# **JHARLOTTE SUN**

## LIGHTNING TRADE FOR RANGERS CAPTAIN

The Tampa Bay Lightning traded for New York Rangers defenseman Ryan McDonagh and winger J.T. Miller before the NHL's trade deadline. See Sports

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Tuesday, February 27, 2018 **AMERICA'S BEST COMMUNITY DAILY** 

## **IslandWalk** checked for Legionnaires' disease

**By ALEXANDRA HERRERA** and LAUREN COFFEY STAFF WRITERS

NORTH PORT — The Florida Department of Health in Sarasota County is investigating a possible outbreak of Legionnaires' disease at IslandWalk in the West Villages.

According to Sarasota County Department of Health Public Information Officer Steve Huard, nothing is conclusive so far but a possible source has been identified. Huard said the Department of Health was notified Friday about the possible outbreak at the hot tub in IslandWalk.

"We asked for the pool and spa to be closed," Huard said.

The Department of Health will be testing for Legionnaires' either today or Wednesday, depending on when they receive the kit from state health officials.

Huard said the kit for Legionnaires' is not something that is kept on hand.

The pool and spa at IslandWalk will remain closed to residents until testing is complete.

"We're not talking about a lot of individuals for this outbreak," he said.

According to Michael Drennon, disease intervention services program manager at the Sarasota County Department of Health, the department's environmental health division will recommend how to maintain the pool.

"My understanding is that (the pool and spa) has (to have) the appropriate levels of chlorine and PH," he said.

Local officials with CastleGroup, the management group of IslandWalk, refused comment on Friday, Saturday and Monday.

Macey Kessler, corporate

# **Steube announces run for Congress**

**By ALEXANDRA HERRERA** STAFF WRITER

SARASOTA — Florida Sen. Greg Steube announced Monday afternoon he will run



**STEUBE** 

announced his retirement from Congress earlier this month.

The district covers nine

counties, but Sarasota and Charlotte Counties make up 56 percent of the total voters in the district.

Stuebe feels the support he received during the primaries shows that the voters feels well represented by him.

"I went through a challenging primary election to get there," Stuebe said. "The voters thought I represented them well."

Steube, who grew up in the Sarasota-Bradenton area, attended the University of Florida where he earned a bachelor of science in animal science with honors and a minor in agricultural law.

"I certainly think that speaks very well in the district," he said.

\$1.50

He earned his law degree in 2003 from UF's Levin College of Law. Steube served in the U.S. Army, spending one year in the infantry, as a commissioned Airborne infantry officer, and three years in the U.S. Army JAG Corps, where he served as captain with the 25th Infantry Division during Operation Iraqi Freedom.

He has stringent views on the Second Amendment. Steube said that since the shooting at Sandy Hook, he has been working to make the necessary changes to keep

students safe — something he says he will continue to fight for, especially in light of the recent shooting at Marjory Stoneman Douglas High School in Parkland.

Today's weather:

Pulitzer Prize winner

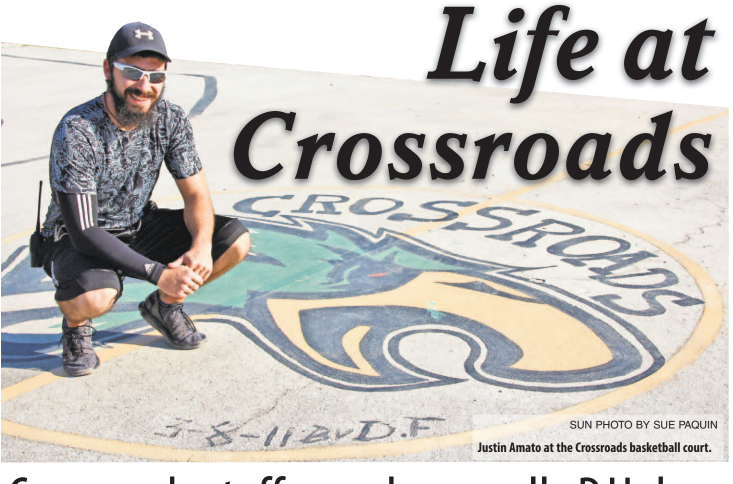
2016

AN EDITION OF THE SUN

High 85 Low 65 10 percent chance of rain

"I have filed bills to make our schools safer," Stuebe said. "It's unfortunate that a tragedy has to happen for us to have this conversation."

Steube also said he's working with local law enforcement to provide safer schools, along with the hardening of schools and heightened security. He has also filed legislation to permit trained



# Crossroads staff member recalls DJJ days



Rooney. Rooney

communications for Pulte Group, the builders of IslandWalk, said staff was alerted of the possible

## DISEASE | 4

## **CLARIFICATION**

In the Saturday story "Rouse announces run for North Port commission," it was incorrectly stated what seat he will seek. He will be running for District 4.



CHARLIE SAYS .... I wonder if the Lightning can win it all this year...



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## **By ANNE EASKER**

STAFF WRITER

Justin Amato didn't want to go home. Faced with another juvenile probation violation for running away, he made the decision to go to Crossroads in 2010, when the home was a contracted residential program with the Department of Juvenile Justice.

"DCF (the Department of Children and Families) kept coming, police kept getting involved," Amato said,

## recalling his home life in his teenage years. "You run away on probation every week, you end up behind bars. I realized I wasn't going to get out of that until I was 18, so I offered myself to the program to clear off my probation. The day after I graduated from Crossroads, I got a job."

Amato graduated from Crossroads on March 9, 2011. Now as a 24-year-old, he works at the foster home as direct care staff. When the home has foster kids who are also involved with DJJ, Amato

## CROSSROADS HISTORY

After more than 30 years contracting with the Florida Department of Juvenile Justice, Crossroads became a full-time foster program in 2013. It specializes in cases of boys between 12 and 18, many of whom have had difficulty in other placements. Specially trained staff, counselors, and teachers work to help these boys grow and transition into well-adjusted, self-sufficient adults.

"They always pushed you to do better; they always gave you something to look forward to."

> — Justin Amato, Crossroads direct care staff

can sympathize with their frustrations.

"I think the biggest problem with the juvenile justice system is the confusion," he said. "I could walk into the courtroom the first time and have them be like, 'Well, he's broken. Let's just sentence him to death.

Amato laughed, but as a teenager, he had no idea what might happen to him.

Assistant State Attorney Paul Poland, who supervises the Juvenile Unit at the State Attorney's Office for the 20th Judicial Circuit, said outcomes in juvenile cases vary based on the type of crime as well as the juvenile's history.

"The juvenile system is all about rehabilitation," he said. "There may be punitive aspects, but rehabilitation is first."

Those arrested for less serious offenses could participate in a diversion program such as Teen Court or the Juvenile Diversion Alternatives Program (JDAP).

## CROSSROADS 4

# PCHS students talk walkout, gun violence

## **By DANIEL SUTPHIN**

Students at Port Charlotte High School held a walkout last week in protest of gun violence in response to the recent mass shooting in Parkland that claimed 17 lives.

While not all PCHS students participated in the walkout, the social movements and the issues of gun violence and gun control remain heavy on the minds of students who spoke to the Sun Monday.

"I don't think (the laws are

control legislation, "because obviously people are not happy with it if there are hundreds of students walking out of classes to try to change what's happening.

Cleveland wanted to join the PCHS walkout but was told students would get discipline referrals if they did. (School officials did not confirm whether any students who participated in the walkout were disciplined.)

There is another walkout planned for March 14 throughout the country. PCHS Principal Louis Long said, "We're still going to work with

our students and our staff with



SUN PHOTO BY DANIEL SUTPHIN

Port Charlotte High School students Alex Romero, 17, Bryce Cleveland, 18, and Mckenzie Stewart, 16.

According to actionnetwork.org, Women's March

Youth EMPOWER "is

PCHS | 8

# STAFF WRITER

good) enough yet," said PCHS senior Bryce Cleveland, 18, when asked about current gun

a game plan."

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### **By GARY ROBERTS** STAFF WRITER

## EAST OF PUNTA GORDA — By bringing a fresh perspective to an enduring problem, a group of homeowners is trying to resolve how residents and scrub jays can peacefully live on common ground.

The Prairie Creek Park community in east Charlotte County finds itself in the middle of the controversy. Consequently, residents formed an action committee to recommend improvements to the county's Scrub Jay Habitat Conservation Plan for the benefit of all concerned.

Approved by the U.S. Fish and Wildlife Service in December 2014, the county HCP established an incidental take permit to protect scrub jay habitat while enabling development to take place. Charlotte created this unique agreement because property owners faced excessive fees and regulations in developing their scrub jay-occupied land.

Under the HCP, lot

owners in the designated scrub jay review area only have to pay a one-time permit fee of \$2,200 to develop lots up to a halfacre. However, this has proven prohibitively expensive for property owners with larger tracts of land.

In 2016, the county sought to modify how HCP assessments are set, switching from the current fee schedule calculated by acreage to a density-based system.

The change in fee structure would mean all 25,384 units within the scrub jay review area would be charged \$2,004. That way, the county could still generate the necessary \$56 million required to fund the 30-year program.

FWS is still reviewing this request.

But the Prairie Creek Park Scrub Jay Action Committee would like to see their own proposed changes implemented. Chief among them is that the cost of the scrub jay program be spread out across the entire county population, instead of just scrub jay-occupied

properties.

Expanding the revenue base to all county residents through a property-tax millage would set up a permanent, designated revenue source to fund the program, they said.

Residents, scrub jays vie for habitat

In fact, just three years into the 30-year scrub jay HCP, the program already is in jeopardy due to a lack of revenue and land. If scrub jay land acquisition does not occur at a rate equivalent to development, the issuing of permits in the target area will be suspended, thereby halting the county's revenue stream.

Overall, the county needs to purchase 1,336 acres of scrub jay habitat to total the 4,500 acres of reserve needed to fund the land acquisition and management program.

**Through September** 2017, the county acquired just 16 acres for the program, or 1.2 percent of what is needed. During that time, the county issued 336 building permits, collecting only \$900,000.

The group also questions other county decisions.

For example, how was it determined that one piece of land should be protected as scrub jay habitat, while the property across the street, similar in every way, is not? Committee member Greg Garvey's property is deemed a scrub jay habitat, although he has never seen a scrub jay on his land.

Furthermore, to secure needed scrub jay land, the group wants the county to look at large parcels such as the Babcock-Webb Wildlife Management Area, which is already state-preserved land.

In addition, the committee would like to revisit the possibility of establishing a scrub jay breeding program on existing conservation land, which they believe would be more cost effective than acquiring land for scrub jays.

The idea for creating a bird hatchery was first discussed in 2006 by the HCP Technical Advisory Committee — comprised of naturalists, developers, civic leaders and other stakeholders — which provided local expertise and technical guidance in

drawing up the scrub jay plan.

Since the TAC has already grappled with many of these issues, perhaps the group could be reconvened in some form, suggested Prairie Creek Park resident Rick Kilmer

"This is what I would like to see reconstituted," Kilmer said. "To me, that's one of the priorities moving ahead."

The action committee has other priorities as well

In general, the group wants the HCP to be more transparent, calling on the county to improve its monitoring and reporting process, and making this information available to the public.

But residents recognize that, even with changes to the HCP, the scrub jay faces an uphill battle as their population continues to trend down.

"There is no guarantee this species is going to survive, even with our best intentions," Garvey said. "We're not saying we want the birds to disappear. We want them to survive.'

Email: groberts@sun-herald.com

## Learn about sea turtles at 'Turtle Talk' with Carol Leonard

## **By DON BAYLEY**

SPECIAL TO THE SUN

ENGLEWOOD -Did you know that on Manasota Key sea turtles nest in greater numbers than anywhere else on the Gulf Coast?

Sea turtle mothers carefully select their nesting sites and work to bury and camouflage the location of their eggs, but that is the extent of their care. The little hatchlings are on their own. They will instinctively crawl to the ocean and swim in a "frenzy" for several days until they hopefully reach their first life stage home in rafts of sargassum seaweed in the Gulf. But the slightest distraction, such as lighting other than the natural moonlight may disorient

them causing them to veer away from the water and possibly die.

The Lemon Bay Historical Society will present a program on sea turtles by Carol J. Leonard at 7 p.m. tonight at the historic Green Street Church Museum, 416 W. Green St., Englewood. Learn which turtle species lay nests in the area, what are their chances for survival and what volunteers in the Coastal Wildlife Club Turtle Patrol do to help.

Leonard, a member of the Turtle Patrol, will talk about monitoring turtle activity during the six-month nesting season. Leonard has been an Englewood resident since moving from New England in 1980. With

degrees in zoology and marine science education, she taught biology, honors biology, anatomy & physiology and marine science at Lemon Bay High School, retiring in 2011. She is a past-president of the Florida Marine Science Education Association and past member of the Board of Directors of the Charlotte Harbor Environmental Center (CHEC).

Her many awards include 1992 Champion of the Classroom Tandy Technology Scholar, 1993 Outstanding Biology Teacher in Florida, 1997 Florida Marine Educator of the Year, and 2002 Regional Finalist for Florida Teacher of the Year.

On special assignment leave from Lemon Bay High, she developed and

piloted the West County **Environmental Education** Program which since 1994 has brought elementary students to Cedar Point and Lemon Bay.

She continues to organize and implement outreach activities for the Turtle Patrol for school and community groups in addition to her roles as Board Secretary, contracts and grant coordinator, and assisting with orientation and training of new turtle patrol volunteers.

Admission to Carol's "Turtle Talk" is free and all are invited. Light refreshments will be served.

For more information, visit lemonbayhistory.com, send an email to info@ lemonbayhistory.com or call 941-473-8491

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# Crash clogs U.S. 41

STAFF REPORT

NORTH PORT — Another crash along U.S. 41 on the west side of North Port injured at least two and clogged traffic along the highway for hours on Monday.

The wreck involved a sedan and a tractor at the intersection of U.S. 41 and Thomas Ranch/Pine Street. It is perpendicular to a construction entrance for Gran Paradiso. Along with ambulances, a Bayflite helicopter was dispatched to transport one patient from the crash.

No other information was available late Monday about the crash, which involved a sedan and a tractor.

## DISEASE **FROM PAGE 1**

outbreak around 4 p.m. Friday, and the two pools and hot tub were closed within 30 minutes.

"We are working with the Sarasota (County) Department of Health to get this issue resolved," Kessler said in an email. "Our first priority is the safety of our residents." Kessler added to her

#### While the pool and spa were recommended to close, the Department of Health has not made

IslandWalk.

any recommendations to close the club house or other public spaces at IslandWalk.

knowledge, there haven't

been any previous outbreaks of Legionnaires' at

Huard said, like hotels or conference centers, most buildings in Florida do not have upright air-conditioning units with cooling towers.

## WHAT IS LEGIONNAIRES' DISEASE?

Legionnaires' spreads through water droplets in the air and is caused by Legionella bacteria, according to the Centers for Disease Control. While Legionella bacteria, is present in fresh water, in manmade settings it grows in poorly maintained water.

The most common places where Legionella grows are fountains, hot tubs, air cooling towers, and potable water, according to the CDC. It is uncommon to have Legionella in drinking water and it is not spread from person to person.

Legionnaires' disease can cause pneumonia symptoms, such as cough, muscle ache, fever, shortness of breath, headache and fever. A doctor would need to run urine and phlegm tests in order to determine if it's Legionnaires'.

Those most at risk for Legionnaires' are 50 years and older, are a current or former smoker, have a chronic lung disease such as emphysema or chronic obstructive pulmonary disease, a weakened immune system, or taking a medication that weakens the immune system.

According to Drennon, single cases of Legionnaires Disease is common, while cluster outbreaks like the one at IslandWalk are less common.

The disease is named after its first reported outbreak — an American Legion convention in Philadelphia in 1976.

## **COMMUNITY NEWS BRIEFS**

## **Just Neighbors**

Just Neighbors meets at 6 p.m. March 6 at St. David's Church hall, 401 S. Broadway. Guest speaker is Pamela Malik from the Children's Network, who will discuss their Mentoring For Success program. The goal is to help parents achieve financial stability and self reliance. To introduce and help re establish strength based support networks and to help parents improve their education and/or job skills. Refreshments will

## **STEUBE FROM PAGE 1**

school personnel to carry concealed weapons on public school campuses.

"For me, it's about protecting our children, and it's very timely with things that I am working on in Tallahassee," he said.

be served before the program begins, come early and network with others in the community doing outreach.

Just Neighbors is your local group of individuals, churches and organization meet the first Tuesday of each month to bring resources to our Englewood community for the low-income families.

For more information call Pat Knox at 941-276-6720.

## Woman's Club

The GFWC Rotonda

Steube said President

Donald Trump's recent

call to ban bump stocks

Steube is the son of

former Manatee County

His decision to run

Rooney announced he

was leaving Congress.

Steube said Rooney

gressman who has

has been a great con-

is a step in the right

Sheriff Brad Steube.

comes a week after

direction.

West Woman's Club will meet at 10 a.m. March 8 at the new Rotonda West Community Center, 646 Rotonda Circle in Broadmoor Park. Fellowship time begins at 9 a.m. Guests are welcome. For more information, call President Donna at 941-697-4980, or regarding membership call Ella at 941-214-8300. Membership is not exclusive to Rotonda West residents. Additional information is available at www. gfwcrotondawest.org.

represented not only Florida but the U.S. honorably.

Steube has served as the state senator for District 23 since 2013, which covers Sarasota County and western Charlotte County. He previously served as a state representative for District 73, representing Manatee and Sarasota counties from 2010 to 2016.

Email: aherrera@sun-herald.com

## CROSSROADS **FROM PAGE 1**

BAYS Florida, the provider of the JDAP Program in Charlotte and Sarasota Counties, provides scheduling, supervision and monitoring of compliance with court-ordered sanctions including community service, curfew, and restitution; random urinalysis monitoring for youth who are assessed as being at risk or having a history of substance abuse; provision of individual, group, and family counseling; anger management education; educational training; vocation services to age appropriate youth; and referral to and monitoring of substance abuse and mental health services.

Defense Attorney Russell Kirshy, who has handled juvenile cases for nearly 23 years, said most of his juvenile clients who are first-time offenders have the opportunity to do a diversion program and make the most of it. They take it seriously and never come back.

"But there is a small subset of kids that make a bad decision, and the system doesn't treat them harshly enough, and they don't think it's any big deal, and they come back over and over and over again," Kirshy said. These kids may be put on probation, sent to a residential commitment program, or transferred to the adult system. Sometimes there's no obvious reason for a juvenile's criminal behavior, but often it comes down to a lack structure at home, with parents who aren't present in their lives and don't set the standard for right and wrong, according to both Kirshy and Poland. There's no easy solution to these situations. "Unfortunately, there are some people who are just not going to take care of their kids very well," Kirshy said. "I'm not sure the system can necessarily solve all of society's problems." That's something Amato knows well. Despite the counseling he and his mother

**SARASOTA COUNTY YOUTH** 

Di



SUN PHOTOS BY SUE PAQUIN

Travis Silver, Joe Cherry, Randy Walton and Justin Amato at a daily chat with the boys at Crossroads. Amato is a graduate of the program who has come back to share his experiences with others.



"Yeah, there's things that are going to be out of your control that you're going to have to deal with and that you're going to have to go through. But I think it's



Justin Amato at the door of the house he lived in while at Crossroads.

attended during his time in DJJ, the two don't talk to this day. Over Thanksgiving, when no one came to visit him at Crossroads, he knew family support wasn't something he could count on.

For him, Crossroads felt like a safe place, where he chose to learn and get on a track to independence. He realized life wasn't always fair, but he could still make the most of it.

The boys at Crossroads dealt with their emotions in

## what happens afterward that matters.

– Justin Amato, Crossroads direct care staff

different ways; some learned from it like Amato; some were angry and had something to prove; and some just wanted to get home. Sometimes they fought with each other, but it was never more than what staff could handle, Amato said, and they did their best to develop a family environment.

"They always pushed you to do better; they always gave you something to look forward to," he said.

He recalled how Executive Director John Davidson was trained to certify the boys in scuba diving.

"That's something not everyone gets to experience in this world," Amato said. "That's something not everyone's given so you have to appreciate what you're getting as well."

Crossroads gave Amato opportunities to complete his community service hours, which was harder at home without support from his mom. That's one of the biggest problems he sees with the juvenile justice system as a whole - the lack of equality between kids' situations.

"People with privilege, people with money, people with extra time, people with parents who did care and go out of their way to make sure they had the tools to complete their probation, those kids got off easier than I did," he said. "And then I got off easier than other kids.'

Once a kid's in the system, everyone treats them differently, he said, and the repercussions for one mistake can feel

Average wait for placement • Non-secure program: 37 days • Secure program: 41 days Source: DJJ

like an impossible weight.

"It goes from a simple pot charge to, 'I don't give a s\*\*\* what happens now,' and they just stop trying," Amato said. "They stay in the system, they don't do their community service hours, they don't pay their debt to the court."

Now supervising foster kids, some of whom are involved with DJJ, Amato doesn't think the system has changed very much. He would like to see closer attention paid to the kids' individual circumstances, especially when parental abuse or neglect is a factor.

"It's like you robbed the liquor store so you could get \$10 to feed yourself so you could get school lunch because your mother doesn't feed you because she doesn't care about you," he said. "Then you're not allowed to leave your house. You're not allowed to leave the problem where it started."

For now, Amato tries to instill in the youth at Crossroads the same message he took away from it as a teenager.

"If anybody is ever put into the system ... they don't necessarily have to believe that's what they have to deal with and that's who they're going to have to be," he said. "There are alternatives to everything. Yeah, there's things that are going to be out of your control that you're going to have to deal with and that you're going to have to go through. But I think it's what happens afterward that matters.

Email: aeasker@sun-herald.com

	FY2012-13	FY2013-14	FY2014-15	FY2015-16	FY2016-17		
Diversion Programs	240	207	211	188	172		S
Probation	113	86	101	60	76		t
Residential Programs	19	11	16	13	5		C
Adult Transfers	4	6	1	4	5		i
						Source: DJJ	r
							t

	FY2012-13	FY2013-14	FY2014-15	FY2015-16	FY2016-17				
Diversion Programs	344	288	202	172	140				
Probation	156	163	150	142	116				
Residential Programs	39	32	40	36	44				
Adult Transfers	24	23	17	22	16				
					Sa	ource: DJJ			

Page 5

## **OBITUARIES**

## Heinz J. Bens

CHARLOTTE

Heinz J. Bens, 85, of Port Charlotte, Florida, passed away Wednesday,



was born to William and Maria Bens on May 19, 1932 in Germany. Heinz was a man who enjoyed life to the fullest. He loved to play golf and spend time with his family and friends. He will be missed dearly by all who loved and knew him.

Survivors include his loving wife, Frances; four sons, John (Gina) and Gary (Dottie) Bens both of Chicago, Illinois, Andrew (Joan) Kaiser of Atlanta, Georgia and Ken (Dawn) Kaiser of Grand Rapids, Michigan; a daughter, Kim (Robert) Kaiser-Fuentes; six grandchildren, Scott (Spud), Joey, Matt, Falon, Rebecca and Adella; and four great-grandchildren. A visitation and

gathering for family and friends will be held 2 p.m., Saturday, March 3, at South Port Square Gables West Lobby in Port Charlotte.

In lieu of flowers, memorial contributions may be made to Parkinson's Disorders Foundation William Black Medical Research **Building Columbia** Presbyterian Medical Center West 168th Street New York, NY 10032.

Friends may visit online at www. robersonfh.com to extend condolences to the family. Arrangements are by **Roberson Funeral** Home & Crematory Port Charlotte Chapel.

## Eleanor R. Cronin

Eleanor R. Cronin, 80, of Port Charlotte, Florida, died Wednesday, the Helen J. Crowley Memorial Award for a program she created for the treatment of families of cardiac patients. Her program was expanded and adopted by numerous hospitals. She served on the staff of Charlotte Behavioral Health Care until her death.

A member of San Antonio Catholic Church in Port Charlotte. Eleanor was active in the community, singing in the choir and participating in church organizations.

A visitation and gathering for family and friends will be held on Thursday, March 1, from 2-4PM at Roberson Funeral Home, 2151 Tamiami Trail, Port Charlotte, Florida, 33948. A memorial mass will be held Friday, March 2, at 11AM at San Antonio Catholic Church, 24445 Rampart Boulevard, Port Charlotte, Florida, 33980. Memorial contributions in lieu of flowers may be made to St. Vincent de Paul Society at San Antonio Catholic Church.

Friends may visit online at www. robersonfh.com to extend condolences to the family. Arrangements by **Roberson Funeral** Home & Crematory Port Charlotte Chapel.

## James W. Ibberson

James Watkeys "Jimmy" Ibberson, 93, of Port Charlotte, passed away Friday, Feb 23, 2018. He was the youngest child of George and Sarah Ibberson, born June 20, 1924 in Lykens, Pennsylvania. Jimmy served in the U.S. Army Signal Corps in France during WWII. This is where he met Madeleine, the love of his life whom he jokingly called his "prize" from the war, the souvenir he took home from France. Jimmy worked as an engineer for IBM in the infancy of the computer age; he retired after 35 years of service. Jimmy and Madeleine traveled extensively for 38 years; he was an avid cyclist and loved swimming. Jimmy will be greatly missed by his wife, Madeleine; and cousins, William James and Mary Hill. The family will receive friends 1 p.m.-2 p.m. Friday, March 2 at Larry Taylor Funeral and Cremation Services. with the service in celebration of Jimmy's life beginning at 2:00 p.m. In lieu of flowers, memorial donations may be made to the Sarasota Opera (sarasotaopera.org).

To express condolences to the family, please visit www. LTaylorFuneral.com and sign the online guest book.

Arrangements are by Larry Taylor Funeral and Cremation Services.

## Marie A. Mazzeo

Marie A. Mazzeo, 79, of Punta Gorda, Florida, passed away Friday,

Feb. 23, 2018 at Solaris Healthcare of Port Charlotte. Marie was born to Peter

and Angelina Foglio on Nov. 1, 1938 in Cliffside, New Jersey. Maria was a decorated artist all of her life. She painted the most amazing paintings, which were recognized by many world-renowned artist and collectors in the world. She was an amazing wife, mother, grandmother, greatgrandmother and friend and will forever be missed by all who loved and knew her.

Survivors include her loving husband of 31 years, Joseph; her daughter, Lillian Helstrom: her son. Thomas Combs; two sisters, Frances Richie and Theresa Bartolotta; her brother, Peter Foglio; two grandchildren; and two great-grandchildren.

Visitation and services were held on Sunday, Feb. 25, and Monday, Feb. 26, in Port Charlotte. Inurnment will be held at a later date by the family.

Friends may visit online at www. robersonfh.com to extend condolences to the family. Arrangements are by Roberson Funeral Home & Crematory Port Charlotte Chapel.

## **ENGLEWOOD**

## Hrahad Agababian

Lindsay Fyfe, Mallory and Maryanne Agababian. He was preceded in death by his son, Mark.

Lemon Bay Funeral Home and Cremation Services has been selected to handle the arrangements.

## **George Clarence** McCloy Jr.

George Clarence McCloy Jr., 91, of Englewood, Florida,

> away on Thursday, Feb. 22, 2018 at Englewood Community Hospital.

on June 16, 1926 in Washington, D.C., to the late George and Gladys (Davis) McCloy; he had been a resident of Charlotte County for 14 years coming from Charles County, Maryland. A loving husband and father for his family he owned and operated the family business: McCloy's Exxon Service Center in Washington, D.C., from 1960 until his retirement in 1981.

George coached little league baseball in Maryland; and was an avid bass fisherman. He was a founding member of the Metropolitan Area Police Bass Club, and a charter member of the National Police Anglers Association. He enjoyed telling stories, particularly about his fishing trips to Canada. Survivors include his three children, Steven (Jane) McCloy of Owens Cross Roads, Alabama, Kevin McCloy of Englewood, Florida, Cathryn (Steve) Lopez of LaPlata, Maryland; four grandchildren; seven great-grandchildren; and one great-greatgranddaughter. He is predeceased by his wife of 61 years, Dr. Mary Esther McCloy in 2007; and a son. Matthew

Frank McCloy in 2016. Visitation will be held



SUN PHOTO BY STEVE REILLY

Alfred Von Halle, a winter visitor, helps douse a quarter-acre brush fire on Elm Street Monday morning. In the background is Lt. Chris Davis of the Englewood Area Fire Control District.

## Brush fire smokes up **Englewood's Elm Street**

## **By STEVE REILLY** STAFF WRITER

ENGLEWOOD -Alfred and Nancy Von Halle, winter visitors, were enjoying breakfast when they noticed the flashing lights of a fire chief's vehicle on the wooded driveway to where they're staying off Elm Street.

"I didn't know when they were called," Alfred said. With a garden hose in hand, he assisted the Englewood Area Fire Control District dousing the perimeter of a quarter-acre brush fire that broke out east of the 400 block of Elm Street.

The fire district received the call at 10:41 a.m. Monday, Battalion Chief Ray Bauer reported.

Englewood firefighters caught the brush fire in time so it did not pose a threat to homes and other structures. Firefighters intended to monitor the scene for 24 hours to ensure no smoldering brush broke out in flames again.

The cause of the brush fire was unknown Monday, but it would be investigated by the Florida Division of Forestry Bauer said.

Email: reilly@sun-herald.com

## **COMMUNITY NEWS BRIEFS**

## Car show

The next San Pedro Quarterly Car Show is set for Saturday, March 3, from 10 a.m.-2 p.m. with registration beginning at 9:30 a.m. It is open to all makes, models and years. It costs a donation of \$10 for preregistered vehicles and \$15 for registration on March 3. It will include a Pastor's Choice Trophy and 20 Judge's Choice trophies. It is free to the public for viewing and include music, a 50-50 drawing and food available for purchase. It will take place in conjunction with the San Pedro Community Festival during that weekend. For more information, call Steve at 941-423-6690.

Port, Port Charlotte and Venice. Volunteers need to have a valid drivers license and vehicle in good working condition. There is not a fixed schedule; it is based on the volunteer's availability. Mileage reimbursement is available if requested. For more information, call Bruce Isbell at 941-429-8945.

## Garden Club card party and luncheon

Sponsored by the Port Charlotte Garden Club, the annual Card Party and Luncheon will take





February 21, 2018 at Fawcett Memorial Hospital in Port Charlotte. Eleanor

was born December 28, 1937, in Boston, Massachusetts, to the late Joseph and Louise (Williams) Reynolds. She was preceded in death by her beloved husband, Michael B. Cronin, in 2014, and by her son, Thomas Lennon, in 2013. She is survived by her loving family: daughter Laurita and son-in-law Thomas Marshall of Switzerland; son James and daughterin-law Theresa Cronin of Scarborough, Maine; daughter Rebecca and son-in-law Christopher Woodford of Scarborough, Maine; son Michael B. Cronin, Jr. of Scarborough, Maine; daughter-in-law Lisa Lennon of Methuen, Massachusetts; grandchildren Hillary and Amelia Lennon, Jessica and Courtney Cronin, Joseph Cronin, and Cameron and Delaney Woodford; and brother Paul and sisterin-law Virginia Reynolds.

Eleanor moved to Port Charlotte in 1987. Previously, she resided in North Andover, Massachusetts, and studied at Northern **Essex Community** College and Salem State College. She obtained her master's degree in social work at Boston College, receiving

Hrahad Agababian, 93, of Englewood, Florida, died Feb. 21, 2018.

Hrahad was born in Grand Rapids, Michigan, on March 4, 1924.

He served in the Army Air Corps during World War II and married his wife, Nita, on July 11, 1946. He worked in the popcorn business for 50 years and moved to Florida permanently in 1995 to Tangerine Woods in Englewood, where he was a proud member of Lazy Daze Construction.

He is survived by his wife, Nita, of Englewood, Florida; his daughter, Denise; his grandchildren, Ryan Layer, Melissa Brown(Agababian)

on Tuesday, Feb. 27, 2018 from 6 p.m. until service time at 7:30 p.m. at the Englewood Community Funeral Home, 3070 So. McCall Road, Englewood, Florida 34224.

Inurnment will be in St. John's Cemetery in Pomonkey, Charles County, Maryland at a later date.

You may share a memory with the family at www.englewoodfh. com.

## NORTH PORT

There were no deaths reported on Monday in North Port.

## DESOTO

There were no deaths reported on Monday in Desoto.

## Volunteers needed

Friends in Service Here (FISH of North Port) is in need of volunteers. FISH assists North Port who don't drive with drivers who can take them to the grocery store, doctor's office or other needs in Englewood, North

place from noon to 3 p.m. on Thursday, March 1 at the Holy Trinity Lutheran Church, 2565 Tamiami, Port Charlotte. The event includes basket raffles, lunch and time to play the game of your choice. Tickets are \$15/person, with limited sales in advance of the event and not available at the door. For more information, call 941-875-9416.

JAMES W. MALLONEE, P.A. LAW OFFICE **JAMES W. MALLONEE PROBATE** WILLS/TRUSTS **GUARDIANSHIPS REAL ESTATE** Office Hours - Monday thru Friday, 9:00AM to 5:00PM 946 Tamiami Trail, #206, Port Charlotte, FL 33953 871 Venetia Bay Blvd. Suite #225, Venice, FL 34285 (941) 207-2223 www.jameswmallonee.com (941) 206-2223



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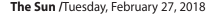
John Ruskin Author-Economist

941-475-9800

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Email letters to letters@sun-herald.com

Our View

## Florida's poor record on mental health is showing

**OUR POSITION:** Whether it's school shootings or overcrowded jails, the elephant in the room that must be addressed is Florida's poor record on mental health treatment.

The Parkland school shooting that left 17 students and faculty dead has pushed the topic of mental health to the forefront once again.

Nikolas Cruz, a former Marjory Stoneman Douglas High School student, was able to take his high-powered gun onto school grounds and open fire. He did this despite numerous red flags that something was not right in his world.

He slipped under the radar and there are numerous fingers to point as to why.

The bottom line, however, is Cruz and thousands of others need help. And they're not getting it.

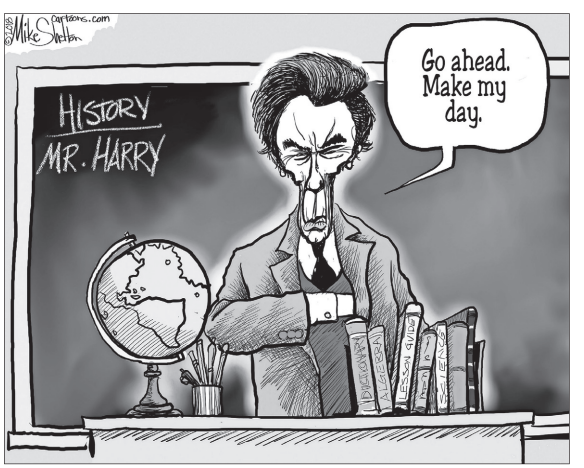
Florida's school safety budget was slightly more than \$75 million annually before the recession. It dropped to \$67 million in Charlie Crist's final year as governor, and then to \$64.5 million in Rick Scott's first budget of 2011-12. It remains that amount today.

That is money that could be allocated for hardening schools and hiring more school resource officers. But, it could also bring more mental health professionals into school to watch for signs that would hint of trouble ahead.

"We have one psychologist for every 1,800 students and one guidance counselor for every 400 students," Charlotte County Schools spokesman Mike Riley said in a recent Sun story.

And that's no nearly enough. But the problem goes much deeper than schools.

Sun reporter Anne Easker recently wrote that from 2016 to 2017, mental health services at the Charlotte County Jail increased by 40 percent, according to its annual report. Inmates received 7,505 mental health services, compared to just 5,099 in 2016. 'More and more people are coming into jail self-reporting histories of mental health diagnoses and medication use," said Martha Harbin, a spokesperson for Corizon Health, the jail's medical provider. More and more people are jailed and reporting histories of mental health diagnoses and medication use. In addition to counseling by Corizon's licensed mental health counselors, another 575 psychiatric exams took place at the jail last year, up from 548 in 2016. Charlotte County Behavioral Health has met with some success with its Community Action Team program that serves Charlotte, DeSoto and parts of Lee counties. The program — which is funded vear to year by the Legislature tries to intervene with those with mental health issues before the problem escalates. The program gives youth ages 11 to 21 access to in-home professional care for a variety of mental health issues, including bi-polar, depression and suicidal thoughts. Plans called for the program to service up to 60 children over the course of a year. Mental health has been a priority at the jail after two different inmates died by suicide, jumping from the top tier of their pods onto the concrete floor below. To combat similar incidents, the jail recently completed a mesh fence around the top tier, making it impossible for inmates to jump off.



## LETTERS TO THE EDITOR

## Reduce pollution of greenhouse gases

Editor:

I am responding to the recent front page article, "Mote will build \$100 M aquarium in Sarasota." This is exciting news because the new "Mote" will be an even greater community asset for all of Southwest Florida and beyond.

The article emphasizes how accessible the new aquarium will be to visitors and students with the new location in Benderson Park, out near 1-75 in Sarasota. This jewel of scientific research and education will be located well away from storm surge and rising seas. Smart move.

The bad news, however, was released on Feb.12 in the journal, "Proceedings of the National Academy of Sciences." Turns out global sea level rise is accelerating incrementally over time rather than increasing at a steady rate, as previously thought. This new study is based on 25 years of NASA and European satellite (altimeter) data along with a half million tide gauges that have sampled sea levels every 10 days for 25 years. The new data accounts for the influence of the melting Greenland and Antarctic ice sheets as well as thermal expansion of ocean waters due to warmer global mean temperatures. Hopefully, congressmen along our coasts, like Reps. Buchanan, Tom Rooney and Francis Rooney, pay attention to Mote's lead and spend our infrastructure dollars in a climate-smart way. Better yet, attack the underlying problem by simply pricing greenhouse gas pollution and rebating those funds to people. Clean up the atmosphere, and create healthier biospheres for all species, land and sea.

objective where parents may not be) in detecting a troubled child and therefore setting in motion corrective measures.

I like the idea of not allowing a minor to own or purchase a gun. This puts the responsibility on the parents if they use a gun for any purpose. Although, I realize that they are using guns when they sign up for military service. Perhaps that can lead to an adjustment.

"Persons with certain felony convictions, mental health issues, or being on the DHS No-Fly List should never be allowed to purchase or own a gun." Bravo! I agree whole-heartedly.

I have no problem with a police officer's presence at schools. I remember in the 1950s we had them and things weren't anything like they are today. They can be a wonderful resource to the community in this capacity.

And for the sake of all we hold dear, newspapers and all media, get a clue. Please, stop posting pictures of these murderers as it only feeds their need for notoriety, and then the next one down the line has to top the one before. **Gail Heidebrecht** Port Charlotte amount of time.

They play these games hour after hour. That's all they talk and brag about on social media. What next? "Do we really want to know?" "Let's try it for real" and that's how you end up with mass murder.

So, until access to this type of material is regulated and is kept out of the hands of our youth, there is little hope in the future. Lawmakers have to say enough is enough.

> Ron Orlikowski North Port

## 21-year-olds shouldn't own guns

Editor:

It is time to raise the age to purchase long or hand guns to 21 years of age and require the use of long guns or handguns for those under the age of 21 years of age to be under the direct supervision of an adult over the age of 21.

If it has been determined that the majority of youth under the age of 21 do not have the ability to regulate their intake of alcoholic beverages and therefore they are prohibited from purchasing or having alcoholic beverages in their possession. What makes one think that the majority of youth under the age of 21 years have the ability to rationally own and use long and hand guns without direct supervision. Parents of youth under 21 years of age should be made responsible for the safe and secure storage of long guns and handguns in their possession. Background check loopholes, such as gun shows, need to be closed and gun show proprietors should be required to provide and pay for "police surveillance" in gun show parking lots where many guns are purchased "under the table." Florida legislators are considering raising the age to purchase guns to 21 years of age. Yes, you read that right naysayers, "21 years of age" to purchase guns in Florida. OK federal legislators, get on board.

disbanding as of April, 2017. I would like to express my sincere gratitude to the Bingo Trail, (a charity bingo located in the Perkins Plaza). For over 20 years the Bingo Trail has supported numerous charities, first under the leadership of Sandy and now under the leadership of John and Allyson. Because of their continued support it has enabled us to assist those in need year-round with programs such as: Toys for Tots, NJROTC of all three high schools, Marine Corps League Scholarship Fund, Special Olympics and various military organizations.

A special "thank you" to all the bingo players who helped make this possible.

Our sincerest wishes for the continued success of the Bingo Trail and their sister hall, Charlotte Harbor Bingo and all the organizations they support.

> Hank Mastowski Port Charlotte

## Appreciates quick response

Editor:

I would like to thank Titanz Plumbing for their quick response to our plumbing emergency Feb. 14 and 15.

emergency Feb. 14 and 15. We had no cold water in our guest bathroom. We have guests coming Saturday and I'm sure they would like to have a shower. Thank you, Mark and Ben, for your help. They were here at 7:30 Thursday morning and they were done at 8:30. And thanks to the ladies in the office for scheduling our appointment so quick.

> Sharon Coad Port Charlotte

## Many millionaires avoiding taxes

Editor:

A letter-writer wrote that 45 percent of Americans don't pay any federal taxes. Well, they don't pay taxes because they don't make enough money. They are poverty level and working poor Americans. He said the top 20 percent of Americans pay 95 percent of the taxes. He failed to mention the millions of millionaires who also pay no taxes. IRS tax return data show there are a little less than 250,000 millionaires who pay taxes on incomes of \$1 million or more. The IRS estimates there are actually 3.1 million to 10.5 million millionaires. Additionally, the IRS estimates that the number of millionaires is expected to reach 20.5 million millionaires by 2020. It appears these "clever" millionaires have abandoned the "honest" millionaires to carry the tax burden. Also, the IRS estimates there are more than 2 million U.S. citizens with undisclosed offshore accounts that bilk the treasury out of hundreds of billions in revenue. Under Obama, the IRS offered an amnesty period so the "clever" millionaires could declare their off-shore accounts, pay back taxes and not be charged. Instead of complaining about the poor who have no income to pay taxes, he should remember the old adage about blood from a turnip. He should rally around the honest millionaires and assist them in efforts to close all the tax loopholes and secret offshore accounts of the clever millionaires. Without action, these honest millionaires who carry the brunt of the tax load will go bankrupt in no time.

There were 12 suicide attempts the jail in 2017, but none were successful.

And, at the end of March, the jail will also open its new infirmary, with space dedicated specifically for inmates with mental illness.

Florida ranks 47th in the nation for per-capita spending on mental health.

It's time that shameful statistic is addressed.

Lindsey Kohlenburg Port Charlotte

## Minors shouldn't not access to guns

Editor:

I enjoyed Bryon Bouton's column. I do question, though, what he meant by "availability of weapons to those with 'limited choices' in their lives." This seems a bit broad and undefined.

We do need to have more school psychologists and behavioral specialists. It seems to me that schools can be the first responders (hopefully

## Video games must be regulated

Editor:

After reading all the letters and listening to all the news coverage about why these horrific mass shootings keep accruing, I was disappointed no one mentioned, in my opinion, the real cause for this violence. Sure, common sense tells us that automatic weapons and large-capacity magazines should be banned from purchase by anyone, let alone a teenager. Military and law enforcement only, period.

This won't be popular, but I think the real blame lays at the feet of poor parenting, who let their children do pretty much what they want and for the most part unsupervised with no moral direction.

Children, and I say children because that is where it starts prior to becoming a teenager, really are not capable of self-regulating their behavior. Their minds are at a very impressionable stage and can be easily misguided by what is being offered to them by way of these video games that depict every type of violence while killing as many people as they can in the shortest I am a conservative and a member of the NRA, but it is time to make these changes now.

## Salvatore Castronovo Port Charlotte

## Marine detachment plans to disband

#### Editor:

Due to the lack of active membership, the Charlotte County Marine Corps League Detachment 756 will be

Kathy Bruyere Port Charlotte

## HOW TO SUBMIT A LETTER TO THE EDITOR

Letters are welcome on virtually any subject, but we do have some rules. Please keep them to less than 250 words. Letters will be edited to length as well as for grammar and spelling. All letters must be signed with full name — not initials. An address and telephone number must be included. The phone number and address are not for publication, but must be provided. Due to the number of letters received, we are able to run only one letter per person per month. The Letters to the Editor section is designed as a public forum for community discourse, and the opinions and statements made in letters are solely those of the individual writers. The newspaper takes no responsibility for the content of these letters. Please send or bring correspondence to the *Sun*, Letters to the Editor, 23170 Harborview Road, Charlotte Harbor, FL 33980. Readers may email Letters to the Editor at letters@sun-herald.com. Further questions or information, call 941-681-3003.

#### Page 7

# Citizens should examine content of textbooks

n a recent column in the Sun, Michael Riley, Charlotte **County Public Schools** community liaison, stated that he did not know "the reasons why legislators included the requirement of an unbiased hearing officer" when members of the public challenge the appropriateness of certain school materials such as textbooks and other instructional material.

He also stated that "the bill doesn't provide reasons other than to say to provide petitioners the opportunity to proffer evidence as to why the instructional material should not be adopted." I believe the reason

this bill was passed is



to provide voice for the taxpayers who fund our schools. The key word in the bill is that people who challenge school materials need to present evidence that such materials should not be included.

This might include statements in a science text that are not backed up factually, or in a social studies text that presents inaccurate or biased history. Allowing the public, or an outside group to examine the school materials may well assist in improving the structure of our local school district.

I would agree with Mr. Riley that many retired educators live in Charlotte County, however I would think that if educators are chosen who have retired from any of our local school districts, we may wind up with having the fox guard the chickens. It would seem better to choose hearing examiners who are not so close to the administration. Good choices might be to include individuals who understand the importance of facts over opinions. These could well be retired scientists, attorneys, professors or

executives.

Our students need to also be presented with substantive arguments about divisive issues. This process involves gathering evidence to support or discredit information that may be presented in school materials, and not blindly accepting everything. This all revolves around freedom of speech, and free and open debate in our schools in a civilized manner.

The near universal condemnation by school administrators and teachers unions about using trained and armed teachers in our schools to prevent another mass shooting is a case in point. I note that in 1974, three terrorists entered

an Israeli elementary school and murdered 22 children. Immediately after that, the government started to insert trained and armed teachers and administrators into every Israeli school. There has not been a school shooting again in that country in nearly 45 years.

Since nearly all Israeli citizens are required to serve in the armed forces, implementation was much easier than it would be in this country. I note sadly that a recent study has shown that three-quarters of Americans ages 17 to 24 are ineligible for military service because they're too fat, have criminal records or didn't graduate high school.

We may well decide after serious consideration that arming teachers is not appropriate in the United States, but we need to have rational discussions about all topics, whether it be violence in our school or concerns about presentations or textbooks in the fields of science, history, government, or any other topic. Allowing all of our citizens to discuss and examine what is going on in our schools is one of the ways we create better schools.

Harvey Goldstein of Deep Creek is a retired Massachusetts professor of political science, past Massachusetts school board member and former New York City public school teacher.

## **Trump-first policy** to Russia's liking

## Editor:

Virtually everyone in President Trump's intelligence agencies have concluded that the Russian government intervened in the 2016 election in his favor. It is impossible to know if this intervention made the difference in the results, because no one knows what would have happened if the Russians had not intervened, but it is clear that Trump did get some benefit, even though he refuses to acknowledge that fact.

The investigation into Russian meddling is being led by Robert Mueller, a registered Republican, and has already achieved major successes with multiple indictments and criminal prosecutions. It is not a witch hunt. The investigation should continue. It is in defense of our national sovereignty. It is a law enforcement action and no one, including the president, is above the law.

The president has repeatedly referred to the investigation as a witch hunt and a hoax. He has had few negative statehelp him again. His foreign policy is not "America First," but rather "Trump First.'

## **Frank Vorlicek** Rotonda West

## Staff sub-stations near our schools

#### Editor:

Perhaps the Charlotte County sheriff should consider the construction of sub-stations within the property where schools are located in the county, thereby having a presence at the various schools. They would not have to manned all day, nor would they have to be manned during vacations. The size of them do not have to be as large as other sheriff's stations, maybe 600 square feet without all of the fancy equipment inside.

**Richard S. Bair** 

Punta Gorda

## All downhill since 1963

Editor:

The gun debate goes on. Guns don't kill, people do. Human beings have the capacity to kill a myriad of different ways, knives, bats, cars, fists, you get the idea. The liberals are fixated on eliminating guns. The AR-15 does not stand for assault rifle or automatic rifle but Armalite Rifle by the original manufacturer. An 18-year-old should not be able to purchase such a weapon? Do we need stricter guns laws? Maybe. However, the Second Amendment grants me that right. Was the Parkland shooting a tragedy? Absolutely.

There were so many wrongs that could have been prevented. Chicago, governed by Democrats, has one of the strictest gun laws in the country. Fifteen to 20 blacks are gunned down each week. Where's the outrage? Is it because they're black and the kids at the school were white. After eight vears of Obama, racism is back to the 1960s. Mental illness and psychotropic drugs are out of control in this country. How many people does opioids and Big Pharma kill each year?

What about 3,000 babies being murdered each day? God created us the moment we conceived, so don't give me all that liberal crap about a mother's right to choose. I read recently that the Florida legislation want to enact a bill to display "In God we Trust" in

schools. Right, that will fix 55 years taking God out of our schools. Since 1963, we've been on a slippery slope downhill ever since.

> **Thomas W. Smith** North Port

## **Try more** progressive ideas

#### Editor:

Honestly, I have to shake my head at some of the ideas that people come up with regarding guns and gun control.

One letter writer would like to see a \$1,000 per gun fee that gun owners must pay because "guns kill 30,000 annually." Cigarette smoking is responsible for more than 480,000 deaths per year in the United States, including more than 41,000

deaths resulting from secondhand smoke exposure. This is about one in five deaths annually, or 1,300 deaths every day.

I think we should impose a fee of \$1,000 per pack on all smokers considering how deadly they are, especially to the 41,000 who die from secondhand smoke. Anyone else see how ridiculous this is? Besides the fact that it makes no sense, imposing a large fee on anything only insures that the rich will have the capability to pay for it and the poor will not.

Can't we think of more productive ideas, like addressing the mental health issue and expanding background checks?

**Millie Hubbard** 

North Port

## **Community support** greatly appreciated

Editor:

I would like to thank the community members and organizations that turned out in support of the Friends of Cape Haze and other organizations at the recent Planning and Zoning meeting.

The board's recommendation of denial of the Fishery project was a direct result of grassroots participation. As a resident of Placida and a member of the Friends group, I would like to thank you all.

Keep an eye on the calendar. There will be more coming on the Fishery project.

> Wayne Winkelman Placida

**PUBLIC NOTICE – CITY OF NORTH PORT** NOTICE OF PUBLIC HEARING FOR **ORDINANCE NO. 2018-10** 

**NOTICE IS HEREBY GIVEN**, pursuant to Chapters 166 and 163 of the Florida Statutes, Section 9.01(b) of the Charter of the City of North Port, Florida that the City of North Port proposes to adopt Ordinance No. 2018-10, amending the Future Land Use Map 2-7 of the comprehensive plan, to change the designation of  $a \pm 4.88$  acre area known as tract K of the 54th addition of the Port Charlotte subdivision located at the northwest intersection of Toledo Blade Boulevard and Kenvil Drive from low density residential designation to high density residential designation.

A Public Hearing will be held before the Planning and Zoning Advisory Board designated as the Local Planning Agency (LPA) on

LETTERS TO THE EDITOR

ments about the Russians while repeatedly criticizing our law enforcement agencies.

He has refused to implement the additional sanctions on Russia approved by a wide majority of the Senate. More importantly, he has not developed any strategy or action plan to offset future meddling, even though his intelligence agencies are convinced that the Russians will continue to undermine our election process.

It seems as if the president wants the Russians to



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Thursday, March 15, 2018, at 9:00 a.m., or as soon thereafter as the matter may be heard.

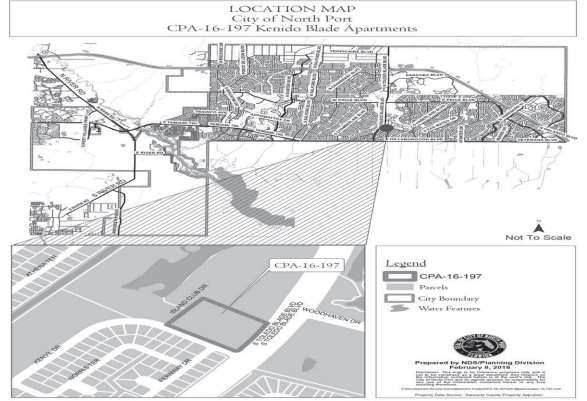
Public Hearings will be held before the North Port City Commission at a special meeting on **Tuesday, April 10, 2018 at 1:00 p.m.,** or as soon thereafter as the matter may be heard to consider Ordinance No. 2018-10. The second and final hearing will be held before the North Port City Commission at a special meeting on **Tuesday, April 24, 2018 at 6:00 p.m.**, or as soon thereafter as the matter may be heard to consider Ordinance No. 2018-10. The second and final hearing will be held before the North Port City Commission at a special meeting on **Tuesday, April 24, 2018 at 6:00 p.m.**, or as soon thereafter as the matter may be heard to consider or **Duesday, April 24, 2018 at 6:00 p.m.**, or as soon thereafter as the matter may be heard to consider or **Duesday, April 24, 2018 at 6:00 p.m.**, or as soon thereafter as the matter may be heard to consider or **Duesday, April 24, 2018 at 6:00 p.m.**, or as soon thereafter as the matter may be heard to consider or **Duesday, April 24, 2018 at 6:00 p.m.**, or as soon thereafter as the matter may be heard to consider **Duesday, April 24, 2018 at 6:00 p.m.**, or as soon thereafter as the matter may be heard to consider **Duesday, April 24, 2018 at 6:00 p.m.**, or as soon thereafter as the matter may be heard to consider **Duesday, April 24, 2018 at 6:00 p.m.**, or as soon thereafter as the matter may be heard to consider **Duesday, April 24, 2018 at 6:00 p.m.**, or as soon thereafter as the matter may be heard to consider **Duesday, April 24, 2018 at 6:00 p.m.**, or as soon thereafter as the matter may be heard to consider **Duesday, April 24, 2018 at 6:00 p.m.**, or as soon thereafter as the matter may be heard to consider **Duesday, April 24, 2018 at 6:00 p.m.**, or as soon thereafter as the matter may be heard to consider **Duesday, April 24, 2018 at 6:00 p.m.**, or as soon thereafter as the matter may be heard to consider **Duesday, April 24, 2018 at 6:00 p.m.**, or as soon thereafter as the matter may be heard to consider **Duesday, April 24, 2018 at 6:00 p.m.**, or as soon thereafter at the matt enactment of Ordinance No. 2018-10

These Public Hearings will be held in the North Port City Hall Commission Chambers, 4970 City Hall Boulevard, North Port, Florida, 34286.

#### **ORDINANCE No. 2018-10**

(Adoption of a Small-Scale Amendment to the City of North Port, Florida Comprehensive Plan pertaining to the Future Land Use Map 2-7)

AN ORDINANCE OF THE CITY OF NORTH PORT, FLORIDA, ADOPTING AMENDMENT CPA-16-197 TO THE FUTURE LAND USE MAP 2-7 OF THE COMPREHENSIVE PLAN, TO CHANGE THE DESIGNATION OF A ± 4.88 ACRE AREA KNOWN AS TRACT K OF THE 54TH ADDITION OF THE PORT CHARLOTTE SUBDIVISION LOCATED AT THE NORTHWEST INTERSECTION OF TOLEDO BLADE BOULEVARD AND KENVIL DRIVE FROM LOW DENSITY RESIDENTIAL DESIGNATION TO HIGH DENSITY RESIDENTIAL DESIGNATION; PROVIDING FOR FINDINGS; PROVIDING FOR ADOPTION; PROVIDING FOR SEVERABILITY; PROVIDING FOR CONFLICTS; AND PROVIDING FOR AN EFFECTIVE DATE.



Note This map covers all of the incorporated areas of the City of North Port, Florida and proposed Ordinance No. 2018-10 as depicted on this map.

All interested parties are invited to appear and be heard in respect to this Ordinance at the public hearings in the City Hall Commission Chambers. Written comments filed with the Planning and Zoning Advisory Board and the City Commission will be heard and considered and will be made a matter of public record at these meetings. These public hearings may be continued from time to time as announced at the hearings, as may be found necessary. The file pertinent to Ordinance 2018-10, CPA-16-197, may be inspected by the public at the Neighborhood Development Services Department, Planning Division and in the City of North Port City Clerk's Office, 4970 City Hall Boulevard, North Port, Florida 34286, during regular business hours.

NO STENOGRAPHIC RECORD BY A CERTIFIED COURT REPORTER IS MADE OF THESE MEETINGS. ACCORDINGLY, ANY PERSON WHO MAY SEEK TO APPEAL A DECISION INVOLVING THE MATTERS NOTICED HEREIN WILL BE RESPONSIBLE FOR MAKING A VERBATIM RECORD OF THE TESTIMONY AND EVIDENCE AT THESE MEETINGS UPON WHICH ANY APPEAL IS TO BE BASED (SEE F.S.S. 286.0105).

NOTE: PERSONS WITH DISABILITIES NEEDING ASSISTANCE TO PARTICIPATE IN ANY OF THESE PROCEEDINGS SHOULD CONTACT THE CITY CLERK'S OFFICE 48 HOURS IN ADVANCE OF THE MEETING (SEE F.S.S. 286.26).

> Patsy C. Adkins, MMC City Clerk

Publish on Tuesday, February 27, 2018.

adno=710414

## PUBLIC NOTICE – CITY OF NORTH PORT NOTICE OF PUBLIC HEARING FOR ORDINANCE NO. 2018-06

NOTICE IS HEREBY GIVEN, pursuant to Chapters 166 and 163 of the Florida Statutes, Section 9.01(b) of the Charter of the City of North Port, Florida that the City of North Port proposes to adopt Ordinance No. 2018-06, amending the comprehensive plan, future land use map 2-7 and existing land use map 2-8 to change the designation of a  $\pm 20.00$  acre area located south of U.S. 41 in the West Villages from "NONE" to "VILLAGE; amending the Comprehensive Plan Village Land Use Policy 13.1n.

A Public Hearing will be held before the Planning and Zoning Advisory Board designated as the Local Planning Agency (LPA) on Thursday, March 15, 2018, at 9:00 a.m., or as soon thereafter as the matter may be heard in the City Hall Commission Chambers, 4970 City Hall Boulevard, North Port, Florida 34286.

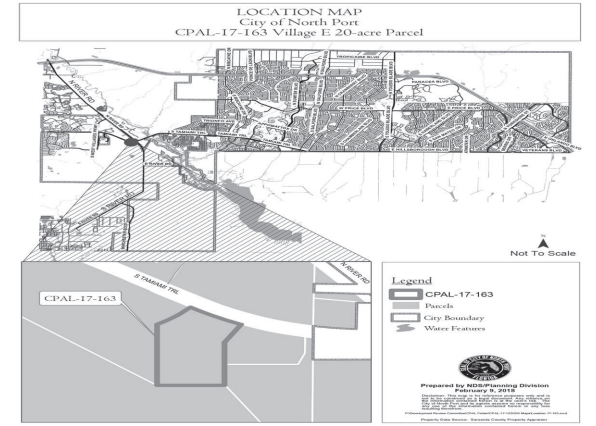
Public Hearings will be held before the North Port City Commission on Tuesday, April 10, 2018 at 1:00 p.m., or as soon thereafter as the matter may be heard to consider Ordinance No. 2018-06. The second and final hearing will be held before the North Port City Commission on a future date to be determined.

These Public Hearings will be held in the North Port City Hall Commission Chambers, 4970 City Hall Boulevard, North Port, Florida, 34286

#### **ORDINANCE NO. 2018-06**

(Adoption of a Large-Scale Amendment to the City of North Port, Florida Comprehensive Plan pertaining to the Future Land Use Map 2-7, Existing Land Use Map 2-8 and Village Land Use Policy 13.1.n)

AN ORDINANCE OF THE CITY OF NORTH PORT, FLORIDA, RELATING TO CPAL 17-163, AMENDING THE COMPREHENSIVE PLAN, FUTURE LAND USE MAP 2-7 AND EXISTING LAND USE MAP 2-8 TO CHANGE THE DESIGNATION OF A ± 20.00 ACRE AREA LOCATED SOUTH OF U.S. 41 IN THE WEST VILLAGES FROM "NONE" TO "VILLAGE"; AMENDING THE COMPREHENSIVE PLAN VILLAGE LAND USE POLICY 13.1.n.; PROVIDING FOR FINDINGS; PROVIDING FOR ADOPTION; PROVIDING FOR CONFLICTS; PROVIDING FOR SEVERABILITY; AND PROVIDING FOR AN EFFECTIVE DATE.



Note: Proposed Ordinance No. 2018-06 (Comprehensive Plan amendment of ±20.00 acres from "None" to "Village") is depicted on this map

All interested parties are invited to appear and be heard in respect to this Ordinance at the public hearings in the City Hall Commission Chambers. Written comments filed with the Planning and Zoning Advisory Board and the City Commission will be heard and considered and will be made a matter of public record at these meetings. These public hearings may be continued from time to time as announced at the hearings, as may be found necessary. The file pertinent to Ordinance 2018-06, CPAL-17-163, may be inspected by the public at the Neighborhood Development Services Department, Planning Division and in the City of North Port City Clerk's Office, 4970 City Hall Boulevard, North Port, Florida 34286, during a real or hearing and the city of North Port City Clerk's Office, 4970 City Hall Boulevard, North Port, Florida 34286, during regular business hours

NO STENOGRAPHIC RECORD BY A CERTIFIED COURT REPORTER IS MADE OF THESE MEETINGS. ACCORDINGLY, ANY PERSON WHO MAY SEEK TO APPEAL A DECISION INVOLVING THE MATTERS NOTICED HEREIN WILL BE RESPONSIBLE FOR MAKING A VERBATIM RECORD OF THE TESTIMONY AND EVIDENCE AT THESE MEETINGS UPON WHICH ANY APPEAL IS TO BE BASED (SEE F.S.S. 286.0105)

NOTE: PERSONS WITH DISABILITIES NEEDING ASSISTANCE TO PARTICIPATE IN ANY OF THESE PROCEEDINGS SHOULD CONTACT THE CITY CLERK'S OFFICE 48 HOURS IN ADVANCE OF THE MEETING (SEE F.S.S. 286.26)

> Patsy C. Atkins, MMC City Clerk

> > adno=710413

Publish on Tuesday, February 27, 2018.

## **PUBLIC NOTICE – CITY OF NORTH PORT** NOTICE OF PUBLIC HEARING FOR **ORDINANCE NO. 2018-08**

NOTICE IS HEREBY GIVEN, pursuant to Chapters 166 and 163 of the Florida Statutes, Section 9.01(b) of the Charter of the City of North Port, Florida that the City of North Port proposes to adopt Ordinance No. 2018-08, amending Ordinance No. 2016-17, as amended, the West Villages Index Map

A Public Hearing will be held before the Planning and Zoning Advisory Board designated as the Local Planning Agency (LPA) on Thursday, March 15, 2018, at 9:00 a.m., or as soon thereafter as the matter may be heard in the City Hall Commission Chambers, 4970 City Hall Boulevard, North Port, Florida 34286.

## PCHS

## **FROM PAGE 1**

calling for students, teachers, school administrators, parents and allies to take part in the #NationalSchoolWalkout." The walkout is expected to last for 17 minutes at 10 a.m. across every time zone on March 14 "to protest Congress' inaction to do more than tweet thoughts and prayers in response to the gun violence plaguing our schools and neighborhoods."

"Obviously," said Long, 'we want to make sure that our kids have a clear message that they want to express, that it's organized and that it's well thought out. So it (the March 14 walkout) is still in the planning stages, for sure. But these guys are the ones that are going to have to plan for it. That's going to the kids, for sure."

Cleveland believes students' voices are being heard through multiple forums. "I think (our voices) are being heard because you can see all over social media, on the news," said Cleveland. "You can go through Twitter and see the amount of retweets on these certain posts. Like 20,000 people are seeing this."

As of this report, the #NeverAgain Twitter movement had 102,000 followers. The Facebook #ENOUGH: National School Walkout event page had over 33,000 followers planning on participating in the walkout and over 115,000 followers interested in the event.

Cleveland said he feels relatively safe at school, despite the recent mass shooting. "I don't think the school can change anything," he said. "I think it has to be done with the state. The only thing I can think of to make it safer to go to school would be like walking through metal detectors, but that doesn't really make me feel safe that something like that would have to be done at school."

Junior Mckenzie Stewart, 16, agreed with

things that are really like ... I don't know what they are thinking. If everybody knows that teachers are carrying guns, that just makes people curious of where they could be at and students could be looking for (the guns) and that doesn't help everybody in the class to be safe."

According to the report, Scott's plan will establish enhanced criminal penalties for threats to schools, like social media threats of shootings or bombings. "We will also enhance penalties if any person possesses or purchases a gun after they have been deemed by state law to not have access to a gun,' said Scott in his proposal.

Scott said the bill would also allow courts to prohibit a violent or mentally ill person from purchasing or possessing a firearm or any other weapon when either a family member, community welfare expert or law enforcement officer files a sworn request of a threat of violence involving firearms or other weapons.

Scott's proposal also would require anyone purchasing a firearm to be 21 years old.

Romero thought raising the legal age was a start but that more should be done. "I think that maybe that could help," he said, "but at the same time, I feel like the process of purchasing a gun should be longer. It shouldn't be like just a license and a couple other steps and then you have a gun. I feel like they need to look more into either your history or know more of your records of what you're doing, so you know what you're doing if you have a gun."

Other students at PCHS are showing similar opinions to that of Romero's, according to Cleveland. "I've had conversations with many kids about it," he said, "and it's all basically what he (Romero) just said, the background checks just aren't thorough enough for people who are receiving these guns."

Scott's bill did not propose any sort of ban on the purchase of AR-15s nor any additional waiting periods. According to The Tampa Bay Times, "Banning specific weapons and punishing law-abiding citizens is not going to fix this," Scott told reporters. Under Scott's new plan, in regards to additional waiting periods, "police could have taken his (the Parkland shooter's) guns." Romero thinks the efforts of Parkland students, and students across the state, are helpful. He said, "I feel like it helps the people that went to this school (Mariory Stoneman Douglas High School) from that county for all the people who have died because people notice what they are going through (and) how scary it can be. So (that they know) they're not alone, like they're (we're) with them ... everybody who walked out (is) standing there for the same thing." Cleveland believes that the many students who are speaking and walking out are bringing awareness to gun violence in schools. He said, "It's bringing awareness on the situation to say that not only is it happening there, it could happen at your school next and that's why the big thing is 'Am I next?'." 'You know, we don't know," said Stewart. "Where it (the Parkland shooting) happened, it was a safe city and it just happened ... so you can't tell right now (what will happen)."

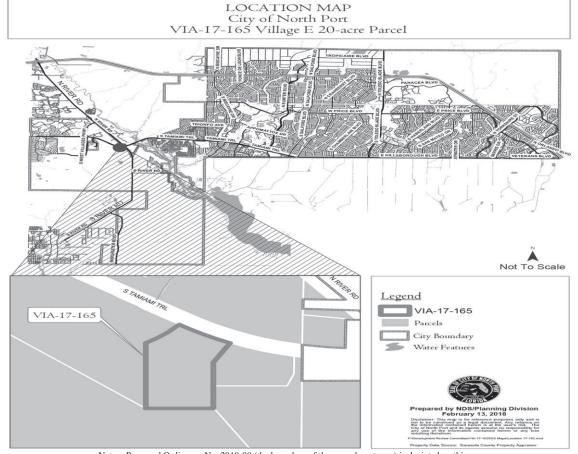
Public Hearings will be held before the North Port City Commission on **Tuesday, April 10, 2018 at 1:00 p.m.,** or as soon thereafter as the matter may be heard to consider Ordinance No. 2018-08. The second and final hearing will be held before the North Port City Commission on a future date to be determined as the matter may be heard to consider enactment of Ordinance No. 2018-08.

These Public Hearings will be held in the North Port City Hall Commission Chambers, 4970 City Hall Boulevard, North Port, Florida, 34286.

#### **ORDINANCE NO. 2018-08**

(Amending Ordinance No. 2016-17, as amended, the West Villages Index Map)

AN ORDINANCE OF THE CITY OF NORTH PORT, FLORIDA, AMENDING ORDINANCE 2016-17, AS AMENDED, FOR THE WEST VILLAGES INDEX MAP FOR ±20.00 ACRES, IN THE "VILLAGE" FUTURE LAND USE DISTRICT FORMERLY KNOWN AS, AND IMPLEMENTING, THE THOMAS RANCH ANNEXATION; PROVIDING FOR FINDINGS; PROVIDING FOR DEVELOPMENT STANDARDS; PROVIDING FOR CONDITIONS; PROVIDING FOR ADOPTION; PROVIDING FOR FILING OF DEVELOPMENT STANDARDS; PROVIDING FOR CONDITIONS; PROVIDING FOR ADOPTION; PROVIDING FOR FILING OF DEVELOPMENT STANDARDS; PROVIDING FOR CONDITIONS; PROVIDING FOR FILING OF DEVELOPMENT STANDARDS; PROVIDING FOR THE DEVELOPMENT AND THE DEVELOPMENT A ORDINANCE; PROVIDING FOR SEVERABILITY; PROVIDING FOR CONFLICTS; AND PROVIDING AN EFFECTIVE DATE.



Note: Proposed Ordinance No. 2018-08 (the boundary of the amendment area) is depicted on this map

All interested parties are invited to appear and be heard in respect to this Ordinance at the public hearings in the City Hall Commission Chambers. Written comments filed with the Planning and Zoning Advisory Board and the City Commission will be heard and considered and will be made a matter of public record at these meetings. These public hearings may be continued from time to time as announced at the hearings, as may be found necessary. The file pertinent to Ordinance 2018-08, VIA-17-165, may be inspected by the public at the Neighborhood Development Services Department, Planning Division and in the City of North Port City Clerk's Office, 4970 City Hall Boulevard, North Port, Florida 34286, during regular business hours.

NO STENOGRAPHIC RECORD BY A CERTIFIED COURT REPORTER IS MADE OF THESE MEETINGS. ACCORDINGLY, ANY PERSON WHO MAY SEEK TO APPEAL A DECISION INVOLVING THE MATTERS NOTICED HEREIN WILL BE RESPONSIBLE FOR MAKING A VERBATIM RECORD OF THE TESTIMONY AND EVIDENCE AT THESE MEETINGS UPON WHICH ANY APPEAL IS TO BE BASED (SEE F.S.S. 286.0105).

NOTE: PERSONS WITH DISABILITIES NEEDING ASSISTANCE TO PARTICIPATE IN ANY OF THESE PROCEEDINGS SHOULD CONTACT THE CITY CLERK'S OFFICE 48 HOURS IN ADVANCE OF THE MEETING (SEE F.S.S. 286.26).

> Patsy C. Adkins, MMC City Clerk

Cleveland on the safety at PCHS and in Charlotte County. "I think I feel pretty safe with the (school resource officers) here. I think having another SRO would be a good idea too."

Gov. Rick Scott is proposing a \$500 million school safety program. According to Scott's proposal as reported on the governor's website, part of this program would dedicate \$450 million to put a law enforcement officer in every public school and an additional officer for every 1,000 students by the 2018-19 school year.

"I think that's what he's (Scott) kind of looking at," said Long, "because we'd be over 1,000 (students at PCHS). McKenzie indicated that having two (officers on site) is also a benefit because somebody can always get tied up or is in a different part of school. I think it lends itself to that."

The proposed bill does not include arming teachers, which has been a conversation on social media and the news.

"I don't think that a teacher should be responsible for having a gun to protect," said Stewart, "that's not their job. They're teachers, they shouldn't have that responsibility to protect all those kids."

PCHS junior Alex Romero, 17, echoed Stewart's thoughts on teachers carrying guns. "A lot of people in this school," he said, "I mean, I'd love to trust everybody in this school, but there are a lot of people that do

Email: dsutphin@sun-herald.com

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adno=710415

# Sarasota County, Venice to meet Wednesday

## By WARREN RICHARDSON Sun Correspondent

VENICE — From outward appearances, at least on Facebook, a joint meeting between the Sarasota County Commission and Venice City Council on Wednesday will likely be a civil affair.

On Thursday, county leaders announced an agreement in principle had been reached between the two governments regarding a parks interlocal agreement, the one issue on the agenda that threatened to disrupt the entire meeting.

Since December, passions among local sports leagues using the Wellfield and Chuck Reiter Park, had reached a fever pitch as many of the parents involved with the leagues believed the county intended to close the parks, leaving them without a venue to conduct their activities.

The reason for that belief came as one city councilman misconstrued to the leagues the content of a letter the county had sent in late November informing all the cities of the county's intent to terminate existing parks interlocal agreements.

The letter was needed according to county attorneys to preserve the county's ability to terminate the agreements at a later date.

Despite assurances from county commissioners that they had no intention of closing the parks, parents chose to believe otherwise and voiced their opinions during several county commission meetings and on a Facebook page, Save Wellfield and Chuck Reiter Fields.

Thursday evening, a link to a story in the Sarasota Herald-Tribune about the agreement was posted.

As of Monday morning, only four posts had appeared, none of them taking issue with the agreement.

Besides deciding if they'll support the agreement, the two commissions must also decide whether the city will deed the Wellfield Park over to the county, or instead, insist on retaining ownership but giving the county a 99-year lease to the property.

In other business, the two boards will receive an update on the planning for the upcoming hurricane season, in particular about opening shelters and the search for additional shelter space in Venice.

Outer walls at the new Venice Library are already being erected, and the boards will receive an update about the construction of the facility.

Two city items will also be discussed, and those are redevelopment options for the Seaboard area, and a relocation of the city's solid waste and recycling facility to the Knights Trail area.

The two commissions will meet Wednesday beginning at 1 p.m. at the Venice Community Center, 326 Nokomis Ave., Venice. Access Sarasota TV will also televise the meeting, and the agenda is available at www. scgov.net by clicking on Meetings and Agendas under the Services A-Z tab. For more information, residents can also call the county's Call Center at 941-861-5000. E-mail: jondaltonwr@gmail.com

## PUBLIC NOTICE – CITY OF NORTH PORT NOTICE OF PUBLIC HEARING FOR ORDINANCE NO. 2018-07

**NOTICE IS HEREBY GIVEN**, pursuant to Chapters 166 and 163 of the Florida Statutes, Section 9.01(b) of the Charter of the City of North Port, Florida that the City of North Port proposes to adopt Ordinance No. 2018-07, rezoning (changing the permitted use of) ±20.00 acres from "No Zoning Designation" (NZD) to City of North Port "Village" (V) Zoning District Designation.

A Public Hearing will be held before the **Planning and Zoning Advisory Board designated as the Local Planning Agency (LPA)** on **Thursday, March 15, 2018, at 9:00 a.m.,** or as soon thereafter as the matter may be heard in the **City Hall Commission Chambers, 4970 City Hall Boulevard, North Port, Florida 34286.** 

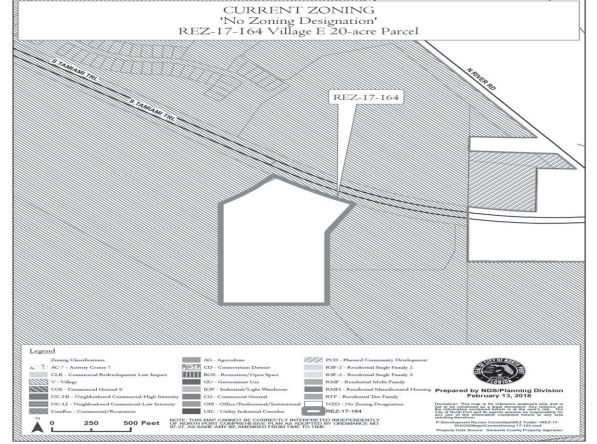
Public Hearings will be held before the North Port City Commission on **Tuesday, April 10, 2018 at 10:00 a.m.,** or as soon thereafter as the matter may be heard to consider Ordinance No. 2018-07. The second and final hearing will be held before the North Port City Commission at a date to be determined in the future to consider enactment of Ordinance No. 2018-07.

These Public Hearings will be held in the North Port City Hall Commission Chambers, 4970 City Hall Boulevard, North Port, Florida, 34286.

#### **ORDINANCE NO. 2018-07**

(Rezoning ± 20.00 acres from "No Zoning Designation" (NZD) to City of North Port "Village" (V) Zoning District Designation located in Section 33, Township 39 South, Range 20 East)

AN ORDINANCE OF THE CITY OF NORTH PORT, FLORIDA; PROVIDING FOR FINDINGS; PROVIDING FOR REZONING OF LANDS; PROVIDING FOR FILING OF ORDINANCE; PROVIDING FOR SEVERABILITY; PROVIDING FOR CONFLICTS; AND PROVIDING AN EFFECTIVE DATE.



Note: Proposed Ordinance No. 2018-07 (Rezoning (changing the permitted use of) ±20.00 acres from "No Zoning Designation" (NZD) to City of North Port "Village" (V) Zoning District Designation) is depicted on this map.

All interested parties are invited to appear and be heard in respect to this Ordinance at the public hearings in the City Hall Commission Chambers. Written comments filed with the Planning and Zoning Advisory Board and the City Commission will be heard and considered and will be made a matter of public record at these meetings. These public hearings may be continued from time to time as announced at the hearings, as may be found necessary. The file pertinent to Ordinance 2018-07, REZ-17-164, may be inspected by the public at the Neighborhood Development Services Department, Planning Division and in the City of North Port City Clerk's Office, 4970 City Hall Boulevard, North Port, Florida 34286, during regular business hours.

NO STENOGRAPHIC RECORD BY A CERTIFIED COURT REPORTER IS MADE OF THESE MEETINGS. ACCORDINGLY, ANY PERSON WHO MAY SEEK TO APPEAL A DECISION INVOLVING THE MATTERS NOTICED HEREIN WILL BE RESPONSIBLE FOR MAKING A VERBATIM RECORD OF THE TESTIMONY AND EVIDENCE AT THESE MEETINGS UPON WHICH ANY APPEAL IS TO BE BASED (SEE F.S.S. 286.0105).

NOTE: PERSONS WITH DISABILITIES NEEDING ASSISTANCE TO PARTICIPATE IN ANY OF THESE PROCEEDINGS SHOULD CONTACT THE CITY CLERK'S OFFICE 48 HOURS IN ADVANCE OF THE MEETING (SEE F.S.S. 286.26).

Patsy C. Adkins, MMC City Clerk

adno=710411

Publish on Tuesday, February 27, 2017.

## PUBLIC NOTICE – CITY OF NORTH PORT NOTICE OF PUBLIC HEARING FOR ORDINANCE NO. 2018-11

**NOTICE IS HEREBY GIVEN**, pursuant to Chapters 166 and 163 of the Florida Statutes, Section 9.01(b) of the Charter of the City of North Port, Florida that the City of North Port proposes to adopt Ordinance No. 2016-16, rezoning (changing the permitted use of) ±4.88 acres from "Residential Single-Family" (RSF-2) Zoning District Designation to City of North Port "Residential Multi-Family" (RMF) Zoning District Designation.

A Public Hearing will be held before the **Planning and Zoning Advisory Board designated as the Local Planning Agency (LPA)** on **Thursday, March 15, 2018, at 9:00 a.m.**, or as soon thereafter as the matter may be heard in the **City Hall Commission Chambers, 4970 City** 

# Town Hall set for IslandWalk

### By LAUREN COFFEY Staff Writer

NORTH PORT — The back-and-forth between the West Villages and city staffers may see an end at their upcoming town hall meeting.

In December both the city commissioners and Marty Black, the chairman for the West Villages Improvement District, agreed meetings needed to take place between the two parties to hear concerns from the residents.

The meetings initially started because the commission had asked City Manager Pete Lear for an update from the US Postal Service regarding ZIP codes in the city, including West Villages.

Many West Villages residents became concerned this would mean their Venice ZIP code would change to a North Port ZIP code — which is not in the plans for the postal service, according to Lear.

During the

back-and-forth, West Village and North Port staffers decided an open conversation to educate residents would be best in the West Villages' own backyard.

All five commissioners are set for "town hall"-style meetings in IslandWalk and Gran Paradiso. There will also be informational tables for city services and events.

The first meeting will be held from 6-8 p.m. Thursday at the IslandWalk clubhouse, 13605 Tantino Drive, Venice.

The following meeting will also be from 6-8 p.m. on Thursday, March 15 for Gran Paradiso residents. It will be held at State College of Florida, 8000 S. Tamiami Trail, in the Sarah H. Pappas Professional Development Center (Building 800) in the Selby Room.

The meeting is open to the public.

LOOKING FOR

SOMETHING?

Find it in the CLASSIFIEDS!

Email: lcoffey@sun-herald.com

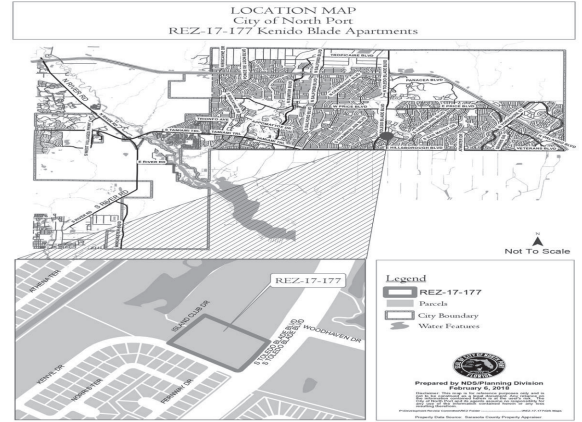
Hall Boulevard, North Port, Florida 34286.

Public Hearings will be held before the North Port City Commission on **Tuesday**, **April 10**, **2018 at 1:00 p.m.**, or as soon thereafter as the matter may be heard to consider Ordinance No. 2018-11. The second and final hearing will be held before the North Port City Commission on **Tuesday**, **April 24**, **2018 at 6:00 p.m.**, or as soon thereafter as the matter may be heard to consider enactment of Ordinance No. 2018-11. These Public Hearings will be held in the **North Port City Hall Commission Chambers**, **4970 City Hall Boulevard**, **North Port, Florida**, **34286**.

#### **ORDINANCE NO. 2018-11**

(Rezoning ± 4.88 acres from City of North Port "Residential Single-Family" (RSF-2) Zoning District Designation to City of North Port "Residential Multi-Family" (RMF) Zoning District Designation located in Section 36, Township 39 South, Range 21 East)

## AN ORDINANCE OF THE CITY OF NORTH PORT, FLORIDA REZONING ±4.88 ACRES LOCATED IN SECTION 36, TOWNSHIP 39 SOUTH, RANGE 21 EAST, FROM RESIDENTIAL SINGLE-FAMILY (RSF-2) DESIGNATION TO RESIDENTIAL MULTI-FAMILY (RMF) DESIGNATION; PROVIDING FOR FINDINGS; PROVIDING FOR REZONING OF LANDS; PROVIDING FOR FILING OF ORDINANCE; PROVIDING FOR SEVERABILITY; PROVIDING FOR CONFLICTS; AND PROVIDING AN EFFECTIVE DATE.



Note: Proposed Ordinance No. 2018-11 (Rezoning (changing the permitted use of) ± 4.88 acres from City of North Port "Residential Single-Family" (RSF-2) Zoning District Designation to City of North Port "Residential Multi-Family" (RMF) Zoning District Designation located in Section 36, Township 39 South, Range 21 East)

All interested parties are invited to appear and be heard in respect to this Ordinance at the public hearings in the City Hall Commission Chambers. Written comments filed with the Planning and Zoning Advisory Board and the City Commission will be heard and considered and will be made a matter of public record at these meetings. These public hearings may be continued from time to time as announced at the hearings, as may be found necessary. The file pertinent to Ordinance 2018-11, REZ-17-177, may be inspected by the public at the Neighborhood Development Services Department, Planning Division and in the City of North Port City Clerk's Office, 4970 City Hall Boulevard, North Port, Florida 34286, during regular business hours.

NO STENOGRAPHIC RECORD BY A CERTIFIED COURT REPORTER IS MADE OF THESE MEETINGS. ACCORDINGLY, ANY PERSON WHO MAY SEEK TO APPEAL A DECISION INVOLVING THE MATTERS NOTICED HEREIN WILL BE RESPONSIBLE FOR MAKING A VERBATIM RECORD OF THE TESTIMONY AND EVIDENCE AT THESE MEETINGS UPON WHICH ANY APPEAL IS TO BE BASED (SEE F.S.S. 286.0105).

NOTE: PERSONS WITH DISABILITIES NEEDING ASSISTANCE TO PARTICIPATE IN ANY OF THESE PROCEEDINGS SHOULD CONTACT THE CITY CLERK'S OFFICE 48 HOURS IN ADVANCE OF THE MEETING (SEE F.S.S. 286.26).

Patsy C. Atkins, MMC City Clerk

Publish on Tuesday, February 27, 2018.

adno=710412

# Florida's no-fault auto insurance repeal pops up again in Senate

NEWS SERVICE OF FLORIDA

With less than two weeks left in the legislative session, a proposal to repeal the state's no-fault auto insurance system has re-emerged in the Florida Senate. The Senate Health and Human Services Appropriations Subcommittee is slated Wednesday to take up the Senate's version of the proposal (SB 150), filed by Sen. Tom Lee, R-Thonotosassa. The bill was approved by the Senate Banking and Insurance Committee on Jan. 10 but had not been heard again. The House version (HB 19), filed by Rep. Erin Grall, R-Vero Beach, passed the full House on Jan. 12 and was sent to the Senate, where it has not been heard. Florida has used a no-fault system for decades, with motorists required to carry \$10,000 in personalinjury protection, or PIP, coverage to help pay medical bills after accidents. But lawmakers in recent years have repeatedly looked at

## NOTICE OF RULEMAKING FOR THE PURPOSE OF SOLID WASTE FACILITY FEES OF THE BABCOCK RANCH COMMUNITY INDEPENDENT SPECIAL DISTRICT

A public hearing will be conducted by the Babcock Ranch Community Independent Special District ("District") on March 29, 2018, at 1:00 p.m., at 14750 State Road 31, Punta Gorda, Florida 33982. The public hearing will be a rulemaking hearing and will provide an opportunity for the public to address the proposed fees and charges related to the District's provision of solid waste services, adoption of the Waste Collection Rates and Fees Schedule for said utility and adoption of the Babcock Ranch Waste Management Policies Manual. The purpose and effect of the rule setting such fees is to provide sufficient revenue to meet expenses and provide services related to the District's operation of a solid waste disposal facility. Prior notice of rule development for the rulemaking hearing was published in the Charlotte Sun on February 26, 2018. The proposed fees are as follows:

**Residential Services Fees and Charges:** 

Bulk item pick-up (furniture or white goods)	
1 item	\$17.50
2 items	\$25.00
3+ items (each)	\$10.00
Bagged yard trash (normal collection day)	\$6.00
Special pick up (not on normal collection day)	\$15.00
Loose limbs/brush	\$15.00 (per cubic yard)
2 or more	\$12.50 (per cubic yard)
Extra pick up (normal route day)	\$6.00
Special pick up (not on normal route day)	\$15.00
Extra cart (normal collection day)	\$6.00 (per month)
Move-in waste (boxes/packing material, with boxes flattened and next to recycle container)	No charge
Non-Residential Services	

-	<u>2 Yard</u>		<u>6 Yard</u>
Frequency	Amount	Frequency	Amount
1x weekly	\$77.99	1x weekly	\$233.98
2x weekly	\$155.99	2x weekly	\$467.96
3x weekly	\$233.98	3x weekly	\$701.95
4x weekly	\$311.98	4x weekly	\$935.93
5x weekly	\$389.97	5x weekly	\$1,169.91
1x extra Waste	\$19.50	1x extra Waste	\$58.50
	<u>4 Yard</u>		<u>8 Yara</u>
Frequency	Amount	Frequency	Amount
1x weekly	\$155.99	1x weekly	\$311.98
2x weekly	\$311.98	2x weekly	\$623.95
3x weekly	\$467.96	3x weekly	\$935.93
4x weekly	\$623.95	4x weekly	\$1,247.90
5x weekly	\$779.94	5x weekly	\$1,559.88
1x extra Waste	\$39.00	1x extra Waste	\$78.00
<u>9</u> 0	<u> 6 Gallon (Recycle)</u>		

	jo Ganon (neeyere)
Frequency	Amount
1x weekly	\$25.80
1x extra	\$25.80

\$6.00 (per occurrence) \$12.00 (per occurrence) \$4.50 (per yard) \$12.00 (per yard) \$8.00 \$50.00 (per pair) \$75.00 (one-time charge) \$25.00 (each) helpSenate bills includeaftersome key differences,wmakersincluding a Senateaveproposal that motoristsd atbe required to carry

\$5,000 of what is known as "medical payments," or MedPay, coverage as a replacement for PIP coverage. The House and Senate would need to reach agreement on a bill before the scheduled March 9 end of the 60-day annual session.

## **STATE NEWS BRIEFS**

## Troopers: 2 teens killed, 2 injured in Florida car crash

repealing the no-fault

system and requiring

bodily-injury coverage.

This year's House and

motorists to carry

ORLANDO (AP) — The Florida Highway Patrol says two brothers were killed and two other passengers were injured after a 19-year-old driver lost control and their car overturned.

A highway patrol statement says 14-yearold Gabriel Hoover died Sunday, three days after the crash. His 16-year-old brother Seth Hoover died on Thursday.

Spokeswoman Kim Montes says Amen Allah's car struck a curb, then hit a pole and overturned. She says alcohol is not a factor, but the agency is looking at speed and the actions of the driver.

Allah's two younger brothers — ages 15 and 17 — were injured. None of those hurt were wearing seatbelts.

## Works starts at interim site to honor Florida club's 49 dead

ORLANDO (AP) — Construction will begin to improve a temporary memorial for the 49 people killed at a gay nightclub in Florida as plans for a permanent museum continue underway.

Pulse nightclub owner Barbara Poma says it will provide areas to leave messages and include seating, shade and lighting to have a better space to honor the shooting victims.

Construction crews will start work on Monday and are expected to conclude in April. "I will not give one cent to anyone who does not support major change regarding military-type weapons being sold," Ferandez said, according to Hudson.

Fernandez said he's a member of the National Rifle Association, but doesn't plan to renew his membership.

"Those of us who are active in the political system have an obligation to use the tools we have, and the tool that we have that they understand the most is money. They have to understand that if they're going to act in response to the very few, such as the NRA and their outdated position, they are not going to get a penny from me."

## Zinke: Bill Nelson should be thanking me for protecting Florida from drilling

WASHINGTON — Interior Secretary Ryan Zinke has a message for Democratic Sen. Bill Nelson and other critics of his decision to exempt Florida from the administration's offshore oil drilling plan: You should be thanking me.

"There's a federal moratorium off Florida. And in Florida, every member, both Republican and Democrat, were vehemently against offshore ... It's not capricious or arbitrary."

Zinke's decision was sharply criticized by Nelson as a political stunt to aid Gov. Rick Scott, and now officials in other states have said

Extra dump on regular service day Extra dump return or on-call Deodorize spray while on site Lid replacement Wheels/casters on 2-yard container Wheel replacement

Container roll out-in/close enclosure

Additional Services:

Enclosure opening/closure

#### Miscellaneous \$2.00

Late payment (up to \$133 past due) Late payment (greater than \$133 past due)

e) 1.5% of past due amount

Automatic Cost Escalation. In the absence of Board action, the District's rates, fees and charges shall be automatically increased, without further action, three percent (3%) per year. Upon application of this automatic cost escalation provision, the District Manager shall submit to the District Board of Supervisors a report detailing the amount of the escalation and the new rates as revised. The Rate Schedule shall be adjusted pursuant to this section as required.

**Prorations.** Monthly charges will be pro-rated for any partial month of service.

Service Fee for Returned Checks. All returned checks will be subject to a service fee, as per Section 832.07, Florida Statutes, equal to the greater of five percent (5%) of the face amount of the returned check, or \$25.00 if the face value is less than \$50.00; \$30.00 if the face value is greater than \$50.00, but less than \$300.00; or \$40.00 if the face value is great than \$300.00.

A copy of the proposed rule, including the Waste Collection Rates and Fees Schedule and Babcock Ranch Waste Management Policies Manual may be obtained by contacting the District Manager, Craig Wrathell, at Wrathell, Hunt & Associates, LLC, 2300 Glades Road, Suite 410W, Boca Raton, Florida 33431 or by calling (561) 571-0010 during normal business hours.

Specific legal authority for the rule includes section 120.054, Florida Statutes, and Chapter 2007-306, Laws of Florida, as amended. Any person who wishes to provide the District with a proposal for a lower cost regulatory alternative as provided by section 120.541(1), Florida Statutes, must do so in writing within twentyone (21) days after publication of this notice.

A HEARING WILL BE HELD AT THE TIME, DATE, AND PLACE SHOWN BELOW:

TIME AND DATE: March 29, 2018 at 1:00 p.m. PLACE: 14750 State Road 31 Punta Gorda, Florida 33982

The public hearing may be continued to a date, time, and place to be specified on the record at the hearing. If anyone chooses to appeal any decision of the Board with respect to any matter considered at the public hearing, such person will need a record of the proceedings and should accordingly ensure that a verbatim record of the proceedings is made which includes the testimony and evidence upon which such appeal is to be based. At the hearing, one or more Supervisors may participate in the public hearing by telephone. Any person requiring special accommodations at the hearing because of a disability or physical impairment should contact the District Office at (561) 571-0010 at least 48 hours prior to the meeting. If you are hearing or speech impaired, please contact the Florida Relay Service at 1-800-955-8770, for aid in contacting the District Office.

Craig Wrathell, Manager

The Orlando nightclub was attacked by gunman Omar Mateen in June 2016. He pledged allegiance to the Islamic State during a three-hour standoff at the nightclub before he was killed in a shootout with police.

The club's sign will be improved, and a new fence will be placed around the nightclub's perimeter.

## Another top GOP donor says he won't give to anyone who doesn't support major gun control

MIAMI — Four days after the Parkland shooting, Al Hoffman, a top GOP fundraiser, said he won't give anymore money to candidates who don't support banning assault weapons.

But since then, no other major donors announced a similar litmus test.

Until Mike Fernandez that is.

The chairman of MBF Healthcare Partners and Rick Scott's top contributor in 2014 with \$1.3 million in donations, said he will no longer support candidates who don't have "common sense, life-saving positions" on guns.

According to Tom Hudson, of WLRN-Miami Herald, Fernandez made his pledge before Scott and legislative leaders announced their proposals to address the Parkland shooting on Friday. they should be exempt as well.

"You would think the opposition would have thanked me ... Senator Nelson would have said hey, 'Thank you Interior for taking it off the table.' I guess in a political environment people criticize me for no matter what I do. It's OK. I'm going to do the right thing."

## Arrest made more than 2 years after Zombicon mass-shooting

FORT MYERS (AP) — Authorities say they've arrested the man responsible for a shooting at a Florida Zombie-themed festival more than two years ago.

Fort Myers police Capt. Jay Rodriguez says 23-year-old Jose Raul Bonilla was arrested Monday. He faces a second-degree murder charge, along with five counts of aggravated battery with a firearm and one count of tampering with evidence.

Zombicon was one of the most popular celebrations in southwest Florida, attracting about 20,000 people in October 2015. The event was winding down when authorities say Bonilla started shooting into the downtown crowd.

Officials say 20-yearold Expavious Tyrell Taylor died at the scene, and five others were wounded. Police weren't immediately releasing a motive for the shooting.

dno=50520319

## LOCAL/REGIONAL NEWS

## **NEWS BRIEFS**

## Murdock Village Community Redevelopment Agency meeting

The Charlotte County Board of County Commissioners, acting ex-officio as the governing board of the Murdock Village Community Redevelopment Agency, will conduct a meeting at 10 a.m. today, Feb. 27, or as soon thereafter as it may be heard, in Room 119 of the Charlotte **County Administration** Center, 18500 Murdock Circle, Port Charlotte. Discussions include, but are not limited to, a Resolution granting authority to the Murdock Village Community Redevelopment Agency's Executive Director to take any necessary act to facilitate development of properties within the community redevelopment area. The meeting is open to the public and citizens are invited to speak on agenda items only. For more information, call 941-764-4941.

## Cancer Foundation

The next meeting of the Englewood Area Cancer Foundation is set for 5:30 p.m. to 6:30 p.m. today at the Suncoast Auditorium at Englewood Community Hospital, 700 Medical Blvd., Englewood. Heather Junqueira, director of research for BioScentDX, will be guest speaker. Meet one of the cancer sniffing dogs. For more information, visit www.theeacf.org or like Englewood-AreaCancerFoundation on Facebook.

## **Fashion luncheon**

The Indigo Isles community will have a fashion show, luncheon and auction at 11 a.m. today at the Indigo Isles Clubhouse, 9181 Griggs Road. Fashions by T. J. Maxx. Tickets are \$20. Contact Betty at 941-697-1609 for more

## To view today's legal notices and more visit, www.floridapublicnotices.com **3112 FICTITIOUS NAME** 02/27/2018 **FIND YOUR BEST FRIEND** IN THE

## CLASSIFIEDS!

## **3114 INVITATION TO BID** SURPLUS STATE LAND

#DSL-BID- 17-023 PID # 27-37- 24-0000- 0180-0000

Desoto County 6.5+/- acres For complete package call Jeff Gentry

(850) 245-2755 http://www.dep.state.fl.us/lands /buy\_bid.htm

Bid Deadline = March 8, 2018 @ 12:00 pm EST

Publish: February 20, 27, 2018 & March 6, 2018 145929 3530715

#### Request for Bids: RSW -**Concourse Charging Stations Project at Southwest Florida** International Airport in Fort Myers, FL

Owen-Ames-Kimball Company is requesting bids from qualified individuals or firms for installation of concourse charging stations and associated components at the Terminal Building at Southwest Florida International Airport. A description of the work is as follows: • Furnish and install electrical floor receptacles

• Furnish and install free standing charging station units

• Furnish and install under seat charging station units

Sealed Bids will be received at the office of Owen-Ames-Kimball Company, 11941 Fairway Lakes Drive, Ft. Myers, FL 33913 Ph: 239-561-4141, no later than 2:00 PM on Thursday, March, 22nd, 2018.

Addenda may be issued during the course of bidding. All addenda must be acknowledged by bidders-failure to do so may be cause for rejection of a bid. The Construction Manager reserves the right to reject any and all bids.

A MANDATORY Pre-Bid Meeting will be held on Thursday, March 8th, 2018 at 2:00 PM at the Terminal Building at the Southwest Florida International Airport Terminal: Amelia Earhart Conference Room 3rd Floor Administration; Address is 11000 Terminal Access Road, Fort Myers, FL 33913.

Drawings and specifications will be made available on a CD at the Owen-Ames-Kimball offices or may be downloaded from our online plan room at www.procoretech.com. To receive instructions on how to download from website, bidders are to contact Robin Dailey at 239-561-4141.

**Owen-Ames-Kimball Company** and the Lee County Port Authority endeavor to maximize participation of Woman, Minority-owned Business Enterprises and Disadvantaged Business Enterprises in their projects. Each bidder should strive to meet or exceed the minimum percentage goals established. Americans with Disabilities Act Notice: Any person needing special accommodations for attendance at a public Bid opening or prebid meeting should contact Abel Natali, Project Manager, Owen-Ames-Kimball Company (239) 561-4141 fax (239) 561-1996 Nondiscrimination Clause: Pursuant to Title 49, Code of Federal Regulations, Department of Transportation, Subtitle A, Office of the Secretary, Part 21, Nondiscrimination in Federally Assisted Programs of the Department of TransportationEffectuation of Title VI the Civil Rights Act of 1964; the Restoration Action of 1987, and the Florida Civil Rights Act of 1992, and as said Regulations may be amended, the Contractor/Consultant must assure that "no person in the United States shall on the basis of race, color, national origin, sex, creed or disability be excluded from participation in, be denied the benefits of, or be otherwise subjected to discrimination under any program or activity," and in the selection and retention of subcontractors/subconsultants, including procurements of materials and leases of equipment. The contractor will not participate directly or indirectly in the discrimination prohibited by the Acts and the Regulations, including employment practices when the contract covers any activity, project, or program set forth in Appendix B of 49 CFR Part 21. General Civil Rights Clause: The Contractor agrees to comply with pertinent statute, Executive Orders and such rules as are promulgated to ensure that no person shall, on the grounds of race, creed, color, natural origin, sex, age, or disability be excluded from participating in any activity conducted with or benefiting from Federal assistance. Publish: 02/20/18, 02/27/18, 03/06/18 102791 3549528

## **3122 NOTICE OF** FORECLOSURE

IN THE CIRCUIT COURT OF THE TWENTIETH JUDICIAL CIRCUIT, IN AND FOR CHARLOTTE COUNTY, **FLORIDA** CIVIL DIVISION CASE NO.: 09004717CA BANK NA, SUCCESSOR U.S. TRUSTEE TO BANK OF AMERICA, NA, SUCCESSOR IN INTEREST TO LASALLE BANK NA, AS TRUSTEE, ON BEHALF OF THE HOLDERS OF MORTGAGE WAMU PASS-THROUGH CERTIFICATES, SERIES 2007-HY1 Plaintiff.

ROMAN A/K/A ANN T. ANN ROMAN, et al Defendants.

VS.

## NOTICE OF

FORECLOSURE SALE NOTICE IS HEREBY GIVEN pursuant to a Final Judgment of foreclosure dated Feb 14, 2018, and entered in Case No. 09004717CA of the Circuit Court of the TWEN-TIETH Judicial Circuit in and for CHARLOTTE COUNTY, Florida, wherein U.S. BANK NA, SUCCES-SOR TRUSTEE TO BANK OF AMERICA, NA, SUCCESSOR IN IN-TEREST TO LASALLE BANK NA. AS TRUSTEE, ON BEHALF OF THE HOLDERS OF WAMU MORTGAGE PASS-THROUGH CERTIFICATES, SERIES 2007-HY1

is Plaintiff and ANN ROMAN A/K/A ANN T. ROMAN, et al are Defendants, the clerk, Roger D. Eaton, will sell to the highest and best bidder for cash, beginning at 11 :00 a.m. www.charlotte.realforeclose.com, in accordance with Chapter 45, Florida Statutes, on the 14th day of June, 2018, the following described property as set forth in said Final Judgment, to wit:

LOT 66, GULF SHORES NORTH NO. 4, ACCORDING TO THE MAP OR PLAT THEREOF AS **RECORDED IN PLAT BOOK 16,** PAGE(S) 26-A THROUGH 26E, PUBLIC RECORDS OF CHAR-LOTTE COUNTY, FLORIDA

Any person claiming an interest in the surplus funds from the sale, if any, other than the property owner as of the date of the lis pendens must file a claim within 60 days after the sale. Dated at Punta Gorda, CHAR-LOTTE COUNTY, Florida, this 16th day of February, 2018 (CIRCUIT COURT SEAL) Roger D. Eaton Clerk of said Circuit Court By: Sara Martella As Deputy Clerk If you are a person with a disability who needs any accommodation to participate in this proceeding, you are entitled, at no cost to you, to the provision of certain assistance. Please contact the Administrative Services Manager whose office is located at 350 E. Marion Avenue, Punta Gorda, Florida 33950, and whose

dens must file a claim within 60 days after the sale. Dated at Punta Gorda. CHAR-LOTTE COUNTY, Florida, this 16th day of February, 2018. (CIRCUIT COURT SEAL) Roger D. Eaton Clerk of said Circuit Court By: Thelma Connor As Deputy Clerk If you are a person with a dis-

**3122 NOTICE OF** 

FORECLOSURE

ability who needs any accommodation to participate in this proceeding, you are entitled, at no cost to you, to the provision of certain assistance. Please contact the Administrative Services Manager whose office is located at 350 E. Marion Avenue, Punta Gorda, Florida 33950, and whose telephone number is (941) 637-2281, at least 7 days before your scheduled court appearance, or immediately upon receiving this notification if the time before the scheduled appearance is less than seven (7) days; if you are hearing or voice impaired, call 711.

Publish: February 20, 27, 2018 336737 3549542

## **3124 NOTICE OF HEARING**

#### RIVERWOOD COMMUNITY DEVELOPMENT DISTRICT

The Board of Supervisors of the Riverwood Community Development District will hold a public hearing on March 20, 2018 at 2:00 p.m. at the Riverwood Activity Center, 4250 Riverwood Drive, Port Charlotte, Florida 33953, for the purpose of hearing public comment regarding the imposition of special assessments on certain property within the District in accordance with Chapters 170 and 190, Florida Statutes. The improvements proposed to be

funded by the special assessments include upgrades to the District's activity center, refi-

nancing the acquisition of Parcels A and B (Series 2015 A & B Notes), construction of the traffic signal on SR776, and im-

provements to the guard house and to Willow Bend Road. The special assessments

will be imposed upon every residential parcel within the

District, as well as the Riverwood Golf Course, Golf Course Club House, and Golf

Course Maintenance Building. Further details regarding the proposed improvements, as

well as the description of each property to be assessed and the amount to be assessed to

each parcel of property, may be obtained by contacting the District Manager, Bob Koncar;

(954) 603-0033; Bob.Koncar@inframark.com; 5911 Country Lakes Drive, Ft. Myers,

Florida 33905. **RESOLUTION NO. 2018-09** A RESOLUTION OF THE RIVER-WOOD COMMUNITY DEVELOP-

## **3124 NOTICE OF HEARING**

Chapters 170 and 190, Florida Statutes (the "Assessments"); and WHEREAS, the District is empowered by Chapter 190, the Uniform **Community Development District** Act of 1980, Chapter 170, Supplemental and Alternative Method of Making Local Municipal Improvements, and Chapter 197, Florida Statutes, to finance, fund, plan, establish, acquire, construct or reconstruct, enlarge or extend, equip, operate, and maintain the Improvements and to impose.

levy and collect the Assessments: and

WHEREAS, the District hereby determines that benefits will accrue to the properties specially benefited by the Improvements, the amount of those benefits, and that Assessments will be made in proportion to the benefits received as set forth in that Assessment Methodology Report, Series 2018 Bonds, dated February 7, 2018, prepared by Fishkind & Associates, Inc., attached as Exhibit "B" incorporated herein by reference and on file at the office of the District Manager located at 5911 Country Lakes Drive, Fort Myers, Florida, 33905; and WHEREAS, the District hereby de-

termines that the Assessments to be levied will not exceed the special benefits to the property benefited by the Improvements.

#### NOW, THEREFORE, BE IT RE-SOLVED BY THE BOARD OF SUPERVISORS OF THE **RIVERWOOD COMMUNITY DEVELOPMENT DISTRICT:**

1. The above recitals are hereby incorporated as findings of fact of the Board.

2. Assessments shall be levied to defray the cost of Improvements.

3. The nature and general location of, and plans and specifications for, the Improvements are described in Ex-

hibit "A", and are on file at the office of the District Manager located at 5911 Country Lakes Drive, Fort Myers, Florida, 33905. Exhibit "B" is also on file and available for public inspection at the same location.

4. The total estimated cost (as defined in Section 190.003, Florida Statutes) of the Improveapproximately ments is \$7,480,000 (the "Estimated Cost").

5. The Assessments will defray approximately \$8,770,000 in bonded indebtedness, which includes the Estimated Cost, capitalized interest, financing-related costs and debt service reserve.

6. The manner in which the Assessments shall be apportioned and paid is set forth in Exhibit "B". including provisions for supplemental assessment resolutions. No costs of the Improvements shall be paid from any general improvement fund of the District.

7. The Assessments shall be levied, within the District, on all lots and lands adjoining and contiguous or bounding and abutting upon such Improvements or speenefited thereby and ther designated by the assessment plat hereinafter provided for. 8. There is on file, at the offices of the District Manager at 5911 Country Lakes Drive, Fort Myers, Florida, 33905, an assessment plat showing the area to be assessed, with certain plans and specifications describing the Improvements and the Estimated Cost of the Improvements, all of which are and shall be open to inspection by the public. 9. Commencing with the year in which the Assessments are first certified for collection, the Assessments shall be paid in not more than fifteen (15) yearly installments. The Assessments may be payable at the same time and in the same manner as are ad-valorem taxes and collected pursuant to chapter 197, Florida Statutes; provided, however, that in the event the uniform non ad-valorem assessment method of collecting the Assessments is not available to the District in any year, or if determined by the District to be in its best interest, the Assessments mav

#### **3124 NOTICE OF HEARING**

12. The District Manager is hereby directed to cause this resolution to be published twice (once a week for two (2) weeks) in a newspaper of general circulation published within Charlotte County and to provide mailed notices to the owners of the property subject to the proposed Assessments and such other notice as may be required by law.

13. This Resolution shall become effective upon its passage. PASSED AND ADOPTED this 13th day of February, 2018.

**BOARD OF SUPERVISORS OF** THE RIVERWOOD COMMNITY **DEVELOPMENT DISTRICT** 

ATTEST: Rita Anderson Chairperson

Robert Koncar

Secretary

There may be occasions when one or more Supervisors may participate by telephone. At the above location there may be present a speaker phone so that any interested person can attend the meeting and be fully informed of discussions taking place either in person or by telephone communication.

Any person requiring special accommodations at this meeting because of a disability or

physical impairment should contact the District Office at (954) 603-0033 at least two calendar days prior to the meeting. If you are hearing or speech impaired. please contact the Florida Relay Service at 711 who can aid you in contacting the District Office.

Each person who decides to ap peal any action taken at this meeting is advised that person will need a record of the proceedings and that accordingly, the person may need to ensure that a verbatim record of the proceedings is made, including the testimony and evidence upon which such appeal is to be based.

> Robert Koncar **District Manager**

Publish: 2/27/18, 03/06/18 115047 3548965



### **3128 NOTICE OF PERMIT**

#### **PUBLIC NOTICE** SOUTHWEST FLORIDA WATER MANAGEMENT DISTRICT

Notice is hereby given that the Southwest Florida Water Management District has received an Environmental Resource Permit Application Number 760612, from Charlotte County Board of County Commissioners, 18500 Murdock Circle, Port Charlotte, FL, 33948. Application Received:

## February 16, 2018

Proposed Activity: Roadway Widening in Char**lotte County** 

Project Name

## Legion distributes poppies

Members of the American Legion Auxiliary Unit 113, Rotonda West, will distribute poppies on from 9 a.m. to 1 p.m. Friday at various locations in the Rotonda and Englewood area. The Auxiliary members will be at Stefano's Family Restaurant, Gulf Coast Tru-Value, Spinnaker Café, Country Hound Restaurant, Racetrack Gas Station-Englewood. Also participating are the local golf courses in Rotonda, The Hills, The Links, Long Marsh and The Palms. The poppy has become a symbol of honoring the dead and assisting the living victims of war.

## Noon Kiwanis

The North Port Noon Kiwanis Club meets at noon on Wednesdays at The Family Table Restaurant, 14132 Tamiami Trail. The group is looking for new members. For more information, call 941-426-5818.

## Shrine Club

The North Port Shrine Club meets at 7:45 a.m. every Tuesday for breakfast at Old World Restaurant, 14415 Tamiami Trail, North Port. All members of Shriners or Masons are invited to join the morning breakfast and meetings.

upon receiving this notification if the time before the scheduled appearance is less than seven (7) days; if you are hearing or voice impaired, call 711

telephone number is (941)

637-2281, at least 7 days be-

fore your scheduled court ap-

pearance, or immediately

Publish: February 20, 27, 2018 336737 3549483

IN THE CIRCUIT COURT OF THE TWENTIETH JUDICIAL CIRCUIT, IN AND FOR CHARLOTTE COUNTY. **FLORIDA CIVIL DIVISION** CASE NO.: 17000639CA U.S. BANK TRUST, N.A., AS TRUSTEE FOR LSF9 MASTER PAR-TICIPATION TRUST Plaintiff,

٧S

#### LUZ AGUILAR, et al Defendants. NOTICE OF

#### FORECLOSURE SALE

NOTICE IS HEREBY GIVEN pursuant to a Final Judgment of foreclosure dated Feb 14, 2018, and entered in Case No. 17000639CA of the Circuit Court of the TWEN-TIETH Judicial Circuit in and for CHARLOTTE COUNTY, Florida, wherein U.S. BANK TRUST, N.A., AS TRUSTEE FOR LSE9 MASTER PARTICIPATION TRUST, is Plaintiff and LUZ AGUILAR, et al are Defendants, the clerk, Roger D. Eaton, will sell to the highest and best bidder for cash, beginning at 11 :00 a.m. www.charlotte.realforeclose.com, in accordance with Chapter 45, Florida Statutes, on the 16th day of July, 2018, the following described property as set

forth in said Final Judgment, to wit:

UNIT 404, BOCA LAGO AT VI-VANTE VI, ACCORDING TO THE DECLARATION OF CON-DOMINIUM, AS RECORDED IN OFFICIAL RECORDS BOOK 3153, PAGES 1897 THROUGH 1955, AND SUBSEQUESNT AMENDMENTS THERETO, OF THE PUBLIC RECORDS OF CHARLOTTE COUNTY, FLORIDA, TOGETHER WITH AN UNDIVIDED INTEREST IN AND TO THE COMMON ELEMENTS AND LIMITED COMMON ELE-MENTS **APPURTENANT** THERETO.

Any person claiming an interest in the surplus funds from the sale, if any, other than the property owner as of the date of the lis penDISTRICT DECLARING SPE-CIAL ASSESSMENTS; INDICAT-ING THE

LOCATION, NATURE AND ESTI-MATED COST OF THOSE **IMPROVEMENTS** WHOSE COST IS TO BE DEFRAYED BY THE

SPECIAL ASSESSMENTS; PRO-VIDING THE PORTION OF THE ESTIMATED COST OF THE IM-PROVEMENTS TO BE DE-FRAYED BY

THE SPECIAL ASSESSMENTS; PROVIDING THE MANNER IN WHICH SUCH SPECIAL ASSESSMENTS SHALL BE MADE: PROVIDING WHEN

SUCH SPECIAL ASSESSMENTS SHALL BE MADE; DESIGNAT-ING

LANDS UPON WHICH THE SPE-CIAL ASSESSMENTS SHALL BE

LEVIED; PROVIDING FOR AN ASSESSMENT PLAT; ADOPT-ING A

PRELIMINARY ASSESSMENT **ROLL; PROVIDING FOR PUBLI-**CATION

OF THIS RESOLUTION; AND **PROVIDING AN EFFECTIVE** DATE.

WHEREAS, the Board of Supervisors of the Riverwood Community Development District (the "Board") hereby determines to undertake, install, plan, establish, construct or reconstruct, enlarge or extend, equip, acquire, operate, and/or maintain the "assessable

improvements" (the "Improvements") described in that Supplemental Engineer's Report for Community Improvements, dated February 7, 2018, prepared by CPH, Inc., attached as Exhibit "A" incorporated herein by reference and on file at the office of the District Manager located at 5911 Country Lakes Drive, Fort Myers,

Florida, 33905; WHEREAS, it is in the best interest of the Riverwood Community Development District (the "District") to pay the cost of the Improvements through the levy of special assessments pursuant to

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be collected as is otherwise permitted by law.

10. The District Manager has caused to be made a preliminary assessment roll, in accordance with the method of assessment described in Exhibit "B" hereto, which shows the lots and lands assessed, the amount of benefit to and the Assessment against each lot or parcel of land, and the number of annual installments into which such Assessment may be divided, which is hereby adopted and approved as the District's preliminary assessment roll.

11. The Board shall adopt a subsequent resolution to fix a time and place at which the owners of the property to be assessed or any other persons interested therein may appear before the Board and be heard as to the propriety and advisability of the Assessments or the making of the Improvements, the cost thereof, the manner of payment therefor, or the amount thereof be assessed against each property as improved.

Burnt Store Road Widening Phase II

Project Description: Widen existing 2-lane roadway from north of Zemel Road to south of Scham Road to a new 4lane roadway. Provide stormwater management system for roadway improvements. Project Size: 164.3 Acres Location 1: Section: 32, 33 Township: 41S Range: 23E County: Charlotte Location 2: Section: 4,5,8,9,16,17,20,21 Township: 42S Range: 23E County: Charlotte Outstanding Florida Waters: No

Aquatic Preserve: No

The application is available for public inspection Monday through Friday at 7601 U.S. Highway 301 North, Tampa, Florida 33637 or through the "Application & Permit Search Tools" function on the District's website at www.watermatters.org/permits/. Interested persons may inspect a copy of the application and submit written comments concerning the application. Comments must include the permit application number and be received within 14 days from the date of this notice. If you wish to be notified of agency action or an opportunity to request an administrative hearing regarding the application, you must send a written request referencing the permit application number to the Southwest Florida Water Management District, Regulation Bureau, 7601 U.S. Highway 301 North, Tampa, Florida 33637 or submit your request through the Districts website at www.watermatters.org. The District does not discriminate based on disability. Anyone requiring reasonable accommodation under the ADA should contact the Regulations Bureau at 813-985-7481 or 800-836-0797, TDD only 800-231-6103. Publish: 02/27/18, 03/03/18, 03/08/18, 03/11/18 163352 3552898

# LOCAL SPORTS

## WRESTLING: Region 1A-3 Championships

# Lemon Bay wins regional wrestling title

## **By BRUCE ROBINS**

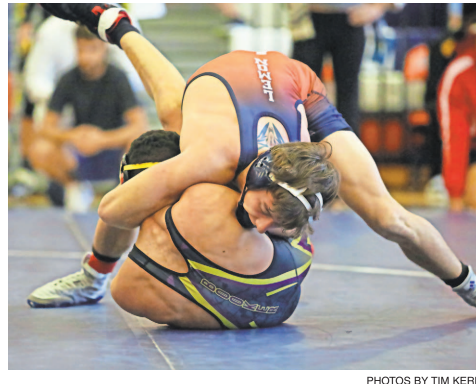
SUN CORRESPONDENT

ENGLEWOOD — Led by senior Albert Werden and freshman Bryce Taranto, host Lemon Bay High captured the team title at the Class 1A-Region 3 wrestling tournament.

The Manta Rays amassed 155.5 points, enough to outdistance runner-up Tampa Prep, which had 137.

"We haven't won a regional title in 13 years," Lemon Bay coach Mike Schyck said. "It's a good feeling, but it's bittersweet because we have some seniors that didn't qualify, but I love these guys to death and I'm happy for the ones that are going. We've got another week of wrestling to come, so we've got to get back to work.'

Taranto got the Mantas off to a good start in the



PHOTOS BY TIM KERN

Lemon Bay's Tripp Lytle makes his move toward recording the pin for the win in the Regional Tournament.

finals of the 106 pound weight class, staging a late comeback to defeat

Gannon Wertz of Imagine School of North Port, 7-4. Werden followed at 120 pounds by winning a 6-2 decision over Caleb Maurice Lemmons of

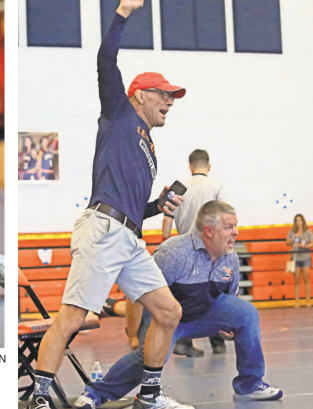
Admiral Farragut. "We had a good day today," Schyck said. "We got the momentum going when we needed to because Tampa Prep



Albert Werden gets his opponent in position before closing with a pin to get a win for Lemon Bay in the Regional Tournament.



Tyler Brady battles hard in his match in the Regional Tournament for Lemon Bay.



Coach Mike Schyck and Coach Jeramy Dilley anticipate a big pin by Derick Dagg (not pictured) to get the win in the Regional Tournament.

had five guys in the finals and they were most likely going to win all of theirs, so they motored ahead of us. So we had to win in the wrestle backs. We just started winning and got bonus points to kind of seal the deal when our two guys in the finals won."

Also moving on for Lemon Bay were Tyler Brady (126), Tripp Lytle (138), Derick Dagg (145), Brock Lavallee (220), and Michael Morales (285). Other local qualifiers

■ COLLEGE SPORTS: Women's Basketball

were Luke Hefner (185) of Imagine School and Cameron Rosario (195) of Southeast.

The state tournament will be held at Silver Spurs Arena in Kissimmee next week.

"Our goal was to try and get as many as we could to the state tournament," Schyck said. "And we were going to try to get four or five guys on the podium at the state tournament. We still have a shot at that because we have seven going."

## ■ GIRLS BASKETBALL: Imagine School of North Port

Andrade replaces Toth as Imagine School girls basketball coach

# Lutz reaches USCAA national tournament

### **By VINNIE PORTELL** SPORTS WRITER

Robert Toth's five-year tenure as a girls basketball coach at Imagine School came to an end recentlywhen school officials told him they were "choosing to go in a different direction."

Instead, the school has promoted four-year assistant coach Kevin Andrade to replace Toth.

Toth's departure comes after a season in which the Sharks were 18-6, but were promptly knocked out of the district tournament with a 47-35 loss to Saint Stephen's Episcopal in the quarterfinals.

"I am disappointed that I will not be able to continue with this group of outstanding young ladies," Toth said. "We've grown so much over the past four years, when they all began playing varsity as middle schoolers. This was our first season with no middle schoolers on the varsity roster. Next season will be the first season where the team will shift to an upperclassmen team, with four juniors and one senior. These are high quality

FILE PHOTO

### The Imagine School at North Port's Arianna Andrade (5) and Bradenton Christian's Faith Jackson (3) scramble for a loose ball in a game in January. Imagine finished the year with an 18-6 record.

young ladies who work very hard at their craft. I wish them all the success they deserve, because they've earned it."

Though the regular season was by all means a success for the Sharks, the abrupt season-ending loss didn't live up to expectations.

Andrade, who now becomes the third girls basketball coach in Imagine School history, is expected to retain his entire lineup for next season including his daughter Arianna.

**Imagine Athletic** Director Tyler Zebkar said that moving forward, he expects the Sharks to compete for a district

championship and cited Andrade's energy and motivation as primary reasons as to why he was selected for the position.

The decision took some time to think over for Andrade, who doesn't teach at Imagine. But ultimately, the potential of what's to come couldn't keep the first-time coach away.

"Definitely the regional tournament this year coming, I don't see why we can't make it there," he said. "And who's to say we can't be in the Final Four next year as well? It all depends on the hard work these girls are willing to put in over the offseason to get better."

## a national tournament in her first year of college

basketball. The Lemon Bay High School graduate and her Florida College teammates play Wednesday in the United States **Collegiate Athletic** Association Division I National Championship in Uniontown, Pa.

**By BARBARA BOXLEITNER** 

Sun Correspondent

Sarah Lutz has reached

If they win, they play again Friday, with the title game Saturday. If they lose the first game, they play Thursday in the consolation bracket.

"I'm ready. I'm excited," the junior shooting guard said Sunday.

Lutz said she attended Southeastern University two years before transferring to Florida SouthWestern State College. She said she tried out for and made the Southeastern team but didn't stay on it after a coaching change. She didn't play for Florida SouthWestern, whose coaching staff she said primarily was seeking players right out of high school.

She landed a tryout for Florida College after a scout watching another player spotted Lutz in the Sarasota recreational women's league. "It's a pretty good league," said Lutz, who plans to play in it again this summer.

Lutz started 14 of the 28 games (20-8) for Florida College. She was fourth in minutes played and averaged eight points, fifth on



FLORIDA COLLEGE PHOTO

Lemon Bay High School graduate Sarah Lutz (center) and her Florida College teammates will play in Wednesday's United States Collegiate Athletic Association Division I National Championship opener in Uniontown, PA.

the team. She averaged 2.7 assists, second on the squad, and was second in steals. "It was my first year," she said. "I wasn't expecting a lot."

"I'm still adjusting," she said. "My teammates have really helped me get in the groove. Especially our two post players, they take the pressure off me."

Lutz has been a key part of the team's success. She has scored in double figures 11 times, including a season high of four consecutive. She had 13 points, a season-high nine rebounds and three steals against Toccoa Falls College in the second to last regular-season game.

Second seed Florida College will face seventh seed University of Maine at Fort Kent. "We didn't expect the ranking," she said. "We thought we were going to be ranked fourth.'

The players have been watching film of their opponent. "They're quick, athletic," she said. "They've got a couple tall girls, a couple of good guards. We've got to come ready to play.'

Her father and two older brothers will attend the tournament, she said.

Send updates about area athletes to Barbara Boxleitner at jdanddoc@ gmail.com.

## **Contact us**

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## The Charlotte County Sheriff's Office reported the following arrests:

• Thomas Gordon Dickman, 66, of Saint Johns, Fla. Charge: DUI. Bond: \$2,500.

• David Bryan McElroy, 44, 400 block of Charlotte St., Punta Gorda. Charge: violation of probation. Bond: \$1,095.

• Channing Austin Mietz, 28, 4800 block of Knollwood Drive, Punta Gorda. Charges: possession of a controlled substance without a prescription and possession of drug paraphernalia. Bond: \$6,000.

 Melissa Anne Pious, 30, 21500 block of Mallory Ave., Port Charlotte. Charge: battery. Bond: none (supervised release).

 Brandon James Nuzum, 24, 500 block of West Tarpon Blvd., Port Charlotte. Charge: county ordinance violations. Bond: \$500.

 Matthew Raabe, 30, 3100 block of Cabaret St., Port Charlotte. Charge: violation of probation. Bond: none.

 Richard Leon Tolbert Jr., 27, 1200 block of Guild St., Port Charlotte. Charge: nonsupport of dependents. Bond: \$500.

• Adam Clifton Dragon, 41, 12000 block of Gretchen Ave., Port Charlotte. Charges: battery, aggravated assault with a deadly weapon without intent to kill, and criminal mischief more than \$1,000 damage. Bond: \$18,000.

 Terri Lynn Green, 49, 3200 block of Crestwood Drive, Port Charlotte. Charges: selling synthetic narcotics schedule I or II and possession of a controlled substance without a prescription. Bond: \$16,000.

 Raymond James Burdine, 20, 1200 block of Viscaya Drive, Port Charlotte. Charge: attaching registration license plate not assigned. Bond: \$1,000.

• Jacqueline Marie Murphy, 25, 3300 block of Moravie Ave., North Port. Charges: possession of a controlled substance without a prescription and possession of drug paraphernalia. Bond: \$5,000.

 Brandon Christopher Brown, 36, 20 block of Warren Ave., Englewood. Charge: failure to register motor vehicle, DUI, and failure to have motor vehicle liability insurance. Bond: \$4,500.

• Reagan Armstrong Fields, 54, homeless of Charlotte Harbour. Charges: possession of drug paraphernalia, possession of not more than 20 grams of marijuana, and trafficking more than 14 grams of amphetamine. Bond: none.

 Jeannie Lynn Krause, 48, of Lexington, Tenn. Charges: two counts of violation of probation. Bond: \$1,000.

 Mandy Lee Bermudez, 35, 7400 block of Ashtabula St., Englewood, Charge: violation of probation. Bond: none.

#### **The Punta Gorda Police**

## **POLICE BEAT**

The information for Police Beat is gathered from police, sheriff's office, Florida Highway Patrol, jail and fire records. Not every arrest leads to a conviction and guilt or innocence is determined by the court system.

 Melissa Crawford, 34, 13800 block of Tamiami Trail, North Port. Charge: out-of-state fugitive from Delaware County, OH. Bond: none.

 Clinton Mack Jr., 49, 1700 block of Lorlin Drive, Englewood. Charges: dealing stolen property and pawning items under false ownership. Bond: \$3,500.

 Donna Mucci, 54, 400 block of Pineview Drive, Venice. Charge: contempt of court (original charge: writ of bodily attachment through non payment of child support). Bond: \$820.

• Erika Plumley, 26, 1100 block of Porpoise Road, Venice. Charges: probation violation (original charge: petty theft) and contempt of court (original charge: petty theft and trespassing). Bond: none.

 Cody Reed, 25, 800 block of Perkins Lane, Nokomis. Charges: possession of cocaine, two counts of possession of a controlled substance without a prescription, possession or use of narcotics equipment and resisting an officer without violence. Bond: \$4,120.

 Alexander Tonder, 40, 300 block of Kenwood Ave., Nokomis. Charges: possession of crystal meth, possession or use of narcotics equipment and resisting an officer without violence. Bond: \$2,500.

 Eric Warnelo, 33, 100 block of Avenida De Bahia, Nokomis. Charge: probation violation (original charges: leaving the scene of an accident with property damage and driving with a suspended license). Bond: none.

 Andrey Boychuk, 22, 3700 block of Suburban Lane, North Port. Charges: possession of marijuana, possession of a controlled substance without a prescription and possession or use of narcotics equipment. Bond: \$3,500

• Jacob Love, 26, 3100 block of **Oporto St., North Port. Charges:** resisting an officer by fleeing and driving with a suspended license. Bond: \$5,500.

 Georgette McCollum, 48, 300 block of Collins Road, Nokomis. Charges: possession of cocaine and possession of petty theft. Bond: \$1,620.

 Juanita Pendell, 36, 100 block of S Sierra St., Nokomis. Charges: aggravated assault with a deadly weapon without intent to kill and property damage. Bond: \$10,500.

 Thomas Vaidik, 61, 300 block of Gladstone Blvd., Englewood. Charges: two counts of possession of a controlled substance without a prescription and DUI. Bond: \$3,500.

 Chase Cocraft, 29, 10 block of Bay Acres Ave., Osprey. Charge: battery. Bond: none.

two counts of grand theft. Bond: \$15,000

 Gregory Rhoades, 39, 17000 block of Russel Ave., Port Charlotte. Charges: driving with a suspended license and possession or use of narcotics equipment. Bond: \$650.

 Thomas Helm, 61, 1100 block of Mill Pond Court, Osprey. Charge: grand theft. Bond: \$1,500.

 Laura Melanson-Smullen, 49, 6100 block of Myrtlewood Road, North Port. Charge: probation violation (original charge: resisting an officer without violence, driving without a valid license and driving without a motor vehicle registration). Bond: \$3,000.

 Michael Rotell, 32, 5200 block of Alibi Terrace, North Port. Charge: aggravated assault with a deadly weapon without intent to kill. Bond: \$50,000.

#### The Sarasota Police Department reported the following arrests:

• Farbod Dolat, 46, 300 block of Church St., Nokomis. Charge: battery on a person 65 years or older. Bond: \$10,000.

 Brittany Dietzen, 29, 1900 block of San Silverstro Drive, Venice. Charges: possession of marijuana and possession or use of narcotics equipment. Bond: \$1,000.

## **The North Port Police** Department reported the following arrests:

 Alfredo Bernal, 45, 3600 block of Lakeshore Drive, Bradenton. Charge: petty theft. Bond: \$1,500.

• Mark Cox, 59, 1400 block of E Price Blvd., North Port. Charge: battery. Bond: \$5,000.

 Patrick Loveall Jr., 46, 2200 block of Alliance Ave., North Port. Charge: battery. Bond: \$25,000.

• Tyler Schwartzkopf, 47, 5100 block of Escalante Drive, North Port. Charges: resisting an officer without violence, operating a motor vehicle without a valid license and leaving the scene of an accident with property damage. Bond: \$5,240.

 William Davila, 42, 7100 block of W Price Blvd., North Port. Charges: possession of a controlled substance without a prescription and possession or use of narcotics equipment. Bond: \$2,000.

## The Venice Police Department reported the following arrests:

 Jeremy Myers, 37, 1300 block of Karen Drive, Venice. Charges: battery and battery by strangulation. Bond: \$150,000.

 Nicholas Guido, 23, 500 block of Glenn Oak Road, Venice. Charge:

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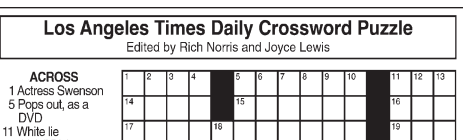


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## **Department reported the** following arrest:

 Delshierra Nychelle Saunders, 23, 3800 block of South Chamberlain Blvd., North Port. Charges: possession of not more than 20 grams of marijuana and possession of drug paraphernalia. Bond: none (released on own recognizance).

## The Sarasota County Sheriff's Office reported the following arrests:

 Christene Cook, 28, 2900 block of Arrowhead Road, Venice. Charge: probation violation (original charges: petty theft and possession of a controlled substance without a prescription). Bond: none.

 Kevin Cribbs, 44, 19300 block of Solarzano St., Venice. Charges: DUI and driving with a suspended license. Bond: \$620.

• Jonathon Dodge, 34, 6800 block of Willow Creek, North Port. Charge: contempt of court (original charges: driving without a valid license and violation of financial responsibility for property damage). Bond: \$1,000.

• Joseph Dolbun, 19, 4800 block of San Luis Terrace, North Port. Charges: petty theft and resisting an officer without violence. Bond: \$620.

 Valeriy Klychkov, 24, 4000 block of Town Terrace, North Port. Charge: petty theft. Bond: \$120.

 James Kurkowski, 56, 2900 block of Bourbon St., Englewood. Charges:

possession of marijuana with the intent to sell, manufacture or deliver. Bond: \$1,500. Megan Morrison, 44, 900 block of Ryan Court, Venice. Charge: DUI.

Bond: \$500. **The Florida Highway Patrol** 

## Venice Unit reported the following arrests:

• Leroy Hope Jr., 1700 block of 23rd St., Sarasota. Charge: driving with a suspended license. Bond: \$1,500.

 Diane Boos, 29, 100 block of S Ravenna St., Nokomis. Charge: DUI and property damage. Bond: \$500. – Compiled by Anne Easker and Lauren Coffey

## **COMMUNITY NEWS BRIEFS**

## **CSO** Composer's Luncheon set

The Phantoms of the Orchestra, a volunteer group which supports the Charlotte Symphony Orchestra, is holding its monthly luncheon from noon to 1 p.m. on Thursday, March 1 at the Punta Gorda Woman's Club, 118 Sullivan St., Punta Gorda and is open to the public. Guests are welcome.

The luncheon program will feature a presentation about some of the composers who will be on the orchestra's March program. The presentation will be followed by a piano performance of related selections. The popular drawing and quiz will also be featured. The cost is \$15, which includes a complimentary glass of wine. For more information or to make a reservation by Feb. 27, call 941-205- 5996.

## NAMI sessions

NAMI Sarasota County is offering Family-to-Family, a free, 12-session program for families and friends of people living with mental illness. The courses will be taught at North Port and Sarasota. The classes are from 6:30-8:30 p.m. Fridays through March 23 at Anchor House, 3555 Bobcat Village Center Road in North Port. They are also from 6:30-8:30 p.m. Mondays through March 26 at Sarasota Police Department, 2099 Adams Lane, Sarasota. "Familyto-Family is a designated evidence-based program," the group said. "Research shows that the program significantly improves the coping and problem-solving abilities of the people closest to an individual living with a mental health condition. NAMI Family-to-Family is

taught by NAMI-trained family members who have been there, and includes presentations, discussion and interactive exercises." NAMI said registration is required. For more information or to register, visit namisarasotacounty. org or call 941-376-9161.

## Orchids by Lemon Bay'

The Englewood Area Orchid Society presents "Orchids by Lemon Bay," a show and sale from 10 a.m. to 5 p.m. Friday and Saturday in the Fellowship Hall of Englewood United Methodist Church, 700 E. Dearborn St. There will be more than 9,000-square-feet of sale and exhibit space, which include retail orchids and supples, artwork, books, raffles, free information and professional advice. Admission is \$4. For more information, visit www.EAOS.org.

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# **OUR TOWN: BUSINESS NEWS**

## TUESDAY, FEBRUARY 27, 2018

**INSIDE: CLASSIFIEDS** 

# Avoid a self-inflicted scam

ll Mike McGarry wanted was a phone number. But his search could have cost him \$100. Unable to complete the installation

## READER ADVOCATE



David

MORRIS

COLUMNIST

streaming device, the 75-year-old Port Charlotte resident went online searching for Roku's technical support phone number. He quickly found what he thought it was, and called 800-414-2180. An individual,

of his Roku Express

answering as "tech support" said he could help, but first Roku required a \$99.99 registration fee. McGarry didn't think Roku charged any-

thing for activation or setup. So he hung up and called me.

Turns out this 800-number also is "tech support" for Hulu Plus. And Kindle. And Skype. And Xbox. And Amazon's Echo. And, well you get the picture.

"Roku does not endorse any thirdparties to offer troubleshooting or provide technical support to our customers," it's noted on the official Roku website (www.roku.com). In addition, the site confirms Roku doesn't charge an activation fee or charge for support.

But, where's the phone number for Roku technical support?

"We find that most people prefer to self-serve and get quick answers so we've designed our website to allow people to quickly find accurate, relevant and easily consumable information to serve their needs," Roku's Seana Norvell wrote me. "That's why you don't see a number to call."

The danger with this approach is imposter scammers easily can fill the void. Many consumers seeking technical help just want to talk to someone and will likely be drawn to the first phone number displayed in an online search without clicking a website link.

"Some legitimate online businesses may not have customer support telephone numbers or they are difficult to find," explains the Better Business Bureau. "Frauds may have online ads claiming that they are affiliated with Microsoft or another legitimate company when they really are not. Thus consumers seeing these sites and calling for assistance may find themselves talking to a tech support scammer."

# **Veteran-owned Gasparilla Boat Tours** launches safest voyage on Gulf

**By SUE WADE** SUN CORRESPONDENT

"I got a text out to the dolphins. They say they'll be there on our way out and our way in," reported Capt. Brian after Gasparilla Boat Tours' sunset cruise cast off from Gasparilla Marina. As if on cue, a passenger

cried, "Dolphin! 11 o'clock!" The newest floating business on Gasparilla Sound always has wildlife hitting their marks for a good show.

At least that's part of the captain patter from Capts. Brian Kryzanski and Jack Sanzalone, who never tire of the sea, cotton-candy



PHOTO PROVIDED

Brian Kryzanski and Jack Sanzalone are the USCG-Certified Master Captains operating the new Gasparilla Boat Tours.

clouds, gilt-edged sunsets, fauna and people who visit Southwest Florida daily.

But what their contented passengers might not realize is how safe they really are in

the hands of these particular captains.

Not that long ago, Capt. Jack worked with submariners, not sunsets. And Capt. Brian built loyalty programs for corporate giants like Sports Authority and Eddie Bauer. After moving here from Connecticut, he took Sanzalone's captains' certification class to become a better boater, and the pair hit it off.

It dawned on them simultaneously: We have great waters. Tourism is exploding. The town needs something like this. Why isn't anybody doing a boat

TOURS | 2

# **BUSINESS SPOTLIGHT** Plenty of Fish in the Sea



Underwater Fish Light sits on Veterans Blvd, in Port Charlotte

SUN PHOTO BY KAYLA GLEASON

In the end, Norvell arranged to have someone from tech support call McGarry and resolved his installation problem.

And while difficult to find, I confirmed Roku's free technical support phone number is 816-272-8106.

The BBB cautions it's not a matter of IF you'll become a target of technical support scammers, but WHEN these scammers will try to victimize you.

For example, TV manufacturer TCL notes the consumer electronics industry has seen a rise in websites which intentionally mislead consumers into believing they are the official website of manufacturers.

"They often prey on consumers who accidentally misspelled a manufacturer website address and redirect to a website with the same look and feel as the manufacture, then try to charge for support."

And when searching online, anti-virus protection company Norton points out it's possible to receive different search results based on the search engine you're using.

Additionally, besides online searches, the BBB explains consumers are lured into tech support scams through pop-up ads on their computer or unsolicited phone calls from "technicians" claiming to have detected problems with the user's computer.

What to do?

"Don't click on any links, call any provided numbers or send any money," warns the Identity Theft Resource Center (www. idtheftcenter.org). "Additionally, never allow a stranger remote access to your computer. If you're concerned, it's best to take your computer to a reputable, legitimate computer repair place to examine it further."

Finally, if you paid for bogus tech services with a credit card, call your credit card company and ask to reverse the charges. The Federal Trade Commission warns if you later get a call about a refund, that call is also a scam. The crook is looking for access to your banking information.

David Morris is the Sun's consumer advocate. Contact him c/o the Sun, 23170 Harborview Road, Charlotte Harbor, FL 33980; email dmorris@sun-herald.com; or leave a message at 941-206-1114.

# Spotlight on Underwater Fish Light

#### **By KAYLA GLEASON** SUN CORRESPONDENT

What began as a dream in owner John Molle's garage has grown into the successful local business Underwater Fish Light. Stationed on Veterans Boulevard in Port Charlotte, Underwater Fish Light is in an excellent location to service all of Charlotte County and beyond. Marketing director Kaity Kimball discusses the goals and successes of Underwater

## **UNDERWATER FISH LIGHT**

20400 Veterans Blvd, Port Charlotte, FL 33954 Hours: Mon-Fri. 8 a.m. - 5 p.m. **Owner:** John Molle

## Fish Light.

Question: When did Underwater Fish Light open?

**Answer:** We opened in 2005

Q: Who is the owner? A: John Molle. He's actually in the early stages of retirement, so his son Derek will eventually take over. They're kind of in a transition period. John and his wife Heidi actually moved to Tennessee. Q: Do you have other locations?

A: We manufacture,

design and do everything here. We do have a lot of distributors around the country that we wholesale to. So rather than having other locations, we just have middlemen distributors.

**Q:** How has business changed since opening?

A: John actually started out in his home, so kind of a typical American family business story. He wanted to do an underwater

FISH | 4

## Treasure Lanes—38 years striking it rich in Port Charlotte

## **By SUE WADE**

SUN CORRESPONDENT

"It was crazy," said kitchen and bar manager Robin Shopa.

When one cable service went down, mid-Super Bowl, in Treasure Lanes' Broad Street Bar, hundreds of Philadelphia Eagles fans poured, lemming-like, into the lanes, where the center's other cable service was still working.

With every Philly touchdown, cowbells clanked wildly and bartenders Dave "Fungus" Cabott and Michael "Lunchbox" Capner ran relays waving the bar's Eagles flag.

"Eagles fans heard, by word of mouth, around 2005, that we were an Eagles bar," said Shopa. "Then



SUN PHOTOS BY SUE WADE

## Treasure Lanes in Port Charlotte has a slick new look.

they'd tell their friends. Every football game it got bigger and bigger. The joke went: How many will there be this time? Toward the end of this season, they were

three rows deep outside." The Super Bowl LII Eagles victory was, for sure, a high point in the 41-year history of Port Charlotte's Treasure Lanes.

But there's a lot more to the place that's now known from Naples to Venice as a Philadelphia Eagles bar.

TOURS

## **FROM PAGE 1**

tour out of Gasparilla Marina?

They made a \$100,000 investment, had a 30-foot 2018 Trident Catamaran custom-built, and ensured all the necessary U.S. Coast Guard certifications to run such a tour-from dummy-overboard drills to sand bar beachings—and made an exclusive arrangement with the marina, where Sanzalone had been teaching.

Both are USCG **Certified Master Captains** who keep a constant eye on the waters around them, crisply signaling each other between front and back of their compact 18-passenger boat, while entertaining and informing.

No 50-passenger booze cruise here. "People can have fun, but we want to make sure everyone is safe," said Kryzanski.

"Capt. Jack and I are a good match. I'm marketing and he's operations," he continued. "We're both very task driven."

He couldn't have found a much better partner.

## Capt. Jack Sanzalone

Capt. Jack Sanzalone has spent 37 years on the water, 30 of which were aboard U.S. Navy atomic submarines, many of them attack subs whose classified missions he can't discuss.

In typically humble fashion, Sanzalone told Sun columnist Don Moore in 2013, "My job was to mentor junior officers and work with the enlisted men." He retired in 2012 as one of only 720 Command Master Chiefs, the most senior enlisted members of the U.S. Navy, responsible for thousands.

"I loved working with people," he said. "That's what I missed most when I retired.

"I didn't know what to do with myself at first. Teaching kids really helped throttle me down and brought me back to earth."

Sanzalone, who'd moved to Port Charlotte, was soon teaching Navy Junior ROTC naval science at North Port High School and was picked up by the Coast Guard to teach navigation in St. Croix, St. Thomas and Alabama.

Even in retirement he was driven, working 70-hour weeks that would eventually burn him out.

"So, I stepped back, to work on the sea. This is less demanding, but there are still 18 people you're responsible for on this boat, and I want to make sure all of them are safe. You have to remain vigilant and not just assume everything's fine. That's what we're charged to do by the Coast Guard."

## Gasparilla Boat **Tours cruises**

Since their Valentine's Day maiden voyage, the cruises have been a huge success. Said Kryzanski, "The community's really gotten behind this, from the Charlotte Harbor Visitors & Convention Bureau to local Realtors to schools who've expressed interest in bringing STEM science classes aboard.'



SUN PHOTO BY SUE WADE

Relaxed passengers set sail on a Gasparilla Boat Tours sunset cruise.



SUN PHOTO BY SUE WADE

Miss Betty, retired schoolteacher and onboard naturalist expert, has been giving tours across the country and the Caribbean for over 30 years, and is the star of Gasparilla Boat Tours' eco/lunch tours. "These guys are the best I've ever toured with," she said.

Each tour starts with a rundown of safety reminders.

When dolphins show up, the captains stop the boat for picture taking and know that, even if everybody moves to one side of the vessel, it's been stability-tested not to tip, even under 4,000 pounds of weight.

Sunset cruises to

Gasparilla Pass offer a complimentary glass of wine and live music featuring local favorites such as Kenny Rose, who performs twice a month.

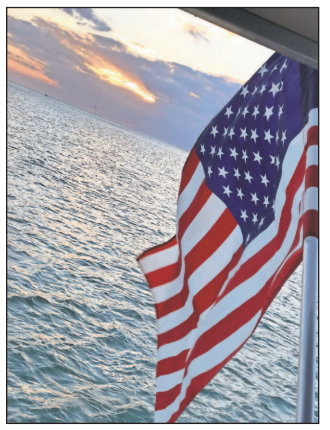
Sandbar excursions let cruisers explore the sandbar off Boca Grande Causeway, hunt for treasures, wade in the water or relax in the sun.

Eco/lunch cruises on the Intracoastal Waterway include a stop at such popular waterfront restaurants as Waterside Grill at Gasparilla Marina, Lighthouse Grill at Stump Pass, Eagle Grille and Miller's Dockside or the Pink Elephant on Boca Grande. While at the Eagle Grille and Miller's Dockside there's also time to rent a golf



PHOTO PROVIDED

Command Master Chief Jack Sanzalone in 2000, while at Submarine Squadron 2 in Groton, Connecticut.



SUN PHOTO BY SUE WADE

#### Veteran-owned Gasparilla Boat Tours guarantees a unique, safe experience for guests. Sunsets included.

#### Grande.

They also schedule private full- or half-day excursions for business retreats, personal celebrations, family reunions, birthdays, anniversaries or weddings on the beach, with catered food.

"We can drop off a dysfunctional work group for a sand bar retreat and bring them back

they're good to go," joked Kryzanski.

They're negotiating possible future cruises to Rum Bay Restaurant and Useppa Island, even water taxi service between Punta Gorda and the planned Allegiant Sunseeker Resort on Charlotte Harbor. "We're already talking about boat two." said



## **Submit Your Business Plan by March 2nd** www.VenturePitchSWFL.com

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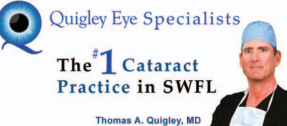
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To schedule a tour, visit GasparillaBoatTours. com or call 833-SUN-TOUR (833-786-8687). Gasparilla Marina is at 15001 Gasparilla Road, Placida.

Their ribbon cutting with multiple chambers of commerce ----Englewood, North Port, Charlotte County and Boca Grande — takes place tomorrow, Feb. 28, at 5:30.





Where Shopping Makes Cents intychan

## Page 3

## TREASURE **FROM PAGE 1**

For one thing, the owners are Minnesota Vikings fans.

Mike Shopa, now 97, moved his family from Duluth, Minnesota, in 1980 and bought the bowling alley where his son Dan, the current owner, has been working since the mid-eighties.

"The fifties were the big era of the bowling alley," said Dan. "That World War II generation, most of them bowled on a league, so my parents always thought it'd be fun to own a bowling center. My dad still has an office upstairs, and he still bowls."

Their 30 leagues, said Robin, are the heart of the lanes. Nine leagues have been bowling at Treasure Lanes since the beginning.

At that time, though, **General Development** Corporation had a lock on local bowling. The company that built Port Charlotte owned Bowlerama (today's Bowland on Harbor Boulevard).

But the Shopas would soon make their mark on a growing area, establishing their own bowling center in an industrial-park no-man'sland well north of the last traffic light on Tamiami Trail.

"I thought it was a great idea for my dad to buy a bowling alley," said Dan. "Of course, this industry changes constantly. If you don't change with it, you can't keep up."

The whole business is riding a wave of new technology, such as Treasure Lanes' weekend Cosmic Bowling, with

Ø



Originally built in 1973 as a 28,000-square-foot warehouse, the structure was converted to a bowling alley called Treasure Lanes four years later. Current owner Dan Shopa started working there for his dad in the 1980s, when this aerial shot was taken.

laser lights, music and fog.

The pinsetters have become intermeshed with electronics, for scoring and for triggering pin respotting. No more nubby pencils, paper scorecards or arguments about your score.

The Shopa family has been making changes and keeping up ever since they acquired Treasure Lanes.

There's always been a bar, though it wasn't always the Philadelphiathemed Broad Street.

By 1989, a separate restaurant. Terrv's Kitchen, occupied today's inside bar area. "Terry had a great breakfast following. The bowlers still talk about it," said Dan.

Around the time of the statewide smoking ban in 2003, a small outside bar area was built during a rare moment when Dan was less committed to change. Hesitant about the whole undertaking, he took Robin on vacation for two weeks.

General manager Diane Giroux said, basically, "Let's build a bar while

he's gone!" And, lo, it was done — eventually, with a sturdy bar and plumbing, too. When Giroux texted the news, Robin laughed, "Dan, they're doing it!"

Treasure Lanes has finally emerged from four years' intense construction, starting when the inside bar was remodeled in 2013.

The front of the building got a major facelift last summer, with bench seating areas, new awnings and ramps at the entrances, fresh landscaping, paint and structural improvements.

But the outside bar's upgrade — an all-new enclosure, 20-seat outdoor bar, patio, TVs and tables — was what everyone had been waiting for since January 2017.

Once that was done, Robin started making her own changes for football season, working with Sysco and a Connecticut team to create a new menu of millennial-friendly bar food. "Millennials come at night," she said. "And you need to cater to them, too, with something different."

"It's fun and easy bar food," she added. "We have glazed doughnut burgers with Hormel bacon, fried pickle spears, sweet potato battercoated waffle fries, an onion ring tower, corn nuggets with garlic-aioli sauce or Boston Beer Lager Cheese Dip."

Because the Shopas know how important change is, Robin already has a new menu in the works for next fall, with more daring burgers, like one topped with mozzarella cheese sticks and shredded mozz, on a La Segunda Cuban roll out of Ybor City.

But the most excitement in the center, which few experience firsthand, is the rolling din in back of the pinsetters, where all the mechanical magic of sweeping and respotting pins happens.

"This is pretty amazing," said Dan, still as gleeful about the whole business as when he started working there in his twenties. "Keeping the machines running well is key. I think we do a really good job."



SUN PHOTOS BY SUE WADE

The team that keeps Treasure Lanes going and growing: owner Dan Shopa, kitchen and bar manager Robin Shopa, and general manager Jeff Doucette. Doucette, a 6-foot, 8-inch New England Patriots fan from Rhode Island, deadpanned, "It was very exciting to find myself at an Eagles bar during the Super Bowl."



Tommy Clark, left of Dan Shopa, has been keeping all the Treasure Lanes pinsetters working for 31 years of his half-century career in the bowling business.



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- (onsite registration required)
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Please note: All vendors are cash only.

All activities and times subject to change.

# **Tips for small businesses**

ennis Zink, Chair of the Manasota Chapter of SCORE, put together some tips on how to run a successful business. While there is no magic formula, I'd like to share some of those tips, and my comments, with you.

Cash is king; thou shall not run out of cash. Cash is the lifeblood of every business. Cash flow is a key financial report to watch. Projecting cash flow into the future will help alert you to potential bottlenecks in meeting payment obligations, and whether changes in your collection strategy or operating budget are warranted.

Prioritize tasks by doing first things first, and second things never. Always prioritize by how these tasks affect the businesses



revenue. The key is to consider how many steps each task separates you from revenue. One step is providing the service or making the products. Two steps is doing a proposal or developing a product that may lead to new business. Three steps is going to a conference to develop a skill set, which can be used to develop and sell a new service.

Management expert Peter Drucker writes "leadership is doing the right things, management is doing things right." Do the right things rather than do things right. Be effective first, efficient second and solve the

right problems. Create SMART Goals. They must be specific, measurable, achievable, realistic and with dates for completion. These goals must be written. Keep on top of current and emerging trends, and evaluate them in the context of your business goals. This allows you to anticipate and respond to shifts in the business landscape.

Learn constantly. Albert Einstein once said that, "Intellectual growth should commence at birth and cease only at death." That's a principle that all small business owners should take to heart. In our area there

are a number of educational programs for the business owners.

The North Port Small Business Lunch and Learn begins March 8, from 11:30 a.m. until 1:00 p.m. in North Port. This year's program begins with a workshop on Using Email Marketing to Boost Sales. Future workshops include topics like business financials, the new tax law, creative advertising, making good decisions, Facebook and your online reputation. The program, including lunch is at no cost thanks to our sponsors.

The Busey Bank Lunch and Learn program began on January 9 and continues on March 6, talking about Basic Financial Statements. The workshops are held at the Busey Bank in Port Charlotte from 11:30 a.m. until 1:00 p.m. Topics for future workshops include marketing plans, credit, access to capital, business accounting, advertising, salesmanship and more. The program is at no charge thanks to our sponsor Busey Bank.

SCORE also presents the Harbor Advisors **Growing Your Business** workshops in Punta Gorda. These workshops are held in the evening from 6:00 p.m. until 8:00 p.m. The next workshop in this series is March 21, talking about Marketing via Twitter. Future topics include websites, financial statements, lean business planning, accounting, promoting your business, communications and more. This program also is made available at no

charge thanks to our sponsors.

Learn more about these programs and other small business tips on our website, Portcharlotte. score.org.

Let me know your thoughts at eddavis@ scorevolunteer.org.

Port Charlotte SCORE is a Chapter of The SCORE Association, dedicated to the formation, growth and success of small businesses by educating and mentoring entrepreneurs. Volunteers provide confidential business advice to meet the needs of both start-up and existing entrepreneurs at no cost. Request a mentor at www.portcharlotte.score. org. To learn how you can become a mentor call Don Benjamin at 941-249-4440. Follow us on Twitter, @charlottecscore.

## FISH **FROM PAGE 1**

fish light because the above-water one had a glare and attracted bugs. They started working on it in 2002, started selling it around the neighborhood, on eBay, until they got their first office in





Europe, to Israel and Qatar.

Q: What is your most popular item?

A: I would say our single-light system. We have a portable, 12-volt system that's our cheapest one and that appeals a lot to our younger demographic because you don't need a house on the water, you can take it anywhere. Our normal demographic is between 45 and 65-plus, and they usually like the single-light system in vibrant green. It's our biggest and brightest. Q: What is the hardest

part of business? A: I think it's mostly

catering to resorts and restaurants, trying to get our foot in the door with them. We like to send out testers and see how they



someone calls us up trying to sell us something. Keeping up with the orders is hard, too. We seem to be selling products faster than we can make them, which is

**Q:** What does the future

A: We're having a lot of luck with our international buyers so we're working with marketing directors, magazines, social media mind to plan it all out at trying to get the products once and multitask. as far out there as we

TIMATE EXPERIENCE

can. The internet gives us a lot of tools that we wouldn't have otherwise. A big aquarium in Hawaii bought about 12 of our lights, so that's really cool.

SUN PHOTO BY KAYLA GLEASON

**Q:** Do you have any advice for new business owners?

A: Do a lot of planning. I've been here about two years and just seeing everything that goes into it is crazy. Anyone can do it as long as you have the

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## **DON'T WAIT, GET YOUR TICKETS EARLY!**



Page 5

## **CHARLOTTE EVENTS**

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Featured Events

**Charlotte Chorale: GABRIELI TO GERSHWIN,** The Charlotte Chorale presents: "GABRIELI TO GERSHWIN". A wonderful program featuring the works of Gabrieli up to Gershwin, with a professional orchestra., Music for everyone!, MARCH 3, 4PM, Charlotte Performing Arts Center, 701 Carmalita St., Punta Gorda. For tickets call: 941-204-0033

**SUNCOAST STATESMEN BARBERSHOPPERS,** Present their Annual Show, HARMONY SHOWCASE, on Sun, Mar 25, at 4:00 pm at Burnt Store Presbyterian Church, 11330 Burnt Store Rd, Punta Gorda featuring the multi-talented guest quartet, Rooftop Records, and Charisma from Charlotte High School,only \$15, call Paul 419-343-7246 or Jack 941-625-1128

**PGI Civic Association hosts seminar**, "Are You Prepared With a Will or Trust?" Charlotte State Bank & Trust Vice President Christine Hause will compare and discuss these vital documents. Friday, March 2, 10-11 am, 2001 Shreve Street, Punta Gorda. Free and open to the public, but reservations are required. Call 941-637-1655.

## TODAY

AARP TaxAide, Free tax prep @ the Cultural Center Room K; Mo 9a-2p & 3-7p, Tu - Sa 9a-2p, until 15 Apr. Stop in for appointment

Dulcimer Group, Cultural Center 2280 Aaron St. Dulcimer Group plays 9:30am-1130am free to everyone. 941-625-4175.

## Deep Creek Elks,

Open@10.lunch 11-2:30.Judi's drink "Jambalaya".Pizza,pasta 5-8.Karaoke with "Spotlight" 6-9. reserve @ 941-249-8067.

**Free Guided Hike,** Free guided nature walks at Charlotte Harbor Env Center on Burnt Store Road. Every Tues and Thurs 10am. 941-575-5435

**Eagles,** Eagles 23111 Harborview Rd PC 941-629-1645 lunch 11-2 pm dinner 5-8 music by Country Plus

**ENGLEWOOD EVENTS** 

Punta Gorda Elks,

11-2 Lunch;1-6TikiTuesday;1-5 TikiFood;Music/LeeJames;6pmElkette BdMtg;7pmElketteGen.Mtg@25538

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**Bingo,** Post #113,Rotonda W..everyTuesday..11:30am-3:00 pm.. lots of fun..697-9991 for info. Public Welcome!

**Friend to Friend,** Fellowship and fun every Tuesday from 1-3pm. Noon luncheon on 4th Tuesday. Gulf Cove UMC, 1100 McCall, PC. 697-1747

Cards & Rummikub, 2/27,1-4PM,GFWCPC Woman's Club, 20271 Tappan Zee Dr., 9417668855, Memb \$1,Nonmemb \$2, Men welcomed

**Genealogy,** Join us for a round table discussion. 1 p.m. - 3 p.m. PC Library 2280 Aaron St. 941-764-5562 FREE

**Movie: "Wonder",** 2 p.m. PC Library 2280 Aaron St. FREE 941-764-5562 "Wonder"- movie starring Julia Roberts. Fresh popcorn.. **Port Charlotte Elks,** Happy Hour prices 4:30 to 6:30, Visit with Members & Guests, Open 3 to 7:30, 1700 Tamiami Trail F3, Murdock, FL, 629-4545

**Tiki Players ALP 110**, Tiki bar Music Amer Leg Post 110 3152 Harbor Blvd Port Charlotte. 5:30-8:30 pm 629-7442

Am Leg 103 BAR BINGO, Public Welcome.Fun! 6-9 PM. Aux is accepting items for children's Easter baskets.2101 Taylor Rd, PG 639-6337.

## WEDNESDAY

**Woodcarving,** Woodcarving and Woodburning every Wed. 8am to 12pm at the Cultural Center. Come and join in. Bev 764-6452

**TOPS Club,** Supportive group taking off pounds sensibly. 8:45-10:30 S PG Hgts Civic Ctr 11200 1ST Av PG \$4/m \$32/Y Fran 941-347-8151

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Developed by top Israeli doctor; study shows key ingredient reverses years of mental decline and may also prevent dementia; initial users in America report improvements in memory, concentration, and thinking power

Daniel Ward, Sr. Associated Health Press

**AHP** – It is not often that another country beats the US to a medical breakthrough. So when it happens, you know it's something special. That's why doctors and patients are so excited that Israel's new memory pill is now available in America.

Sold under the brand name *Lipogen PS Plus*, the new pill contains a key ingredient that regrows cells in the part of the brain that stores memories, which improves memory, concentration, and thinking power.

The phenomenon of growing new brain cells is known medically as neurogenesis. American scientists believed it was impossible to experience after a certain age. It may now be achieved at any age with *Lipogen PS Plus*.

"With daily use, Lipogen PS Plus will help replenish your natural brain's "building blocks" and develop healthy cells, which restore memory functions, enhance cognition, and prevent further mental decline" explains David Rutenburg, President of the parent company behind the Lipogen pill.

"This is what the clinical studies have shown and is why so many U.S. doctors are now recommending it to patients," he added.

## WHY SO MUCH EXCITEMENT?

Since hitting the US market, sales for *Lipogen PS Plus* have soared and there are some very good



**POPULAR PILL:** Doctors are now recommending new Lipogen PS Plus to seniors suffering from symptoms of memory loss and mental decline.

like PubMed, reveal that the leading ingredient in *Lipogen PS Plus* can improve your memory significantly.

In a double-blinded study, 149 men and women with age associated memory loss took the key ingredient in *Lipogen PS Plus* for a duration of three months. They were instructed to take it every morning without making changes to their current diet or lifestyle.

The results were stunning. The participants who took the pill as directed reversed their mental age by nearly 12 years according to researchers conducting the study.

They were also able remember names, faces, and recall events faster and with great clarity.

A subsequent study conducted in Italy produced similarity outstanding results, where users experienced a 44% improvement in mental function in just 90 days.

and able to concentrate. Hooray!" Linda R, West Virginia

"I am a 51 year-old woman taking your formula for about two months. I recognize a distinct difference is my memory and mental acuity. My mind is razor sharp!" -Linda H., Flowery Branch, GA "

## REDUCES STRESS AND ANXIETY

Published, clinical reports show daily dosing with phosphatidylserine not only helps sharpens your mind but also helps "perk you up" and put you in a better mood.

PS helps to manage everyday stress and elevate your mood by lowering your body's production of the hormone cortisol. When cortisol levels are too high for too long you experience fatigue, bad moods and weakness

PAID ADVERTISEMENT Featured Event

**Free Seminar Asks: Are You Prepared,** to avoid probate? March 1, 10-11:30am, Englewood Chamber, 601 S. Indiana Ave. Trust Development Officer Kerry Hunter of Englewood Bank & Trust and attorney Steven Ledbetter address estate plan goals and documents. RSVP at the bank or contact Kerry Hunter, 941-473-3629 or khunter@ebtfl.com

## TODAY

TOPS 167 Suncoast,

Learn how to 'Take Off Pounds Sensibly' & keep them off. 8-9 am Suncoast Aud. \$4/Mo. Info: 475-0449. Register: 473-3919.

Badminton, Englewood Sports Complex, 941-861-1980, 9-12p. \$2 to play!

**Beginning Line Dance,** Learn steps and dances at Lemon Bay Woman's Club, 51 N.Maple St. 9 - 10 am, \$3.00, 474-1438.

Manasota Beach Yoga, These Yoga classes are designed for all abilities and ages. Locals and visitors are equally welcome.

Free Will Donation. Yoga for Every Body, Join us for stretching, balance, breathing! Englewood Sports Complex 9-10am \$5 Denise Line Dancing, Dance with Harry to country, pop & standards at Lemon Bay Woman's Club, 51 N. Maple St. 10-11 am, \$3, 474-1438. Fashion Show,

Indigolsles Clubhse, 9181GriggsRd, Luncheon, Chinese Raffle, 50/50, Feb 27-11 A.M. \$20., Fashionsby T J Maxx, Info 941 697 1609

Auxilry Penny Bingo, Post #113,Rotonda W..every Tuesday..11:30 am-3:00 pm..lots of fun..697-9991 for info. Public Welcome!

Open Play Pickleball, Englewood Sports Complex, 941-861-1980, 1-4p. \$2 to play! All levels Table Tennis (Open),

Englewood Sports Complex, 941-861-1980, 1-4p. \$2 to play!

H2U Tuesday Cards, Play 4 types of cards. Bring friends. Play games of your choice. Free. Englewood Hospital Café. 1:30-4:00 RSVP: 473-3919 4:30-5:30p. Kids ages 7-15. Free!! **Walk 15 Fitness,** Walk aerobics 4:30pm Tues, Eng Sports Complex 941-662-6858. \$6. 9th Class free! Great for all ages & fitness levels

Italian Pasta Night, Pasta with Sauce, Meatballs or Sausage. Chicken Parmesan, Subs & Chefs Specials. Call Englewood Elks Lodge, 941-474-1404.

**Tuesday Night Trivia,** Trivia,Englewood Elks 401 N Indiana Ave, Eng. 7-9 PM. Cost \$6:00. Any questions call Jim, 941-380-5030. Public Welcome, .

## WEDNESDAY

RSVP: 473-3919

Donation.

Complex \$5 Denise

H2U - Walk 15 Class, Movements w/music. All ages &

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visitors are equally welcome. Free Will

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us for stretching, balance, rejuve-

nation! M-W-F Englewood Sports

426-2204 Easy to learn, if you have

North Port moose, Happy

special or spaghetti! Check us out on

ever played cards, Lots of fun

hour starts at 3! Lasagna dinner

Facebook, 14156 Tamiami trl NP

Everyone Is Welcome 625-4175.

Pinochle, \$1.50/person

3:30-6 pm NP Senior Center 4940

257-8358 Join others & have a good

AMVETS 312 Dinner,

Lunch 11:30-2:00 Dinner 5-7 Steak

welcome 7050 Chancellor Blvd NP

Big event committee meeting @

Ortiz Blvd NP 941-429-1999

THURSDAY

Terry, 426-5580.

14380 Tamiami Tr., NP

6pm Members be in attendance 401

Free movie -The Ride,

Free Family Movie, NPCUCC, 3450

S. Biscayne, 4-5:30pm. Mar 10. A

has-been cowboy changes his life.

Free Tax Help, 9am-1pm,

every Thursday, AARP Tax-Aide, San

Pedro Catholic Church Activity Center,

Nite Great food, prices, friends Public

AMVETS 2000, March 10th

Pan American Blvd Pat Lucia

time

941-429-5403

Scrabble, Cultural Center

2280 Aaron St. 1pm-4pm No Charge,

**Plant Clinic,** Plant Clinic at Charlotte Englewood Library 10-12 Every Tuesday & Thursday, Florida Master Gardeners, Free **Reading Buddies,** Practice reading with a volunteer Ages 5-8 3:30 Register at scgov.net Elsie Quirk Library, 100 W. Dearborn St., 861-5000

**Ballroom Classes,** Every Monday thru April 4, 4:00 - 5:00 Beginner/Intermediate Class Englewood Sports Complex for info call 941-496-9692

Tae Kwon Do, Englewood Sports Complex, 941-861-1980,

## **NORTH PORT EVENTS**

## **TODAY**

Free movie — The Ride,

Free Family Movie, NPCUCC, 3450 S. Biscayne, 4-5:30pm. Mar 10. A has-been cowboy changes his life. Terry, 426-5580.

Meatloaf SS Cake, Meatloaf/Homemade SS cake dinner, NPCUCC, 3450 S. Biscayne, March 10, 6pm Reserve Tickets: Terry, 426-5580. \$10.

Scrabble, 9:15-11:30 am NP Senior Center 4940 Pan American Blvd 426-2204 If you like scrabble then come and play.

Mahjong, 10 am-2 PM NP Senior Center 4940 Pan American Blvd 426-2204 Learn something new & have a good time.

North Port Moose, Happy hour at 3! Shepherd pie and pork chop dinner special, Lodge meeting at 7! 14156 Tamiami Trl NP

Line Dancing, \$5/person 12:15-2:15pm NP Senior Center 4940 Pan American Blvd Joan 661-3799 Learn new steps & have fun. Great exercise

**Poetry Meet & Read,** 1:30 pm, 13800 S Tamiami Trail, North Port, FL 34286, 941 423 9824, free public welcome.

**Bingo**, \$5/20 games \$1 per coverall 3-5:30pm NP Senior Center 4940 Pan American Blvd 426-2204 Payouts depend on what is sold

Port Charlotte Elks, Happy Hour prices 4:30 to 6:30, Visit with Members & Guests, Open 3 to 7:30, 1700 Tamiami Trail F3, Murdock, FL, 629-4545

AMVETS 312 Dinner, Lunch 11:30-2:00 Dinner 5-7 Phillys & Wings Great food prices friends Public welcome 7050 Chancellor BI NP 941-429-5403

## WEDNESDAY

### Free movie — The Ride, Free Family Movie, NPCUCC, 3450 S. Biscayne, 4-5:30pm. Mar 10. A has-been cowboy changes his life. Terry, 426-5580.

**Basic Exercise,** \$3/class 9-10 AM NP Senior Center 4940 Pan American Blvd 426-2204 Join Brenda for a good workout & feel better for it

#### Meatloaf SS Cake, Meatloaf/Homemade SS cake dinner, NPCUCC, 3450 S. Biscayne, March 10, 6pm Reserve Tickets: Terry, 426-5580.

\$10. **Amateur Radio Club,** North Port Amateur Radio Club, Coffee Break. All Welcome. North Port Abbe's Doughnuts 9:15AM come & have

### coffee 888-2980 Free Tax Help,

10:30am-5:00pm, every Wed., AARP Tax-Aide, North Port Senior Center, 4940 Pan American Blvd., NP

Hand & Foot, 12-3 pm NP Senior Center 4940 Pan American Blvd

The Community Calendar items are entered by the event organizers and are run "as submitted." To submit an item, go to www.yoursun.com, select an edition and click on the "Community Calendar" link on the left. Click "Submit Event," and fill out the appropriate information.

fitness levels. Join us from 8:30-9:20 reasons why. am. Suncoast Aud. 779 Medical Dr, \$4

To begin with, the clinical studies have been impressive. Participants taking the active ingredient in *Lipogen PS Plus* saw a 44% improvement in mental function. They also enjoyed a stronger memory, better recall, and were notably more upbeat and happy.

Lipogen's active ingredient is made of a natural compound. It is both safe and healthy. There are also no known side effects and it can be taken safely alongside any other medications.

Scientists believe that it helps to stimulate the growth of new brain cells in the hippocampus. The hippocampus is the part of the brain that's responsible for forming and storing long and short term memories.

Research has shown that as we get older, brain cells in this area of the brain become dysfunctional. This is what causes lapses in concentration, forgetfulness, and mental decline and why *Lipogen PS Plus* seems to be so effective.

"I no longer have the memory lapses I experienced before, and my recall and focus are once again effortless!" says Raymond H of Oregon.

## IMPRESSIVE CLINICAL RESULTS

Groundbreaking research published by major health organizations, With results like these, it's easy to see why sales of *Lipogen PS Plus* are booming.

## HOW IT WORKS

*Lipogen PS Plus* is a memory pill that is taken just once daily. It does not require a prescription.

The active ingredient is a compound known as phosphatidylserine. *Lipogen PS Plus* contains phosphatidylserine in a clinical dose, which is why it's so effective.

Research has shown that as we get older, brain cells become dysfunctional especially in an area of the brain called the hippocampus. The hippocampus is where long and short term memories are stored. If brain cells in this region fail, so does your memory.

Some people experience this is the form of lapses in concentration, forgetfulness, and the inability to recall important dates, names, and facts.

This would explain why so many users are experiencing impressive results so quickly.

"After about two or three weeks of taking the recommended dose, I noticed that I was remembering things, regardless of the degree of importance. Also, I noticed I was more alert

moous and weakness.

This drug-free brainboosting formula enters your bloodstream fast (in as little as thirty minutes).

Officially reviewed by the FDA, phosphatidylserine is only nonprescription ingredient that has a qualified health claim for both cognitive dysfunction and dementia.

#### HOW TO GET LIPOGEN PS PLUS IN Florida

This is the official release of *Lipogen PS Plus* in the US. As such, the company is offering a special discounted supply to any memory loss sufferer who calls within the next 48 hours.

A special hotline number and discounted pricing has been created for all Florida residents. Discounts will be available starting today at 6:00AM and will automatically be applied to all callers.

Your Toll-Free Hotline number is 1-800-360-1904 and will only be open for the next 48 hours. Only a limited discounted supply of *Lipogen PS Plus* is currently available in your region.

Consumers who miss out on our current product inventory will have to wait until more becomes available and that could take weeks. Experience the guaranteed *Lipogen PS Plus* relief already enjoyed by thousands of consumers. The company advises not to wait. Call 1-800-360-1904 today.

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# Learning about life in the 1800s

ORTH PORT — The North Port Library hosted "American Girl Book Club: Meet Kirsten from 1854" on Thursday, in conjunction with Gulf Beach Homeschool Group, with the public welcome to join in.

www.yoursun.com

Children learned about the 1800s, including what it was like to work and live on a farm, then took part in various recreated activities including making homemade butter, lemonade, a mop hat, rag doll and button whirligigs.

Two washboards from the 19th century were also on display, provided by Historical **Resources.** 



Five-year-old Evangeline Laman ties yarn to make the head portion of her rag doll.



SUN PHOTO BY TAMI GARCIA

Emily Hauser, 11, left, and Delaynah LaRue, 9, work together while they make homemade butter using whipping cream and salt.



Two washboards from the 19th century were on display, provided by Historical Resources.



Savannah Kondel, 4, uses a marker to draw the facial features on her rag doll.



Donna Rekasis assists her granddaughter Averiella Connor, 8, while she makes freshly squeezed lemonade. Connor's cousin Sarah Carlson, 11, center, and Cici White, 7, wait their turn.



Dori Weber, 9 1/2, adds water to her freshly squeezed homemade lemonade.



AN EVERLY BROTHERS

THE GUTHRIE BROTHERS

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THEATER

Above: Tracy Krueger, customer service representative with the North Port Library, played music from the era, including "Frere Jacques," "Greensleeves" and "Bury Me Not on the Lone Prairie" on saxophone.

Left: Savannah Campbell, 11, prepares to make a handmade rag doll at one of the many craft stations.









Four-year old Safiya Tine pours the liquid into her cup after she squeezed lemons for her homemade lemonade.



Marijane Parent, 9,

Kight: Abigalle Kondel, /, uses a quill pen to sign her name as she enters the event.

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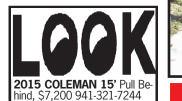
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# Leaders shine at **Vineland Elementary**

**T**ineland Elementary School invited community leaders to visit their campus Wednesday. The members of the community were given an in depth view of the leadership programs at the school. Student speakers provided information on how they instill the 7 Habits of leadership in their personal lives. (The concept is inspired by "The 7 Habits of Highly **Effective People**" by Stephen Covey.) Students from all grade levels were involved in the special Leadership Day events.

**Right: Community leaders** gather at Vineland Elementary for Leadership Day.

Below: Drea Gibert, a fifth grader, gives a speech about the 7 Habits of leadership.





SUN PHOTOS BY TIM KERN

Second graders present an acrostic poem.





Above: Leah Slicker leads a tour group of community leaders as they experience the 7 Habits of leadership in action throughout the school.

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Left: Community leaders arrive at Vineland Elementary on Wednesday and are greeted by a parade of flags representing the different cultures at Vineland Elementary.

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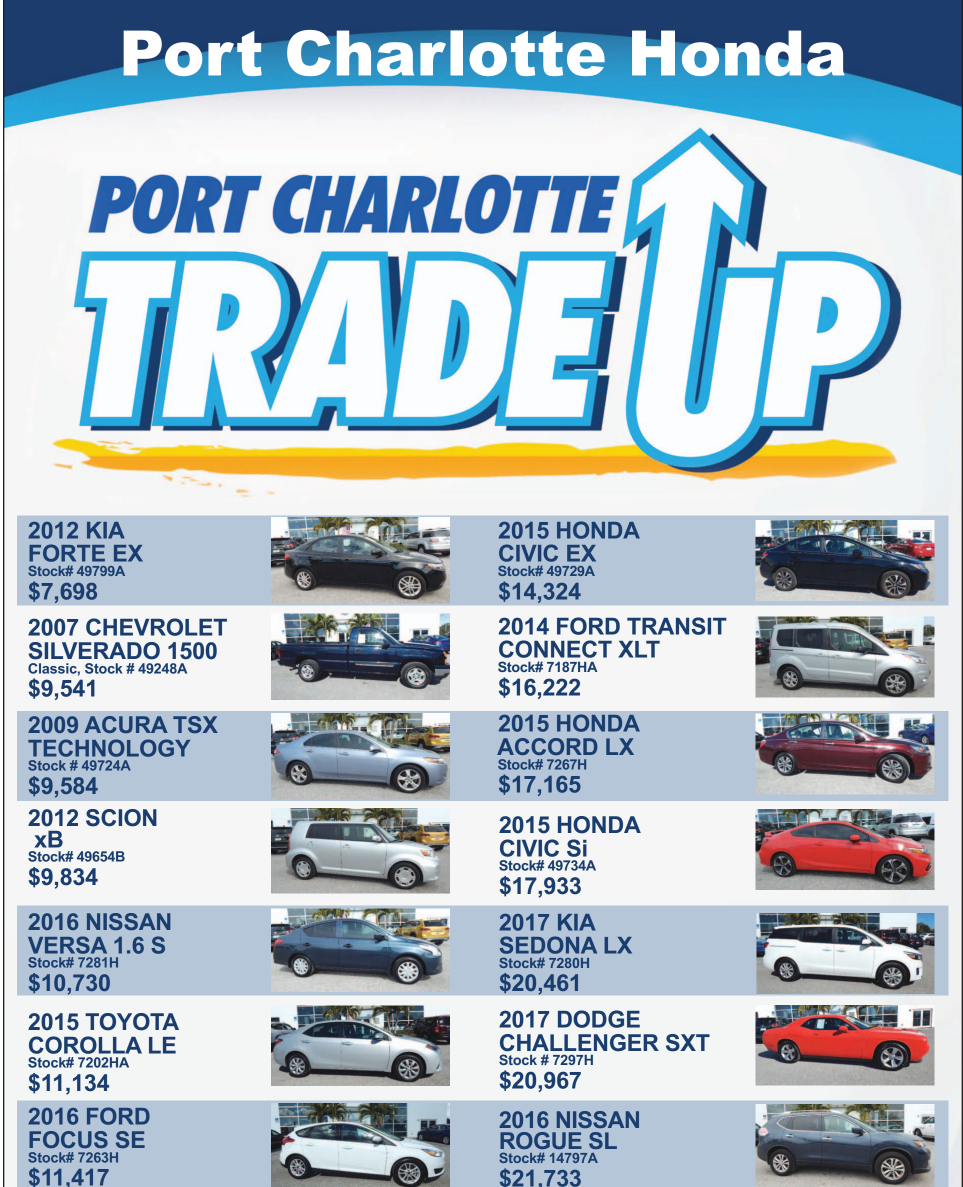
**Community leader, Keith** Rowley, of Rowley Insurance, enjoys the music of Vineland Elementary drum circle.



Adam Lee gives his perspective on being a leader at Vineland Elementary.



Jacob Alfro, a second grader, greets members of the community as they arrive.



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## More states consider animal abuser lists

The main goal of collecting names of convicted animal abusers is to prevent them from being able to adopt or purchase other animals, but registry backers say such lists could also be a way to raise red flags. See page10



## **Marjory Stoneman Douglas High School**

Tuesday, February 27, 2018

# **Attorney: Deputy** thought gunfire was from outside school

STATE • NATIONAL • WORLD • BUSINESS • WEATHER

**By KELLI KENNEDY, BRENDAN FARRINGTON and CURT ANDERSON** ASSOCIATED PRESS

PARKLAND, Fla. — The sheriff's deputy assigned to guard the Florida high school that was the scene of a mass shooting never entered the building to confront the suspect because he believed the gunfire was coming from outside, his attorney said Monday.

Scot Peterson has been called a coward and worse for failing to act during the massacre that killed 17 people at Marjory Stoneman Douglas High School. The criticism intensified Monday as President Donald Trump blasted the deputy and other officers who were there,

saying they "weren't exactly Medal of Honor winners."

If he had been present, Trump said, he would have raced into the school during the attack even if he were unarmed.

The News Wire

Peterson's attorney, issuing his first public statement about the attack, said it was "patently untrue" that the deputy failed to meet sheriff's department standards or acted with cowardice at the scene of the Feb. 14 assault. He resigned after Broward County Sheriff Scott Israel said he felt sick to his stomach over his deputy's failure to intervene.

"Let there be no mistake, Mr. Peterson wishes that he could have prevented the untimely passing of the 17 victims on that day, and his heart goes out to the



AP PHOTOS

A rainbow is seen over the memorial outside of Marjory Stoneman Douglas High School in Parkland, Florida on Monday.

families of the victims in their time of need," attorney Joseph DiRuzzo said in the statement.

The sheriff's account of Peterson's actions that day was a "gross oversimplification" of the events, the attorney said.

The sheriff's office declined to comment, explaining that Peterson's conduct is being investigated by its internal affairs division. Under state law, the agency is prohibited from discussing the matter until that investigation has concluded.

Speaking to a group of governors at the White House, Trump said: "You don't know until you're tested, but I think I really believe I'd run in there even if I didn't have a weapon. And I think most of the people in this room would have done

that, too."

Peterson's statement said he and a security specialist ran to the scene at first word of the shooting, a report that mistakenly said firecrackers were being set off near one building. He then heard gunshots "but believed that those gunshots were originating from outside of the buildings.

Following his training to seek cover and assess the situation in the event of outdoor gunfire, he "took up a tactical position" between two nearby buildings while alerting dispatchers and initiating a "code red" lockdown of the campus, the statement said.

"Radio transmissions indicated that there was a gunshot victim in the area of the football field," adding to his belief that the shooting was outside.

Florida Gov. Rick Scott's office has asked the Florida Department of Law Enforcement to investigate the police response, and the agency confirmed it would begin the probe immediately.

Meanwhile, a state Senate committee met Monday to consider raising the age for buying a gun from 18 to 21 and imposing a three-day waiting period for all gun purchases. The meeting room was packed with people an hour before the hearing was set to start, and when security guards refused to let more people inside, more than 100 on the outside chanted, "Let us in!"

## SCHOOL 3

## **Supreme Court declines to** decide fate of 'Dreamers' just yet

Protesters chant after marching to the Florida Capitol for the Rally in Tally

**By JESSICA GRESKO** ASSOCIATED PRESS

on Monday.

WASHINGTON - The Supreme Court on Monday rejected the Trump administration's



# Americans say Congress is listening to all the wrong people

**By LAURIE KELLMAN and EMILY SWANSON** ASSOCIATED PRESS

WASHINGTON -Looking for common ground with your neighbor

legislation — or don't do much of anything at all.

A new poll from the AP-NORC Center found that 85 percent of Americans, including 89 percent of Democrats and 82 percent Congress actually listens to.

That disconnect played out in the public square last week as the nation reeled from yet another mass shooting — this time the Valentine's Day killing of 17 people at Marjory Stoneman Douglas High School in Parkland, Florida. Many raged over what they see as the National Rifle Association's power to stifle efforts to tighten gun laws, including a ban on assault rifles. "Can you tell me right now that you will not accept a single donation from the NRA?" student Cameron Kasky demanded of Sen. Marco Rubio, the Florida Republican who appeared on CNN's "Stand Up" town hall. Rubio, one of the gun rights groups' top beneficiaries over his political career, would not make that pledge. Nor have other congressional Republicans, who are overwhelmingly favored by gun rights supporters when it comes to campaign contributions. The disillusionment is not just about guns, and it's not new. Democrats and Republicans alike see

highly unusual bid to bypass a federal appeals court and get the justices to intervene in the fate of a program that protects hundreds of thousands of young immigrants from deportation.

The announcement means the case affecting "Dreamers" will have to work its way through the lower courts before any Supreme Court ruling is possible. The case could also become moot if Congress takes action in the meantime. Right now, however, efforts to address the issue in Congress have hit a stalemate.

The Supreme Court's decision for now to stay out of the case on the Obama-era Deferred Action for Childhood Arrivals program, or DACA, wasn't surprising. It's highly unusual for the Supreme Court to hear a case before a lower appeals court has considered it.

But DACA supporters

AP PHOTO

### In this Friday photo, President Donald Trump is expressing frustration with an immigration program that he says lets other countries nominate undesirable citizens for emigration to the U.S. That path to coming to the U.S. does not exist.

hailed the decision as a significant — if only temporary — win. Trump said the case would now be heard by an appeals court and "we'll see what happens from there."

"You know, we tried to get it moved quickly because we'd like to help DACA. I think everybody in this room wants to help with DACA," he said to visiting governors. "But the Supreme Court just ruled that it has to go through the normal channels.'

DACA has provided protection from deportation and work permits for about 800,000 young

people who came to the U.S. as children and stayed illegally.

In September, Trump argued that President Barack Obama had exceeded his executive powers when he created the program. Trump announced he was ending the program effective March 5 and gave lawmakers until then to come up with a legislative fix.

But in recent weeks, federal judges in San Francisco and New York have made Trump's deadline temporarily

DREAMERS | 3

these days? Try switching subjects from the weather to Congress. Chances are, you both agree it's terrible.

In red, blue or purple states, in middle America or on the coasts, most Americans loathe the nation's legislature. One big reason: Most think lawmakers are listening to all the wrong people, suggests a new study by researchers at Stanford University and the University of California-Santa Barbara with the Associated Press-NORC Center for Public Affairs Research.

"We have the best Congress you can buy and pay for," said Chester Trahan, 78, of Palm Coast, Florida. "Congress, they're subject to the special interest groups and that's really who's running the show.'

Hating Congress has become a lasting feature of American politics, regardless of which party is in power or whether the 435 House members and 100 senators pass lots of

of Republicans, disapprove of the job Congress is doing. That might matter in this midterm election year, as Republicans defend their majorities in the House and Senate.

In the study by Stanford, UC-Santa Barbara and the AP-NORC Center, which was conducted in 2015 and again in 2017, only about 2 in 10 said they think Congress pays much attention to their own constituents or Americans as a whole, or even give much consideration to the best interests of those people.

Instead, most said Congress does listen to lobbyists, donors and the wealthy.

That's exactly the opposite of the way people think Congress should function, the study found. The highest levels of disapproval came from Americans who felt the largest sense of disconnect between whom they think Congress should listen to and whom they believe

## CONGRESS | 3



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# WORLD/WEATHER

# Still no cease-fire in Syrian enclave; Russia orders a pause

#### **By SARAH EL DEEB and BASSEM MROUE** ASSOCIATED PRESS

BEIRUT — As a U.N. cease-fire failed to take hold in Syria, Russia on Monday ordered a daily "humanitarian pause" to allow civilians to evacuate an embattled rebel-held enclave near Damascus, while airstrikes continued and Syrian ground forces fought to push into the besieged area from the west.

But civilians caught in the violence mocked **Russian President** Vladimir Putin's order of a limited, five-hour daily truce.

"It is like legitimizing the strikes on civilians,' said activist Firas

Abdullah, a resident of Douma, a town in the region where at least 13 members of a family were killed Monday when their home collapsed after an airstrike.

"They will be so kind to grant us a mere five hours when they will not bomb us. Then the rest of the day, they will bomb us as usual. It is like a permission to kill," Abdullah said.

A weekend resolution approved by the U.N. Security Council for a 30day cease-fire across Syria failed to stop the carnage in the eastern Ghouta region that has killed more than 500 people since last week.

At least 34 people were killed Monday by airstrikes and shelling,

according to the Syrian Observatory for Human Rights. The U.N. estimates that nearly 400,000 people live in dire conditions from the siege in eastern Ghouta, which has been under intensive bombing by government forces for weeks.

Other Ghouta residents also scoffed at the Russian move, saying it reminded them of a similar one for a besieged eastern district

of Aleppo in 2016. **Russian Defense** Minister Sergei Shoigu said Putin has ordered daily "humanitarian pauses" between 9 a.m. and 2 p.m., starting Tuesday.

Maj. Gen. Yuri Yevtushenko, head of the Russian military's Center for Reconciliation in Syria, said Syrian authorities set up a "humanitarian corridor" for evacuating civilians and would distribute leaflets with specific information. He said the al-Qaida-linked militants and some rebel groups in eastern Ghouta are preventing civilians from leaving and using them as human shields while continuing to shell Damascus.

The political leader of the Army of Islam, the strongest rebel group in eastern Ghouta, called the Russian order "regrettable," saying Moscow sought to circumvent the Security Council's unanimously approved resolution.

"This (Russian) decision nullifies the legitimacy

## **INTERNATIONAL NEWS BRIEFS**

per day.

## Mexico annual oil output falls below 2 million barrels

MEXICO CITY (AP) -Mexico's annual crude oil and gas output has fallen below 2 million barrels per day for the first time since comparable yearly records were kept starting in 1990.

State-owned oil company Petroleos Mexicanos reported average daily output for 2017 was about 52,000 barrels short of the 2 million mark.

Production has fallen steadily after peaking at almost 3.4 million barrels of oil equivalent per day between 2003 and 2005 as Pemex struggles to find new reserves to replace aging, shallow water fields.

Figures dipped below the 2 million barrel mark on a monthly basis starting in July.

The company was unable Monday to provide



AP PHOTO

This photo released on Saturday by the Syrian Civil Defense group known as the White Helmets, shows members of the Syrian Civil Defense group and civilians gathering to help survivors from a street attacked by airstrikes and shelling by Syrian government forces, in Ghouta, Syria.

of the United Nations," Mohammed Alloush of the Army of Islam told The Associated Press. "We want a total and lasting

data from before 1990,

when crude output ran at

AP FILE PHOTO

about 2.5 million barrels

The Trump International

building towards left) in

Panama's

government steps

into Trump hotel

dispute

PANAMA CITY (AP) -

Panama's government is

formally investigating a

for President Donald

Trump's family hotel

business are refusing

to physically leave the

Billing

complaint that executives

Hotel Panama (tallest

**Panama City** 

cease-fire in accordance with the U.N. resolution and one that opens corridors for humanitarian aid.'

70-story luxury Trump hotel there amid a management dispute.

The Public Ministry said Monday it was investigating whether there was any illegal conduct in the matter.

The announcement escalated an already tense standoff between the hotel's owners and Trump's executives, who were hired years ago to manage the business. Hotel owners have been seeking to dump Trump's brand and management team since October over allegations of poor financial performance and financial misconduct. Trump's company disputes those claims and says it won't physically leave before the business dispute is resolved in arbitration.

Both sides acknowledged that armed security guards hired by Trump's executives are on the scene.

#### THE NATION -10s -0s 0s 10s 20s 30s 40s 50s 60s 70s 80s 90s 100s Shown are noon positions of weather systems and precipitation. Temperature bands are highs for the day Seattle 46/38 Pleasant with plenty of Times of clouds Mainly clear Mostly sunny Partly sunny Mostly sunny and Nice with plenty of sun sunshine and sun pleasant 45/31

## Arctic storm blankets Rome with snow

**By NICOLE WINFIELD** ASSOCIATED PRESS

ROME — The Arctic storm dubbed the "Beast from the East" saw temperatures across much of Europe fall Monday to their lowest level this winter and even brought a rare snowstorm to Rome, paralyzing the city and giving its residents the chance to ski, sled and build snowmen in its famous parks and piazzas.

Rome's schools were ordered closed, while train, plane and bus services were crippled. Italy's civil protection agency even mobilized the army to help clear slush-covered streets as a city used to mild winters was covered by a thick blanket of snow.

By noon the snow had all but melted, but freezing temperatures expected overnight prompted officials to close Rome schools on Tuesday for a second



AP PHOTO

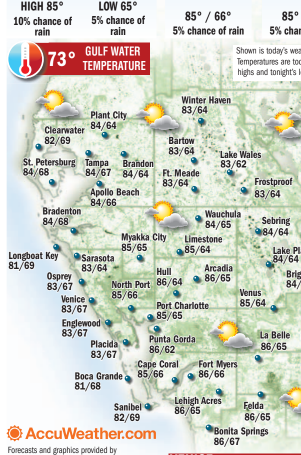
## A man stands in front of the ancient Colosseum blanked by the snow in Rome on Monday.

day and warn of continuing traffic and train chaos due to the ice that was already forming on slick cobblestone sidewalks and streets.

Parks that usually stay green through winter were blanketed white, giving eager Romans a rare opportunity to go sledding, snow-shoeing or skiing. Even the Circo Massimo became a hotspot for

snowball fights, while Piazza Navona, with its famed Bernini fountains, turned into a snow-dusted winter wonderland.

Rome's Mediterranean climate and proximity to the sea usually result in mild winters, such that restaurants often keep outdoor seating open, albeit with space heaters, even through the coldest months of the year.



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Normal High/Low	78°/55°						
Record High	87° (1971)						
Record Low 28° (1967)							
Precipitation (in inches)							
24 hours through 2 p.m. Mon	. 0.02"						
Month to date	0.68"						
Normal month to date	2.24"						
Year to date	2.66"						
Normal year to date	4.04"						
Record	0.97" (1993)						
MONTHLY DAINE							

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Mar.		0.80	3.28	9.26/1970
Apr.		1.59	2.03	5.80/1994
May		2.74	2.50	9.45/1991
Jun.		14.79	8.92	23.99/1974
Jul.		9.02	8.22	14.22/1995
Aug.		13.12	8.01	15.60/1995
Sep.		12.46	6.84	14.03/1979
Oct.		2.54	2.93	10.88/1995
Nov.		0.44	1.91	5.53/2002
Dec.		1.04	1.78	6.83/2002
Year	2.66	60.36	50.74	(since 1931)
Totals are	from a 2	4-hour pe	riod endi	ng at 5 p.m.

85° / 66°		85° / 65	°
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	Temperature	day's weather. es are today's onight's lows.	FL
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Venice through 2 p.m	. Monday		AN 2
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Normal High/Low		75°/56°	7
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Record Low		27° (1967)	the g
Precipitation (in	inches)		3-51
24 hours through 2		0.00"	Real
Month to date		0.25"	com
Normal month to da	ate	2.03"	weat
Year to date		1.64"	P

SEBRING
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Normal year to date

Record

Sebring through 2 p.m. Monday	
Temperatures	
High/Low	86°/65°
Precipitation (in inches)	
24 hours through 2 p.m. Mon.	0.00"

## AIRPORT

Possible weather-related delays today. Check with your airline for the most updated schedules.

	Hi/Lo	Outlook	Delays
Ft. Myers	86/66	part cldy	none
Punta Gorda	86/62	part cldy	none
Sarasota	83/64	part cldy	none

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acksonville	70	58	рс	80		С	Wed.	1:
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ley West	81	73	S		75	S	Today	1:
akeland	83	63	рс		65	рс	Wed.	
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)keechobee	83	64	рс	82	64	рс	MA	21
Irlando	81	62	рс	84	64	рс	-	
anama City	75	62	рс	77	68	С	Wind	
ensacola	75	67	рс	78	70	С	directi	
ompano Beach	83	71	рс	81	70	рс	Cape	Sab
t. Augustine	68	61	рс	76	64	С	NNW	
it. Petersburg	84	68	pc	83	70	рс	Tarpor	I St
arasota	83	64	pc	83	67	pc	ENE	
allahassee	73	57	pc	77	64	C	LINE	
ampa	84	67	pc	84	70	рс	SUN	
ero Beach	81	67	pc	81	65	pc		
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Index and RealFeel Temperature® Today

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8 a.m.	10 a.m.	Noon	2 p.m.	4 p.m.	6 p.m.
				ndex <sup>™</sup> nu	

Moderate; 6-7 High; 8-10 Very High; 11+ Extreme. IFeel Temperature is the exclusive AccuWeather. composite of effective temperature based on eight her factors. **OLLEN INDEX** 

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		adings a	nday
		ົ້ວັດ	
rass	absent		

Weeds absent Molds ° ° ° ° absent low moderate high very high

Source: National Allergy Bureau

AIR QUALITY INDE

Air Quality Index readings as of Monday

<u>34</u> 50 100 150 200 300

500 0-50 Good; 51-100 Moderate; 101-150 Unhealthy for sensitive groups; 151-200 Unhealthy; 201-300 Very Unhealthy; 301-500 Hazardous Main pollutant: Particulates Source: scgov.net

ńce o	f rain	0% c	hance o	f rain
TIDI	ES			
	High	Low	High	Low
Punta	Gorda			
loday	3:00p	8:08a		7:03p
Ned.	12:55a	8:52a	3:22p	8:01p
Englev	vood			
loday	1:37p	6:24a	11:32p	5:19p
Ned.	1:59p	7:08a		6:17p
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loday	12:06p	5:03a	10:30p	3:45p
Ned.	12:33p	5:47a	11:24p	4:47p
El Job	ean			
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/enice				
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Ned.	12:14p	5:47a	10:44p	4:56p
лл л г				

77° / 52°

MARINE

Speed Seas Wind Bay/Inland direction in knots in feet chop **Cape Sable to Tarpon Springs** NNW 4-8 1-2 Light **Tarpon Springs to Apalachicola** 

Set

ENE 8-16 1-3 Light

#### SUN AND MOON The Sun Rise

Full	Last	New	Fi	rst
Wednesday	5:18	p.m.	5:52	a.m
Today	4:12	p.m.	5:00	a.m
The Moon	R	lise	S	et
Wednesday	6:53	a.m.	6:29	p.m
Today	6:54	a.m.	6:28	p.m



Mar 1 Mar 9 Mar 17 Mar 24

## SOLUNAR TABL

	Minor	Major	Minor	Major
Today	3:02a	9:17a	3:32p	9:47p
Wed.	3:56a	10:11a	4:25p	10:40p
Thu.	4:50a	11:04a	5:18p	11:32p

The solunar period schedule allows planning days so you will be fishing in good territory or hunting in good cover during those times. Major periods begin at the times shown and last for 1.5 to 2 hours. The minor periods are shorter.

## WEATHER HISTORY

On Feb. 27, 1717, the first in a series of storms to hit New England struck Boston.

## WEATHER TRIVIA<sup>™</sup>

Q: At what temperature does snow squeak under foot?



High	90°	at I	mm	okal	ee, F	Ľ		Low21	° at	Cres	sted	But	te, C	0
	Today Wed.			1	'od ay	1	١	Ned						
City	Hi	Lo	W	Hi	Lo	W		City	Hi	Lo	W	Hi	Lo	W
Albuquerque	60	32	S	48	26	С		Jackson, MS	71	60	рс	80	61	t
Anchorage	24	4	S	17	-1	S		Kansas City	61	45	S	58	31	
Atlanta	65	50	рс	64	58	r		Knoxville	64	46	рс	59	51	r
Baltimore	56	35	S	58	43	рс		Las Vegas	52	38	sh		43	
Billings	33	15	S	35	15	С		Los Angeles	56	44	t	60	48	
Birmingham	70	54	рс	71	62	r		Louisville	64	49	рс	60	54	r
Boise	33	14	рс	39	33	С		Memphis	68	55	рс	69	56	
Boston	52	39	S	57	39	рс		Milwaukee	55	41	рс	46	35	С
Buffalo	51	38	S	53	39	С		Minneapolis	39	22	С	40	29	С
Burlington, VT	49	37	S	49	34	рс		Montgomery	72	55	рс	77	66	t
Charleston, WV	62	43	S	57	49	sh		Nashville	68	52	рс	65	57	r
Charlotte	63	43	S	58	52	r		New Orleans	78	67	t	84	70	С
Chicago	60	43	рс	53	41	С		New York City	55	40	S	56	42	рс
Cincinnati	61	46	S	56	50	r		Norfolk, VA	57	38	S	64	50	рс
Cleveland	57	41	S	57	45	sh		Oklahoma City	55	48	sh	64	32	r
Columbia, SC	67	46	S	63	57	r		Omaha	55	27	рс	41	27	i
Columbus, OH	58	42	S	55	48	sh		Philadelphia	56	38	S	58	44	рс
Concord, NH	49	31	S	55	30	рс		Phoenix	69	44	рс	61	43	рс
Dallas	63	58	t	71	47	t		Pittsburgh	57	39	S	55	46	С
Denver	51	22	S	42	18	рс		Portland, ME	46	34	S	51	35	рс
Des Moines	58	35	рс	47	32	r		Portland, OR	46	37	r	47	37	r
Detroit	56	40	S	54	41	С		Providence	53	37	S	56	39	рс
Duluth	40	17	С	35	20	С		Raleigh	61	41	S	60	52	рс
Fairbanks	18	-6	sn	5	-14	s		Salt Lake City	42	26	рс	41	29	рс
Fargo	30	8	С	29	10	S		St. Louis	65	49	pc	64	49	C
Hartford	51	33	S	56	37	рс		San Antonio	76	64	sh	78	55	С
Helena	30	16	рс	35	17	С		San Diego	57	46	t	62	48	S
Honolulu	82	73	c	82	72	С		San Francisco	58	43	S	58	50	С
Houston	78	66	t	80	60	С		Seattle	46	38	r	46	36	r
Indianapolis	60	45	S	56	49	sh		Washington, DC	58	42	S	59	47	С

## WORLD CITIES

	Today		Wed.		. –		Today		Wed.				
City	Hi	Lo	W	Hi	Lo	W	City	Hi	Lo	W	Hi	Lo	W
Amsterdam	33	19	рс	27	18	рс	Mexico City	77	52	рс	78	53	S
Baghdad	71	51	S	68	51	рс	Montreal	45	31	рс	42	26	r
Beijing	48	30	С	48	28	рс	Ottawa	46	31	S	42	27	r
Berlin	26	10	рс	22	11	рс	Paris	30	20	рс	32	28	рс
Buenos Aires	86	61	S	85	64	S	Regina	28	6	S	29	2	рс
Cairo	72	56	S	75	58	S	Rio de Janeiro	87	75	t	89	78	рс
Calgary	37	18	рс	33	12	S	Rome	40	21	S	44	36	С
Cancun	85	72	рс	84	72	S	St. John's	30	25	sn	31	25	sf
Dublin	37	25	sf	31	23	sn	San Juan	81	68	sh	80	70	sh
Edmonton	35	14	рс	31	11	S	Sydney	76	63	рс	85	71	S
Halifax	39	27	рс	38	25	sf	Tokyo	51	42	рс	56	47	С
Kiev	15	10	sn	16	9	sn	Toronto	52	33	S	50	33	С
London	34	24	sf	32	26	sf	Vancouver	44	36	sh	43	34	r
Madrid	45	41	r	55	50	r	Winnipeg	27	12	S	29	12	рс
Weather (W): s-sunny, j	pc-pa	rtly clo	oudy, <b>(</b>	clou:	dy, <b>sh</b>	-sho	wers, <b>t</b> -thunderstorms, <b>r</b> -rain	, <b>sf</b> -sr	now flu	urries,	sn-sn	ow, <b>i</b> -	ice.

A: 14 degrees F or lower

# FROM PAGE ONE

## SCHOOL **FROM PAGE 1**

On the steps of the state Capitol, gun-control supporters kept up their protests. Former Miami Beach Mayor Philip Levine, now a Democratic candidate for governor, led a rally of more than 1,000 people, calling for a ban on assault rifles and

criticizing the National Rifle Association for its proposal to arm teachers. 'We know that is dumb, dumb, dumb!" Levin said to cheers and applause

despite the heavy rain. Bused in from around the state, protesters wore orange T-shirts saying #GunReformNow. One held a sign with an image from the movie "The Sixth Sense," with the words "I SEE DEAD PEOPLE ...

THANKS TO THE GOP AND NRA." Another said, "Hey Lawmakers! Take the Pledge. No NRA Money."

Elsewhere, a wounded student who has undergone three surgeries and still has bullet fragments in her body thanked the doctors and first responders for helping her make what she says will be a full recovery.

Maddy Wilford, 17, said at a hospital news

## DREAMERS

## **FROM PAGE 1**

moot for people who have sought and been granted renewals; the rulings do not extend to people who are applying for the first time. Judges issued injunctions ordering the administration to keep DACA in place while courts consider legal challenges to Trump's termination. As a result, U.S. Citizenship and **Immigration Services** resumed accepting and processing DACA renewals in January, just as it had before Trump's September announcement.

The Trump administration has not tried to block the injunctions that force it to continue operating the program. Though the March 5 date is now moot, Greisa Martinez, policy and advocacy director for United We Dream, said DACA supporters planned to demonstrate in Washington on that day in part to continue to pressure Congress to act.

The Senate two weeks ago blocked a bipartisan bill offering Dreamers potential citizenship and



AP FILE PHOTO

### In this Oct. 10, 2017, photo, the Supreme Court in Washington, at sunset.

providing \$25 billion for President Donald Trump to build his proposed border wall with Mexico. A more conservative House proposal that sharply reduces legal immigration and imposes other restrictions has languished short of the GOP votes it would need to pass, leaving its fate in question.

The Supreme Court's announcement Monday that it wouldn't step in to the case now means the U.S. Court of Appeals for the Ninth Circuit will likely be the first appeals court to weigh in on the topic, the step before the case would return to the Supreme Court.

The Ninth Circuit has set no date to hear

arguments but has given lawyers dates by which they must file briefs that run through April. Andrew Pincus, an attorney who represents more than 100 businesses that intervened in support of DACA, said June is probably the earliest that the court would rule.

Trump on Monday didn't seem to hold out much hope of winning at the Ninth Circuit, criticizing the liberal-leaning court by saying "nothing's as bad as the Ninth Circuit."

"I mean, it's really sad when every single case filed against us is in the 9th Circuit we lose, we lose, we lose and then we do fine in the Supreme Court," he said. conference that it's times "like these when I know that we need to stick together."

Rescuers thought Wilford was dead when they first found her inside the school. She was pale and unresponsive, bleeding heavily from bullet wounds to her chest, abdomen and arm. A fire-rescue lieutenant was under orders to take her to a hospital 30 miles away

## CONGRESS **FROM PAGE 1**

members of Congress as mostly listening to elites and donors rather than the ordinary people they represent.

Congress has rarely been especially popular in polls conducted over the past several decades, but approval of the House and Senate's performance has been particularly low over the past several years. In polling by Gallup, Congress' approval rating has been below 20 percent for eight straight years.

Americans are more likely to approve of their own member of Congress than of Congress generally, but even that rating is less than stellar. In the latest AP-NORC poll, 44 percent of Americans — 41 percent of Democrats and 50 percent of Republicans - approve of the person representing their district.

American apathy toward their lawmakers has become an area of scholarly study, with some researchers contending that when Congress doesn't act, it's often representing a divided electorate that can't resolve disagreements, either.

but made what doctors called a life-saving decision to bring her instead to a hospital less than 10 miles away that had practiced an active shooter drill months earlier.

"She's very lucky," said Dr. Igor Nichiporenko, medical director of trauma services at Broward Health North.

On Sunday, thousands of students, many with their parents, entered

That certainly describes the United States now, which is deeply divided over such uncomfortable matters as immigration, gun control and President Donald Trump. Even with Republicans in control of the presidency and the House and Senate, Congress passed just one significant piece of legislation during Trump's first year in office — a \$1.5 trillion overhaul of U.S. tax laws that Republicans hope will begin to boost American paychecks this year.

"It is not crumbs,' Trump said earlier this month in a brushback to Democratic efforts to campaign against the tax cuts.

In November, voters cast ballots for every House seat and 34 in the Senate. And it's fair to say plenty of members of Congress have had enough of Congress, too — including more than 50 House members who have opted to leave rather than seek re-election.

Among the other reasons for all the Congress hate, fewer than 2 in 10 Americans in the new study said they think Congress passes mostly good laws. The remainder considers congressional output to be at best

the campus for the first time since the shooting, gathering backpacks and other belongings they abandoned as they escaped. The three-story building in which Nikolas Cruz allegedly fired his AR-15 assault weapon before melting into the crowds of fleeing students is now cordoned off by a fence and covered with banners from other schools showing their solidarity.

neutral, with over a third seeing it as mostly bad. At the same time, Americans who felt Congress should be passing either more laws or fewer of them were far more likely to disapprove of Congress than those who felt the number of laws passed by Congress is about right.

"Most of them have got it wrong," said David Peterson, 67, a Republicanleaning Vietnam veteran from Torrance, California. "The fact that Congress can't seem to come to grips with health care, can't seem to come to grips with immigration, can't seem to come to grips with legislating firearms. It makes me less optimistic.'

The study was conducted in 2015 and 2017 using samples drawn from NORC's probability-based AmeriSpeak Panel, which is designed to be representative of the U.S. population. Funding was provided by the Woods Institute for the Environment at Stanford University and by NORC.

The most recent AP-NORC poll of 1,337 adults was conducted Feb. 15-19 using a sample drawn from NORC's AmeriSpeak Panel, and has a margin of sampling error for all respondents of plus or minus 3.9 percentage points.



At Lifestyle Hearing - We're Different: As an Air Force Academy Graduate & 20 year veteran, I believe people deserve honesty - with no



# **BUSINESS/STOCKS**

## 5 things to watch for as new Fed chair Powell meets Congress

## By MARTIN CRUTSINGER

AP ECONOMICS WRITER

WASHINGTON — When Jerome Powell testifies to Congress on Tuesday in his first public appearance as chairman of the Federal Reserve, investors will be paying close attention to his every word.

Financial markets are always on high alert for any hints of policy shifts when the leader of the world's most powerful central bank speaks publicly. But in this case, they will be listening with particular care. It will be the first time they will hear Powell articulate his views since he succeeded Janet Yellen.

Most of all, investors will be parsing Powell's words for any signal of when or how quickly the Fed will continue to raise interest rates. The Fed had forecast in December that it would raise rates three times in 2018. But many analysts think economic developments might lead it to accelerate that pace.

Powell will be offering his thoughts on the Fed's twice-a-year monetary report to Congress, which lays out its thinking on the economy and interest rates. He will testify Tuesday to the House Financial Services Committee and on Thursday to the Senate Banking Committee.

Here are five things to listen for:

## Market turbulence

The financial markets threw a rotten welcoming party for Powell. On Feb. 5, his very first day as Fed chairman, the Dow Jones industrial average plunged by 1,100 points — and fell further in subsequent days. After that wild start to the month, the markets have since stabilized and regained much of the lost ground that had put stocks into correction territory.

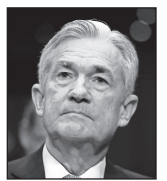
Powell is sure to face questions about just what the market turbulence means and whether he worries that the volatility will harm the economy. Does Wall Street's long bull market — and the surge in stocks that followed the 2016 election — leave him worried that share prices have formed a dangerous asset bubble that could pop with disastrous consequences?

If Powell does think so, the Fed might be prepared to accelerate its rate hikes this year to try to further deflate stock prices. On the other hand, the Fed might feel that the stock market plunge at the start of February has already served as a prudent warning to investors that will ease pressure to quicken its pace of rate hikes.

## **Economic growth**

The minutes of the Fed's most recent meeting in January showed that many of the policymakers were upgrading their forecasts for economic growth based on a brightening global picture and the prospect that the Republicans' tax cuts could quicken growth.

Stronger growth would follow years in which the recovery from the Great Recession has plodded along with expansion of only around 2 percent annually — the slowest recovery since World War II. But some economists say the subpar pace of growth has actually contributed to the recovery's durability. It is now the third-longest economic expansion on



AP FILE PHOTO

In this Nov. 28 photo, Jerome Powell sits in the audience before being called to testify during a Senate Banking, Housing, and Urban Affairs Committee confirmation hearing on Capitol Hill in Washington.

records dating to the 1850s. Powell will likely be

asked about how the Fed might respond to a pickup in growth at a time when unemployment is at a 17-year low of 4.1 percent and the Fed is gradually raising rates to ensure that inflation doesn't pose a problem. Will the Powell-led Fed be pleased with stronger growth? Or might it feel compelled to accelerate its rate hikes to prevent faster growth from igniting inflation later on?

James Bullard, president of the Fed's St. Louis regional bank, said Monday, "I have been a little bit concerned if the (Fed) goes too far, too fast." Bullard suggested that the Fed needs to avoid becoming overly aggressive with rate hikes if not warranted by the latest economic data.

## Inflation

A key factor triggering the market turbulence earlier this month was a surprise report that average wages rose in January compared with a year ago at the fastest pace in eight years. Some other barometers of inflation have also shown increases. Still, the Fed's preferred measure of inflation remains stubbornly below its target of 2 percent annually.

Investors will want to know whether Powell is becoming convinced that the Fed is finally on the verge of achieving its 2 percent inflation target — and, if so, whether it might soon feel the need to speed up its rate increases. With the current 4.1 percent unemployment rate well below the Fed's own 4.6 percent designation for full employment, how much of an acceleration in inflation might the central bank tolerate before deciding to step up its rate hikes?

## **Budget deficits**

When President Donald Trump proposed a budget two weeks ago, it forecast a dramatic jump in deficits over the next decade compared with his first budget last year. The new budget expects deficits will total \$7.1 trillion over the next decade, more than double the deficits the administration projected last year.

Much of the increase will come from the \$1.5 trillion tax cut Trump pushed through Congress in December. And critics contend that even the expected sizable jump in deficits understates the amount of red ink that will likely flow. That's because the administration's budget didn't include the \$300 billion in increased spending that was included in a government funding deal Congress passed right before Trump released his budget.

What's more, Trump's

new budget is counting on growth to accelerate from the 2 percent pace seen since the recovery began to rates of 3 percent or better. The Fed has a far dimmer view: More in line with most economists, the Fed projects the long-run growth rate at around 1.8 percent.

Powell will likely be quizzed about this discrepancy and about whether the Fed worried about potential economic overheating and inflation from the increased government stimulus.

## Powell's agenda

At his Senate confirmation hearing, Powell indicated support for the tougher bank regulations in the 2010 Dodd-Frank Act, which was enacted after the 2008 financial crisis. But he also said he could see areas where the regulations could be eased, especially for community banks.

Powell's stance didn't go as far as Trump's position. Trump has called Dodd-Frank a disaster that should be scrapped because of the harm he said it was doing to the economy by making it harder for banks to make loans. Lawmakers will likely press the new Fed chairman on the issue of bank regulations, given that both the House and the Senate have put forth bills that would overhaul Dodd-Frank.

That effort could be bolstered by support from Powell and other Trump nominees to the Fed. The central bank has four vacancies on its seven-member board that Trump will be able to fill.

## **NEWS BRIEFS**

## Georgia GOP upset after Delta cuts ties with NRA

ATLANTA (AP) — Delta's decision to cut marketing ties with the National Rifle Association has prompted some Georgia Republican lawmakers to question whether the Atlantabased airline should get a tax cut on jet fuel.

The Atlanta Journal-Constitution reports that three GOP candidates for governor recently condemned Delta for joining more than a dozen U.S. corporations that have ended partnerships with the NRA after a deadly school shooting in Parkland, Florida.

The news comes as Delta appeared close to convincing lawmakers to restore a lucrative sales tax exemption on jet fuel. That proposal is part of Gov. Nathan Deal's larger tax overhaul, which has passed the House and awaits Senate input.

## DowDuPont, soon to be 3 cos, reveals names

WASHINGTON (AP) — DowDuPont is announcing the names of the three businesses it will become when it breaks itself into three.

The company said Monday that its agriculture division will be called Corteva Agriscience, based in Wilmington, Delaware.

The second company, focused on materials science, will be based in Midland, Michigan and will keep the Dow name and red diamond logo.

The third spinoff, which produces and sells specialty products, will be called DuPont.

MutualFunds	Fidelity Soldxlns 97.44 +1.15 -3.0 Fidelity Select Biotechnology 242		.0 LiveOakHithSci 19.72 +.16 -7.7 Corplac 9.37 +.01 -1.9 .0 PinOakEq 69.55 +.73 -2.0 CptlAprc 28.85 +.16 -2.4	TELngTrm 13.200.6 STInvmGrdInv 10.530.3 TrgtRet2040 14.53 +.11 -3.6 STTEAdmrl 15.72 0.0							
	500ldxlnsPrm 97.44 +1.15 -3.0 Energy 42	2.56 +.12 -10.2 EqIncl x 17.72 +.16 -4	0 RedOakTechSel 27.08 +.40 +0.1 DivGr 44.76 +.46 -2.9	TrgtRet2050 14.76 +.11 -3.8 CTTraddmil 10.49 .01 0.1							
4-wk CGM Name NAV Chg %Rtn Foc 56.86 +.75 -1.8		).49 +.21 -9.5 InvCnsrvGrA m 12.82 +.05 -1 ).79 +2.80 -3.3 MCapValL 40.55 +.23 -3	.7 <b>Oakmark</b> L6 EqAndIncInv 32.95 +.22 -2.3 EMStk d 48.02 +.25 -2.6 Eqldx500 d 74.75 +.88 -3.1	WidGr         33.18         +.38         -3.5         ST ISAdrini         10.48         +.01         -0.1           Value Line         SeledValinv         31.13         +.21         -6.0							
AB Causeway	AsstMgr50% 18.49 +.09 -2.2 HealthCareSvcs 93	3.87 +1.06 -6.7 USLCpCrPIsI 31.27 +.36 -3	.3 GlbInv 34.37 +.14 -4.1 EqInc 34.22 +.34 -4.0	PremGr b 34.38 +.19 -2.7 SmCpldxAdmrl 71.70 +.38 -3.5							
SmCpGrA m 54.730.4 IntlValInstI d 17.076.5 AMG		0.64 +.24 -4.3 USRsrchEnhEqR6 29.39+.33 -3 0.14 +.46 -4.7 Janus Henderson	L2 Intlinv 29.40 +.02 -5.3 FinclSvcs 29.44 +.18 -1.7 Inv 88.34 +.81 -3.5 GNMA 8.981.0	Vanguard SmCnidvins 71.70 + 38 -3.5							
AMG YackFocN d 21.46 +.21 -2.6 AggresivGrA m 213.62+1.75 -5.3	BCGrowthK 95.18 +.91 -1.2 MedTech&Devcs 4	46.87 +.66 -3.7 BalancedC m 33.54 +.27 -1	.6 Sellnv 48.99 +.29 -6.3 GlbTech 18.67 +.14 +0.3	500ldxAdmrl 257.35 +3.03 -3.0 Ginopidania 71.10 1.00 0.0 500ldxInv 257.30 +3.01 -3.1 SmCpldxInsPlus 206.95+1.10 -3.5							
Yacktmanl d 23.31 +.22 -2.6 LgCpGrl 47.71 +.49 -3.3		2.6001 -10.2 ContrarianT 19.83 +.11 -2 2.58 +.10 -10.1 EnterpriseT 124.28 +.78 -1	Old Westbury         GrStk         68.29         +.75         -1.1           3         GlbSmMdCoStat 17.11         0.7         2.0         HY d         6.67         +.01         -1.3	BalldxAdmrl 35.25 +.24 -2.3 Starlnv 27.39 +.16 -2.5							
AQR Clipper MgdFtsStratl 9.17 +.02 -4.8 Clipper 125.37 +1.40 -3.4	Canada 52.89 +.10 -5.4 Pharmaceuticals 19	9.42 +.24 -4.1 FlexibleBondS b 10.121	.2 LaCoStrate 14.00 + 12 - 35 HithSci 74.52 +.84 -5.1	BalldxIns 35.25 +.24 -2.3 CAITTxExAdm 11.590.6 StrEqInv 34.93 +.14 -3.5							
Aberdeen			1.5 StratOpps 7.882.2 InsLgOpGr 40.61 +.45 -1.2 InsMdCoErgGr 57.28 +.34 -2.6	CnvrtSecInv 13.59 +.03 -1.8 TMCapApAdm 142.87 +1.57 -3.1							
IntISmCpA m 32.43 +.21 -2.6 DiversEqIncA m 14.80 +.17 -4.2	ContrafundK 131.40 +1.66 -1.1 Wireless 10	.49 +.17 -1.2 High-YieldT 8.37 +.02 -1	.2 DovMitto m 4619 12 18 IntiDiscv d 74.83 +.19 -2.2	CptiOppAdmrl 162.32 +1.83 -2.8 TMSmCpAdm 62.84 +.41 -2.6 CptiOppInv 70.27 +.80 -2.8 T ID 20151 45 45 -0.7 -0.0							
Akre FocRetail m 34.27 +.26 -1.9 EMktCorEqI 24.39 +.13 -3.6	DivGro         33.82         +.43         -3.6         First Eagle           DiversIntl         40.86         +.25         -4.8         GlbA m         59		DevMktsY 45.53 +.13 -1.8 IntlStk d 19.06 +.09 -4.8	DevMidxAdmri 14.68 +.10 -4.6 IrgtHttr2015Inv 15.45 +.07 -1.8							
EMIKISCINSI 24.89 +.11 -3./	DiversIntlK 40.78 +.25 -4.8 First Investors		GlbA m 100.76 +.90 -3.8 IntiValEq d 15.41 +.07 -4.5	DevMldxIns         14.70         +.10         -4.5         TrgtRtr2020Inv         31.79         +.17         -2.3           DivGrInv         27.26         +.36         -3.6         TrgtRtr2025Inv         18.81         +.12         -2.5							
Arger         EmMktsinstl         32.12         +.17         -3.7           SmCpGrB m         6.64         +.06         -3.3         EmMkts/Valinstl         33.31         +.24         -3.4		3.85 +.07 -2.3 ResearchT 48.63 +.48 -2 1.30 +.13 -3.3 Short-TermBondT 2.990	13 IntlGrY 45.01 +.31 -3.1 MdCpVal 30.87 + 16 -4.0	EMStkldxInAdm 40.68 +.21 -3.7							
Alpine FvYrGlbFIIns 10.80 +.01 -0.1	EmergingAsia 46.46 +.33 -4.3 Firsthand	1.30 +.13 -3.3 Short-TermBondT 2.990 SmallCapValueL 23.22 +.09 -3	MinStrA m 52.31 +.56 -3.5 MediaTeleCms 104.45 +.77 -2.0	EMStkldxIns         30.94         +.17         -3.7         TrgtRtr2030 Inv         34.32         +.23         -2.7           EngyAdmrl         99.48         +.57         -7.7         TrgtRtr2035 Inv         21.19         +.16         -2.9							
dynDivlnstl d 4.26 +.02 -4.3 GlbEqInstl 23.89 +.19 -3.7 Amana GlbRIEsttSec 10.36 +.05 -4.8	EqIncome 61.29 +.58 -5.1 TechOpps 11	.11 +.17 +0.2 VentureT 80.28 +.39 -1	Osterweis         NJTFBd         11.85         -0.7           Strinc         11.38         +.01         -0.3         NewAmericaGr 52.38         +.44         -0.9	EqlincAdmrl 79.29 +.90 -4.1 TratEtr2040lov 36.77 + 20 -3.2							
MutGrinv b 36.60 +.50 -2.4 IntiCorEqins 14.87 +.08 -4.4	Fidelity 48.40 +.53 -1.7 CATxFrincA m 7		1 PIMCO NewAsia d 20.46 +.08 -4.3	Eqlnclnv 37.82 +.42 -4.1 Inglitit204011 30.77 +.29 -3.2 ExplorerAdmrl 92.91 +.57 -1.8 TrgtRtr2045lnv 23.17 +.19 -3.3							
Mutincinv b         51.82         +.59         -5.0         IntlRIEsttScins         5.19         +.04         -4.1           American Century         IntlSmCoinsti         21.81         +.08         -3.9	FitngRtHlinc 9.65 +0.1 EqincA m 25	.66 +.28 -4.0 DiscpValMCI 23.83 +.16 -3	AlAstAllAthins 8.921.8 NewHorizons 55.69 +.26 -1.9	ExtMktldxAdmrl 86.40 +.50 -3.2 TratBtr2050Inv 37.28 +.30 -3.3							
CptiVallnv 8.89 +.10 -5.0 IntISmCpVallns 23.31 +.08 -4.7	FourinOneldx 45.57 +.38 -3.1 Fourier Function The	.77 +.01 -0.6 MitMgLsBIA b 15.45 +.07 -2 10.480.4 MitmgrLsGr1 b 16.52 +.11 -2	HYInsti 8.82 +.02 -1.5 OverseasStk d 11.65 +.08 -4.0	ExtMktldxIns 86.40 +.50 -3.2 ExtMktldxInsPls 213.23+1.25 -3.2 TrgtRtr2055Inv 40.39 +.32 -3.3							
Eqlncinv 8.89 +.08 -4.3 IntiValinsti 21.02 +.14 -5.2 Grinv 35.38 +.38 -1.3 OneYearFilnsti 10.26 0.0	Fram-/E2015 13.5/ +.06 -2.3 GlbBdA m 11	.9302 -0.4 Lazard	IncA m 12.220.7 Ri⊏sti 0 20.37 +.06 -4.9 IncC m 12.22 -0.7 Rtr2015 15.09 -21	FAWexUSIAdmr 34.97 +.23 -4.3 TrgtRtrincinv 13.59 +.05 -1.5							
HYMunihy 9.57 -0.6 RIEsttSecInst 32.38 +.09 -5.2	Erdm=/E2025 1/ 60 08 27 GIDDUAUV 11		<sup>9</sup> IncD b 12.220.7 Rtr2020 22.812.3	FAWexUSIIns 110.85 +.71 -4.3 FAWexUSIdxInv 22.19 +.14 -4.4 TtBMIdxAdmrl 10.49 +.01 -1.2							
HeritageInv 23.54 +.16 -2.8 ShTrmExQtyl 10.70 +.01 -0.2 IntTrmTvErEdupt 11.18 -0.6 TAUSCorEq2InstI 18.66+.18 -3.5	FIGHT-AC2030 10.53 +.11 -5.1 GrincA m 27	.9602 -0.4 IntlStratEqIns 16.39 +.11 -3 .91 +.24 -4.9 Litman Gregory	Inciristi 12.220.6 [11/2023 17.072.4	GNMAAdmrl 10.230.9 TtBMldxIns 10.49 +.01 -1.2							
Ultrainv 47 11 + 56 -0.8 USCorEq1Inst 23.59 +.23 -3.2		0.45 +1.09 -1.6 MtrsIntlInst 18.08 +.09 -5	.2 InvGdCpBdIns 10.271.6 Rtr2035 19.402.7	GNMAInv 10.230.9 TtBMIdxInsPlus 10.49 +.01 -1.2 GlbEqInv 32.49 +.24 -3.8 Tte-Distributed of 62 - 62 - 62							
American Funds USCOREGIIIInsti 22.19 +.22 -3.5 USCOREGIIIInsti 22.19 +.22 -3.5	GNMA 11.131.0 IncA m 2	0.65 +.37 +0.2 Loomis Sayles 0.36 +.02 -2.9 BdInstl 13.76 +.02 -1	LowDrinsti 9.810.2 Rtr2040 27.922.8 .1 RIRetinsti 10.841.2 Rtr2045 18.962.8	GrldxAdmrl 76.83 +.82 -2.1 TtinbioxAdmr 21.63 +.02 0.0							
AIVICPA m 33.77 +.38 -1.9 USLgCpValInsti 40.12 +.47 -4.5		2.34 +.02 -2.9 Gry 16.52 + 21 -3	8.2 ShrtTrmins 9.87 +0.2 Rtr2050 15.932.7	Gridxins 76.84 +.82 -2.1 TtinBidxins 32.45 +.02 0.0							
AmrcnBalA m 27.56 +.19 -2.6 AmrcnHilncA m 10.30 +.03 -1.0 USSmCpInsti 22.24 +.15 -3.2 USSmCpInsti 36.19 +.23 -3.7	GroCo 197.05 +1.95 -0.5 MutGlbDiscvA m 3	2.39 +.02 -2.9 Lord Abbett 32.24 +.21 -4.0 Afflicted A m 16 12 + 17	TtlRetIns 10.08 +.01 -0.7 RtrBal 15.441.8 SciandTech 49.31 +.42 +0.1	GrandlincAdmrl 80.31 +.86 -3.1 TtinBldxInv 10.82 +.01 +0.1 GrandlincInv 49.20 +.53 -3.1 TtinBldxInv 10.82 +.01 +0.1							
AmrcnMutA m 41.86 +.46 -3.4 USSmCpValInsti 37.86 +.21 -4.2	Groudbellag 20.00 +1.95 -0.5 MutGlbDiscvZ 32	2.88 +.21 -4.0 ShrtDurlncA m $4.22$	$A = \frac{1}{4942} + \frac{1}{53} + \frac{1}{4}$ SmCpStk 48.95 +.33 -2.2	HCAdmrl 89.01 +.98 -5.3 HCAdmrl 89.01 +.98 -5.3 HCAdmrl 89.01 +.98 -5.3							
BdfAmrcA m 12.61 +.01 -1.0 USTrgtedVallns 24.96 +.15 -4.3 CptWldGrIncA m 53.57 +.51 -2.9 Davie	Independence 39.83 +.35 -2.5 RisingDivsA m 62	24 + 47 - 46 ShrtDurincC m 4.240	.2 Gr 41.00 +.47 +0.1 SmCpVal d 48.84 +.33 -3.2	HClnv 211.04 +2.32 -5.3 TtlnSldxIns 125.54 +.80 -4.3 HYCorpAdmrl 5.83 +.02 -1.2 TtlnSldxInsPlus 125.56 +.79 -4.3							
CptlincBldrA m 63.05 +.43 -3.5 NYVentureA m 35.56 + 37 -42	IntlDiscv 46.80 +.26 -4.3 TtlRetA m 9	0.54 +.01 -1.4 ShitDurince D 4.210	1 Borneceue 53.07 +.44 -1.9 SpectrumInc 12.631.3	HYTEAdmrl 11.210.7							
CplividBdA m 20.23 +.03 -0.7 Delaware Inv	IntildxInstiPrm 44.15 +.34 -4.4 GE	.0505 -2.1 MFS	CorFalny 43.87 + 52 - 37 SummitMnlnc 11.740.7	HiDivYldIdxInv 34.52 +.40 -4.2 ItInSIdxInv 18.77 +.12 -4.3 InTrBdIdxAdmrl 11.04 +.01 -1.2 TtISMIdxAdmrl 69.30 +.75 -3.1							
FdmtllnvsA m 64.97 +.65 -2.9 Vallasti 22.06 + 20 -4.7		6.17 +.65 -2.2 InstilntiEq 26.04 +.22 -3 MAInvsTrustB m 32.58 +.37 -2	0.0 Pax TFShrtInterm 5.530.2	InTrinGdAdm 9.52 +.01 -1.0 THSMIdvins 69.31 +74 -3.1							
GlbBalA m 33.31 +.21 -2.6 GrfAmrcA m 53.27 +.54 -1.8 Deutsche	IntiVal 10.94 +.07 -5.1 Gabelli	ValA m 41.58 +.44 -4	1.0 Diamagnity 5 20.00 +.15 2.0   XEIIICIEIILEQ 0.0.91 +.20 -1.0	InfiPrtScAdmrl 13.890.7 Holmonits 00.01 +.74 0.1 InfiPrtScAdmrl 25.15 +.04 -1.1 TtlSMldxInv 69.26 +.74 -3.1							
IncAmrcA m 23.54 +.15 -3.2 CorEqA m 28.43 +.27 -3.4		0.50 +.57 -3.5 1.69 +.11 -4.3 MainStay	A m 30.26 +.41 -2.5 TCW	InflPrtScIns 10.24 +.01 -1.2 ValldxAdmrl 42.49 +.52 -3.9							
IntrmBdfAmrA m 13.18 +.01 -0.3 GNMAS 13.390.9 InvCAmrcA m 42.29 +.48 -3.0 GNMAS 13.390.9	JapanSmlrCo 19.57 +.14 -2.4 Val25A m 15	i.94 +.21 -2.8 HYCorpBdA m 5.72 +.02 -0	Principal         TtlRetBdl         9.71         +.01         -0.9	InsldxIns 253.85 +2.98 -3.0 InsldxInsPlus 253.87 +2.98 -3.0 ValldxIns 42.49 +.52 -3.9							
NewWidA m 69.90 + 48 - 2.8 Dodge & Cox	LatinAmerica 27.94 +.15 0.0 Glenmede LowPrStk 55.54 +.31 -4.7 SmCpEqAdv 30	0.61 +.15 -3.6 Mairs & Power	Diversintilins 14.31 +.09 -4.4 TIAA-CREF SAMgCnsGA m 18.59 +.14 -3.2 Bdldxins 10.551.2	InsTrgRt2020Ins 22.82 +.12 -2.3 WingtnAdmrl 73.31 +.58 -3.2							
NwPrspctvA         m 45.89         +.39         -2.1         Bal         109.56         +.78         -2.6           SmCpWldA         m 57.71         +.28         -3.1         GlbStk         14.33         +.10         -4.8	LowPrStkK 55.49 +.30 -4.7 Goldman Sachs	I GIIIV I Z L 33 + L 40 - 5	Prudential EqldxIns 20.40 +.21 -3.1	InsTtlSMIInPls 61.77 +.66 -3.1 Wingtninv 42.45 +.34 -3.2 IntlGrAdmrl 102.48 +.62 -3.0 Windth Adv 4 - 4.45 - 4.3							
TheNewEcoA m 48 46 + 53 -11 Inc 13.62 +.02 -0.7	LvrgdCoStk 34.83 +.28 -3.0 ShrtDurGovtA m 9 Magellan 111.36 +1.02 -2.6 Harbor	PrBindCnsrvTrmS 13.62+.04 -1	7 JsnBlndA m 22.04 +.19 -2.3 IntlEqIdxIns 20.67 +.16 -4.4 JsnUtilityA m 13.4605 -3.5 LgCpValldxIns 19.87 +.22 -4.3	IntlGrinv 32.20 +.19 -3.0 WisiyincAdmri 64.56 +.30 -2.6							
TxExBdA m 12.800.7 IntlStk 47.85 +.24 -5.8 WMMthavA m 47.18 + 40 - 2.2 Stk 212.63 +2.33 -3.6	Magellan 111.36 +1.02 -2.6 Harbor MegaCapStock 17.88 +.20 -4.5 CptlApprecInstl 76	6.66 +.73 -0.7 PrBIndMaxTrmS 21.53 +.14 -2	<sup>2.9</sup> QMAIntiEqC m 7.93 +.06 -3.8 LgCpVallns 19.47 +.19 -4.3	IntiValinv 41.12 +.27 -4.3 Wisiyincinv 26.65 +.13 -2.6 LTinGrdAdm 10.013.8 WinderΔdmrt 81.55 +.77 -3.3							
Angel Oak	MidCapStock 38.98 +.16 -3.5 Intlinsti 68	8.88 +.41 -6.1   21stCentury b 29.77 ±21 -1	QMASmCpValZ 20.04         +.08         -4.5         Third Avenue           .5         TtlRetBdZ         14.20         +.02         -1.5         Vallns d         54.61         +.40         -2.8	LTTEAdmrl 11.400.9 WildsrAdmin 81.33 +.17 -3.3							
Miger out         CorFil         10.80         -1.0           MitStratincins         11.19          -0.1         TtlRetBdl         10.47          -0.6	MidCapValue 26.15 +.14 -5.4 Harding Loevne NYMunilnc 12.931.1 IntEqInst d 23	37 -37	<sup>2.9</sup> Putnam Thompson	LfStrCnsrGrInv 20.06 +.07 -1.9 WndsrllAdmrl 68.89 +.71 -4.5 LfStrGrInv 34.51 +.25 -3.0 WndsrllInv 38.82 +.40 -4.5							
Artisan Intilnsti 34.86 +.19 -4.2 TtRetBdN b 10.470.6	NasdCmpldx 97.48 +1.11 -1.1 Heartland	AsianGrinciny 17.43 +.08 -4	EqlncA m 25.013.1 Bd 11.46 +.01 +0.2 1 GlbUtlsB m 13.062.4 LaCp 69.00 +.82 -4.6	LfStrModGrinv 27.55 +.15 -2.5							
Infiliny 34.67 +.19 -4.2 Infiliny 34.67 +.19 -4.2 Infiliny 34.67 +.19 -4.2 MidCpldxInvs 37.54 +.21 -3.9	NewMktsInc 15.89 + 05 -2.3	3.26 +.35 -4.2 Meridian	<sup>1.1</sup> GibUtisB m 13.062.4 LgCp 69.00 +.82 -4.6 IntIGrB m 20.834.9 <b>Thornburg</b>	LgCpldxAdmrl 64.51 +.75 -3.0 VICTORY LgCpldxInv 51.59 +.60 -3.0 SpecValA m 28.45 +.31 -3.1							
Initivatueinsi 39.02 +.22 -4.5 MnBd 11.550.9	Nordic         53.69         +.27         -6.1         Hennessy           OTCPortfolio         118.92         +1.36         -0.7         CrnrstnGrlnv         b 23	8.92 +.21 -5.5 GrLegacy d 43.15 +.27 -2	2.0 SmCpValA m 13.384.8 InvmIncBldrA m 21.90 +.12 -4.2	LtdTrmTEAdmrl 10.850.1 SvcEsVII 41.34 + 27 -3.0							
Baird NYTxExBd 14.590.9 AggrgateBdInstl x 10.6102 -1.2 OppcSmCpInv 37.20 +.34 -2.4	Overseas 51.64 + 34 - 4.2 GasUtilityInv D 27		Reynolds         Thrivent           .0         BlueChipGr b 61.83 +.68 -1.2         IncA m         9.001.6	MCpGrldxAdm 56.81 +.34 -3.1 Oversion 41.54 1.27 0.0 MCpGrldxInv 51.89 +.32 -3.1 Virtus							
CorPlusBdinsti x 10.9702 -1.1 ShrtTrmincD 10.220.4	Puritan 24.14 +.19 -2.4 Hodges Puritank 24.12 +.18 -2.4 Retail m 51	01 56 50 TtlRetBdM b 10.43 +.01 -1	1 Royce Tocqueville	MCpVIIdxAdm 58.55 +.26 -4.1 VontobelEMOppl 12 45 + 01 -4.5							
Baron AsstRetail b 71.44 +.27 -3.7 AttntCotSMIDCI 34.40 +.21 -3.6	SCGrth 26.56 +.18 -0.7 INVESCO	Midas Funds	Gold III 34.90 +.23 -0.4	MdCpldxAdmrl 195.99 +1.02 -3.6 Wasatch							
AsstRetail b 71.44 +.27 -3.7 AtIntCptSMIDCI 34.40 +.21 -3.6 GrRetail b 69.81 +.17 -3.4 DivBldrA m 14.94 +.18 -2.9		.45 +.24 -5.0 Midas m 1.17 +.01 -9	Bydex         Touchstone           BelectronicsInv 141.34 +2.99         -0.8           LargeCpFocA m 44.42 +.55         -2.3	MdCpldxInsPlus 213.53+1.11 -3.6 GlbVallnv d 9.03 +.06 -5.0							
PtnrsRetail b 52.65 +.24 -2.6 FltngRtInstl 9.04 +0.3	StratInc 10.99 +.02 -1.0 DiversDivA m 20	1.27 +.12 -3.8 Needbar	HCH b 26.34 +.22 -5.1 Transamerica	MorganGrAdmrl 97.97 +1.02 -1.4 MorganGrInv 31.59 +.33 -1.4 Wells Fargo							
Berkshire         Edgewood           Foc d         25.30 +.31 +1.6         Grinstl         32.40 +.31 -1.0	TaxFreeBond 11.311.0 EngyA m 23		NASDAQ100Inv 37.14         +.49         -0.4         AsAIGrC m         15.20         +.10         -3.6           Schwab         AsAIModC m         12.19         +.04         -2.4	PrmCpAdmrl 141.98 +1.81 -2.2 Target2010Adm 10.96 +.04 -2.1							
BlackRock FMI	TtiMktidxF 79.32 + 85 -31 EqandincA m 11	17 +.06 -3.3 Neuberger Berman	FdmtlUSLgCldx 17.60 +.19 -4.6 Tweedy. Browne	PrmCpCorInv 28.26 +.38 -2.6 PrmCpInv 136.96 +1.75 -2.2 Western Asset							
AlCpEngyRsInvA m 10.78+.07 -10.2 CommonStk 26.7302 -3.1	TtlMktldxInsPrm 79.30 +.85 -3.1 EuropeanGrA m 4		1.3 HC 25.17 +.33 -5.2 GINVAL d 28.84 + 17 -2.2	RIEstldxAdmrl 106.51 +.25 -5.7 CorBdl 12.34 +.01 -1.4							
EqDivInstl 23.33 +.22 -4.1 LgCp 22.40 +.25 -2.3 GlbAllcIncInstl 20.21 +.12 -2.6 FPA	TtiMktidxPrm 79.31 +.85 -3.1 GrAliCA m 16 USBdidxInsPrm 11.30 +.01 -1.2 QualincA m 11	.660.9 Nicholas 64.30 +.62 -3	SP500ldx 42.94 +.50 -3.0 U.S. Global Investor Schwab1000ldx 65.12 +.72 -3.1 GlbRes b 6.27 +.03 -4.0	RIEstidxInsti 16.49 +.04 -5.7 SCpGrldxAdm 58.28 +.31 -2.7 CorPlusBdl 11.55 +.01 -1.5							
GlbAllcIncInvA m 20.09+.13 -2.6 Cptl 34.49 +.23 -3.5	USBdldxPrm 11.30 +.01 -1.2 SmCpEqA m 15	.68 +.12 -3.7 Northern	TtlStkMktldx 49.08 +.53 -3.1 GoldPrcMtls b 7.09 +.06 -9.0	SCpValldxAdm 56.95 +.30 -4.1 CorPlusBdIS 11.55 +.01 -1.5							
GlbAllcIncInvC m 18.11+.11 -2.7 HYBdInstl 7.73 +.02 -1.2 Federated	ValDiscv 29.41 +.33 -3.9 Techlnv b 49 Value 120.84 +.73 -4.5 IVA	0.02 +.66 +0.1 IntlEqIdx d 13.21 +.11 -4 Stkldx 33.10 +.39 -3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SCpValldxl 31.83 +.16 -4.1 WAMnodMuniA 16.0401 -0.6							
HYBdSvc b 7.73 +.02 -1.2 HilncBdA f 7.49 +.03 -1.2	Fidelity Advisor Widwidel d 19	0.26 +.11 -1.5 Nuveen	Sterling Capital Grinc 26.11 +.28 -3.7	STBdldxAdmrl 10.280.2 STInfPrScldAdmr 24.43 +.02 -0.1 Wintergreen Fund							
StrincOpins 10.01 +.01 -0.5 IntiSmMidCoA m 41.31 +.32 -4.2	LargeCapA m 34.23 +.35 -4.5 IVY	HYMuniBdl 17.07 +.01 -0	0.9 StrtonSmCpVIIns 86.95 +.53 -3.1 GvtSec 9.560.6	STInfPrScidins 24.45 +.02 -0.1 Inv m 13.21 +.02 -4.8							
IactOppsInvA m 14.5304         +0.6         KaufmannA m 6.09         +.04         -1.6           Bruce         StratValDivlns         5.88         +.04         -6.3		0.40 +.19 -2.9 NYMnBdl 10.810 Oak Associates	I.9         T. Rowe Price         Hilnc x         8.12        02         -1.0           BCGr         106.72         +1.19         -0.7         PrcMtilsMnral         12.67         +.18         -8.4	STInfPrScldxInv 24.40 +.02 -0.1 STInvmGrdAdmrl 10.530.3 iShares							
Bruce 516.77 +3.69 -2.9 TtlRetBdInstl 10.67 +.01 -1.1	Newinsi         33.61         +.35         -2.0         CPBondR6 x         8			STInvmGrdIns 10.530.3 S&P500ldxK 328.033.1							
		Stocks of Local Int									

#### Stocks of Local Interest

		52-WK F	RANGE <	CLOSE							YTD	1YR					52-WK	RANGE <	> CLOSE					YTD	1YR		
NAME	TICKER	LO		HI	CLOSE	CHG %	6CHG	WK	МО	QTR	%CHG	%RTN	P/E	DIV	NAME	TICKER	LO		HI	CLOSE CHG	%CHG V	/K I\	10 Q	TR %CHO	%RTN	P/E	DIV
AV Homes Inc	AVHI	14.65	_	20.50	17.55	+.45	+2.6	<b></b>			+5.4	+2.4	4		Office Depot	ODP	2.89	<	6.26	2.9811	-3.6	•	▼	<ul> <li>-15.8</li> </ul>	-27.3	6	0.10
Allegiant Travel Co	ALGT	111.54	>	178.20	171.20 +	-2.05	+1.2				+10.6	-0.1	14	2.80	PGT Inc	PGTI	10.00	>	18.65	17.9020	-1.1	V		▲ +6.2	+75.7	23	
ArcBest Corp	ARCB	16.95		39.70	33.85	+.80	+2.4				-5.3	+12.9	15	0.32	Pembina Pipeline	PBA	30.17		36.99	33.68 +.11	+0.3		V	▼ -6.9	+9.3	25	1.50
Bank of America	BAC	22.07	>	32.67	32.42	+.39	+1.2				+9.8	+31.9	21	0.48	Raymond James Fno		71.35	<b>_</b> _	99.10	92.60 +1.13	+1.2	<b></b>	V	▲ +4.0		19	0.88f
Capital One Fncl	COF	76.05	>	106.50	100.75 -	1.71	+1.7				+1.2	+7.7	29	1.60								-	•				
Carnival Corp	CCL	55.07		72.70	68.64	12	-0.2	•			+3.4	+26.0	18	1.80	Reliance Steel Alu	RS	68.46	•	95.97	93.32 +1.03	+1.1		<b>A</b>	<b>▲</b> +8.8		21	2.00f
Chicos FAS	CHS	6.96	→	14.60	9.09	+.42	+4.8				+3.1	-37.7	13	0.33	Ryder	R	62.52	-\$	90.26	76.08 +1.54	+2.1	<b>A</b>	▼	▼ -9.0	6 +1.9	18	2.08f
Cracker Barrel	CBRL	141.75	_~	179.12	161.37	+.02		-	▼		+1.6	+5.9	19	4.80	St Joe Co	JOE	16.35	_~	19.90	18.2010	-0.5	V	•	▲ +0.8	+8.9	55	
Disney	DIS	96.20		116.10	109.81 +	-2.56	+2.4				+2.1	-0.8	16	1.68f	Sally Beauty HId	SBH	14.05		21.71	17.12 +.08	+0.5			▼ -8. <sup>2</sup>	-23.0	11	
Eaton Corp plc	ETN	69.82		89.85	82.28	+.06	+0.1				+4.1	+17.3	19	2.40	Simon Property Gp	SPG	150.15		180.13	159.07 +2.41	+1.5		▼	▼ -7.4	-11.3	21	7.80f
Fortune Brds Hm&Se	c FBHS	57.71	→	73.62	63.51	01		-			-7.2	+12.6	22	0.80f	Stein Mart	SMRT	0.48		3.92	.65 +.00	+0.3		V	▼ -44. <sup>*</sup>	-80.1	dd	0.30
Harris Corp	HRS	106.18	>	161.04	159.54	+.74	+0.5				+12.6	+46.6	28	2.28	Suntrust Bks	STI	51.96		72.62	72.00 +.71	+1.0	•		▲ +11.		18	1.60
iShs U.S. Pfd	PFF	36.52	→	39.28	37.44	+.14	+0.4				-1.7	+1.9	q	2.13a		-	16.76				+1.0	-	-				
KC Southern	KSU	81.54		114.85	110.08 +	1.26	+1.2				+4.6	+26.1	20	1.44f	Superior Uniform	SGC		•	28.85	26.42 +.42	+1.6		<b>A</b>	▼ -1.1	+44.1	24	0.38
Lennar Corp A	LEN	49.34		72.17	59.45	+.41	+0.7			▼	-6.0	+28.1	16	0.16	Tech Data	TECD	81.42		111.10	104.89 +2.41	+2.4	<b>A</b>		<b>▲</b> +7.	+17.0	17	
McClatchy Co	MNI	5.75	_←	12.99	9.04	+.23	+2.6				+1.2	-25.0	dd		Wendys Co	WEN	13.03		17.66	16.6226	-1.5	V		▲ +1.2	2 +27.7	18	0.34f
NextEra Energy	NEE	127.09		159.64	154.65	50	-0.3	▼			-1.0	+24.0	23	4.44f	World Fuel Svcs	INT	20.64		40.16	23.35 +1.71	+7.9		V	▼ -17.0	-41.1	11	0.24

## **STOCKS LISTING CHANGE - REQUESTS WELCOME!**

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DOW 25,709.27 +399.28 ASDAQ 7,421.46 +84.0	7 <b>S&amp;P 500</b> 2,779.60 +32.30	<b>10-YR T-NOTE</b> <b>2.86%</b> 01	30-YR T-BOND 3.16%	CRUDE OIL \$63.91 +.36	GOLD \$1,340.50 +12.30	EURO \$1.2312 +.0017
	N	/loney&Ma	arkets			
Sector         Sector         Sector           Div         Name         Last         Chg           A-B-C         1.36         BestBuy         72.57        60           .52f         AES Corp         10.45        04         .00         BigLots         56.79        20           .52f         AES Corp         10.45        04          Biocryst         5.05         +.03           .208f         AFLAC         90.76         +.119          Biocryst         5.05         +.03            ARCAbio rs         4.5         +.16          Biocryst         5.05         +.03            ARCAbio rs         4.5         +.16          BiockBerry         12.58         +.03            ARCAbio rs         4.5         +.17          BiackBerry         12.58         +.03            ARCAbio rs         4.5        17          BiackBerry         12.58         +.03            ARCAbio rs         4.5        17          BiackBerry         12.58         +.03            AceirDiag         2.00	2,800 2,700 2,600 2,900 2,800 2,800 2,900 2,800 2,700 2,600 2,500 2,500 2,400 S O N StocksRecap Vol. (in mil.) 3,403 1,842 Pvs. Volume 3,177 1,860 Advanced 1938 1867 Declined 963 971 S&F S&F S&F S&F S&F S&F S&F S&F	500 7,44 : 2,779.60 7,14 (ge: 32.30 (1.2%) 6,84 7,600 7,200 6,800 6,800 6,800 6,400 D J F 6,000 HIGH LOW	0 0 10 DAYS	adaq composite         se: 7,421.46         inge: 84.07 (1.1%)         D       J         F         WK       MO QTR       YTD         ▲       ¥       44.01%         ▲       ¥       44.01%         ▲       ¥       4.40%         ▲       ¥       4.40%         ▲       ¥       4.39%         ▲       ¥       4.39%         ▲       ¥       4.07%         ▲       ¥       4.30%         ▲       ¥       4.15%         ▲       ¥       4.15%         ▲       ¥       4.30%	1.28         SkywksSol 110.39         +2.16           3.12         Smucker         127.02         +2.47           3.28         Snaplnc An 17.09         -36           2.84         SnapOn         160.16         -09           99         SocdM         53.71         +4.68            SodaStrm         81.38         +.53           1.64         SolarCap         20.45        25            SonyCp         50.92         +.69            SonyCp         50.92         +.69            SonyCp         50.92         +.69            SorrentoTh         8.85        25           1.00         SoLerInd s         27.51         +.36           2.32         SouthCo         44.03        04           .50f         SwstAirl         59.50         +.151            Sprotuts         25.99         +.90            Sprotuts         25.99         +.90            Sprotuts         25.99         +.90            Sprotuts         25.99         +.90            Sprouts         25.99 </th <th>3.00         UtdhithGp         234.06         +3.90           2.40         UnitGrp         15.94         +.45           2.20         UnvslCp         50.95         +.35           .24f         UnivDisp         131.58         +1.18           .92         UnumGrp         52.41         +.68            UraniumEn         1.42            V-W-X-Y-Z           .28e         VEON         3.08        01           1.84f         VF Corp         76.05         +.30           .29e         Vale SA         14.65         +.45            ValeroE         93.31         +.85           .44         VlyNBcp         12.95         +.08           .06e         VanEGold         22.18         +.21           .01e         VnEkRus         24.31         +.55           .98         VanE Solidi V2.497         +.02            .58e         VnEkSemi 107.79         +.21             Vang Torldi V2.497         +.05             Vang Torldi V2.497         +.05             Vang Torldi V2.497</th>	3.00         UtdhithGp         234.06         +3.90           2.40         UnitGrp         15.94         +.45           2.20         UnvslCp         50.95         +.35           .24f         UnivDisp         131.58         +1.18           .92         UnumGrp         52.41         +.68            UraniumEn         1.42            V-W-X-Y-Z           .28e         VEON         3.08        01           1.84f         VF Corp         76.05         +.30           .29e         Vale SA         14.65         +.45            ValeroE         93.31         +.85           .44         VlyNBcp         12.95         +.08           .06e         VanEGold         22.18         +.21           .01e         VnEkRus         24.31         +.55           .98         VanE Solidi V2.497         +.02            .58e         VnEkSemi 107.79         +.21             Vang Torldi V2.497         +.05             Vang Torldi V2.497         +.05             Vang Torldi V2.497
1.1.         Active in 175.75         4.20           AewGeno         198         Coloration         7.06           AewGeno         198         Differ         7.06           Aimmune         30.11         2.61         5.05         Buckeye         6.06           Aimmune         30.20         7.65         Buruswick         58.88         4.05           AkersElios         57         4.07         1.20         CFI dass         4.26.7         -1.45           AkersElios         57         4.07         1.30         CNR Bing         3.07         -09           AkersElios         2.44         6.04         CSRA         4.05         -04         CSRA         4.05         -04         CNR Int         4.14.4         -04         -05         -04         CNR Int         1.30         CVR Int         -0.13         -0.13         -0.13         -0.13         -0.13         -0.14         -0.13         -0.14	New Lows         27         36         Tord            DearFoods         8.81         -1.32         6.0         Gab/Util           1.24         Deere         167.46         +1.23         1.52         Gam8Lsrr           1.35         Dentsphy         57.05         -62         2.26         Gap            Demina         26.94         +.76         2.04         Garmin            Deardship         3.84         1.55         Gane Mills         3.36         GenHolts            Diamoffsh         15.53         +.18         1.96         GenMills            Diamoffsh         15.53         +.18         1.96         GenMills            Diamoffsh         5.53         +.18         1.96         GenMills            DigitalRt         10.18        288         Genetx             DigitalRt         10.18        288         Gaodytar             DigitalRt         11.32         2.80         Goadytar	9.50          2.40         Ingredion         13.0.23           6.97         -08         1.20f         Intel         49.11           16.08         +.11          InterceptP         61.97           33.66         -01         6.00         IBM         158.58           32.13         -56         80         IntferceptP         61.27           34.76         +.42         84f         Interpublic 24.50           226.78         +5.78          Interpublic 24.50           41.54         +.63         1.16         Inverse         33.84           94.87         +.34          Ishulpan s 62.45           52.5         +.14          Ishulpan s 62.45           52.5         +.06          Jakupan s 62.45           52.5         +.06	+1.50       2.16       Monsanto       122.90       +1.16         +1.30       .1161       MorgStan       57.01       +.94         +3.06       .10m       Mossic       28.19       -55         +10        MoSys rs       1.94       +.06         +1.07       2.08       MotriaSolu 106.82       +.09         +26        Mulestin       30.01      97         -07       1.00       MurphO       26.44       +.07         +.49        MV/Kize n       1.56      29         +.44        NII Hidg n       1.16       +.13         +.25       1.191       NRG Egy 26.29      13         +.25        NTT DOCO 25.80       +.37         +.25        NTT DOCO 5.80       +.37         +.05       .24       Nabors 6.92       +.03        01        Nevages 0.22      01          NCIVarco 36.18       +.11         +.66        Needage 0.22      33         +.41       .80       NetKirx 294.16       +8.23        01        Neweoried 92.02      33 <td>1.28         Pizer         37.09         +.83           4.28         PhilipMor         106.68         +.57           280         PhilipsKV         39.35         +.32           28.00         Philips66         92.52         +.69           96         PinncStr2         10.33         +.04           1.30         PinatelFs         55.63        17           2.76F         PinWet         80.28         +.13           .327         PioNtri         179.68        31            PiaterEFL n         7.18         +.40            PiaterEFL n         7.18         +.40            PiaterEFL n         7.18         +.40            PiaterBETL n         7.18         +.40            PiaterBETL n         7.18         +.40            Pietriung         6.44         +.17            Prostau         40.00         +.15           1.927         ProLogis         61.31         +.05            ProtVixS 13.55         +.47         2.76         ProctGam         81.63         +.58            PrUShDVX S 13.65<!--</td--><td>44         StarGas         9.44         +.01           1.20         Starbucks S 7.17         +1.03           1.68         StateStr         106.82         +2.32           7.55         SilDynam         48.02         +.55           1.88         Stryker         165.77         +4.07           2.40         SubPpne         23.57        06           .36a         SunFloxt         7.200         +.71           .32         SupEnrgy         9.32        05           .30         Symarlec         27.23         -200            Synchron         9.66         +.22           .60         Synchron         9.63         +.60            SyngyPh         1.94         +.04           .60         Synchron         9.63         +.22           .60         Synchron         9.64         +.22           .60         TOF Fnl         2.71         +.104           .60         TOF Fnl         2.77         +.26           .40         TO PpIn         9.92         +.102           .61         TOF Sits         1.17         -01           .24         Tacker         7</td><td>1.71e         VangEur         60.28         +.33           1.10e         VangFTSE         45.76         +.36           9.0e         VangFnC         73.71         +.94           1.80         Vectren         6.09         +.10            Verizon         6.09         +.10            Verizon         4.09         +.80            Verizon         9.09         +.80            Verizon         9.09         +.80            Verizon         9.09         +.80            Verizon         9.09         +.80            Visia         124.59         +1.66            Visia s         124.59         +1.66            Visia s         124.59         +1.66            Visia s         124.59         +.16            Volacon         29.13         +.17            Volacon         29.13         +.17            Volacon         29.13         +.10            Volacon         20.35         +.80           2.112         Welcon</td></td>	1.28         Pizer         37.09         +.83           4.28         PhilipMor         106.68         +.57           280         PhilipsKV         39.35         +.32           28.00         Philips66         92.52         +.69           96         PinncStr2         10.33         +.04           1.30         PinatelFs         55.63        17           2.76F         PinWet         80.28         +.13           .327         PioNtri         179.68        31            PiaterEFL n         7.18         +.40            PiaterEFL n         7.18         +.40            PiaterEFL n         7.18         +.40            PiaterBETL n         7.18         +.40            PiaterBETL n         7.18         +.40            Pietriung         6.44         +.17            Prostau         40.00         +.15           1.927         ProLogis         61.31         +.05            ProtVixS 13.55         +.47         2.76         ProctGam         81.63         +.58            PrUShDVX S 13.65 </td <td>44         StarGas         9.44         +.01           1.20         Starbucks S 7.17         +1.03           1.68         StateStr         106.82         +2.32           7.55         SilDynam         48.02         +.55           1.88         Stryker         165.77         +4.07           2.40         SubPpne         23.57        06           .36a         SunFloxt         7.200         +.71           .32         SupEnrgy         9.32        05           .30         Symarlec         27.23         -200            Synchron         9.66         +.22           .60         Synchron         9.63         +.60            SyngyPh         1.94         +.04           .60         Synchron         9.63         +.22           .60         Synchron         9.64         +.22           .60         TOF Fnl         2.71         +.104           .60         TOF Fnl         2.77         +.26           .40         TO PpIn         9.92         +.102           .61         TOF Sits         1.17         -01           .24         Tacker         7</td> <td>1.71e         VangEur         60.28         +.33           1.10e         VangFTSE         45.76         +.36           9.0e         VangFnC         73.71         +.94           1.80         Vectren         6.09         +.10            Verizon         6.09         +.10            Verizon         4.09         +.80            Verizon         9.09         +.80            Verizon         9.09         +.80            Verizon         9.09         +.80            Verizon         9.09         +.80            Visia         124.59         +1.66            Visia s         124.59         +1.66            Visia s         124.59         +1.66            Visia s         124.59         +.16            Volacon         29.13         +.17            Volacon         29.13         +.17            Volacon         29.13         +.10            Volacon         20.35         +.80           2.112         Welcon</td>	44         StarGas         9.44         +.01           1.20         Starbucks S 7.17         +1.03           1.68         StateStr         106.82         +2.32           7.55         SilDynam         48.02         +.55           1.88         Stryker         165.77         +4.07           2.40         SubPpne         23.57        06           .36a         SunFloxt         7.200         +.71           .32         SupEnrgy         9.32        05           .30         Symarlec         27.23         -200            Synchron         9.66         +.22           .60         Synchron         9.63         +.60            SyngyPh         1.94         +.04           .60         Synchron         9.63         +.22           .60         Synchron         9.64         +.22           .60         TOF Fnl         2.71         +.104           .60         TOF Fnl         2.77         +.26           .40         TO PpIn         9.92         +.102           .61         TOF Sits         1.17         -01           .24         Tacker         7	1.71e         VangEur         60.28         +.33           1.10e         VangFTSE         45.76         +.36           9.0e         VangFnC         73.71         +.94           1.80         Vectren         6.09         +.10            Verizon         6.09         +.10            Verizon         4.09         +.80            Verizon         9.09         +.80            Verizon         9.09         +.80            Verizon         9.09         +.80            Verizon         9.09         +.80            Visia         124.59         +1.66            Visia s         124.59         +1.66            Visia s         124.59         +1.66            Visia s         124.59         +.16            Volacon         29.13         +.17            Volacon         29.13         +.17            Volacon         29.13         +.10            Volacon         20.35         +.80           2.112         Welcon
3.02r       BCE g       44.72       +.26         72       BGC Ptrs       13.7       +.05         1.66e       BHP BillL       43.85       +.06         1.66e       BHPBill plc       43.35       +.60         2.38       BP PLC       40.29       +.19         3.60e       BP Pru       20.60      20          Baidw       256.25       +.51          Baid Loop s       40.08       +.35          Balchem       76.21       +.82          Ballcorp s       40.08       +.35          BallardPw       3.52       +.07          Ballordp 78.58       +.10          CrownHold 51.24       +.30          Bilwortg 78.58       +.10	.32         FedNatHld         16.08         +.31          ShSilver           .40         Ferreligs         3.91        56         SA7e         IShChinaL           .40         Ferreligs         3.91        56         SA7e         IShChinaL           .41         FeiralChrys         21.76        07         2.65e         IShUSAgB           1.56a         FiduNatFn         40.31         +.59         5.9e         IShEMds           1.64         FifthThird         3.76         +.31         3.87         IShEMds            FstData         15.93        11         3.05         ISh20 yrT            FstSolar         65.01         +.331         3.87         IShBMds            FstSolar         5.50         ISh2 yrT         1.96         ISh20 yrT            FstSolar         5.51         +.31         3.67         IShBMds             FstSolar         5.50         ISh2 yrT         1.96         ISh2 yrT             FstSolar         15.97        13          IShNeBio             FstSolar	98.69         +.46         .42         Masco         42.87           250.34         +.66         1.00         MasterCrd 177.87         16.08           100279.96+3.24         60         Mattel         16.88         MaximIntg 62.52           50.18         +.46         1.72f         McCorm         107.42           117.36         +.15          McDrint         7.62           112.99         +.31         4.04         McCholds         163.58           72.01         +.67         1.00f         McHProp         12.57           86.53         +.14        64         McdleyCap         4.18           \$\$111.49         +.81         1.84         Medtric         82.42           35.58         +.23         1.92         MercK         50.66           50.98        03         2.50         MercMith         50.67           73.04         +.14          MicronT         47.98     <	1.10         PBF Engy         31.41         +.83          15         1.20         PBF Engy         31.41         +.83           +2.11         2.12f         PG&E Cp         41.06        08          56         3.00         PNC         161.83         +1.74           +.52         1.06         PNM Res         36.30         -20           +1.20          POSCO         85.81         +2.07           +.52         1.64f         PPL Corp         28.82         -52           +1.87         1.00         Paccar         71.55         +.23           -01          PaloAltNet         169.32         +3.78           -09          ParkerHan         185.55         +1.98           +1.07          ParkerHan         185.55         +1.98           +1.05         2.00         Paycher         66.83         +.36           +1.15          ParkerHan         185.55         +1.98           +1.05         2.00         Paycher         66.83         +.36           +1.15          Parkpal n         79.35        34           +1.08	.24e         SpdrMetM         37.73         +.37           .40         STMicro         23.28         +.12           2.29m         Salan R         45.00         +.30            Saia Inc         73.60        45            Saia Inc         73.60        45            Saia Inc         73.60        45            Sala Inc         73.60        45            Salai Inc         73.60        45            Salay Encetting         1.65         1.65            Sanchezen         3.73         +.90            Searofill         4.04         7.43           2.00         Schimbrig         66.73         +.23            Searofill         1.24         +.06            Searofill         1.24         +.03	Right to buy security at a specifice a reverse stock split of at least 50 has split by at least 20 percent with settled when the stock is issued. w allowing a purchase of a stock. u including more than one security receivership, or being reorganiz Appears in front of the name. Stoo and changed 5 percent or more actively traded stocks of the day. D idends were paid, but are not inclu- - Liquidating dividend. e - Amount of - Liquidating dividend. e - Amount of - Liquidating dividend. e - Amount of - Current annual rate, which was is announcement. i - Sum of dividence rate. j - Sum of dividends paid thi omitted or deferred. k - Declared or with dividends in arears. m - i decreased by most recent divider dend, annual rate not known, yield preceding 12 months plus stock di mate cash value on ex-distribution a closed-end fund - no P/E ratio s closs in last 12 months. Mutual Fi market costs is paid from fund ass redemption fee, f - front load (sale charged, usually a marketing fee fee. NA - not available, p - previou. split shares during the week. x - f week. Source: Morningstar at	2-week low, ec - Company former- ge's Emerging Company Market- in Canadian dollars. h - Does not if - Late filing with SEC. n - Stock The 52-week high and low figures ding. p1 - Preferred stock issue. pr nstallments of purchase price. rt - 1 price. rs - Stock has undergone % within the past year. s - Stock in the last year. wi - Trades will be d - When distributed. wt - Warrant, - New 52-week high. un - Unit, . vj - Company in bankruptcy or zed under the bankruptcy law. cks in <b>bold</b> are worth at least \$5 in price. Underlining for 50 most <b>Dividend Footnotes:</b> a - Extra div- dide. b - Annual rate plus stock. c declared or paid in last 12 months. increased by most recent dividend bs paid after stock split. no regular s year. Most recent dividend was rpaid this year, a cumulative issue Current annual rate, which was and announcement. p - Initial divi- not shown. r - Declared or paid in ividend. 1 - Paid in stock, approxi- idate. <b>PE Footnotes:</b> o - Stock is shown. cc - P/E exceeds 99. dd - <b>und Footnotes:</b> b - Fee covering und Sithibution during the and either a sales or redemption us day's net asset value. s - fund und paid a distribution during the and the Associated Press.
PRIME FED RATE FUNDS LAST 4 50 1 38 Barclays Glob Agg Bd Barclays USAggregate Barclays US Corp Barclays US High Yield	4       1.64        .51         7       1.84       +0.03       .65         1       2.00       +0.01       .76         3       2.27       -0.04       1.14         0       2.62       -0.02       1.81         3       2.79       -0.01       2.12         5       3.16        2.95         AST       PVS       CHG       AGO         1.84       3.16       -0.02       2.58         3.69       3.71       -0.02       3.29	MAJORS     MAJORS       USD per British Pound       Sus       USD per British Pound       Canadian Dollar       USD per Euro       Japanese Yen       Mexican Peso       trren-       ed       Burger       Burger       Burger       Sust       USD per British Pound       Japanese Yen       Mexican Peso       Iter       Burger       Straeli Shekel       Franc,       Norwegian Krone       South African Rand       Norwegish Krona       Swedish Krona       Swiss Franc       Asita/PACIFIC       Australian Dollar       Hong Kong Dollar       Indian Rupee       Singapore Dollar	1.2679+.0018+.14%1.30981.2312+.0017+.14%1.0565106.91+.16+.15%111.988.6759+.1196+.64%19.9105	Energy futures posted gains Monday. The prices of U.S. crude oil, natural gas, heating oil and wholesale gasoline rose. Gold and silver also rose. Copper fell.	UELS         CLOSE           rude Oil (bbl)         63.91           thanol (gal)         1.48           eating Oil (gal)         1.99           atural Gas (mm btu)         2.64           nleaded Gas (gal)         1.83           ETALS         CLOSE           old (oz)         1340.50           ilver (oz)         16.54           latinum (oz)         1001.80           opper (lb)         3.20           alladium (oz)         1056.50           GRICULTURE         CLOSE           attle (lb)         1.27           orfice (lb)         1.22           orn (bu)         3.69           otton (lb)         0.82           umber (1,000 bd ft)         523.00           range Juice (lb)         1.48           vybeans (bu)         10.34           /heat (bu)         4.60	PVS         %CHG         %YTD           63.55         +0.57         +5.8           1.47         +0.34         +11.1           1.97         +0.84         -4.3           2.63         +0.53         -10.6           1.81         +1.01         +1.5           PVS         %CHG         %YTD           1328.20         +0.93         +2.6           16.48         +0.40         -3.0           998.80         +0.30         +7.2           3.21         -0.41         -2.6           1043.05         +1.29         -11.6           PVS         %CHG         %YTD           1.28         -0.47         +3.6           1.21         +0.74         -3.4           3.66         +0.61         +5.1           0.81         +0.31         +3.9           526.80         -0.72         +16.7           1.48         -0.20         +8.8           10.36         -0.19         +8.7           4.52         +1.60         +7.6



	PRIME RATE	FED FUNDS
LAST	4.50	1.38
6 MO AGO	4.25	1.13
1 YR AGO	3.75	.63

REASURIES         LAST         PVS         CHG         AGO           -month T-bill         1.64         1.64          .51           -month T-bill         1.87         1.84         +0.03         .65           2-wk T-bill         2.01         2.00         +0.01         .76           -year T-note         2.23         2.27         -0.04         1.14           -year T-note         2.60         2.62         -0.02         1.81           year T-note         2.78         2.79         -0.01         2.12           0-year T-note         2.86         2.87         -0.01         2.32           0-year T-note         2.86         2.87         -0.01         2.32           0-year T-bond         3.16         3.16          2.95					III
-month T-bill         1.87         1.84         +0.03         .65           2-wk T-bill         2.01         2.00         +0.01         .76           2-war T-note         2.23         2.27         -0.04         1.14           -year T-note         2.60         2.62         -0.02         1.81           -year T-note         2.78         2.79         -0.01         2.12           0-year T-note         2.86         2.87         -0.01         2.32	REASURIES	LAST	PVS	CHG	AGO
2-wk T-bill         2.01         2.00         +0.01         .76           -year T-note         2.23         2.27         -0.04         1.14           -year T-note         2.60         2.62         -0.02         1.81           -year T-note         2.78         2.79         -0.01         2.12           0-year T-note         2.86         2.87         -0.01         2.32	-month T-bill	1.64	1.64		.51
year T-note         2.23         2.27         -0.04         1.14           year T-note         2.60         2.62         -0.02         1.81           year T-note         2.78         2.79         -0.01         2.12           0-year T-note         2.86         2.87         -0.01         2.32	-month T-bill	1.87	1.84	+0.03	.65
year T-note         2.60         2.62         -0.02         1.81           year T-note         2.78         2.79         -0.01         2.12           0-year T-note         2.86         2.87         -0.01         2.32	2-wk T-bill	2.01	2.00	+0.01	.76
year T-note         2.78         2.79         -0.01         2.12           0-year T-note         2.86         2.87         -0.01         2.32	-year T-note	2.23	2.27	-0.04	1.14
0-year T-note 2.86 2.87 -0.01 2.32	-year T-note	2.60	2.62	-0.02	1.81
· · · · · · · · · · · · · · · · · · ·	-year T-note	2.78	2.79	-0.01	2.12
0-year T-bond 3.16 3.16 2.95	0-year T-note	2.86	2.87	-0.01	2.32
	0-year T-bond	3.16	3.16		2.95

BONDS	LAST	PVS	NET CHG	1YR AGO
Barclays Glob Agg Bd	1.86	1.88	-0.02	1.61
Barclays USAggregate	3.14	3.16	-0.02	2.58
Barclays US Corp	3.69	3.71	-0.02	3.29
Barclays US High Yield	6.18	6.18		5.63
Moodys AAA Corp Idx	3.89	3.90	-0.01	3.91
10-Yr. TIPS	.72	0.71	+0.01	.30



MAJORS	CLOSE	CHG	%CHG	AGO
USD per British Pour	nd 1.3968	+.0001	+.01%	1.246
Canadian Dollar	1.2679	+.0018	+.14%	1.309
USD per Euro	1.2312	+.0017	+.14%	1.056
Japanese Yen	106.91	+.16	+.15%	111.9
Mexican Peso	18.6759	+.1196	+.64%	19.910
EUROPE/AFRICA/M	IDDLE EA	ST		
Israeli Shekel	3.4868	+.0005	+.17%	3.690
Norwegian Krone	7.8247	+.0004	+.31%	8.364
South African Rand	11.5433	+.0001	+.12%	12.896
Swedish Krona	8.1529	+.0003	+.24%	9.024
Swiss Franc	.9378	0017	16%	1.007
ASIA/PACIFIC				
Australian Dollar	1.2738	0027	21%	1.303
Chinese Yuan	6.3241	0056	09%	6.872
Hong Kong Dollar	7.8238	0000	00%	7.760
Indian Rupee	64.830	042	06%	66.68
Singapore Dollar	1.3165	0032	24%	1.402
South Korean Won	1071.29	-6.12	57%	1131.2



# STATE-BY-STATE

#### News from across the USA

**ALABAMA Tuscaloosa:** City leaders hope to spur development on Tuscaloosa's west side by luring more investors there, *Tuscaloosa News* says.

**ALASKA Kenai:** The City Council is planning to upgrade the livestreaming camera over an eagle's nest.

**ARIZONA Tucson:** A University of Arizona pharmacy professor whose rape charge was dropped still isn't allowed on campus. Officials say his presence "would be disruptive."

**ARKANSAS Little Rock:** The University of Arkansas for Medical Science will eliminate more than 120 jobs through attrition instead of layoffs.

**CALIFORNIA Pomona:** A woman says she took her 14-month-old son out of his room minutes before a car ran through the wall, crushing his crib.

**COLORADO Montrose:** The FBI is seeking potential victims of a funeral home who didn't receive the cremains of their loved ones.

**CONNECTICUT Hartford:** Margaret Morton, the first black female General Assembly member, is nominated to the state Women's Hall of Fame.

**DELAWARE Millsboro:** State police say a search of a residence yielded about 1,780 bags of heroin.

**DISTRICT OF COLUMBIA:** Amnesty International has criticized Washington Metro's rejection of an ad campaign depicting President Trump, Russian President Vladimir Putin and North Korean leader Kim Jong Un.

**FLORIDA Orlando:** A pediatrician accused of giving partial doses of vaccines to children had his state license suspended.

**GEORGIA Lawrenceville:** Gwinnett County wants to hire some 2,000 poll workers for May's primary elections.

**HAWAII Honolulu:** State officials are working to reclaim nearly \$1.4 million in salary overpayments mistakenly made to public employees.

**IDAHO Boise:** Two lawmakers are launching a pilot program to accept remote testimony during hearings.

**ILLINOIS Chicago:** A fountain pen given to Abraham Lincoln while he was president sold for more than \$41,000 at a Los Angeles auction.

**INDIANA West Lafayette:** A report by an accreditation commission has questioned a pending deal to make Purdue University the owner of the online Kaplan University.

**IOWA Nevada:** Officials are raising safety concerns about 500,000 bales of flammable stover that will remain after a DowDuPont cellulosic ethanol plant here is sold.

**KANSAS Lawrence:** Veggie burger manufacturer Hilary's Eat Well plans a \$1.5 million expansion.

**KENTUCKY Pikeville:** A lawsuit was filed for a student who suffered a brain injury from being beaten at Pike County Central High School.

**LOUISIANA Baton Rouge:** State utility regulators want power companies to return some of their gains in the federal tax overhaul by giving rate cuts to customers.

**MAINE Augusta:** Maine businesses could save up to \$27 million this year from a projected decline in workers' comp insurance claims.

**MARYLAND Annapolis:** A former Anne Arundel County executive who resigned in 2013 after being convicted of misconduct in office is seeking a state House seat.

**MASSACHUSETTS Taunton:** Jane Hall has been ordered to pay back most of the more than \$83,000 she's accused of stealing from her elderly mother.

**MICHIGAN St. Ignace:** For the fourth time this year, the Mackinac Bridge has closed to traffic because of a weather issue: falling ice.

**MINNESOTA Minneapolis:** Saturday was a record snow day at Minneapolis-St. Paul airport. Six inches fell, setting a record for a Feb. 24.

**MISSISSIPPI Jackson:** Casino revenue took a dive in January on the Gulf Coast and Mississippi River. **MISSOURI Warrensburg:** The University of Central Missouri is focused on retaining students who might be at risk of dropping out amid two budget cut rounds.

**MONTANA Missoula:** A former state crime lab chemist is charged with taking meth left from testing.

**NEBRASKA Offutt Air Force Base:** The \$1.3 billion new headquarters project for the U.S. Strategic Command here is being audited.

**NEVADA Las Vegas:** Authorities say an apparently intoxicated man was critically injured when he fell while trying to slide down the rail of an escalator in a shopping mall.

**NEW HAMPSHIRE Harts:** An ice climber was rescued after falling 20 feet from Mount Willard.

**NEW JERSEY Trenton:** New data show the average state property tax bill rose less than 2% last year.

**NEW MEXICO Santa Fe:** A boy who was found buried along the side of a highway hadn't attended school for seven months before his death.

**NEW YORK New York:** A store clerk who said police trumped up a drug charge against him to make overtime pay lost his civil rights case.

**NORTH CAROLINA Raleigh:** At least five state legislators, all Republicans, have used campaign funds to purchase guns and National Rifle Association memberships.

**NORTH DAKOTA Bismarck:** United Way plans to lease part of an apartment building downtown for an emergency homeless shelter.

**OHIO Columbus:** Starting Thursday, state hunting and fishing licenses for 2018-2019 will go on sale.

**OKLAHOMA Bartlesville:** Hundreds of high school students symbolically cut class for 22 minutes last Friday to protest proposed state education funding cuts of \$22 million.

**OREGON Klamath Falls:** Fees are expected to rise May 1 at Crater Lake National Park.

**PENNSYLVANIA Wilkes-Barre:** A 72-year-old retiree won \$1 million upfront and \$5,000 a week for the rest of her life in the Publishers Clearing House sweepstakes.

**RHODE ISLAND Providence:** Giovanni Feroce, former CEO of jewelry maker Alex and Ani, has filed to run for governor as a Republican.

**SOUTH CAROLINA Columbia:** A former employee of chiropractor Joseph Ben Barton says in a lawsuit that he sexually assaulted her.

**SOUTH DAKOTA Harrisburg:** This city near Sioux Falls may be headed toward a growth boom with developers investing in annexed land.

**TENNESSEE Nashville:** Mayor Megan Barry's lawyer says authorities investigating her affair with her exbodyguard have been given the passcode to her personal cellphone.

**TEXAS Amarillo:** The Chase Tower is likely going to be renamed Amarillo Tower as the banking firm consolidates operations elsewhere.

**UTAH Salt Lake City:** Historians say Utah's first state flag is among artifacts at risk of being ruined because of poor storage conditions.

**VERMONT Montpelier:** The Navy's newest ship, USNS Burlington, was christened Saturday.

**VIRGINIA Richmond:** Dominion Energy customers will see lower bills short-term but increases later.

**WASHINGTON Longview:** A longshoremen's lottery drawing will be held in mid-March for 81 jobs.

**WEST VIRGINIA Charleston:** A judge dismissed a lawsuit filed by an ex-Schools for Deaf and Blind chief.

**WISCONSIN Madison:** Some firms having trouble hiring workers hope to keep those nearing retirement.

WYOMING Casper: A female inmate's lawsuit against the state for not having a boot camp program for women was dismissed after she completed a program out of state. *Compiled from staff, wire reports.* 

## **Tuesday Television**

## For sports on TV, please see page 2 of today's Sports section

VEN-VENICE E-N-ENGLEWOOD SAR-SARASOTA PC-PORT CHARLOTTE ARC-ARCADIA SPG-SOUTH PUNTA GORDA

EB. 2	77	VEN	2	AR	L	L L			5					PRIM							
ABC				7	-		-		ļ	@ 6pm (N)	News Tonight (N)	7 PM ABC7 News a Suncoast's ne more. (N)	<b>t 7</b> Florida ws, weather &	8 PM The Middle Sue's birthday. (N)	8:30 Fresh Off Boat Honor Society.	9 PM black-ish Bow's overwhelmed.	9:30 Modem Family: In Your Head	Kevin (Probat	10:30 bly) Saves the s passion. (TVPG)	<b>11 PM</b> ABC7 News @ 11pm (N)	(:35) Jimmy Kimmel Live (TV14)
ABC	26	).		-	7	11	7			@ 6:00pm (N)				The Middle Sue's birthday. (N)	Fresh Off Boat Honor Society.	black-ish Bow's overwhelmed.	Modem Family: In Your Head		b <b>ly) Saves the</b> s passion. (TVPG)	ABC7 News @ 11:00pm (N)	(:35) Jimmy Kimmel Live (TV14)
CBS	11	) 213	213	3 -	5	5	5	; .		WINK News at 6pm (N) (HD)	CBS Evening News (N) (HD)	WINK News at 7pm (N) (HD)		(N) (HD)	ght hours. (TV14)	Bull: Witness for Prosecution Cop dealer avoids ja	p-killing drug	NCIS: New Or Mile FBI agent opioid theft.	r <b>leans:</b> The Last investigates	WINK News at 11pm (N) (HD)	Late Show Kiefer Sutherland.
CBS	10	0 10	10	10		-		1		10 News This Evening (N)			(TVG) (N) (HD)	(N) (HD)	ght hours. (TV14)	Bull: Witness for Prosecution Cop dealer avoids ja	p-killing drug il. (N)	NCIS: New Or Mile FBI agent opioid theft.	r <b>leans:</b> The Last investigates	10 News Nightside (N)	Late Show Kiefer Sutherland.
NBC	20		232	2 -	2	2	2	2	. (		NBC Nightly News (N) (HD)		Jeopardy! (TVG) (N) (HD)	The Voice: The Part 2 The blind continue.		This Is Us: Veg Bachelor and ba parties. (TV14) (N	achelorette	Chicago Med Dr. Manning si injury. (N)	: Down by Law ustains a head	NBC2 News @ 11pm (N) (HD)	Tonight Sho Bruce Willis. (
NBC	8	8	8	8		8		8		NewsChannel 8 at 6:00 (N)	News (N) (HD)	8 at 7:00 (N)	(HD)	Part 2 The blind continue.	dauditions	This Is Us: Veg Bachelor and ba parties. (TV14) (N	achelorette	Chicago Med Dr. Manning s injury. (N)	: Down by Law ustains a head	NewsChannel 8 at 11:00 (N)	
FOX	36	9 -	-	-	4	4	4		- () ti	FOX 4 News a Community ne traffic; more. (N	ws; weather; 1)	(TVPG) <b>(N)</b>	(TVPG) <b>(N)</b>	Lethal Weapo Robbers attack program. (N)	gun buy-back	#PilotFight (TV14)	The Mick How to gamble. (N)	news report a update. (N)	and weather	FOX 4 News at Eleven (N)	Family Feud Families compete.
FOX	13	13	13	13		13		1	3 6	6:00 News (N)	News (N)	(N)		Lethal Weapo Robbers attack program. (N)	gun buy-back	(TV14)	The Mick How to gamble. (N)	top news stor updated. (N) (I	ries are HD)	FOX 13 11:00 sports, weather (N)	er and traffic.
PBS	30	) .	3	-	3	3	3	3 -	N	News (TVPG)	Nightly Business Report (N)			We'll Meet Ag Out Gay rights r (TVPG) (N) (HD)	movement.	American Cree search for Ame (TVPG) (N)	rican ideals.	and Saudi Ara (HD)	tter Rivals: Iran abia Part 2 (N)	Amanpour on PBS (N) (HD)	Days (N)
PBS	3	3	17	3					3	News (TVPG)	Nightly Business Report (N)			We'll Meet Ag Out Gay rights r (TVPG) (N) (HD)	movement.	American Crea search for Ame (TVPG) (N)	rican ideals.	and Saudi Ara (HD)	tter Rivals: Iran abia Part 2 (N)	World War II B Doors: Stalin & meeting. (HD)	& Nazis First
CW	46			-	6	21	e	; .	. F		at 6:30pm (N) (HD)	online game. (HD)	Bang Home hair business. (HD)	The Flash: Sub meets a woma (TVPG) (N)	n with powers.	Black Lightnin Sevens: The Bo Father's killer.	ok of Thunder		@10pm (N) (HD)	(TVPG) (N) (HD) Friends	Goldbergs Exciting song
CW	44	9	9	9	•	-		. 4	4 F	Pie Fight (TV14)	Mike Likes Briefs	2 Broke Girls: Pilot (TV14) (HD)	Daddy issues.	meets a woman with powers. (TVPG) (N)		Father's killer.	Sevens: The Book of Thunder		Men Charlie plays dad. (TV14) Men Jake's suspension. (TV14) The X-Files: Zero Sum Skinner		Friends Chandler cheesecake.
MYN	38	11	11	11		-		1	4 (		ment Tonight (N) (HD)	(TVPG) <b>(Ň)</b>	(TVPG) <b>(N)</b>	8pm News, sp and traffic. (N)	orts, weather	Scully has inope cancer. (TV14)	erable brain	deals with smo cure.	oking man for	Mistaken for killer.	Seinfeld Eccentric sou chef.
IND	32	12	12	12	•	38	3	1	2 F	Family School project.	Bo Bleep	online game. (HD)	Bang Home hair business. (HD)	Kate. (TV14)	Anger Placebo pill. (TV14) (HD)	Standing Kyle's fear.	Last Man Stand.: The Shortcut	Mom Prescription. (TV14) (HD)	Mom Still cool with ex. (TV14)	Family Guy "Star Wars" saga.	Family Guy Unexpected kids.
ION									7 h	nomicide case ir (1V14)	n Las Vegas.	graffiti art.	dies in macabre	Criminal Mind Murder in a tow offenders. (HD)	vn full of sex	Criminal Mind Rossi's daughte investigation. (1)	er's /14)	Criminal Mine UnSub deprive sleep. (TV14) (H	es victims of D)	Private Eyes: 1 A prized raceho missing.	orse goes
CNBC CNN	;									Mad Money () Situation Roo		Shark Tank (1 Erin Burnett (		Shark Tank F Cooper 360°		Shark Tank ( Cooper 360°		The Profit (IV CNN Tonight		Shark Tank ( CNN Tonight	
CSPA	N	-	_	-	-	-		-				ntatives Issues							ical activity arou		(11) (112)
FNC		64	64	64	64	48	8 7	1 11	18 5	Special Repo	rt (N) (HD)	The Story (N)		Tucker Carls	on (N)	Hannity (N) (H	))	Ingraham Ar	ngle (N)	Fox News @	Night (N)
	BC			83 6						Beat Ari Melb SNN Eve		Hardball with		Chris Hayes	1	Rachel Madd	1	Last Word (N SNN Late		The 11th Hou SNN Late E	
SNN ENC					F		t		(: 50 V	(:52) The Shallo	ows ('16, Dram ght for life after l	a) Young being attacked		Paid londe ('01) ★+ t gets serious at		,		★½ Karen Bla olved in a mur		(:03) La Bamba ★★★ Teen b 'n' roll sensatio	a ('87, Drama becomes rock
HBO		302	302	2 302	2 302	2 303	2 30	02 40	() 00 S	(5:45) Night at t	<b>he Museum: E</b> 09) ★★½ Mu	Battle of the	VICE News	Gran Torino ( Carley. A Kore		int Eastwood, C n becomes invo	hristopher	Real Sports	with Bryant	HBO Boxing A (Replay) (HD)	
HBO2	2	303	303	3 303	303	30:	3 30	)3 4 (	02 (	(5:35) Wonder \	Noman ('17, A cess of the Ama	ction) ★★★½ azons leaves sec		2 Dope Queen (aka Blerds) Cu (TVMA)	s: Black Nerds	Last Week	High Maintenance: Googie	divorced fathe	sturbance ('01 er discovers tha des a dark past.	t his son's new	Crashing: NACA A special trip.
HBO3	}	304	304	1 304	1304	304	4 30	94 40	04 E		30) The 9th Life of Louis Drax (*16) Jamie (:25) The Tak rnan, Sarah Gadon. Doctor tries to get into Pickpocket re						, Time and Dea		s (:45) <b>Unforgett</b> Ex-wife's jealou threatens coup	usy takes pathol	
MAX		320	320	320	320	32	0 32	20 42	20 H	(:10) <b>Get Smart</b> Hathaway. A qu evil syndicate's	iirky analyst is p	★★★ Steve C romoted to help	arell, Anne an agent fight	Mickey Blue girl's gangster an offer he ca	father makes	her boyfriend	(:45) <b>Heaven C</b> A football playe back in anothe	er gets to heave	Cornedy) $\star \star \star$ In ahead of time	Warren Beatty. and is sent	Strike Back Held hostage (R)
MAX	2	321	321	321	32	32	1 32	21 42	22 <b>T</b>	(5:20) <b>Broken L</b> <b>Troopers</b> ('02) olay pranks. (R)			a wealthy financ	) ★★ Meg Rya cier divorces, his		Miss Peregrin Adventure) ★ Peregrine's Sc	★★ Boy finds	magical place		(:10) <b>All About</b> Comedy) Lady' is not returned.	's love for man
SHO		340	340	340	34(	34	0 34	10 36	55 7	(5:30) Alone in I ★★½ Couple way to fight Naz	finds subtle		npress potential	16, Comedy) 🖈 client and save party. (R)		Homeland: Sta a distressing rea (R)			Whistle Brandon worker. (TVMA) (R)		Homeland Scary realization. (R
тмс		350	350	350	350	35	0 35	50 385 War veterans seek revenge on a greedy and a group of						te of Jones ('16, Drama) ★★★ Together, a Southern farmer f other farmers and local slaves launch an armed rebellion to he Confederacy. (R)							

## **Today's Talk Shows**

7:00 a.m. **ABC Good Morning America** Oscars host Jimmy Kimmel; actress Jennifer Lawrence from "Red Sparrow." (N)

7:00 a.m. **NBC Today** "I've Been Thinking" author Maria Shriver; actor Josh Duhamel from "Unsolved." (N)

8:00 a.m. **IND The Steve Wilkos Show** A guy feels he's being cheated on; a lady is convinced that a man is cheating. (N)

9:00 a.m. **CBS LIVE with Kelly and Ryan** Kiefer Sutherland; Christine Baranski; High Valley. (N)

9:00 a.m. **IND** Jerry Springer Hannah claims that a woman named Tete slept with her baby's father.

9:00 a.m. NBC Megyn Kelly TODAY "Addicted to Series"; retired air force veteran Helen Grace James. (N)

10:00 a.m. FOX Maury A woman fears that her boyfriend is cheating on her with her own sister. (N)

10:00 a.m. **IND The Steve Wilkos Show** Man believes his wife of 16 years has been having sex with her own son.

10:00 a.m. **NBC Today with Kathie** Lee & Hoda Author Maria Shriver; "Raise the Stakes" with Sheinelle Jones. (N)

11:00 a.m. **ABC The View** Actor and comic Patton Oswalt; "Half Magic" director and actress Heather Graham. (N)

11:00 a.m. FOX The Steve Wilkos Show A woman is accused of child abuse; a massage therapist faces accusations. (N)

1:00 p.m. **ABC The Chew** "Stay Hungry" author Sebastian Maniscalco joins Michael in the kitchen. (N)

2:00 p.m. **CW The Robert Irvine Show** A couple mulls over inviting another woman into their relationship. (N)

3:00 p.m. CW The Wendy Williams Show Actress-model Karrueche Tran discusses "Claws"; Wendy talks celebrity gossip.

3:00 p.m. FOX Pickler & Ben Jeff Musial returns with his son Jungle Joey; Chef Brad Leone makes Kumbucha. (N)

5:00 p.m. **MYN Maury** A woman fears that her boyfriend is cheating on her with her own sister. (N)

11:35 p.m. **NBC** The Tonight Show Starring Jimmy Fallon Actor Bruce Willis; comic Retta; musical guest Towkio performs. (N)

## 'Fracture disease' diagnosis needs a better explanation

DEAR DR. ROACH: I am a 63-year-old female who broke her wrist back in June. There were three fractures involving both the radius and the ulna. Surgery was required, with two metal plates installed. After nearly six months of occupational and physical therapy, my wrist and hand still are extremely stiff and have limited range of motion.

I was not ready to accept that nothing further could be done to restore my hand. I went to another hand specialist and was told that I have fracture disease, and a bad case of it. He gave me a cortisone injection into the wrist. That just made the pain in the area worse. It was supposed to help soften up things in the region, but I haven't noticed that yet.

I'd like more information on what "fracture disease" is. Can it be cured, and what treatments would be recommended? Also, I'm considering removal of the two plates in a future surgery. I hope you can provide more insight on fracture disease. — C.B.



Dr. Roach

**ANSWER:** I can sometimes figure out what medical professionals say from secondhand information, but this is one time I am at a loss. There are many conditions that increase risk of fracture. The first I would think of in a 63-yearold woman is osteoporosis, which is a loss of bone minerals throughout the body. This occurs in both men and women, but women are at far higher risk due to accelerated loss of bone strength after menopause and because women tend to have lower bone strength than men do. Osteoporosis usually IS diagnosed

by a bone density scan, and is most commonly treated with diet, exercise and medication by a generalist, rheumatologist or endocrinologist.

Osteoporosis wouldn't explain the postoperative problems you are having, so there is some other process, possibly inflammatory, involved. I would suggest another visit with the surgeon who operated on you or the hand specialist to get a more precise diagnosis, and referral, if indicated.

DEAR DR. ROACH: wanted to give feedback to your recent column on lymphedema.

I personally understand the concerns of getting lymphedema. After a mastectomy or lumpectomy, the concern about lymphedema is high. As a patient, you are warned about the risks of any injuries to that arm for the rest of your life. You also are told not to have any needle pricks or blood pressure taken on the impacted side. I, too, was worried about what might happen in an emergency situation if I could not say, "No pricks or BP on that arm" and decided to have

not only a medical ID bracelet made with those instructions, but also medical tags to put on my keys and my lanyard with my work badge. Having a medical ID card in your wallet next to your driver's license or ID card adds another level of notification to anyone helping in an emergency. — D.W.

ANSWER: I thank D.W. and others for writing. Medical ID jewelry and cards are good ways of getting critical information to emergency medical personnel, and

sodium, potassium chloride and bicarbonate explains the functions of these body chemicals and how low or high readings are corrected. To obtain a copy, write:

Dr. Roach Enclose a check or money order

(no cash) for \$4.75 U.S./\$6 Can. with the recipient's printed name and address. Please allow four weeks for delivery.

**CLUES** 

also can give you peace of mind. READERS: The booklet on

Book No. 202 628 Virginia Dr. Orlando, FL 32803

Alices

Restaurant

I miss the

officers'

club.

2

THE FOUR-STAR MILITARY OMMANDERS RETIRED AND

(Answers tomorrow)

BLURRY

## LITTLE W©RDS

www.yoursun.com

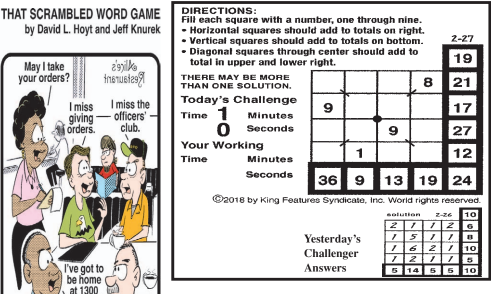
Find the 7 words to match the 7 clues. The numbers in parentheses  $\overline{\mathbb{R}}$ represent the number of letters in each solution. Each letter combination can be used only once, but all letter combinations will be necessary to complete the puzzle.

## SOLUTIONS **1** frothy Italian coffee drink (10) 2 hipster toast topper (7) 3 stereotypical suburban fence (6) 4 clever discernments (8) 5 repeated (10) 6 more tempestuous (8) 7 procedure using a scalpel (7)

STOR	CA	CA	СК	CINO
AVO	ER	DO	INSI	IT
PI	MIER	GHTS	PPUC	RG
SU	ERY	ATED	RE	ET

Monday's Answers: 1. RUEFULLY 2. HEADPHONES 3. FILMGOER 4. EARNS 5. SHARING 6. GIFTED 7. TERRIFIED 2/

## Challenger



## MARMADUKE By Brad Anderson



"There, there, Marmaduke. There's always nex

## Wife's desire to bear child strengthens as years pass

DEAR ABBY: MV husband and I are 15 years apart in age. We have been together for six years, married a year and a half.

When we first met, he told me he didn't think he wanted another child (he has a daughter).

Fast-forward: It's six years later. His daughter (now 14) no longer comes around. I'm finding it harder and harder to cope with the fact that I don't have a child of my own. When I bring this up to my husband, he tells me, "I told you in the beginning I didn't think I wanted another child."

How do I deal with this? — Longing To Be A Mom

**DEAR LONGING:** Tell your husband that in the beginning when he told you he didn't think he wanted another child, you agreed because you thought you could accept it, but that as time has gone by, you no longer can. Then tell him you feel an important part of being a woman is being



## **Dear Abby**

Every time I buy groceries, l encounter people who push or park their carts in the middle of the aisle with no consideration for other shoppers.

My suggestion: Why don't we follow basic traffic rules in the supermarket?

For example, stay to the right unless you are passing. Yield at intersections to the shopper on the right, etc. Abby, what do you think? — Disgusted Shopper In Illinois

**DEAR DISGUST-**

**ED:** When someone blocks the aisle with a grocery cart, the logical way to deal with it is to say, "Excuse me, please," which alerts the "offender" that there are others in the store besides him or her. Your suggestion that shoppers observe basic traffic rules is a good one particularly when it involves observing the speed limit.

Unscramble these four Jumbles, May I take one letter to each square, your orders? to form four ordinary words. I miss DLNAB aivina ©2018 Tribune Content Agency, LLC All Rights Reserved. NORGP I've got to be home at 1300 hours

RMILEB BECAME PART OF THE SCUACE Now arrange the circled letters to form the surprise answer, as suggested by the above cartoon.



Yesterday's

Jumbles: DATED BLIMP LUXURY Answer: The weightlifter who dropped the weight on his foot was a - DUMBBELL



nc.

2018 Blue Ox Family Games,

a mother. If he refuses to relent, then as much as you may love him, you may be married to the wrong man.

DEAR ABBY: Can you please educate your readers about supermarket etiquette?

## Handling steering wheels

## **Dear Readers:**

When you took driving lessons, were you taught to hold the STEERING WHEEL at 10 o'clock and 2 o'clock? Probably so, but updated technology has changed the recommendation. The new protocol, from the National Highway Traffic Safety Administration (www.nhtsa. gov), is to hold the steering wheel in the 9 o'clock position and the 3 o'clock position.

Steering wheels today are smaller than they were years ago, and air-bag deployment could be dangerous when your hands are on the 10 and 2 positions. — Heloise



## Hints from Heloise

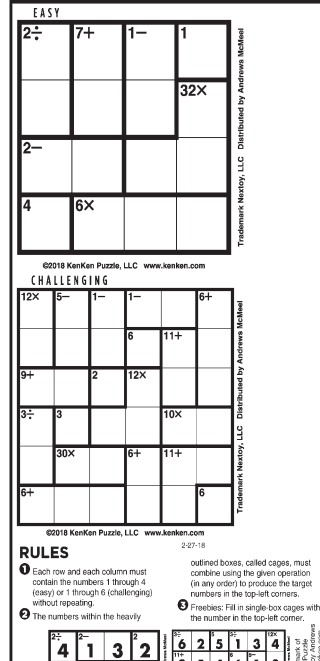
Dear Heloise: Which way do letter carriers prefer mail placed in a box — flat in the box, propped up against the side? — Jean B., Benton, Ark.

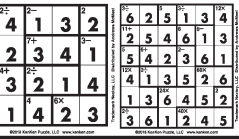
Mail carriers, do you have a preference? Is one way easier, more efficien? Should be an interesting discussion! — Heloise





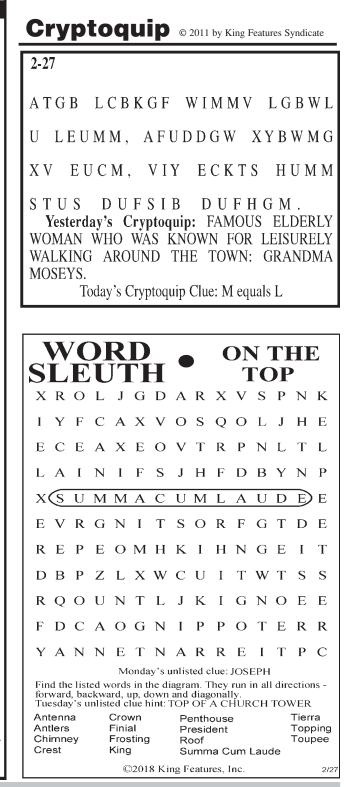
## THE LOGIC PUZZLE THAT MAKES YOU SMARTER.





**PREVIOUS** ANSWERS

for Great Danes."



## HOROSCOPE

ARIES (March 21-April 19). If it's a struggle, step back and consider whether you really have the optimal setup for the task at hand. With the right equipment you can climb gracefully over the wall instead of trying to knock through it. TAURUS (April 20-May 20). Someone close would give you exactly what you needed if only he or she were privy to what exactly that was. Maybe you don't even know. Keep trying to figure it out, though. Stay experimental.

GEMINI (May 21-June 21). You have no control over who is the best, but you have complete control over your own ability to get better. Your success happens when you make improvement your goal instead of having the goal to win.

CANCER (June 22-July 22). Do the same thing you've done and you'll get more of what you already have. Change it up and who knows? You could use a little "who knows?" in your world right now. LEO (July 23-Aug. 22). You know that dream you keep having about not being ready for the job you're asked to do? Well, you're getting more prepared every day.

**BORN LOSER By Art and Chip Sansom** 

WHO CAN COMPLETE HOW ABOUT YOU, WILBERFORCE ? THIS OLD PROVERB: ALL WORK AND NO MAKES JACK ... WHAT? PLAY MAKES JACK ... " WHAT ?

## **BLONDIE By Dean Young and John Marshall**



## **MUTTS By Patrick McDonnell**



## **BABY BLUES By Rick Kirkman and Jerry Scott**



Keep it up and you'll soon be competent. Competence will definitely lead to confidence.

VIRGO (Aug. 23-Sept. 22). It's only human to flinch in the face of success. One such "flinch" comes in the form of needing things to be perfect before making the next move. Things will never be perfect. Just move

LIBRA (Sept. 23-Oct. 23). Hey, what about small actions made consistently? It's not the storybook way — that would be more like a wave of the wand and a magical transformation — but it will get you there nonetheless.

SCORPIO (Oct. 24-Nov. 21). One only needs to turn on the news for a few minutes to rediscover that people are the worst. One only needs to talk to you for a few minutes to have his or her faith in humanity restored.

SAGITTARIUS (Nov. 22-Dec. 21). Inconveniences might be opportunities, interesting backdrops or better. As it is with rain on the wedding day, the less-than-ideal circumstance will be a harbinger of goodness to come. CAPRICORN (Dec. 22-Jan. 19). Regarding these people you admire, it's not that

they have something you don't have. It's that they have something you do have but haven't figured out how to use to the greatest effect just yet. AQUARIUS (Jan. 20-Feb. 18). You'll be

presented with dim alternate views. not unreasonable or untrue, but why dwell in dusky areas? As Walt Whitman suggested. "Keep your face always toward the sunshine and shadows will fall hehind you."

PISCES (Feb. 19-March 20). You're trying to figure out life's mysteries just like a lot of people are. Maybe you don't know any more than some of the others, but someone has to step up and be the authority. Why not you? You'll definitely handle it quite well.

TODAY'S BIRTHDAY (Feb. 27). The gold medal doesn't tell you who you are: You do. You'll work hard enough to get it without worrying too much about the symbol itself. You'll have a strong influence in June. This is a chance to really do some good in the world. You'll be in someone's acceptance speech, and later that person will be in yours. Scorpio and Aquarius adore you. Your lucky numbers are: 6, 9, 45, 18 and 32.

CRABBY ?

Tuesday, February 27, 2018

## **GOREN BRIDGE**

## WITH BOB JONES

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## THE LEAD-DIRECTING DOUBLE

North-South vulnerable, North deals

	NORTH ♠ Q 8 3 ♡ J 9 8 6 5 4 ◇ 10 7 6 2 ♣ Void
WEST	EAST
1096	<b>▲</b> 5 2
<b>X</b> K 7 2	♥ Q 10 3
<b>985</b>	⇒ Ŏ J 4
• Q J 6 4	$\mathbf{\overset{\vee}{\mathbf{A}}}$
VJV4	SOUTH SOUTH
	<b>▲</b> A K J 7 4
	$\heartsuit \mathbf{A}$
	Å Ā K 3
	<b>•</b> K 10 9 3
	<b>w K 10 7 3</b>

ng:		
ĔAST	SOUTH	WEST
Pass	3♠	Pass
Dbl	40	Pass
Pass	4NT	Pass
Pass	6♠	All pass
	Pass Dbl Pass	EASTSOUTHPass3♠Dbl4◊Pass4NT

## Opening lead: Queen of 🐥

of the most One abused conventions in bridge is the "leaddirecting double." This is the double of an artificial bid to request a lead in that suit should partner be on lead. Also, you must be good enough to defeat that contract should the opponents elect to play there. You must be certain that you want that lead. The literature is full of examples of such doubles that have back-fired.

North in today's deal perpetrated one of the most aggressive auctions we have ever seen. North felt that he was too good to simply bid four spades, so he kept bidding side suits, fetching a lead-directing double from East along the way. Who can blame South for bidding a slam?

West was Subhash Gupta, long considered the guru of Indian bridge. The slam has no play, but chances came alive when Gupta led the queen of clubs. A diamond was discarded from dummy as East won with his ace. South won the trump shift and led the nine of clubs, discarding a diamond from dummy when Gupta played low. Another diamond was shed on the king of clubs, followed by the ace of diamonds and a diamond ruff. Declarer came to hand with the ace of hearts and ruffed his last club with the queen of spades. A heart ruff brought him back to his hand to draw trumps and claim his slam, leaving East with egg on his face. Gupta, a class act, eased his partner's pain by assuring East that Gupta would have led a club anyway.

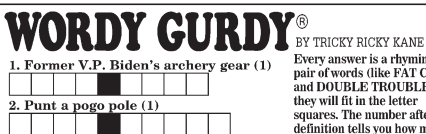
(Bob Jones welcomes readers' *e-mails: tcaeditors@tribpub.com*)

## JANRIC CLASSIC SUDOKU

2/27/18

Fill in the blank cells using numbers 1 to 9. Each number can appear only once in each row, column and 3x3 block. Use logic and process elimination to solve the puzzle. The difficulty level ranges from Bronze (easiest) to Silver to Gold (hardest).

0	7	5			1				Rating	: SI	LVE	ER				
7		5										S	olutic	n to 2	2/26/	18
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3	-				3	4				1	5	8	3	2	6	9
	8		4				9		Janric	6	9	2	4	8	7	5
			7			8	5	4	© 2018,							



3. Ambush Brazilian soccer legend (2)

Every answer is a rhyming pair of words (like FAT CAT and DOUBLE TROUBLE), and they will fit in the letter squares. The number after the definition tells you how many

syllables in each word.

7 4 5

9 8

8 6

4 7

3 5

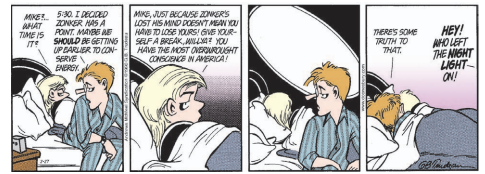
1 6

2

3 1



## **DOONSBURY By Garry Trudeau**



## **TODAY'S** CROSSWORD PUZZLE

#### ACROSS

- Fanatic's feeling
- 5 Frozen desserts
- 9 Pungent
- 14 Famed lioness
- 15 Firm grasp
- 16 Flatterer 17 Comic headliner
- (2 wds.)
- 19 Flood barrier
- 20 Chimpanzee
- 21 Close kin
- 22 Gawks
- 24 Puts into law
- 26 Painter -
- Chagall
- 27 Beluga product
- 28 Most tedious
- 31 Change gears
- 34 Barely move
- 35 Cabin 37 Opens the
- window
- 38 Helen of Troy's

- 41 Wall Street
- dread
- 42 Fruit dessert

- 47 Was in a brawl
- 50 Rowboat seat
- 52 Decompose

#### mortgage 55 Makes like a mule

53 Have a

56 Skin 59 Wears a crown 60 Hourly fee 61 Rescue

- 62 Kind of rocket 63 Not barefoot
- 64 Busy European airport

## DOWN

- 1 Catherine -
  - -Jones Flee to the J.P.
  - Ski resort in
- 3 Colorado
- 4 Chem room
  - Set on fire
- 5 6 Finds fault 7 Half of zwei

8 Given to bursts

of excitement

9 On the loose

(2 wds.) 10 Strong-arm

12 Fateful date

23 Perky flavors

shocking

18 English racetrack

28 Sensational and

11 Carry on

13 Color

25 Woofs

- lover
- 39 Adhesives
- 40 Three — kind

- 43 Dull
- 45 Question starter
- 46 Playing cards

© 2018 UES. Dist. by Andrews McMeel for UES 4. Falling-out greatly ticked off (1) 5. Swaps safety razor inserts (1) 6. TV watcher's brand of Scotch (2) 7. Courteous-regard-for-elders citation (3)

5. TRADES BLADES 6. VIEWERS DEWARS 7. DEFERENCE REFERENCE 1. JOES BOWS 2. KICK STICK 3. WAYLAY PELE 4. RIFT MIFFED 2-27-18 **VISWERS** 

1	2	3	4		5	6	7	8		9	10	11	12	13
14					15	+				16				
17				18						19				
20				21		+		22	23					
	24		25					26	-					
			27		$\left  \right $		28		+	+		29	30	
31	32	33				34						35		36
37					38						39			
40	+			41						42				
	43		44				+		45					
			46	+		1		47		1		48	49	1
	50	51		+				52	+	+		53		54
55				+		56	57		+	1	58		+	+
59	+					60					61		+	+
62				+		63					64		+	+

Want more puzzles? Check out the "Just Right Crossword Puzzles" books at QuillDriverBooks.com

## PREVIOUS PUZZLE SOLVED

Μ	U	L	С	Н		А	R	Ι	Α		S	Ρ	E	D
0	Μ	А	Н	Α		G	А	R	В		А	R	E	А
Α	Ρ	Ρ	Е	Ν	D	А	G	Е	S		Н	Ε	L	Μ
Т	S	Ρ	S		Е	R	Е		Е	L	А	Ρ	S	Е
			Н	Ι	Е		S	Е	Ν	0	R			
υ	Ν	W	Ι	Ν	D	S		0	С	Т	А	G	0	Ν
R	0	Α	R	S		Ρ	А	С	Ε	S		Ν	Α	Е
Α	В	L	Ε		В	U	S	Е	S		Н	0	S	Е
L	Е	D		R	E	R	U	Ν		F	U	Μ	E	D
S	L	0	W	Е	S	Т		Е	Ν	D	L	Е	S	S
			Н	Е	Ι	S	Т		Α	А	А			
Т	Μ	Ρ	Е	D	E		В	А	Μ		Н	А	S	Ρ
В	А	R	Е		G	0	0	S	E	В	U	Μ	Ρ	S
Τ	D	0	L		Е	Т	Ν	А		В	L	0	С	S
S	Е	W	S		S	Т	Е	Ρ		С	А	R	А	Т

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29 Feng -

30 Antacid brand

32 Stereo (hyph.)

34 Staircase parts

36 Recipe meas.

33 Shah's land

38 Gazette

41 "Guernica" painter 42 River rapids

44 Twain lad

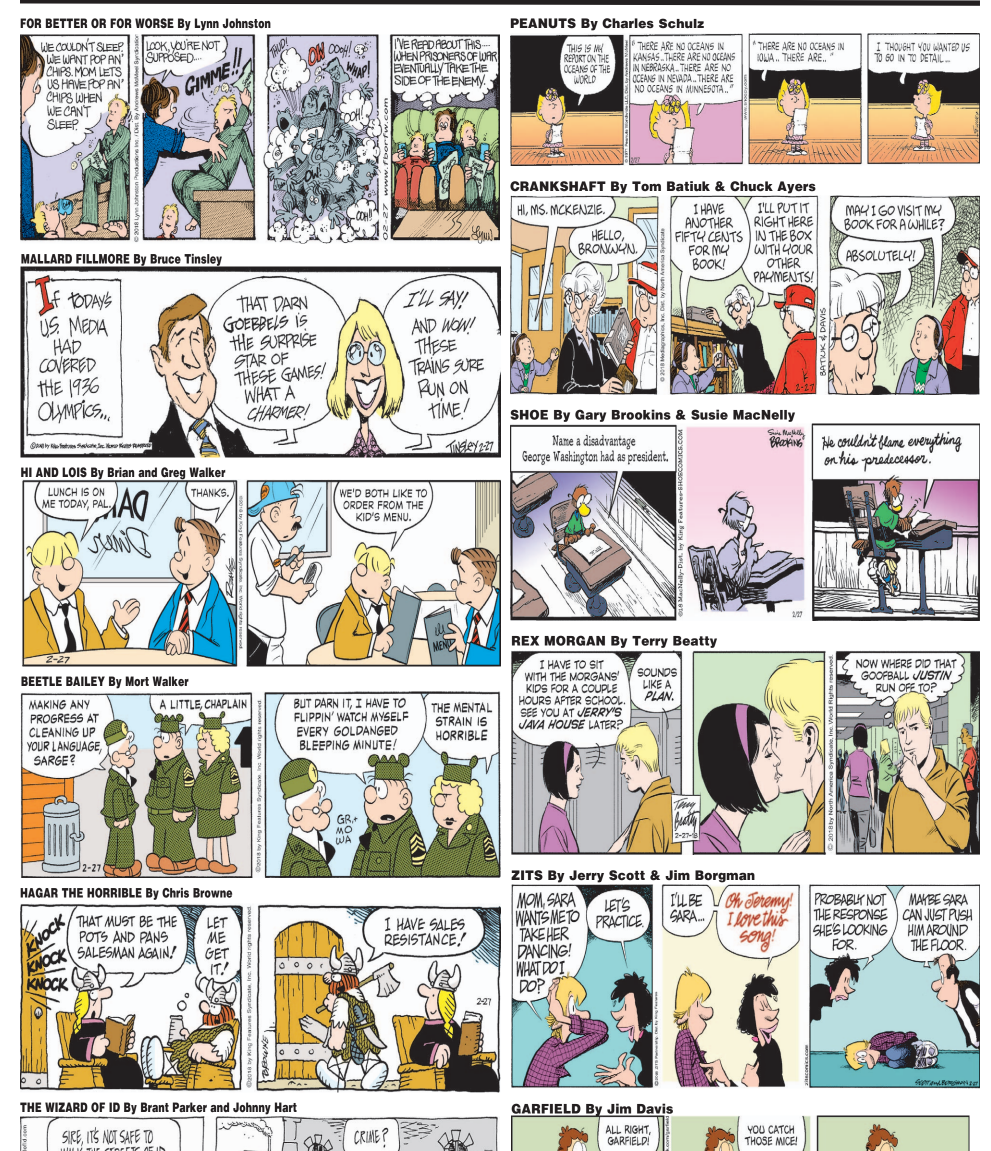
45 Like the forest

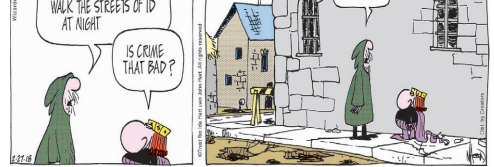
31 — Paulo, Brazil

- 47 Certain corn
- chip 48 Marge
- Simpson's hubby
- 49 Diagonal pattern 50 Choice on some
- quizzes
- 39 Shipboard quaff 51 Guard's cry
  - 54 Catch sight of
  - 55 lcy remark?

## 57 Cry of disgust

58 Sorority letter





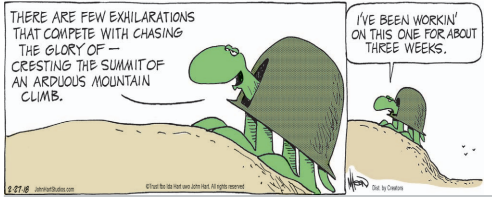
#### **MOTHER GOOSE AND GRIMM By Mike Peters**



#### **PICKLES By Brian Crane**



#### B.C. By Mastroianni & Hart





#### **NON SEQUITUR By Wiley**



#### MARY WORTH By Karen Moy and June Brigman



#### **DILBERT By Scott Adams**



# NATION

## After Florida rampage, some owners are destroying their guns

### By LISA MARIE PANE

Associated Press

ATLANTA (AP) — One man in upstate New York sawed his AR-15 rifle into pieces and posted a video of it on Facebook. A woman in Connecticut did the same with her handgun. Not far from scene of the Florida high school shooting, another man brought his assault weapon to police and asked them to destroy it.

In response to the killings of 17 people by a 19-year-old with an AR-15, some gun owners are waging personal protests against mass shootings.

The AR-15 is the gun drawing the most scorn during these public displays of destruction playing out on social media. Their owners say they love to shoot it, but enough is enough.

Scott Pappalardo is one such gun owner. Sitting in the backyard of his home in Scotchtown, New York, cradling the Eagle AR-15 rifle he'd owned for 30 years, Pappalardo called himself a firm believer in the Second Amendment who considers the rifle his favorite, but said he's



AP PHOTO

In this Feb. 16 photo provided by Ben Dickmann, a deputy at the Broward County sheriff's office in Ft. Lauderdale, Fla., processes paperwork to take possession of and destroy Dickmann's AR-style firearm.

pained by the steady drumbeat of mass shootings.

"Here we are, 17 more lives lost. So when do we change? When do we make laws that say maybe a weapon like this isn't acceptable in today's society?" he said in a video on his Facebook page. People blame mental illness, video games, bad parenting and other reasons, but he said "ultimately, it's a gun like this one that takes away the lives." With that, he turned around and put a saw to his rifle, and posted the video with the hashtag #oneless, calling it "My drop in a very large bucket." That was Feb. 17, and 5 days later, it had received more than 375,000 likes and been shared more than 425,000 times.

Pappalardo, a 50-yearold supplier of building materials, said it was a tough and personal decision to destroy the gun. He loved target shooting with it. He's been a gun owner for decades and even sports a fading tattoo on his arm showing a firearm with the words "the right to keep and bear arms."

"I literally love that gun. It was almost like taking my sick dog out in the backyard and putting it out of its misery. It was very personal for me," Pappalardo told The Associated Press. "And I said to my wife before I did it, I can't believe I'm about to go outside and cut up my gun. It wasn't an easy thing to do."

But he believes the AR-15 has become a weapon of choice for too many mass shooters — used in Parkland, Las Vegas, the Orlando nightclub shooting, last year's Texas church massacre and other recent high-profile attacks — and he no longer wanted to be associated with it.

Despite the recent outrage, the AR-15 remains an incredibly popular weapon across America, and the people destroying them represent a small fraction of the gun's owners. The National Shooting Sports Foundation, which represents gunmakers, says there are about 12 million AR-style firearms in circulation.

Chris Waltz, president and chief executive of AR15 Gun Owners of America, called the destruction of guns kneejerk reactions that wrongly blame the rifle. He laments that so many mass shooters have been using the AR-15 to carry out their carnage, even as handguns remain the weapon most used in mass shootings. His group has more than 550,000 Facebook followers, adding 10,000 more in recent days.

"It's not a rifle problem. It's a societal problem," Waltz said. "We need to get a handle on what's going on that's causing these kids to do these things."

Destroying the weapon "makes no sense at all," he says.

"If you're a responsible gun owner and you purchased that weapon and you know you're not psychotic, then why would you ever do that?" he said. "It almost seems like it's political theater."

### ALMANAC

Today is **Tuesday, Feb. 27**, the 58th day of 2018. There are 307 days left in the year.

#### **Today in history**

On **Feb. 27, 1968**, at the conclusion of a CBS News special report on the Vietnam War, Walter Cronkite delivered a commentary in which he said that the conflict appeared "mired in stalemate." Former teen singing idol Frankie Lymon, known for such songs as "Why Do Fools Fall in Love" and "Goody Goody," was found dead of a drug overdose in New York at age 25.

#### On this date

In **1801**, the District of Columbia was placed under the jurisdiction of Congress.

In **1911**, inventor Charles F. Kettering demonstrated his electric automobile starter in Detroit by starting a Cadillac's motor with just the press of a switch, instead of hand-cranking.

In **1933**, Germany's parliament building, the Reichstag, was gutted by fire; Chancellor Adolf Hitler, blaming the Communists, used the fire to justify suspending civil liberties.

In **1943**, the U.S. government, responding to a copper shortage, began circulating one-cent coins made of steel plated with zinc (the steel pennies proved unpopular, since they were easily mistaken for dimes).

In **1951**, the 22nd Amendment to the Constitution, limiting a president to two terms of office, was ratified.

In **1991**, Operation Desert Storm came to a conclusion as President George H.W. Bush declared that "Kuwait is liberated, Iraq's army is defeated," and announced that the allies would suspend combat operations at midnight, Eastern time.

#### **Today's birthdays**

Actress Joanne Woodward is 88. Consumer advocate Ralph Nader is 84. Opera singer Mirella Freni is 83. Actress Barbara Babcock is 81. Actor Howard **Hesseman** is 78. Rock musician Paul Humphreys (Orchestral Manoeuvres in the Dark) is 58. Country singer **Johnny Van Zant** (Van Zant) is 58. Actor Adam Baldwin is 56. Actor Grant **Show** is 56. Rhythm-and-blues singer Chilli (TLC) is 47. Chelsea Clinton is 38. Rock musician Jake Clemons (Bruce Springsteen and the E Street Band) is 38. Singer Josh Groban is 37. Banjoist Noam Pikelny is 37.

#### **Bible verse**

Sexual-orientation bias violates law, appeals court says

#### By ERIK LARSON and JEFF GREEN BLOOMBERG NEWS

NEW YORK — The LGBT community and its corporate supporters won a legal victory over the Trump administration as a federal appeals court ruled that firing workers over their sexual orientation is a form of sex discrimination.

The landmark Civil Rights Act of 1964, which bars workplace discrimination on the basis of sex, race, color, national origin and religion, covers lesbian, gay, bisexual and transgender employees who complain that they're discriminated against due to sexual preference, the federal appeals court in Manhattan said Monday. discrimination over sexual orientation, while a third appeals court has reached a different conclusion, setting up a possible Supreme Court appeal.

"Sexual orientation discrimination — which is motivated by an employer's opposition to romantic association between particular sexes — is discrimination based on the employee's own sex," the appeals court said.

The case was filed by a skydiving instructor, Donald Zarda, who claimed he was fired by Altitude Express Inc. because he was gay. He argued that Title VII of the Civil Rights Act covers sexual orientation. Zarda, who sued in 2010, died in a base-jumping accident in Switzerland in 2014. His estate and relatives carried on with the case.

A panel of three appeals court judges ruled against Zarda in April, before he was granted the rehearing before the full appeals court.

The Trump administration filed a legal brief in support of the skydiving company, based on New York's Long Island. The U.S. argued that courts must take legislative intent into consideration, and that Congress didn't have the LGBT community in mind when it crafted the legislation.

The administration's stance challenges a group of 50 companies and organizations — including Microsoft Corp., Alphabet Inc.'s Google and Viacom Inc. — that filed docu-

ments in June arguing

discrimination based on

sexual orientation should be illegal.

The government's decision to oppose a gay worker has been cited by Trump's critics as evidence that he's pandering to religious conservatives. The president's supporters say the courts need to be reined in and shouldn't be extending rights that only Congress can establish.

Workers can be fired for being gay or lesbian in more than half of U.S. states, and Congress for years has declined to pass legislation protecting such employees nationwide. Attorney General Jeff Sessions, a former U.S. senator from Alabama, was one of the lawmakers who sought to block such legislation. He also voted bar LGBT Americans from the military.

Title VII has been broadened by the courts over the years. The Supreme Court in 1986 ruled that the law, previously limited to "tangible economic discrimination," also prohibited sexual harassment. A few years later, the high court determined the law barred gender stereotyping in the workplace, in a suit brought by a woman who claimed she'd been denied partnership at an accounting firm because her clothing and appearance didn't conform

to sex stereotypes. But that's where the courts drew the line. In 2000, a federal appeals court ruled that the addition of gender stereotypes couldn't be used to "boot-

strap" protection based on

sexual orientation.

At least two federal appeals courts have banned

## NATIONAL NEWS BRIEFS

#### 50 arrested in Houston-area cock fighting operation

PEARLAND, Texas (AP) — Authorities in a suburban Houston county say they've arrested 50 people and have seized 165 birds in the bust of an elaborate, large-scale rooster fighting operation.

Brazoria County sheriff's officers say they also found as many as 50 dead birds believed to have been killed in the fights.

Sheriff's Lt. Varon Snelgrove says deputies responded Sunday to a call about a possible cock fighting operation in an unincorporated area of Pearland, immediately south of Houston, and found a large number of vehicles and people at the scene.

Snelgrove says 47 people have been jailed on pending misdemeanor charges of cock fighting while felony cock fighting charges are pending against three others.

Officers from the county's animal control division are caring for the birds that were seized.

#### More governors join coalition to share gun information

HARTFORD, Conn. (AP) — Governors of two states and Puerto Rico are joining the leaders of Connecticut, Rhode Island, New York and New Jersey to share information on illegal guns and gun purchasers while making progress on gun safety measures.

Massachusetts Gov. Charlie Baker, Delaware Gov. John Carney and Puerto Rico Gov. Ricardo Rossello joined the States for Safety coalition on Monday. Officials say the states represent more than 35 million Americans.

Baker is the sole Republican among the governors of the six U.S. states. Rossello is a Democrat and a member of his island's New Progressive party.

Baker says his state's public safety officials will work across borders to share information to "keep our communities safe."



AP FILE PHOTO

In this Oct. 12, 2012, photo, nearly 100 confiscated illegal firearms rests on a table before a news conference in New York. More states consider animal abuser lists

to ban same-sex marriage

nationwide and sought to

#### **By MARY ESCH** Associated Press

ALBANY, N.Y. — Son of Sam, Ted Bundy, Jeffrey Dahmer and the Columbine High School shooters are among the infamous criminals who had a history of hurting animals before they went on to target humans, a tendency that's part of what's behind a movement to create public online registries of known animal abusers.

New York is among 11 states with animal abuse registry bills pending in their legislatures, following Tennessee, which started its in 2016 along with a growing number of municipalities in recent years, including New York City, and the counties that include Chicago and Tampa, Florida.

"Animal abuse is a bridge crime," said the sponsor of New York's bill, Republican state Sen. Jim Tedisco, who noted that Nikolas Cruz, accused of killing 17 people in the Parkland, Florida, high school shooting on Feb. 14, reportedly also had a history of shooting small animals.

While the main goal of collecting names of convicted animal abusers is to prevent them from being able to adopt or purchase other animals, registry backers say such lists could also be a way to raise red flags about people



AP FILE PHOTO

#### This 2013 photo provided by Nassau County SPCA, shows 7-month-old pit bull called Miss Harper, whose ears and leg were cut off in a botched operation by a veterinary technician unlicensed to do surgery.

who may commit other violent crimes. But some animal welfare advocates, mostly notably the ASPCA, question how effective they can really be.

Under registry laws, people convicted of felony animal cruelty are required to submit information to the registry and pay a maintenance fee. Failing to do so brings fines and jail time. Shelters and pet dealers in a county with a registry are required to check it and risk stiff fines for providing an animal to anyone listed. It's not difficult, since most registries have only a handful of names and mug shots of cruelty crimes ranging from dog fighting to beating or starving a pet to death.

A high-profile animal cruelty case is often the impetus for passing a registry law. In Nassau County on New York's Long Island, it was the case of Miss Harper, a fawn-colored 7-month-old pit bull left earless and badly infected after the couple who bred her paid a friend to perform surgery he wasn't licensed to do.

The couple had previously been charged with cruelty for putting bleach on another puppy. Since their convictions predated the registry, they're free to buy and breed more dogs. Another loophole is the current scattershot nature of such registries. While neighboring Suffolk County on Long Island has a registry, along with 11 counties in upstate New York, many do not.

"There really needs to be a statewide law," said Gary Rogers of the Nassau County Humane Society. "Otherwise, someone on our registry can just go to another county to get an animal." "I am a stranger in the earth..." — **Psalms 119:19.** Its that status that keeps us looking up. Don't be bound to the earth, be Heaven bound. Jesus said, "I go to prepare a place for you."

## **ODD NEWS**

#### Elvis Presley is running for an Arkansas congressional seat

LITTLE ROCK, Ark. (AP) — Elvis Presley is officially running for a congressional seat in Arkansas. But don't confuse him with the rock 'n' roll icon, unless he's performing.

Elvis D. Presley performs shows as the late superstar Elvis A. Presley, but he's also now filed to run as the Libertarian nominee challenging Arkansas Republican Rep. Rick Crawford.

Both men filed paperwork Monday to run for the 1st Congressional District in eastern Arkansas. Crawford has represented the area for four terms.

Presley has previously run for Arkansas governor, land commissioner and the state Legislature. The Libertarian Party selected its nominees at a convention over the weekend.

The one-week filing period for state and federal office in Arkansas ends Thursday.





**PARALYMPIC GAMES** Former Connecticut basketball player Steve Emt is now a curling Paralympian. **Page 4** 

Tuesday, February 27, 2018

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#### **NHL:** Lightning

# **Bolts land McDonagh at the deadline**

#### **By JOE SMITH** Tampa Bay Times

The Lightning has acquired defenseman Ryan McDonagh from the Rangers, pending a trade call, the Tampa BayTimes has confirmed.

McDonagh, 28, is a left-shot, shutdowncaliber defenseman who is capable of playing in the top pair. Tampa Bay is also getting J.T. Miller, who has won 54 percent of his faceoffs and is a restricted free agent this summer.

The Lightning might not have landed the big fish in Senators superstar Erik Karlsson, who remained in Ottawa, but this was a significant move in the team's Stanley Cup chances. McDonagh is under contract through next season at \$4.7 million, so he'll be here for 1 ½ seasons. "Great move – two playoff runs," said former NHL GM Craig Button said. "Takes pressure off (Victor) Hedman. Doesn't put excessive demands on (Mikhail) Sergachev, (Anton) Stralman and (Dan) Girardi. Slots everybody nicely. Ryan is a very good passer and with the quality of TB's forwards that is a quality that makes them more effective."

The Lightning paid a hefty price, giving up

former first-round pick Brett Howden, defense prospect Libor Hajek, a 2018 first-round pick, a conditional second in 2019 and forward Vladislav Namestnikov, per TSN's Bob McKenzie. The conditional second round pick in 2019 becomes a first rounder if the Lightning wins the Cup, per Sportsnet.



DOUGLAS R. CLIFFORD | TIMES

SEE TRADE, 2 a 2

Ryan McDonagh, left, checks the Lightning's Ondrej Palat during

a 2015 playoff game.

#### WINTER OLYMPICS: Pyeongchang

# THE DAY AFTER



A North Korean women's hockey team player hugs her South Korean teammates, wearing white coats, before returning to North Korea, at Olympic Village Monday in Gangneung, South Korea.

## Pyeongchang breathes, bids Olympics farewell

## NHL: Lightning 4, Maple Leafs 3 Lightning top Maple Leafs in shootout

#### Tampa Bay Times

The excitement over the moves made earlier in the day by Lightning general manager Steve Yzerman was dampened somewhat when right win Nikita Kucherov left Monday night's game in the first period with an upper body injury.

Kucherov's injury does not appear serious. He could return as soon as Wednesday's game against the Sabres.

Playing without Kucherov, the NHL's leading scorer, the Lightning beat the Maple Leafs 4-3 in a shootout. Center Brayden Point

scored the lone goal in the shootout.

The Lightning took a 3-2 lead into the third

period on goals by LW Chris Kunitz in the first and C Tyler Johnson and LW Adam Ernie in the second.

Johnson, who left the game briefly late in the third period with a right ankle injury, scored his 18th goal of the season and only his second in his last 20 games on a wraparound that he stuffed past Toronto goalie Frederik Anderson after Anderson twice stopped Johnson from point blank range. Erne's goal, his second of the year, came after he stole the puck in the offensive zone, turned and fired the puck between Anderson's right leg and the far post.

SEE LIGHTNING, 2



#### By TED ANTHONY Associated Press

PYEONGCHANG, South Korea — From volunteers to support staff to the joint Korea women's hockey team, people from many cultures bid farewell to each other and to the 2018 Winter Olympics on Monday as a swath of the eastern Korean Peninsula readied itself for something novel: relative normalcy.

Seven years after a successful Olympic bid that changed its people and its landscape forever, Pyeongchang exhaled.

"Farewell! Bye bye! Gamsahamnida!" volunteers using the Korean word for "thank you" shouted to departing buses in Gangneung, the coastal city near Pyeongchang where many



Fireworks explode over the Olympic flame during the closing ceremony of the 2018 Winter Olympics Sunday in Pyeongchang, South Korea.

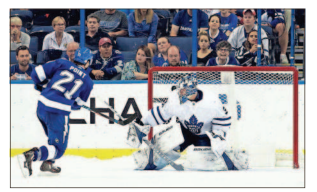
events were held.

Workers yanked down paper signs by the hundreds and busloads of Olympians, journalists and support workers rolled toward train stations and highways Monday in the aftermath of a Winter Games that was as political as it was athletic.

SEE OLYMPICS, 4

AP PHOTOS

Tampa Bay Lightning left wing Adam Erne (73) celebrates with the bench after scoring against the Toronto Maple Leafs during the second period Monday in Tampa.



Tampa Bay Lightning center Brayden Point (21) beats Toronto Maple Leafs goaltender Frederik Andersen (31) for a goal during a shootout Monday in Tampa.

# **Union Chief meets with Rays players**

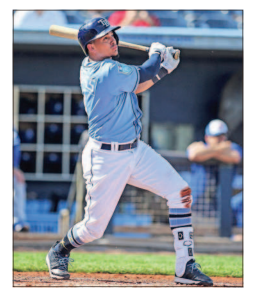
#### By BRYAN LEVINE Sports Writer

PORT CHARLOTTE – Tampa Bay Rays players had their annual spring meeting with MLBPA executive director Tony Clark Monday morning to discuss the state of the (players) union.

Following the meeting, Clark spent about 15 minutes with members of the media to answer questions and discuss topics such as free agency, the Rays' new stadium, pace of play and concerns of teams who prioritize cutting payroll over winning.

An unusual amount of marquee free agents are still available, which has become a major issue for the union. Top players such as Jake Arrieta, Alex Cobb, Mike Moustakas, Lance Lynn and Carlos Gonzalez are still without a team. Talks of collusion by the owners have been thrown out there, but Clark wouldn't go as far as saying that.

SEE RAYS, 6



Willy Adames connects for an oppositefield home run during Monday's game against Toronto at Charlotte Sports Park. SUN PHOTO BY TOM O'NEILL

## **GOLF:** Honda Classic Thomas delivers Tiger-like shots to win Honda Classic

#### By DOUG FERGUSON Associated Press

PALM BEACH GAR-DENS — Justin Thomas is another young player that Tiger Woods has brought into his golfing circle, not only spending time with him but sharing some of his experience that led to 79 victories on the PGA Tour. As recently as last week at Riviera, when Thomas was within range of the lead going into the final round, he said Woods sent him a text to dispense some advice and wish him well. That changed on the eve of the final round of the Honda Classic.

SEE GOLF, 4

#### PICK 2

Feb. 26N	6-7
Feb. 26D	9-4
Feb. 25N	0-4
Feb. 25D	2-6
Feb. 24N	9-9
Feb. 24D	9-8
D-Day, N-Night	

#### PICK 3

Feb. 26N	9-1-6
Feb. 26D	6-3-3
Feb. 25N	0-2-1
Feb. 25D	3-5-9
Feb. 24N	6-0-3
Feb. 24D	5-6-0
D-Day, N-Night	

#### PICK 4

Feb. 26N	1-8-7-0
Feb. 26D	8-7-8-7
Feb. 25N	7-1-4-8
Feb. 25D	7-7-7-3
Feb. 24N	4-6-3-4
Feb. 24D	3-3-1-4
D-Day, N-Night	

#### PICK 5

Feb. 26N7-7-3		
Feb. 26D		
Feb. 25N1-1-1		
Feb. 25D3-2-0		
Feb. 24N1-1-6		
Feb. 24D7-1-0	1-3-0	
D-Day, N-Night		

### **FANTASY 5**

Feb. 26 ..... 4-6-9-30-35 Feb. 25 ..... 4-13-17-22-30 . . . PAYOFF FOR Feb. 26 258..4-digit winners \$124.00 8,331..3-digit winners\$10.50 PAYOFF FOR Feb. 23

#### **CASH FOR LIFE**

Cash Ball ..... 1 ESTIMATED JACKPOT Feb. 22 ...... 10-16-23-31-53 \$222 million Cash Ball ..... 2

#### **SPORTS ON TV**

(All times Eastern) Schedule subject to change and/or blackouts

#### **COLLEGE BASKETBALL**

7 p.m. CBSSN - St. Joseph's at Rhode Island ESPN – Florida at Alabama ESPN2 - Missouri at Vanderbilt ESPNU - Oklahoma St. at Iowa St. SEC – Tennessee at Mississippi St. 9 p.m. CBSSN - Davidson at St. Bonaventure ESPN – Miami at North Carolina ESPN2 – Oklahoma at Baylor ESPNU – Kansas St. at TCU FS1 – DePaul at Creighton SEC - Auburn at Arkansas

... PAYOFF FOR Feb. 26 0.....5-of-5 CB..... \$1,000/Day 0.....5-of-5...... \$1,000/Week 0......4-of-5 CB......\$2,500 7.....4-of-5.....\$500

### **LUCKY MONEY**

Feb. 23	4-22-30-34
Lucky Ball	
Feb. 20	6-14-21-40
Lucky Ball	6

PAYOFF FOR Feb.	. 23
04-of-4 LB	\$500,000
74-of-4	\$698.50
323-of-4 LB	\$335.00
6473-of-4	\$59.00

#### LOTTO

Feb. 24 4-14-22-30-44	4-48
Feb. 21 3-15-24-27-3	7-50

PAYOFF FOR FEB. 24 0.6-digit winners \$3.5 million 20...5-digit winners \$4,244.00 1,146...4-digit winners \$67.00

#### **POWERBALL**

Feb. 24 24-25-38-62-63 Powerball 6 Feb. 21
PAYOFF FOR Feb. 24
05 of 5 + PB\$269 Million
05 of 5\$1 million
24 of 5 + PB\$50,000
474 of 5\$100
ESTIMATED JACKPOT
\$293 million

#### **MEGA MILLIONS**

Mega Ball ..... 9 Feb. 20 ..... 17-19-23-24-43 1.5-digit winners\$199,055.96 Mega Ball ..... 14 ... 0....5 of 5 + MB.. \$204 Million 0....5 of 5 .....\$1 Million 1.....4 of 5 + MB ......\$10,000 

CBSSN – Boise St. at San

MLB – Spring training,

TNT – Washington at

TNT — L.A. Clippers at Denver

Detroit vs. Philadelphia, at

11 p.m.

Diego St.

Clearwater

Milwaukee

10:30 p.m.

1 p.m.

8 p.m.

**MLB BASEBALL** 

**NBA BASKETBALL** 

## **NHL ROUNDUP**

# **Blue Jackets upend Capitals**

Associated Press

COLUMBUS, Ohio - Seth Jones and Cam Atkinson each had a goal and two assists, and the Columbus Blue Jackets beat the Washington Capitals 5-1 on Monday night.

Columbus scored four goals in the first period - two of them on power plays – in winning their second game in three days and the first in four tries against the Capitals this season. Artemi Panarin had a goal and an assist, and Sonny Milano and Mark Letestu – acquired by the Blue Jackets in a trade Sunday – also tallied.

Sergei Bobrovsky had 25 saves for the Blue Jackets, who held onto the second wild-card spot in the Eastern Conference with a knot of teams still



AP PHOTO

Columbus Blue Jackets forward Cam Atkinson, left, reacts after scoring an empty net goal in front of Washington Capitals forward Alex Ovechkin during the third period of Monday's game in Columbus, Ohio.

in contention.

Alex Ovechkin got his league-leading 39th goal for Washington. Braden Holtby had 12 saves for the Capitals in the first period, and Philipp Grubauer had 18 in the last two.

In the opening period, 14 seconds after Washington's Dmitri Orlov went to the penalty box for holding, Jones backhanded a pass to Panarin, who rifled a shot from the left circle for his team-leading

18th goal of the season. The Capitals took

about 11/2 minutes to even it, with Ovechkin scoring a power-play goal from the left circle. Fifty-six seconds later, Alexander Wennberg centered up a shot for Milano, who delivered a spinning backhander from the slot to put Columbus up 2-1.

Letestu made it 3-1 at with 5:28 left in the period when he buried a puck that Matt Calvert had shoveled out from behind the goal line. Jones went up over Holtby's shoulder with a power-play goal from the deep slot late in the period to give the Blue Jackets a three-goal lead at the first intermission.

Atkinson capped the scoring for Columbus with a short-handed. empty-net goal late in the third period.

## **NBA ROUNDUP** Irving scores 25, Celtics hold off Grizzlies

Associated Press

BOSTON - Kyrie Irving scored 25 points in three quarters of work and the Boston Celtics held off the Memphis Grizzlies 109-98 on Monday night.

Boston has won all three of its games coming out of the All-Star break. Jaylen Brown and Terry Rozier each added 13 points.

After scoring a basket early in the second quarter, the Grizzlies went nearly eight minutes without a field goal. The Celtics rallied during Memphis' drought, and used a 22-6 run to increase their lead to 55-30.

Boston (43-19) led by as many as 28 points in the second half.

JaMychal Green had 21 points and 11 rebounds to lead the Grizzlies. Marc Gasol added 17 points, eight rebounds and eight assists.

Memphis (18-41) has



Memphis Grizzlies guard Ben McLemore (23) tries to stop Boston Celtics guard Kyrie Irving, right, during the first quarter of Monday's game in Boston.

and 10 consecutive on the road. The Grizzlies are also 0-10 on the road this season against the Eastern Conference. They remain the only NBA team with a road victory against the East.

Grizzlies guard Tyreke Evans sat out his second straight game with a right rib injury.

Memphis has yet to win a game this season with Evans not in the lineup

NETS 104, BULLS 87: Alan Crabbe scored 21 points and the Brooklyn Nets snapped an eight-game losing streak with a 104-87 win over the Chicago Bulls on Monday night. Jarrett Allen and DeMarre Carroll each had 18 points for the Nets, and Joe Harris added 15. Kris Dunn led Chicago with 23 points and Lauri Markkanen had 19. The

Nets trailed 51-49 at half-

half and took the lead for good. Brooklyn increased its advantage to 80-66 on Spencer Dinwiddie's 3-pointer with 3:08 left in the third and still led by 14 at the end of the quarter. The Bulls never got closer than 11 the rest of the way.

#### THUNDER 112, MAGIC 105:

Paul George scored 26 points to help the Oklahoma City Thunder beat the Orlando Magic 112-105 on Monday night. George, who scored just five points on 1-for-14 shooting in a blowout loss to Golden State on Saturday, made 9 of 20 shots against the Magic and Frank Vogel, who was his coach when he played for the Indiana Pacers. Steven Adams scored 16 points and Russell Westbrook had eight points, 12 rebounds and 11 assists for the Thunder. Evan Fournier and Johnathon Simmons each scored 19 points and Aaron Gordon added 18 for Orlando which lost its

NHI HOCKEY 8 p.m. NBCSN - St. Louis at Minnesota 10:30 p.m. NBCSN - Los Angeles at Vegas WOMEN'S COLLEGE BASKETBALL 7 p.m. FS1 – Oklahoma at Texas



Tampa Bay Lightning goaltender Andrei Vasilevskiy (88) makes a save on a shot by the Toronto Maple Leafs during the first period Monday in Tampa.



Maple Leafs goaltender Frederik Andersen (31) makes a pad save on a shot by Lightning center Yanni Gourde (37) Monday in Tampa.

### LIGHTNING From Page 1

Those two goals helped the Lightning overcome a 2-1 deficit after one. The Leafs tied it at 3 in the third on a power-play goal by Tyler Bozak.

The Leafs had a chance to take the lead with 6:02 to play when Mitchell Marner was awarded a penalty shot after Victor Hedman lifted Marner's stick as the Leafs center broke in alone on goalie Andrei Vasilevskiy. But Vasilevskiy blocked Marner's shot.

lost 10 straight games

(0-10).

time, but scored the first nine points of the second

sixth straight.

## **COLLEGE BASKETBALL ROUNDUP** Clarke's tip-in helps Hokies stun No. 5 Duke

Associated Press

BLACKSBURG, Va. - Chris Clarke tipped in a missed shot with 4 seconds remaining Monday night, and Virginia Tech stunned No. 5 Duke 64-63.

The Hokies (21-9, 10-7 Atlantic Coast Conference) had trailed almost the entire game before

### IKADE From Page 1

But the Lightning, which still has a deep prospect pool, was able to hold onto key prospects Cal Foote, Taylor Raddysh and Boris Katchouk. Plus it didn't lose other core young players off its roster like Mikhail Sergachev. The price for Karlsson would have been higher.

You had to give up something to get something, and the Lightning will have to live with losing Howden, Hajek.

"No difference maker in that group," Button said. "Howden is a solid hard working player. Hajek is a solid type 'D' who is not a top 3 IMO."

McDonagh might be a better fit than Karlsson, someone who is capable of playing in a top pair while also providing some offense. Nickeil Alexander-Walker's jumper sailed over the rim and Clarke grabbed it and laid it in.

Alexander-Walker led the Hokies with 17 points, Justin Bibbs had 14 on his Senior Night and Kerry Blackshear Jr. added 13.

Grayson Allen led Duke (24-6, 12-5) with 22 points, but his 3-point try before the buzzer missed.

He could slide into the second pair with former Rangers partner Dan Girardi, or could be with Sergachev. With McDonagh acquired, the Lightning has to lose a defenseman on its roster since it is carrying eight. Every defenseman would have to clear waivers to get sent down to AHL Syracuse, meaning Tampa Bay could lose one of either Jake Dotchin, Andrej Sustr or Slater Koekkoek. The Lightning could also send Sergachev back to juniors, though that seems unlikely.

Namestnikov is having a career season at a good time, just before he's going to be a restricted free agent with arbitration rights this summer. Namestnikov, with 20 goals, might have been tough for the Lightning to afford.

Wendell Carter Jr. grabbed the rebound, but the clock ran out before his layup went through.

#### UConn women complete undefeated regular season

Gabby Williams scored 18 points and dished out nine assists on her senior night and top-ranked UConn completed an

Namestnikov, a Lightning first-round pick in 2011 (27th overall), was a well-liked player in the room, and is close with star Nikita Kucherov.

"I would like to thank Steve Yzerman for drafting and believing in me, teammates and staff for all the good times and memories, and our Tampa Bay Lightning fans for unconditional love and support," Namestnikov tweeted. "I am extremely grateful to each and every one of you. I am very excited for the next chapter of my career."

McDonagh played with Stralman, Girardi and Ryan Callahan while with the Rangers, and all three raved to the Times about his impact on and off the ice.

"He's definitely one of the more solid d-men out there," said Stralman, who played with

undefeated regular season for the 10th time in program history with an 82-53 win over No. 20 South Florida.

Azura Stevens led all scorers with 21 points and Katie Lou Samuelson had 14 for the Huskies (29-0, 16-0 American), who are now 98-0 in games against American Athletic Conference opponents.

McDonagh from 2011-14. "He's a mobile, smart player, great skater. Good awareness of when to join, when not to. Just overall a good player."

"What McDonagh brings is his ability to skate," said Callahan, McDonagh's predecessor as Rangers captain. "He's such a good skater, so strong on his feet. It's a little bit like (Victor Hedman), where he's not really out of any play because his legs are so good. He's been a cornerstone with the Rangers for so long and been on long playoff runs with him being the No. 1 guy. His body of work speaks for itself."

Said Girardi: "He's a dynamic player, very good offensively and defensively. He's a very good shutdown d-man."

Sportsnet's Elliotte Friedman was first to report McDonagh was headed to Tampa.

#### **COLLEGE BASKETBALL:** AP Poll

# Virginia firms No. 1 poll ranking; Xavier moves up to No. 3

#### **By JOHN MARSHALL** Associated Press

A second blowout loss to Villanova didn't stop Xavier from notching the program's highest AP Top 25 ranking a week ago. The Musketeers are rising again, passing the Wildcats on Monday to reach yet another program high at No. 3.

The poll switch comes after the Musketeers beat Georgetown in their only game last week and Villanova lost to unranked Creighton. The Wildcats dropped just one spot, to No. 4, and a game behind Xavier in the Big East standings.

Virginia firmed up its hold on the No. 1 ranking, receiving 48 votes from a media panel in the poll released on Monday, up six from a week ago. No. 2 Michigan State, which clinched the Big Ten title this weekend, received 17 first-place votes and Duke rounded out the top five.

The Musketeers (25-4, 13-3 Big East) rolled over Georgetown 89-77 despite leading scorer Trevon Blueitt being held to two points on 1-of-10 shooting. Blueitt, who averages 19.8 points per game, has 3 combined



AP PHOTO

Virginia's De'Andre Hunter, center, shoots as Pittsburgh's Khameron Davis, left, and Jared Wilson-Frame, right, defends Saturday in Pittsburgh.

points his last two visits to Washington, D.C.

"I hope that the Big East tournament isn't played here," Xavier coach Chris Mack said he told Bluiett in jest toward the end of the game. "I think maybe folks in D.C. that don't have a TV and come to the games they may think he's an average player, a below average player."

Virginia was the top overall seed when the NCAA Tournament selection committee revealed its initial rankings of the top 16 teams two weeks ago. The Cavaliers moved up to No. 1 despite losing

to Virginia Tech a day before the rankings were released.

Last week, Virginia (26-2, 14-1 ACC) won its third ACC title in five years by dominating Pittsburgh , limiting the Panthers to seven firsthalf points in a 66-37 victory.

The Cavaliers are still in line to receive the No. 1 overall seed in the NCAA Tournament.

"It was something that we knew about coming into this game, so it was exciting," Virginia forward Isaiah Wilkins said. "It is a good feeling, but there is still a lot of basketball to be played."

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## **Study Shows New Sex Cream Works Like Magic for Older Men**

Recent warnings on sex drugs leads to the creation of an amazing no pill option; key ingredients activate sensation pathways triggering erections and arousal

Christopher Steel San Diego, CA The medical community

now has a safer and more effective alternative to sex pills, which they can immediately start offering to male patients with sexual performance issues. It will not require a prescription.

The alternative, called Sensum<sup>+</sup>®, is an amazing new sex cream containing an active ingredient that activates a sensation pathway on the penis known as TRPA1.

When applied as directed, it leads to incredible arousal and triggers erections more easily.

It also promotes powerful climaxes and ultimately results in significant improvements in performance.

"Men can expect to experience life changing sexual improvements with regular use. The penis will become hyper sensitive, making them easily aroused and excitable,' explains Dr. Bassam Damaj, the President of the company behind Sensum<sup>+®</sup>.

"And that's because Sensum<sup>+</sup>® does what no other sex pill or drug has done before - it stimulates special а sensory pathway right below the skin, which leads to phenomenal improvements in sensation."

Overtime, constant exposure (especially if circumcised) leads to decreased penis sensitivity, which can cause problems with arousal and erection quality. There just isn't enough feeling to get excited."



Doctor Approved SENSUM\*®: Triples sexual satisfaction for men by increasing "penile sensitivity"

desensitization This often makes sex extremely challenging. Without a 100% feeling in the penis, its next to impossible to get truly aroused.

Worse, modern day sex drugs have absolutely no effect on sensation and are laden with side effects. They simply stimulate an erection by enhancing blood flow.

It's why most men are rarely satisfied after taking them and why Sensum+® users are always stocking up on more and couldn't be happier.

"We knew the science behind Sensum<sup>+®</sup> was there, but we never expected results like we're seeing. It's far exceeded our expectations" said a spokesperson for the company.

#### A STAGGERING 80% **IMPROVEMENT IN** SENSITIVITY

Researchers have conducted several clinical studies on Sensum<sup>+®</sup> and the results from the most recent are undoubtedly the most impressive.

The cinnamaldehyde in Sensum<sup>+</sup>® is one of the only known ingredients to activate a special sensation pathway on the penis called TRPA1. Once activated, it restores tremendous sensation to the penis, stimulating arousal and powerful erections.

This would explain why so many users are experiencing impressive results so quickly and why the company behind Sensum<sup>+</sup>® offers their low cost cream with an amazing guarantee.

#### **GUARANTEE DISCOUNTED SUPPLY** TAKES RISK OFF **CONSUMERS**

A large percentage of men report life changing results with Sensum+®. That's why it is now being sold with an aboveindustry standard guarantee.

"We can only make this guarantee because we are 100% certain this cream works," says Damaj.

"We want to take risk off the consumers. So

## WOMEN'S COLLEGE BASKETBALL: AP Poll Mercer ranked for first time in 38 years; UConn still No. 1

**Bv DOUG FEINBERG** Associated Press

NEW YORK - Mercer is back in the women's rankings for the first time in 38 years. The Bears, riding a 24-game winning streak, entered The Associated Press women's Top 25 poll Monday at No. 25. It's the first time the team has been in the poll since Dec. 9,1980. "This is a moment to celebrate," Mercer coach Susie Gardner said. "This is awesome. It's difficult for a mid-major to get considered and we're very humbled and very honored without question to be ranked."



who have lost in the title game each of the last two seasons, will try and go one step further and earn the school's first NCAA Tournament bid.

"We've had the heartbreak of the championship game the last two years,"

Mercer's next game is on



Mercer's head coach Susie Gardner reacts to a referee's call during the second half of a game against Chattanooga, in Asheville, N.C.

Thursday in the opener of the Southern Conference tournament. The Bears,

Gardner said. "Last year, being up 13 with 12 minutes to go and losing the game at the end, we had to live with that. We don't talk about it all the time and we haven't talked about the (winning) streak. We always talk about the next game."

The Bears are tied with No. 3 Baylor for the thirdlongest winning streak in the country behind No. 2. Mississippi State and topranked UConn.

"Diabetes, antidepressants and normal aging also leads to desensitization, and can make the situation even worse."

"This is what makes Sensum<sup>+</sup><sup>®</sup> so effective and why the clinical studies and clinical use studies have been so positive."

#### MISDIAGNOSIS LEADS TO UNNEEDED PRESCRIPTIONS

After years of clinical research and testing, researchers discovered an incredible compound that triggers arousal and helps men achieve erections more easily.

This compound isn't a drug. It's the active ingredient in Sensum<sup>+</sup><sup>®</sup>.

And according to users, it produces sensational results. Many men report remarkable improvements in sexual performance and overall satisfaction.

They are more sexually active than they've been in years with the average Sensum<sup>+</sup>® user over the age of 50.

Clinical studies show Sensum+®'s key ingredient activates the TRPA1 sensation pathway right below the skin of the penis.

According to research, many men adults and seniors who suffer sexually have lost sensation in their penis due to constant rubbing and exposure and health related issues such as diabetes, hernia surgery, use of some antidepressants, multiple sclerosis, and other type of illnesses.

0531644

ADNO

A data analysis of three clinical surveys of 370 men showed that an amazing 80% of Sensum<sup>+®</sup> users experienced dramatic improvements while using the cream and as a result were aroused easier and a phenomenal boost in performance.

Additionally, 77.4% of men also reported much more satisfying climaxes, making sex for both them and their partners nearly 300% more satisfying.

"I have full feeling and sensitivity back in my penis. Everything feels better. My erections are harder, I'm more easily aroused, I can finally climax again. This stuff honestly works like magic in the bedroom. I couldn't be happier at 66!" raves one Sensum<sup>+®</sup> user.

#### HOW SENSUM + ® WORKS

 $\operatorname{Sensum}^{_{+} \circledast}$  is a new sex cream for men that's to be applied twice a day for the first two weeks then just once every day after.

There are no harmful side effects for either the user or partner. It also does not require a prescription.

The active ingredient is an organic compound known as cinnamaldehyde with patented а combination of sexually rousing extracts.

Research shows that as men get older, they often lose sensitivity to the penis.

Although very subtle, this desensitization can significantly hinder sexual performance and lead to serious problems with becoming aroused and staying/getting hard.

besides offering massive discounts, we're also offering this guarantee, so they don't have to risk a cent."

Here's how it works: Use the cream exactly as directed and in just one week, you must feel a significant improvement in sexual sensations. You must be more easily aroused with harder, longer lasting erections and be having the best sex you've had in years.

Otherwise, simply return the empty bottles. Then, Innovus Pharmaceuticals will refund your money immediately.

#### HOW TO GET SENSUM + ®

This is the official release of Sensum + ®. As such, the company is offering a special discounted supply to any reader suffering with their sexual performance and who calls within the next 48 hours.

А special hotline number and discounted pricing has been created for all Florida residents. Discounts will be available starting today at 6:00AM and will automatically be applied to all callers.

Your Toll-Free Hotline number is 1-800-958-9842 and will only be open for the next 48 hours. Only a limited discounted supply of Sensum<sup>+</sup>® is currently available in your region.

Consumers who miss out on our current product inventory will have to wait until more becomes available and that could take weeks. The company advises not to wait. Call 1-800-958-9842 today.

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# McDonagh trade caps busy day of NHL transactions

#### **By JOHN WAWROW** Associated Press

The Tampa Bay Lightning strengthened their Eastern Conferenceleading team by acquiring New York Rangers captain Ryan McDonagh.

The Rangers spurred their franchise overhaul by adding yet another first-round draft pick in consecutive days.

And Senators captain Erik Karlsson is staying in Ottawa for the remainder of the season after the league's trading deadline passed on Monday afternoon.

The Lightning struck among the most significant deals by adding the 28-year-old McDonagh to a lineup already well-stocked with elite defensemen. Tampa Bay also acquired left wing J.T. Miller, a two-time

20-goal-scorer. The Rangers acquired three players, including forward Vladislav Namestnikov, plus a firstround pick in this year's draft and a conditional first-rounder in 2019.

The deal came a day after New York landed two draft picks, including a first-rounder, and three players in trading power forward Rick Nash to the Boston Bruins.

The Senators were unable to move Karlsson, a two-time Norris Trophy-winner, who will be making \$7.5 million in the final year of his contract.

General manager Pierre Dorion acknowledged he fielded offers on every player over the past few months. When it came to Karlsson, Dorion said there was no "franchise deal out there" for his

franchise player.

The day was otherwise dominated by a series of moves involving four of seven Central Division rivals.

The Winnipeg Jets gave up a first-round draft pick as part of a trade to acquire six-time 20-goalscoring forward Paul Stastny in a trade with St. Louis.

The Nashville Predators also gave up a first-round pick as part of a deal to land forward Ryan Hartman from the Chicago Blackhawks.

And the expansion Vegas Golden Knights added to their Western Conference-leading team by acquiring three-time 20-goal-scoring forward Tomas Tatar from Detroit. The Red Wings added three draft picks, including a first-round pick.

### **NHL:** Trade Roundup

#### **PARALYMPIC GAMES:** Curling



Former Connecticut basketball player Steve Emt practices his curling at the Norfolk Curling Club in Norfolk, Conn.

## Paralyzed ex-UConn hoops player now a curling Paralympian

#### By PAT EATON-ROBB Associated Press

NORFOLK, Conn. – Steve Emt was rolling himself up a hill to a pie shop in Falmouth, Massachusetts, when the coach of a wheelchair curling team noticed the former UConn basketball player.

The shop's name was Pie in the Sky. An interesting coincidence, Emt thought, when Tony Colacchio approached him and suggested that within a year he could turn Emt into a Paralympic athlete in a sport he'd never heard of.

It took a few years, but next month, Emt will compete in the Paralympic Games in South Korea as the vice skip of the United States curling team.

"The sport just bit me," he said. "With everything that has happened to me in life, I've learned to stop asking why. Everything happens for a reason."

He was a student at the U.S. Military Academy in when he lost his father, a man he says was his best friend, mentor and coach. His dad's death, he said, led to falling grades at West Point and a decision to come home to Hebron, Connecticut, where he was a basketball and soccer star in high school.

Jim Calhoun said he learned from his players "Coach Calhoun stepped right in as a father figure," Emt said. "He became a person I could talk to, a person who demanded the most out of me, showed me what it was to never give up, to give 100 percent every day."

Ent said he needed those values, instilled by his dad and drilled home by Calhoun to help him survive what came next.

A year removed from UConn, Emt lost his ability to walk when he decided to get into his truck after a night of watching basketball and drinking with friends at a bar in East Hartford. He drove off Interstate 84, flipped five times into a bridge abutment going about 80 mph. He broke most of his ribs and his back, severing his spinal cord.

What followed were surgeries and months of rehab, learning to open a door by himself, put clothes on, make toast.

"There were two days at the beginning I couldn't get out of bed. I hit bottom. I was questioning a lot of things," he said. "I was 25. I could have played professional basketball in Europe. I could have played professional soccer. All that was gone. I messed up. What now?"

Calhoun gave him some advice.

# US Open abandons 18-hole playoff, last of golf's four majors to do so

By DOUG FERGUSON Associated Press

GOLF: US Open

PALM BEACH GAR-DENS — The U.S. Open is changing to a two-hole aggregate playoff, the last of the four majors to do away with an 18-hole playoff.

The change is takes effect immediately and would be used at Shinnecock Hills on Long Island in June if there is a tie after 72 holes. The U.S. Golf Association also decided to make its other three open championships twohole playoffs — the U.S. Women's Open, U.S. Senior Open and U.S. Senior Women's Open.

The U.S Open has had 33 playoffs in its 117 years, all decided by 18 holes or more.

"There was a time when they did make sense before television, before the modern era of wanting everything decided immediately," said Mike Davis, chief executive of the USGA. "There is no correct



Rocco Mediate. left, jokes with Tiger Woods following Woods' U.S. Open championship victory after playing a sudden death hole following an 18-hole playoff round for the 2008 US Open championship at Torrey Pines Golf Course in San Diego.

way to determine a tie in stroke play."

The last U.S. Open playoff was 10 years ago at Torrey Pines, where Tiger Woods beat Rocco Mediate in 19 holes for his 14th major.

The Masters was the first major to abandon the 18-hole playoff in 1976 when it changed to sudden death. The PGA Championship did the same a year later, and Lanny Wadkins won the first suddendeath playoff in major championship history in 1977 at Pebble Beach. The PGA later changed to a three-hole aggregate.

The British Open changed to a four-hole aggregate in 1986.

The U.S. Open used to have a 36-hole playoff, last used in 1931 when Billy Burke and George Von Elm tied after 72 holes, tied after the 36-hole playoff and then played another 36 holes. Burke won by one shot. Then, if 18-hole playoffs were tied, another 18 holes were played. Starting with the 1990 U.S. Open, an 18-hole playoff that ended with a tie was decided by sudden death. Hale Irwin won that year.

Davis said the USGA chose a two-hole playoff to allow a player to recover from one bad shot and still keep the intensity of the playoff being decided quickly.

The 10-year stretch between playoffs is the longest in U.S. Open history.

"This came up about two months ago," Davis said. "We've had 33 playoffs since 1895. Do your math and that's one every 3 <sup>1</sup>/<sub>2</sub> years. For the last 23 years, we've had two playoffs. So it was proactive."

## TENNIS: Davis Cup Davis Cup to be transformed into World Cup

#### By STEVE DOUGLAS Associated Press

The Davis Cup could be transformed into a one-week, one-location, 18-nation World Cup of Tennis in a major overhaul aimed at enticing the best men's players to play.

Andy Murray and Novak Djokovic are among the stars to have reacted positively to the creation of an annual season-ending event, starting in 2019, that will have a total purse of \$20 million.

"We think the change we are making will make it so much more appealing and tangible to the top players," David Haggerty, president of the International Tennis Federation, told The Associated Press on Monday. Established in 1900, the Davis Cup has struggled for relevance at times in a crowded sporting calendar in recent years because many top players have



French captain Yannick Noah, center, holds the cup after France won the 2017 Davis Cup at the Pierre Mauroy stadium in Lille, northern France.

chosen not to play.

In this revamp, the World Cup of Tennis would be played over seven days in the traditional week of the Davis dium in Lille, the ITF t lona on S

automatically qualify for the finals, and two more would be selected. "In November 2018,

"In November 2018, players will know who is playing in November 2019 and they'll be able to factor that into their plans, travel, and prioritize it," Haggerty said in a phone interview. "Now, you may know where your first tie is, but you're not sure where your second would be. You're not sure of the surface. "There are some uncertainties and this will bring some clarity to it to help make the commitment to play."

The event has been devised in conjunction with investment group Kosmos, which was founded by Barcelona and Spain soccer player Gerard Pique. The partnership is worth \$3 billion over 25 years.

Pique has been a big driver behind the overhaul. He personally presented the proposal to the ITF board in Barcelona on Saturday, a few hours before playing that night for his team in the Spanish league.

"He has had conversations with players, and the players council," Haggerty said of Pique. "The players are very supportive of this idea. "I have to say that I haven't spoken to them directly, but I know that Gerard has had some conversations over the last few days and had positive comments from Andy Murray, from Novak Djokovic."

about this big, tough kid playing intramural games at UConn. Calhoun, who also had lost his father at a young age, gave the 6-foot-4, Emt him a chance to walk on to the Huskies. He played with the likes of Ray Allen, Donyell Marshall and current coach Kevin Ollie from 1992 to 1994. "I didn't want people telling him how tough he had it," Calhoun said. "I told him, no, you're not going to play in the NBA, but you weren't going to do that anyway. So, why not put those good things you do have, your mind, your toughness, into something positive." Cup final, rather than across four weekends in February, July, September, and November. It would comprise a roundrobin format followed by a quarterfinal knockout stage. Each tie would be best-of-three sets and consist of two singles and a doubles.

Sixteen teams would

#### OLYMPICS From Page 1

International Olympic Committee President Thomas Bach echoed that sentiment in the closing ceremony Sunday night, saying that the centerpiece political event of the games — a joint Koreas team marching together and, in some cases, competing together was a beacon for a troubled world.

"With your joint march you have shared your faith in a peaceful future with all of us," Bach said. "You have shown our sport brings people together in our very fragile world. You have shown how sport builds bridges."

The Korean women's hockey team did that for sure.

Thrown together a just few weeks before the games, players from North and South were thrust together to make a go of it. With the help of their Canadian coach, they came together as a competent, if not particularly effective, team that captured the attention of many Olympics watchers.

Along the way, they developed what they uniformly say was camaraderie, and even great affection. On Monday morning, at the athletes' village, they said their goodbyes with tears and extended hands.

"I feel really strange," said South Korean hockey player Choi Jiyeon. "I told them to take care and not get sick and meet again later."

She added: "If they were people whom we can continue to keep in touch and meet again, then I would feel better, but I might never be able to meet them again."

Their governmental counterparts were showing signs of communication as well. The detente achieved through the Olympic connections between North and South Korea fits the longtime goals of the South's president, Moon Jae-in, who has advocated engagement with Kim Jong Un's Pyongyang regime.

That happened at the opening and closing ceremonies, both with U.S. representatives looking on from nearby – Vice President Mike Pence for the opening, first daughter and presidential adviser Ivanka Trump for the closing Sunday night.

U.S. President Donald Trump's administration, a patron of South Korea and a loud opponent of the North's nuclear program, is watching the contacts closely, particularly after South Korea's presidential office said during the closing ceremony that the North was willing to hold talks with the United States.

Washington viewed that development warily. White House press secretary Sarah Huckabee Sanders, with Ivanka Trump on her South Korea Olympic trip, issued a written statement to that effect after the closing ceremony.

"We will see if Pyongyang's message today, that it is willing to hold talks, represents the first steps along the path to denuclearization," she said. "In the meantime, the United States and the world must continue to make clear that North Korea's nuclear and missile programs are a dead end."

### GOLF From Page 1

"Got crickets last night," Thomas said with a laugh.

That's because Woods was playing, and he was playing well.

Just not as good as Thomas.

Thomas delivered a moment that so many times belonged to Woods on Sunday. He was tied for the lead with Luke List on the par-5 18th at PGA National, with List already on the green and some 35 feet away for eagle while Thomas had to lay up from the rough.

He needed a birdie to have any chance of a playoff, and his gap wedge from 117 yards was so pure that it rolled 6 inches by the cup and settled 2 feet away.

"I have a lot of confidence in my wedge game," Thomas said. "I knew if I got a decent number that I was going to be able to get inside 10 feet. That's all I wanted was a chance to try to get into a playoff. And then ended up hitting a great wedge." Given a second chance in a sudden-death playoff with his 2-under 68, the 24-year-old Thomas came through with another clutch shot. This one was a 5-wood over the water on the 18th, toward a bunker. Thomas barked at the ball to go a little further, just to be safe.

"It was getting pretty dark to where I couldn't see it, and as sad as it is, all I was looking at was the water to see if it splashed," Thomas said. "And it didn't. So I figured I was in the bunker, and then people started clapping and I could kind of see some little white dot on the green."

That effectively was the winning shot.

List, who shot a bogey-free 32 on the back nine for a 69, went wide right in a rare miss off the tee Sunday. He had few options except to go left near the grandstands, and from there he hit a superb shot to 25 feet to at least have a chance at birdie. He ran it by 6 feet, made par, and then watched Thomas two-putt for birdie and the win. "Hell of a battle out there," Thomas said.

He now has won for the second time this season on the PGA Tour, both times in a playoff. The other was the CJ Cup in South Korea. Thomas now has eight career victories, seven of them in his last 31 starts on tour. He moves to No. 3 in the world, significant only because he now is one spot ahead of longtime friend Jordan Spieth for the first time in their careers. Except that Thomas doesn't think it's all that significant.

"Not really," he said. "Because there's still two more spots that I want to climb.'

List was trying for his first victory, and he hit all the right shots after consecutive bogeys on the front nine. His only regret was missing the 18th fairway in the playoff, knowing that a birdie would be required to win.

"This one is going to sting a little bit," List said. "But I found a restored passion for what I do out here. I gave it my best effort on every shot."

**GP W L OT P** 61 41 16 4 62 33 21 9

 63
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62 33 24

2 points for a win, 1 for OT loss. Top three

conference advance to playoffs

teams in each division and two wild cards per

L OT PTS GF GA 16 4 86 215 166

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75 182 176

73 182 185

71 177 155

Pacific Division

Vegas

San Jose

Anaheim

Los Angeles

Edmonton

Vancouver

Saturday's Games

Philadelphia 5, Ottawa 3 Calgary 5, Colorado 1

Columbus 3, Chicago 2 Washington 5, Buffalo 1 Tampa Bay 4, Montreal 3, SO

Arizona 2, Anaheim 0 New Jersey 2, N.Y. Islanders 1

Edmonton 4, Los Angeles 3

Detroit 3, N.Y. Rangers 2, OT Minnesota 3, San Jose 2, OT Edmonton 6, Anaheim 5, SO

Sunday's Games Nashville 4, St. Louis 0 Buffalo 4, Boston 1

Vancouver 3, Arizona 1

Monday's Games Columbus 5, Washington 1

Toronto at Tampa Bay, late Philadelphia at Montreal, late

New Jersey at Pittsburgh, 7 p.m. Carolina at Boston, 7 p.m.

Toronto at Florida, 7:30 p.m.

Calgary at Dallas, 8:30 p.m.

Wednesday's Games

WASHINGTON

(slashing), 17:08.

Columbus 16-9-10-35.

Columbus 2 of 4.

Eastern Conference

North Division

Manchester

Adirondack

Reading

Wheeling Worcester

Brampton

Florida

South Division

15:39.

ECHL

COLUMBUS

Detroit at St. Louis. 8 p.m.

Nashville at Winnipeg, 8 p.m. St. Louis at Minnesota, 8 p.m.

Edmonton at San Jose, 10:30 p.m. Los Angeles at Vegas, 10:30 p.m.

Buffalo at Tampa Bay, 7 p.m. N.Y. Islanders at Montreal, 7 p.m.

Calgary at Colorado, 9:30 p.m.

N.Y. Rangers at Vancouver, 10 p.m.

**BLUE JACKETS 5, CAPITALS 1** 

First Period—1, Columbus, Panarin 18 (Jones,

Atkinson), 5:31 (pp). 2, Washington, Ovechkin 39

(Carlson, Oshie), 6:57 (pp). 3, Columbus, Milano 9 (Jones, Wennberg), 7:53. 4, Columbus, Letestu 9 (Calvert, Sedlak), 14:32. 5, Columbus, Jones 9

(Panarin, Atkinson), 18:17 (pp). Penalties–Orlov, WSH, (holding), 5:17; Murray, CBJ, (slashing), 6:54; Backstrom, WSH, (hooking), 9:24; Orpik,

WSH, (interference), 17:35; Wilson, WSH, (roughing), 20:00; Calvert, CBJ, served by Milano,

Second Period-None. Penalties-Connolly, WSH.

(sh). Penalties-Anderson, CBJ, (cross checking),

Third Period-6, Columbus, Atkinson 12, 17:18

Power-play opportunities—Washington 1 of 3;

Shots on Goal-Washington 7-8-11-26.

Goalies–Washington, Holtby 28-14-4 (16 shots-12 saves), Grubauer 7-7-3 (18-18).

Columbus, Bobrovsky 27-20-5 (26-25).

A–17,386 (18,500). T–2:27. Referees–Kevin Pollock, Kyle Rehman.

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55 31 20

 Florida
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 South Carolina
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 Orlando
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 26
 25
 5

 Atlanta
 58
 27
 28
 1

 Jacksonville
 56
 21
 28
 4

 Norfolk
 57
 21
 30
 5

 Greenville
 56
 20
 31
 4

Western Conference

Central Division

Fort Wayne

Cincinnati

Kalamazoo

Toledo

Indy

56 28 22 6 53 24 22 4 53 24 22

54 20 25 6

Linesmen-David Brisebois, Lonnie Cameron.

GP W L OL SOL Pts GF GA

4

GP W L OL SOL Pts

GP W L OL SOL Pts GF GA

 55
 37
 14
 2
 2
 78
 180
 129
 53
 37
 13
 2
 1
 77
 226
 153

52 29 21 2 0 60 167 157

2

54 27 22 3

27 24

Kansas City 55 27 26 0 2 56 150 176

2 71 207 157 3 68 184 184

0 66 175 147

0 62 199 190 3 55 144 157 3 49 159 185

4 78 183 135 1 76 160 113

1 58 166 189 2 57 167 183

3 49 161 190

1 48 173 214 1 45 168 222

2 59 200 196 1 57 178 185

GF GA

Misconduct (misconduct), 20:00.

1 0 0 - 14 0 1 - 5

Vancouver at Colorado.late

Vegas at Los Angeles, late Today's Games Ottawa at Washington, 7 p.m.

Florida 6, Pittsburgh 5

Detroit 3, Carolina 1 Winnipeg 5, Dallas 3 Toronto 4, Boston 3

Arizona

Calgary

## SCOREBOARD

#### S

WINTER OLYM	PI(	CS		
MEDALS TABLE				
At Pyeongchang, South Korea				
Final (102 medal events)				
Nation	G	S	В	Tot
Norway	14	14	11	39
Germany	14	10	7	31
Canada	11	8	10	29
United States	9	8	6	23
Netherlands	8	6	6	20
South Korea	5	8	4	
OA Russia	2	6	9	17
Switzerland	5	6	4	15
France	5	4	6	15
Sweden	7	6	1	14
Austria	5	3	6	14
Japan	4	5	4	13
Italy	3	2	5	10
China	1	6	2	9
Czech Republic	2	2	3	7
Finland	1	1	4	6
Britain	1	0	4	5
Belarus	2	1	0	3
Slovakia	1	2	0	3
Australia	0	2	1	3
Poland	1	0	1	2
Slovenia	0	1	1	2
New Zealand	0	0	2	2
Spain	0	0	2	2
Hungary	1	0	0	1
Ukraine	1	0	0	1
Belgium	0	1	0	1
Kazakhstan	0	0	1	1
Latvia Liechtenstein	0	0	1	1
Lieuntenstein	U	U	1	1
SUNDAY'S RESULTS				

#### BOBSLED

Men's Four-Man Final Ranking

1. Germany 1 (Francesco Friedrich, Thorsten Margis,

Candy Bauer, Martin Grothkopp), 3:15.85. 2. South Korea 1 (Kim Donghyun, Won Yunjong, Seo Youngwoo, Jun Junglin), 3:16.38. 2. Germany 3 (Walther Nico, Eric Franke, Kevin Kuske, Alexander Roediger), 3:16:38. 9. United States 2 (Codie Bascue, Evan Weinstock, Samuel Mc Guffie, Steven Langton), 3:17.28. 19. United States 3 (Nick Cunningham, Christopher Kinney, Samuel Michener, Hakeem Abdul-Saboor),

3:18.54 3:18,54. 20. United States 1 (Justin Olsen, Carlo Valdes, Christopher Fogt, Nathan Weber), 3:18,55. CROSS-COUNTRY SKIING

Women's 30km Mass Start Classic 1. Marit Bjorgen, Norway, 1:22:17.6. 2. Krista Parmakoski, Finland, 1:24:07.1.

3. Stina Nilsson, Sweden, 1:24:16.5. 7. Jessica Diggins, United States, 1:25:54.8.

Other U.S. Finishers 17. Sadie Bjornsen, United States, 1:28:50.2.

21. Rosie Frankowski, United States, 1:31:11.4. 26. Caitlin Patterson, United States, 1:32:43.6.

#### 2018 OLYMPIC RECORDS WORLD RECORDS BROKEN

Short Track Speedskating Men's 500 — Wu Dajing, China, 39.584, Feb. 22, 2018 (Old record: 39.937, J.R. Celski, United States, Oct. 21, 2012 at Calgary, Alberta) Women's 3000 Relay – Netherlands (Jorien Ter Mors, Yara Van Kerkhof, Lara Van Ruijv Suzanne Schulting), 4:03.471, Feb. 20, 2018 (Old record: 4:04.222, South Korea (Shim Sukhee, Choi Minjeong, Kim Ji Yoo, Kim Geon Hee), Nov. 12, 2016

#### at Salt Lake City). **OLYMPIC RECORDS BROKEN**

Short Track Speedskating Men's 500 – Wu Dajing, China, 40.264, Feb. 20,

2018 (Old record: 40.770, Charles Hamelin, Canada, Feb. 26, 2010). Men's 1000 - Charles Hamelin, Canada, 1:23.407,

Feb. 13, 2018 (Old Record: 1:23.747, Lee Jung-Su, South Korea, Feb. 20, 2010). Men's 1500 – Lim Hyojun, South Korea, 2:10.485,

Feb. 10, 2018 (Old record: 2:10.949, Lee Jung-Su, South Korea, Feb. 13, 2010).

Men's 5000 Relay - Hungary (Csaba Burjan, Viktor Knoch, Shaoang Liu, Shaolin Sandor Liu), 6:31.971, Feb. 22, 2018 (Old record: 6:34.510 (South Korea (Hwang Daeheon, Kim Dokyoum, Kwak Yoongy, Lim Hyojun), Feb. 13, 2018).

Women's 500 — Choi Minjeong, South Korea 42.870, Feb. 10, 2018 (Old record: 42.985, Wanh Meng, China, Feb. 17, 2010 (Old Tecord. 42.505, Wall Meng, China, Feb. 17, 2010). Women's 500 – Choi Minjeong, South Korea,

42.422, Feb. 13, 2018 (Old record: 42.870, own record, Feb. 10, 2018). Women's 3000 Relay – China (Zhou Yang, Fan

Kexin, Qu Chunyu, Han Yutong), 4:05.315, Feb. 10, 2018 (Old record: 4:06.610, China (Zhou Yang, Wang Meng, Sun Linlin, Zhang Hui), Feb. 24, 2010).

Speedskating Men's 500 – Havard Lorentzen, Norway, 34.41, Feb. 19, 2018 (Old record: 34.42, Casey FitzRandolph, United States, Feb. 11, 2002). Men's 5000 — Sven Kramer, Netherlands, 6:09.76, Feb. 11, 2018 (Old record: 6:10.76, Sven Kramer,

Netherlands. Feb. 8. 2014). Men's 10000 — Ted Jan Blomen, Canada, 12:39.77, Feb. 15, 2018 (Old record: 12:44.45, Jorrit Bergsma, ds. Feb. 18, 2014).

Kim Min Seok. South Korea, speedskating, 1 silver. L bronze Kjetil Jansrud, Norway, alpine skiing, 1 silver, 1 bronze. Michael Matt, Austria, alpine skiing, 1 silver, 1

Beat Feuz, Switzerland, alpine skiing, 1 silver, 1

Georg Fischler, Austria, luge, 1 silver, 1 bronze

bronze. Patrick Roest, Netherlands, speedskating, 1 silver,

1 bronze 8 6 23 Peter Penz, Austria, luge, 1 silver, 1 bronze.

#### 6 6 20 8 4 17 6 9 17 Simon Schempp, Germany, biathlon, 1 silver, 1 bronze

Alex Shibutani, United States, figure skating, 4 15 2 bronze.

Benedikt Doll, Germany, biathlon, 2 bronze. Dominik Windisch, Italy, biathlon, 2 bronze. Koen Verweij, Netherlands, speedskating, 2 bronze. Lukas Klapfer, Austria, nordic combined, 2 bronze.

Maurice Manificat, France, cross-country, 2 bronze.

#### WOMEN Five

Marit Bjorgen, Norway, cross-country, 2 gold, 1 silver, 2 bronze.

Four Charlotte Kalla, Sweden, cross-country, 1 gold, 3 silver. Stina Nilsson, Sweden, cross-country, 1 gold, 2

silver, 1 bronze.

Laura Dahlmeier, Germany, biathlon, 2 gold, 1

bronze Anastasiya Kuzmina, Slovakia, biathlon, 1 gold,

2 silver. Ireen Wust, Netherlands, speedskating, 1 gold,

2 silver. Arianna Fontana, Italy, short track speedskating, 1 gold, 1 silver, 1 bronze

Miho Takagi, Japan, speedskating, 1 gold, 1 silver, 1 bronze

Wendy Holdener, Switzerland, alpine skiing, 1 gold, I silver, 1 bronze. Anais Bescond, France, biathlon, 1 gold, 2 bronze Kim Boutin, Canada, short track speedskating, 1 silver, 2 bronze.

Krista Parmakoski, Finland, cross-country, 1 silver, 2 bronze.

Two Choi Minjeong, South Korea, short track speedskat-

ing, 2 gold. Ester Ledecka, Czech Republic, alpine skiing & snowboard, 2 gold,

Nana Takagi, Japan, speedskating, 2 gold. Natalie Geisenberger, Germany, luge, 2 gold. Ragnhild Haga, Norway, cross-country, 2 gold. Tessa Virtue, Canada, figure skating, 2 gold. Alina Zagitova, OA Russia, figure skating, 1 gold,

1 silver. Darya Domracheva, Belarus, biathlon, 1 gold, 1

silver. Hanna Oeberg, Sweden, biathlon, 1 gold, 1 silver

Jamie Anderson, United States, snowboard, 1 gold, 1 silver. Mikaela Shiffrin, United States, alpine skiing,

**1 gold, 1 silver.** Nao Kodaira, Japan, speedskating, 1 gold, 1 silver. Jorien Ter Mors, Netherlands, short track speedskat-

ing & speedskating, 1 gold, 1 bronze. Kaetlyn Osmond, Canada, figure skating, 1 gold, 1 bronze

Marie Dorin Habert, France, biathlon, 1 gold, 1 bronze.

Meagan Duhamel, Canada, figure skating, 1 gold,

1 bronze. Suzanne Schulting, Netherlands, short track speedskating, 1 gold, 1 bronze. Evgenia Medvedeva, OA Russia, figure skating.

2 silver. Marte Olsbu, Norway, biathlon, 2 silver.

Ragnhild Mowinckel, Norway, alpine skiing, 2 silver. Alex Gough, Canada, luge, 1 silver, 1 bronze. Antoinette De Jong, Netherlands, speedskating, 1

silver, 1 bronze Katharina Gallhuber, Austria, alpine skiing, 1 silver, 1 bronze.

Maiken Caspersen Falla, Norway, cross-country, 1 silver, 1 bronze.

Marrit Leenstra, Netherlands, speedskating, 1 silver,

Tiril Eckhoff, Norway, biathlon, 1 silver, 1 bronze. Yara Van Kerkhof, Netherlands, short track speeds-

kating, 1 silver, 1 bronze Maia Shibutani, United States, figure skating,

2 bronze. Yulia Belorukova, OA Russia, cross-country, 2 bronze.

**PRO BASKETBALL** 

1⁄2 91⁄2

23 GB

#### NBA All times Eastern EASTERN CONFERENCE **W L PCT. GB** 42 17 .712 -Atlantic Division Toronto .694 .552 Bostor 43 32 19 26 Philadelphia New York 24 38 .387 191/2 .328 PCT. 20 W 41 L Brooklyn Southeast Division Washington 35 25 .583 27 33 .450

Charlotte

3-Point Goals—Chicago 6-23 (Valentine 3-7, Nwaba 1-1, Dunn 1-1, Markkanen 1-3, Portis 0-1, Vonleh 0-1, Payne 0-4, Holiday 0-5), Brooklyn 16-42 (Carroll 4-7, Crabbe 4-9, Harris 3-6, Russell 2-6, Cunningham 1-2, Acy 1-3, Dinwiddie 1-5, Hollis-Jefferson 0-1, Stauskas 0-1, LeVert 0-2) Fouled Out-None Rebounds-Chicago 56 (Valentine 13), Brooklyn 48 (Cunningham, Aller 9). Assists—Chicago 17 (Dunn 4), Brooklyn 31 (Dinwiddie 9). Total Fouls-Chicago 11, Brooklyn 20. A-15,081 (17,732).

#### **RAPTORS 123, PISTONS 94**

**DETROIT (94)** Johnson 1-6 0-0 2, Griffin 4-12 4-6 12, Drummond 8-18 2-2 18, Smith 7-13 2-4 16, Bullock 6-12 0-0 14, Ennis III 3-9 2-2 10, Tolliver 2-5 0-0 5. Moreland 1-1 0-0 2. Ellenson 1-3 1-2 3, Kennard 0-4 0-0 0, Galloway 0-0 0-0 0, Buycks 3-11 4-4 12. Totals 36-94 15-20 94. TORONTO (123)

Anunoby 3-4 1-1 8, Ibaka 7-14 2-2 19, Valanciunas 1-6 0-0 2, Lowry 6-10 2-2 20, DeRozan 5-9 10-11 20, Miles 2-6 3-3 9, Powell 3-4 0-0 7, Siakam 5-7 1-1 11, Miller 0-2 0-0 0, Poeltl 4-7 0-0 8, Nogueira 1-1 0-0 3, Wright 3 0-0 8, VanVleet 2-5 3-3 8. Totals 42-80 22-23 123. 26 27 22 19 - 94 30 29 34 30 -123 DETROIT TORONTO 3-Point Goals-Detroit 7-22 (Ennis III 2-4. Buycks 2-4, Bullock 2-5, Tolliver 1-3, Smith 0-1, Ellenson 0-1, Johnson 0-1, Griffin 0-3), Toronto 17-38 (Lowry 6-8, Ibaka 3-8, Wright 2-3, Miles 2-6, Anunoby 1-1, Nogueira 1-1, Powell 1-2, VanVleet 1-3, Siakam 0-1, DeRozan 0-1, Valanciunas 0-2, Miller 0-2), Fouled Out-None. Rebounds–Detroit 42 (Drummond 18), Toronto 47 (Ibaka 9). Assists–Detroit 20 (Griffin 5), Toronto 31 (DeRozan 7). Total Fouls—Detroit 22, Toronto 18. Technicals—Griffin, Lowry, VanVleet. A—19,800 (19,800).

#### WARRIORS 125, KNICKS 111 GOLDEN STATE (125)

Green 3-8 3-3 10. Durant 6-10 8-8 22. McGee 5-6 0-0 10, Curry 8-16 1-1 21, Thompson 9-13 4-4 26. Casspi 0-4 0-0 0. West 5-9 1-2 11. Cook 1-5 0-0 3, Pachulia 2-4 3-4 7, Livingston 0-0 0, McCaw 0-0 0, Bell 1-1 1-2 3, Young 1-4 0-0 3, Iguodala 3-5 1-2 9. Totals 44-85 22-26 125. Iguodala 3-5 1-2 9. lotals 44-85 22-26 125. **NEW YORK (11)** Hardaway Jr. 4-11 4-4 14, Beasley 1-7 0-0 2, Kanter 5-9 0-0 10, Mudiay 8-15 1-2 20, Lee 0-2 0-0 0, Kornet 0-0 0-0 0, Thomas 4-6 0-0 11, Williams 1-3 1-2 3, Hicks 2-4 0-0 4, O'Quinn 7-10 0-0 14. Burke 8-15 1-1 18. Ntilikina 6-12 0-0 13. 
 O-0 14, Burke 0-15 1-1 18, Relinking 0-12 0-0 13,

 Dotson 1-2 0-0 2. Totals 47-96 7-9 111.

 GOLDEN STATE
 37
 26
 39
 23
 -125
 NEW YORK 39 25 18 29 -111 3-Point Goals—Golden State 15-31 (Thompson 4-6, Curry 4-9, Durant 2-3, Iguodala 2-3, Cook 1-2, Green 1-4, Young 1-4), New York 10-25 (Thomas 3-4, Mudiay 3-5, Hardaway Jr. 2-6, Ntilikina 1-3, Burke 1-4, Lee 0-1, Williams 0-2). Fouled Out-None. Rebounds-Golden State 43 (Durant 9), New York 39 (Kanter 7). Assists—Golden State 31 (Green 6), New York 28 (Mudiav 7). Total Fouls-Golden State 13. New York 18. A-19,812 (19,812).

#### LAKERS 123, HAWKS 104

L.A. LAKERS (123) Ingram 10-16 1-2 21, Randle 8-13 3-3 19, Lopez 48 0-0 11, Hart 5-9 1-2 14, Caldwell-Pope 4-12 0-0 10, Kuzma 3-10 1-2 10, Zubac 4-6 2-4 10, Ennis 1-2 0-0 2, Ball 4-4 2-2 13, Thomas 4-10 4-4 13. Totals 47-90 14-19 123.

ATLANTA (104) Prince 7-18 6-7 24, Collins 3-8 0-0 6, Dedmon 3-8 0-0 7. Schroder 8-17 2-2 20. Bazemore 2-6 8-10 12, White III 2-6 0-1 4, Muscala 5-11 0-0 11, Plumlee 0-0 0-2 0, Taylor 5-10 6-9 16, Magette 0-1 0-0 0, Dorsey 1-11 2-3 4. Totals 36-96 24-34 104. L.A. LAKERS 28 36 32 27 -123

ATLANTA 22 24 29 29 -104 3-Point Goals—L.A. Lakers 15-33 (Ball 3-3, Hart 3-6. Lopez 3-6. Kuzma 3-7. Caldwell-Pope 2-5. Thomas 1-5, Ingram 0-1), Atlanta 8-36 (Prince 4-11, Schroder 2-5, Dedmon 1-4, Muscala 1-5. Taylor 0-1. Magette 0-1. Bazemore 0-2. White III 0-3, Dorsey 0-4). Fouled Out–None. Rebounds–L.A. Lakers 59 (Caldwell-Pope 14), Atlanta 41 (Collins 9). Assists-L.A. Lakers 28 (Ingram 6), Atlanta 21 (Bazemore, Magette 4). Total Fouls–L.A. Lakers 23, Atlanta 17. A-16,328 (19,049).

#### **CELTICS 109, GRIZZLIES 98**

MEMPHIS (98) Martin 3-6 2-2 9, Green 8-12 3-3 21, Gasol 5-10 6-6 17, Harrison 4-12 6-11 14, Brooks 2-10 2-2 Henry 1-6 1-2 4, Johnson 2-2 0-0 4, Rabb 4 0-0 0, Davis 6-7 0-0 12, Chalmers 2-7 5-McLemore 1-2 0-0 2. Totals 34-78 25-32 98.

**BOSTON (109)** Tatum 2-8 0-0 5, Horford 1-7 3-4 5, Baynes 4-4 1-2 9, Irving 8-13 4-4 25, Brown 4-11 3-4 13, Ojeleye -1--1 0-0 -2, Nader 0-0 2-2 2, Morris 6-15 0-1 13, Theis 5-8 2-2 12, Larkin 2-3 0-0 Rozier 6-9 3-5 17, Smart 2-9 1-3 6. Totals 39-86

24 17 28 29 - 98 33 34 19 23 - 109

#### Can-Am League

ROCKLAND BOULDERS – Traded INF Dylan Tice to Sugar Land for RHP Ryan Deemes. Frontier League EVANSVILLE OTTERS — Signed OF Jeff Gardner to a contract extension. GATEWAY GRIZZLIES – Signed RHP Grant Black. LAKE ERIE CRUSHERS – Signed RHP Alex Vargas. NORMAL CORNBELTERS – Signed 1B/OF Derek Bauer and C Tanner Lubach. RIVER CITY RASCALS – Signed OF Mike Meyers. WINDY CITY THUNDERBOLTS – Signed C Kevin

No. 13 Wichita State 84. SMU 78

Oregon 98, No. 14 Arizona 93, OT No. 15 Clemson 75, Georgia Tech 67

No. 17 Michigan 85, Maryland 61

No. 19 Tennessee 73, Mississippi 65 No. 21 West Virginia 85, Iowa State 70

No. 22 Saint Mary's 67, Santa Clara 40

No. 24 Middle Tennessee 79, UAB 54

No. 9 Purdue 84, Minnesota 60 No. 11 Cincinnati 82, Tulsa 74

Virginia Tech 64, No. 5 Duke 63 No. 6 Kansas vs. Texas, late

Wednesday's Games

Monday's Games

Sunday's Games No. 2 Michigan State 68, Wisconsin 63

No. 20 Nevada 92, Colorado State 83

No. 23 Houston 109, East Carolina 58 N.C. State 92, No. 25 Florida State 72

Today's Games No. 9 North Carolina vs. Miami, 9 p.m.

No. 3 Xavier vs. Providence, 6:30 p.m. No. 4 Villanova at Seton Hall, 8:30 p.m.

No. 18 Clemson vs. Florida State, 9 p.m.

No. 23 Kentucky vs. Mississippi, 7 p.m.

EAST Marquette 90, Georgetown 86, OT

North Florida 80, NJIT 76 Texas Tech at West Virginia, late

Md.-Eastern Shore 59. Delaware St. 47

Florida Gulf Coast 96, SC-Upstate 76 Jacksonville 87, Kennesaw St. 68 James Madison 90, Elon 84

NC A&T at Bethune-Cookman, late

Stetson at Lipscomb, late NC Central at Savannah St., late

Coppin St. at Morgan St., late Ark.-Pine Bluff at Jackson St., late

Alabama A&M at Prairie View, late Alabama St. at Texas Southern, late

UMBC at Hartford, 7 p.m. American U. at Lafayette, 7 p.m. Mass.-Lowell at New Hampshire, 7 p.m.

Binghamton at Albany (NY), 7 p.m. Saint Joseph's at Rhode Island, 7 p.m. Akron at Buffalo, 7 p.m.

Vermont at Maine, 7 p.m. Davidson at St. Bonaventure, 9 p.m.

Tennessee at Mississippi St., 7 p.m.

Missouri at Vanderbilt, 7 p.m. Longwood at High Point, 7 p.m.

Miami at North Carolina. 9 p.m. MIDWEST Bowling Green at Ohio, 7 p.m.

Ball St. at Cent. Michigan, 7 p.m.

Oklahoma St. at Iowa St., 7 p.m. Miami (Ohio) at Kent St., 7 p.m.

Toledo at N. Illinois, 8 p.m.

Kansas St. at TCU, 9 p.m.

Oklahoma at Baylor, 9 p.m.

Auburn at Arkansas, 9 p.m.

WOMEN'S BASKETBALL

THE AP TOP 25 POLL

1. Connecticut (32)

2. Mississippi St.

3. Baylor

4. Louisville

6. Oregon

7. Texas

9. UCLA

5. Notre Dame

South Carolina

10. Oregon St.

11. Florida St.

Tennessee

Ohio St

15. Texas A&M

14. Missouri

16. Stanford

17. Maryland

18. Duke

19. Georgia

Boise St. at San Diego St., 11 p.m.

The top 25 teams in The Associated Press

women's college basketball poll, with first-

place votes in parentheses, records through

Feb. 25, total points based on 25 points for a

first-place vote through one point for a 25th

RECORD PTS LW

28-0 800

30-0 765

27-1

29-2 697

27-2 27-4

23-5

23-6 23-6

23-6 496 12

24-5 23-6 457 452

23-6 22-8 20-9

23-6 22-7 24-5 280 247 246

24-5 26-3 240 243 119 18 22 23

28-3 110

22-7

19-8 85

27-2 25

733

685

627 611

542 511

381 11

338 17

333 16

101

10

9 15

14

13

20 19

21 24

place vote and last week's ranking

SOUTHWEST

FAR WEST

DePaul at Creighton, 9 p.m.

E. Michigan at W. Michigan, 7 p.m.

Presbyterian at Charleston Southern, 7 p.m. Florida at Alabama, 7 p.m.

Army at Lovola (Md.), 7 n.m.

SC State at Florida A&M. late

MVSU at Grambling St., late

Fresno St. at Air Force, late

**TODAY'S SCHEDULE** 

Texas at Kansas, late

MIDWEST

FAR WEST

EAST

SOUTH

SOUTHWEST

No. 14 Auburn at Arkansas, 9 p.m.

No. 21 Nevada at UNLV, 11 p.m.

No. 25 Houston at SMU, 9 p.m.

MONDAY'S RESULTS

Norfolk St. 79, Howard 74 Virginia Tech 64, Duke 63

SOUTH

No. 12 Texas Tech at No. 20 West Virginia, late

No. 16 Tennessee at Mississippi State, 7 p.m

. 17 Rhode Island vs. Saint Joseph's, 7 p.m.

Reiher.

#### BASKETBALL

National Basketball Association ATLANTA HAWKS – Called up G Josh Magette and F Andrew White III from Frie (NBAGI). NBA Development League AGUA CALIENTE CLIPPERS – Acquired F Skylar Spencer from the G League available player pool. SANTA CRUZ WARRIORS - Acquired G Jeremy Pargo from the in-season waiver wire.

#### FOOTBALL National Football League

CAROLINA PANTHERS – Released S Kurt Coleman and DE Charles Johnson. CHICAGO BEARS – Released LB Pernell McPhee and DR Quintin Demps. CLEVELAND BROWNS - Claimed WR Larry Pinkard off waivers from Jacksonville.

#### HOCKEY

National Hockey League ANAHEIM DUCKS — Acquired F Jason Chimera from New York Islanders for F Chris Wagner. ARIZONA COYOTES - Assigned F Laurent Dauphin to Tucson (AHL). CALGARY FLAMES — Claimed F Chris Stewart off waivers from Minnesota. Acquired F Nick Shore from Ottawa for a 2019 seventh-round pick. CHICAGO BLACKHAWKS – Acquired 2018 firstand fourth-round draft picks and F Victor Ejdsell from Nashville for F Ryan Hartman and a 2018 fifth-round draft pick. Acquired a conditional 2019 fifth-round draft pick from Boston for F Tommy Wingels. Assigned F Lance Bouma to Rockford (AHL). Recalled F Matthew Highmore from Rockford.

COLUMBUS BLUE JACKETS — Acquired D Ian Cole from Ottawa for C Nick Moutrey and a 2020 third round draft pick. Acquired F Thomas Vanek from Vancouver for F Jussi Jokinen and F Tyler Motte. Acquired F Ryan Kujawinski from Arizona for F Jordan Maletta DALLAS STARS – Recalled F Jason Dickinson from

Texas (AHL).

MONTREAL CANADIENS - Acquired D Mike Reilly from Minnesota for a 2019 fifth-round draft pick. NASHVILLE PREDATORS - Signed C Mike Fisher to a one-year contract. Acquired F Tyler Gaudet, D John Ramage from Arizona for D Trevor Murphy and F Pierre-Cedric Labrie. NEW JERSEY DEVILS – Acquired F Patrick Maroon from Edmonton for F Joey Dudek and a 2019

third-round pick. NEW YORK RANGERS — Acquired D Chris Bigras from Colorado for D Ryan Graves. PHILADELPHIA FLYERS — Claimed D Johnny

Oduya off waivers from Ottawa. PITTSBURGH PENGUINS – Acquired F Josh Jooris

from Carolina for F Greg McKegg. SAN JOSE SHARKS – Acquired F Evander Kane from Buffalo Sabres for a 2019 conditional draft

pick, F Danny O'Regan and a 2020 conditional draft nick. TAMPA BAY LIGHTNING – Acquired D Ryan

McDonagh and F J.T. Miller from the N.Y. Rangers for F Vladislav Namestnikov, F Brett Howden, D Libor Hajek, a 2018 first-round pick, and 2019 conditional first-round pick.

VANCOUVER CANCUCKS – Acquired F Brendan Leipsic from Vegas for D Philip Holm. VEGAS GOLDEN KNIGHTS – Acquired F Tomas Tatar from Detroit for a 2018 first-round pick, 2019 second-round pick, 2021 third-round pick. WINNIPEG JETS - Acquired F Paul Stastnv from St. Louis Blues for F Erik Foley, a 2018 first-round drat pick and conditional fourth-round 2020 draft pick. Acquired D Joe Morrow from Montreal for a 2018 fourth-round pick. American Hockey League

#### MILWAUKEES ADMIRALS - Traded Derek Army to Tucson for future considerations.

ECHL WORCESTER RAILERS - Signed D Rvan MacKinnon.

National Lacrosse League VANCOUVER STEALTH – Signed T Andrew Suitor

to a two-year contract extension through 2020.

COLORADO STATE - Announced the resignation

of men's basketball coach Larry Eustachy. CUMBERLAND – Announced the retirment men's

EASTERN KENTUCKY – Fired men's basketball coach Dan McHale. Named Reece Gaines men's

basketball coach Lonnie Thompson.

LACROSSE

COLLEGES

haskethall coach

Men's Team Pursuit – Norway (Haavard Bokko, Sverre Lunde Pedersen, Simen Spieler Nilsen, Sindre Henriksen), 3:37.08, Feb. 21, 2018 (Old record: 3:37.71, Netherlands (Sven Kramer, Koen Verweij, Jan Blokhuijsen), Feb. 22, 2014. Women's 500 - Nao Kodaira, Japan, 36.94, Feb. 18, 2018 (Old record: 37.28, Lee Sang-Hwa, South Korea, Feb. 11, 2014). Women's 1000 – Jorien Ter Mors, Netherlands 1:13.56, Feb. 14, 2018 (Old record: 1:13.83, **Chris Witty, United States, Feb. 17, 2002**). Women's Team Pursuit - Janan (Miho Takagi Ayaka Kikuchi, Nana Takagi, Ayano Sato), 2:53.89, Feb, 21, 2108 (Old record: 2:55.61, Netherlands (Ireen Wust, Marrit Leenstra, Antoinette De Jong), Feb. 19, 2018).

#### **2018 WINTER OLYMPIC MULTI-MEDALISTS** Final MEN

Four Alexander Bolshunov, OA Russia, cross-country, 3

silver, 1 bronze. Three Iohannes Hoesflot Klaebo, Norway, cross-country, 3 gold Martin Fourcade, France, biathlon, 3 gold. Martin Johnsrud Sundby, Norway, cross-country, 2 gold, 1 silver. Simen Hegstad Krueger, Norway, cross-country, 2 aold, 1 silver Eric Frenzel, Germany, nordic combined, 2 gold, 1 bronze

Andreas Wellinger, Germany, ski jumping, 1 gold, 2 silver.

Johannes Thingnes Boe, Norway, biathlon, 1 gold, 2 silver

Robert Johansson, Norway, ski jumping, 1 gold, 2 bronze.

Denis Spitsov, OA Russia, cross-country, 2 silver,

Emil Hegle Svendsen, Norway, biathlon, 2 silver, 1 bronze

#### Two Francesco Friedrich, Germany, bobsleigh, 2 gold.

Johannes Rydzek, Germany, nordic combined, 2 gold Kjeld Nuis, Netherlands, speedskating, 2 gold.

Marcel Hirscher, Austria, alpine skiing, 2 gold. Scott Moir, Canada, figure skating, 2 gold. Thorsten Margis, Germany, bobsleigh, 2 gold. Tobias Arlt, Germany, luge, 2 gold. Tobias Wendl, Germany, luge, 2 gold.

Fabian Riessle, Germany, nordic combined, 1 gold, 1 silver

Havard Lorentzen, Norway, speedskating, 1 gold, 1 silver.

Johan Andre Forfang, Norway, ski jumping, 1 gold, 1 silver.

Lee Seung-Hoon, South Korea, speedskating, 1 gold, 1 silver.

Ramon Zenhausern, Switzerland, alpine skiing, 1 gold. 1 silver.

bastian Samuelsson, Sweden, biathlon, 1 gold, 1 silver

Ted Jan Blomen, Canada, speedskating, 1 gold, 1 silve

Wu Dajing, China, short track speedskating, 1 gold, 1 silver.

Arnd Peiffer, Germany, biathlon, 1 gold, 1 bronze. David Gleirscher, Austria, luge, 1 gold, 1 bronze. Eric Radford, Canada, figure skating, 1 gold, 1

Johannes Ludwig, Germany, luge, 1 gold, 1 bronze. Kamil Stoch, Poland, ski jumping, 1 gold, 1 bronze. Lim Hyojun, South Korea, short track speedskating 1 gold, 1 bronze.

Samuel Girard, Canada, short track speedskating, 1 gold, 1 bronze

Sven Kramer, Netherlands, speedskating, 1 gold, 1 bronze.

erre Lunde Pedersen, Norway, speedskating, 1 gold, 1 bronze.

Alexis Pinturault, France, alpine skiing, 1 silver, 1

Andrey Larkov, OA Russia, cross-country, 1 silver, 1 bronze

Orlando 18 41 .305 161/2 18 W 43 .295 171⁄2 **Atlanta** Central Division L PCT. GB Cleveland 35 24 .593 34 25 33 26 .576 Indiana Milwaukee .559 .467 71/2 Detroit 28 32 Chicago 20 40 .333 151/2 WESTERN CONFERENCE W L PCT. GB Southwest Division .780 Houston 46 13 San Antonic 
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 11 .559 13 New Orleans 18 41 18 42 .305 .300 Memphis 28 42 .300 28½ L PCT. GB Dallas Northwest Division W 37 26 34 26 34 27 .587 .567 Minnesota Portland 11⁄2 Oklahoma City .557 2 Denver 33 27 .550 21/2 **W L PCT. GB** 47 14 .770 Pacific Division Golden State 31 27 .534 14½ 26 34 .433 20½ .A. Clippers L.A. Lakers Sacramento 18 41 .305 28 Phoenix 18 43 .295 29 Saturday's Games Philadelphia 116, Orlando 105 Boston 121, New York 112 Miami 115, Memphis 89

Golden State 112, Oklahoma City 80 Minnesota 122, Chicago 104 Portland 106, Phoenix 104 Utah 97, Dallas 90 L.A. Lakers 113, Sacramento 108 Sunday's Games Charlotte 114, Detroit 98 New Orleans 123, Milwaukee 121, OT San Antonio 110, Cleveland 94 Houston 119, Denver 114 Washington 109, Philadelphia 94 Monday's Games Brooklyn 104, Chicago 87 Toronto 123, Detroit 94 Golden State 125, New York 111 L.A. Lakers 123, Atlanta 104 Boston 109, Memphis 98 Orlando at Oklahoma City, late Phoenix at New Orleans, late Indiana at Dallas, late Houston at Utah, late Minnesota at Sacramento, late Today's Games Brooklyn at Cleveland, 7 p.m. Chicago at Charlotte, 7 p.m. Philadelphia at Miami, 7:30 p.m. Washington at Milwaukee, 8 p.m. Sacramento at Portland, 10 p.m. L.A. Clippers at Denver, 10:30 p.m. Wednesday's Games Milwaukee at Detroit, 7 p.m. Toronto at Orlando, 7 p.m. Charlotte at Boston, 7:30 p.m. Indiana at Atlanta, 7:30 p.m.

Golden State at Washington, 8 p.m. Phoenix at Memphis, 8 p.m. New Orleans at San Antonio, 8:30 p.m. Oklahoma City at Dallas, 8:30 p.m. Houston at L.A. Clippers, 10:30 p.m. NETS 104, BULLS 87 CHICAGO (87) Nwaba 2-4 1-2 6, Markkanen 8-18 2-2 19, Felicio 2-3 0-0 4, Dunn 9-15 4-5 23, Holiday 1-11 2-2 4. Valentine 4-16 0-0 11. Portis 4-11 4-7 12 /onleh 2-5 2-5 6, Payne 1-10 0-0 2. Totals 33-93 15-23 87. BROOKLYN (104)

Crabbe 7-13 3-3 21, Carroll 6-11 2-2 18, Allen 8-11 2-2 18, Dinwiddie 2-6 0-0 5, Russell 2-9 0-0 6, Cunningham 2-7 0-0 5, Hollis-Jefferson 3-9 1-1 7, Acy 1-3 0-0 3, Harris 6-11 0-0 15, LeVert 3-9 0-0 6, Stauskas 0-1 0-0 0. Totals 40-90 8-8 104. 19 32 19 17 - 87 28 21 35 20 -104 CHICAGO BROOKLYN

3-Point Goals—Memphis 5-23 (Green 2-4, Martin 1-1, Gasol 1-3, Henry 1-4, McLemore 0-1, Brooks 0-2, Chalmers 0-3, Harrison 0-5), Boston 12-37 (Irving 5-8, Rozier 2-4, Brown 2-6, Tatum 1-2, Morris 1-6, Smart 1-7, Theis 0-1, Horford 0-3), Fouled Out-None, Rebounds-Memphis 40 (Green 11). Boston 44 (Morris 8). Assists-Memphis 27 (Gasol 8), Boston 25 (Irving, Smart 5). Total Fouls-Memphis 22, Boston 23. Technicals—Memphis coach Grizzlies (Defensive three second). A–18,624 (18,624).

ODDS

19-27 109.

MEMPHIS

BOSTON

PREGAME.COM LINE NATIONAL BASKETBALL ASSOCIATION Today FAVORITE LINE O/U UNDERDOG at Charlotte 10 2161/2 Chicago at Cleveland 111/2 221 Brooklyr Philadelphia 206½ at Miami Washington

at Milwaukee 211 at Portland 111/2 2101/2 Sacramento at Denver 31/2 232<sup>1</sup>/<sub>2</sub> LA Clippers COLLEGE BASKETBALL Today

#### OPEN UNDERDOG FAVORITE Miami (Ohio) at Kent State 16 at Buffalo Akron at Cent. Michigan PK Ball State at W. Michigan E. Michigan Bowling Green at Ohio 41/2 Tennessee at Mississippi State Pk at Alabama 11/2 Florida at Vanderbilt Missouri at Iowa State Oklahoma State at Rhode Island 13 St. Joseph's Toledo at N. Illinois at Arkansas Auburn at Creighton 101/2 DePaul at Bavlor 41/2 Oklahoma at TCU Kansas State at North Carolina 111/2 Miami at St. Bonaventure 21/2 Davidson at San Diego State 21/2 Boise State NATIONAL HOCKEY LEAGUE **Foday** FAVORITE LINE UNDERDOG LINE at Pittsburgh Off -201 New Jersey Off +181 at Washington Ottawa

at Boston -205 Carolina +185 at Florida at Winnipeg Off -119 Toronto Nashville Off +109 at Minnesota -147 St. Louis +137at Dallas -145 Off Calgary Los Angeles +135 Off at Vegas at San Jose -141 Edmonton +131 Updated odds available at Pregame.com

#### TRANSACTIONS

#### BASEBALL

American League BALTIMORE ORIOLES – Agreed to terms with DH Pedro Alvarez on a minor league contract. BOSTON RED SOX – Agreed to terms with OF-DH J.D. Martinez on a five-year contract. TORONTO BLUE JAYS – Signed RHP Seung-Hwan Oh to a one year contract . National League CINCINNATI REDS – Agreed to terms with OF Ben Revere on a minor league contract. NEW YORK METS — Signed RHP A.J. Griffin to a minor league contract.

American Association GARY SOUTHSHORE RAILCATS – Traded OF Joey Havrilak to Washington in exchange for a player to be named LINCOLN SALTDOGS - Signed RHP Austin Robichaux SIOUX FALLS CANARIES – Signed OF Christopher Gravson and OF Burt Revnolds ST. PAUL SAINTS - Signed OF Jordan Smith.

COLLEGE BASKETBALL MEN'S BASKETBALL THE AP TOP 25 POLL The top 25 teams in The Associated Press' college basketball poll. with first-place votes in parenthe ses, records through Feb. 25, total points based on 25 points for a first-place vote through one point for a 25th-place vote and previous ranking RECORD 1. Virginia (48) 26-2 2. Michigan St. (17) 28-3 1571 25-4 1422 . Xavier 25-4 24-5 23-6 27-4 Villanova 5. Duke 1362 6. Kansas 1272 7. Gonzaga 1231 26-5 22-7 8. Purdue 9. North Carolina 25-4 23-5 22-7 24-7 24-5 24-7 21-7 10. Cincinnati 11. Wichita St. 12. Texas Tech 13. Ohio St. 14. Auburn 15. Michigan 16. Tennessee 23-4 21-7 22-7 17 Phode Island 18. Clemson 19. Arizona 21-8 25-5 27-4 20. West Virginia 21. Nevada 22. Saint Mary's (Cal) 23. Kentucky 20-9 23-5 24. Middle Tennessee 25. Houston 22-6 Others receiving votes: TCU 41. Butler 34. St. Bonaventure 29, NC State 28, Creighton 26, Lovola of Chicago 8, Southern Cal 7, Florida St. 4, Arkansas 3, Seton Hall 3, Virginia Tech 2, Boise St. 1, Oklahoma 1, Florida 1. **USA TODAY TOP 25 POLL** The top 25 teams in the USA Today men's college basketball poll, with first-place votes in parenthe ses, records through Feb. 25, points based on 25 points for a first-place vote through one point for a 25th-place vote and previous ranking: RECORD 1. Virginia 785 26-2 2. Michigan State 28-3 781 3. Duke 24-5 25-4 25-4 4. Xavier 5. Villanova 23-6 6. Kansas 7. Gonzaga 27-4 26-5 22-7 . Purdue 9. North Carolina 25-4 23-5 492 436 421 10. Cincinnati 11. Wichita State 12. Texas Tech 22-7 384 378 316 13. Michigan 24-7 24-7 24-5 23-4 21-7 21-7 14. Ohio State 15. Auburn 301 290 248 16. Rhode Island 17. Tennessee 18. Clemson 223 195 170 21-8 27-4 25-5 19. West Virginia 20. Saint Mary's 21. Nevada 22-7 23-5 22. Arizona 166 81 23. Middle Tennessee 24. Creighton 20-9 66 20-9 60 25. Kentucky Others receiving votes: Houston 51; Arizona State 22: TCU 17: Butler 14: Virginia Tech 12: Florida 10: North Carolina State 10: Nebraska 8: Florida State 7; Loyola III. 7; New Mexico State 7; Miami Fla. 6; St Bonaventure 6: Oklahoma 4: Louisiana-Lafayette 3; Arkansas 2; Seton Hall 2; Texas A&M 2. THE AP TOP 25 RESULTS/SCHEDULE Saturday's Games No. 1 Virginia 66, Pittsburgh 37 Creighton 89, No. 3 Villanova 83, OT

No. 5 Duke 60, Syracuse 44

Florida 72, No. 12 Auburn 66

No. 8 Kansas 74, No. 6 Texas Tech 72

No. 6 Gonzaga 79, BYU 65

20. South Florida Green Bay 22. Belmont PTS PRV 23. NC State 1608 24. LSU 25. Mercer Others receiving votes: Iowa 18, Michigan 15, Oklahoma St. 15, Gonzaga 11, Dayton 9, Syracuse 1416 Arizona St. 7, California 6, DePaul 6, Minnesota
 Guinnipiac 5, Cent Michigan 4, Oklahoma 3, Buffalo 2, Florida Gulf Coast 2, Miami 1, UC Davis 1. 1178 1140 1013 10 THE AP TOP 25 RESULTS/SCHEDULE 11 Saturday's Games 945 887 791 13 6 16 No 111Conn 80 SMIL36 No. 3 Baylor 85, TCU 53 No. 6 Texas 72, Iowa State 59 781 753 564 12 17 No. 10 UCLA 78. Utah 71. OT No. 18 South Florida 84, Cincinnati 65 19 558 499 450 No. 23 Belmont 84, Tennessee State 42 18 15 14 No. 25 Oklahoma State 79, West Virginia 69 Sunday's Games No. 2 Mississippi State 85, Kentucky 63 429 386 318 21 20 22 No. 4 Louisville 81, Pittsburgh 49 No. 5 Notre Dame 86, No. 21 N.C. State 67 No. 15 Tennessee 57. No. 7 South Carolina 48 174 144 No. 8 Oregon 74, Arizona 61 No. 9 Florida State 64, Georgia Tech 61 24 45 23 No. 17 Texas A&M 83, No. 11 Missouri 68 No. 12 Oregon State 65, Arizona State 40 No. 13 Maryland 77, Nebraska 75 No. 14 Ohio State 89. Penn State 64 No. 16 Stanford at Washington, ccd. No. 19 Georgia 63, Florida 43 No. 20 Duke 70, North Carolina 54 No. 22 Green Bay 88, Detroit 45 No. 24 LSU 79, Alabama 78, OT Monday's Games No. 1 UConn 82, No. 20 South Florida 53 No. 3 Baylor vs. West Virginia, late **Today's Games** PTS PVS No games scheduled Wednesday's Game No. 22 Belmont vs. Murray State at The Ford Center 690 Evansville, Ind., 2 p.m. 683 670 644 593 587 550 NHL 10 11 12

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24

	GP	W	L	ОТ	PTS	GF	GA
Nashville	61	38	14	9	85	196	155
Winnipeg	62	37	16	9	83	208	164
Minnesota	62	35	20	7	77	188	174
Dallas	62	35	23	4	74	184	164
St. Louis	63	34	25	4	72	173	164
Colorado	61	32	24	5	69	187	185
Chicago	63	27	28	8	62	178	179
-							

runsus ony	55	~ .	20		-	50	100	110
Quad City	54	19	31	3	1	42	151	221
Mountain Div	isio	n						
	GP	W	L	OL	SOL	Pts	GF	GA
Colorado	55	35	14	4	2	76	198	166
Idaho	56	32	18	4	2	70	192	161
Wichita	56	29	21	4	2	64	183	180
Tulsa	56	24	22	3	7	58	170	182
Allen	55	25	24	4	2	56	176	177
Utah	55	22	23	6	4	54	173	191
Rapid City	54	19	32	2	1	41	154	204
Two points ar	e av	varo	ded	for	a wir	i, on	e poi	nt
for an overtir	ne o	r sh	loot	out	loss.			
Sunday's Games Orlando 2, Norfolk 1 Reading 2, Manchester 1, SO Jacksonville 4, Brampton 3, OT Adirondack 3, Wheeling 2, OT Toledo 5, Greenville 2 Monday's Games Orlando 5, Norfolk 3 Tuesday's Games Toledo at Indy, 7:05 p.m. Worcester at Brampton, 7:15 p.m. Fort Wayne at Wichita, 8:05 p.m. Banid Citva 4t Kansas Citva 8:05 p.m.								

Wednesday's Games Wheeling at Manchester, 7 p.m. Jacksonville at Florida, 7:30 p.m. South Carolina at Cincinnati, 7:35 p.m. Utah at Quad City, 7:35 p.m. Tulsa at Colorado, 9:05 p.m.

#### GOLF

PGA TOUR THE HONDA CLASSIC

Sunday's leaders at PGA National, Palm Beach Gardens, Fla.; **Purse:** \$6.6 million. Yardage: 7,140; Par: 70 (35-35) Final (x-won on first playoff hole) x-Justin Thomas (500), \$1,188,000

67-72-65-68—272 Luke List (300), \$712,800

71-66-66-69-272 Alex Noren (190), \$448.800 66-75-65-67-273 Tommy Fleetwood (135), \$316,800 70-68-67-69–274

Byeong Hun An (105), \$250,800 70-72-69-65-276

Webb Simpson (105), \$250,800

	66-72-66-72-276
Jamie Lovemark (90). \$221.100	
Sam Burns, \$191.400	70-71-69-68-278
Emiliano Grillo (80), \$191,400	71-72-69-66-278
Kelly Kraft (80), \$191.400	72-69-66-71-278
Dylan Frittelli, \$165.000	71-72-67-69-279
Tiger Woods (65), \$151,800	70-71-69-70-280
Dominic Bozzelli (56), \$123,750	
Derek Fathauer (56), \$123,750	73-72-71-65-281
Thomas Pieters (56), \$123,750	69-70-71-71-281
Adam Scott (56), \$123,750	73-72-67-69-281
Greg Chalmers (45), \$86.366	74-71-70-67-282
Lucas Glover (45), \$86,366	70-75-71-66-282
C.T. Pan (45), \$86,366	71-71-71-69-282
Jason Dufner (45), \$86,366	69-72-70-71-282
Tom Lovelady (45), \$86,366	75-70-67-70-282
Scott Piercy (45), \$86,366	70-70-71-71-282
Rory Sabbatini (45), \$86,366	69-69-71-73-282
Tyler Duncan (34), \$54,780	70-74-70-69-283
Russell Henley (34), \$54,780	68-70-74-71-283
John Huh (34), \$54,780	71-73-68-71-283
Louis Oosthuizen (34), \$54,780	67-72-69-75-283
Michael Thompson (34), \$54,78	80
	76-69-70-68-283
Daniel Berger (27), \$43,890	67-72-70-75-284
Rafa Cabrera Bello (27), \$43,89	
	70-72-73-69-284
Adam Schenk (27), \$43,890	69-71-71-73-284
Scott Stallings (27), \$43,890	73-70-70-71-284
Joel Dahmen (17), \$29,954	74-71-73-67—285
Roberto Díaz (17), \$29,954	71-73-70-71-285
Sergio Garcia (17), \$29,954	72-70-72-71-285
Chris Kirk (17), \$29,954	71-74-72-68-285
William McGirt (17), \$29,954	71-71-74-69-285

69-73-72-71-285

Chris Stroud (17), \$29,954

#### Page 6 SP www.yoursun.com

#### MLB: Red Sox

# **Red Sox, J.D. Martinez** finalize \$110M contract

#### **Associated Press**

FORT MYERS - It took an extra week but



the Red Sox finally got the big bat for the middle of their lineup they lacked last

season. Slugger J.D. Martinez and the Red Sox finalized a \$110 million, five-year

contract on Monday, a week after the sides agreed to the deal pending a physical.

"It's been a long process. I'm happy to just put everything behind me and be here today," said Martinez, flanked by his agent Scott Boras and Red Sox president of baseball operations Dave Dombrowski, at a Monday morning news conference at Boston's spring training complex.

"I'm excited for the task at hand. I know this historic franchise and this organization, winning is No. 1 and bringing a championship back to Boston is the ultimate goal. I'm happy to now be a part of it."

Martinez gets \$27.5 million in each of the next three seasons and \$19,375,000 in each of the final two. He can opt out after the second, third or fourth seasons, and there

is a \$2.5 million buyout if he opts out after 2019.

In 2017, the first season after former designated hitter David Ortiz's retirement, the Red Sox hit just 168 home runs, fewest in the American League and better than only the Atlanta Braves, Pittsburgh Pirates and San Francisco Giants. Boston's .407 slugging percentage was 26th in baseball, better than only the Los Angeles Angels in the AL.

#### BRAVES 2, NATIONALS 1:

Julio Teheran threw two scoreless innings for Atlanta. Rex Brothers got the save but gave up a home run to Moises Sierra in the ninth.

TIGERS 8, ORIOLES 6: Baltimore starter Kevin Gausman was tagged for five runs and six hits in 1 1/3 innings. Jonathan Schoop and Trey Mancini homered for the Orioles.

Michael Fulmer gave up one hit in two innings for Detroit.

> definitely a goof building block for spring training."

**MLB:** Yankees

De Leon threw a perfect third inning, getting a groundout, a strikeout and a flyout for his three batters.

#### NATE DEBUT

Today will be the first opportunity to see pitcher Nate Eovaldi in a Rays uniform.

Eovaldi will start against Baltimore, and likely pitch two innings in debut.

"I'm excited for (today)," Eovaldi said. "It's been a long wait and I'm ready to kick off the year."

The 28-year-old hasn't pitched in the major leagues since 2016 when an elbow injury forced him to have

leagues last season. Wilson says "there's an aroma around here that I've got to figure out, and I can't wait to learn more about it and

use that for my football

Seattle Seahawks NFL quarterback Russell Wilson speaks

Seahawks QB Wilson

works out with Yankees

training camp Monday in Tampa.

**Associated Press** 

TAMPA-Seattle

reported to a week of

New York Yankees.

Bowl champion, the

29-year-old worked

out at second base in

early drills Monday

with shortstop Didi

that included Aaron

Judge and Giancarlo

Gregorius. Wilson was

to be in a hitting group

Stanton, the top home

run hitters in the major

A 2014 Super

spring training with the

Russell Wilson has

Seahawks quarterback

during a news conference at New York Yankees baseball spring

AP PHOTO

career." He spent parts of 2010 and '11 playing second base in Class A ball for the Colorado Rockies organization. The Yankees, his favorite baseball team, acquired him from Texas on Feb. 7. He had worked out in past spring trainings with the Rangers.

\$16.5 million over two seasons.

Morrison played 149 games for the Rays last year, and hit 38 home runs with 85 RBI.

#### **POTENTIAL NEW TV** DEAL

Sports Business Journal reported on Monday the Rays are nearing a long-term extension with Fox Sports Net.

The deal would reportedly be a 16-year extension worth an average of roughly \$82 million per year.

The Rays are entering the final year in the current deal with Fox Sports Sun, which is worth about \$35 million, according to Sports Business Journal.

Neither side has confirmed the deal yet.

#### SPRING TRAINING ROUNDUP

Associated Press

#### **AROUND THE GRAPEFRUIT AND** CACTUS LEAGUES

ASTROS (SS) 8, METS 7: Noah Syndergaard and Justin Verlander provided the first real pitchers' duel of the spring. Syndergaard threw 11 pitches of at least 100 mph over two perfect innings, striking out two. Syndergaard, who missed

RAYS

From Page 1

season with a strained lat. matched his longest outing in a big league game since April 20, 2017. Verlander struck out four of the six batters he faced. Hector Rondon gave up four runs on four hits in just twothirds of an inning. **RED SOX 13, PIRATES 2:** Andrew Benintendi scored twice and Rafael Devers got two hits for Boston. Pittsburgh starter Ivan Nova struggled, but

five months of the 2017

#### two shutout innings and struck out three. MARLINS 11, ASTROS (SS) 0: Miami starter Jose Urena gave up one hit in two innings. Houston starter Francis Martes allowed three runs and three hits in 1 1/3 innings. TWINS 5, CARDINALS 4: Minnesota starter Phil Hughes allowed one hit in two innings. Erick Aybar got two hits for the Twins. Michael Wacha threw two hitless innings for St. Louis.

Jameson Taillon pitched

said. "The guys also don't want any game and/or its outcome should be dictated by a pace-of-play viola-

tion. Having said that, the players understand the world we live in. The end game I think for everyone is to have crisp, clean and exciting brands of baseball the fans want to come see

#### FACT OF THE DAY

and watch."

Clark was once traded by the San Diego Padres to the Arizona Diamondbacks. In return for Clark, the Padres received Evan Scribner, who is now a non-roster invitee with the Rays this spring.

#### **BONUS FACT**

Yesterday was the 20th anniversary of the first spring training game in Rays history. The Rays defeated Florida State University that day. The Seminoles had a sophomore infielder by the name of Kevin Cash on their roster.

"We have a historic number of free agents available, and the quality of them is remarkable. We have upwards of a third of the league who appear to be more interested in shedding payroll instead of being the last team standing," Clark said.

"From a competitive standpoint, if you have a third of the league functioning that way, it can't help but adversely affect how any particular market functions. That's not to suggest we don't understand there are cycles teams go through and that every offseason there will be one or three teams who go through that. We don't often fin



TAMPA BAY (3-2) vs. BALTIMORE (0-4-1) WHEN: Today, 1:05 p.m.

WHERE: Charlotte Sports Park, Port Charlotte

SCHEDULED STARTERS: RH Nate Eovaldi vs. RH Hunter Harvey

#### **PITCHING PROBABLES**

RAYS: RH Nate Eovaldi (start), RH Austin Pruitt, LH Dan Runzler, RH Forrest Snow, RH Ryne Stanek. BLUE JAYS: RH Hunter Harvey (start), RH Pedro Araujo, LH Jason Gurka, RH David Hess, LH Chris Lee, LH Tanner Scott.

Rays are in that "third" of teams who are interested in shedding payroll over winning, considering the reduced their payroll by more than \$10 million last week by making a few trades.

"If what we are seeing is a manifestation, and we believe it is, then

of the league as a whole. Last week the league announced a new rule to help with the pace of play issues the sport has. The new rule would limit the number of mound visits a catcher and/ or manager can make

during a game. "As players, we don't

a third of the league in that place."

It could be argued the

that's a genuine concern. But we hope it doesn't become one," Clark said

want to play three-anda-half of four-hour games either," Clark

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### 7:30PM SHOWTIME



#### **NEARLY PERFECT**

Chris Archer and Jose De Leon made their first appearances of the spring and faced the minimum nine hitters over their combined three innings of work.

Archer started the game with two innings, allowing just a one-out since in the second. The single gave catcher Jesus Sucre an opportunity at an inning-ending strikeem-out, throw-em-out double play. Archer totaled two strikeouts in the second inning.

"It's Feb. 26, so I'm not going to be too hard on myself," Archer said. "I definitely want to be in the strike zone a little bit more. It was



Tommy John surgery. He is in his second season of a two-year deal with the Rays.

"He's worked really hard," Cash said. "I'm eager to see him (in a game), but we saw enough of his live BP's and bullpen sessions last year to see where he was headed into the offseason. ... I'm more excited just to see his stuff in a game ... he's so powerful."

Eovaldi, as it seems, is a lock for a spot in the Rays' opening day fourman rotation

#### LOMO SIGNING

Former Rays first baseman Logan Morrison signed a contract with the Minnesota Twins on Sunday.

According to Jon Morosi of MLB Network, Morrison's contract is guaranteed this year and is worth \$6.5 million. There are also escalators and a vesting option which could make the contract worth

#### RAYS 7, BLUE JAYS 4

#### **HITTER OF THE GAME**

Willy Adames, Rays: The young shortstop showed some power in the sixth inning, going opposite field for a line-drive home run. **PITCHER OF THE GAME** 

Chris Archer, Rays: Archer was the team's lone pitcher to complete two full innings while allowing just one hit and striking out a pair of batters.

#### **KEY INNING**

Bottom sixth: The Rays struck for six runs in the sixth inning thanks to some big hits. In addition to the Adames home run, Joe McCarthy also hit a tworun shot. The Rays totaled four extra-base hits in the frame.

#### **PROSPECT WATCH**

Jesus Sanchez, Rays: In his first at-bat with the Rays, the highly-touted prospect his a stand up triple to help spark a six-run inning for Tampa Bay. He used his legs again in his next at-bat for an infield single.

#### **THEY SAID IT**

"You have a very engaged core group of guys that understand and are involved and then you have a lot of young guys who are interested in information and trying to appreciate how as many of the moving pieces fit as possible." -MLBPA executive director Tony Clark on players in the Rays clubhouse

#### **ON DECK**

WEDNESDAY: at Minnesota, 1:05 p.m. THURSDAY: vs. Baltimore, 1:05 p.m. FRIDAY: vs. Philadelphia, 1:05 p.m. SATURDAY: at Detroit, 1:05 p.m SUNDAY: at New York (AL), 1:05 p.m.

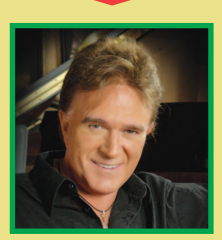
## THE CULTURAL CENTER OF CHARLOTTE COUNTY



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Join us for the 16th Annual Spring Bazaar March 9 and 10 from 9 a.m. to 3 p.m. and March 11 from 11 a.m. to 3 p.m. at The Cultural Center. The show features a variety of local artisans and other vendors with an array of great handmade crafts and more. Our "World Famous" strawberry shortcake will be available, along with apple dumplings, fresh cookies and soft pretzels. Prize drawings will be held each day as well. Additionally, there will be great deals in the Cultural Center Shops and Beaches Café. For more information, please call 941-625-4175 or visit www.theculturalcenter.com

We have a limited number of vendor spaces still available. Please contact Gwen at (941) 625-4175 ext. 213 to reserve yours today!



Country Legend T.G. Sheppard Page 8



Winter Class Schedule Page 12



Test your brain with our new puzzle Page 5 See the newest find in the Thrift Shop!

Page 3



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Official publication of the Cultural Center of Charlotte County, Inc. 2280 Aaron Street Port Charlotte, FL 33952

#### www.theculturalcenter.com

**E-mail:** publications@ theculturalcenter.com

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#### **BUSINESS SPOTLIGHT >>>** BY EXECUTIVE DIRECTOR K. STEPHEN CARTER

# Charlotte State Bank & Trust offers personal attention, service

This month's Business Spotlight is shining on Charlotte State Bank & Trust. Charlotte State Bank & Trust was established in 1987 in Port Charlotte, Fl. They offer friendly hometown service to all of their customers. Their business and personal banking and borrowing services now offer services with offices in Port Charlotte, Punta Gorda and North Port.



and insurance products through their investor services subsidiary, Charlotte State Banc Investor Services. Their Trust and Investment Management division provides trustee services and asset management.

Charlotte State Bank & Trust ready to provide you with the personal attention you deserve. Their toll free number is 888-624-5454. Give them a call today for all of your banking

They also offer a wide variety of investments

needs.

# Recipe of the Month Baked Potato Salad

#### Servings: 6

Author: Tastes Better From Scratch

#### Ingredients

- 2 lbs baking potatoes
- ¾ cups sour cream
- 3/4 cup mayonnaise
- 6-8 slices bacon, cooked and chopped
- 4-5 green onions ,
- chopped
- ½ cup shredded cheddar cheese
- salt and pepper to taste

#### Instructions

• Preheat the oven to 400 degrees F. Wash potatoes and poke a few holes in them with a fork or knife. Bake for about 50 min-

utes to 1 hour or until they are fork tender and cooked through. Remove from the oven and cool completely. At this point you can peel them, or peel half and leave the skin on the other half to get a real baked potato feel. Cut the potatoes into small, half inch pieces.

• In a large bowl combine the sour cream and mayonnaise and stir well. Add the potatoes and toss to combine. Season with salt and pepper. Add the bacon, onion and cheese and fold the mixture gently to coat everything evenly. Refrigerate before serving. Garnish with extra bacon, cheese and onions, if desired.



## **BECOME A BUSINESS MEMBER!**

A Business Membership offers benefits to your firm and employees, while supporting the mission of the Cultural Center. **Contact us at 941-625-4175, ext. 254.** 

Please remember The Cultural Center of Charlotte County in your estate planning

3

# **Second Hand Prices, First Rate Selection!**

Our Thrift Shops offer great prices on Clothing, Housewares, Books, Gifts, Furniture, Electronics, Collectables & more!

## Look at the beautiful treasure our Thrift Shop has just revealed!



We have numerous small appliances and kitchen gadgets, and receive new items daily. Most of items are gently used and in great condition. Before you pay full retail prices come check out our ever changing inventory. What other treasures might our Thrift and Gift shop have in store for you?

### Find out by visiting our Thrift Shops at the



### Monday-Saturday 9am to 4pm • Sunday 10am to 3pm

We're always on the hunt for new items to include in our thrift shop inventory. If you would like to make a donation of your gently used goods, we would be very grateful. We are always in need of items to sell, including the following:

- Antiques & Collectibles
- Flat Screen TVs
- Kitchen & Small Appliances
- Audio, video & photography equipment
- Clothing, jewelry & accessories
- Housewares & home decor
- Sporting & exercise equipment

Smaller items can be dropped off at our loading dock during the hours listed above. We can also arrange for a complimentary pick up of your larger items. *Please call us at (941) 625-4175 ext. 226* 



# **© BEACHES CAFE** Get it while it's hot!

## Daily lunch specials served 11am-2pm



#### THE CULTURAL CENTER OF CHARLOTTE COUNTY

# A Tradition of Excellence in Assisted Living

- Caring
- Friendship
- Security







At Lexington Manor, we want our residents to remain as independent as possible, with our caring and experienced staff here 24 hours a day to help if needed.

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20480 Veterans Blvd.,

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Assisted Living Facility #10548

1=

## Spotlight on Business Memberships

A Better Solution of Punta Gorda Ally Rides, Wheelchair Transportation Services **Bill's Bottled Water Services, Inc. Charlotte Memorial Funeral Home & Gardens Charlotte State Bank & Trust Chelsea Place Senior Care** CIA Carter Insurance Agency **Comfort Keepers Connect Hearing CTS** Counseling **Done Right Financial Services Doris Limousine Service Electric Frog Management and Production** GrandCare Plus, Inc. Home Instead Senior Care HomeSpec Certified Inspections, Inc. Hughes Family Insurance Intercounty Insurance Service Interim Healthcare of Charlotte County JD Health Ave Jewish Family and Children's Service of the Suncoast Kathy's Home Watch Service Kays-Ponger & Uselton **Funeral Home & Cremation Services** Ken Schultz, CLU Microtel Inn & Suites by Wyndham Modern Woodmen of America - Bob McDuffie Moving Seniors with Care **Owen-Ames-Kimball** Patricia C. O'Meara, CPA Rebecca's Place – Adult Day Care **Renew Financial River Commons Roberson Funeral Home & Crematory Royal Palm Retirement Centre Sheers Salon** South Port Square/Harbour Terrace Todd Woodcock-Certified Reverse Mortgage Professional at Access Reverse Mortgage **Traveling Notary Services Twin Rivers Pathways** Webb, Lorah & McMillan, PLLC Wintergarden Presbyterian Church

> More information about these businesses can be found on our website by clicking on Friendly Links

DOWN

2 (See other side)

1 Bawdy

3 Bootees

4 Close or complete

device

6 Crazy as 7 Enjoy the

slopes

perhaps

Matthew

17 Hazardous

21 Bull's sound

Favre

23 Clickable

26 GI gone

missing

27 Piano recital

piece, e.g. 32 Recipe tester,

facetiously

address

invitation

Start of a party

phrase 25 Mine, to Marcel

15 Quarterback

10 Aware of

11

24

5 Selfie video

8 Guys 9 Make bootees,

Situation before a

two-run homer 12 Actor Luke or

### 5

#### Los Angeles Times Crossword Puzzle Edited by Rich Norris and Joyce Lewis

- ACROSS
- 1 Ear part
- 5 Hamper load 9 Blow in a dojo
- 13 Former Twitter
- CEO Williams 14 Actress Sommer
- of "A Shot in the Dark"
- 15 Pickle juice 16 NAACP
- co-founder 18 One who lassoes
- dogies, say
- 19 Martini order
- 20 Sgt. or cpl. 21 Military zone
- division
- 22 Pioneer suffragist on some dollar
- coins 26 Hindu community
- 28 Open the faucets onstage, so to
- speak 29 "Who's Afraid of
- Virginia \_\_? 30 Rocky peak
- 31 Celebratory cry two days after
- hump day 35 Cry at the World
- Cup
- 36 "Stuart Little" author
- 40 Prefix with cycle
- 41 Red ink
- 43 Singer Peggy or comic-book writer Stan
- 44 Winner's gesture 46 Warrior on the
- court, for short
- 48 Given temporarily 49 "The Greatest
- Show on Earth" producer/director 53 Bolts and ties the
- knot?
- 54 Ltr. holder
- 55 Cleo's killer
- 58 Talks like Daffy 59 Apiculturist ...
- and, playfully, what 16-, 22-, 36-
- or 49-Across is 62 \_\_\_ Park, Colorado 63 Ultimatum close
- 64 Marathon
- segment 65 Top of the line
- 66 Bound with rope
- 67 "This could
- get \_

**PORT CHARLOTTE, FL** 

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16				17			Γ			18				
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65		$\square$				66	$\square$	$\square$			67			$\square$
By 、	By John Lampkin													

See Page 14 for answers to the Crossword Puzzle



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	5 ,,
33 "Picnic" playwright	50 Beethoven dedicatee
34 Discovery	51 Expenses
37 Says too much	52 1980s attorney
38 Lawn intruder	general Edwin
39 Develop slowly	56 Wall Street bear's
42 Bit, as of news	suggestion
45 Cantina	57 Mice, to owls
condiment	59 One placed in
47 "God	Vegas
America"	60 Yale alum
48 Like chain rings	61 Grounded Aussie
49 Hollywood VIP	bird

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## **UNCOMMON SERVICES UNMATCHED VALUE.**

At River Commons we offer resort-style senior living with exceptional daily services. Located one block from Senior Cultural Center



playwright

	SO Deelhoven
	dedicatee
	51 Expenses
1	52 1980s attorney
	general Edwin
<i>,</i>	56 Wall Street bear's
	suggestion
	57 Mice, to owls
	59 One placed in
	Vegas
	60 Yale alum
S	61 Grounded Aussie
	bird

Join us for a wonderful time and a delightful high tea menu including: Assorted Sandwiches Bow Tie Pasta Salad **Garden Salad** Assorted Desserts Fruit Salad Assorted Hot Tea, Coffee Mini Quiche

and Iced Tea \$14.95/pp • Reservations are required call 941-625-4175, ext. 215.

2nd and

4th

Thursday

# Calendar

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## February/March 2018

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
25	26	<b>27</b> 9-11am: Free Blood Pressure Check 11am-3pm: Mah-Jongg	<b>28</b> 9-11am: Music Room Kiwanis Blood Pressure Check	<b>1</b> 11am-3pm: Mah-Jongg 7pm: Theater-TG Sheppard	<b>2</b> 11am: Crusin Eddie Beaches Cafe 11:45am: BINGO Centennial Hall 7-10pm: Friday Night Dance in Conference Center with Erich	<b>3</b> 11:45am: Bingo in Centennial Hall 7pm: Theater-TG Sheppard
<b>4</b> 11am-2pm: \$11.95 Prime Rib Dinner in Beaches Café 11am-3pm: Chess 7pm: Theater-J3 Vocal Band	<b>5</b> 1-3:30pm: Fun with Music Centennial Hall	<b>6</b> 9-11am: Free Blood Pressure Check	<b>7</b> 9-11am: Community Awareness Day 9-11am: Music Room Kiwanis Blood Pressure Check 2-4pm: Ingroov Big Band in the Music Room, \$2	<b>8</b> 11am-3pm: Mah-Jongg 7pm: Theater-Living Legends "British Invasion"	<b>9</b> 11am: Crusin Eddie Beaches Fountain Room 11:45am: Bingo in Music Room 9am: 16th Annual Spring Bazaar	<b>10</b> 9am: 16th Annual Spring Bazaar 11:45am: Bingo in Music Room 7pm: Theater- Gulfshore Opera "Rigoletto"
<b>11</b> Ilam-3pm 16th annual Spring Bazaar Ilam-2pm: \$11.95 Prime Rib Dinner in Beaches Café 3pm Theater: Sarasota Jazz Project	<b>12</b> 1-3:30pm Fun with Music Centennial Hall	<b>13</b> 9-11am: Free Blood Pressure Check 11am-3pm: Mah-Jongg	<b>14</b> 9-11am: Free Blood Pressure Check 9-11 am: Community Awareness Day 6pm: Trivia Challenge 7pm Theater: Wolfhound St. Patrick's Day	<b>15</b> Ilam-3pm: Mah-Jongg 6pm: Conference Center: Kamau in Concert 7pm Theater: Jimmy Mazz	<b>16</b> 9:30am: Luck of the Irish BINGO Centennial Hall 7:10pm: Friday Night Dance in Conference Center with Erich 7pm Theater: Al Holland All-star Platters Revue	<b>17</b> 11:45am: Bingo in Centennial Hall 7pm: Shamrock Sock Hop Conference Center

## **Cultural Center Bulletin Board** Every Day at the Cultural Center of Charlotte County

#### **EVERY MONDAY**

9 am-11 am: Organ & Piano Group 1 pm-3:30 pm: Fun with Music

#### EVERY TUESDAY

9 am-11 am: Blood Pressure 9:15 am-11:15 am: Appalachian Dulcimer Group 11:30 am-3:30 pm: Mah-Jongg 12 pm-4 pm: Chess 1 pm-4 pm: Duplicate Bridge

#### EVERY WEDNESDAY

8 am-12 pm: Woodcarvers in Centennial Hall 9 am - 12 pm: Stamp Corner 9 am-11 am: Community Outreach 12:45 pm-4 pm: Cribbage 1 pm-4 pm: Scrabble 1:45-3:45 pm: Karaoke with Bernie 6 pm-8pm: Square Dancing

#### **EVERY THURSDAY**

9 am-11 am: Blood Pressure 9 am-12 pm, 1 pm-4 pm: Duplicate Bridge 11:30 am-3:30 pm: Mah-Jongg 12 pm-4 pm: Chess

#### **EVERY FRIDAY**

11:45 am-3 pm: Bingo in Centennial Hall 12:30 pm-3:30 pm: Mah-Jongg

#### **EVERY SATURDAY**

11:45 am-3 pm: Bingo in Centennial Hall

#### **EVERY SUNDAY**

11 am-3 pm: Chess 11am-2pm: \$11.95 Prime Rib Dinner at Beaches Café

#### **UPCOMING EVENTS**

March 21: Ingroov Big Band, 2-4pm, Music Room, \$2

## Join Ken Schultz, CLU for a Seminar on "Protecting Your Assets"

Wednesdays Feb. 28 and March 2 10 a.m. to 11 a.m. in the Cultural Center Presidents Room



Contact Ken Schultz at 941-456-1190 for more information

Hickory

**Legacy Planning:** Not surprisingly, many families fail to plan adequately for the disposition of their family wealth and possessions, or to consider their children's wishes in estate planning. They fail to recognize that creating a Legacy is about more than a bank account and stock portfoli-os; it's also about the cherished memories and shared experiences that a the very fabric of a family.

Family relationships are incredibly significant, and the memories you've created will last a lifetime. Take the time to speak with each other, openly and candidly, and to discuss what's important to each of you. Together, you can ensure that everyone's wishes are considered and that hopes and dreams are ful-filled.

March 2018 Entertainment

## March 2nd • Erich March 16th • Erich

## 7-10pm • Admission \$10

\*Denotes a Special Event with different pricing

Visit our website to find information about events, classes, shows and more! It is also a great way to buy show tickets, renew memberships, find out about volunteer opportunities and make donations.



### VISIT WWW.CULTURALCENTER.COM



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# William H. Wakeman III Cultural Center Theater

SATURDAY, MARCH 3 • 7 PM

# **Country Music Legend T.G. Sheppard**

SunEvents.com presents T.G. Sheppard 21 #1 Hits, Country Music Award Winner With Opening Act: Lee Allcorn

T.G. Sheppard has always had an unstoppable passion for music. This passion along with 21 number one hits and being ranked among the top 100 country artists of all time has made him one of the most popular live performers on tour today.

It's only natural with a show chock full of chart topping hits like "Last Cheaters Waltz", "I Loved 'Em Everyone", "Do you Wanna Go To Heaven", and "Party Time" that T.G. has developed a reputation as a solid performer who delivers exactly what audiences want. All this and more combined with a steadfast dedication to entertainment has truly made him one of the great Legends in country music. Get your tickets early before they sell out!

Tickets range from \$32 to \$49 depending on location. All Seats are reserved. All Sales are Final.

### SUNDAY, MARCH 4 • 7 PM '50s - '80s Classic Hits with J3 Vocal Band

A little bit of classic rock, a little bit of your favorite oldies, it's all a good time!

Dennis, Bonnie and Chad Johns are more than a family that sing together, and they are joined by some of the best musicians you will hear.

Complete with costume changes, choreography and maybe a little comedy, this seven piece show band takes you on a trip down memory lane with music from artists such as Ben E. King, Tanya Tucker, Elvis Presley, Billy Joel, Dixie Cups, Beach Boys, Stevie Nicks, Chuck Berry, Roy Orbison, The Coasters, Roy Hamilton and Bobby Vee to name a few.

Get your tickets early, this is going to be an exciting, moving and memorable experience!

Tickets range from \$21 to \$27 depending on location. All Sales are Final.



### THURSDAY, MARCH 8 • 7 PM The British Invasion and Music of the 60s, 70s, & Beyond

#### starring Legends in Time-Frankie & Donna

Frankie & Donna's powerful vocals have captivated audiences young and old.

Watch Legendary Artists come alive on a large screen with Frankie & Donna performing their greatest hits.

This Show features British Invasion artists: The Beatles, The Zombies, Dave Clark 5, and Gerry & The Pacemakers.

You will also hear tributes to music from the 60s, 70s and beyond. Listen to hits from Roy Orbison, Manfred Mann, Dusty Springfield, The Temptations, The Chiffons, Linda Ronstadt, Sonny & Cher, James Taylor and Jim Croce.

Whether you remember watching these great artists in person or you missed watching them, now is your chance, don't miss Frankie & Donna performing these great hits!

Advance tickets: \$20, \$17 for CC Members (limit 2 tickets at the discount price)

Day of Show: \$20 - no discounts. Sales are Final!

### SAT., MARCH 10 • 7:30 PM Gulfshore Opera presents 'Rigoletto'

The story of lust, abduction and revenge has many familiar melodies.

Full staged opera with orchestra and chorus.

Premium Seats: \$48 Preferred Seats: \$38 Standard Remaining: \$28 Group Rates: 10 - 19 seats booked at once = 10% discount 20+ seats booked at once = 20%

discount Sales are Final

**Continued on Page 10** 



SUNDAY, MARCH 11 • 3 PM

# Big Band Jazz & Swing with Sarasota Jazz Project

Filling in for the Charlotte County Big Band, come and see the Sarasota Jazz Project play some of the Big Band Era's greatest hits. Band leader George Mclain, along with his accompanied big band, will be sure to keep the tradition of swing alive.

Sarasota Jazz Project is a high-energy, 16 piece, jazz ensemble comprised of some of the finest musicians on the west coast of Florida. The Band was founded in February of 2010 and dedicated to the preservation, promotion, and public performance of big band jazz music. While respecting the music of great big bands of the past, led by such luminaries as Duke Ellington, Count Basie, Benny Goodman, and Glenn Miller, Sarasota Jazz Project also emphasizes the work of modern composers and arrangers such as Miles Davis, Wayne Shorter, Quincy Jones, and John Clayton. The repertoire also includes many original compositions and arrangements by our members, including Tony Benade and Greg Nielsen.

Sarasota Jazz Project has performed at the annual Sarasota Jazz Festival held in the first week of March, backing stars Bill Watrous on trombone and vocalist June Garber. In addition to regular stints at several local restaurants and jazz clubs, the Band has presented concerts sponsored by the Jazz Club of Sarasota and the Charlotte County Jazz Society.

Sarasota Jazz Project is led by vocalist/tenor saxophonist George McLain. Our concerts feature crowd-pleasing mixtures of all styles of Big Band Jazz, from Swing to Bebop, Dixieland to American Songbook standards, and Progressive to Funk-Rock.

Advance Individual Show Prices: \$15, \$13 for CC Members (limit 2 at the discounted price)

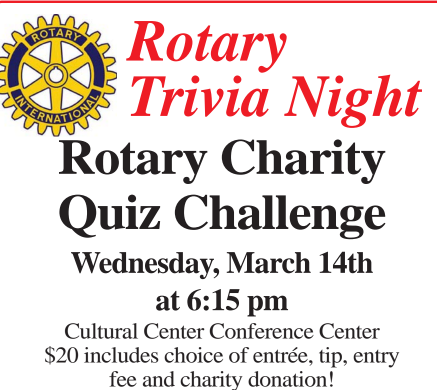
Day of Show Price is \$15 - no discounts

FEBRUARY 27-MARCH 13 • 2018

10

#### THE CULTURAL CENTER OF CHARLOTTE COUNTY





Sponsored by the Rotary Club of Charlotte Harbor

Meetings are on the first Tuesday of each month at 6 p.m. and all other Tuesdays at 7 a.m.

#### From Page 9

## MONDAY.MARCH 12 • 7 PM **Charlotte County Jazz Society presents Big Band Night:** Dave Pruyn & The **Jazz Legacy Big Band**

The Charlotte County Jazz Society is a non-profit organization dedicated to preserving and promoting jazz music. Revenue from their events support their scholarship program which assists local high school students pay for their advanced education in music.

Each season the Society presents 7 concerts. Members of the Society receive free admission to all concerts. To become a member, please visit the website www.ccjazz.org

Non-members are also welcome to all events. The ticket price is \$20 per person (fee included in price) and seating is on a first come basis. Tickets may be purchased online or at the Cultural Center's Theater Box Office. No refunds or exchanges.

WED., MARCH 14 • 7 PM WOLFHOUND'S St. Patrick's Day Celebration **Music and Dance** Presentation

WOLFHOUND, Southwest Florida's premier IRISH FOLK BAND, will perform the tunes and songs that keep Irish music popular.

The band will show their artistry as they present dance tunes such as jigs, reels, and hornpipes. They will also perform a history of songs ranging from the early days of Ireland's rebellion to the contemporary songs performed in pubs around the world today.

Begun by former members of West of Galway, The Boys of County Lee and Third Man Out. WOLF-HOUND has several lifetimes of musical experience under their collective belts. Individually and with music with the likes of Blake Shelton

their previous bands they have performed at Irish festivals, pubs and countless other venues up and down the East Coast from Boston to Tampa and beyond!

The Kellyn Celtic Arts Dance Academy of Ft. Myers, Florida will be performing Irish and Highland dances. This amazing troupe of dancers compete regularly at the national level winning all manner of awards.

The LEE COUNTY PIPES AND DRUMS BAND and their 30+ members will also be performing. This band began back in 1998 and is a treasured local tradition.

Join us for an evening of Celtic fun! Advance Tickets are \$17 and \$15 for CC Members (limit 2 at the dis-

count price). Day of Show tickets are \$17 with no discount.

All Sales are Final

### THURS.. MARCH 15 • 7 PM Little Bit Rock & Roll starring Jimmy Mazz



Join us for an evening of Classic to Contemporary Hit songs The Jimmy Mazz Way.

Grab yer guitar, git yer boots on, tilt yer cowboy hat and git ready to Yeeeee Hawww your way thru this rolling country romp mixed with a healthy serving of Rock & Roll and travel thru some of the greatest country and rock 'n' roll artists of our time.

Jimmy takes you back to visit great country classics by Patsy Cline, Hank Williams and Johnny Cash, but quickly crosses over to rockers like Bobby Darin, Jerry Lee Lewis and of course, Elvis - plus many more!

Then it's into mainstream country

#### THE CULTURAL CENTER OF CHARLOTTE COUNTY

and Garth Brooks, and rockers Dion & The Belmonts, Neil Diamond and the Righteous Brothers.

These are extraordinary impressions of these great performers and are a true tribute to the look, personality and voices of these great artists.

Our veterans are gloriously recognized as a salute to those attending, and those gone but not forgotten is dramatically performed and remembered.

Not stopping us there, every song is a hit! You won't be able to help but join in the finales as we sing Roger Miller, Willie Nelson and many more.

You're sure to be amazed by these spot-on authentic performances and

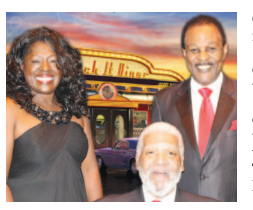
the timeless music in this spectacular show...come see and hear these legends! Yeeee Hawww!!!

Preferred Seating price: \$17 Remaining Seating: \$15 All sales are final.

### FRIDAY, MARCH 16 • 7 PM **All-Star Platters** Revue

#### featuring former Platters Members: Verceal Whitaker, Al Holland & Kenn Johnson

One of the most revolutionary eras of music was created in the 1950's setting a standard that music groups



and individual artists still follow today!

Rock & Roll Hall of Fame group, The Platters, created hit after hit throughout the 50's and 60's, including "Smoke Gets in Your Eyes", "The

Great Pretender", "Only You" and so many other golden classics.

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Today, The All Star Platters Revue continues that legacy, performing the hits to fans around the world.

Paying tribute to The Platters original members, the All Star Platters Revue features three members that spent many years touring with The Platters featuring the legendary Monroe Powell.

They will perform all the classic Platter hit songs and will also feature many of your favorite songs by other artists from the 50's and 60's!

Come and join us to relive the 'Golden Age" of music!

CULTURAL

#457

#458

3460

#459

\$2369 Triple

\$1110 PP Single #448

\$1110 PP Single #454

\$69

\$75

\$69

\$2899 Single

Tickets are \$22 per person. All Sales are Final.

#### PY TRAVLERS OF **Cultural Center CHARLOTTE COUNTY LLC at News & Views** Live call-in radio show 7:30-8:30 am **WCCF 1580 AM** 2nd & 4th Wednesday The recent storms have not changed our plans. We still have the following trips scheduled of each month. Day Trips Strawberry Festival "lee Greenwood" \$69 3/4/18 This month: Strawberry Festival "Charlie Pride " 3/9/18 3/14/18 Tarpon Springs Sponge Boat Cruise March 14 & 28 3/23/18 Royal Lipizzan-Solomon's Castle **Overnight** Irips Hosted by Cultural Center 02/23 to 03/04/18 San Antonio, Padre Island \$870 PP Double **Executive Director Stephen Carter** Discover South Dakota 9/26-10/02/18 \$239 Double 10/21 to 10/27/18 Virginia Beach, \$799 PP Double Colonial Williamsburg Historic Norfolk Sponsored by Nicholas Carter \$2799 PP Double \$3149 PP Single \$2769 Triple 3/13/19-3/20/19 Irish Splendor FOR MORE INFO call 941-625-4175 ext.204 941-484-4341 ER INSURAN

AGENCY

PosterMyWall.com

## **Classes & Workshops**



12

REGISTER IN PERSON OR BY PHONE (941-625-4175 ext 223) • Monday-Friday • 9 a.m. • 4 p.m.
Full class schedule online at http://www.theculturalcenter.com/enrichment/classes/
\$1 Registration Fee. Classes are subject to cancellation if the minimum class size is not met.

This is just some of the classes coming up. View all of the classes on the website.

Class #	Sec	Class Title	Instructor	Day	Time	Start Date	End Date	# wks	Mem	Non Mem	other fee
100		TABLE GAMES									
101	1	Bridge-All Beginner Levels	Rancourt	Т	10am-12pm	04/10/18	05/15/18	6	\$56	\$64	
120	2	Mahjong for Beginners	Barry	Th	10am-12pm	03/08/18	03/29/18	4	\$37	\$45	
300		FINE ARTS									
307	1	Abstract Art-All levels	Yankwitt	F	9am-12pm	04/13/18	05/18/18	6	\$77	\$85	
330		Drawing - All Beginning Levels	Сох	W	10am-12pm	04/11/18	05/30/18	8	\$68	\$76	1
335	3	Open Studio-All Levels-Watercolor,Pastels, Acrylics	Birchfield	Т	9am-12pm	03/06/18	03/27/18	4	\$56	\$64	
337		Watercolor-All Levels	Mattie	Th	9am-12pm	04/12/18	05/03/18	4	\$56	\$64	
400		DANCE									
401	1	Tap-Beginner	Schuebel	T&Th	4-5pm	04/10/18	05/17/18	6	\$56	\$64	
402	1	Tap-Intermediate/Advanced	Schuebel	T&Th	3-4pm	04/10/18	05/17/18	6	\$56	\$64	
408	1	Tazzap1 Tap&Jazz Intermediate	Seusy & Morrione	Т	1-2pm	04/10/18	05/15/18	6	\$28	\$36	1
409	3	Basic Beginner Line Dance	Callahan	W	1-2pm	03/07/18	03/28/18	4	\$19	\$27	
415	1	Line Dancing for Fun	Brenoel	М	1-2pm	04/09/18	05/14/18	6	\$28	\$36	
460	2	Ballroom Dancing-Beginners/Intermediate	Pitz	W	2:30-3:30pm	04/25/18	06/13/18	8	\$37	\$45	
460	2	Ballroom Dancing-Beginnners/intermediate	Pitz	S	10:30-11:30am	04/28/18	06/16/18	8	\$37	\$45	
480		Argentine Tango	Pitz	Sun	1-2pm	04/29/18	06/17/18	8	\$37	\$45	1
500		MUSIC									
511	3	Guitar, Banjo,Ukulele, Piano Private Lessons	Geyer	F	9am-12pm	03/09/18	03/30/18	4	\$88	\$94	
560	3	Flute - Private Lessons	Wilford	W	2-5pm	03/07/18	03/28/18	4	\$112	\$118	
600		CRAFTS									
702	3	Lapidary-Cutting Stones	Poliseno	Т	5-8pm	03/06/18	03/27/18	4	\$56	\$64	\$5
703		Jewelry & Silversmith	Wehrle	M&W	5-8pm	04/09/18	05/02/18	4	\$102	\$110	\$40
707		Stained Glass	Beach	W	9am-12pm	04/11/18	05/16/18	6	\$77	\$85	\$10
715		Pottery - Hand building	Сох	W	1:30-4:30pm	04/11/18	05/30/18	8	\$102	\$110	\$10
716		Pottery - Clay Wheel Throwing	Сох	W	5:30-8:30pm	04/11/18	05/30/18	8	\$126	\$134	\$10
800		LANGUAGES (more levels available)									
812		German Intermediate Conversation	Brokmeier	W	1-3pm	04/11/18	05/02/18	4	\$37	\$45	
814		German Advanced Conversation	Brokmeier	W	3-5pm	04/11/18	05/02/18	4	\$37	\$45	
820		Spanish Beginner Level 1	Barriga	Т	1-3pm	04/10/18	05/15/18	6	\$56	\$64	book
823	1	Spanish Beginner Level 3	Parker	Т	1-3pm	04/10/18	05/15/18	6	\$56	\$64	book
826	1	Spanish Intermediate	Guerra	Т	10am-12pm	04/10/18	05/15/18	6	\$56	\$64	book
828	1	Spanish Advanced	Parker	Т	10am-12pm	04/10/18	05/15/18	6	\$56	\$64	
1000		EXERCISE AND HEALTH									
1001	1	Gentle Yoga	Pelot	М	9:30-10:30am	04/09/18	04/30/18	4	\$19	\$27	
1002	1	Gentle Yoga-with Chair	Pelot	W	10-11am	04/11/18	05/02/18	4	\$19	\$27	
1005	1	Laughter Yoga	Соррі	F	11:30-12:30pm	04/13/18	05/04/18	4	\$19	\$27	
1012	1	Hatha Yoga Mixed Level	Pelot	F	11am-12pm	04/13/18	05/04/18	4	\$19	\$27	
1018	1	TaiChi-Yang-All levels	Langley	М	4-5pm	04/09/18	05/14/18	5	\$23	\$31	
1018	2	TaiChi-Yang-All levels	Langley	F	9:30-10:30am	04/13/18	05/18/18	5	\$23	\$31	
1019	1	TaiChi Longform-Advanced	Langley	Т	4-5pm	04/10/18	05/15/18	5	\$23	\$31	

# **Classes & Workshops**

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#### Classes to Pique your Interest, Perfect your Hobby, Learn a New Craft, or Get Healthier in 2018-Register Today!



#WS-0302 Writing Your Life Stories with Barbara Pierce, Fri, 3/2, 10-11:30am M\$15 NM\$18

This 90 minute workshop focuses on writing memoirs. Discover why writing a memoir is so popular and so important. Learn how to begin writing the stories of your life. If you have already begun writing your life stories, come and learn strategies to help you on your journey. **#WS-0305 The Sociopath Next Door with Barbara Pierce, Fri, 3/2, 12:30-1:30pm M\$10** 

#### **NM\$13** Difficult people are all

around us; people who con us, who try to control us, who avoid us. Learn how to recognize and protect yourself from persons with personality disorders. **#WS-0307 Intro to Cloud** 

#### Computing with John Pappa, Sat, 3/3, 12:30-3:30pm M \$30 NM \$33

What is the Cloud? Where is the Cloud? Are we in the Cloud now? These are

all questions you've probably heard or even asked yourself. The term "Cloud computing" is everywhere and can be done anywhere, anytime. Come to this workshop to get a better understanding of what "The Cloud" is, why it matters and whether it is useful to you. All three flavors of Cloud Computing; including Windows, Google, and Apple. **#2031-3 Intro to PC's-Windows for Beginning Users, Instructor Dave Kesselring, Starts 3/8, 4 wks, 9:30-11:30am** 

This is a Level 1 class for beginners or students with very little computer experience. Students will become familiar with computer terminology, learn the physical parts of a computer, and explore some of the functions and features of the Windows 10 operating system. Students will get hands-on training using the keyboard and mouse, and the touch pad on a laptop. Fun learning activities will help students gain the skills needed to use their computers.

> #3510-3 Android Tablet or Phone For Absolute Beginners, Instructor John Pappa, Starts 3/10, 4 wks, 10am-12pm

Beginner level 101 class to understand your Android phone or tablet. We start at how to charge the device and go on to Apps, Facebook, Email and Contacts. Also covered will be how to connect your

phone or tablet to WiFi (Internet) network. **#WS-0312 Introduction to Quilling** 

with Carol Berntsson, Mon, 3/12, 11am-1pm, M\$20 NM\$23



Quilling is essentially the art of paper sculpture. This beautiful old art form can be mastered easily following the basic technique and using the materials provided in this introductory workshop. In this workshop, students will be provided with the materials and equipment that will enable them to develop a hobby that produces lovely accents, ornaments, and three-dimensional pictures to enhance gifts and cards. \$15 materials fee to Instructor.

#### #WS-0318 iPad Apps with Pam Cox, Fri, 3/16, 1-4pm, M\$30 NM\$33

Come to explore the apps supplied by Apple that are available on the iPad, visit the app store and find helpful apps directed to your needs. This workshop is for students from the iPad workshop and those already grounded in the basics and who want to explore the apps further. Must bring your iPad.

#### #WS-0320 The Practice of Self-Care with Svetlana Parquette, Fri, 3/16, 1-3pm, M\$20 NM \$23

Learn simple techniques for self-mas-

sage, stretches and mini exercise routines to be ready on the go. Also includes some theory of human body anatomy.

#### **APRIL WORKSHOPS**

#### WS-0403 Intro to Alcohol Ink Art with Rosana Halprine, Weds, 4/4, 9am-12pm, M\$30 NM\$33

Students will learn about the materials and supplies used in alcohol ink art. The instructor will demonstrate various techniques and the students will practice and then produce three alcohol ink masterpieces: one on yupo paper, one on photograph paper and the last piece on tile. **\$15 cash to Instructor for supplies. Max 20** 

#### WS-0405 Rubber Stamping for Fun with Lynn Koepke, Thurs 4/5, 1-4pm, M\$30 NM\$33

Card making using rubber stamped images. Make and Take 4 greeting cards in an afternoon. Supplies are provided but students may bring their own. All experience levels welcome. Lynn is an independent demonstrator for Stampin ' Up and has been teaching the art of Rubber Stamp Greeting Cards for over 6 years. \$15 materials fee to Instructor.

WS-0406 Clay Fish Jewelry with Pam Cox, Fri, 4/6, 1-4pm, M\$30 \$NM \$33 Students will explore their creative side using terra-cotta clay to make fun fish shaped pendants and beads using interesting textures and shapes. This workshop is good for both beginners and more experienced users of clay. All tools are provided though students may bring clay tools they might have. \$6 clay and firing fee to the instructor. Fired pieces ready in approximately 3 weeks.

Class #	Sec	Class Title	Instructor	Day	Time	Start Date	End Date	# wks	Mem	Non Mem	other fee
1000		EXERCISE AND HEALTH									
1423	1	Zumba- Gold (Lower Impact)	Duarte	Th	10-11am	04/12/18	05/17/18	6	\$28	\$36	
1426	1	Zumba Basic-Active Adult	Duarte	Т	6-7pm	04/10/18	05/15/18	6	\$28	\$36	
1431	1	Chair Exercise Fusion One	Whyte	Т	9-10am	04/10/18	05/15/18	6	\$28	\$36	
1443	1	Balance Class Fusion One	Whyte	Th	9-10am	04/12/18	05/17/18	6	\$28	\$36	
2000		COMPUTER/TECHNOLOGY									
2010		Introduction to the Mac	Cox	М	5-8pm	04/23/18	05/14/18	4	\$72	\$80	
2031	3	Intro to PC's-Windows for Beginning Users	Kesselring	Th	9:30-11:30am	03/08/18	03/29/18	4	\$48	\$56	\$2
2035	5	Learning Windows 10	Kesselring	W	9:30-11:30am	03/07/18	03/28/18	4	\$48	\$56	\$2
3000		SMARTPHONES & TABLETS									
3020	3	iPhone Basics for Beginners	Fowler	Т	1-3:30pm	03/06/18	03/27/18	4	\$60	\$68	\$2
3025	3	iPhone Next Level-No beginners	Fowler	М	1-3:30pm	03/05/18	04/02/18	4	\$60	\$68	\$2
3510	3	Android Tablet/Phone-Absolute Beginners	Рарра	S	10am-12pm	03/10/18	03/31/18	4	\$48	\$56	
3520	2	iPad for Absolute Beginners	Сох	М	2-4pm	03/05/18	03/26/18	4	\$48	\$56	

Full class schedule online at http://www.theculturalcenter.com/enrichment/classes/

#### THE CULTURAL CENTER OF CHARLOTTE COUNTY

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14

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## **ESTATE PLANNING**

Free Seminar at the Cultural Center Conference Room D

10 am – Thursday, March 22, 2018

WILLS AND TRUSTS POWER OF ATTORNEY HEALTHCARE DOCUMENTS

941.764.9400 Attorney Margaret Martinek 4055 Tamiami Trail – Port Charlotte, FL





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## **Banquets, Conferences, Wedding Receptions and more!**



The Cultural Center of Charlotte County is one of the premier locations at which you can hold your event. We are able to cater to parties of all sizes, from five to 500!

Additionally, we have the means to assist with a variety of event types, including: business meetings, seminars, lunch and learn, club meetings, community forums, baby/ wedding showers, weddings (both ceremonies and receptions), anniversary celebrations, birthday parties, tea parties, banquets and so much more!

The Cultural Center is extremely proud of our catering staff and the wide variety of options that we have for every budget. However, we know that people sometimes have their heart set on a certain caterer or type of food, and we want to be able to accommodate those desires as well. You are welcome to rent one of our spaces and bring in the food of your choice, as long as the appropriate insurance requirements are in place. And, don't forget, the Cultural Center holds a liquor license, so we can meet all of your bar related needs! Also, we have linens and serving equipment available for rent onsite, so we truly are a onestop event center!

We want your business! Please give us the opportunity to bid on your event before locking in with another venue.

For more information, to schedule a tour of our available spaces and to discuss pricing/insurance requirements, please contact our Events and Catering Manager, Emily Lytle. She can be reached at (941) 625-4175 ext. 215 or events@theculturalcenter.com









National Cremation SOCIETY<sup>®</sup>

SOCIEIY

## You're Invited! Join Us for a **FREE LUNCH** & INFORMATIONAL SEMINAR On the Benefits of Preplanning your Cremation

## **CAPTAINS TABLE**

1200 W. Retta Esp. Punta Gorda, FL 33950

Tuesday, March 6th 11:00 AM & 2:30 PM

## ANGELA'S CAFE ITALIANO

258 W. Marion Ave. Punta Gorda, FL 33950

Thursday, March 8th 11:30 AM

## CARRABBA'S ITALIAN GRILL

1811 N. Tamiami Trl. Port Charlotte, FL 33948

Wednesday, March 7th 11:30 AM & 2:30 PM

## **RED LOBSTER**

1331 Tamiami Trl. Port Charlotte, FL 33948

Thursday, March 8th 11:30 AM & 2:30 PM

## LIONS DEN AT KINGS GATE

24000 Rampart Blvd. Port Charlotte, FL 33980

Wednesday, March 7th 11:30 AM & 2:30 PM

## THE TORCH

2113 Tamiami Trl. Punta Gorda, FL 33950

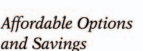
Friday, March 9th 11:30 AM & 2:30 PM

## Join us as we discuss:



The Benefits of Preplanning







Travel & Relocation Protection Plan

Veteran Benefits

Attend a Seminar For Your Chance to WIN A FREE 7-DAY CRUISE FOR TWO<sup>\*</sup>

# CALL TODAY TO RSVP (941)208-0704

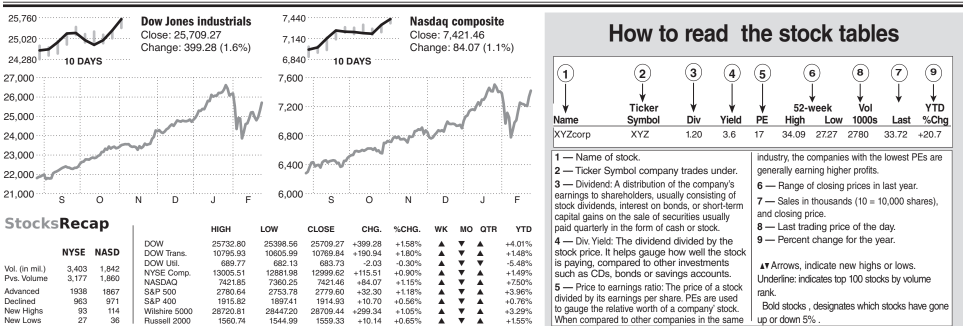
Reservation required. Limited seating available. First time adult attendees interested in cremation.

NO PURCHASE NECESSARY. Purchasing does not improve your chances of winning. The SCI Direct Cruise Sweepstakes is open to legal residents of AZ, CA, FL, GA, IL, MI, MN, NC, NJ, NM, NV, OH, OR, TN, TX, VA, and WA age 21 or older. Void outside the states listed, in Puerto Rico, Guam, the U.S. Virgin Islands, outside the U.S. and where prohibited by law. Sweepstakes begins at 12:00:01 AM ET on 01/01/18 and ends at 11:59:59 PM ET on 03/31/18. For how to enter without attending a seminar, entry details and Official Rules, see www.scidirectsweepstakes.com. Sponsor: SCI Direct Inc., 1250 South Pine Island Road, Plantation, FL 33324.

For questions or comments, contact Chris Porter at 941-206-1134 or email porter@sun-herald.com



Tuesday, February 27, 2018



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     331         1           55         19827         3           66         32         2           70         338         84           90         135         4           90         135         4           90         135         4           90         135         4           135         355         96           63         37         1           20         21         1           146         19         1           55         3224         2</td><td>9.58         +6.4           43.74         +11.3           43.74         +11.3           37.11         -1.6           10.45         -3.5           37.11         -1.6           10.76         +3.4           17.47         -8.1           25.51         +2.2           5.65         -2.3           5.65         +2.3           5.15         +7.3           5.65         +2.3           5.65         +2.3           5.65         +2.3           5.65         +2.3           5.65         +2.3           5.65         +2.3           5.65         +2.3           5.65         +2.3           5.65         +14.0           2.21         +13.3           7.7         +2.7           5.64         +1.1           9.37         +4.9           9.25         +2.6           4.78         +2.0           6.44         +1.1           9.37         +2.4           20.06         +2.6           21.25         +2.4           20.16         +2.4</td><td>Allstat pfF<br/>AllyFincl<br/>AllyFincl<br/>AllyFincl<br/>AllyGDUSQ<br/>AlpArcVI n<br/>AlpOSQVal<br/>AlpACVI n<br/>AlpADUSQ<br/>AlpArCVI n<br/>AlpAPTO<br/>AlpGDDiv<br/>AlpAPTO<br/>AlpAPTO<br/>AlpAPTO<br/>AlpADIV<br/>AlpBZSOMCC<br/>AlpSIVFIEX<br/>AlpSETF<br/>AlpSEQSect<br/>AlpDisrTc n<br/>AlpBZSOMCC<br/>AlpSIVFIEX<br/>AlpSrtJG<br/>AlpBXVCare<br/>AlpSivVIeX<br/>AlpSprtJG<br/>AlpBVVCare<br/>AlpSprtJG<br/>AlpMVkpIEq<br/>AlpSprtJG<br/>AlpMVkpIEq<br/>AlpSprtJG<br/>AlpMVkpIEq<br/>AlpSDVD0g<br/>AlpAlerEn<br/>AlpMVcD0g<br/>AlpAlerEn<br/>AlpSDVD0g<br/>AlpAlerMLP<br/>Alteryx n<br/>AltisrCAst<br/>AltisResid<br/>Altria<br/>AltisrCAst<br/>AltisResid<br/>Altrif<br/>AmTrF pfC<br/>AmTrF pfC<br/>AmTrF pfC<br/>AmTrF pfF<br/>AmTrF pfC<br/>AmTrF pfC<br/>AmAssets<br/>AmAxle<br/>AmCampus<br/>AFacIGrp 55<br/>Alm4Rent<br/>Altm4R pfC<br/>AHm4R pf</td><td>RFFC<br/>RFFDA<br/>RFCI<br/>RFDA<br/>RFCI<br/>RFUN<br/>SGDJ<br/>SBIO<br/>SGDM<br/>EQDG<br/>ENFR<br/>IDOG<br/>ENFR<br/>IDOG<br/>ENFR<br/>RIGS<br/>SDOG<br/>AMLP<br/>AYX<br/>ATUS<br/>AAMC<br/>RESI<br/>MO<br/>ACH<br/>AFSIpA<br/>AFSIpF<br/>AFSIpE<br/>AFSIpE<br/>AFSIpE<br/>AFSIpE<br/>AFSIpE<br/>AFSI<br/>AFSIpE<br/>AFSIPE<br/>AFSIPE<br/>AFSIPE<br/>AFSIPE<br/>AFSI<br/>ABEV<br/>AEE<br/>AMCV<br/>AAT<br/>AXL<br/>ACC<br/>AEP<br/>AEL<br/>AXP<br/>AEL<br/>AXP<br/>AFGE<br/>AFGH<br/>AMHpC<br/>AC<br/>AMHpC<br/>AC<br/>AMHpC<br/>AC<br/>AMHpC<br/>AC<br/>AMHpC<br/>AC<br/>AMH<br/>AC<br/>AC<br/>AC<br/>AC<br/>AC<br/>AC<br/>AC<br/>AC<br/>AC<br/>AC<br/>AC<br/>AC<br/>AC</td><td>1.56       5.9         52f       1.8       13              1.35e       4.2   <!--</td--><td>31.29<br/>1.75<br/>33.51<br/>35.03<br/>31.36<br/>31.39<br/>4.25<br/>6.98<br/>10.03<br/>11.55<br/>6.98<br/>10.03<br/>29.47<br/>35.29<br/>25.70<br/>26.59<br/>38.94<br/>37.20<br/>25.76<br/>26.59<br/>38.94<br/>37.20<br/>25.76<br/>26.59<br/>38.94<br/>37.20<br/>25.76<br/>26.59<br/>38.94<br/>42.22<br/>25.76<br/>26.29<br/>13.00<br/>35.81<br/>35.29<br/>116.00<br/>15.66<br/>49.27<br/>13.00<br/>35.81<br/>25.77<br/>24.50<br/>15.25<br/>26.48<br/>19.27<br/>25.57<br/>24.10<br/>19.37<br/>48.37<br/>10.23<br/>27.53<br/>26.38<br/>26.77<br/>26.38<br/>27.79<br/>26.48<br/>19.50<br/>19.50<br/>19.37<br/>44.83<br/>25.76<br/>25.76<br/>26.48<br/>19.50<br/>19.50<br/>19.37<br/>44.83<br/>25.77<br/>24.50<br/>19.37<br/>44.83<br/>25.76<br/>19.50<br/>19.50<br/>19.37<br/>44.83<br/>27.73<br/>26.38<br/>26.77<br/>27.53<br/>26.38<br/>27.79<br/>102.39<br/>102.39<br/>10.40<br/>27.79<br/>23.54<br/>25.57<br/>24.10<br/>25.46<br/>10.29<br/>77.79<br/>26.09<br/>27.79<br/>26.09<br/>27.79<br/>26.09<br/>27.79<br/>26.09<br/>27.79<br/>26.38<br/>26.09<br/>27.79<br/>26.09<br/>27.79<br/>26.38<br/>26.09<br/>27.79<br/>26.48<br/>19.50<br/>19.37<br/>48.37<br/>17.05<br/>18.60<br/>27.75<br/>18.60<br/>24.95<br/>17.05<br/>18.60<br/>24.95<br/>17.05<br/>18.60<br/>24.95<br/>28.57<br/>30.56<br/>27.79<br/>24.50<br/>67.30<br/>27.53<br/>26.38<br/>26.37<br/>27.53<br/>26.38<br/>26.37<br/>27.53<br/>26.38<br/>26.37<br/>27.53<br/>26.38<br/>26.37<br/>27.53<br/>26.38<br/>27.79<br/>10.29<br/>10.29<br/>10.00<br/>27.79<br/>23.57<br/>24.50<br/>67.30<br/>27.53<br/>26.38<br/>26.37<br/>27.53<br/>26.38<br/>26.37<br/>27.53<br/>26.38<br/>26.37<br/>27.53<br/>26.38<br/>26.37<br/>27.53<br/>26.38<br/>26.37<br/>27.53<br/>26.38<br/>26.37<br/>27.53<br/>26.38<br/>26.37<br/>27.53<br/>26.38<br/>26.37<br/>27.53<br/>26.38<br/>26.37<br/>27.53<br/>26.38<br/>26.37<br/>27.53<br/>26.38<br/>26.37<br/>27.53<br/>26.38<br/>27.73<br/>27.53<br/>26.38<br/>27.73<br/>26.38<br/>27.73<br/>27.53<br/>26.38<br/>27.73<br/>27.53<br/>26.38<br/>27.75<br/>27.53<br/>26.38<br/>27.75<br/>27.53<br/>26.38<br/>27.75<br/>27.53<br/>26.38<br/>27.75<br/>27.55<br/>27.55<br/>28.40<br/>27.75<br/>28.57<br/>27.55<br/>28.57<br/>28.57<br/>28.57<br/>28.57<br/>29.57<br/>29.57<br/>29.57<br/>29.57<br/>29.57<br/>20.56<br/>20.57<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.</td><td><math display="block">\begin{array}{ccccc} 25.02 &amp; 5.\\ 25.02 &amp; 5.\\ 27.49 &amp; 3.\\ 27.49 &amp; 13\\ 22.749 &amp; 16\\ 24.70 &amp; 239\\ 2.55 &amp; 16\\ 9.40 &amp; 26\\ 5.35 &amp; 307\\ 8.05 &amp; 173\\ 40.28 &amp; 30\\ 22.55 &amp; 16\\ 40.28 &amp; 30\\ 24.40 &amp; 4\\ 26.48 &amp; 4\\ 27.95 &amp; 24\\ 42.03 &amp; 25\\ 25.26 &amp; 4\\ 27.95 &amp; 24\\ 42.03 &amp; 25\\ 25.26 &amp; 4\\ 27.95 &amp; 24\\ 42.03 &amp; 25\\ 22.81 &amp; 18\\ 21.09 &amp; 32\\ 24.63 &amp; 31\\ 127.27 &amp; 19\\ 22.81 &amp; 18\\ 21.09 &amp; 32\\ 24.63 &amp; 31\\ 12.92 &amp; 27\\ 14.81 &amp; 129\\ 22.81 &amp; 18\\ 21.09 &amp; 32\\ 24.63 &amp; 31\\ 12.92 &amp; 27\\ 14.31 &amp; 129\\ 9.79 &amp; 7254\\ 41.31 &amp; 129\\ 22.81 &amp; 18\\ 21.09 &amp; 32\\ 22.81 &amp; 18\\ 22.8</math></td><td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td><td>AresCmcl<br/>AresDyCr<br/>AresMgmt<br/>AresMg pfA<br/>Argan<br/>AristaNetw<br/>ArkInnova<br/>ArkIndinnova<br/>ArkKoenom<br/>ArkisdPrn<br/>ArkisdPrn<br/>ArkisdPrn<br/>ArkisdPrn<br/>ArkisdPrn<br/>ArkisdPrn<br/>ArkisdPrn<br/>ArkisdPrn<br/>ArkisdPrn<br/>ArkisdPrn<br/>ArkisdPrn<br/>ArkisdPs<br/>ArmadHof<br/>ArmrR pfA<br/>ArmrR pfA<br/>ArmrR pfA<br/>ArmrR pfA<br/>ArmrR pfA<br/>ArmrSFloor<br/>ArmstWid<br/>ArmstWid<br/>ArmstWid<br/>ArmstWid<br/>ArmstWid<br/>ArmstWid<br/>ArmstWid<br/>ArmstWid<br/>ArmstWid<br/>ArmstWid<br/>ArmstWid<br/>ArmstWid<br/>ArmstWid<br/>ArmstWid<br/>Arshigh<br/>AshHPr pfB<br/>AshfordHT<br/>Ashfrd pfD<br/>AshfrH pfG<br/>AshfrH pfG<br/>AshfrH pfG<br/>Ashfrd pfD<br/>AshfrH pfG<br/>Ashfrd pfD<br/>Ashfrd pfD<br/>Ashfrd pfD<br/>Ashfrd pfD<br/>Ashfrd pfD<br/>Ashfrd pfD<br/>AssGBnc pfC<br/>AsscBanc fC<br/>AsscBanc fC<br/>AsscCap n<br/>Assurant<br/>AssocCap n<br/>Assurant<br/>Assuradt<br/>AsdGMu03<br/>AsteriasBio<br/>Astrazen s<br/>AthomGr n<br/>AtkoreInt n</td><td>PRNT<br/>IZRL<br/>AIW<br/>AICB<br/>AHH<br/>ARRPA<br/>ARR<br/>AFI<br/>AWIWI<br/>GYLD<br/>ARRP<br/>ARR<br/>AFI<br/>AWIWI<br/>GYLD<br/>ARRPA<br/>ARRR<br/>ARR<br/>ARR<br/>ARR<br/>ARR<br/>ARR<br/>ARR<br/>ARR</td><td>1.60e       6.5       38       25.95         1.75       6.7        27.43         1.00e        61       311.67           61       311.67            42.55            29.44           22.22             22.01       1       25.85         1.66       6.9        22.497         1.66       6.9        22.44         1.66       6.9        25.85         .80f       6.0       18       16.00         2.72       12.0       5       27.60           23       41.45            28.4            28.4            28.4            28.4            28.4            28.4         </td><td>17.43       110       18.28         6.40       82       7.55         11.96       76       12.67         15.48       82       16.25         1725       163       25.96         37.80       17.8       40.55         17.85       1633       25.95         22.87       440       42.36         42.83       48       35.99         9.90       295       11.38         9.90       295       11.38         22.87       4       23.33         48       36.99       22.87         9.90       295       11.38         23.61       1       24.05         21.82       4       23.98         22.87       14       25.11         23.61       1       24.69         21.82       4       23.98         21.82       4       23.98         21.82       4       23.98         21.30       397       22.73         13.32       87       14.60         41.30       16.98       41       17.74         69.60       32.11       21.22.27         14</td></td></t<> | 97         135         4           04         2176         2           70         431         8           86         10759         1           64         1818         9           39         86         7           30         13         2           30         13         2           30         13         2           30         13         2           30         13         2           30         13         2           30         13         2           70         331         1           55         19827         3           66         32         2           70         338         84           90         135         4           90         135         4           90         135         4           90         135         4           135         355         96           63         37         1           20         21         1           146         19         1           55         3224         2   | 9.58         +6.4           43.74         +11.3           43.74         +11.3           37.11         -1.6           10.45         -3.5           37.11         -1.6           10.76         +3.4           17.47         -8.1           25.51         +2.2           5.65         -2.3           5.65         +2.3           5.15         +7.3           5.65         +2.3           5.65         +2.3           5.65         +2.3           5.65         +2.3           5.65         +2.3           5.65         +2.3           5.65         +2.3           5.65         +2.3           5.65         +14.0           2.21         +13.3           7.7         +2.7           5.64         +1.1           9.37         +4.9           9.25         +2.6           4.78         +2.0           6.44         +1.1           9.37         +2.4           20.06         +2.6           21.25         +2.4           20.16         +2.4                               | Allstat pfF<br>AllyFincl<br>AllyFincl<br>AllyFincl<br>AllyGDUSQ<br>AlpArcVI n<br>AlpOSQVal<br>AlpACVI n<br>AlpADUSQ<br>AlpArCVI n<br>AlpAPTO<br>AlpGDDiv<br>AlpAPTO<br>AlpAPTO<br>AlpAPTO<br>AlpADIV<br>AlpBZSOMCC<br>AlpSIVFIEX<br>AlpSETF<br>AlpSEQSect<br>AlpDisrTc n<br>AlpBZSOMCC<br>AlpSIVFIEX<br>AlpSrtJG<br>AlpBXVCare<br>AlpSivVIeX<br>AlpSprtJG<br>AlpBVVCare<br>AlpSprtJG<br>AlpMVkpIEq<br>AlpSprtJG<br>AlpMVkpIEq<br>AlpSprtJG<br>AlpMVkpIEq<br>AlpSDVD0g<br>AlpAlerEn<br>AlpMVcD0g<br>AlpAlerEn<br>AlpSDVD0g<br>AlpAlerMLP<br>Alteryx n<br>AltisrCAst<br>AltisResid<br>Altria<br>AltisrCAst<br>AltisResid<br>Altrif<br>AmTrF pfC<br>AmTrF pfC<br>AmTrF pfC<br>AmTrF pfF<br>AmTrF pfC<br>AmTrF pfC<br>AmAssets<br>AmAxle<br>AmCampus<br>AFacIGrp 55<br>Alm4Rent<br>Altm4R pfC<br>AHm4R pf | RFFC<br>RFFDA<br>RFCI<br>RFDA<br>RFCI<br>RFUN<br>SGDJ<br>SBIO<br>SGDM<br>EQDG<br>ENFR<br>IDOG<br>ENFR<br>IDOG<br>ENFR<br>RIGS<br>SDOG<br>AMLP<br>AYX<br>ATUS<br>AAMC<br>RESI<br>MO<br>ACH<br>AFSIpA<br>AFSIpF<br>AFSIpE<br>AFSIpE<br>AFSIpE<br>AFSIpE<br>AFSIpE<br>AFSI<br>AFSIpE<br>AFSIPE<br>AFSIPE<br>AFSIPE<br>AFSIPE<br>AFSI<br>ABEV<br>AEE<br>AMCV<br>AAT<br>AXL<br>ACC<br>AEP<br>AEL<br>AXP<br>AEL<br>AXP<br>AFGE<br>AFGH<br>AMHpC<br>AC<br>AMHpC<br>AC<br>AMHpC<br>AC<br>AMHpC<br>AC<br>AMHpC<br>AC<br>AMH<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC   | 1.56       5.9         52f       1.8       13              1.35e       4.2 </td <td>31.29<br/>1.75<br/>33.51<br/>35.03<br/>31.36<br/>31.39<br/>4.25<br/>6.98<br/>10.03<br/>11.55<br/>6.98<br/>10.03<br/>29.47<br/>35.29<br/>25.70<br/>26.59<br/>38.94<br/>37.20<br/>25.76<br/>26.59<br/>38.94<br/>37.20<br/>25.76<br/>26.59<br/>38.94<br/>37.20<br/>25.76<br/>26.59<br/>38.94<br/>42.22<br/>25.76<br/>26.29<br/>13.00<br/>35.81<br/>35.29<br/>116.00<br/>15.66<br/>49.27<br/>13.00<br/>35.81<br/>25.77<br/>24.50<br/>15.25<br/>26.48<br/>19.27<br/>25.57<br/>24.10<br/>19.37<br/>48.37<br/>10.23<br/>27.53<br/>26.38<br/>26.77<br/>26.38<br/>27.79<br/>26.48<br/>19.50<br/>19.50<br/>19.37<br/>44.83<br/>25.76<br/>25.76<br/>26.48<br/>19.50<br/>19.50<br/>19.37<br/>44.83<br/>25.77<br/>24.50<br/>19.37<br/>44.83<br/>25.76<br/>19.50<br/>19.50<br/>19.37<br/>44.83<br/>27.73<br/>26.38<br/>26.77<br/>27.53<br/>26.38<br/>27.79<br/>102.39<br/>102.39<br/>10.40<br/>27.79<br/>23.54<br/>25.57<br/>24.10<br/>25.46<br/>10.29<br/>77.79<br/>26.09<br/>27.79<br/>26.09<br/>27.79<br/>26.09<br/>27.79<br/>26.09<br/>27.79<br/>26.38<br/>26.09<br/>27.79<br/>26.09<br/>27.79<br/>26.38<br/>26.09<br/>27.79<br/>26.48<br/>19.50<br/>19.37<br/>48.37<br/>17.05<br/>18.60<br/>27.75<br/>18.60<br/>24.95<br/>17.05<br/>18.60<br/>24.95<br/>17.05<br/>18.60<br/>24.95<br/>28.57<br/>30.56<br/>27.79<br/>24.50<br/>67.30<br/>27.53<br/>26.38<br/>26.37<br/>27.53<br/>26.38<br/>26.37<br/>27.53<br/>26.38<br/>26.37<br/>27.53<br/>26.38<br/>26.37<br/>27.53<br/>26.38<br/>27.79<br/>10.29<br/>10.29<br/>10.00<br/>27.79<br/>23.57<br/>24.50<br/>67.30<br/>27.53<br/>26.38<br/>26.37<br/>27.53<br/>26.38<br/>26.37<br/>27.53<br/>26.38<br/>26.37<br/>27.53<br/>26.38<br/>26.37<br/>27.53<br/>26.38<br/>26.37<br/>27.53<br/>26.38<br/>26.37<br/>27.53<br/>26.38<br/>26.37<br/>27.53<br/>26.38<br/>26.37<br/>27.53<br/>26.38<br/>26.37<br/>27.53<br/>26.38<br/>26.37<br/>27.53<br/>26.38<br/>26.37<br/>27.53<br/>26.38<br/>27.73<br/>27.53<br/>26.38<br/>27.73<br/>26.38<br/>27.73<br/>27.53<br/>26.38<br/>27.73<br/>27.53<br/>26.38<br/>27.75<br/>27.53<br/>26.38<br/>27.75<br/>27.53<br/>26.38<br/>27.75<br/>27.53<br/>26.38<br/>27.75<br/>27.55<br/>27.55<br/>28.40<br/>27.75<br/>28.57<br/>27.55<br/>28.57<br/>28.57<br/>28.57<br/>28.57<br/>29.57<br/>29.57<br/>29.57<br/>29.57<br/>29.57<br/>20.56<br/>20.57<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.55<br/>20.</td> <td><math display="block">\begin{array}{ccccc} 25.02 &amp; 5.\\ 25.02 &amp; 5.\\ 27.49 &amp; 3.\\ 27.49 &amp; 13\\ 22.749 &amp; 16\\ 24.70 &amp; 239\\ 2.55 &amp; 16\\ 9.40 &amp; 26\\ 5.35 &amp; 307\\ 8.05 &amp; 173\\ 40.28 &amp; 30\\ 22.55 &amp; 16\\ 40.28 &amp; 30\\ 24.40 &amp; 4\\ 26.48 &amp; 4\\ 27.95 &amp; 24\\ 42.03 &amp; 25\\ 25.26 &amp; 4\\ 27.95 &amp; 24\\ 42.03 &amp; 25\\ 25.26 &amp; 4\\ 27.95 &amp; 24\\ 42.03 &amp; 25\\ 22.81 &amp; 18\\ 21.09 &amp; 32\\ 24.63 &amp; 31\\ 127.27 &amp; 19\\ 22.81 &amp; 18\\ 21.09 &amp; 32\\ 24.63 &amp; 31\\ 12.92 &amp; 27\\ 14.81 &amp; 129\\ 22.81 &amp; 18\\ 21.09 &amp; 32\\ 24.63 &amp; 31\\ 12.92 &amp; 27\\ 14.31 &amp; 129\\ 9.79 &amp; 7254\\ 41.31 &amp; 129\\ 22.81 &amp; 18\\ 21.09 &amp; 32\\ 22.81 &amp; 18\\ 22.8</math></td> <td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td> <td>AresCmcl<br/>AresDyCr<br/>AresMgmt<br/>AresMg pfA<br/>Argan<br/>AristaNetw<br/>ArkInnova<br/>ArkIndinnova<br/>ArkKoenom<br/>ArkisdPrn<br/>ArkisdPrn<br/>ArkisdPrn<br/>ArkisdPrn<br/>ArkisdPrn<br/>ArkisdPrn<br/>ArkisdPrn<br/>ArkisdPrn<br/>ArkisdPrn<br/>ArkisdPrn<br/>ArkisdPrn<br/>ArkisdPs<br/>ArmadHof<br/>ArmrR pfA<br/>ArmrR pfA<br/>ArmrR pfA<br/>ArmrR pfA<br/>ArmrR pfA<br/>ArmrSFloor<br/>ArmstWid<br/>ArmstWid<br/>ArmstWid<br/>ArmstWid<br/>ArmstWid<br/>ArmstWid<br/>ArmstWid<br/>ArmstWid<br/>ArmstWid<br/>ArmstWid<br/>ArmstWid<br/>ArmstWid<br/>ArmstWid<br/>ArmstWid<br/>Arshigh<br/>AshHPr pfB<br/>AshfordHT<br/>Ashfrd pfD<br/>AshfrH pfG<br/>AshfrH pfG<br/>AshfrH pfG<br/>Ashfrd pfD<br/>AshfrH pfG<br/>Ashfrd pfD<br/>Ashfrd pfD<br/>Ashfrd pfD<br/>Ashfrd pfD<br/>Ashfrd pfD<br/>Ashfrd pfD<br/>AssGBnc pfC<br/>AsscBanc fC<br/>AsscBanc fC<br/>AsscCap n<br/>Assurant<br/>AssocCap n<br/>Assurant<br/>Assuradt<br/>AsdGMu03<br/>AsteriasBio<br/>Astrazen s<br/>AthomGr n<br/>AtkoreInt n</td> <td>PRNT<br/>IZRL<br/>AIW<br/>AICB<br/>AHH<br/>ARRPA<br/>ARR<br/>AFI<br/>AWIWI<br/>GYLD<br/>ARRP<br/>ARR<br/>AFI<br/>AWIWI<br/>GYLD<br/>ARRPA<br/>ARRR<br/>ARR<br/>ARR<br/>ARR<br/>ARR<br/>ARR<br/>ARR<br/>ARR</td> <td>1.60e       6.5       38       25.95         1.75       6.7        27.43         1.00e        61       311.67           61       311.67            42.55            29.44           22.22             22.01       1       25.85         1.66       6.9        22.497         1.66       6.9        22.44         1.66       6.9        25.85         .80f       6.0       18       16.00         2.72       12.0       5       27.60           23       41.45            28.4            28.4            28.4            28.4            28.4            28.4         </td> <td>17.43       110       18.28         6.40       82       7.55         11.96       76       12.67         15.48       82       16.25         1725       163       25.96         37.80       17.8       40.55         17.85       1633       25.95         22.87       440       42.36         42.83       48       35.99         9.90       295       11.38         9.90       295       11.38         22.87       4       23.33         48       36.99       22.87         9.90       295       11.38         23.61       1       24.05         21.82       4       23.98         22.87       14       25.11         23.61       1       24.69         21.82       4       23.98         21.82       4       23.98         21.82       4       23.98         21.30       397       22.73         13.32       87       14.60         41.30       16.98       41       17.74         69.60       32.11       21.22.27         14</td> | 31.29<br>1.75<br>33.51<br>35.03<br>31.36<br>31.39<br>4.25<br>6.98<br>10.03<br>11.55<br>6.98<br>10.03<br>29.47<br>35.29<br>25.70<br>26.59<br>38.94<br>37.20<br>25.76<br>26.59<br>38.94<br>37.20<br>25.76<br>26.59<br>38.94<br>37.20<br>25.76<br>26.59<br>38.94<br>42.22<br>25.76<br>26.29<br>13.00<br>35.81<br>35.29<br>116.00<br>15.66<br>49.27<br>13.00<br>35.81<br>25.77<br>24.50<br>15.25<br>26.48<br>19.27<br>25.57<br>24.10<br>19.37<br>48.37<br>10.23<br>27.53<br>26.38<br>26.77<br>26.38<br>27.79<br>26.48<br>19.50<br>19.50<br>19.37<br>44.83<br>25.76<br>25.76<br>26.48<br>19.50<br>19.50<br>19.37<br>44.83<br>25.77<br>24.50<br>19.37<br>44.83<br>25.76<br>19.50<br>19.50<br>19.37<br>44.83<br>27.73<br>26.38<br>26.77<br>27.53<br>26.38<br>27.79<br>102.39<br>102.39<br>10.40<br>27.79<br>23.54<br>25.57<br>24.10<br>25.46<br>10.29<br>77.79<br>26.09<br>27.79<br>26.09<br>27.79<br>26.09<br>27.79<br>26.09<br>27.79<br>26.38<br>26.09<br>27.79<br>26.09<br>27.79<br>26.38<br>26.09<br>27.79<br>26.48<br>19.50<br>19.37<br>48.37<br>17.05<br>18.60<br>27.75<br>18.60<br>24.95<br>17.05<br>18.60<br>24.95<br>17.05<br>18.60<br>24.95<br>28.57<br>30.56<br>27.79<br>24.50<br>67.30<br>27.53<br>26.38<br>26.37<br>27.53<br>26.38<br>26.37<br>27.53<br>26.38<br>26.37<br>27.53<br>26.38<br>26.37<br>27.53<br>26.38<br>27.79<br>10.29<br>10.29<br>10.00<br>27.79<br>23.57<br>24.50<br>67.30<br>27.53<br>26.38<br>26.37<br>27.53<br>26.38<br>26.37<br>27.53<br>26.38<br>26.37<br>27.53<br>26.38<br>26.37<br>27.53<br>26.38<br>26.37<br>27.53<br>26.38<br>26.37<br>27.53<br>26.38<br>26.37<br>27.53<br>26.38<br>26.37<br>27.53<br>26.38<br>26.37<br>27.53<br>26.38<br>26.37<br>27.53<br>26.38<br>26.37<br>27.53<br>26.38<br>27.73<br>27.53<br>26.38<br>27.73<br>26.38<br>27.73<br>27.53<br>26.38<br>27.73<br>27.53<br>26.38<br>27.75<br>27.53<br>26.38<br>27.75<br>27.53<br>26.38<br>27.75<br>27.53<br>26.38<br>27.75<br>27.55<br>27.55<br>28.40<br>27.75<br>28.57<br>27.55<br>28.57<br>28.57<br>28.57<br>28.57<br>29.57<br>29.57<br>29.57<br>29.57<br>29.57<br>20.56<br>20.57<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20.55<br>20. | $\begin{array}{ccccc} 25.02 & 5.\\ 25.02 & 5.\\ 27.49 & 3.\\ 27.49 & 13\\ 22.749 & 13\\ 22.749 & 13\\ 22.749 & 13\\ 22.749 & 13\\ 22.749 & 13\\ 22.749 & 13\\ 22.749 & 13\\ 22.749 & 13\\ 22.749 & 16\\ 24.70 & 239\\ 2.55 & 16\\ 9.40 & 26\\ 5.35 & 307\\ 8.05 & 173\\ 40.28 & 30\\ 22.55 & 16\\ 40.28 & 30\\ 24.40 & 4\\ 26.48 & 4\\ 27.95 & 24\\ 42.03 & 25\\ 25.26 & 4\\ 27.95 & 24\\ 42.03 & 25\\ 25.26 & 4\\ 27.95 & 24\\ 42.03 & 25\\ 22.81 & 18\\ 21.09 & 32\\ 24.63 & 31\\ 127.27 & 19\\ 22.81 & 18\\ 21.09 & 32\\ 24.63 & 31\\ 12.92 & 27\\ 14.81 & 129\\ 22.81 & 18\\ 21.09 & 32\\ 24.63 & 31\\ 12.92 & 27\\ 14.31 & 129\\ 9.79 & 7254\\ 41.31 & 129\\ 9.79 & 7254\\ 41.31 & 129\\ 9.79 & 7254\\ 41.31 & 129\\ 9.79 & 7254\\ 41.31 & 129\\ 22.81 & 18\\ 21.09 & 32\\ 22.81 & 18\\ 22.8$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$   | AresCmcl<br>AresDyCr<br>AresMgmt<br>AresMg pfA<br>Argan<br>AristaNetw<br>ArkInnova<br>ArkIndinnova<br>ArkKoenom<br>ArkisdPrn<br>ArkisdPrn<br>ArkisdPrn<br>ArkisdPrn<br>ArkisdPrn<br>ArkisdPrn<br>ArkisdPrn<br>ArkisdPrn<br>ArkisdPrn<br>ArkisdPrn<br>ArkisdPrn<br>ArkisdPs<br>ArmadHof<br>ArmrR pfA<br>ArmrR pfA<br>ArmrR pfA<br>ArmrR pfA<br>ArmrR pfA<br>ArmrSFloor<br>ArmstWid<br>ArmstWid<br>ArmstWid<br>ArmstWid<br>ArmstWid<br>ArmstWid<br>ArmstWid<br>ArmstWid<br>ArmstWid<br>ArmstWid<br>ArmstWid<br>ArmstWid<br>ArmstWid<br>ArmstWid<br>Arshigh<br>AshHPr pfB<br>AshfordHT<br>Ashfrd pfD<br>AshfrH pfG<br>AshfrH pfG<br>AshfrH pfG<br>Ashfrd pfD<br>AshfrH pfG<br>Ashfrd pfD<br>Ashfrd pfD<br>Ashfrd pfD<br>Ashfrd pfD<br>Ashfrd pfD<br>Ashfrd pfD<br>AssGBnc pfC<br>AsscBanc fC<br>AsscBanc fC<br>AsscCap n<br>Assurant<br>AssocCap n<br>Assurant<br>Assuradt<br>AsdGMu03<br>AsteriasBio<br>Astrazen s<br>AthomGr n<br>AtkoreInt n | PRNT<br>IZRL<br>AIW<br>AICB<br>AHH<br>ARRPA<br>ARR<br>AFI<br>AWIWI<br>GYLD<br>ARRP<br>ARR<br>AFI<br>AWIWI<br>GYLD<br>ARRPA<br>ARRR<br>ARR<br>ARR<br>ARR<br>ARR<br>ARR<br>ARR<br>ARR   | 1.60e       6.5       38       25.95         1.75       6.7        27.43         1.00e        61       311.67           61       311.67            42.55            29.44           22.22             22.01       1       25.85         1.66       6.9        22.497         1.66       6.9        22.44         1.66       6.9        25.85         .80f       6.0       18       16.00         2.72       12.0       5       27.60           23       41.45            28.4            28.4            28.4            28.4            28.4            28.4  | 17.43       110       18.28         6.40       82       7.55         11.96       76       12.67         15.48       82       16.25         1725       163       25.96         37.80       17.8       40.55         17.85       1633       25.95         22.87       440       42.36         42.83       48       35.99         9.90       295       11.38         9.90       295       11.38         22.87       4       23.33         48       36.99       22.87         9.90       295       11.38         23.61       1       24.05         21.82       4       23.98         22.87       14       25.11         23.61       1       24.69         21.82       4       23.98         21.82       4       23.98         21.82       4       23.98         21.30       397       22.73         13.32       87       14.60         41.30       16.98       41       17.74         69.60       32.11       21.22.27         14 |
| Aegon42<br>Aerocn42<br>Aerocn47<br>Aerocn47<br>Aerocn47<br>Aerocn47<br>Aerocn47<br>Aerocn47<br>Aerocn47<br>Aerocn47<br>Aerocn47<br>Aerocn47<br>Aerocn47<br>Agrieot<br>Agrieot<br>Agrieot<br>Agrieot<br>Agrieot<br>Agrieot<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper<br>Alaper             | AEK<br>AER<br>ACY<br>HIVE<br>AJRD<br>AET<br>AMG<br>A<br>AEM<br>ADC<br>AIRI<br>AL<br>APD<br>ADC<br>AIRI<br>AL<br>APD<br>ADC<br>AIRI<br>AL<br>APD<br>ADC<br>AIRI<br>AL<br>APD<br>ALG<br>AGI<br>ALG<br>AGI<br>ALG<br>AGI<br>ALG<br>AGI<br>ALK<br>AIN<br>ALG<br>AGI<br>ALK<br>AIN<br>AC<br>ALG<br>AGI<br>ALK<br>AIN<br>AC<br>AC<br>ALG<br>AC<br>ALC<br>AC<br>ALG<br>AC<br>ALG<br>AC<br>ALG<br>AC<br>ALG<br>AC<br>ALG<br>AC<br>ALG<br>AC<br>ALG<br>AC<br>ALG<br>AC<br>ALG<br>AC<br>ALG<br>AC<br>ALG<br>AC<br>ALG<br>AC<br>ALG<br>AC<br>ALG<br>AC<br>ALC<br>AC<br>ALG<br>AC<br>ALC<br>AC<br>ALC<br>AC<br>ALC<br>AC<br>ALC<br>AC<br>ALC<br>AC<br>ALC<br>AC<br>ALC<br>AC<br>ALC<br>AC<br>ALC<br>AC<br>ALC<br>AC<br>ALC<br>AC<br>ALC<br>AC<br>ALC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC | 2.00       7.7  | 26.89         25.           55.67         42.           16.10         9.           6.50         3.           36.25         20.           194.40         124.           216.99         148.           375.00         50.           51.86         39.           53.65         43.           -         425           -         50.70           -         50.70           -         27.05           -         27.05           -         27.05           -         7120.58           -         712.05           -         7144.99           -         57.50           -         30.35           -         11.34           -         11.34           -         14.02           -         66.06           -         6.26           -         6.26           -         13.025           -         14.02           -         10.60           -         12.30.99           -         13.12           -         2440.40  
   
  | 54         104         2           35         1011         5           00         1         1           00         1         1           00         1         132         2           06         132         2         2           81         358         19         36           30         1233         4         7.15         30           30         1233         4         7.4         303         4           42         1319         4         63         7.39         16           7.5         643         2         53         35         11           1.55         3562         4         63         715         11           5.5         3562         4         63         715         11           5.5         3562         4         63         29         10           6.6         7.15         11         12         13         32           7.5         362         4         104         6         6         100         12         11           1.0         19422         19         34         2 <t< td=""><td>26.11         -1.6           51.58         -2.0           4.37         -25.0           82.22         -9.6           7.575         -2.6           94.86         -5.1           70.58         +5.4           94.87         -7.6           1.42         -16.0           95.547         -5.4           95.547         -5.4           95.547         -5.4           95.547         -5.4           95.547         -5.4           95.547         -5.4           95.547         -5.4           95.547         -5.4           95.51         -10.0           96.15         -10.0           96.15         -10.0           97.80         -4.1           93.38         -5.5           97.90         -4.1           11.12         +2.5           97.60         -9.1           11.12         +2.5           9.419         +12.6           9.204         -16.6           12.09         -5.3           14.29         -72           9.414         -6.6           9.204         -1.6</td><td>Ampliph rs<br/>Amrep<br/>Anadarko<br/>Anadrk 18<br/>Andeavor<br/>AndeavLog<br/>Anf DvAlt n<br/>AnglogldA<br/>ABInBev<br/>Anixter<br/>Annaly pfC<br/>Annaly pfC<br/>Annaly pfC<br/>Annaly pfC<br/>Annaly pfC<br/>Annaly pfF<br/>Annaly pfF<br/>Antero n<br/>AnteroRes<br/>Anthem<br/>Anthem un<br/>Antwrth pfA<br/>ApolCRE pfA<br/>Apollo CRE pfC<br/>ApolloGM<br/>Apollo ffA<br/>Apollo ffA<br/>ArborRT 21<br/>Archorck Arconic<br/>Arconic pfB<br/>Arconic pfB<br/>Arconic pfB</td><td>APHB<br/>AXR<br/>APC<br/>APC<br/>AEUA<br/>APC<br/>AEUA<br/>ANDV<br/>ANDX<br/>DALT<br/>AU<br/>BUD<br/>AXE<br/>NLYPC<br/>NLYPC<br/>NLYPC<br/>NLYPF<br/>NLYPF<br/>NLYPF<br/>NLYPF<br/>NLYPF<br/>NLYPF<br/>NLYPF<br/>NLYPF<br/>AMGP<br/>AM<br/>AR<br/>AR<br/>ANHPA<br/>ANHPA<br/>ANHPA<br/>ANHPA<br/>ANHPA<br/>ANHPA<br/>ANHPC<br/>AON<br/>APA<br/>AIV<br/>AIVPA<br/>ARIPC<br/>AIV<br/>AIVPA<br/>ARIPC<br/>AIV<br/>AIVPA<br/>ARIPC<br/>AIV<br/>AIVPA<br/>ARIPC<br/>AIV<br/>AIVPA<br/>ARIPC<br/>ARIPC<br/>APO<br/>APO<br/>AFT<br/>AIF<br/>APLE<br/>AIF<br/>APLE<br/>AIF<br/>APLE<br/>AIF<br/>APLE<br/>AIF<br/>ABRPB<br/>ABRPC<br/>ABRPA<br/>ABRPB<br/>ABRPC<br/>ABRNC<br/>ARNCP<br/>B<br/>Comption b<br/>C<br/>Comption b<br/>C</td><td></td><td>5.40<br/>7.71<br/>64.17<br/>48.28<br/>121.71<br/>126.50<br/>126.50<br/>126.50<br/>126.50<br/>26.34<br/>26.34<br/>26.27<br/>24.83<br/>26.34<br/>26.59<br/>25.89<br/>22.87<br/>35.55<br/>24.93<br/>25.49<br/>30.92<br/>25.49<br/>30.92<br/>25.49<br/>30.92<br/>25.49<br/>30.92<br/>25.49<br/>30.92<br/>25.49<br/>30.92<br/>25.49<br/>30.92<br/>25.49<br/>30.92<br/>25.49<br/>30.92<br/>25.49<br/>30.92<br/>25.49<br/>30.92<br/>25.49<br/>30.92<br/>25.49<br/>30.92<br/>25.49<br/>37.35<br/>26.62<br/>26.62<br/>26.62<br/>26.62<br/>26.62<br/>26.62<br/>26.62<br/>26.62<br/>26.62<br/>26.62<br/>26.62<br/>26.62<br/>26.62<br/>26.62<br/>26.62<br/>26.62<br/>26.62<br/>26.62<br/>26.62<br/>26.62<br/>26.62<br/>26.62<br/>26.62<br/>26.62<br/>26.62<br/>26.68<br/>18.00<br/>16.77<br/>20.19<br/>25.55<br/>17.04<br/>18.83<br/>46.09<br/>8.99<br/>25.55<br/>17.04<br/>18.83<br/>46.09<br/>8.99<br/>25.55<br/>17.04<br/>18.83<br/>46.09<br/>8.99<br/>25.55<br/>17.04<br/>18.33<br/>46.09<br/>8.99<br/>25.55<br/>26.62<br/>26.62<br/>26.62<br/>26.62<br/>26.68<br/>25.75<br/>17.77<br/>37.55<br/>96.55<br/>17.74<br/>17.75<br/>37.55<br/>26.62<br/>26.68<br/>25.87<br/>17.77<br/>37.55<br/>39.55<br/>17.04<br/>18.33<br/>46.09<br/>8.99<br/>25.89<br/>26.68<br/>25.87<br/>17.77<br/>37.55<br/>39.55<br/>17.04<br/>18.33<br/>46.09<br/>8.99<br/>25.87<br/>17.77<br/>37.55<br/>39.55<br/>17.04<br/>18.33<br/>46.09<br/>8.99<br/>25.87<br/>17.77<br/>37.55<br/>39.55<br/>17.74<br/>37.55<br/>39.55<br/>17.74<br/>37.55<br/>39.55<br/>26.62<br/>26.68<br/>25.87<br/>17.77<br/>37.50<br/>39.25<br/>26.68<br/>26.68<br/>25.87<br/>17.77<br/>37.50<br/>39.20<br/>46.39<br/>13.77<br/>31.77<br/>32.00<br/>42.08<br/>26.00<br/>16.77<br/>20.10<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00<br/>20.00</td><td>.67         252           5.17         2           5.17         2           5.17         2           30.96         4283           30.95         97           75.11         1614           42.18         353           9.65         0           8.86         2424           24.45         24           24.45         24           24.45         24           24.45         24           24.45         24           24.45         24           24.45         24           24.45         24           24.45         24           24.45         24           24.45         24           25.51         132           24.80         156           25.35         7           740         25.56           17.75         807           25.52         8           16.08         255           15.37         47           17.49         1880           32.59         750           14.95         960           25.32         8     &lt;</td><td>1.33 + 31.7           762 +85.5           60.40 +12.6           32.79 -5.4           94.54 -77.3           10.15 -1           9.82 -3.6           10.9.00 -2.3           79.05 +4.0           10.41 -12.4           25.73 +5.9           25.46 +4.4           23.97 -3.4           25.09 -2.8           25.266           18.86 +4.4           26.30 -9.4           25.79 +3.4           4.81 -11.6           26.20 -9.2           25.10 -8.6           24.99 -7.7           143.30 +6.6           24.99 -7.7           143.30 +6.5           35.98 -14.8           39.01 -10.8           25.52 -2.7           25.54 -1.8           34.15 +2.0           25.54 -1.8           34.15 +2.0           25.54 -1.1           16.45 +1.4           15.61 -9.9           17.53 -10.1           73.00 -70.8           14.79 +30.5           13.68 -11.9           42.08 -1.5           8.64           25.51 -1.7           25.10 -1.8           <td< td=""><td><ul> <li>B&amp;G Foods</li> <li>B2gold g</li> <li>B&amp;T Cop</li> <li>B&amp;T Cp</li> <li>B&amp;T pfD</li> <li>B&amp;T pfE</li> <li>B&amp;T pfH</li> <li>BVA Gap n</li> <li>BC Staffing</li> <li>BGCPtrs 42</li> <li>BHP BillLt</li> <li>BHPBillplc</li> <li>BP MidPt n</li> <li>BP PLC</li> <li>BP MidPt n</li> <li>BP PLC</li> <li>BP MidPt n</li> <li>BP PLC</li> <li>BWX Tech</li> <li>B&amp;WX Tech</li> <li>B&amp;WX Tech</li> <li>B&amp;WX Tech</li> <li>B&amp;WX Tech</li> <li>B&amp;WK Tech</li> <li>Ballanty</li> <li>Bancolum</li> <li>Bancolum</li> <li>BancCalif</li> <li>BcCalif pfE</li> <li>BcCalif pfE</li></ul></td><td>BBD<br/>BLX<br/>BMA<br/>SAN<br/>BSBR<br/>BSAC<br/>BCH<br/>BXS<br/>BCVpA<br/>BCVpA<br/>BCVpA<br/>BCVpA<br/>BCVpA<br/>BACPA<br/>BMLpJ<br/>BACpD<br/>BACpD<br/>BACpL<br/>BACpL<br/>BACpY<br/>BAC/WS/<br/>BAC/WS/<br/>BAC/WS/<br/>BACPC<br/>BMLpL<br/>BMLpH<br/>BMLpG</td><td>         79         3.30           1.50f         2.7         19         55.99           1.41         5.6          25.79           1.41         5.6          25.77           1.30         5.3          25.64           1.30         5.3          25.64           1.30         5.3          25.85           1.41         5.5          27.33            9.29         3.027             0.3         3          9.29           3.027           49.06           1.00         5.8         21         18.85          
2.03         7.8          26.73           1.66e         3.4          50.79           1.66e         3.4          50.72           3.60e         17.5         4         27.95              15.0           7.2         6.9         9         13.99              31.99            <t< td=""><td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td></t<></td></td<></td></t<> | 26.11         -1.6           51.58         -2.0           4.37         -25.0           82.22         -9.6           7.575         -2.6           94.86         -5.1           70.58         +5.4           94.87         -7.6           1.42         -16.0           95.547         -5.4           95.547         -5.4           95.547         -5.4           95.547         -5.4           95.547         -5.4           95.547         -5.4           95.547         -5.4           95.547         -5.4           95.51         -10.0           96.15         -10.0           96.15         -10.0           97.80         -4.1           93.38         -5.5           97.90         -4.1           11.12         +2.5           97.60         -9.1           11.12         +2.5           9.419         +12.6           9.204         -16.6           12.09         -5.3           14.29         -72           9.414         -6.6           9.204         -1.6 | Ampliph rs<br>Amrep<br>Anadarko<br>Anadrk 18<br>Andeavor<br>AndeavLog<br>Anf DvAlt n<br>AnglogldA<br>ABInBev<br>Anixter<br>Annaly pfC<br>Annaly pfC<br>Annaly pfC<br>Annaly pfC<br>Annaly pfC<br>Annaly pfF<br>Annaly pfF<br>Antero n<br>AnteroRes<br>Anthem<br>Anthem un<br>Antwrth pfA<br>ApolCRE pfA<br>Apollo CRE pfC<br>ApolloGM<br>Apollo ffA<br>Apollo ffA<br>ArborRT 21<br>Archorck Arconic<br>Arconic pfB<br>Arconic pfB<br>Arconic pfB   | APHB<br>AXR<br>APC<br>APC<br>AEUA<br>APC<br>AEUA<br>ANDV<br>ANDX<br>DALT<br>AU<br>BUD<br>AXE<br>NLYPC<br>NLYPC<br>NLYPC<br>NLYPF<br>NLYPF<br>NLYPF<br>NLYPF<br>NLYPF<br>NLYPF<br>NLYPF<br>NLYPF<br>AMGP<br>AM<br>AR<br>AR<br>ANHPA<br>ANHPA<br>ANHPA<br>ANHPA<br>ANHPA<br>ANHPA<br>ANHPC<br>AON<br>APA<br>AIV<br>AIVPA<br>ARIPC<br>AIV<br>AIVPA<br>ARIPC<br>AIV<br>AIVPA<br>ARIPC<br>AIV<br>AIVPA<br>ARIPC<br>AIV<br>AIVPA<br>ARIPC<br>ARIPC<br>APO<br>APO<br>AFT<br>AIF<br>APLE<br>AIF<br>APLE<br>AIF<br>APLE<br>AIF<br>APLE<br>AIF<br>ABRPB<br>ABRPC<br>ABRPA<br>ABRPB<br>ABRPC<br>ABRNC<br>ARNCP<br>B<br>Comption b<br>C<br>Comption b<br>C |  
  | 5.40<br>7.71<br>64.17<br>48.28<br>121.71<br>126.50<br>126.50<br>126.50<br>126.50<br>26.34<br>26.34<br>26.27<br>24.83<br>26.34<br>26.59<br>25.89<br>22.87<br>35.55<br>24.93<br>25.49<br>30.92<br>25.49<br>30.92<br>25.49<br>30.92<br>25.49<br>30.92<br>25.49<br>30.92<br>25.49<br>30.92<br>25.49<br>30.92<br>25.49<br>30.92<br>25.49<br>30.92<br>25.49<br>30.92<br>25.49<br>30.92<br>25.49<br>30.92<br>25.49<br>30.92<br>25.49<br>37.35<br>26.62<br>26.62<br>26.62<br>26.62<br>26.62<br>26.62<br>26.62<br>26.62<br>26.62<br>26.62<br>26.62<br>26.62<br>26.62<br>26.62<br>26.62<br>26.62<br>26.62<br>26.62<br>26.62<br>26.62<br>26.62<br>26.62<br>26.62<br>26.62<br>26.62<br>26.68<br>18.00<br>16.77<br>20.19<br>25.55<br>17.04<br>18.83<br>46.09<br>8.99<br>25.55<br>17.04<br>18.83<br>46.09<br>8.99<br>25.55<br>17.04<br>18.83<br>46.09<br>8.99<br>25.55<br>17.04<br>18.33<br>46.09<br>8.99<br>25.55<br>26.62<br>26.62<br>26.62<br>26.62<br>26.68<br>25.75<br>17.77<br>37.55<br>96.55<br>17.74<br>17.75<br>37.55<br>26.62<br>26.68<br>25.87<br>17.77<br>37.55<br>39.55<br>17.04<br>18.33<br>46.09<br>8.99<br>25.89<br>26.68<br>25.87<br>17.77<br>37.55<br>39.55<br>17.04<br>18.33<br>46.09<br>8.99<br>25.87<br>17.77<br>37.55<br>39.55<br>17.04<br>18.33<br>46.09<br>8.99<br>25.87<br>17.77<br>37.55<br>39.55<br>17.74<br>37.55<br>39.55<br>17.74<br>37.55<br>39.55<br>26.62<br>26.68<br>25.87<br>17.77<br>37.50<br>39.25<br>26.68<br>26.68<br>25.87<br>17.77<br>37.50<br>39.20<br>46.39<br>13.77<br>31.77<br>32.00<br>42.08<br>26.00<br>16.77<br>20.10<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00<br>20.00  | .67         252           5.17         2           5.17         2           5.17         2           30.96         4283           30.95         97           75.11         1614           42.18         353           9.65         0           8.86         2424           24.45         24           24.45         24           24.45         24           24.45         24           24.45         24           24.45         24           24.45         24           24.45         24           24.45         24           24.45         24           24.45         24           25.51         132           24.80         156           25.35         7           740         25.56           17.75         807           25.52         8           16.08         255           15.37         47           17.49         1880           32.59         750           14.95         960           25.32         8     <  | 1.33 + 31.7           762 +85.5           60.40 +12.6           32.79 -5.4           94.54 -77.3           10.15 -1           9.82 -3.6           10.9.00 -2.3           79.05 +4.0           10.41 -12.4           25.73 +5.9           25.46 +4.4           23.97 -3.4           25.09 -2.8           25.266           18.86 +4.4           26.30 -9.4           25.79 +3.4           4.81 -11.6           26.20 -9.2           25.10 -8.6           24.99 -7.7           143.30 +6.6           24.99 -7.7           143.30 +6.5           35.98 -14.8           39.01 -10.8           25.52 -2.7           25.54 -1.8           34.15 +2.0           25.54 -1.8           34.15 +2.0           25.54 -1.1           16.45 +1.4           15.61 -9.9           17.53 -10.1           73.00 -70.8           14.79 +30.5           13.68 -11.9          
42.08 -1.5           8.64           25.51 -1.7           25.10 -1.8 <td< td=""><td><ul> <li>B&amp;G Foods</li> <li>B2gold g</li> <li>B&amp;T Cop</li> <li>B&amp;T Cp</li> <li>B&amp;T pfD</li> <li>B&amp;T pfE</li> <li>B&amp;T pfH</li> <li>BVA Gap n</li> <li>BC Staffing</li> <li>BGCPtrs 42</li> <li>BHP BillLt</li> <li>BHPBillplc</li> <li>BP MidPt n</li> <li>BP PLC</li> <li>BP MidPt n</li> <li>BP PLC</li> <li>BP MidPt n</li> <li>BP PLC</li> <li>BWX Tech</li> <li>B&amp;WX Tech</li> <li>B&amp;WX Tech</li> <li>B&amp;WX Tech</li> <li>B&amp;WX Tech</li> <li>B&amp;WK Tech</li> <li>Ballanty</li> <li>Bancolum</li> <li>Bancolum</li> <li>BancCalif</li> <li>BcCalif pfE</li> <li>BcCalif pfE</li></ul></td><td>BBD<br/>BLX<br/>BMA<br/>SAN<br/>BSBR<br/>BSAC<br/>BCH<br/>BXS<br/>BCVpA<br/>BCVpA<br/>BCVpA<br/>BCVpA<br/>BCVpA<br/>BACPA<br/>BMLpJ<br/>BACpD<br/>BACpD<br/>BACpL<br/>BACpL<br/>BACpY<br/>BAC/WS/<br/>BAC/WS/<br/>BAC/WS/<br/>BACPC<br/>BMLpL<br/>BMLpH<br/>BMLpG</td><td>         79         3.30           1.50f         2.7         19         55.99           1.41         5.6          25.79           1.41         5.6          25.77           1.30         5.3          25.64           1.30         5.3          25.64           1.30         5.3          25.85           1.41         5.5          27.33            9.29         3.027             0.3         3          9.29           3.027           49.06           1.00         5.8         21         18.85           2.03         7.8          26.73           1.66e         3.4          50.79           1.66e         3.4          50.72           3.60e         17.5         4         27.95              15.0           7.2         6.9         9         13.99              31.99            <t< td=""><td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td></t<></td></td<> | <ul> <li>B&amp;G Foods</li> <li>B2gold g</li> <li>B&amp;T Cop</li> <li>B&amp;T Cp</li> <li>B&amp;T pfD</li> <li>B&amp;T pfE</li> <li>B&amp;T pfH</li> <li>BVA Gap n</li> <li>BC Staffing</li> <li>BGCPtrs 42</li> <li>BHP BillLt</li> <li>BHPBillplc</li> <li>BP MidPt n</li> <li>BP PLC</li> <li>BP MidPt n</li> <li>BP PLC</li> <li>BP MidPt n</li> <li>BP PLC</li> <li>BWX Tech</li> <li>B&amp;WX Tech</li> <li>B&amp;WX Tech</li> <li>B&amp;WX Tech</li> <li>B&amp;WX Tech</li> <li>B&amp;WK Tech</li> <li>Ballanty</li> <li>Bancolum</li> <li>Bancolum</li> <li>BancCalif</li> <li>BcCalif pfE</li> <li>BcCalif pfE</li></ul>   | BBD<br>BLX<br>BMA<br>SAN<br>BSBR<br>BSAC<br>BCH<br>BXS<br>BCVpA<br>BCVpA<br>BCVpA<br>BCVpA<br>BCVpA<br>BACPA<br>BMLpJ<br>BACpD<br>BACpD<br>BACpL<br>BACpL<br>BACpY<br>BAC/WS/<br>BAC/WS/<br>BAC/WS/<br>BACPC<br>BMLpL<br>BMLpH<br>BMLpG | 79         3.30           1.50f         2.7         19         55.99           1.41         5.6          25.79           1.41         5.6          25.77           1.30         5.3          25.64           1.30         5.3          25.64           1.30         5.3          25.85           1.41         5.5          27.33            9.29         3.027             0.3         3          9.29           3.027           49.06           1.00         5.8         21         18.85           2.03         7.8          26.73           1.66e         3.4          50.79           1.66e         3.4          50.72           3.60e         17.5         4         27.95              15.0           7.2         6.9         9         13.99              31.99 <t< td=""><td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td></t<> | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  |
| 2-week hig<br>lecreasing<br>or a split or<br>Illowing a p<br>bankrupto<br>aid, but an   | th and low<br>outstanding<br>distribution<br>urchase of<br>cy, receiver<br>e not includ  | r figures are calcu<br>g shares by at lea<br>n of 20 percent of<br>f a stock <b>u</b> - new<br>ship or being reo<br>ded; <b>b:</b> Annual ra<br>declaration. <b>i:</b> De | ulated from th<br>ast 50 percent<br>or more in the<br>intraday 52-w<br>organized under<br>ate plus stock  
   
  | eir start date<br>t within the p<br>e last 12 mon<br>veek high <b>un</b><br>er the bankru<br>d vidend; <b>c:</b><br>d after divide   
   | e <b>pf</b> - preferre<br>past year <b>rt</b> - r<br>tths. <b>wi</b> - trade<br>u - unit, includ<br>uptcy law - th<br>Dividend from<br>and or split; <b>k</b>   | d stock issue<br>ight to buy sea<br>es will be settl<br>ing more than<br>is appears in f<br>m a liquidating<br>: Declared or   | <b>pr</b> - prefer<br>curity at a s<br>led when the<br>one security<br>front of the<br>g company   | rences <b>rs</b> - stock<br>specified price <b>s</b><br>he stock is issue<br>rity <b>v</b> - Trading ha<br>name <b>DIVIDEN</b><br>r; <b>e:</b> Declared or  
   | has unde<br>- historical<br>d wd - wh<br>alted on pr<br>D FOOTN<br>paid prece  | rgone a rev<br>prices have<br>en distribute<br>mary mark<br><b>OTES: a:</b> E<br>eding 12 me   
   | erse stock split<br>e been adjuster<br>ed wt - warrant<br>et vj - company<br>extra dividend(s<br>onths; f: Annua<br>ids in arrears; r  | <ul> <li>ABk of But n</li> <li>BkHawaii</li> <li>BkMont g</li> <li>BkNYMel</li> <li>BkNYM pfC</li> <li>BkNva g</li> <li>BankUtd</li> <li>BankUtd</li> </ul>  |   | $\begin{array}{cccccccccccccccccccccccccccccccccccc$   | $\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$   
  |

rate, increased on last declaration. **i**: Declared or paid after dividend or split; **k**: Declared or paid this year, an accumulative issue with dividends in arrears; **r**: Declared or paid in last 12 months plus stock dividend; **m**: Annual rate, reduced on last declaration. **p**: Initial dividend, annual rate unknown; yield not shown. **t**: Paid in stock in preceding 12 months, estimated cash value on ex-dividend or ex-distribution date **PE footnotes q** - stock is a closed-end fund - no P/E ratio shown **cc** - P/E exceeds 99 **dd** - loss in last 12 months

Continued on next page

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Name BarFIEur	Ticker Symbol FEEU	Div Yield I	PE High	week Vol Low 1000 94.75 10	s Last %Chg	Name BristowGp	Ticker Symbol BRS	.28 1.8	<b>PE High</b> .dd 17.35	Low 10	/ol 00s Last 0 504 15.85	+17.7	ChinaPet	Ticker Symbol	3.73e 4.4	I PE High	69.60	Vol 1000s Las 110 84.3	55 +15.2
BarcFI HY BarcSPVeq BarSeIMLP ▲BiP Cmdty	FIGY VQT ATMP DJP	 1.17e 5.7	q 181.89 q 24.37	139.43 2 141.27 18.91 61 21.61 604	172.90 +1.1 170.94 +8.0 20.46 -1.4 24.82 +1.7	BritATob s BrixmorP ▲BroadrdgF ▼Brookdale	BTI BRX BR BKD		73.41 10 22.37 31 101.40 .dd 15.66	13.74 20 66.49 6.70 62	66562.6235515.95312100.972077.00	-6.5 -14.5 +11.5 -27.8	ChinaPhH ChinRap n ▲ChinaSoAin ChinaTel	CHA	 .64e .9 1.21e 2.7	dd 1.45 12.86 68.93 53.78	43.68	91 4. <b>51 70.</b> 50 44.4	<b>52 +36.1</b> 43 -6.4
BarcGSOil BarcGsci36 BrcEnEu n BiPCop	OIL GSP FLEU JJC	···· ··· ··· ···	.q 16.08 180.26	4.45 1593 11.96 89 114.85 5 27.93 53		BrkfdAs g s BrookBus n BrkfDtla pf BrkGblInf	BAM BBU DTLAp INF		14 44.33 40.01 31.31 q 14.20	23.82 23.62 11.70	24940.413835.581024.593312.47	-7.2 +3.1 -14.6 -3.6	ChinaUni ChiXFsh rs ChinaYuch ChinZenix	CHU XNY CYD ZX	.90e 3.7	16.55 dd 7.10 9 27.98 dd 2.31	12.01 3.30 15.83 1.05	235 13.0 6.5 87 24.0 21 1.5	55 +33.9 08 +.3 27 +4.4
BiPNickel BiPSPBWrt BiPGCrb BiPGbpUsd	JJN BWV GRN GBB	··· ·· ··	.q 17.50 .q 78.99 . <b>q 13.55</b>	10.11 18 71.50 0 <b>5.15 1</b> 31.81	17.05 +10.8	BrkfInfra s BrkRIAs n BrkfReEn HeliosTR rt	BIP RA BEP HTRr	1.88f 4.7 .20p 1.96f 6.1 	29 46.88 24.39 36.00 	21.06	380 40.36 123 22.18 205 32.05 .64	-9.9 -5.1 -8.2	Chipotle ▲ChoiceHtls ChrisBnk ChubbLtd	CMG CHH CBK CB	 .86 1.1  2.92e 2.0	cc 499.00 40 82.85 dd 1.62 20 157.50	59.60 1.04	911 311.0 241 81.0 54 1.1 1803 146.1	50 +5.0 17 -7.9
BiPEurUsd BiP Tin BiPAg	ERO JJT JJA	···· ··· ···	.q 46.30 .q 47.64 .q 36.70	39.25 43.25 29.85 2	45.00 +3.2 50.00 +8.9 31.90 +4.8	BrwnBrn BrownFA s ▲BrownFB s Brunswick	BRO BF/A BF/B BC	.60 1.1 .79 1.2 .79 1.1 .76 1.3	28 53.77 40 69.04 69.90 16 64.45	46.19 45.42	285         53.38           16         67.49           347         69.06           525         58.88	+3.7 +.4 +.6 +6.6	▲ChungTel ChurchDwt s CienaCorp Cigna	CHT CHD CIEN CI	1.29e 3.4 .87f 1.7  .04	37.53 54.18 25 27.98 19 227.13	19.40	64 37.0 2189 49.9 2411 23.7 972 195.0	994 70 +13.2
BiP Sugar BiP Softs BiP PrM BiP Plat	SGG JJS JJP PGM	···· ··· ···	q 38.40 q 60.90	26.12 52 28.81 54.86 0 17.86 1	29.75 -6.9 59.09 +1.8 20.50 +8.8	Buckeye Buckle Buenavent BldBear	BPL BKE BVN BBW	5.05 11.0 1.00e 4.5 	14 69.95 13 25.11 .dd 16.26 20 11.90	43.90 13 13.50 4	395         46.08           427         22.35           221         16.09           96         9.85	-7.0 -5.9 +14.3 +7.1	Cimarex CincB pfB CinciBell rs Cinemark	XEC CBBpB CBB CNK	.64f .7 3.38 6.9  1.28f 3.0	21 130.16 52.37 69 22.20 19 44.84		956 98.3 7 49. 459 15.4 2716 43.2	34 -19.4 15 -3.6 80 -24.2
BiP Lead BiP Cottn BrcIndiaTR BiP Coffee	LD BAL INP JO	···· ··· ···	q 56.45 q 91.98	40.75 43.61 4 69.65 4 14.46 224		BungeLt BurlStrs BylineBc n	BG BURL BY	1.84 2.4 	20         11.90           33         83.75           33         128.93            23.65	63.87 79.07	96 9.85 357 75.97 724 126.29 245 23.20	+7.1 +13.3 +2.6 +1.0	CinerRes Circor Cision	CINR CIR CISN	2.27 8.2 .15 .3 	14 29.75 28 68.76 13.68	22.61 42.25 9.90	9 27.0 157 50.4 130 12.	60 +9.9 45 +3.6 13 +2.2
BiPGrain BiP Cocoa BiP Alum BarcBk prD	JJG NIB JJU BCSpD	  2.03 7.6	.q 27.37	24.11 50 21.17 80 16.22 25.71 141	26.45 +8.6 26.94 +18.0 18.56 -6.9 26.81 +.5	C&J Eng n	CJ		<b>C</b> 39.13		344 25.05	-25.2	CapAcIII wt CitGBP DI n CitCHF DI n Citi GBP n	CISNW UGBP UCHF DGBP	··· ·· ···	2.01 32.62 32.08 21.62	26.21 19.08	1.0 0 29.2 30.4 20.4	26 +10.5 80 +16.1 52 -3.8
BiPIndMet BiPOpCur BiPAsnGulf BiPGems38	JJM ICI PGD JEM	 .11e .2 3.18e 10.8	.q 30.93 .q 43.42 .q 49.04	22.74 3 35.77 43.56 28.08		CTrkMH23 CtrMillr n CAE Inc g CAI Intl	MLPC MLPE CAE CAI	1.19e 8.0  .36	q 17.89 26.92 19.11 6 40.11	13.57	1 14.90 24.26 256 18.61 146 21.52	-2.1 +4.6 +.3 -24.0	CitEUR DI n Citi EUR n Citi AUD n CitAUD DI n	UEUR DEUR DAUD UAUD	···· ··· ··· ···	31.62 24.13 22.21 32.65	26.61 18.78 18.62 26.71	4 29.3 20.9 21.0 29.7	92 -8.8 69 +8.4 78 +11.5
BiPNG BiPLive BiPEngy BarcBk prA	GAZ COW JJE BCSpA	··· ·· ·· ··· ··· ·· ·· ··	.q .52 .q 26.25	.23 21.75 12 4.67 4 24.98	.23 23.25 -2.0	CBIZ Inc CBL Asc CBL pfD CBL pfE	CBZ CBL CBLpD CBLpE	 .80m 16.2 1.84 10.3 1.66 10.2	21 18.65 3 10.25 24.96 25.08		15718.504134.936917.864716.24	+19.7 -12.9 -18.3 -26.3	Citi JPY n CitJPY DI n Citi CHF n CitiStratDv	DJPY UJPY DCHF DIVC	··· ·· ···	22.83 32.07 23.58 q 37.34	19.19 27.65 19.08 30.51	19.0 31.4 0 20. 36.	40 +7.4 16 -14.5
BiP JpyUsd BiPAsia8 B iPInvVIX BarcCAPE	JYN AYT XXV CAPE	 1.21e 2.9	.q 51.25 .q 45.31 .q 45.60	47.55 38.77 2 37.00 1	51.90 +9.2 41.95 +.2 37.922	CBRE GRE ▲CBRE Grp CBS A CBS B	IGR CBG CBS/A CBS	.60 8.0  .72f 1.3 .72 1.3	q 8.05 18 46.60 16 71.07 13 70.10	32.30 1 50.68	352         7.49           710         46.64           3         55.44           978         55.68	-5.4 +7.7 -7.3 -5.6	Citigp pfN CgpVeILCrd CgpVeIICrd Citigroup	CpN UWT DWT C	1.97 7.2   1.28 1.6	27.81 32.96 44.68 15 80.70		257 27. 2367 29.4 3798 11. 17286 77.0	42 +20.0 10 -21.0
BiPSPMLP Barclay iPthNtGs n	IMLP BCS GAZB		.q 21.32 12.02 49.19	16.36 1 9.29 3529 36.56 0	17.66 -1.8 11.72 +7.5 37.59 -8.0	CCA Inds ▲CF Inds s CGG rs CGI g	CAW CF CGG GIB	1.20 2.8 	15 3.81 .dd 44.20 8.00 59.20	3.26	0 3.10 492 42.67 4 3.87 209 58.66	-1.6 +.3 -13.4 +8.0	Citigp wtA Citigrp pfC Citigp pfJ Citigp pfK	C/WS/A CpC CpJ CpK	 1.45 5.7 1.78 6.3 1.72 6.2	20 26.16 30.45 31.60	.06 24.70 27.59 27.09	27 25.3 37 28.3 144 27.3	38 -1.6
BiP SPVix Bar ef BrVxMdT rs <u>B iPVxST rs</u>	XVZ VXA VXZ VXX		 .q 29.00 .q 73.60	17.32 0 16.42 142 25.59 25441	19.39 +10.8 38.75 +38.8	CIT Grp CKE Inc CKX Lands CMS Eng	CIT CK CKX CMS	.64 1.2  .12m 1.2 1.43f 3.3	52 54.77  43 14.10 27 50.83	39.48 9.60	994 54.38 10.39 984 43.77	+10.5 +2.1 -7.5	Citigrp pfP Citigrp pfS Citigrp pfL CitizFincl	CpP CpS CpL CFG	2.03 7.9 1.58 6.0 1.72 6.6 .52 1.2	28.71 27.40 28.02 19 48.23	25.65 25.29 25.72	25.0 53 26.3 45 26. 14458 44.3	68 -1.3 31 -2.3 17 -1.5
BarcWomLd BaringsCp s BaringsPt BarcDisab	MPV RODI	1.20 8.1 1.08 7.6	.q 16.36 .q 15.15 .q 70.27	59.73 14.70 19 13.83 6 64.29	70.00	CNA Fn CNH Indl CNO Fincl CNOOC	CNA CNHI CNO CEO	1.20a 2.3	15 55.62 cc 15.65 15 26.47 166.23	42.34 9.36 1	180         52.05           160         14.04           335         23.43           99         150.02	-1.9 +4.8 -5.1 +4.5	CitizInc CityOffce g CityOff pfA Civeo	CIA CIO CIOpA CVEO	 .94 1.66 6.9	cc 9.04 18 13.93 26.47 dd 3.81	5.86 10.15 23.65 1.57	41 7. 198 10. 2 24. 1427 3.0	27 -1.1 40 -20.1 15 -4.1
B&N Ed n BarnesNob Barnes Barnwell	BNED BKS B BRN	.60 7.9d .60 13.2d .56 .9 5 d	ld 9.75 59 72.87 Id 2.95	4.99 888 4.40 748 48.21 195 1.62 8	7.60 -7.8 4.55 -32.1 63.52 +.4 2.06 -1.0	CNX Midst CNX Resc ConslCoal n	CNXM CNX CCR CEIX	1.25 6.9 .04 .3 	11 24.20 .dd 15.51 16.65	15.25 11.30 3 13.15	80         18.10           229         14.98           46         14.20           290         32.84	+7.9 +2.4 -9.3 -16.9	CivitasSolu ClaudeR g ClayGSCn CleanHarb	CIVI CGR GCE CLH	 1.43e 9.0	25 19.90  q 17.55	11.15 15.18	236 13.	10 -23.4 18 97 -4.1
BarrickG BasicEnS BasicEn n Baxter s	ABX XYZ BAS BAX	d	26 20.37 Id 38.11 33 72.58	12.11 15320 14.03 350 50.35 2494	<u>12.22</u> -15.5 .45 19.99 -14.8 69.14 +7.0	CONSOL n CPFL Eng CPI Aero CRH Med	CPL CVU CRHM		41.89 17.69 13 10.05 9.25	10.63 5.55 1.46	72 14.95 10 8.35 111 2.95	+30.0 -6.7 +11.3	ClearChan ClrBrEnTR ClrLgCap n	CCO CTR LRGE	 1.35e 11.7 	dd 6.35 q 14.00 31.89	3.35 10.38 26.78	66 5.3 69 11.3 2 30.9	30 +15.2 538 99 +5.4
BaytexE g BeazerHm BectDck BectDk pfA	BTE BZH BDX BDXA	d 1	ld 3.88 9 23.24 1 248.39 63.84	2.13 1234 11.18 451 175.66 1206 54.18 824	2.79 -7.0 17.14 -10.8 225.03 +5.1 59.27 +2.4	CRH CsopChiA50 Csop ChInt Csop Csi300	CRH AFTY CNHX HAHA		q 20.51 q 31.99 q 36.52	13.45 25.40 26.95	414 34.82 12 19.34 29.12 33.95	-3.5 +9.8 +.9	ClrbrgMLP ClearEnFd ClrbEOpFd ClearwPpr	CBA CEM EMO CLW	.80m 10.2 1.76f 11.8 1.47e 13.1 	q 10.08 q 17.36 q 13.87 18 58.00		152 14.9 90 11.2 99 38.2	21 -5.0 25 -15.7
Belden Belden pfB Belltrx g rs Belmond	BDC BDCpB BXE BEL		4 87.15 114.45 1 4.25 6 14.20	64.60 296 91.47 42 .99 99 11.00 153	74.77 -3.1 99.51 -3.4 1.34 -22.1	CSRA n CSS Inds CTS CURO Gp n	CSRA CSS CTS CURO	.40 1.0 .80 4.1 .16 .6	19         40.84           81         30.29           22         28.45            17.97	18.77 19.30 13.50	40.58 38 19.45 50 26.60 87 17.25	+35.6 -30.1 +3.3 +22.5	ClevCliffs ClipRlty n Clorox CloudPeak	CLF CLPR CLX CLD		6 10.08 13.92 22 150.40 dd 5.70	2.78	11 8.9 983 131.9 563 3.2	52 -11.6 29 -26.1
Berkley Berkley	BMS BHE WRB WRBpB	1.24f 2.7 1 2 .56 .8 2	8 50.47	40.60 354 27.05 282 62.00 242 23.67 19	45.12 -5.6	CVR Engy CVR Ptrs CVR Rfng CVS Health	CVI UAN CVRR CVS	2.00 6.4 . . <b>71e 19.7</b> 1.39 2.00 2.9	.dd 5.17 23 18.25 12 84.00	<b>2.58</b> 6.70 66.45 78	398         31.17           129         3.60           587         13.45           336         68.23	-16.3 <b>+9.8</b> -18.7 -5.9	Cloudera n CloughGA CloughGEq ClghGlbOp	CLDR GLV GLQ GLO	1.44 11.0 1.38 10.1 1.20 10.8	q 23.35 q 14.39 q 14.39 q 14.39 q 11.67	14.50 12.78 11.99 9.85	674 18.9 42 13.0 44 13.0 242 11.0	05 -2.2 69 +2.4 08 +1.8
Berkly pfC Berkly pfD BerkHa A BerkH B	WRBpC WRBpD BRK/A BRK/B	 1.44 5.7 . 2	27.24 26.92	24.15 14 24.05 9	25.76 -1.6 25.26 -2.6 316126.03 +6.2	CWA Inco n CYS Invest CYSInv pfA CYSInv pfB	CWAI CYS CYSpA CYSpB	1.00 15.2 1.94 7.9 1.88 7.8	26.93 6 8.98 25.73 25.32	24.82 6.25 18 23.99 23.10	25.00 364 6.60 10 24.60 17 24.02	-2.2 -17.8 -1.7 -3.1	CCFemsa <u>CocaCola</u> CocaCEur n Coeur	KOF KO CCE CDE	1.75e 2.5 1.56f 3.5 1.04f 2.7	91.85 82 48.62 44.75 cc 10.24	65.91 41.74 34.71	152 69.3 12666 44.0 1294 38.4 2781 8.	334 03 -4.0 40 -3.6 11 +8.1
BerkHBcp BerryPlas BestBuy	BHLB BERY BBY	.88f 2.3 1 2 1.36 1.9 1	8 40.00 2 61.71 8 78.59	32.85 101 47.19 1030 43.72 3709	38.00 +3.8 55.27 -5.8 72.57 +6.0	CabGS flt34 CabcoJCP97 CabAT&T34 CableOne n	GYB PFH GYC CABO	.83 3.6 1.91 12.9 .83 3.7 7.00 1.0	23.75 18.74 26.05 38 788.00	21.75 11.00 21.83 616.06	8 22.94 14.75 0 22.43 72 700.39	2 6 4	TigerM wt ▲Cohen n CohSClosed CohStGlbI	IDI/WS COHN FOF INB	 1.04 8.2 1.12 11.6	11.50 q 13.52 q 10.44	7.50 11.60 8.84	ا. 1 11.0 103 12.0 54 9.0	65 -5.0
Best Inc n BigLots BiglariHld BBarrett	BSTI BIG BH BBG	 d		8.08 468 45.10 820 290.05 7 2.66 2101	423.18 +2.1 5.39 +5.1	Cabot CabotO&G CACI Cactus n	CBT COG CACI WHD	1.26 2.0 .24f 1.0	18         68.63           47         29.57           14         159.40            25.75	50.21 5 21.40 5 112.10	31964.5370224.9489153.2014725.22	+4.8 -12.8 +15.8 +24.5	Cohen&Str CohStInfra C&SLtDP&I C&SIncEgy	CNS UTF LDP MIE	1.12 2.7 1.60 7.3 1.87 7.4 1.32 13.1	21 47.83 q 24.61 q 27.25 q 11.67	36.29 20.61 24.66 8.87	154 41. 286 22. 71 25. 82 10.	28 -12.7 06 -8.1 28 -3.0
BioAmber BioRadA BioRadB BiohvnPh n	BIOA BIO BIO/B BHVN		273.87 64 264.28 39.51	.16 193.65 169 197.00 18.95 451	246.30 +3.4 33.67 +24.8	CadencB n CaledoMn n Caleres Calgon	CADE CMCL CAL CCC	.13 .4 .28 3.8 .28 .9	29.05 7.96 15 34.34 cc 22.10	20.00 2 5.17 22.39 2	287 28.22 1 7.30 273 29.79 584 21.45	+4.1 -1.2 -11.0 +.7	CohStQIR CohStRE CohStSelPf CohenStTR	RQI RNP PSF RFI	.96 8.3 1.48 7.9 2.06a 7.8 .96a 8.0	q 13.19 q 21.98 q 29.16	10.55 17.91	586 11.3 165 18.7 29 26.3 95 12.0	54 -8.8 77 -11.8 27 -7.0
BioPhrmX BioTime BioTime wt BirksGrp	BPMX BTX BTX/WS BGI		<u>3 3.62</u> 65 2.72	<u>.10 11200</u> 2.10 172 .11 1.16 9	.18         +62.7           2.76         +28.4           .19         +52.0           1.23         -5.4	CalifRes rs CalifWtr Calix	CRC CWT CALX ELY	 .75f 1.9	25.06 29 46.15 .dd 7.40	6.47 12 32.75 4.65 2	240 20.11 106 40.45 209 6.95	+3.4 -10.8 +16.8	Colfax ColgPalm ColNrthS n	CFX CL CLNS	1.60 2.3	25 43.29 25 77.91 14.74	31.50 68.19 7.86	864 33.0 2845 71.0 4858 7.9	09 -16.5 07 -5.8 99 -30.0
BitautoH BlkHillsCp BlkHCp un BlKnight n	BITA BKH BKHU BKI	1.78 3.4 1	2 54.42 5 72.02 78.74 53.00	21.49 511 50.65 259 56.40 11 42.70 385	31.684 51.98 -13.5 57.80 -12.6 48.10 +8.9	CallGolf CallonPet Callon pfA Calpine	CPE CPEpA CPN	5.00 9.7		9.34 1 47.11 9.30 6	764 11.12 4 51.42 351 15.22	+13.8 -8.5 +.3 +.6	ColNrth pfB ColNrth pfD ColNrth pfE ColNrth pfG	CLNSpB CLNSpD CLNSpE CLNSpG	2.13 8.4 2.19 8.4	25.76 26.50 27.52 27.25	24.67 25.05 22.76	20 25.0 9 25.0 11 25.0 4 24.0	358 97 -2.3 50 -2.6
BlkStMin n BlackBerry BlackRock Blrk22GI n	BSM BB BLK BGIO	1 11.52f 2.0 2	9 19.03 5 14.55 594.52 10.20	15.12 196 6.83 4227 368.00 578 9.40 131	18.19 +1.4 12.58 +12.6 563.97 +9.8 9.55 -2.6	CambrE rs Cambrex CambriaYld CambFgnY	CEI CBM SYLD FYLD	 1.42e 1.6 1.85e 5.4	<u>.dd</u> .77 20 62.95 q 41.00 q 27.94	42.55 32.87 21.86	189         .08           170         52.50           7         39.14           1         27.00	<u>-31.1</u> +9.4 +2.0 +2.4	ColNrth pfJ ColNrth pfI ColNrth pfH Col BdSt n	CLNSpJ CLNSpl CLNSpH GMTB		24.84 25.94 26.00 	21.75 21.81 21.61	14 23.4 17 23.4 11 23.7	89 -5.1 75 -5.0
BlkBldAm BlkCA18 BlkCAIT BlkCorBd	BBN BJZ BFZ BHK	1.58 7.3 .33 2.3 .87 6.6 .85a 6.5	.q 15.35 .q 14.81	21.38 305 14.37 3 13.05 214 12.91 158	21.73 -6.3 14.73 +1.2 13.21 -4.1 13.11 -6.6	CambGblV CamGblMo CambGlAss CambrEmS	GVAL GMOM GAA EYLD	.53e 1.9 .55e 2.0	q 28.50 q 29.42 28.60 38.25	21.44 23.84 24.83 28.15	41 27.30 6 28.37 24 27.84 1 37.00	+6.6 +3.6 +1.3 +6.7	Col Sust n Col SusInt n Col SusUS n ColumTr ef n	ESGW ESGN ESGS DIAL		32.13 32.31 32.51 20.09	26.89 28.50 19.78	0 30. 0 30. 30. 19.	63 +.2 25 +2.2 807
BlkCpHiY BlkCrdAllo BlkDbtStr rs BlkEngyRs	HYT BTZ DSU BGR	.84a 7.9 .97 7.6  1.32 9.5	.q 13.66 .q 11.86	10.46 450 12.57 281 11.23 114 12.32 95	10.64 -2.7 12.74 -4.4 11.51 -1.6 13.90 -2.0	CambSovHi CambEq n ▼CambTail n CamValMom	SOVB CCOR TAIL VAMO		26.18 25.57 q 28.07	24.47 21.63 22.55	28.65 24 25.31 29 21.64 88 25.01	-2.0 -4.2 +.3	Col Bey ColEmxChi ColQualDv Col EMCns	BBRC XCEM HILO ECON	.27e 1.2  .99e 6.1 .30e 1.1	q 20.47 q 30.22 q 17.10 q 29.87	15.36 24.00 13.23 23.76	7 20.0 1 29.3 16.3 182 28.3	23 +5.6 28 +2.4 32 +.7
BlkEnhC&I BlkEEqDv BlEnhGvIn BlkFltRtInc	CII BDJ EGF FRA	1.20 7.3 .56 6.1 .66 5.1 .81 5.6	q 9.65 q 14.14	14.04 292 8.03 265 12.93 3 13.70 155	16.54 +1.0 9.23 13.06 -2.5 14.44 +4.7	CamdenPT Cameco g CampSp CampWrl n	CPT CCJ CPB CWH	3.08f 3.8 .40 1.40 3.2 .54 1.3	22 96.39 11.91 15 59.61 47.62	7.68 42.82 2 26.30	330         81.09           397         9.30           106         44.37           724         43.03	-11.9 +.8 -7.8 -3.8	Col IndiaC Col IndiaInf Col IndSC ColumbPT	INCO INXX SCIN CXP	.03p .04e .3 .08e .4 .80 3.7	q 51.06 q 16.79 q 25.98 13 23.31	36.08 12.11 16.87 20.01	46 47. 27 15. 18 22.0 650 21.3	12 -4.7 03 -6.0 38 -6.8
BlkFloatR BlkFL2020 BlkGlbOp BlkHlthSci	BGT BFO BOE BME	.78a 5.7 .37 2.6 1.16 9.6 2.40a 6.7	.q 14.79 .q 15.20 .q 13.08	13.40 36 14.24 0 9.73 305 32.81 50	13.799 14.318 12.10 -3.3 35.68 -2.2	Can-Fite CdaGoose n CIBC g CdnNR gs	CANF GOOS CM CNI	 5.32f 1.33	2.75 38.25 10 100.01 85.73	77.20 71.02 2	31         1.86           527         33.60           357         93.74           566         78.97	+25.7 +6.5 -3.8 -4.3	ColSelTec Comcst29 Comerica Comeric wt	STK CCZ CMA CMA/WS		q 24.58 64.00 21 99.80 65.50	19.97 46.26 64.04 34.89	52 22.4 54.2 1225 99.0 65.3	28 -13.6 67 +14.8 50 +12.3
BIkIT BIkIntIG&I BIkIQM BIkLtdD	BKT BGY BKN BLW	.37 6.3 .59 9.3 .92a 6.7 1.19a 7.8	.q 6.40 .q 6.85 .q 15.75	5.76 143 5.61 198 13.62 63 15.10 70	5.90 -4.4 6.36 -2.5 13.81 -7.4	CdnNRs gs CP Rwy g CannaeHI n Canon	CNQ CP CNNE CAJ	.82 1.87 	37.63 188.75 18.71 40.67	143.20 16.16	99832.50402188.149218.2522638.04	-9.0 +2.9 +7.2 +1.7	ComfrtS ComndSec CmclMtls CmtyBkSy	FIX MOC CMC CBU	.30 .7  .48 1.9 1.36 2.5	27 44.80 dd 3.43 30 26.72 16 58.98	31.90 2.41 17.05 48.89	125 42.4 2 3. 860 25.5 176 55.5	11 +1.3 59 +20.0
BIkLTMu BIkMDMB BIkMATxE BIkMultSec	BTA BZM MHE BIT	.70a 6.1 .65 4.1 .70a 5.1 1.40a 8.0	.q 12.54 .q 15.90 .q 15.00	11.08 27 13.24 2 12.84 16.70 84	11.34 -5.5	▲CantelMed CapOne CapOne wt CapOne pfC	CMD COF COF/WS COFpC	.14e .1 1.60 1.6  1.56 6.0	76 116.79 29 106.50 63.91 26.79		133 117.15 099 100.75 62.00 39 25.81	+13.9 +1.2 +6.9 -1.4	CmtyHlt CmtyHcT n CBD-Pao CompDivHd	CYH CHCT CBD CODI	 1.59f 6.7 .08e .4 1.44 8.7	dd 10.51 88 30.64 25.90 dd 18.35	3.85 22.20 16.93 15.90	1574 5. 307 23.0 653 20.3 171 16.3	68 -15.7 56 -12.8
BlkMuIntD BlkMuNYInt BlkMunhCA BlkMunHIQ	MUI MNE	.79a 5.9 .69 5.3 .81a 6.0 .86 6.2	.q 14.41 .q 14.45 .q 15.19	13.30 77 12.83 8 13.27 73 13.70 70	13.38 -3.9 13.03 -4.3	CapOne pfD CapOne pfF CapOne pfB CpOne pf H	COFpD COFpF COFpP COFpH	1.68 6.4 1.55 5.9 1.50 5.9	27.88 27.74 25.88 27.19	25.82 25.03 24.72 24.72	<ul> <li>20 26.25</li> <li>72 26.32</li> <li>36 25.25</li> <li>54 25.86</li> </ul>	-2.1 -2.6 2 -3.9	ComDivH pf CompssMn Compx ComstkM rs	CODIpA CMP CIX LODE	1.81 7.6 2.88 4.6 .20 1.4	25.75 22 76.65 14 16.63 1.34	59.72	29 23. 225 62.0 0 14.1 188	65 -13.3
BIMunhNYQ BIMunhNJQ BIkMunhQ BIkMunHQ2		.80a 6.3 .89a 6.6 .81 6.4	.q 14.58 .q 14.96 .q 14.22	12.72 46 13.31 69 12.52 31 12.75 40	12.76 -4.7 13.41 -7.3 12.64 -5.5 12.88 -7.4	CapOne pfG CapSenL CapInv n CapInv wt	COFpG CSU CIC CIC/WS	···· ··· ···	25.55 .dd 16.72 10.10 1.20	21.79 10.35 9.60 1.05	43 24.22 338 11.28 9.68 1.10	-3.2 -16.4	ComstkRs rs ConAgra ConchoRes ConcdMed	CRK CAG CXO CCM	 .85 2.3  .99e	dd 10.72 20 41.65 23 162.91 26 4.87	4.01 32.16 106.73 2.46	1213 7. 1917 36. 1518 154. 1 2.0	95 +3.1
BIMunyCAQ BIKMunyInv BIKMunyIQ BIKMYMIQ	MCA MYF MFT MIY	.88 6.4 .97 6.9 .85 6.4	.q 15.69 .q 17.88 .q 15.32	13.60 104 13.86 7 13.24 12 13.14 32	13.72 -6.4 14.00 -5.7	CapsteadM Capstd pfE CarboCer CardnlHlth	CMO CMOpE CRR CAH	.95 10.9 1.88 7.5  1.85 2.6	12 11.41 25.85 .dd 13.70 17 84.88	24.12 5.83	339         8.74           8         25.01           148         7.55           542         70.57	+1.0 -1.3 -25.8 +15.2	CondHos rs ▲Conduent n ConocoPhil ConEd	CDOR CNDT COP ED	.78e 7.9  1.14f 2.0 2.86f 3.7	dd 11.25 18.93 45 61.31 16 89.70		5 9.9 3033 19.0 5885 56.9 1775 76.9	03 +17.8 59 +3.1
BlMunyNYQ BlkMunyPaC BlMunyQlty	MYN MPA MQY	.74a 6.0 .86 6.3 .96 6.8	.q 13.43 .q 14.91 .q 16.10	12.23 71 13.60 37 14.09 54	12.32 -4.6 13.72 -4.4 14.22 -6.3	Care.com Carlisle CarMax Carnival	CRCM CSL KMX CCL	 1.48 1.4  1.80 2.6	cc 20.88 18 119.21 17 77.64 18 72.70	92.09 54.29 10	28318.77514104.6605462.8964468.64	+4.0 -7.9 -1.9 +3.4	CnsTom ConstellA ConstellB Constellm	CTO STZ STZ/B CSTM	.20f .3 2.08 1.0 1.12 .5	8 67.58 24 229.50 26 229.27 14.10	49.73 155.11 156.97 5.35	8 62.5 1148 218.0 0 216.9 2459 12.5	04 -4.6 91 -4.7
BlkMuniyQ3 BlkMuniast Blk2018 BlkMu2020	MYI MUA BPK BKK	.89a 7.0 .72a 5.2 .56a 3.8 .54a 3.5	.q 15.84 .q 15.10 .q 15.95	12.52 394 13.57 21 14.71 44 14.92 23	12.72 -7.9 13.73 -8.3 14.91 +.9 15.25 +1.7	CarnUK CarpTech CarrSrv Cars.cm	CUK CRS CSV CARS	1.80f 2.6 .72 1.4 .30f 1.1	72.29 40 54.61 25 28.96 32.28	34.24 23.15	18768.3129052.009727.8102429.07	+3.1 +2.0 +8.2 +.8	CnE pfB ContainStr Contango ContlBldg	CMSpB TCS MCF CBPX	4.50 4.3 	105.95 8 6.37 dd 8.19 20 31.00		0 103.4 60 4.7 102 3.2 275 27.5	78 +.8 29 -30.1
BlkMuBdT BlkMuIIQ BlkMuIIT BlkMuIQT	BBK BAF BBF BYM	.90a 6.2 .82 5.9 .87 6.6 .86 6.5	.q 15.58 .q 15.80 .q 15.24	14.26         24           13.70         8           13.20         25           13.24         76	13.42 -5.4	Carters Carvana A n CastleBr CastlightH	CRI CVNA ROX CSLT	1.48 1.2  	24 129.00 24.89 .dd 2.22	79.76 8.14 .92	066         122.77           450         21.88           461         1.24           356         3.65	+4.5 +14.4 +1.6 -2.7	ContMatIs ContIRescs Cnvrgys CooperCo	CUO CLR CVG COO	 .40 1.7 .06	23 28.65 97 58.89 16 26.66 26 256.39	16.80 29.08 20.15	3 19.9 3816 50.0 711 23.0 306 232.0	50 +2.6 32 -5.0 347
BlkMuIT BlkMuIT2 BlkMuTTT BlkMunienh	BFK BLE BTT MEN	.90a 6.7 .95a 7.0 .86a 4.0 .73a 6.8	.q 15.87 .q 23.62 .q 12.46	13.10 47 13.44 66 21.05 95 10.56 228	13.34 -5.3 13.59 -5.8 21.39 -4.3 10.65 -8.7	Catalent CatchMTim Caterpillar CatoCp	CTLT CTT CAT CATO		74 47.87 .dd 13.47 29 173.19 26 23.63	27.48 10.48 90.34 62	40342.9222713.25250163.6932311.65	+4.5 +.9 +3.9 -26.8	CooperTire CooperStd CopaHold Copel	CTB CPS CPA ELP	.42 1.3  3.48f 2.5 .26e 3.2	19 44.50 14 135.00 16 141.34 11.43	31.55 95.33 104.59 6.70	601 33. 85 124.4 314 138.9 435 8.	15 -6.2 40 +1.6 98 +3.7
BlkMunihld BlkMunihd2 BlkMunvst BlkMuniv2	MHD MUH MVF MVT	1.03a 6.6 .93a 6.6 .64a 7.0 1.00a 6.7	.q 16.63 .q 10.02 .q 16.18	15.48 23 13.90 24 9.15 86 14.54 12	15.61 -5.5 14.06 -4.9 9.23 -4.0 14.92 -3.4	CedarF CedarRlty CedarR pfB CedrRT pfC	FUN CDR CDRpB CDRpC	3.56f 5.2 .20 4.8 1.81 7.4 1.63 7.4	18 72.56 10 6.29 26.06 25.39	59.66	95 67.91 352 4.15 2 24.50 5 21.91	+4.5 -31.7 -3.0 -12.5	CoreLabs CoreMold Corecivic CoreLogic	CLB CMT CXW CLGX	2.20 2.0 .05 1.72f 7.9	61 121.39 12 24.50 13 35.10 24 49.30	86.55 15.30	362 110. 25 18.4 567 21.4 299 45.9	11 +.5 85 -13.1 86 -2.8
BlkMunyAZ BlMunyldCA BlkMuniyld BlkMunyNJ	MZA MYC MYD MYJ	.83 5.1 .89a 6.4 .92a 6.7 .90a 6.1	.q 15.72 .q 15.73 .q 17.48	14.03 1 13.80 84 13.65 111 14.54 40	16.20         +.2           13.91         -5.9           13.72         -5.5           14.69         -7.0	CelSci wt Cel-Sci rs Celadon Celanese	CVM/WS CVM CGI CE		09 3.93 19 9.10 14 114.00	.00 1.46 1.30	.04 36 1.82 504 3.85 144 103.93	+115.8 -3.7 -39.8 -2.9	CorEn pfA CorEnInf rs CoreSite Corindus n	CORRpA CORR COR COR CVRS		26.93 15q 39.42 36 120.85 dd 2.25	24.60 31.45	8 25.0 124 37.9 366 95.9	08 -2.6 58 -1.6
BIMunQlt2 BIkNJMB BIkNJIT BIkNY18	MQT BLJ BNJ BLH	.80 6.6 .83a 6.1 .90a 6.3 .31a 2.1	.q 16.21 .q 16.35 .q 15.00	12.02 89 13.60 18 14.05 24 14.66 4	14.21 -5.6 14.75 +.3	Celestic g Cellcom Cementos	CLS CEL CPAC CX		9 14.74 9 10.91 13.49 10.37		133 10.89 10 8.11 1 12.23	+3.9 -20.5 -1.4 -7.2	CrnstTotR CrnstStr Corning	CRMD CRF CLM GLW		dd 2.25 q 16.98 q 17.21 18 35.10	<b>.27</b> 13.62 13.10		<b>30 -40.2</b> 51 +1.5 54 +.5
▼BIkNYMB BIkNYIQT BIkNYIT BIkNYMu2	BQH BSE BNY BFY		.q 14.00 .q 15.50 .q 15.90	13.44         22           12.57         10           13.22         12           13.70         17	12.82 -2.6 13.37 -6.5 13.80 -6.8	Cemig pf Cemig CenovusE Centene s	CIG CIG/C CVE CNC	.08e 3.1 .08e 3.7 .20	3.84 4.35 6 13.32 19 112.42	1.89 3 <b>1.81</b> 6.76 3	503         0.90           512         2.58           23         2.19           476         7.69           102         102.68	+25.2 +18.3 -15.8 +1.8	CpBT JCP CorpCapT n CorpOffP Cort1Aon27	JBN CCT OFC KTN	1.75 12.3  1.10 4.2 2.05 6.5	17.13 19.00 13 36.03	9.92 14.43 24.78 30.51	35 14.2 438 15.3 483 25.3 1 31.4	20 +13.0 59 -2.4 93 -11.2
BlkRsCmdy ▲BlkSciTch BlkStMT BlkU&Inf	BCX BST BSD BUI	.79 8.2 1.20 3.9 .85a 6.5 1.45 7.3	q 30.50 q 15.61	7.76 316 19.64 254 13.00 7 19.08 36	9.63 -1.4 30.77 +15.3 13.10 -4.2 19.98 -7.6	CC MLPInf CenterPnt CentElBr B	CEN CNP EBR/B	1.11f 4.0	q 13.22 20 30.45 9.04	8.80 2 25.84 3 4.60	283 9.72 515 27.79 51 8.73	-2.4 -2.0 +28.6	CortsJCP97 CortsJCP CortsPE	KTP JBR KTH	1.91 12.1 1.75 12.1 2.00 6.5	18.95 17.05 34.27	11.06 9.82 30.26	34 15. 19 14. 1 30.0	75 +10.4 49 +16.0 65 -5.2
BlkVAMB BlkstFltRt BlkstGSOSt Blackstone	BHV BSL BGB BX	.83 5.1 1.08 6.0 1.26 8.0 2.70e 7.8 1	q 18.80	15.06 1 17.01 31 15.51 147 28.45 3850	16.49 -4.2 18.06 +.3 15.80 +.6 34.45 +7.6	▲CentElecBr CnEurRusT CFCda g CenPacFn	EBR CEE CEF CPF	.01 .1 .76f 2.6	7.63 q 28.32 q 13.75 19 33.55	19.74 11.72 27.34	525 7.57 13 27.36 13.50 150 28.71	+32.8 +12.2 +.7 -3.8	Cosan Ltd Costamre Costam pfB Costmr pfC	CZZ CMRE CMREpB CMREpC	2.13 8.7	11.89 8.18 27.43 26.24	5.63 5.45 20.76 22.10	1841 11. 435 6. 1 24. 3 24.	36 +10.2 45 -2.3 50 -3.7
BlkstnMtg BlkLSCrInc BlockHR BlonderT	BXMT BGX HRB BDR		3 33.08 q 16.70 4 31.80	29.51 451 15.45 41 20.50 4540 .38 84	31.39 -2.5 15.96 +.3 26.87 +2.5 .64 +5.6	CentSecur CentrusEn CentCmtys CntryLink	CET LEU CCS CTL	  2.16 11.7	q 29.00 .dd 6.45 16 36.00 8 27.61	13.16 12		+.3 -7.7 +2.3 +10.4	Costam pfD Cotiviti n Cott Cp Coty	CMREpD COTV COT COTY	 .24 1.6 .50 2.4	26.89 45.97 17.78 21.68	22.60 30.84 10.75 14.24	11 25.0 931 33.0 935 14.0 3267 20.0	81 +5.0 84 -10.9 64 +3.8
BlueAprn n BlueCapRe BluegVac n BlueLinx rs	APRN BCRH BXG BXC	1 1.20 10.6d .15p	11 10.10	2.94 4309 11.00 33 13.00 132 6.96 214	2.97 -26.3 11.35 -5.8 19.11 +4.7 15.15 +55.2	Cervecer ChannAdv ChRvLab ChaseCorp	CCU ECOM CRL CCF	 .80f .7	30.35 .dd 12.65 21 119.05 25 129.55	83.35	93 28.39 60 9.10 332 108.95 17 109.25	-4.0 +1.1 5 -9.3	Cntwd pfB CousPrp CovantaH CovrAll n	CFCpB CUZ CVA COVR		26.77 13 9.63 dd 17.30		86 26.0 1772 8.5 <b>2161 15.</b> 5	59 -7.1 30 -9.5
BluerkRsd BluerkRs pf BluerkR pfD ▼BluerkR pf	BRG BRGpA BRGpD	1.16 15.2d 2.06 8.2		7.02         246           24.90         16           22.85         2           24.20         15	7.61-24.725.22-4.423.39-7.2	ChathLTr CheetahM Chegg Chemed	CLDT CMCM CHGG CHE	<b>1.32 6.8</b>  1.12 .4	45 275.83	7.54 7.81 178.44	99319.3893814.5290720.19120261.07	<b>-14.9</b> +20.2 +23.7 +7.4	Crane CrwfdA CrwfdB Credicp	CR CRD/A CRD/B BAP	1.40f 1.5 .28 3.3 .20 2.1 8.57e 3.9	33 102.65 60 9.95 69 12.40 237.99	6.78 8.22 150.71	241 94.8 34 8.3 10 9.0 198 217.0	38 -1.4 602 69 +4.9
BdwlkPpl ▲Boeing BoiseCasc BonanzaCE	BWP BA BCC BCEI	.40 3.4 1 6.84f 1.9 3	18.79 88 361.45 4 45.95	10.92 731 173.75 4092 25.90 1683 23.33 169	11.61 -10.1 363.48 +23.3 42.10 +5.5 28.94 +4.9	Chemours n CheniereEn ChenEnLP ChenEnHld	CC LNG CQP CQH	.68f 1.3  2.00f 6.7 2.04f 7.5	13         58.08           .dd         60.22           .dd         33.47           53         29.73	40.36 1 26.41 22.32	544         51.05           559         56.36           195         29.85           106         27.25	+2.0 +4.7 +.7 -1.6	CS EnEur50 CS FILgCG CS LgSh n CrSuisInco	FIEU FLGE CSLS CIK	  .26 8.1	q 153.69 q 264.50 27.99 q 3.50	26.49 3.19	1 136. 13 254.0 27.9 141 3.2	63 +11.6 99 <u>24 -2.1</u>
Bonanzace BootBarn BoozAllnH BorgWarn BostBeer	BOOT BAH BWA SAM	2 .76f 2.0 2 .68 1.3 1	140.13         20.31         20         40.25         5         5         202.35	<b>5.90 510</b> 31.06 663 37.54 2140 128.70 137		CherHMtg ChrHMt pfA <u>ChesEng</u> ChesEn pfD	CHMI CHMIpA CHK CHKpD	1.96 11.6 2.05 8.1  4.50 8.5	5 19.43 25.89 5 6.59 62.00	16.01 24.47 <u>2.53 38</u> 45.99	9 52.68	-6.3 -2.4 -18.9 +6.0	CS InvBr n CS LgBrnt n CS MthIMtg CS MthIyP	DBRT UBRT REML AMJL	  .99e	85.47 206.33 33.50	22.00	59.: 145.( 11 24.9	09 -18.7 95 -18.5
BostDeer BostProp BosProp pfB BostonSci BldrG&IFd	BXP	3.00 2.5 2 1.31 5.3 .	24 137.35 26.94 9 29.93	128.70 137 111.57 688 22.69 6 24.02 5092 9.17 302	121.43 -6.6 24.66 -2.4 27.62 +11.4 11.35 +2.3	ChesGranW ChespkLdg ChespkUtil Chevron	CHKR CHSP CPK CVX	.32e 17.8 1.60 6.0 1.30 1.9 4.48f 3.9	1 3.00 27 29.36 26 86.35 51 133.88	66.25 102.55 73	96         1.77           314         26.62           28         68.85           338         114.60	-4.4 -1.7 -12.3 -8.5	CSVLgNG rs CS CrdeOil CS MAsHi CS SP mlp	UGAZ OIIL MLTI MLPO	 1.30e 1.12e 8.0	q 235.30 39.08 29.66 17.25	25.46 27.03 14.06	62.9 36.4 27.3 14.0	80 +4.5 38 -2.2 03 -1.7
BovieMed BowlA Box Inc n BoydGm	BVX BWL/A BOX BYD		ld 4.29 43 16.64 1d 24.10 23 40.44	1.87 27 13.43 15.73 1814 19.46 1134	2.55 -1.9 15.50 +3.3 23.90 +13.2 35.29 +.7	ChicB&I ChiRivet Chicos Chimera rs	CBI CVR CHS CIM	.84f 2.5 .33 3.6 2.00 11.7	.dd 32.20 19 43.70 13 14.60 7 20.90	26.50 6.96 5 15.77 8	215         18.23           2         33.00           415         9.09           398         17.09           00         05.05	+12.9 +3.8 +3.1 -7.5	CredSuiss CrSuiHiY CrescPtE g CrestEq rs	CS DHY CPG CEQP		19.98 q 2.91 12 11.45 dd 29.25	2.51 6.42	240 26.9	72 -4.2 75 +1.7 90 +4.3
BradyCp Brandyw BrasilAgro Braskem	BTD BRC BDN LND BAK	.83 2.2 2 .72f 4.4 1	40.44           25         40.25           18         18.69            4.55            33.73	31.70 140 15.50 1549 3.21 1 17.44 330	35.29 +.7 38.35 +1.2 16.24 -10.7 4.20 +19.9 29.21 +11.2	Chimer pfA Chimer pfB ChiCBlood ChinaDEd	CIMpA CIMpB CO DL	2.00 7.9 2.00 7.8  .45e	26.74 26.47 41 14.95 12 11.40	24.51 24.41 5.06 6.61	29 25.35 28 25.63 174 10.70 26 9.71	-1.8 7 +7.5 +4.7	InergyM wi CrossAmer CrosTim CrwnCstle	NRGM/W CAPL CRT CCI	/I 2.51 10.4 .97e 6.3 4.20f 3.8	dd 29.80 15 16.60 cc 114.97	21.31 14.09 88.71	22. 57 24. 21 15.4 1671 111.	72 12 +1.6 49 +5.5 54 +.5
BrigStrat BrightHrz BrghtSch n	<b>BPI</b> BGG BFAM	3 .56 2.5 1 4	33.73           30         15.85           4         27.34           8         98.84            28.18	5.7128720.0017968.3223010.79556	7.10-14.522.52-11.296.59+2.818.74+.4	▲ChinaEAir ChinaFd ChinaGreen ChinaLife s	CEA CHN CGA LFC	 .54e 2.3 .10e 7.2 .14e .9	45.25 q 24.76 2 2.11 17.85	14.31	29         45.06           25         23.08           243         1.38           347         15.29           470         47.04	+24.7 +6.6 +11.3 -2.0	CrwnCst pfA CrownHold Cryolife CrystalRk	CCIpA CCK CRY CRVP	1.72 .2  .12 .6 	1160.00 19 62.27 45 24.00 dd 1.24	50.14	21 1105.8 1102 51.3 48 19.0 30 .9	24 -8.9
Brinker Brinks BrMySq	EAT BCO BMY	1.52 4.2 1 .60 .8c	11 45.81	29.50 1362 47.30 313 51.56 4229	35.78 -7.9 74.40 -5.5	ChinaMble ChiNBorun ChOnIEd n	CHL BORN COE	3.50e 7.3  	58.83 3 1.74 22.36	46.83 .97 9.25	559 47.64 17 1.41 56 10.19	-5.7 +12.3 -18.5				Con	itinued	on <b>nex</b>	t page

Continued from <b>previous page</b>	NYSE
Ticker         52-⊍r         Vol         YTD           Name         Symbol         Div         Yled         PE         High         Low         1000         Last         %Chg           CubeSmart         CUBE         1.20         4.4         22         29.79         22.83         1980         27.16         6.6.1           Cubic         CUB         2.7         .4        dd         64.95         39.58         83         62.00         +5.2           CullenFr         CFR         2.28         2.1         19         109.36         81.09         210         107.40         +13.5           Cullp Inc         CULP         .36f         1.2         15         34.05         26.15         8         29.60         -11.6           Currenins         CMI         4.32         2.5         48         194.18         143.83         1386         17.164         -2.8           CurAstia         FXC         .03e           120.52         83.54         170         89.63         +3.4           CurChina         FXC         .03e           78.28         70.74         1         78.23         +4.4	Ticker         52-week         Vol         YTD         Name         Symbol         Div Yield PE         High         Low         1000s         Last %Chg           DxNGBI rs         GASL
DCP Mid         DCP         3.12         8.6         51         42.79         29.70         440         36.32           DCT IndITr         DCT         1.44f         2.6         27         61.53         45.47         448         56.02         -4.7           DDR Corp         DDR pJ         DCT         7.6         9.5         20         14.38         6.77         8039         7.97         -11.0           DDR pJ         DDR pJ         DDR pJ         7.6          25.98         22.56         1         22.64         -11.8           VDDR Cp pfA         DDR pJ            23.15         17         23.17         14.1         -12.2           DGI         DHT         .20e         5.3         29         5.20         3.27         304         3.75         +4.5           DNP selet         DNP         .78         7.6          11.57         9.71         369         10.22         -5.4           DR Horton         DHI         .50         1.1         17         5.3.22         3198         44.98         4.3.0         -6.2           DTE         DSTS         DS S         DS Z         75	DirtOTBear       TVD
Deluxe         DLX         1.20         1.6         14         78.87         66.43         230         74.14         -3.5           DenburyR         DNR	Ducomun         DCC           21         35.58         25.06         39         29.32         43.1         EEIChile         EOCC         1076         3.7          29.41         20.30         181         29.02         +7.8           DuKPCIQ         DUC         6.0         6.9          q. 129         14.39         79         14.48         4.44         4.44         EnLinkLP         ENLK         15.6         1.03          15.75         212         14.16        4           DukeRing         DUK         3.66         4.6         7.9         7.74         1.74         Enbridge         ENR         2.62         3.22         3.25         7.25        4         6.0         1.75         1.9         4.4         2.25         9.1         3.1         2.0         9.3         3.0         9.3         1.46         1.00         1.7         3.0         3.25.1         6.5.7         1.40         1.00         1.22         2.83         5.36         1.76         EncompHith         ELC         1.40         1.40         8.4.8         2.83        7         Endury         P.25         1.11         1.50         7.7         5.7 <t< td=""></t<>
DbXDvxEU         DEEF           q         31.76         25.05         8         30.43         +1.4           Deut3chtalyHE         DBIT        22p        q         24.14         18.75         0         22.33         +1.1           Deut3chtEn         DBSE        q         26.39         22.18         24.45         +4.9           DeutAustIn         DBAU          q         26.37         25.51         20.937         -1.1           DbxEafeSC         DBES         .26p        q         25.47         25.03         0         26.94         +.7           DbxtEafeHID         HDEF         .438         11        q         25.47         5         30.42         +3.8           DeutS&PN         DBIF           q         25.50         26         26.20         -3.5           DBX MSCI         DBEE         q         23.75         30.24         5         35.05         +6           DBXMKCD         DBEX         1.28e         4.0        q         23.75         30.24         5         35.05         +6	EG         FOEM
Dir CnStn SPLZ	PremisCap       TCTL

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Qeretireur	a al fucano																			
Continu		previous		week	Val	YTD		Ticker	Ν		-week	Vol	YTD		Ticker		52-1	veek Vo	u N	YTD
Name FMC Corp	Ticker Symbol FMC	Div Yield			Vol 1000s Last 2136 83.65	%Chg		FLQG FLLV		Id PE Hig	h Low 1 26.77	1000s L	Last %Chg 31.34 +2.5	Name Graco s GrahamCp	Symbol GGG GHM	Div Yie .53 1.2 .36 1.7	<b>Id PE High</b> 2 14 49.69	Low 1000	<b>)s Last %</b> 1 45.34	
FNBCp PA FNB FL pfE FTFQAntiB	FNB FNBpE BTAL		18 16.24 31.65 q 20.77	27.64 18.31	1644 14.60 8 28.26 18.65	-3.4 -3.3	FrnkLlnvGr FrnL IntO n FrkL US Eq	FLCO FLIO FLQL	··· ···	04.0	9 23.88 2 26.84	1	30.43 +.5 24.04 -3.0 28.85 -1.9 29.36 +1.6	GrahamH s Graingr Grmrcy pfA	GHC GWW GPTpA	5.32f .9 5.12 1.9 1.78 6.9	9 22 615.85 9 27 298.15	536.90 3	5 591.10 3 270.82	+5.9 +14.6 -4.2
FTFQMom FTFQuSize FTFQValu	MOM SIZ CHEP		q 26.00 q 21.94 q 27.13	21.20 19.25 23.73	25.20 19.25 0 25.70	-3.6 -1.5	FrankL Mun FrnkL MunO FrkL US Sm	FLMB FLMI FLQS		25.3	8 24.31 4 24.49	:	24.36 -2.9 24.52 -1.8 26.56 +1.4	GrmPrTr rs GranTrra g GranaMon	GPT GTE GRAM	1.50 6.7  .25e 9.9	7 31.26 dd 3.00	21.80 145 <u>1.93 86</u> 2.16 8	9 22.31 6 2.69	-16.3 4 -11.2
FTFQHgDiv FqfOAsiaDv FqfOEurDiv FQFO USDv	DIVA OASI OEUR OUSA	.43e .15e	q 25.86 q 32.18 q 26.90 33.39	24.21 26.60 22.12 28.52	24.60 3 29.76 154 25.19 62 31.69	8 -1.1	FrkL USMid FrankRes FrkShDGv	FLQM BEN FTSD	 .92f 2.3 1.55e				28.27 +1.0 39.84 -8.1	GraniteC GranitPnt n GraniteRE	GVA GPMT GRP/U	.52 .9 1.52f 8.7 2.30	7 19.30	45.14 31 16.15 49 32.75		-4.1 -1.5 +1.5
FS Invest ▲FTE Net n ▲FTI Cnslt	FSIC FTNW FCN	.89 12.2	33.39 7 10.10 22.75 21 49.41	7.05 <b>15.02</b> 31.65	656 7.30 23 23.89 490 49.25	7 +44.8	FrkStPrp FrkLtdDur FrkUnv	FSP FTF FT	.76 8.9 .74 6.6 .47 6.9	q 12.2	0 11.22	347 102 62	8.51 -20.8 11.34 -4.1 6.87 -4.2	Gran Gld n GranCom n GranSP n	BAR COMB COMG	··· ··	00.00	24.80 2	0 133.31 4 26.52 6 28.28	+2.3 +1.3 +2.1
Fabrinet FactsetR Fairlsaac	FN FDS FICO	 2.24 1.1 2	10 47.02 27 209.02 48 177.91	24.02 155.09 124.59	641 29.72 124 206.41 168 175.25	+3.6 +7.1	FranksIntl FrptMcM FresenMd	FI FCX FMS	.30 4.8  .51e .9	16 20.2	5 11.05		6.31 -5.1 19.53 +3.0 54.74 +4.2	GraphPkg GrayTelev GrayTvA	GPK GTN GTN/A	.30 1.9 	. 8 17.80	12.46 305 11.70 140 10.55		+1.6 -8.4 -9.4
FairmSant FangHldg Farmland	FMSA SFUN FPI		dd 9.86	2.47 2.46 7.15	1944 4.83 800 5.11 329 7.58	-7.6 -8.4	FDelMnt FriedmInd Frontlne rs	FDP FRD FRO	.60 1.3 .04 .7 .60e	<b>dd 6.8</b> 32 7.1	<b>2 5.05</b> 5 3.79	<b>11</b> 471	47.05 -1.3 <b>5.61 -1.2</b> 4.16 -9.4	GrtAjax n GrtAjx24 n GrtBasG g	AJX AJXA GBG	1.20 9.0 	26.80 	24.54	2 13.39 5 25.35 .09	-3.1 1
FarmIn pfB FedExCp FedAgric	FPIpB FDX AGM	2.00 .8 2 1.44 1.8	27.96 21 274.66 83.53	25.00 182.89 53.78	7 25.21 1533 254.51 23 82.19		FullerHB FutureFuel	FUL FF	.60 1.2 .24a 1.9				52.04 -3.4 12.68 -10.0	GtPanSilv g GtPlainEn GrtWstBcp GreenDot	GPL GXP GWB GDOT	1.10 3.7 .80 1.9		1.06 20 27.60 315 33.27 9 29.36 68	3 30.05 0 42.98	<u>-6.2</u> -6.8 +8.0 +10.3
FdAgricA FAgMt pfA FAgMt pfB	AGM/A AGMpA AGMpB	1.47 5.9 1.72 6.5	23 80.00 28.06 28.80	50.60 24.75 26.00	2 77.00 1 25.05 1 26.58	3 +.9	GAMCO s GATX	GBL GATX	.08 .3 1.76f 2.4	8 32.6			26.93 -9.2 72.17 +16.1	GreenbCos Greenhill Greif A	GBX GHL GEF	 .92f 1.7 .20 1.0 1.68 2.8	7 14 54.45 )dd 31.35	40.45 35 13.80 103 50.94 14	9 53.00 5 20.85	6 +6.9 -2.3
FAgMt pfC FedRlty FedRlt pfC FedSignl	AGMpC FRT FRTpC FSS	4.00 3.4 2 1.25 5.5	31.25 20 138.12 25.48 24 23.64	26.09 106.41 22.22 13.07	26.94 484 116.96 42 22.63 190 19.69	-11.9 -10.1	GATX 66 GCP ApT n GDL Fund	GMTA GCP GDL	  .64 6.6	27.0 29 34.7 q 10.3	0 22.81 9 27.25 8 9.34	6 721 73	25.25 -3.9 32.35 +1.4 9.658	Greif B Griffon Group1	GEF/B GFF GPI	2.51e 3.9 .28f 1.4 1.00f 1.3	9 20 71.95 4 21 25.15 8 10 84.47	54.70 17.60 13 51.62 20	7 64.05 0 20.35 9 75.43	-7.6 +6.3
FedInvst FedPMu Ferrari n	FII FMN RACE	1.00 3.0 .88 6.5	12 36.76 q 15.07 131.20	24.93 13.31 64.94	662 33.50 18 13.47 394 129.30	-7.2 -4.1	GDLFd pfB GGP Inc GGP Inc pfA	GDLpB GGP GGPpA	1.50 3.0 .88 4.0 1.59 6.4	32 24.3 26.0	9 18.83 9 24.31	3883 49	50.32 21.89 -6.4 24.70 -2.1	GrubHub GAeroPac GpoASur	GRUB PAC ASR	2.78e 2.8 3.31e	229.45		8 98.45 1 184.53	+38.1 -4.2 +1.1
Ferrellgs Ferro FiatChrys	FGP FOE FCAU			3.80 13.56 9.60	217 3.91 257 22.47 2763 21.76	+22.0	GMAC CpT GMS Inc n GNC GP Strat	ALLYpA GMS GNC GPX	2.03 7.9  .80 18.1	18 39.9 4 10.9	8 27.21 5 3.13	242 3765	25.63 -1.2 31.91 -15.2 4.42 +19.8 22.75 -1.9	GpoAvalAc GpFnSnMx GpoRadio	AVAL BSMX RC	.40 4.5 .30e 4.1 	I 10.82 	7.42 6 6.99 8.97	9 8.94 7.35 11.53	+5.2 +.5
FibriaCelu FidCorpBd FidLtdTm	FBR FCOR FLTB	1.77e 3.6 .83e 1.7	19.60 q 51.30 q 50.75	7.98 49.26 49.51	1345 18.92 7 49.29 9 49.59	-3.2 -1.0	GSE Sy ▲GTT Comm GabCvInc	GVP GVP GTT GCV	  .48 8.2	15 3.8 <b>dd 48.0</b>	5 2.35 5 22.95	2	22.75 -1.9 3.50 +7.7 <b>52.70 +12.2</b> 5.858	GpoSimec GpSuprvi n <u>GpTelevisa</u> GuangRy	SIM SUPV <u>TV</u> GSH	  .62e 1.9	33.85 27.37	14.70 35 17.24 1339		+6.0 +6.5 -2.4 9
FidTotBd FidCnsDis FidCnsStpl FidEnergy	FBND FDIS FSTA FENY	.40e 1.0 .87e 2.6	q 51.74 q 42.99 35.47 q 21.69	48.89 33.70 31.58 17.01	30 49.11 91 41.92 57 32.90 133 19.17	-4.1	GabCv pfB GabDvInc GabDiv pfA	GCVpB GDV GDVpA	1.50 5.8 1.32 5.7 1.47 5.7	27.1 q 24.9	6 25.53 7 20.50	0 100	25.87 -2.3 23.324 25.84 -1.1	Guess GuggBAB Gug 27Cp n	GES GBAB BSCR	.90 5.7 1.66 7.8	<b>33 19.62</b> 3q 23.32	<b>9.56 200</b> 20.97 2		-6.9 -2.9
FidFinan FidHlthCre FidIndls	FNCL FHLC FIDU	.60e 1.4 .70e 1.7	q 43.90 q 44.44 q 41.28	33.88 35.15 32.66	133 13.17 222 42.90 134 41.99 104 39.87	+5.2 +5.0	GabDiv pfD GabDiv pfG GabelliET	GDVpD GDVpG GAB	1.50 5.7 1.31 5.3 .60e 9.4	26.1 q 6.6	7 24.10 5 5.81	8 728	26.234 24.61 -2.9 6.39 +3.2	Gug 25Cp n GugCrdAllo GuggChina	BSJP GGM YAO	 2.18 9.7 .54e 1.4		21.65 1 26.72	7 24.51 9 22.43 5 38.22	-1.4 +2.3 +9.4
Fid Val n Fid Qual n ▲FidInfoTch	FVAL FQAL FTEC		35.18 34.02 q 54.40	27.91 27.50 40.26	19 33.80 12 33.05 505 54.66	+2.9 +4.0	GabllE pfD GabllE pfG Gabeli pfJ	GABpD GABpG GABpJ	1.47 5.7 1.25 5.2	25.2 26.7	5 23.31 2 24.32	1 11	25.64 -1.8 23.88 -3.3 24.85 -2.7	GugSPEW GugRus50 GugSPVal	RSP XLG RPV	1.31e 1.3 3.03e 1.5 1.18e 1.7	5q 204.48 7q 71.34	57.12 14	3 199.20 9 67.73	+2.2 +4.8 +2.2
Fid Moment Fid LowVol Fid RisR n	FDMO FDLO FDRR		33.84 32.45 32.71	26.59 26.66 27.35	24 32.78 22 31.30 76 31.65	+2.3 +3.3	GabEq pfH GabGSmM GabGSm pfA GabGUtil	GABpH GGZ GGZpA GLU	1.25 5.2  1.36 5.4 1.20 6.2	13.6 26.2	1 11.15 1 24.12	23 5	24.20 -3.7 12.42 -2.5 25.05 -1.7 19.22 -9.8	GugSPGth Gug LCap n GugS&P100 GuEqWREst	RPG GMFL OEW EWRE	.59e .5   .27e	28.81 35.08	87.74 10 24.75 27.88 23.75	4 113.46 27.33 33.17 6 25.62	+8.2 +.6 +1.0 -7.7
Fid CoreD n FidMsciRE FidUtils	FDVV FREL FUTY	.86e 3.8 1.21e 3.7	30.41 q 25.36 q 37.01	26.10 21.73 30.99	64 29.54 98 22.85 153 32.74	-7.5 -5.1	GabGUtil pf GabGoAn n GabGo pfA	GLUpA GGO GGOpA	3.00 6.0	53.6	4 47.33 0 16.18	4	50.32 +.2 17.23 -4.5 43.00	GugMCVal GugEMk EW GugMC400E	RFV EWEM	.27e .86e 1.3 .56e 1.5	3q 73.80 5q 37.81	59.99 29.51	6 68.32 0 36.47 5 64.23	-2.1 +4.9 1
FidTelecm FidelMatIs FidINatFn FidNatInfo	FCOM FMAT FNF FIS	.53e 1.5 1.20f 3.0	q 33.72 q 37.11 16 41.99 19 103.65	28.30 29.61 26.74 78.89	18 30.26 109 35.51 2797 40.31 2012 99.92	+1.4 +2.7	GabHlthW GabHW rt GabHlt pfA	GRX GRXr GRXpA	.52 5.2  1.44 5.7	q 10.9 	7 9.42	51	10.06 -2.5 .40 25.43 -1.5	GugSC600E GugMCGth GugSCVal		 .75e .5 .67e .9	58.12 5q 167.46	47.01 132.02	1 54.60 9 161.13 6 72.15	+.3 +4.6 -1.3
FidClayOp Fieldpt wt FifthStF 24	FMO FPP/WS FSCE	1.72f 13.7	q 16.59 39 25.57	10.49 .00 24.80	213 12.59 .00 25.15	-4.3	GabHlt pfB GabMultT GabMT pfB	GRXpB GGT GGTpB	1.47 5.6 .94e 9.9 1.50 5.8	q 9.9 27.1	3 7.82 8 25.26	96	26.06 -1.0 9.50 +3.3 25.85 -1.6	GugTotRet GugUtil Gug US Lg	GTO RYU OVLC	 2.62e 3.2 	31.49	77.44 27.31	5 52.16 6 82.34 28.98	-1.2 -4.0 -5.7
58.com FstAccept FstAFin n	WUBA FAC FAF	···· ···· ····	cc 87.65	34.55 .80 37.51	859 77.80 6 1.06 551 58.71	+8.7 -10.9 +4.8	GabMul pfE GabUtil GabUt pfA	GGTpE GUT GUTpA	 .60 8.6 1.41 5.6	26.5	0 6.54 0 24.89	171 0	23.40 -6.8 6.97 -1.8 25.16 -1.7	GugSCGth ▲GugTech RydxMatIs	RZG RYT RTM RGI	.56e .5 1.09e .7 1.19e 1.0	7q 156.69 )q 118.47	118.33 6 92.19 12		+.9 +9.9 +.6
FtBcp pfA FtBcp pfB FtBcp pfC	FBPpA FBPpB FBPpC	··· ··· ··· ···	····		12.30 12.00 12.07		GabUtil pfC Gafisa rs Gain Cap Gallaghr	GUTpC GFA GCAP AJG	 .24 3.4 1.64f 2.4	20.7 31 13.2	1 5.92 6 5.56	6 291	24.91 -2.1 9.42 -25.4 7.12 -28.8 69.76 +10.2	GugIndls GugHlthC GugFncl GugEngy	RYH RYF RYE	.84e .7 .75e .4 .93e 2.0 .79e 1.4	4q 199.28 )q 47.40	157.13 8 36.37 2	9 123.94 2 187.85 9 45.97 8 55.08	+2.7 +4.6 +4.1 -5.5
FtBcp pfD FtBcp pfE FstBcpPR ▲FstCash	FBPpD FBPpE FBP FCFS		 21 6.30 31 75.95	4.48 43.00	12.69 12.03 1294 6.20 179 75.45	+21.6	GamGldNR GamGld pfB GamNRG&I	GGN GGNpB GNT	.84 16.7 1.25 5.4 .84 13.0	q 5.8 25.3	4 4.93 0 22.50	578	<u>5.04</u> -3.3 23.35 -5.9 6.46 -3.7	GugConStp GugCnsDis GugEnhEq	RHS RCD GPM	2.05e 1.6 1.12e 1.1 .96 10.8	6q 138.61 Iq 108.68	119.71 1 89.16	1 130.57 5 103.16 8 8.91	-2.3 +3.1 +.1
FstCwlth FstData n FstHorizon	FCF FCF FDC FHN	.32 2.2 2	22 15.67 8 19.23 18 20.86	12.05 14.67	179 75.45 309 14.49 4185 15.93 2179 19.66	+1.2 -4.7	GamNR pfA GameStop Gannett n	GNTpA GME GCI	1.30 5.5 1.52 9.5 .64 6.0	26.2 4 25.3 cc 12.3	7 22.77 1 15.10 8 7.36	2771 970	23.70 -5.2 16.08 -10.4 10.69 -7.8	GugChinTc GugWater GugCdnEn	CQQQ CGW ENY	.60e .9 .48e 1.4 .49e 6.2	9q 67.24 4q 36.40 2q 8.98	7.28	1 34.64 9 7.86	+6.3 -2.5 -6.4
FstInRT FMajSilv g	FHNpA FR AG	1.55 6.1	26.06 32.91	24.77 25.56	4 25.21 826 28.81 2577 5.60	-8.5	Gap GardDnv n Gartner	GPS GDI IT	.92 2.9	38.0 36 142.1	0 19.91 6 101.86	479 801 1	32.13 -5.0 33.00 -2.7 117.96 -4.2	GugSPHilnf GugSolar GugShippg	GHII TAN SEA	1.03e 3.9 .83e 3.3 1.48e 13.2	3q 26.70 2q 12.70	17.00 9 10.79 20	4 11.21	-4.9 2 -3.4
FstRepBk FstRep pfB FstRep pfD	FRC FRCpB FRCpD	.68 .7 1.55 6.0 1.38 5.5	105.52 25.75 26.36	84.56 25.28 24.16	886 95.56 25.63 9 24.93	-2.3	GasLogPt GasLPt pfA GasLog	GLOP GLOPpA GLOG GLOGpA	2.09f 8.6  .56 3.2 2.19 8.2	27.2 48 22.5	4 25.06 5 12.75	14 557	24.20 -2.2 26.30 +.8 17.70 -20.4 26.68 +.3	GugIntMult GugFront GugChinSC GugChRe	hgi FRN Hao Tao	.59e 3.3 .47e 2.9 .76e 2.4	)q 16.28 1q 33.23	15.55 12.56 24.27 1 21.79 2		+1.7 +8.8 +5.9
FstRep pfE FstRep pfF FtRepB pfH	FRCpE FRCpF FRCpH	1.43 5.6	27.45 27.00 25.97	25.92 24.65 23.30	11 26.27 23 25.57 25 24.26	8 -4.5	GasLog pfA GastarExp Gastar pfA Gastar pfB	GST GSTpA GSTpB	2.19 8.2  2.16 14.1 2.69 16.0	dd 1.9	4 .38 7 6.40	553 17	26.68 +.3 .78 -25.5 15.30 -14.6 16.81 -11.0	GugGTimb Gug BRIC Gug 26CpBd	CUT EEB	.40e 1.3 .52e 1.6 .41e 1.0	6q 33.90 0q 42.00	25.73 2 30.39 1	7 30.41 3 32.89 5 40.92 3 19.01	+6.0 +3.4 +9.6 -3.5
FtRpBk pfG FtTr 22 n FtTrGlob FT MCGr	FRCpG FIV FAM FNY	 .90 7.8	27.50 10.15 q 12.15 q 42.33	24.09 9.02 10.98 32.47	10 25.37 141 9.31 24 11.53 7 41.20	+2.0	GatesInd n GazitGlobe GeeGroup	GTES GZT JOB	 .37e 3.7	18.4	9 16.60 0 9.01	474	16.94 -6.3 10.09 -4.2 2.69 -3.2	Gug 24HYBo GugDJIADv GugHYBd23		 .02p .15e	26.07 q 36.38	24.79 29.37	8 25.20 8 34.71 2 26.21	-1.6 +1.6 6
FT MCCal FT Austria FT SCGr	FNK FAUS FYC	.40e 1.1 .80e 2.4	q 37.68 q 34.27 q 44.71	32.00 29.69 34.98	4 35.61 33.57 8 43.76	-1.8 -1.3	GencoSh rs Generac GAInv	GNK GNRC GAM	  1.15e 1.0	dd 15.1 18 53.7 q 36.5	8 33.77 9 32.20	288 65	13.75 +3.2 46.20 -6.7 34.76 +1.0	GugCpBd25 GugInsidr GugBlt22HY	BSCP NFO BSJM	 .90e 1.4 1.27 5.1	q 20.95 4q 65.36 1q 25.59	51.93 24.17 2	8 20.11 1 63.88 9 24.78	-2.9 +3.1 6
FT SCVal FT MegaCp FTEurSelDv	FYT FMK FDD	.26e .7 .44e 1.2	q 38.64 q 36.82 q 14.79	32.07 28.60 12.00	70 36.53 1 35.36 175 14.27	9 +5.6	GAInv pfB GnCable GenDynam	GAMpB BGC GD	1.49 5.7 .72 2.4 3.36 1.5	37 30.1 24 229.5	8 14.95 4 183.72	730 1446 2	26.01 -2.2 29.90 +1.0 226.78 +11.5	GugB21HY GugBlt24CB GugBlt23CB	BSJL BSCO BSCN	1.27 5.1 .58 2.8 .65 3.2	3q 21.17 2q 21.34	20.16 7 20.32 7	5 24.79 3 20.43 2 20.49	6 -2.2 -1.6
FTDJMic FT DynEq FtTEqCom	FDM FDEU ERM	.49e 1.0	q 49.19 q 20.20 23.64	40.65 16.46 19.74	10 47.11 39 19.01 4 22.66		GECap5-53 GECap 1-53 GEC 10-52	GE GEK GEH GEB	.48 3.3 1.18 4.8 1.22 4.9 1.22 4.9	25.9 26.0	7 22.61 6 22.60	43	14.65         -16.2           24.65         -1.2           25.05         -1.2           25.10         +.8	GugBlt22CB GugBlt21CB ClayWilMic	BSCM BSCL WMCR	.58e 2.8 .56 2.7 .50e 1.5	7q 21.80 5q 37.04		9 20.89 2 33.02	-1.6 -1.1 -10.6 3
FtT EqTact FT PfdSec FT HeitGl	TERM FPE PRME	1.02e 5.2	23.62 q 20.25 20.81	19.67 19.29 17.96	16 22.66 710 19.69 0 19.25	-1.6 -3.5	GenMills GenMoly GenMotors	GIS GMO GM	1.96 3.8		4 49.65 5 .28	10235 157	25.10 +.8 51.42 -13.3 .40 +21.6 41.54 +1.3	GugB20HY GugB19HY GugB18HY ClyWUSRE	BSJK BSJJ BSJI WREI	1.30e 5.2 1.22e 5.0 1.28e 4.6 1.53e 3.3	)q 24.79 6q 25.45	23.91 15 23.84 10 24.73 14 40.99	8 24.36	3 1 +.1 -10.6
FT EM SI n FT LgShEq FT PfInc n FT VolIn n	RNEM FTLS FPEI HDMV	.16e .4	59.26 q 41.72 21.03 36.34	51.56 34.43 19.77 32.75	1 56.93 17 40.22 33 19.88 3 35.06	+2.4 -1.3	GMot wtB Gener8M n Gensco	GM/WSB GNRT GCO		28.7 dd 6.9	6 14.90 4 4.17	289	25.44 +8.7 5.89 -11.0 39.70 +22.2	GugMultAs GugCpBd20 GugBlt19CB	CVY BSCK BSCJ	1.07e 4.8 .61e 2.9 .47e 2.2	3q 23.50 9q 21.60	20.24 2 21.05 26 20.98 20	7 22.22 6 21.08	9 -1.0 2
FT VoID n FTEgyInco FTEnInfra	HUSV FEN FIF	2.32 9.5	23.72 q 28.20 q 19.50	21.53 21.34 16.12	16 22.95 42 24.32 80 16.67	1 -8.3	GenesWyo GenesisEn GenesisHlt	GWR GEL GEN	<b>2.88f 14.0</b> .24 19.8	<b>29 34.3</b> 1 3.0	<b>7 19.25</b> 6 .60	<b>1683</b> 1139	72.92 -7.4 <b>20.61 -7.8</b> 1.21 +58.6	GugBlt18CB GugSpinOff GugRJ SB1	BSCI CSD RYJ	.40e 1.8 .70e 1.3 .59e 1.3	3q 56.40 3q 46.56	38.09	2 54.70 7 44.26	+.1 +5.0 +1.7
FtTrEnEq FTArcaBio ▲FTDJInet	FFA FBT FDN	.96 6.1 .18e .1	q 16.67 q 147.10 q 123.64	13.96 100.90 85.80	27 15.75 36 139.37 308 124.48	-2.7 +11.9 +13.3	GenieEn n GenieE pfA Genpact	GNE GNEpA G GPC	.30 6.6 .64 8.7 .30f 2.88f 3.0	7.9 20 34.7	4 7.15 9 23.34		4.53 +3.9 7.36 +.3 31.633 94.871	GugEShDur GugMCCre GugGIDiv	GSY CZA LVL DEF	.65e 1.3 1.02e 1.5 .52e 4.6	5q 68.99 5q 11.80		6 66.32 8 11.36	+.2 +1.1 +.3 +2.5
FtTVixTail FT RNG FT ConDis	VIXH FCG FXD	.30e .7	 q 25.29 q 45.57	18.65 35.68	26.06 187 21.00 55 43.06	-7.8 +2.3	GenuPrt Genworth GeoGrp s GeoPark	GNW GEO GPRK	1.88 8.5	2 4.2 13 34.3	3 2.71 2 19.05	1735 1030	94.871 2.85 -8.4 22.10 -6.4 10.36 +4.5	GugDefEq GugStrOp Guidewire GlfmOff wt	GOF GWRE GLF/WS		3q 21.85 cc 83.52	18.80 16 54.74 26 .72	9 20.19	+2.3 -6.4 +11.2 +9.7
FT ConStap FT Engy FT Fincl FT HlthCr	FXG FXN FXO FXH	.33e 2.3 .65e 2.0	q 51.57 q 16.48 q 32.92 q 76.92	44.32 12.25 26.85 61.23	21 48.48 134 14.14 112 31.81 68 72.49	-8.6 +1.6	GaPw 77 n ▲Gerdau GerNew	GPJA GGB GF	 .02e .4 1.23e .4	26.1	4 23.01 4 <u>2.60</u>	49 8230	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	GlfmrkOf n	GLF		34.96		6 29.50	+3.5
FT IndPrd FT Matls FT Tech	FXR FXZ FXL	.16e .4 .37e .8	q 42.74 q 46.43 q 56.56	33.13 36.47 40.88	78 41.10 136 44.52 129 56.28	+1.3 +1.5	GettyRlty GigCapit n GigCapit rt	GTY GIG GIGr	1.28f 5.3	12 29.8 10.2 			24.36 -10.3 9.80 +1.7	HCA HIdg HCI Grp	HCA HCI	.35p 1.40 3.9	9 14 49.25		1 36.07	+13.9 +20.6
FT Utils FTDJGIDiv FT GIbRE	FXU FGD FFR	.67e 2.7 1.42e 5.3	q 28.59 q 28.07 47.43	23.46 24.02 41.42	86 25.07 69 26.70 4 43.44	-3.7 +1.4 -4.5	GigCapit wt Gildan s Glatfelter	GIG/WS GIL GLT	 .45f 1.5 .52 2.5	16 23.8	5 16.53	101	29.86 -7.6 20.95 -1.7	HCP Inc HDFC Bk HECO pfU	HCP HDB HEpU HF	1.48 6.6 .37e .4 1.62 6.1	4 110.77 I 28.47		1 100.08 26.59	-14.0 -1.6 +.5
FT NAEngy FT HiLgSh FT USIPO	EMLP FSD FPX	.32e .4	q 25.57 q 18.12 q 74.54	22.51 15.75 56.28	541 23.27 99 15.94 63 71.68	-3.0 +5.0	Glaukos n GlaxoSKIn GblBrCopp GlbMed n	GKOS GSK BRSS GMRE	2.89e 7.8 .24 .8 .20p	11 39.8	4 34.52 5 28.10	2472	30.53 +19.0 37.00 +4.3 29.25 -11.6 7.14 -12.9	HFF Inc HMG HNI Corp HP Inc	hf HMG HNI HPQ	1.80e  1.14 2.9 <b>.53 2.3</b>		25.79 21 10.34 31.16 9 <b>17.03 2139</b>	15.25 7 39.45	-2.8 +5.5 +2.3 <b>+11.7</b>
FTChnd FT Dow30 n FT EngCn FT WindEn	FNI EDOW FLM FAN	 .58e 1.0	q 43.90 23.50 q 63.91 q 13.84	30.63 19.61 51.31 12.12	26 41.65 31 22.63 2 59.28 13.81	+2.3	GIMed pfA GlobNetL n GINetL pfA	GMREpA GNL GNLpA	1.88 7.7 .94 5.8 1.81 7.2	25.8 26 24.4	2 23.50 5 15.78	4 445	24.36 -3.8 16.41 -20.3 25.21 -1.8	HRG Grp HSBC HSBC prA	HRG HSBC HSBCpA	 1.50e 2.9	dd 20.17 9 55.89	14.22 885 39.63 156 25.40 6	3 16.64 5 51.16	<u>-1.8</u> 9 +1.4
FT Wtr FT RNG rs FT IntPfd	FIW FCG/WI FPF	.21e .4	q 50.09 q q 25.10	40.29	29 48.38 279 23.35	7	GlobPtrs GlobPay s GlbShipLs	GLP GPN GSL	1.85 11.0 .04 .40 34.8	38 115.2 dd 1.9	4 76.47 4 .97	817 1 65	16.80 +.6 114.70 +14.4 1.159	HSBC Cap HSBC Cap2 Haemonet	HSEA HSEB HAE	2.03 7.6 2.00 7.5	5 27.59 . 66 72.33	26.34 6 24.99 19 37.92 44	9 26.81 3 71.19	-1.8 1 +22.6
FT LCCore FT LCGr FT LCVal	FEX FTC FTA	.58e 1.0 .24e .4 .82e 1.5	q 62.82 q 66.89 q 57.69	50.49 51.63 48.02	37 60.60 95 65.51 180 55.00	+3.5 +7.1 +.7	GlbShip pfB GlbXNordic GbXSpDvE GbXUSRota	GSLpB GXF SDEM SCTO	2.19 8.9 .72e 3.0 .63e .12p	q 24.6 q 19.6	8 19.60 3 15.17	5 2 7	24.52 +2.5 23.71 +4.4 17.85 +9.6 27.26 +3.6	HalconRes w HalconRs n Hallibrtn HalyrdHlt	t HK/WS HK HAL HYH	  .72 1.5	9.07	.30 3.69 225 38.18 811 35.24 32	0 48.23	+21.2 -8.5 -1.3 +4.5
FT MLP&E FT MCCore FTMstrDv FTFutStrt	FEI FNX FDL FMF	.51e .8	q 16.74 q 69.65 q 31.14	13.59 56.57 27.51 45.06	139 14.28 37 66.74 173 29.51 1 47.57	+1.6 -1.9	GblXEffic GblXPortgl GblXColum	EFFE PGAL GXG	.12p .16p .23p .41e 3.8	q 27.6 q 13.1	9 24.57 0 9.38	9	26.534 12.31 +3.5 10.72 +7.0	HamBchBr HancFinOp HanJS	HBB BTO JHS	 .34 1.4 1.48 3.7 .87e 6.0	4 41.00 7q 41.00	24.08 2 31.24 4	1 24.82	-3.4 +2.1 -3.0
FstTrMtg FT MultCG FT MultCV	FMY FAD FAB	.20e .3	51.53 q 14.48 q 70.61 q 59.34	13.74 54.62 50.27	6 14.15 2 69.07 3 56.38	+5.2	GbIXEmFtr GbXMLP&E GbIXChMat	EMFM MLPX CHIM	.40e 1.6 .60 4.7 .21e .9	q 26.1 q 15.0 q 24.1	2 12.30 2 15.71	96 2	25.05 +4.5 12.78 -6.0 23.50 +12.7	HanJI HanPrmDv HanPfEq	JHI PDT HPI	1.45e 8.5 1.08a 7.2 1.68 8.3	2q 17.33 3q 22.58	16.43 1 14.50 8 19.73 3	4 15.05 7 20.31	-2.6 -12.1 -5.2
FT MLPEn FT REIT FT SCCore	FPL FRI FYX	1.26 10.6 .39e 1.9	q 13.95 q 24.11 q 64.05	10.93 20.20 52.10	68 11.84 12 21.08 38 61.43	2 -9.5	GblXArg GblXSDvUS GXSupInPf	ARGT DIV SPFF	.09e .2 1.93 7.8 .99 8.3	q 25.9 q 13.1	8 23.43 1 11.70	61 113	37.71       +6.8         24.78       -3.2         11.98       -1.5	HanPfd2 HanPfd3 HanTxAdv	HPF HPS HTD	1.68 8.4 1.47 8.4 1.45 6.6	4q 19.48 6q 26.79	16.80 7 21.00 9	3 20.07 5 17.41 6 22.08	-6.6 -7.1 -10.5
FTSpecFin FTStrHi2 FTrVL100	FGB FHY FVL	1.32 10.7 .05e .2	q 7.79 q 13.90 q 25.04	5.65 12.06 20.76	99 5.94 10 12.33 2 24.32	-3.6 +4.0	GblXGuru GbXGreece ▲GblXChCon GblX MLP	guru Grek Chiq Mlpa	.28e .9 .13e 1.2 .17e .9 .90e 9.5	q 11.5 q 19.8	6 7.61 8 12.83	732	30.87 +3.9 10.66 +3.7 19.89 +6.5 9.44 -4.3	Hanesbds s HannArms HanoverIns HanovIns53	HBI HASI THG THGA	.60 3.0 1.32 7.1 2.16f 2.0 1.59 6.3	26 25.28 0 60 116.32	18.57 580 17.51 68 79.23 7 25.02	0 18.70	-3.1 -22.3 +2.1
FTrVLDv FT EmOp FTrSenFlt FirstEngy	FVD FEO FCT FE	1.40 8.3 .90 6.9	q 31.85 q 17.42 q 13.97 12 35.20	28.54 14.72 12.62 27.93	377 30.54 10 16.92 126 12.97 4450 33.67	+3.7 +1.0	GbIXFertil GbIXChiEn GbIXSupDv	SOIL CHIE SDIV	.25e 2.4 .33e 2.8 1.42e 6.4	q 11.0 q 12.4	1 9.00 8 10.40	19 3	10.54 +.1 11.88 +4.6 21.34 -2.0	HarleyD HarmonyG HarrisCorp	HOG HMY HRS	<u>1.48f</u> 3.2 .05 2.28 1.4	2 <u>15 63.40</u> 2.78	<u>44.52</u> 841 1.56 502	2 46.63 4 2.16	-8.4 +15.5 +12.6
Fitbit n 500.com FiveOaks	FIT WBAI OAKS		dd 7.32		167 16.84 58 3.35	-3.0	GlbXChiFn GbXSEAsia GbIXPakist	CHIX ASEA PAK	.16e .8 .42e 2.3	q 18.4 q 19.2	4 13.57 3 12.15	5 49	19.55 +8.6 18.30 +7.6 12.73 +2.8	Harsco HarteHk rs Hrt TotR n	HSC HHS HTRB	.20m 1.(	<b>54 22.00</b> 15.60 40.25	<b>11.40 63</b> 7.27 1 39.12	4 9.04 41.32	+13.4 +3.1
FiveOk pfA FvPntHld n FlagstarB	OAKSpA FPH FBC	2.19 8.7	26.20 16.74 33 40.06	23.10 12.00 26.31	6 25.21 67 13.78 126 36.13	-2.3 -3.4	GblXChiInd GblXNorway GblXScUS n	CHII NORW SCIU SCID	.10e .6 .83e 5.9 	q 14.4 q 32.5	4 10.87 3 27.34	26 4	15.41 +.9 13.95 +6.2 31.70 +2.5	HrtMuOp n HartfFn42 HartfdFn HartfFn wt	HMOP HGH HIG HIG/WS	1.97 6.6 1.00 1.8	6 32.13 3 19 59.20	39.56 28.57 7 46.35 165 41.18	39.65 6 30.07 5 54.50 51.29	-1.3 +2.8 -3.2
F&C DynPf FlrtyPfdInc FlrtyPfdOp	DFP PFD PFO	1.08 7.8 .88 7.9	q 28.36 q 16.34 q 13.00	23.50 13.19 10.75	49 24.64 14 13.91 67 11.03	-7.1 -6.6	GbIXScEu n GbIXScAs n GbIXScJp n GbIX Icon ef	SCIX SCIJ LOGO	··· ···	q 27.0 33.7	8 22.65	1 :	28.45 +2.6 26.36 +1.8 31.94 +.8 16.00	Haverty HavertyA HawaiiEl	HVT HVT/A HE	 .60 2.9 .38a 1.8 1.24 3.7	9 22 27.23 3 16 27.10	20.05 9 20.95 31.71 37	0 21.00 21.00	5 -7.3 -10.1 -6.8
FlrtyPfdSc FlrtyTotR Flanign Fleetcor	FFC FLC BDL FLT	1.63 8.2 .20f .9	q 22.44 q 22.51 12 30.95 25 213.74	18.35 19.29 20.20 121.52	92 19.36 35 19.95 0 22.68 547 203.96	-7.7 -3.9	GbX US pf n GbXNigeria GbX US Inf	PFFD NGE PAVE	 .31e 1.3	26.2	0 3.85	18 13	24.40 -1.9 23.85 +9.9 16.87 +.5	Hc2 Hldgs HlthcrRlty HlthcreTr	HCHC HR HTA	1.29 1.20 4.4 1.22 4.7	dd 6.71 4 44 36.25	4.30 9 26.74 74 25.15 133	1 5.34 6 27.48	-10.3 -14.4 -13.6
FlexUSTilt FlxEmgTilt FlxUpstNR	TILT TLTE GUNR	1.17e 1.0 .84e 1.3	q 118.93 q 65.59 q 35.54	97.63 49.38 28.03	4 114.77 3 63.04 299 34.05	+2.6 +5.6	GblFound n GlbXCop rs GlbXSilv rs	BOSS COPX SIL	··· ···	q 29.3 q 38.5	4 19.28 5 28.21	46 118	18.53 +7.0 28.62 +4.6 30.91 -5.3	HeclaM HeclaM pfB Heico s	HL HLpB HEI	.01e .3 3.50 6.3 	3 61.99 85.47	3.38 367 51.27 53.43 31	55.40 9 81.82	-3.0 +4.5
Flx3yrTips Flx5yrTips FlxCoreSl n	TDTT TDTF BNDC	.39e 1.6	q 24.97 q 25.46 28.51	24.06 24.39 24.32	596 24.26 44 24.58 1 24.50	-1.5 -2.2	GlbXLith rs GbX Gold rs GbXUran rs GlblScape	LIT GOEX URA GSB	  .06 1.7	q 25.2 q 16.7	1 20.08 7 11.83	8	35.96 -7.2 22.09 -5.3 13.27 -11.8 3.57 +.6	Heico A s HelixEn HelmPayne <b>Hemisphrx r</b>	HEI/A HLX HP s HEB	2.80f 4.2	dd 8.70 2dd 75.02	45.50 12 4.82 184 42.16 70 .30 161	4 6.60 1 67.43	-12.5 +4.3 <b>+59.8</b>
FlexEMTilt FlxDMTilt FlxGlbQRE	TLEH TLDH GQRE	 1.33e 2.2	q 33.14 q 30.34 q 64.31	26.44 26.05 55.55	1 32.03 4 28.68 6 60.20	-1.7 -4.1	Globalstar GlobantSA GlobusMed	GSAT GLOB GMED		dd 2.5 60 53.4	9 <u>.86</u> 7 33.56	3343 218	<u>.92</u> -29.8 51.71 +11.3 47.47 +15.5	HennCap n HennCap wt HennCap un	HCAC HCAC/W HCAC/U	 /S	10.49 ·	8.97 131 10.04 11	3 9.88	+.8
FlxGblInfr FlxDevTilt FlxIntDvDf FlxIntDvDy	NFRA TLTD IQDE IQDY	1.41e 2.0 .91e 3.5	q 49.99 q 73.71 q 27.04 q 30.65	44.55 58.69 22.59 24.97	15 47.69 12 70.26 5 26.21 11 29.48	+1.5 +2.7	Glowpoint ▲GoDaddy n ▲GolLinhs s	GLOW GDDY GOL		dd .6 87 61.7	5 <u>.19</u> 7 35.74 1 4.13	178 2018 405	<u>.28</u> <u>-22.2</u> 60.88 +21.1 12.10 +38.1	Herbalife HercHld n HercTGC	HLF HRI HTGC	  1.24 10.1	. 19 87.44 70.58 I 14q 15.68	50.70 207 33.27 11 11.64 48	6 86.30 5 66.19	+27.4 +5.7 -6.5
FlxIntlDiv FlxQDvDef FlxQDvDyn		.94e 3.4 .93e 2.1	q 28.63 q 28.63 q 46.52 q 47.20	23.47 39.33 38.91	101 27.52 7 44.56 12 45.05	+2.7 +1.0	GoldFLtd GoldResrc GoldStdV g	GFI GORO GSV	.02e .5 .02 .4	<u>56 5.0</u> 2.7	5 <u>3.08</u> 6 <u>1.25</u>	307 283	3.98 -7.4 4.50 +2.3 1.67 -4.6	HercTG 24 HeritageIns Hersha pfC	HTGX HRTG HTpC	1.56 6.2 .24 1.4 1.72 7.1	4cc 19.15 I 26.37	8.85 9 24.07	3 25.25 6 17.02 0 24.35	-1.4 -5.5 -3.1
FlxQualDv FlxRdyAcc FlexSolu	QDF RAVI FSI	1.01e 2.2	q 47.95 q 75.97 5 2.58	39.93 67.87 1.40	69 45.75 1 75.40 1 1.69	+1.6 1 -7.1	Goldcrp g GoldenMin GoldStr g GldFld	GG AUMN GSS GV	.24 1.9	18 16.3 6 7 .9 12 8.6	8.36 3.59	6532 57 <u>550</u> 82	12.78 +.1 .40 -8.6 .73 -18.5 4.85 -1.0	Hersha rs Hersha pfD Hersha pfE Hershey	HT HTpD HTpE HSY	1.12 6.5 1.63 7.0  2.62 2.7	) 26.49 26.40	17.10 43 22.61 3 22.75 95.21 88	2 23.08 4 22.99	2 -6.4 -7.1 -13.7
Flor&Dec n Flotek FlowrsFds Flowserve	FND FTK FLO ELS	.68 3.2 2	51.48 dd 13.72 24 21.46	31.00 4.14 16.80 3751	757 46.48 847 6.32 1036 21.21 2051 44.92	+35.6 +9.8	GoldS pfJ GS BDC n GS ActbtInt	GV GSpJ GSBD GSIE	1.38 5.2 1.80 8.9	28.3 11 25.6	5 25.25 0 20.11	69 126	4.85 -1.0 26.55 +.2 20.31 -8.4 30.73 +2.4	Hersney HertzGl Hess Hess pfA	HSY HTZ HES HESpA		21 116.49 27.27 Idd 55.48 65.17	95.21 88 8.52 375 37.25 478 48.24 10	0 20.02 1 47.78	-13.7 -9.4 +.7 -1.6
Flowserve Fluor FlyLeasing FEMSA	FLS FLR FLY FMX	1.00 8.2	cc 51.92 43 62.09 10 14.65 103.82		2051 44.92 1138 58.58 81 12.24 334 93.25	+13.4 -5.2	GS ActEM GS ActEur GS ActJpn	GEM GSEU GSIY		q 39.4 33.9 36.0	4 28.63 4 26.63 2 28.45	59 2 1	37.87 +5.8 32.45 +2.4 34.97 +3.9	HessMidP n <u>AHP Ent n</u> Hexcel	HESM HPE HXL	1.29f 6.2 .56f 3.0	2 28 26.78 0 46 18.19 7 24 69.27	18.32 2 12.70 2554 49.20 26	7 20.71 0 18.55 4 67.63	+4.5 +29.2 +9.3
FordM ForestCA	FMX FL F FCE/A	1.38f 2.8 .60a 5.5	103.82 12 77.86 <u>6 13.48</u> 18 26.30	28.42	3188 49.32 7092 10.89 1138 22.08	+5.2 -12.8 -8.4	GS US LgC GS HYBd n GS CpBd n	GSEW GHYB GIGB	··· ··	46.2 50.3 50.4	7 40.58 2 48.21 4 48.46	23 1 2	44.43 +2.2 49.187 48.79 -2.8	Hi-Crush HighlFIR n HighwdPrp	HCLP HFRO HIW	.80 6.5  1.85f 4.2	5 14 18.70 16.60 2 19 53.34	7.25 127 15.00 35 41.83 40	1 12.30 4 16.21 9 43.97	+15.0 +4.6 -13.6
Forestar ForsightEn Fortis n	FOR FELP FTS	 .13 1.70 5.1	16 26.39 dd 7.31 38.24	12.65 3.53 31.27	55 25.50 8 3.80 301 33.24	+15.9 -13.0 -9.4	GS ActLgC GS 0-1Yr n GS Indus n GS SCap n	GSLC GBIL GVIP GSSC		q 57.4 100.1 57.3 45.3	5 99.94 6 44.92	34 1 9	55.81 +4.6 100.04 +.1 56.06 +5.9 43.76 +1.0	Hill Intl Hill-Rom HillenInc HillmCT pf	HIL HRC HI HLMp	 .72 .9 .83 1.8 2.90 8.3	22 91.11 3 22 46.50	3.70 18 65.09 56 34.65 18 32.26	0 83.88 4 45.50	+4.6 5 +1.8 +1.6
▲Fortive n FortTrInf n FortunaSlv	FTV FTAI FSM	.28 .4 1.32 7.70 2	77.23 dd 20.13 20 5.77	57.83 14.25 4.03	1462 77.96 196 17.15 522 4.68	+7.8 -13.9 -10.3	GS SCap n GSCl37 GoldmanS GoldS pfK	GSSC GSC GS GSpK	 2.60 1.0 1.59 5.7	q 25.6 32 273.7	0 17.55 9 209.62	2747 2	43.76 +1.0 24.54 +2.3 271.26 +6.5 27.82 -2.6	HillmCT pf HilltopH HilGrVa n Hilton	HLMp HTH HGV HLT	2.90 8.3 .28f 1.1  .60 .7	l 13 28.86 45.87	32.26 21.47 41 27.92 25 55.79 288	5 25.38 2 43.68	+1.6 +.2 +4.1 +2.9
FBHmSec ForumEn FoundBld n FourCorP s	FBHS FET FBM FCPT		22 73.62 dd 21.68 17.91 16 26.96	57.71 10.05 11.03 20.82	1312 63.51 1520 12.25 114 13.71 339 21.62	-21.2 -7.3	GoldS pfN GoldS pfB GoldS pfC	GSpN GSpB GSpC	 1.55 5.9 1.02 4.6	28.3 27.2 24.2	4 25.61 7 25.20 1 21.52	50 54 12	26.65 -4.3 26.09 +.8 22.43 -1.4	HoeghLP Hoegh pfA HollyEngy	HMLP HMLPpA HEP	1.72 9.8 2.19 8.5 2.60 8.5	3 11 20.65 5 27.42 5 15 37.56	16.75 9 25.02 1 28.48 13	1 17.50 0 25.70 9 30.69	-6.2 -4.5 -5.5
FourSeEd n FrancoN g FrankCov	FEDU FNV FC	3.32 40.4 2 .92 1.2	20 10.45 71 86.06 dd 31.20	7.36 60.10 15.20	49 8.22 587 73.83 39 26.65	-8.7 -7.7 +28.4	GoldS pfA GoldS pfD GS MLPEn	GSpA GSpD GER	.96 4.3 1.02 4.6 .64 9.8	24.4 24.1 q 8.4	6 21.25 6 21.46 6 5.25	113 147 547	22.15 -1.8 22.33 -1.2 6.53 +6.2	HollyFront HomeDp Honda	HFC HD HMC	1.32 2.9 4.12f 2.2 .84e 2.3	9 11 53.21 2 26 207.61 3 37.29	23.46 221 144.25 440 27.05 61	1 45.06 6 188.46 1 36.73	-12.0 6 +7.8
FrankFn n FrankLibInt FrankLibEm	FSB FLQH FLQE	.40p 	16 44.30 28.16 35.59	30.30 23.89 28.08	68 32.05 1 24.76 26 34.71	-6.0 -2.3 +5.0	GS MLPInc GoodrPet n GormanR vjGrace	GMZ GDP GRC GRA	1.38 15.2  .50 1.8 .96f 1.4	15.5 24 33.5	0 8.20 0 23.55	35	9.08 +1.6 11.02 +1.0 27.71 -11.2 67.45 -3.8	HonwllIntl Honwll wi	HON HON/WI	2.98 1.9		122.40 277		+2.0
FrankLibGl	FLQD		30.47	27.20	1 29.28	+.6	I.					-	2.0						<b>P</b>	

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Name         Ticker Symbol         Div         Yield         PE         High         Low         1000s         Last         %Chg           HorMan         HMN         1.11         2.6         26         47.65         33.85         94         42.90         -2.7           HorizGbl n         HZN           13         19.26         7.69         195         8.54         -39.1           HorizGD2 n         HTFA            25.93         25.26         1         25.60         +.8           HorGKWld         KLDW            23.73         27.98         4         34.81         +4.0           HoizWearn         WEAR            23.00         19.83         6         21.12         -1.3           JamesBibl ef         JBRI            23.00         19.83         6         21.12         -1.3           JamesBibl ef         JBRI            23.75         19.92         1         22.75         +2.1           Hormels         HRL         .75f         2.3 <td< td=""><td>Ticker         52-wek         Vol         YTD           Name         Symbol         Div         Yield         PE         High         Low         100s         Last         %Chg           iShGbiUtil         JXI         1.99e         4.2        q         53.07         45.15         6         47.92         -3.3           iShTeleom         IYW         1.0ee         7        q         176.60         132.14         219         177.93         +9.3           iShGbilndi         EXI         1.40e         1.5        q         100.28         78.93         6         95.71         +3.1           iShGbilCStp         KXI         2.19e         2.1        q         19.68         94.23         8         116.43         +6.4           iShTo-STips         STIP          q         101.58         99.37         57         99.76        1           iShInds         IVJ         1.65e         1.1        q         158.52         128.21         +4.6           iShThors         ITA         3.01e           193.31         158.57         41.83         184         53.62         +8.8</td><td>Ticker         52-wet         Vol         YTD           Name         Symbol         Div         Yield         PE         High         Low         1000s         Last         %Chg           Ish AdapEu         DEZU         .56p           30.64         24.91         1         29.22         +1.6           IshCoreint         IAGG            30.92         25.95         29.75        7           IshCoreint         IAGG             30.92         25.95         29.75        7           IshCoreint         IAGG         1.06e         1.7          63.99         51.50         99         62.01         +4.0           IshtHdCD         LQDH         2.76         2.8          99.18         99         97.55         +.2           IshCHded         HEW            26.97         24.31         25.65         +1.2           IshCHMdV         EUR            38.95         30.73         0         37.94         +4.4           IshCoreint         IEUR</td></td<>	Ticker         52-wek         Vol         YTD           Name         Symbol         Div         Yield         PE         High         Low         100s         Last         %Chg           iShGbiUtil         JXI         1.99e         4.2        q         53.07         45.15         6         47.92         -3.3           iShTeleom         IYW         1.0ee         7        q         176.60         132.14         219         177.93         +9.3           iShGbilndi         EXI         1.40e         1.5        q         100.28         78.93         6         95.71         +3.1           iShGbilCStp         KXI         2.19e         2.1        q         19.68         94.23         8         116.43         +6.4           iShTo-STips         STIP          q         101.58         99.37         57         99.76        1           iShInds         IVJ         1.65e         1.1        q         158.52         128.21         +4.6           iShThors         ITA         3.01e           193.31         158.57         41.83         184         53.62         +8.8	Ticker         52-wet         Vol         YTD           Name         Symbol         Div         Yield         PE         High         Low         1000s         Last         %Chg           Ish AdapEu         DEZU         .56p           30.64         24.91         1         29.22         +1.6           IshCoreint         IAGG            30.92         25.95         29.75        7           IshCoreint         IAGG             30.92         25.95         29.75        7           IshCoreint         IAGG         1.06e         1.7          63.99         51.50         99         62.01         +4.0           IshtHdCD         LQDH         2.76         2.8          99.18         99         97.55         +.2           IshCHded         HEW            26.97         24.31         25.65         +1.2           IshCHMdV         EUR            38.95         30.73         0         37.94         +4.4           IshCoreint         IEUR
IDT Cp         IDT         .76         6.6          19.50         9.70         325         11.58         +9.2           IEC Elec         IEC             5.05         3.35         3         4.15         +.7           ING         ING         1.4e         .8          20.58         14.48         2430         18.25         -1.1           ING 6.125         ISG         1.53         6.0          26.37         25.20         14         25.63         +.4           ING 6.375         ISF         1.59         6.1          26.24         25.40         49         25.97         +1.1           ION Geors         IO            38.98         38.27         38.98         +1.7           IQ M Intr n         MMIT            25.10         24.63         24.83         71.4           IQ HdgMult         QAI            25.24         24.66         24.87         +1.4           IQ HdgLgS         QLS            23.89         46 </td <td>iShMorMl bt         IYLD         1.33e         5.1          25.96         24.39         44         25.12         -2.7           iSMsciVal         EFV         1.66e         2.9        q         59.57         48.90         202         56.71         +2.7           iSSCVal         IJS         1.73e         1.1        q         180.55         132.50         140         154.53         +.6           iShConsAllo         AOK         .64e         1.9        q         35.27         32.79         51         34.50        4           iShBafateGr         EFG         1.37e         1.7        q         85.81         66.84         99         82.43         +2.1           iShB3-18xF s         IBCC         q         24.73         24.55         3         24.63         +.1           iShB3-20F s         IBCC         q         24.76         23.64         2         23.77         -2.1           iShBd3-18 s         IBDD         q         26.67         25.89         5         25.94         -5.6           iStar pfD         STAR D         2.00         79          26.12</td> <td>iShLqdty bt ICSH .25e .5q 50.54 49.98 13 50.10 +.1 iShCHJpn HEWJ .74e .5q 35.29 26.93 377 33.088 iShCHSoK HEWY .48pq 32.01 25.44 0 30.45 +.6 iShFacEmg EMGF .13pq 32.01 25.44 0 30.45 +.6 iShFacEmg EMGF .13pq 53.84 38.84 209 52.86 +6.8 iSh iBd26 n IBDRq 25.50 25.07 43 25.121 iSiBd12-16 s IBDF .13 .5q 25.00 25.06 146 25.137 iSiBd12-19 s IBDK .37eq 25.11 24.73 114 24.793 iSiBd12-23 s IBDO .56eq 25.66 25.06 146 25.137 iSiBd12-23 s IBDO .56eq 25.12 24.43 82 24.62 -1.8 iSiBd12-24 s IBDN .55eq 25.37 24.15 40 24.33 -2.8 iSiBd12-24 s IBDP .63eq 25.44 150 24.53 -11 isiBd12-24 s IBDP .63eq 25.44 150 24.53 -1.1 israelChm ICL .27e 6.149 25.19 24.44 150 24.53 -1.1 israelChm ICL .27e 6.149 38 139 .4e +15.3 israelChm ICL .27e 6.1495 3.85 154 4.43 +9.7 issuerDir ISDR .20 1.1 64 18.95 9.60 3 18.50 +.8 AltauCorpb ITCB .2.48e 16.2 15.60 10.28 53 15.30 +13.8 itsul1-04 ITUB .32e 2.0 16.98 10.02 8084 16.40 +26.3 ivyHilnOp IVH 1.50a 10.5q 16.10 13.92 107 14.31 -5.4</td>	iShMorMl bt         IYLD         1.33e         5.1          25.96         24.39         44         25.12         -2.7           iSMsciVal         EFV         1.66e         2.9        q         59.57         48.90         202         56.71         +2.7           iSSCVal         IJS         1.73e         1.1        q         180.55         132.50         140         154.53         +.6           iShConsAllo         AOK         .64e         1.9        q         35.27         32.79         51         34.50        4           iShBafateGr         EFG         1.37e         1.7        q         85.81         66.84         99         82.43         +2.1           iShB3-18xF s         IBCC         q         24.73         24.55         3         24.63         +.1           iShB3-20F s         IBCC         q         24.76         23.64         2         23.77         -2.1           iShBd3-18 s         IBDD         q         26.67         25.89         5         25.94         -5.6           iStar pfD         STAR D         2.00         79          26.12	iShLqdty bt ICSH .25e .5q 50.54 49.98 13 50.10 +.1 iShCHJpn HEWJ .74e .5q 35.29 26.93 377 33.088 iShCHSoK HEWY .48pq 32.01 25.44 0 30.45 +.6 iShFacEmg EMGF .13pq 32.01 25.44 0 30.45 +.6 iShFacEmg EMGF .13pq 53.84 38.84 209 52.86 +6.8 iSh iBd26 n IBDRq 25.50 25.07 43 25.121 iSiBd12-16 s IBDF .13 .5q 25.00 25.06 146 25.137 iSiBd12-19 s IBDK .37eq 25.11 24.73 114 24.793 iSiBd12-23 s IBDO .56eq 25.66 25.06 146 25.137 iSiBd12-23 s IBDO .56eq 25.12 24.43 82 24.62 -1.8 iSiBd12-24 s IBDN .55eq 25.37 24.15 40 24.33 -2.8 iSiBd12-24 s IBDP .63eq 25.44 150 24.53 -11 isiBd12-24 s IBDP .63eq 25.44 150 24.53 -1.1 israelChm ICL .27e 6.149 25.19 24.44 150 24.53 -1.1 israelChm ICL .27e 6.149 38 139 .4e +15.3 israelChm ICL .27e 6.1495 3.85 154 4.43 +9.7 issuerDir ISDR .20 1.1 64 18.95 9.60 3 18.50 +.8 AltauCorpb ITCB .2.48e 16.2 15.60 10.28 53 15.30 +13.8 itsul1-04 ITUB .32e 2.0 16.98 10.02 8084 16.40 +26.3 ivyHilnOp IVH 1.50a 10.5q 16.10 13.92 107 14.31 -5.4
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Ticker 52-week Vol YTD	Ticker 52-week Vol YTD	Ticker 52-week Vol YTD Symbol Div Yield PE High Low 1000s Last %Chg
Name         Symbol         Div Yield         PE         High         Low         1000s         Last         %Chg           KrnChEnv n         KGRN           27.96         23.53         0         25.18        5           KrnOnBelt n         OBOR           28.16         24.47         14         27.20         +6.4	Merck         MRK         1.92         3.4         21         66.78         53.36         11336         56.06        4         NwstNG           MercGn         MCY         2.50         5.5         19         63.23         41.41         171         45.60         -14.7         NorwCruis           Mercdith         MDP         2.18f         3.7         14         72.25         50.63         620         59.25         -10.3         NovaBay rs	NWN         1.88         3.5        dd         69.50         52.48         278         53.70         -10.0           NCLH          .19         61.48         46.96         1380         57.95         +8.8           NBY            65.00         2.25         0         3.43         -11.0
KrS CnTc n         KEMQ           28.97         23.87         14         27.91         +9.3           KratonCp         KRA          .15         53.39         26.59         366         45.06         -6.5           Krogers         KR         .50         1.8         14         31.45         19.69         7044         27.85         +1.5           KronosWw         KRO         .68f         2.8         8         29.49         13.53         384         23.90         -7.3	Meritage         MTH          12         55.50         35.75         189         45.55         -11.0         NovaGld g           Meritor         MTOR          9         29.54         14.97         1118         25.63         +9.2         Novartis           MerL pfK         MERpK         1.61         6.2          26.53         25.25         37         25.90        7         NovoNord	NG            5.64         3.35         929         4.07         +3.6           NVS         2.75e         3.2         17         94.19         72.67         1844         86.03         +2.5           NVO        96e         1.8          58.37         32.89         1716         54.52         +1.6
Kyocera KYO 71.92 53.86 16 59.41 -9.3	MerL pfP         MERpP         1.84         7.0          27.53         25.60         36         26.42         -2.8         NOW Inc           ML CZN46         PIY         2.09         13.3          26.90         11.66         15.77         +7.2         NuSkin           MLRD29         PYS         1.58         8.0          25.24         17.20         7         19.70         -2.7         Nucor	DNOW             19.18         9.12         823         10.29         -6.7           NUS         1.47f         2.0         34         74.45         48.72         348         72.37         +6.1           NUE         1.52f         2.2         27         70.48         51.67         1704         67.88         +6.8
L Brands LB 2.40 4.9 15 63.10 35.00 3662 48.55 -19.4 L-3 Tch LLL 3.20f 1.5 21 218.71 159.43 412 214.95 +8.6	MLGS fit         PYT         .76         3.6          21.79         20.12         2         21.21         +1.2         Nush EnhYl           MLIdxPl33         IPB         1.51         5.5          28.91         26.60         2         27.26         -1.6         Nush 1-5yr           MesaRoyl         MTR         1.58e         10.1         15         19.85         10.95         5         15.60         -15.4         NushLCGr           Mesab         MSB         1.49e           30.92         12.70         131         26.25         +4.4         NushLCVal	NUAG           24.87         23.76         44         23.91         -2.1           NUSA           25.18         24.50         3         24.58        7           NULG           33.78         26.89         2         33.21         +6.4           NULV            30.70         25.42         6         29.28         +2.4
LCI Inds         LCI         2.20f         1.9         21         132.73         86.25         203         117.40         -9.7           LG Display         LPL           17.05         11.91         381         14.05         +2.1           LGL Grp         LGL           19         6.70         4.25         27         5.40         -3.9           LMP CapIn         SCD         1.24f         9.2          14.80         12.91         36         13.51         -3.2	Methode         MEI         .44f         1.1         17         48.44         60.05         238         41.00         +2.2         NushMCGr           MetLife         MET         1.60         3.4         10         55.91         43.01         5235         47.55         -6.0         NushMCGr           MetLife         MET         1.02         4.1          25.67         23.50         38         25.01         +.7         NushMCCap	NUMG           31.52         25.84         1         30.15         +2.7           NUMV           29.85         24.80         3         28.52         +1.1           NUSC           29.93         25.00         5         28.88         +1.5
LSB Inds         LXU	MetroBkH n         MCB           51.30         36.35         24         45.17         +7.3         NushShTrm           MettlerT         MTD           44         697.26         471.14         76         636.63         +2.8         NushShTrm           MexcoEn         MXC             471.8         3.12         1         3.59         -8.6         Nus AgBd n	NURE           27.05         23.57         1         24.34         -7.6           NUDM            27.24         27.24           NUBD           25.60         24.27         1         24.35         -2.4
LaQuinta         LQ          53         21.06         12.87         674         18.97         +2.8           LaZBoy         LZB         .48         1.5         21         34.25         23.15         469         31.60         +1.3           LabCp         LH          21         181.72         134.19         537         174.84         +9.6           Letter         LB         21         45.9         14.9         537         174.84         +9.6	MexEqt         MXE         1.62e         .1        q         12.22         9.60         30         11.10         +8.2         NushEs ef           MexEqt pf         MXEp            .15.11         NushEs ef           MexicoFd         MXF         .70         4.2        q         18.24         14.98         23         16.46         +4.5         NustEn pfA           MKors         KORS           19         69.95         32.38         1410         64.90         +3.1         Nustar pfB	NUEM          30.00           NS         4.38         18.6         23         53.96         22.79         549         23.56         -21.3           NSpA         2.13         8.7          27.24         23.83         36         24.50         -1.4           NSpB         1.91         8.4          25.75         21.84         27         22.68         +.1
LadderCap         LADR         1.26f         8.5         21         15.23         12.83         1094         14.82         +8.7           LadThalFn         LTS         .01p        dd         3.48         2.05         492         3.38         +7.0           LadTh pfA         LTSpA         2.00         7.9          25.70         24.55         15         25.17        6           LadThal27 n         LTSL         1.63         6.6          25.16         24.00         13         24.85        3	MicrFoc n         MFGP           36.21         27.16         763         28.80         -14.3         Nustar pfC           MicrSol n         MICR           4.29         3.19         5         3.50         NustarGP           MidAApt         MAA         3.48         4.0         16         110.95         85.30         611         87.77         -12.7         Nustar 43	NSpC           26.43         24.40         35         24.90         -4.1           NSH         2.18         17.4          29.85         12.35         364         12.50         -20.4           NSS         1.91         7.5          26.62         24.62         11         25.36         +1.4
LambWst n         LW         .77f         1.4          60.85         40.04         624         54.62         -3.2           Lannett         LCI          6         30.35         14.90         657         16.55         -28.7           LaredoPet         LPI          4         15.15         7.41         1860         8.86         -16.5	MdAApt pfi         MAApl         2.13         3.3          70.00         62.35         0         65.00         -3.5         Nutrien n           MidsthBcp         MSL        28m         2.2        cc         16.60         11.05         46         13.00         -1.9         NuvNYVl2 n           MidstPet         MPO           20.25         10.87         139         14.95         -9.8         NuvCr22 n           AMilacron n         MCRN           22.15         15.09         685         22.09         +15.4         Nuv Mun21	NTR         .40p          54.35         40.41         1993         50.13         -3.4           NYV           15.50         13.37         9         13.80         -3.7           JCO           10.10         9.26         63         9.35         -1.5           NHA           10.96         9.29         47         9.53         +1.0
LVSands         LVS         3.00f         4.1         21         79.84         53.38         2096         73.95         +6.4           LaSalleH         LHO         1.80         7.2         14         31.75         24.10         3517         25.16         -10.4           LaSallH pfl         LHOpl         1.59         6.6          26.00         23.87         5         24.21         -3.5           LaSalH pfl         LHOpJ         1.58         6.5          26.50         23.67         13         24.35         -5.4	MilestnSci         MLSS           1.80        88         11         .90         -23.8         NuvHilnO n           MHowHilnc         HIE         1.39         11.3        q         14.17         11.91         314         12.28         -1.5         Nuv Pf22 n           MillerInds         MLR         .72         2.8         15         29.00         22.80         11         25.40         -1.6         Nuv 11-21 n	NMZ           13.91         12.79         182         13.05         -4.1           JPT           27.14         23.35         61         24.20         -3.7           JHB           10.15         9.50         196         9.68         -2.8
Latam Air         LTM           17.39         9.79         290         16.89         +21.5           LatAmDisc         LDF         .03e         .2        q         13.25         9.80         5         12.79         +11.4           LatDvMkt         RODM         .62e         2.0        q         31.02         24.74         23         29.90         +2.4	MinTech         MTX         .20         .3         17         80.50         62.55         94         72.10         +4.7         NuvCA V2 n           MissP pfD         MPpD         1.31         5.0          27.67         25.10         26.25         +2.3         NvHilnDc19           Mistras         MG           37         23.83         17.00         63         20.06         -14.5         Nuv RE In           MitsuUFJ         MTU           8.11         5.94         1662         7.29         +.3         NuvMO Pr	NCB           18.40         15.32         4         15.50         -8.8           JHD           10.36         9.75         68         9.75         -2.7           JRS           11.90         9.50         91         9.97         -11.5           NOM           17.58         13.14         2         13.79         -1.1
LattEmMkt         ROAM         .43e         1.6        q         28.12         21.81         92         27.32         +6.0           Latt RE n         RORE           16.02         13.27         2         13.92         -10.2           LattUSEqt         ROUS         .39e         q         33.42         26.39         1         32.13         +2.7           LattGbISC         ROGS         .57e         1.8        q         33.42         26.96         31.79         +.7	MiX Tele MIXT .22e 14.41 5.59 106 13.63 +6.8 NuvAICEn MizuhoFn MFG 4.00 3.37 587 3.82 +4.9 NuvAICEn MobileTele MBT .53e 4.2 12.77 7.77 2726 12.61 +23.7 NuvBldAm	NOM           17.58         13.14         2         13.79         -1.1           JMLP         1.37         16.5        q         11.51         7.56         30         8.31         -2.9           NAZ         .80         5.8        q         15.43         13.40         34         13.72         -3.0           NBB         1.34         6.5        q         22.13         20.03         37         20.65         -6.1
HrtLoVol n         LVIN           29.40         25.52         1         28.36         +2.2           LazGlobTR         LGI        95         5.0        q         19.39         14.59         40         18.84         +4.7           Lazard         LAZ         1.64         3.0         15         60.00         40.50         913         54.41         +3.6	Model N         MODN            17.90         9.75         228         16.95         +7.6         NBIdAmOp           Modine         MOD           19         25.75         10.10         305         25.10         +24.3         NCaAMTFr           Moelis&Co         MC         1.48         2.9         63         54.36         34.60         492         51.40         +6.0         NCADvA           Mohawk         MHK           19         286.85         223.84         565         250.54         -9.2         NCalMurV	NBD         1.30         5.9        q         23.08         20.49         5         21.89         -5.0           NKX        8         6.1        q         16.17         14.00         127         14.07         -8.4           NAC        91         6.7        q         15.58         13.26         806         13.53         -5.5           NCA         .47         4.9        q         10.70         9.38         70         9.49         -6.9
LazWldDiv         LOR         .69         5.8        q         12.63         10.02         12         11.90         +2.3           LeafGrp         LFGR         dd         10.15         6.35         29         7.95         -19.7           LearCorp         LEA         2.80f         1.4         14         202.42         132.01         525         194.01         +9.8           Lee         Ent         LEE          5         3.10         1.75         211         2.45         +4.3	Monawk         MHK          19         286.85         223.84         565         250.54         -9.2         NCalMunv           MolinaHith         MOH            49.398         42.56         1060         74.00         -3.5         ▼NuvCASel           MolsCoor A         TAP/A         1.64         2.0         8         99.25         78.90         0         81.50         -3.0         NCTDv2 pfC           MolsCoorB         TAP         1.64         2.1         12         99.65         72.71         1637         77.93         -5.0         ▼NCTPI	NXC         .63a         4.4        q         17.32         14.25         55         14.34         -3.8           NGKpC         .26         2.6          10.02           NTC         .68a         5.9        q         12.57         11.53         34         11.57         -2.9
LegacyAc n         LGC           9.74         9.52         412         9.54        9           LegacyA wt         LGC/WS           .45         .39         .40         -4.8           LegacyA un         LGC/U           10.05         9.82         1517         9.90        4	MonRE         MNR         .68         4.7         23         18.45         13.68         371         14.50         -18.5         NuvCorEqA           MonRE pfB         MNRpB         1.97         7.9          25.59         25.00         25.03         NvCredStr           MonRE pfC         MNRpC         1.53         6.3          26.74         23.59         5         24.14         -3.5         NvDvrsDiv           AMonsanto         MON         2.16         1.8         22         123.15         111.92         2492         122.90         +5.2         NvDvDivA	JCE         1.21a         8.0        q         16.19         13.64         35         15.13         +3.6           JQC         .62         7.6        q         9.05         7.95         812         8.10         -1.5           JDD         1.04         8.4        q         13.25         11.50         35         12.31         +.1           NAD         .85a         6.5        q         14.46         13.11         732         13.18         -6.3
LeggMason         LM         1.12         2.7         11         47.13         34.10         388         40.98         -2.4           LegMas56 n         LMHA            28.47         25.33         12         26.19         -3.9           LegM 5,4 56         LMHB           25.73         22.55         58         24.03         -4.9           LMGblinco         BWG         1.32a         10.4        q         13.74         12.00         12.70         -5	▲Monsanto         MON         2.16         1.8         22         123.15         111.92         2492         122.90         +5.2         NuvDivA           ▲Moodys         MCO         1.76f         1.0         37         170.62         110.11         740         170.20         +15.3         NuvEnhM           Moog A         MOG/A           22         93.93         60.29         72         86.23        7         NvDow30DO           Moog B         MOG/B           22         91.71         63.02         84.23         -5.1         NuEnMLP	NAD         .85a         6.5        q         14.46         13.11         732         13.18         -6.3           NZF         .83a         6.2        q         13.38         -1.0           DIAX         1.06         5.7        q         15.29         77         18.52         -1.7           JMF         1.35         12.0        p         14.18         9.89         94         11.25         -1.2
LMGblinco         BWG         1.32a         10.4        q         13.74         12.00         12.70        5           LM IntLoV         LVHI           29.13         26.28         0         27.29        3.2           LM EM LoV         LVHE           31.44         25.79         0         29.11         +5.8           LeggPlat         LEG         1.44         3.2         21         54.97         42.00         1743         44.32         -7.1	MorgStan         MS         1.16f         2.0         16         58.05         40.06         7796         57.01         +8.7         NEnhMuV           MorgSt pfE         MSpE         1.78         6.2          30.32         27.96         28         28.57         -1.3         NuvFloat           MorgSt pfF         MSpF         1.72         6.1          29.79         27.50         39         28.07         -1.3         NuvFloat	NEV        96a         7.1        q         15.25         13.44         58         13.61         -4.2           JFR         .72         6.6        q         12.15         10.66         392         10.99         -2.0           JRO         .76a         6.8        q         12.43         10.55         11.5         11.18         -1.9
LeGS3.5s34         JBK         1.59         6.4          26.71         22.55         2         24.66         -1.9           LeidosHld         LDOS         1.28a         1.9         25         68.25         49.84         960         66.40         +2.8           LejuHldgs         LEJU         .20e          18         3.99         1.28         4         1.44           ▼LendingClb         LC            c6.56         3.29         10183         3.27         -20.8	MorgSt pfl         MSpl         1.59         5.8          29.01         26.51         78         27.32         -1.9         NvGADiv2           MorgS pfG         MSpG         1.66         6.3          28.17         25.75         26         26.29         -1.6         NuvGblHn           MorgSt pfK         MSpG           .27.72         24.95         45         26.53         -2.1         NuvHi2020           MS Asia         APF         .14e         .7        q         19.99         14.46         55         18.89         +2.7         NuvHIDec18	NKG         .64a         5.4        q         13.55         11.75         27         11.86         -5.6           JGH         1.58         9.6          17.45         15.68         78         16.39         -3.1           JHY         .68         6.9        q         10.50         9.73         17         9.90        1           JHA             9.67         53         9.86        5
▼LendingClb         LC           cc         6.56         3.29         10183         3.27         -20.8           LennarA         LEN         .16         .3         16         72.17         49.34         4801         59.45         -6.0           LennarB         LEN/B         .16         .3         14         58.65         39.79         87         47.83         -7.4           Lennox         LII         2.04         1.0         28         223.05         160.18         280         210.07         +.9	MS China         CAF         13.33e         q         27.79         18.14         185         25.61         +9.5         NuvEnhMu           MS CushHi         MLPY         1.28e         18.3        q         8.17         6.38         701        8         NNYAmtF           MS EMD         MSD         .57e         5.9        q         10.27         9.23         56         9.61         -3.7         NuvAmtFr           MSEMDDbt         EDD         .80m         9.9        q         8.37         7.34         200         8.06         +4.7         NuvIntMu	NVG           15.83         14.04         409         14.42         -6.6           NRK         .70         5.7        q         13.44         12.26         119         12.32         -4.9           NEA         .75a         5.7        q         14.18         12.80         475         13.07         -4.9           NID         .68         5.5        q         13.77         12.10         92         12.53         -3.5
▲Leo Hld un         LHC           9.97         9.91         28         9.94        3           LeucNatt         LUK         .40         1.6         45         28.30         22.23         1165         25.02         -5.5           LevelBr n         LEVB           5.50         3.58         21         4.02         -7.6           LexRltyTr         LXP         .70         8.4         11         10.67         7.98         1320         8.33         -13.7	MSEMDDbt         EDD         .80m         9.9        q         8.37         7.34         200         8.06         +4.7         NuvIntMu           MSEmMkt         MSF         .05e         .3        q         19.86         13.91         15         19.15         +7.0         NvintQMu           MS icb         ICB         .54a         2.9        q         19.79         17.54         9         18.88         +2.9         NMDPI           MS India         IIF         .04e        q         35.14         25.55         26         32.00         -3.5         NvMAP	NID         .68         5.5        q         13.77         12.10         92         12.53         -3.5           NIQ         .57         4.5        q         13.49         12.20         23         12.53         -2.6           NMY         .67a         5.5        q         13.27         12.03         90         12.08         -4.0           NMT         .71a         5.4        q         15.00         12.81         23         13.03         -8.7
LexRT pfC         LXPpC         3.25         6.4         11         10.07         7.35         1320         6.35         -1.07           LexRT pfC         LXPpC         3.25         6.4         1         48.52         1         48.78         -5.0           Libbey         LBY         .47         77        dd         14.79         5.75         323         6.13         -18.5           LbtyASE         USA         .72e         11.3        q         6.80         5.35         744         6.39         +1.4	MSJCP97         HJV         1.75         13.3          16.72         10.00         12         13.14         +6.5         NMIQI           MkVRMB         CNY          q         49.12         38.72         2         47.74         +11.0         NuvMNMu           MkVRupee         INR         .20p         .5        q         45.16         39.07         1         42.98         -1.6         NuvMugOp	NUM         .74         5.8        q         14.05         12.70         64         12.72         -4.1           NMS         .80         5.8        q         17.04         13.89         20         13.91         -5.4           JLS         1.52         6.3        q         26.33         23.52         14         23.88         -2.9           MAT         152         6.3        q         26.40         20.14         20.98         -2.9
LbtyASG         ASG        38e         6.3        q         6.29         4.41         31         6.01         +8.5           LibDilSv n         LBRT           23.30         17.79         343         20.20         -11.8           LibtProp         LPT         1.60         4.0         19         45.40         3721         641         40.18         -6.6           LifeStorg         LSI         4.00         5.0         28         91.73         69.00         395         79.62         -10.6	MSDLEur         URR           q         21.49         14.98         1         20.78         +14.6         Nu/MtgOp2           MSDSEur         DRR            q         63.61         44.20         3         46.67         -3.6         NuvMultM           MorgSt pfA         MSpA         1.01e         4.6          24.50         21.49         74         21.92         -3.2         NvMul           MosaicAc n         MOSC           9.90         9.49         9.58         -1.2         NuvMuVal	JMT         1.53         6.7        q         25.40         22.21         8         22.83         -3.8           JMM         .48         6.4        q         7.77         7.16         19         7.50         -1.6           NMI         .50a         4.6        q         13.30         10.88         12         10.93         -5.5           NUV         .39a         4.1        q         10.46         9.44         277         9.53         -5.9
LifeStorg LSI 4.00 5.0 28 91.73 69.00 395 79.62 -10.6 LightInBox LITBdd 3.46 1.61 27 2.50 +8.7 LilisEn n LLEXdd 5.69 2.96 111 3.93 -23.1 LincNat LNC 1.32 1.7 11 86.68 61.45 1598 78.42 +2.0	Mosaic         MOS         .10m         .4         38         30.49         19.23         4835         28.19         +9.9         Nv AMT-Fr           MotrlaSolu         MSI         2.08         1.9         20         107.78         78.75         973         106.82         +18.2         NuvNJDiv           Movado         MOV         .52         1.6         19         33.95         20.50         33         31.95        8         NuvNJNJV	NUW         .78a         4.9        q         18.59         15.90         31         16.05         -7.0           NXJ         .82a         6.2        q         14.04         12.95         89         13.14         -4.1           NJV         .59a         4.1        q         15.45         14.55         14.29        7
LincNtl wt         LNC/WS           82.24         57.47         82.24         +8.5           Lindsay         LNN         1.20         1.3         60         96.22         79.01         79         91.87         +4.2           LineCp n         LN           47.81         32.69         74         40.66        8           LionsGat A         LGF/A         .09p          36.48         24.27         712         28.29         -16.3	Mueller         MLI         .40         1.4         19         41.94         25.59         178         27.72         -21.8         NNYDvA           MuellerWat         MWA         .20f         1.7         26         12.99         10.54         674         11.51         -8.1         NNYMV           Muelsft n         MULE           32.07         19.40         5234         30.01         +29.0         ▼NuvNYSeI           MurphO         MUR         1.00         3.8        dd         35.16         22.21         2190         26.44         -14.8         NNCPI	NAN         .80a         6.1        q         14.57         12.91         53         13.03         -5.8           NNY         .39a         4.2        q         10.65         9.22         17         9.24         -2.7           NXN         .55         4.3        q         14.37         12.74         2         12.82         -5.9           NNC         .59a         4.7        q         13.67         12.40         38         12.44         -3.6
LionsGat A         LGF/A         .09p           36.48         24.27         712         28.29         -16.3           LionsGat B         LGF/B            34.41         22.50         370         27.00         -14.9           LiqTech         LIQT	MurphUSA         MUSA          14         89.69         63.79         177         75.29         -6.3         NOHQI           MyersInd         MYE         .54         2.7         49         22.65         13.20         33         19.90         +2.1         NvPA           Myomo n         MYO           23.20         2.07         427         3.84         +2.4         NuvPaMV	NUO         .80         5.7        q         15.46         13.91         26         14.12         -3.6           NQP         .81a         6.4        q         13.78         12.56         87         12.64         -3.9           NPN         .62a         4.2        q         16.81         14.81         14.89        7
▲LiveNatn LYVcc 48.93 28.12 1912 48.59 +14.1 LloydBkg LYG .47a 12.0 4.21 3.15 4156 3.93 +4.8 LoanCore n LCRT LoanDpt n LDI	Myovant n MYOVdd 18.85 9.92 39 13.96 +10.4 NuvPf&Inc - N - NuvQPf2 NuvPFAst	JPI         1.95a         8.3        q         25.61         23.00         83         23.57         -4.8           JPC         .80         8.2        q         10.75         9.57         343         9.77         -5.5           JPS         .70         7.4        q         10.47         9.23         551         9.45         -7.4           JRI         1.49a         0q         10.01         15.75         92         16.64         -6.5
LockhdM         LMT         8.00         2.2         53         363.00         264.04         1156         358.70         +11.7           Loews         L         .25         .5         14         53.59         45.01         1467         50.73         +1.4           LomaNeg n         LOMA           26.89         20.03         160         22.30         -3.2	NCI BldSy         NCS          21         21.20         13.05         296         16.90         -12.4         NuvEqtP           NCR Corp         NCR           29         49.13         29.20         1165         33.04         -2.8         NEqPrmG           NGL EnPt         NGL         1.56         12.2        d         23.25         8.58         634         12.80         -8.9         NvSMM           NGL En pfB         NGLpB         2.25         9.4          25.04         23.55         36         23.90         -2.0         NSTFI	BXMX         1.00         7.2        q         14.54         13.01         202         13.75         -3.5           SPXX         1.04         5.8        q         18.85         14.28         60         17.83         +3.0           NIM         .31a         3.2        q         10.55         9.59         33         9.79         -1.7           NXP         .55a        q         15.16         13.73         15         14.01         -4.2
LaPac         LPX         .13p          16         31.07         22.07         2902         29.70         +13.1           Lowes         LOW         1.64         1.7         22         108.98         70.76         4732         97.51         +4.9           Lubys         LUB              3.43         2.36         8         2.91         +10.2           LumberLig         LL              43.33         17.35         1657         24.72         -21.2	NGL En pfB         NGLpB         2.25         9.4          25.04         23.55         36         23.90         -2.0         NSTFI           NL Inds         NL          61.05         5.40         112         87.5         -38.6         NSTFI2           NQ Mobile         NQ          22         4.68         1.58         671         2.39         -40.5         NSTFI3           NRG Egy         NRG         .12         .5         26         29.78         14.52         3706         26.29         -7.7         NuvSnin	NXP         .55a         3.9        q         15.16         13.73         15         14.01         -4.2           NXQ         .53a         3.9        q         14.33         13.10         18         13.71         -1.6           NXR         .55a         3.9        q         15.69         13.73         18         13.71         -6.6           NSL         .42         6.5        q         716         6.28         112         6.43         -1.2
LuxferHid         LXFR         .50         3.6          16.21         10.85         13.93         -11.8           Luxoft         LXFT           22         67.85         40.15         273         44.65         -19.8           Lydall         LDL           16         60.00         42.51         145         48.25         -4.9	NRG YId A         NYLD/A         1.12f         6.9         33         19.91         15.66         208         16.29         -13.6         NuShDCrd           NRG YId C         NYLD         1.19f         7.2         31         20.15         15.85         604         16.45         -13.0         Nv TA Div           NTN Buzz rs         NTN	JSD         1.16a         6.9        q         18.55         16.45         24         18.86         +1.4           JTD         1.23         70        q         18.44         14.41         25         17.65         +.4           JTA         1.04         7.4        q         14.69         11.80         47         13.95           NTX        65         4.9        q         14.94         12.42         14         13.46         -6.1
LyonBas A LYB 4.00f 3.6 9 121.95 78.01 2469 110.51 +.2 - M -	NVR         NVR          23 3700.00         1942.98         29 2983.00         -15.0         NVAPI           Nabors         NBR        24         3.5        dd         14.95         5.32         4083         6.92         +1.3         NuverEnv n           NACCO         NC         1.09f         2.6         5         92.60         23.80         11         41.70         +10.8	NPV .65a 5.3q 13.46 12.15 27 12.23 -4.6 NES 26.25 9.25 4 20.45 +12.5 - O -
M&T Bk         MTB         3.00         1.5         21         196.64         141.12         659         195.32         +14.2           M&T Bk wt         MTB/WS           113.50         68.29         112.00         +14.8           M&TBk pfA         MTBp         63.75         6.2          1090.00         1009.50         0         1025.00         -6.0           M&TBk pfC         MTBpC         63.75         6.3          1086.00         1020.00         1020.00         -1.0	NanoViric         NNVC            1.64          83         77          95         +8.0           Nashville         NASH         .75e         .7        q         29.66         25.34         29.00         +3.7         OCI Ptrs           NatBkHldg         NBHC         .36         1.1         28         37.08         30.10         115         33.50         +3.3         OFG Bncp	OCIP .49e 5.4dd 10.35 6.76 21 9.15 +13.7 OFG .24 2.1 9 12.95 7.80 152 11.30 +20.2
MAG Sivg         MAG            14.91         9.29         124         10.33         -16.4           MBIA         MBI            dd         10.72         6.04         1217         8.19         +11.9           MDC         MDC         1.20f         4.1         10         35.18         26.73         641         29.13         -8.6	NatFuGas         NFG         1.66         3.3         15         61.25         48.31         508         50.93         -7.2         OFG pfA           NatGrid         NGG         2.89e         5.4          70.76         51.51         494         53.95         -8.3         OFG pfB           NtHIthInv         NHI         4.00f         6.0         15         81.60         62.71         363         66.31         -12.0         OFG pfD           NHItcre         NHC         1.92f         3.1         19         75.70         57.00         34         61.08         +.2         OGE Engy	OFGpA         1.78         7.7          25.70         21.39         23.26         -3.6           OFGpB         1.75         7.8          24.78         20.77         3         22.50         +2.0           OFGpD         1.78         7.7          25.24         21.29         0         23.26         +3.6           OGE         1.33         4.1         17         37.32         29.59         1768         32.28         -1.9
MDU Res         MDU         .79         2.9         23         28.22         24.29         684         27.28         +1.5           MFA Fncl         MFA         .80         10.8         9         8.90         6.72         2216         7.39         -6.7           MFA Fn42         MFO         2.00         7.8          26.36         25.17         4         25.79         -2.2           MFA pfB         MFAp B         1.88         7.4          25.89         24.43         17         25.25        2	NOilVarco         NOV         .20         .6        dd         40.90         29.90         2288         36.18         +.4         OM AsstM           NatPresto         NPK         1.00a         1.0         14         121.40         90.10         77         101.80         +2.4         ONEGas           NatRetPrp         NNN         1.90         4.9         18         45.63         36.25         927         38.79         -10.1         OaktreeC	OMAM         .32         2.0         17         18.62         13.20         547         15.77         -5.9           OGS         1.84f         2.8         21         79.51         63.51         283         66.14         -9.7           OAK         3.34e         7.9         12         48.50         40.90         477         42.15         +.1
MFC Bcp         MFCB            dd         10.15         5.80         3         5.89         -24.4           MFS CAMu         CCA         .60         5.6        q         14.00         10.63         2         10.76         -6.5           MCR         MCR         .72a         8.8        q         8.76         8.00         84         8.21         -3.2	NRetP pfE         NNNpE         1.43         5.8          26.38         23.90         20         24.44         -4.4         OasisMid n           NtRetP pfF         NNNpF         1.30         5.7          25.58         21.93         49         22.97         -8.4         OasisPet           NatlStor n         NSA         1.12         4.5         30         28.55         21.17         331         24.91         -8.6         Obsidian g           NtStorAf pfA         NSApA           26.30         24.01         20         24.60         -5.5         OcciPet	OMP           19.65         15.57         67         16.48         -5.5           OAS
MGF         MGF         .41         8.8        q         5.08         4.59         37         4.68         -2.3           MFS HINM         CXE         .30         6.1        q         5.51         4.87         161         4.94         -5.7           MFS HYMu         CMU         .28         6.2        q         4.89         4.38         64         4.46         -3.5           MFS HYMu         CIF         .25         8.8        q         3.03         2.54         108         2.81         -4.5	NtWst pfC         NWpC         1.94         7.6          26.80         25.48         25.59         Oceaneerg           Nationstar         NSM           11         20.71         14.67         339         17.38         -6.1         Och-Ziff           NatxIntV n         MVIN           47.10         43.78         1         45.73         +2.6         OcwenFn	OII         .60         3.1        cc         28.21         17.11         2912         19.30         -8.7           OZM         .87e         31.5         31         3.95         2.15         1007         2.76         +10.4           OCN            dd         5.69         2.12         930         3.45         +10.2
MIN         MIN         .42         10.7        q         4.38         3.90         276         3.96         -4.6           MFS InvG         CXH         .50         5.4        q         10.33         9.27         15         9.32         -4.0           MMT         MMT         .52         8.9        q         6.29         5.65         122         5.82         -4.1           MFM         MFM         .38         5.8        q         7.41         6.57         48         6.66         -3.1	NatGsSvcs         NGS          80         29.55         22.40         23         27.35         +4.4         Oi SA C           NatrGoc         NGVC           27         12.06         4.79         80         7.35         -17.7         OilStates           NatRsPt rs         NRP         1.80f         6.3         11         41.95         22.81         9         28.75         +10.6         Oil-Dri           Naturati         NTZ           3.30         1.41         3         1.58         -1.3         OldRepub	OIBR/C           9.71         4.76         144         6.16         +9.4           OIS
MFM         MFM         .38         5.8        q         7.41         6.57         48         6.66         -3.1           MFV         MFV         .58         9.5        q         6.84         5.57         17         6.08         +2.6           MGIC Inv         MTG          .13         16.21         9.68         1575         14.36         +1.8           MGMGrPr n         MGP         1.68f         3         31.83         25.20         500         26.25         -9.9	Nautilus         NLS          14         19.80         11.35         204         12.25         -8.2         Olin           NavigCons         NCI           14         19.80         11.35         204         12.25         -8.2         Olin           NavigCons         NCI           19         24.47         14.62         334         20.57         +6.0         OmegaHit	OLN         .80         2.4         10         38.84         27.79         1426         33.11         -6.9           OMAA         1.28         5.4          25.30         22.09         13         23.59         -5.3           OHI         2.64f         10.1         10         35.14         24.90         1991         26.23         -4.8           OMC         2.40         3.1         17         86.71         65.32         1567         78.10         +72
MGM Rsts         MGM         .48f         1.4         10         38.41         25.15         4787         35.33         +5.8           MI Homes         MHO           15         37.41         23.33         495         32.34         -6.0           MPG pfA         MPGpA            25.85           MPLX         L.P         MPLX         2.43         6.9        d         39.38         30.88         916         35.25        6	NavigatrH         NVGS           14.75         7.00         101         11.50         +16.8         Omnicom           NaviosAcq         NNA         .08         10.6        dd         1.84         .67         915         .76         -32.0         Omnicom           Navios Acq         NMpG         2.19         14.5          19.99         11.22         1         15.08         -6.9         AOnAssign           Navios         NM	OMC         2.40         3.1         17         86.71         65.32         1567         78.10         +7.2           OMN           35         11.60         8.10         117         10.35         +3.5           ASGN           29         78.92         44.66         331         78.46         +22.1           ONDK            de         6.36         3.29         346         5.27         -8.2
MRC Glbl         MRC           18         20.77         14.01         615         17.15         +1.4           MSA Safety         MSA         1.40f         1.7         67         86.36         65.95         180         84.74         +9.3           MSC Ind         MSM         2.32f         2.6         22         105.29         65.42         546         89.86         -7.0	NavMH pfH         NMpH         2.16         14.3          18.89         10.64         3         15.11         -7.4         ♥OncoCyte n           NavMMid         NAP         1.69         18.6          12.24         6.55         37         9.11         -4.3         OneLibrty           NaviosMar         NMM         1.69         85.8         7         2.66         1.45         250         1.97         -16.5         OneMain           Navistar         NAV         cc         47.73         22.89         599         39.01         -9.0         ONEOK	OCX           7.85         3.30         29         3.30         -29.0           OLP         1.80f         7.9         12         27.70         21.02         47         22.85         -11.8           OMF           15         36.32         22.04         642         31.30         +20.4           OKE         3.08f         5.4         35         61.36         47.14         3330         57.47         +7.5
MSCI Inc         MSCI         1.52         1.1         44         149.15         93.71         414         144.42         +14.1           MSG Netw         MSGN           12         26.30         16.25         372         25.60         +26.4           MV OilTr         MVO         .76e         9.8         6         9.80         4.80         9         7.68         -8.6           MVC         c60f         5.9        q         10.97         8.59         25         10.19         -3.5	Navistr pfD         NAVpD           18.90         9.33         16.80         -1.8         Ooma n           NeenahP         NP         1.64f         2.1         17         95.40         72.35         74         79.50         -12.3         OppLgCap           Nelnet         NNI         .64f         1.2         11         59.68         38.72         99         51.79         -5.5         Opp RUT n	OOMA            12.75         7.30         25         10.95         -8.4           RWL         .72e         1.4        q         55.31         44.65         49         52.58         +2.3           OMFS           26.75         24.71         24.77         -5.1
▼MVC 22 n         MVCD         1.56         6.0          27.25         25.32         43         25.87         +.1           MacQUtIDv         MFD         1.20         9.9        q         14.75         11.73         37         12.11         -2.6           MacQGInf         MGU         1.48         6.4        q         26.50         21.48         50         23.11         -10.4	NeoPhoton         NPTN            4.56         674         6.05         -8.1         OppMidCap           Netshoes n         NETS           26.96         5.68         47         8.00         +1.3         OppSmCap           Netw1Tch         NTIP         .10         3.8         87         5.05         2.25         46         2.60         +8.3         OppUltDiv           NBCAInt         NBW         .74         5.6        q         14.61         12.95         13         13.20         -2.9         OpR1000V n	RWK         .59e         .7        q         64.10         53.65         15         60.45        4           RWJ         .59e         .8        q         73.30         60.34         14         70.16         +.4           RDIV         1.15e         3.2        q         37.95         32.12         32         36.13         -1.3           OVLU           27.53         25.07         26.98         +14
Macerich         MAC         2.96         4.9         33         69.73         52.12         1322         59.81         -8.9           MackCali         CLI         .80         4.4         8         28.57         17.00         829         18.06         -15.4           Macquarie         MIC <b>5.76f 13.3 8 81.74 37.03 8079 43.46</b> -32.3           Macys         M         1.51         5.5         9         32.16         17.41         14157         27.45         +9.0	NeuB HYld         NHS         .96         8.5        q         12.35         10.85         46         11.32         -3.7         OpR1000L n           NBIntMu         NBH         .90         6.2        q         16.00         13.81         67         14.42         -2.5         OpR1000V n           NB MLP         NML         1.26         13.7        q         9.23         OpR1000V n           NBNUVL         NDL         1.26         14.00         14.00         14.00         14.00         15.00         0.0000V n	OVOL           26.18         25.84         25.84        4           OSIZ           27.42         25.05         26.26         +.1           OYLD           26.20         24.36         -70
MadCvCall         MCN         .72         9.4        q         8.20         7.15         23         7.63         -1.2           ▲MadSqGd n         MSG           77         236.40         187.60         541         246.78         +17.0           MadStSec         MSP         1.04         8.9        q         12.42         10.72         77         11.71           MageliMid         MMP         3.68f         5.7         19         78.48         63.55         798         65.05         -8.3	NBNYInt         NBO         .58         4.9        q         13.06         11.62         17         11.85         -2.5         Op R1000D n           NBRESec         NRO         .36         7.7        q         5.70         4.29         305         4.68         -15.4         OpIntRev n           NevGCas         UWN           2.7         2.86         1.87         37         2.39         -10.5         OpGlbRv n           NevGCorp         NVRO           d97.70         65.00         243         84.35         +22.2         Opp Rev n	OMFL           27.47         24.74         26.25         +.6           REFA           30.89         25.65         28.36         +1.8           RGLB           30.09         25.62         0         28.73         +3.0           ESGL           33.09         27.62         0         31.46         +1.3
Magna g s         MGA         1.32f         2.3         10         59.99         39.50         1040         57.37         +1.2           MagnaChip         MX          6         13.40         7.25         411         9.75         -2.0           Maiden prA         MHpA         2.06         9.3          25.88         21.20         25         22.11         -10.5	Newsun g         NSU         .04         1.8        dd         2.77         1.96         775         2.28         -6.6         OppGIRv n           NewAmHi         HYB        78a         8.8        q         10.20         8.48         65         8.84         -6.0         OppenFin           NewConcEn         GBR          .30         3.79         1.00         870         1.48         -5.1         OpEMRev n           NE Realty         NEN         1.00         1.4         2         75.25         63.10         2         70.45         -4.0         OpenHidg	ESGF           33.63         27.83         1         32.18         +2.5           RWW         .58e         .8        q         74.63         57.06         4         71.55         +3.7           REEM           30.65         25.82         29.23         +5.2           OPY         .44         1.6        d         29.05         15.10         91         26.95         +.6
Maiden pfC         MHpC         1.78         9.0          26.67         19.12         15         19.67         -19.5           MaidnH pfD         MHpD         1.68         9.4          25.05         17.00         116         17.86         -14.7           MaidenHld n         MHLA         .60         3.1          27.28         18.06         14         19.54         -15.1           MaidHld 43         MHNC         1.94         9.3          27.34         20.38         17         20.87         -14.6	NwGold g         NGD            d.4.25         2.54         3203         2.66         -19.1         Oracle           NewHome         NWHM           11         13.55         9.75         186         11.93         -4.8         Oragenics rs           NwIreland         IRL         2.15e         1.3        q         14.33         12.13         10         12.53         Orange	ORCL         .76         1.5         22         53.14         42.25         12809         51.17         +8.2           OGEN           6.80         .60           ORAN         .41e         2.4          18.57         14.94         289         17.42         +.1
MainStCap         MAIN         2.22a         6.1         12         41.79         34.37         445         36.56         -8.0           MainStC 23         MSCA         1.53         6.0          26.60         25.23         1         25.63         +1.5           MainSDTMu         MMD         1.18         6.2        q         20.49         18.44         61         18.96         -4.4	NJ Rscs s         NJR         1.09         2.8         15         45.45         35.55         460         39.50         -1.7         OrbitATK           NewMedia         NEWM         1.48f         9.1         24         17.62         11.87         173         16.34         -2.6         OrchidIsl           NwMtnFin         NMFC         1.36         10.5         9q         15.00         12.05         485         12.90         -4.8         OrchidsPP           NewOriEd         EDU         .40e          46         108.40         50.00         2744         92.02         -2.1         OrientPap	OA         1.28         1.0         23         134.59         93.03         192         131.88         +.3           ORC         1.32m         17.3         40         11.13         6.77         1005         7.65         -17.6           TIS         1.40         12.3         27         28.96         8.31         66         11.40         -10.9           ONP           4         2.45         .75         28         1.30         +.9
Majesco n         MJCO            6.43         4.35         6         5.45         +1.5           Mallinckdt         MNK           52.05         15.27         4357         16.19         -28.2           MgdDlnvG         MZF         .74         5.6        q         14.17         12.86         10         13.24         -1.4           ManchUtd         MANU         .36         1.8         1         22.15         15.86         29         19.70        5	NewRelic         NEWR   .	OEC         .72           30.25         17.15         410         28.85         +12.7           ORN             17.15         37         7.09         -9.5           IX           100.03         73.70         29         91.64         +8.1
Manitowc rs         MTW           44.03         21.00         834         31.25         -20.6           ManngNap         MN         .32         10.7         13         6.40         2.95         33         3.00         -16.7           ManpwrGp         MAN         1.86         1.5         15         136.93         97.15         320         121.87         -3.4           Manulife g         MFC         .44           22.16         16.62         2304         19.46         -6.7	NY CmtyB         NYCB         .68         4.8         16         14.95         11.67         4099         14.07         +8.1         OshRusS n           NY Cmt pfA         NYCBpA           30.39         26.12         15         28.10         -1.7         OshRusS n           NYCmty un         NYCBpU         3.00         6.0          56.99         49.51         4         49.86         -1.7         OshkoshCp	OUSM           27.78         24.76         28         26.40         -2.4           ONTL           29.06         25.13         1         27.42        8           OSK         .96         1.2         19         100.26         61.74         1550         82.16         -9.6
MarathnO         MRO         .20         1.3        dd         19.52         10.55         13644         15.34         -9.4           MarathPt s         MPC         1.84         2.8         16         73.53         47.78         3243         66.29         +.5           MarcusMill         MMI          20         33.30         23.22         71         32.02         -1.8	NY REÍT         NYRT         2.00c          2.88         1.91         1027         2.07         +3.6         OsiskoGl n           NY Times         NYT         .16         .6        cc         25.70         14.08         1699         25.35         +37.0         OutfrontM           NewellRub         NWL         .92f         3.3         11         55.08         23.85         5669         27.82         -10.0         OversSh wi           NewfidExp         NFX          .12         37.61         22.96         4971         24.86         -21.2         OverSh rs	OR         .20          14.39         9.51         356         10.05         -13.1           OUT         1.44         6.5         13         26.99         20.46         881         22.21         -4.3           OSG/WI            2.75         2.75         0SG           4.58         1.67         153         1.91         -30.3
Marcus         MCS         .50         1.8         22         34.90         23.55         73         28.00         +2.4           MarinSft rs         MRIN            15.45         700         12         7.90         -27.9           MarineP         MPX         .28         1.9         26         17.12         9.88         6         14.74         +15.7           MarineMx         HZO           21         24.30         13.80         194         21.50         +13.8	NewMarket         NEU         7.00         1.6         22         483.86         373.59         36         427.22         +7.5         OwensMin           NewmtM         NEM         .56f         1.4         30         42.04         31.42         4741         39.32         +4.8         OwensCorn           NewpkRes         NR            0.20         6.40         198         8.65         +.6         OwensIII	OMI         1.04f         6.3         10         36.55         14.26         1217         16.46         -12.8           OC         .84         1.0         26         96.52         59.19         696         85.54         -7.0           OI          22         25.90         19.12         936         21.98        9
Markel         MKL          .44         1157.30         936.95         18         1128.24         -1.0           MarriotVac         VAC         1.60         1.1         24         154.14         90.91         211         142.46         +5.4           MarshM         MMC         1.50         1.8         24         86.54         71.79         1626         84.69         +4.1	NexGen g         NXE           2.85         1.82         54         2.15         -16.0         OwensRM           NexaRsc n         NEXA          .14         21.20         15.27         19.42         -1.0         OxfordInds           NexPtCr rs         NHF         2.40m         9.8          q         25.64         21.30         190         24.52         -3.0           NxPtRsT n         NXRT         1.00         4.1         8         29.40         22.28         63         24.28         -13.1	ORM .40 2.8 10 18.72 13.71 24 14.25 -11.0 OXM 1.08 1.3 25 84.32 49.50 93 82.86 +10.2 <b>P-Q</b>
MartMM         MLM         1.76         .8         31         244.32         191.09         759         211.18         -4.5           Masco         MAS         .42         1.0         26         46.45         32.97         2946         42.87         -2.4           Masonite g         DOOR          .13         85.30         50.40         224         65.00         -12.3           Mastec         MTZ          .17         55.53         36.40         934         52.75         +7.8	NxtEraLP         NEP         1.57f         4.0         13         45.38         30.34         334         39.54         -8.3           NextEra 72         NEEpI         1.28         5.3          25.48         23.13         40         23.93         -4.2         PBF Engy           NextEra 73         NEEpJ         1.25         5.2          25.62         22.88         10         24.15         -3.2         PBF Logist	PBF 1.20 3.8 9 37.01 18.48 3391 31.41 -11.4 PBFX 1.88f 9.2 10 22.30 18.55 55 20.50 -2.1
MastechD         MHH           14         14.07         6.13         21         11.72         +16.5           ▲MasterCrd         MA         1.00         .6         41         177.11         110.13         4087         177.87         +17.5           MatadorRs         MTDR           33         33.96         20.13         958         30.24         -2.9	NextEra76         NEEpK           .25.99         23.19         42         24.92         -2.5         PCM Fund           NxtEra pfQ         NEEpQ         3.19         4.6          71.39         58.44         602         69.87         +.4         PG&E Cp           NextEra76         NEE         4.44f         2.9         23         159.64         127.09         1934         154.65         -1.0         PG Tinc           NxtEra pfR         NEEpR           58.03         50.22         2         56.62         +.7         PHH Corp	PCM         .96         8.4        q         12.13         10.01         54         11.39         -1.6           PCG         2.12f         5.2         7         71.57         37.30         8215         41.06         -8.4           PGTI          23         18.65         10.00         661         17.90         +6.2           PHH            d15.00         8.01         152         8.84         -14.2
MatinasB n         MTNB           3.92         .83         92         1.03         -11.2           Matson         MATX         .80         2.6         6         40.32         21.63         403         30.21         +1.2           MauiLand         MLP          19         27.80         9.45         78         11.05         -36.1	NiSource s         NI         .78         3.3         29         27.76         22.44         4486         23.59         -8.1         PIMCO1-3Tr           NiaM pfB         NMKpB         3.60         3.7          104.75         94.12         96.70         +.6         Pimc1-5Tip           NiaM pfC         NMKpC         3.90         4.1          107.80         95.60         95.60         -3.5         Pim15TIPS	TUZ         .34a         .7        q         50.81         49.98         6         50.05        5           STPZ         .53e         1.0        q         52.85         51.50         42         51.82        3           LTPZ         .42e         .6        q         69.37         63.69         8         65.23         -58
▼MaxarTc n         MAXR         1.48         3.1          67.30         50.88         782         47.15         -26.7           Maximus         MMS         .18         .3         20         72.71         57.12         246         68.45         -4.4           MaxLinear         MXL           16         32.47         20.38         821         23.80         -9.9	Nielsen plc         NLSN         1.36         4.0         19         44.69         31.99         3233         33.79         -72         PimBrdTIPS           ▲NikeB s         NKE         .80         1.1         30         69.00         50.35         6143         69.65         +11.4         PimLwDur           NoahHldgs         NOAH           26         55.50         24.63         333         46.13        3         PimcoTR           NobilisH n         HLTH           2.15         1.10         347         1.40         +3.7         Pim0-5HYCp	TIPZ         .80e         1.4        q         61.03         55.96         1         57.15         -1.9           LDUR         2.82e         2.0        q         101.52         99.84         8         99.95        4           BOND         6.13e         5.9        q         107.65         103.42         99         103.95         -1.9           HYS         5.21e         5.2        q         101.95         97.52         275         100.45
McCorm vot         MKC/V         2.08f         2.0          109.06         90.60         0         106.00         +5.5           McCorm         MKC         1.72f         1.6         25         109.67         90.25         1106         107.42         +5.4           McDrmInt         MDR          14         9.07         5.56         4247         7.62         +15.8	NobleCorp         NE         .08         1.8        dd         6.75         3.14         3734         4.39         -2.9         PimIGBd           NobleEngy         NBL         .40         1.3         32         36.97         22.99         7183         31.43         +7.9         PimShMat           NobleMid n         NBLX         1.76          13         57.98         41.90         94         51.44         +2.9         PimIntMu	CORP         3.12a         3.0        q         106.25         101.38         30         102.64         -2.9           MINT        82e        q         101.87         101.48         1176         101.62         +.1           MUNI         1.26         2.4        q         54.58         52.27         15         52.82         -1.5
McDnlds         MCD         4.04         2.5         28         178.70         127.34         3911         163.58         -5.0           McKesson         MCK         1.36         .9         13         178.86         133.82         1264         154.52        9           McEwenM         MUX         .01         .5        dd         3.52         1.82         2452         2.08         -8.8	NokiaCp         NOK         .17e         2.9          6.65         4.51         11660         5.93         +27.3         PimSTMun           NormadF n         NOMD           .17.32         10.40         677         16.73         -1.1         Pim25yrzro           Nomura         NMR           6.83         5.28         436         6.28         +79         PJT Part n           Norbord n         OSB         1.29         3.7          41.88         27.00         154         35.16         +4.0         PLDT Inc	SMMU         47e         .9        q         50.80         49.70         5         49.85           ZROZ         3.07e         2.8        q         124.10         105.32         22         108.90         -10.3           PJT         .20         .4        d         50.35         32.61         125         48.49         +6.3           PHI         1.60e         5.3          38.54         27.82         72         30.14         +.2
Mechel rs         MTL           6.23         4.00         114         5.21         -1.0           Medequit         MRT         .84         8.3          13.06         130         10.18         -9.3           MedProp         MPW         1.00f         8.0         14         14.22         11.82         2008         12.57         -8.8	NordicAOff         NAO         .18         14.9          1.60         .80         114         1.21         +.9         PNC pfP           NordicAm         NAT         .41e         17.2        dd         8.68         1.82         1221         2.38         -3.3         PNC pfQ           Nordistrm         JWN         1.48a         2.8         17         54.00         37.79         2237         52.40         +10.6         PNC	PNCpP         1.65         6.0          30.06         26.97         68         27.65         -2.3           PNCpQ         1.34         5.4          25.79         24.15         20         24.89         -1.8           PNC         3.00         1.9         16         163.24         115.25         1598         161.83         +12.2
Medifast         MED         1.92f         2.9         33         74.78         40.00         69         67.13         -3.8           MedleyCap         MCC         .64         15.3         7         7.89         4.05         270         4.18         -19.9           MedleyC23         MCV         1.53         6.1          25.77         23.93         3         25.10         -6           MedleyC21         MCX         1.63         6.4          26.39         25.20         3         25.32         -1.9	Nortellnv         NTL         .64e         1.3          51.97         24.10         50.99         PNM Res           NoAmEn g         NOA         .08          .5.40         3.70         30         5.15         +4.0         POSCO           NEurO         NRT         .66e         8.0         9         9.32         5.94         12         8.21         +18.0         PPDAI n	PNM         1.06         2.9         18         46.00         33.75         587         36.30         -10.3           PKX           93.12         56.48         148         85.81         +9.8           PPDF           13.68         6.53         287         7.07        6
Medley n         MDLX         .22p           25.00         23.76         4         24.70        3           Medley24 n         MDLQ           25.66         24.51         7         25.00        8           MedleyMgt         MDLY         .80         12.3         20         10.00         5.50         19         6.50	NoWestCp         NWE         2.20f         4.3         15         64.47         50.01         301         51.74         -13.3         PPG s           NDynMn g         NAK           2.42         .81         1233         1.09         -38.4         PPG wd           NthnO&G         NOG          2.6         3.05         .63         1039         2.10         +2.4           NorthropG         NOC         4.40f         1.2         37         358.84         233.20         555.09         +15.7	PPG         1.80         1.5         20         122.07         100.34         965         117.53         +.6           PPG/WD           138.47           PPX         1.48         5.9          26.75         24.83         21         25.18         -1.6
Mednax         MD          15         71.89         40.56         773         55.61         +4.1           Medtrnic         MDT         1.84         2.2         33         89.72         76.52         6198         82.42         +2.1	NorthropG         NOC         4.407         1.2         37         358.84         233.20         505         355.09         +15.7           NStREur n         NRE         .60         5.7          14.70         10.29         192         10.48         -22.0	Continued on <b>next page</b>

Continu		previous p															ii, rucsu	ay, rebrud	,,
Continu	Ticker	previous p		veek V	DI YT		Ticker	-	NYS	52-w		Vol	YTD		Ticker			veek Vo	
<b>Name</b> PPL Corp PQ GrpH n	Symbol PPL PQG	Div Yield F 1.64f 5.5 13		Low 100 29.21 613 14.07 12		7 PS SP500 r 3 PS Rs1000	n USEQ	Div Yi	ield PE	<b>28.51</b> 29.01	<b>25.24</b> 24.69	<b>1</b> 2	Last %Chg 27.70 +.6 27.68 +.3	Prud UK	Symbol PUKpA PUK	Div         Yield           1.63         6.2           1.49e         2.9	27.21 55.36	25.47 2 39.89 12	6 51.77 +1.9
PS BusPk PSBPk pfU PSBPk pfV	PSB PSBpU PSBpV			107.91 8 24.31 4	2 112.91 -9 8 24.48 -3 8 24.43 -3	7 PS SP SC n 0 PS SP Val n 4 PS SP IntD	SPVM IDHD		··· ··	28.90 30.41 30.80	24.10 24.80 26.42	0 2 0	27.28 +1.0 29.28 +1.3 29.57 +2.2	PSEG PubStrg	ISD PEG PSA	1.80f 3.6 6.80 3.5	q 15.77 17 53.28 21 232.21	14.26 19 41.67 258 180.48 88	2 50.30 -2.3 0 195.88 -6.3
PS BusP pf\ PS BusP pf\ PS BsPk pfV	PSBpY PSBpX	 1.31 5.7 .	24.78 25.50 25.77	22.74 6	5 22.96 -6 6 23.15 -8 5 23.66 -6	4 PS IrCol n 3 PS LowVRo				26.03 106.03 33.00	23.25 105.27 26.37		24.07 -4.3 105.54 +.2 32.16 +3.3	PubSt pfV PubSt pfW	PSApU PSApV PSApW	1.41 5.6 1.34 5.4 1.30 5.4	25.57 25.67 25.67	23.63 22.92 2	9 25.20 +.2 9 24.68 -2.1 0 23.91 -4.3
PVH Corp PcrTrnd750 PcrTrnd450	PVH PTLC PTMC	.15 .1 20  	q 30.73 q 32.86		7 29.79 +4 2 31.35 +	1 PS LowVol 8 PSR1KEqW	BAB XRLV EQAL VRP	.46 1. .39e 1.	.4q .3q .2q .8q	30.98 36.20 32.78 26.49	28.92 29.15 27.54 24.94	31 34 399	29.51 -3.8 34.90 +2.8 31.29 +.3 25.25 -1.6	PubSt pfY PubSt pfZ	PSApX PSApY PSApZ PSApG	1.30 5.4 1.59 6.0 1.50 5.7	25.79 27.83 27.56 25.63	22.93 1 25.76 1 25.38 2 22.49 2	3 26.475 4 26.335
PcrTrnd100 PacrCash n PacrTrendp Pacr With p	PTNQ GCOW PTEU PWS		34.59 33.39	24.80 3	7 31.95 +1 3 30.89 +	5 PS SCLowV 6 PS MCLwV	XSLV XMLV	.73e 1	.6q .4q	48.33 46.85 43.25	41.54 41.65 38.66	283 306 762	45.03 -2.6 44.86 -1.1 40.48 -4.6	PubSt pfF PubSt pfE	PSApF PSApE PSApD	1.29 5.4 1.23 5.3 1.24 5.3	25.69 25.48 25.41	22.99 2 21.48 3 21.67 3	8 23.78 -5.0 0 23.26 -6.5
Pacr With n Pac Cash n PacDvCsh n PacCashCov			27.67 27.16 31.03	22.60	2 26.44 +4 1 26.52 +1 3 29.46 + 28.80	6 PS EMLwV PS EMkMor	EELV n EEMO	.60e 2.	.2q	27.59 22.52 37.46	22.11 16.27 27.91	85 49 12	26.78 +5.7 21.56 +5.1 37.28 +8.3	PubSt pfC PubSt pfB	PSApC PSApB PSApA	 1.47 5.7	26.45 26.69 27.79	22.82 1 23.86 1	7 23.97 -5.9 9 24.99 -2.7 3 25.87 -2.5
PacifCstOil PacDrill rs PacGE pfA	ROYT PACD PCGpA	.15e 6.3	 6 2.75 d 2.53 33.50	1.36 19 .37 21.19 3		D PSS&PVal D PSSPIntDv	IDLV SPVU IDMO	.59e 2.	р р 0.	35.35 37.53 30.54	29.82 27.57 23.66	87 2 1	33.93 +.8 35.62 +2.5 29.33 +4.2	APureStrg r PutHiInSec	PCF	.37 4.1	17 35.21 .dd 22.46 q 9.31	21.41 288 9.12 231 8.46 3	3 22.39 +41.2 8 8.949
PacGE pfB PacGE pfC PacGE pfD	PCGpB PCGpC PCGpD	1.37 5.7 . 1.25 5.4 . 1.25 5.6 .	33.00 29.01 26.95	23.01 21.40 21.01	2 24.02 -7 5 23.15 -5 6 22.26 -7	B PS YuanDS B PS FdlGBd	PGHY DSUM PFIG BKLN	.77 3. .67 2.	.6q .2q .7q .8q	24.73 24.70 26.70	23.19 21.60 24.93 22.96	54 34 17 1814	23.735 24.36 +5.3 25.03 -2.1 23.15 +.5	PMIIT PMOT	PMM PIM PMO PPT	.31 6.6 .71 6.0	q 7.72 q 4.89 q 12.85 q 5.68	6.89 13 4.61 13 11.57 7 5.05 31	1 4.762 6 11.81 -4.4
PacGE pfE PacGE pfG PacGE pfH	PCGpE PCGpG PCGpH	1.20 5.6 . 1.12 5.5 .	29.48 32.05 29.54	19.49 18.99	3 22.51 -8 1 21.38 -13 2 20.44 -11	0 PS SP LwV 4 PS SP HiB	SPLV SPHB PICB	.85 1. .49e 1.	.aq	23.43 49.36 46.04 28.77		1409 48 18	23.15 +.5 47.681 44.33 +4.3 27.82 +.8	Pzenalnv ▲Q2 Hldgs	PPT PZN QTWO QEP	.41e 3.6	30 13.15	8.25 5 31.95 95 7.02 869	2 11.26 +5.5 9 46.85 +27.1
PacGE pfl Pacif pf PackAmer ▲Pagsegur I	PCGpl PPWp PKG n PAGS	1.09 5.6 . 5.00 5.0 . 2.52 2.1 2	1 131.13	19.21 88.47 84 30.69 139		PS CEFInc PSVrdoTF	PCEF PVI PWZ	1.91 8.	.2q q	24.24 26.18 26.50	22.35 24.83 25.08	113 8 91	23.27 -2.7 24.881 25.63 -2.8	QIAGEN QTS RItTr	QGEN QTS	1.64f 4.9 <b>1.20 4.3</b>	35 36.34 30 61.55 13 31.14	27.74 49 31.58 126 <b>18.16 121</b>	0 34.17 +10.5 7 33.25 -38.6
PalatinTch ▲PaloAltNet PampaEng	PTN PANW PAM	di	d 1.05 d 167.73	.29 77 107.31 433 45.92 30	<u>1 .96 +11</u> 9 169.32 +16	PShNYMu PShNatMu PSHYCpBd	PZT PZA PHB	.87 3. .84 4.	.6 .5 .5q	24.80 25.90 19.14		9 271 1412	23.95 -2.9 25.05 -2.9 18.64 -1.6	QuaCare QuanexBld	KWR QCP NX	1.42 .9  .16 .9	30 165.93 19.99 24 24.60	126.18 3 12.25 39 17.45 20	6 12.70 -8.0 2 18.45 -21.2
Pandora PanhO&G ParPetr rt	P PHX PARR/r	dı .16 .8 94 	d <u>12.69</u> 4 25.30 		2 18.85 -8 .06	3 PShEMSov PShGCInEn	PGX PCY PBD PXH	1.50 5.	.9q .3 .3q .0q	15.20 30.23 13.78 25.32		2120 1431 11 143	14.54 -2.2 28.36 -4.0 13.28 +1.1 24.64 +10.3	QntmDSS r Qu Insp100		··· ·· ···	24 40.11 48 9.20 29.74 27.15		
ParPetrol ParTech <b>ParaGold n</b> ParamtGp	PARR PAR <b>PZG</b> PGRE	3 2 3 3 3 3	7 11.94 3 1.83	15.17 6.25 3 <b>1.16 6</b> 13.70 115		9 PSDvMxUS 9 PSDvxUS 6 PSblottDov		.53e 1. 1.11e 2.	.5q	36.59 48.75 25.51	28.31 38.94 20.05	24 53 7	35.18 +2.2 46.38 +2.2 24.51 +1.4	QnForTcG r Sage Esg e	FFTG GUDB	··· ···	27.15 26.55  29.56	24.19 1 24.41 4	1 25.82 +.9 49.13
Paretem rs ParkEl ParkHot n	PKE PK		d 3.39	.50 80 13.88 8 24.65 114	7 <u>2.01 -2</u> 9 17.45 +2	9 PSAsxJ 4 PSIndia 7 PSS&PBW	PAF PIN PBP	1.07e 3.	.5q .4q	62.67 27.95 23.00	51.78 21.64 19.67	1 63 155	59.94 +1.7 26.342 21.49 +.2	Qualnsp n QualnsLg n	ISMD BLES	··· ··· ··· ···	27.94 27.86 30.44	23.78 25.01 1	2 24.71 -2.0 3 26.70 +1.0 0 29.14 +2.5
ParkNatl ParkDrl ParkerHan	PRK PKD PH		d 1.95 3 212.80	.85 111 151.17 86	0 185.55 -7	0 PrecDrill 0 PfdAptCm 0 Prostigo re	PX PDS APTS PBH	1.00 6.	dd .7dd	166.95 5.09 22.71 298.15		1015 2027 332 534	155.83 +.7 3.48 +15.2 14.82 -26.8 36.25 -18.4	FrmHdGr n QuanReal n	FFTI FFHG QXRR XUSA	··· ·· ···	27.57 29.49 26.19 28.95	24.03 23.44	6 24.42 -2.1 8 28.51 +3.5 0 24.73 -2.2 0 28.40 +1.7
ParsleyEn PartRe pfF PartRe pfG PartRe pfH	PE PREpF PREpG PREpH	1.63 6.2 .	4 33.07 26.24 27.59 30.82	25.67	8 26.21 -11 3 24.97 -2 5 26.27 -2 9 27.50 -4	Pretium g Primerica	PVG PRI YLD	1.00f 1.		12.44 108.05 42.10		2390	6.44 -43.6 101.75 +.2 40.57 -1.7	QuanMulT r QuanMulIn QuanGrw n	n QXTR N QXMI QXGG	··· ·· ···	26.83 26.53 29.10	24.52 14 24.73 24.60	7 25.914 25.72 +.1 1 28.24 +1.6
PartRe pfl PartyCity n APaycomSft	PREpl PRTY	1.47 5.8 . 10 94	27.08 6 17.05		4 25.41 -3 4 15.35 +10	3 PrinActGl 0 Prin Cont n 9 Prn MegC n	GDVD PVAL USMC		··· ···	29.52 26.97 28.10	24.97 25.45 24.79	1 15	28.46 +1.6 25.79 +1.2 27.00 +2.8	QstDiag ▲QuintEn n	QD DGX QES	1.80 1.7 	34.91 22 112.97 9.88	11.33 115 90.10 100 8.54 10	7 104.09 +5.7 6 9.81 +9.0
PeabodyE n PeabEn pfA ▲Pearson	BTUp PSO		 10.01	22.58 117 7.62 46	3 10.02 +2	PrincResti PrinEq n	PREF PGZ PEM PRA	1.32m 7  1.24a 2	9 	101.70 19.52 63.45	98.75 16.21 47.70	7 16 181	99.00 -1.3 16.73 -2.7 49.00 -14.3	QuotientTc Qwest 54	QHC QUOT CTV CTW		8.62 .dd 17.85 26.40 25.89	2.54 8 9.10 61 20.64 3 24.20 3	4 13.30 +13.2 9 22.96 -2.5
Pebblebrk Pebble pfC Pebbleb pfD Pedevco rs	PEB PEBpC PEBpD PED	2.09 8.5 .	26.65 26.99		2 24.53 -2 2 24.62 -4	9 ProLogis 4 ProPetr n 8 ProShtDow	PLD PUMP DOG	1.92f 3.		67.53 22.88 18.35	48.80 10.84	2468 1114 1875	61.31 -5.0 16.51 -18.1 14.27 -4.5	Qwest 4-52 Qwest 7-52	CTX CTU CTY	1.75 7.5 1.75 7.5 1.53 7.3	25.95 25.79 25.57	21.27 4	6 23.37 -1.6 3 23.42 -1.4
Pembina g PengthE g Penney	PBA PGH JCP	29 .04do	5 36.99 d 1.25	30.17 62 .54 40 2.35 1719	3 33.68 -6 4 .76 -4	9 ProShtMC 4 PrUltDow s 6 ProUltMC	MYY DDM MVV		.1q	12.91 152.41 136.15	10.71 88.90 95.63	52	11.118 141.60 +7.1 124.21 +1.0	Qwest 56 Qwest57 n	CTZ CTAA CTDD	1.66 7.5 	25.96 27.77 25.97	21.51 1 20.51 4	6 22.28 -1.6 3 23.55 -4.7 6 22.46 -1.8
PennaRE PenRE pfB PenRE pfC	PEI PEIpB PEIpC	1.80 8.0 .	25.83 27.78	9.30 80 22.56 2 21.93 4	9 22.80 -9 8 22.40 -13	5 ProUltSP s 5 PrUShCnG BroShtHV	QLD SSO SZK SJB	.40e	q .3q q q	88.01 125.72 16.47 24.59		1721 2075 1 91	86.67 +18.2 117.29 +7.2 14.13 +3.9 23.24 +.5		СТВВ	-	25.60 <b>R -</b>	19.86 8	0 21.88 -2.8
PenRE pfD PennyMFn PennyMac Penny pfA	PEIpD PFSI PMT PMTpA	 1.88 10.8 1		15.65 8 14.87 63	4 21.84 -13 5 24.25 +8 1 17.41 +8 4 25.20 -	ProUShBM Pro20 yrT Pro7-10 yrT	SMN UBT UST	 1.13e 1.	q q .6q .8q	19.44 86.90 60.83	11.73 70.19 53.04	3	12.49 -5.4 72.28 -13.5 53.73 -6.4	▼RAIT pfA ▼RAIT pfB	RASpA RASpB RASpC	1.94 27.7 2.09 28.3 2.22 31.3	22.00 23.77 25.39	7.23 15 7.50 15 7.70 11	3 7.39 -41.3
Penny pfA PennyM pfB Penske Pentair	PMTpA PMTpB PAG PNR	2.03 8.1 .  1.36f 2.8 1 1.38 1.9 23	1 54.83		3 24.77 -1 6 48.04 +	6 ProSShOG 4 ProSShFn 0 ProLCCre s	DDG SEF CSM		q q q .0q	27.58 13.95 71.46	21.35 10.90 57.15	0 6 49	24.22 +5.4 11.15 -3.6 69.29 +3.8	RAIT Fin RAIT Fn 24 RAITFn 19	RAS RFT RFTA	.20m103.6 . 1.91 10.4 1.78 8.3	.dd 3.22 24.67 25.49	.18 135 15.99 4 16.60 1	2 .19 -48.5 5 18.42 -3.5 3 21.48 -4.5
Penumbra n PerfFood n PerkElm	PEN PFGC PKI	de 2 .28 .4 2	d 116.35 1 35.25 7 84.49	74.30 21 22.30 45 53.97 57	9 104.15 +10 5 31.20 -5 0 77.87 +6	7 ProUlt II s 7 ProHdgRep ProUltEM	LTL HDG EET RALS		_ '	59.70 46.26 114.48 39.25	36.83 43.29 58.84 36.72	0 43 22 0	39.93 -7.6 45.71 +.8 104.72 +11.5 36.82 -2.1	RELX plc s RH	RENX RELX RH RLI	.45e 2.1 .54e 2.5  .84 1.4	23.30 24.03 38 109.53 27 65.68	17.63 17 18.88 36 30.50 124 50.34 8	5 21.14 -10.8 9 86.30 +.1
Prmian Perrigo PetChina	PBT PRGO PTR	07	d 95.93 82.33	7.80 11 63.68 113 60.69 5	3 88.30 +1 9 72.50 +3	7 ProUSL7-10 7 ProShtEafe 7 ProShtEM			.7q q q q	23.38 30.54 23.28	20.50 23.78 16.23	437 4 355	23.07 +7.0 24.78 -2.7 16.72 -6.9	RLJ LodgT RLJ Lod pf	RLJ		27 05.08 11 23.98 28.85 26 27.07	19.12 108	5 20.92 -4.8 2 25.83 -4.4
PetroArg ▲PetrbrsA ▲Petrobras PtrogstE rs	PZE PBR/A PBR PQ	.07e  	14.04	9.17 5 6.96 653 <u>7.61 2438</u> 1.39 12	3 14.39 +39	ProUltEafe ProUEurop ProShtBM	EFO UPV SBM			150.78 66.95 21.23	94.80 39.89 16.90	1 2	137.01 +3.3 59.77 +2.0 17.41 -1.5	RPM RSP Perm RYB Edu n	RPM RSPP RYB	1.28 2.5  	19 56.69 cc 43.35 31.80	46.80 150 28.76 178 15.50 22	2 50.90 -2.9 6 36.70 -9.8 1 19.11 +13.2
Pfenex Pfizer Pfizer wd	PFNX PFE PFE/WD	de	d 7.43	2.07 12 31.67 2318	5 3.66 +37 4 37.09 +2 28.25	ProUltSEM ProUltRE s ProUltFin s	EEV URE UYG REK	 .51e		14.26 68.58 143.58 17.94	6.82 50.79 92.02 15.62	19 16 59 8	7.18 -14.2 56.13 -14.9 135.47 +5.9 17.03 +7.6	RadiantLog RadLog pfA	RDN RLGT RLGTpA RL		12 23.49 cc 6.65 27.50 19 119.33	15.58 192 3.51 5 25.36 66.06 65	9 3.84 -16.5 1 25.755
PhlpsSelEn PhilaEn n PhilipMor PhilipaNV	DSE PESC PM PHG	4.28 4.0 2	8.07  2 123.55	5.03 10 96.66 561 30.25 65	3 106.68 +1	ProShtChi50 ProUltSem s	) YXI		q q q q	24.84 145.62 54.09	16.42 70.60 37.86	2	17.03 +7.6 17.47 -9.2 143.93 +17.5 42.65 -9.4	RamcoG RamcG pfD	RPT RPTpD RRC	2.00 1.8 .88 7.2 3.63 7.1 .08 .6	10 15.00 58.62 15 30.30	66.06 65 11.36 47 48.92 11.93 527	6 12.23 -17.0 51.00 -11.6
PhilipsNV Phillips66 Phill66LP PhoenixCo r	PSX PSXP	.88e 2.2 . 2.80 3.0 2 2.71f 5.4 2	1 107.47	30.25 65 75.14 333 44.40 29	0 92.52 -8	b 5 1 ProUltJpn 1 ProUltO&G	EZJ DIG		q '	103.44 151.38 46.10	58.60 93.11 28.35	5 168	103.66 +18.1 139.67 +7.1 35.82 -9.5	RngrEnS n RJamesFn RayAdvM	RNGR RJF RYAM	 .88f 1.0 .28 1.4	15.70 19 99.10 37 20.99	8.48 2 71.35 40 11.88 71	8 92.60 +4.0 8 20.02 -2.1
PhxNMda PhysRltTr PiedmOfc	FENG DOC PDM	8 .92f 6.0 1 .84 4.6	9 21.85 8 22.74	2.43 20 14.76 151 17.45 136	1 15.21 -14 5 18.22 -7	4 PrUltHCr s 1 ProUCnsSv		.63e	q	83.64 107.49 99.90 52.04	50.60 68.71 62.02 41.90	4 10 8 36	77.24 +5.8 94.86 +7.5 91.05 +11.8 46.51 -5.1	Rayonier	RYAMpA RYN RTN DIVY	1.00 2.9 3.19 1.5	147.60 37 34.82 32 219.78 q 28.89	95.43 26.84 52 148.65 113 25.25 3	0 219.86 +17.5
Pier 1 PimUS Eq n Pim IntEq n	MFDX		9 7.63 29.49 28.41	25.32	4 28.47 +3 9 27.20 +1	ProUBasM PrUIPR2K s		.15e	q .2q q q	82.75 95.99 134.39	52.33 55.36 79.82	33 207	76.20 +2.9 84.82 +3.0 115.70 -1.0	RItDvcDiv RealDivc n	LEAD DFND GARD		q 28.89 q 34.32 q 28.60 q 26.84	27.00 23.96	6 33.33 +4.3 2 27.95 +2.5 1 26.01 +4.1
PimEmMkt PimcoCA PimcoCA2 ▼PimcCA3	MFEM PCQ PCK PZC	 .92 6.2 .65 7.8 .72 7.3	q 10.42	14.43 10 8.05 5	6 27.50 +5 4 14.75 -14 0 8.26 -18 0 9.80 -6	ProUltSC s ProUPD30 s ProUR2K s	SAA UDOW UWM		q '	108.67 116.82 78.13	75.54 52.15 53.58	1 1763 187	100.215 103.55 +9.8 72.30 +2.3	Realogy RityInco ReavesUtl	RLGY O UTG	.27p 1.1 2.53 5.0	13 35.18 28 62.31 q 36.73	23.86 358 47.25 281 27.13 20	0 24.71 -6.8 6 50.60 -11.3 1 28.71 -7.2
PimcoCp&I PimCpOp PimDyCrd	PCN PTY PCI	1.35 8.0 1.56a 9.5 1.97 8.8	q 17.95 q 17.22	15.01 7 14.88 29 20.37 48	5 16.90 -1 4 16.44 - 6 22.28 -	7 ProSht20 Ir 1 PUItSP500 s		.21e	q	24.35 172.45 113.86 40.09	21.58 91.15 53.57 27.67	1896 9	23.47 +7.3 154.04 +9.9 97.79 +16.6 32.54 +3.6	ARedHat RedLionH	UTGr RHT RLH RWT	  1.12 7.3	55 58 147.90 .dd 11.70 11 17.45	.09 80.93 87 6.15 6 14.29 53	1 10.10 +2.5
PimDyInco PimcIncStr PimIncStr2 PimStPIs	PDI PFL PFN PGP	2.65a 8.7( 1.08 9.4( .96 9.3( 2.20 15.8(	q 12.44 q 10.89	27.63 16 10.67 5 9.61 20 12.37 5	4 11.45 -2 7 10.33 -1	0 PUVixST rs 0 ProVixST rs	VIXY OILD	<u></u>	q q q q	<b>87.00</b> 61.26 34.74	8.52 1		13.59         +33.1           32.10         +38.7           8.43         -21.4	Reeds RegalBel RegalEnt	REED RBC RGC	1.04 1.4 .88a 3.8	4.75 15 87.50 24 23.17	1.30 2 71.05 17 13.90 121	6 1.50 -3.2 2 74.95 -2.2
PimcoHil PimIncOpp PimcoMuni	PHK PKO PMF	2.20 15.8 1.24 16.6 2.28a 9.0 .98 7.8	q 8.96 q 27.27	7.19 31 23.91 6	8 7.47 +	1 PS Crde n 3 PrUCrude rs 3 PrUItYen rs	YCL		q q q	49.78 28.52 64.43	56.16	121 1793 3	44.74 +20.2 26.70 +13.9 63.25 +10.1	RgcyC pfG RegHlthPr	REG REGpG RHE	2.22f 3.7 1.50 6.0	21 70.64 26.05 4 1.45	54.87 108 25.04 .16 113	25.20 8 .25 +47.1
PimcoMu2 PimcMu3 PimcoNY	PML PMX PNF	.78 6.3 .75 6.9 .68 5.8	q 12.28 q 13.63	11.51 1	9 10.95 -5 5 11.64 -8	4 PVIXMTFut 9 PrUltSilv	BOIL VIXM AGQ KOLD		q q q q	13.42 35.15 42.81 52.12	5.04 19.88 28.47 25.64	853 29 66 27	5.41 -16.8 23.37 +10.5 32.33 -4.5 43.95 +10.8	RegnlMgt RegionsFn	RHEpA RM RF RFpA	2.72 37.3  .36 1.8 1.59 6.2	23.70 13 35.34 20 19.90 26.25	18.31 9 13.00 1129	
PimcoNY2 PimcNY3 PimcoStrIn PinnaclFds	PNI PYN RCS PF	.80 7.3( .63 7.0( .96 10.7( 1.30 2.3 2	q 10.27 q 10.65			7 ProUShGld 7 PrSUShAus 8 PrUltShVop	GLL CROC YCS		q q q q	82.75 52.60 77.83	63.12 42.20 66.41	25 1 3	66.13 -4.3 45.05 -1.5 67.63 -9.8	Regns pfB ▲Regis Cp	RFpB RGS RGA	1.59 5.7	29.82 cc 16.98 14 165.12		2 27.86 -2.0 3 17.00 +10.7
PinWst PionDvrsHi <b>PionEnSvc</b>	PNW HNW PES	2.78f 3.5 14 1.38 9.0d	8 92.42	73.81 174 15.07 2 <b>1.60 51</b>	3 80.28 -5	ProSUltGold ProShtVx s PrUShCrd s	SVXY SCO	···· ·	q	44.38 139.47 52.16		30 4017 1061	42.17 +3.7 13.65 -89.4 21.04 -14.3	ReinsG56 n RelStIAl	RZA RZB RS	1.55 5.5 1.44 5.3 2.00f 2.1	30.06 29.86 21 95.97	26.29 1 68.46 46	
PionFltRt PionHiln PioMuAdv	PHD PHT MAV	.72 6.3( 1.14 11.9( .84 7.8(	q 10.12 q 11.88	11.27 5 9.34 15 10.57 4	4 9.57 -1 5 10.77 -5	4 ProUltEuro 3 ProUShEuro ProctCom	EUFX ULE EUO PG		q q q .4 22	45.07 18.97 27.07 94.67	38.37 13.93 19.46 78.59	18 94 9373	39.05 -2.4 18.25 +4.5 20.23 -4.6 81.63 -11.2	RemaxHld RenaisIPO	RWC RMAX IPO IPOS	.08 2.2 .72 1.3 .02e .1 .24e .9	18 5.50 62 67.50 q 29.35 q 27.06	43.85 14 22.20	2 3.65 +2.8 8 55.20 +13.8 1 28.83 +2.2 0 25.82 +5.9
PioMunHi PioNtrl PiperJaf PitnyBw	MHI PXD PJC PBI	.84 7.4 .32f .2c 1.50f 1.7 1 .75 5.9 5	c 196.00	11.21 4 125.46 114 52.75 24 9.50 111	6 179.69 +4 4 88.50 +2	6 AProgsvCp 6 ProsHldg 7 ▼ProShtQQ		.69e 1	.2 27 dd q	58.25 33.20 43.17	38.61 21.36 32.42	3290 268 780	58.85 +4.5 31.70 +19.8 32.36 -9.1	RenaisRe RenRe prE RenRe prC	RNR RNRpE RNRpC	1.32f 1.0 . 1.34 5.5 1.52 6.0	.dd 152.00 25.98 26.05	116.50 18 23.45 2 24.95	0 130.42 +3.8 9 24.46 -2.7 5 25.50
PitnyBw 43 PlainsAAP PlainsGP rs	PBIpB PAA PAGP	1.67 6.7 . 2.20 10.2 20 1.70 22	26.96 8 32.95 2 33.29	21.46 2 18.38 205 18.98 146	2 25.06 +2 2 21.65 +4 9 21.51 -2	7 ProShSP rs 9 PrUShSP rs 0 PrUShDow	SH SDS DXD MZZ		q q q	35.11 55.76 13.18 24.95	35.66	5119 5064 2887 1	28.92 -4.2 37.44 -8.8 7.88 -9.3 18.26 -2.6	RennFund Renren rs	SOL RCG RENN RSG	  1.38 2.1	q 2.20 q 2.20 .dd 18.70 31 69.40	2.12 3 1.11 6.01 9 60.26 157	0 1.39 -7.6 2 9.50 -8.6
▲PlanetFit n Plantron PlatfmSpc PlatGpM rs	PLNT PLT PAH PLG	8 .60 1.1 1 1	8 60.49	18.32 284 41.28 21 9.11 347 .28 29	5 56.15 +11 8 10.57 +6	F 5 PrShRs2K rs 6 PrLISbD2 rs	QID		q q q q	19.93 53.43 36.56	11.11 27.58	4372 470 6220	11.00 -17.8 30.13 -6.9 16.63 -14.7	ResMed ResolEn rs	RMD REN RFP	1.40 1.5 	47 104.78 45.70	67.04 69 23.64 56 4.10 23	2 96.40 +13.8 2 33.89 +7.7
PlayAGS n PlyGem PlymInd n	AGS PGEM PLYM	1 1 1.50 9.1 .	20.80	16.66 8 14.55 91	1 19.85 +7	BUItShtF rs PrSUIhGM r ProUShL20	TBT		q q q	16.27 19.53 42.14		5 9 3016	6.73 -17.0 14.92 +6.6 38.80 +14.9	ResCap pfB ResCap pfC	RSOpB RSOpC	2.13 8.6 2.06 8.4 2.16 8.5	25.58 25.37 26.00	23.56 22.60 23.45 1	
PlymInd pfA PolarStarR Polaris	PLYMpA PSRT PII	 2.40f 2.0 3		77.91 41		4 PrUShHC rs	s SCC		q q q q	49.46 39.81 32.29 37.33	40.13 24.68 20.44 28.35	378 0 0 43	41.49 -1.8 27.47 -8.7 23.23 -4.0 33.56 +14.8	RestBrnds RetailProp	RSO QSR RPAI RVP	.84f 1.4 .66 5.3	.dd 11.38 21 68.89 12 15.12 .dd 1.48	7.90 15 53.54 241 10.94 147 .54 66	6 59.02 -4.0 2 12.36 -8.0
<u>PolyMet g</u> PolyOne PortGE PostHldg	PLM POL POR POST		0 47.48 9 50.11	.57 112 32.43 28 39.40 47 71.06 105	9 42.56 -2 0 40.62 -10	2 PUShtR2K 9 PrUShtSC 4 PUShChi50	TWM SDD FXP		q q q	24.13 22.04 29.27	15.71 14.22 12.37	961 1 13	16.73 -4.2 15.00 -3.9 13.82 -19.2	RevGp n Revlon RexAmRes	REVG REV REX	.20 .7  	33.15 .dd 32.60 19 107.87	23.38 30 15.60 5 72.71 1	1 27.57 -15.2 0 21.15 -3.0 2 83.42 +.8
PowrREIT PwREIT pfA PS AlphaQ	PW PWpA PQY	dı 	d 8.69 26.55 q	6.00 25.02	3 6.08 -1 25.75 +	5 PUShtIndl ▲PS OnISt I PrShtSmC	EMTY SIJ n CLIX SBB		q q q	38.59 25.36 47.36 40.10	31.27 14.55 37.63 32.80	5 2 109 1	33.83 +1.0 15.50 -8.0 46.69 +18.8 33.87 -1.3	RexfordIR Rexfdln pfA	REXR REXRpA		<u>.dd 7.10</u> 47 31.71 26.41 24.85		
PSActUSRE PS SPXDn PS GrMult PS BalMul	PSR PHDG PSMG PSMB		34.48 14.48	24.83 1	1 75.62 -7 0 29.67 +8 0 14.04 +1	PUPShtMC	SMDD OILK EPV		q q q	15.95 23.87 47.51	8.80 16.51 26.83	3 11 4	9.83 -2.0 23.10 +6.7 29.50 -4.8	Rexnord Rexnrd pfA	RXN RXNpA RMP	  1.13f 5.7	24.85 23 31.44 66.24 14 26.42	21.85 50 52.44 2 16.87 56	8 29.59 +13.7 8 62.89 +7.5
PS ModCon PS Consrv PSCrudeDS	PSMM PSMC		14.45 12.98	12.69 12.65	13.47 0 13.18 + 0 12.76 - 2 75.50 -14	7 Proodex rs 9 PUShtJpn	EWV		<u>q</u> q q	18.07 28.91 38.42	16.57 22.75	<u>2048</u> 4	9.82 -13.6 18.82 24.11 -8.9	RingEngy RioTinto	RNG REI RIO	 2.27e 3.9	.dd 16.09 59.25	25.90 49 9.22 101 37.66 289	0 14.67 +5.5 4 58.01 +9.6
PwSBMetS PSBMetDL PSBMetDS	BOS BDD BOM	ا ا ا	q 20.80 q 11.60 q 19.70	15.59 6.16 4.24	15.59 -21 1 10.39 -1 7.50 +1	3 PUItShEate 1 PrUGMin rs	NOBL EFU GDXX UBR		.5q q q q	67.98 32.94 50.96 107.88	55.69 19.90 33.56 48.32	388 1 12 4	64.69 +1.0 21.61 -5.2 37.71 -10.4 103.12 +32.0	RiteAid RivrnOpp n	RBA RAD RIV OPP	.68 2.0  1.68 8.1	35 33.30 5.49 21.57 19.76	24.08 89 <u>1.38 3398</u> 19.10 8 17.75 3	3 2.08 +5.6 3 20.75 +3.6
PSCrudeLg PSCrudeSh PwshDB PwShCurH	OLO SZO DBC DBV	ا ا ا	q 100.57 q 17.29	3.71 71.71 13.69 315 21.39	1 5.46 +7 71.71 -6 6 16.95 +2 1 23.50 -	PrSht20yTr ProGblInf	TTT TOLZ DUG	 1.63e 3.	q	31.13 44.51 53.46	25.95 39.30 31.48		29.88 +12.3 41.50 -3.2 39.44 +6.6	RoadrnTrn RobtHalf	RRTS RHI ROK	 .96 1.7 3.34 1.8	7 9.75 22 60.59 28 210.72	<b>3.52 111</b> 42.92 117	<b>2 4.34 -43.7</b> 7 57.68 +3.9
PS Engy PS PrcMet PS Silver	DBE DBP DBS	ا ا ا	q 15.50 q 40.26	10.78 2 35.71	3 14.90 +2 3 38.97 +1 1 25.43 -2	PS MngdF PrGPrEq bt ProEurDiv	FUT PEX EUDV	1.53e 4. .15p	q q	41.47 43.79 44.13	39.31 34.68 35.80	0 1 2	39.68 -1.5 36.44 +1.7 41.75	RogCm gs Rogers	COL RCI ROG	1.32 1.0 1.57	22 139.63 14 54.95 45 184.00	95.62 95 41.33 37 80.35 11	7 46.37 -9.0 8 161.006
PS Agri PS Oil PS Gold	DBA DBO DGL	ا ا ا	q 20.44 q 11.21 q 43.28		8 10.92 +7 5 42.26 +2	6 ProSPx1ch 2 ProSPxHC ProMerger	HYHG SPXT SPXV MRGR	.24p	.6q q q .3q	70.99 55.03 59.27 36.45	65.87 46.41 48.77 35.06	8	68.22 +1.4 52.66 +.7 57.00 +4.7 35.67 -1.6	Roper ▲RosettaSt	ROL ROP N RST RNDY	.56f 1.1 1.65f .6 	63 51.79 32 290.42 .dd 13.98 .dd	35.51 56 203.50 28 7.52 16	2 285.33 +10.2
PS BasMet PS USDBull PS USDBea	DBB UUP r UDN PXLG	  	q 26.39 q 23.27	15.29 17 23.09 109 20.48 6	5 23.47 -2 1 22.92 +2	ProSPxFin ProSPxEgy	SPXN SPXE FINU	.23p .22p	q q	56.01 59.30 134.30	47.81 44.29 59.70	0	55.49 +2.2 58.16 +3.0 120.41 +14.3	Rowan RBCda pfT	RDC RYpT RY	 .40 2.9 1.69 3.76f	8 17.64 31.75 87.10	9.02 159 28.04 66.66 77	1 13.60 -13.2 8 30.00 +.2
PShPuLgGr PShPuLVal PSAerDef PwShBio	PXLV PPA PBE	.42e .8 .76e 1.9 .50e .9 .57e 1.1	q 40.74 q 58.82	34.50 42.71 12	5 39.43 +1	B PrUltPFn s B PrS HdJp n PrIGIntH bt	FINU/W HGJP IGHG		q  .8	78.88	75.13	144	30.04 77.70 +.9		RBS RBSpF RBSpH	1.91 7.4 1.81 7.0	8.74 27.08 26.90	5.66 92 25.54 25.30	25.86 25.68
PS BldCns PwSCInEn PS EnEx	PKB PBW PXE	.07e .2 .07e .3 .50e 2.4	q 36.44 q 26.35 q 24.52	28.01 9 3.80 1 17.35	1 32.15 -7 8 25.21 - 3 20.63 -9	3 ProSht7-10y 6 ProUShHm 9 ProUHome 9 PrUSOGEx	TBX HDZ HBU SOP		q q q q	29.70 17.88	27.55	58	29.19 +3.1 14.35 20.75 16.08	RBSct prL RBSct prS RylCarb RoyDShIIB	RBSpL RBSpS RCL RDS/B	1.44 5.7 1.65 6.4 2.40 1.8 3.76 5.7	25.74 27.32 17 135.65 100 74.60	24.61 25.15 1 93.40 81 53.10 124	
PwSFoodBv PwSLgCG PwSLgCV PwShLeis	PBJ PWB PWV PEJ	.41e 1.2( .21e .5( .69e 1.8( .15e .3(	q 45.22 q 40.51	33.89 2 34.46 10	5 33.03 -2 7 44.43 +7 7 38.64 - 3 45.56 +3	<ul> <li>PrUShBrz</li> <li>PrSPMCDv</li> <li>ProSP2KDv</li> </ul>		 .65e 1	q q .2q q	16.63 56.00 58.30	6.43 49.97 51.18	103 62 31	6.46 -29.5 53.53 -1.8 54.12 -1.9	RoyDShllA RoyceGVal	RDS/A RGT RMT	3.76 5.8 .10e	97 72.43 11.73 q 9.93	50.32 274 8.47 3 8.00 7	2 64.29 -3.6 8 11.32 +4.7
PowShMkt ▲PwShMda PwSMidGr	PWC PBS PXMG	.15e .3( .97e 1.0( .27e .9( .19e .4(	q 103.21 q 31.15	80.92 26.19 3	3 98.58 +3 6 31.26 +11 7 45.56 +7	5 PSSTEm bt 2 ProUltHY 3 PrUShtUtl	EMSH UJB SDP	4.88e 6. 1.72e 2.	.7q q	79.67 68.07 31.15	75.64 60.08 22.19	1	75.74 -1.5 64.66 -1.3 27.65 +9.6	RubiconPrj Rudolph	RTEC		q 17.18 .dd 8.85 22 28.50	13.59 46 <b>1.53 35</b> 21.00 22	<b>8 1.88 +.5</b> 5 27.75 +16.1
PwSMidVal ▲PwShNetw PS OilSv	PXMV PXQ PXJ	.64e 2.1  .28e 3.1	q 32.07 q 49.81 q 12.14	28.87 42.34 7.99 1	9 30.79 -1 9 50.14 +8 6 9.04 -5	6 VPrUltShtTo 6 PrUShtFn 2 Pro CovBd r	REW SKF COBO		q q q	26.41 30.27	14.00 18.61	12 28 <b>14</b>	13.41 -18.5 19.29 -7.7	Ryder RyersonH RymanHP	r Ryi Rhp	2.08f 2.7  3.20 4.5	1890.263914.651577.99	62.52 58 7.65 15	3 76.08 -9.6 9 10.95 +5.3
PwSPharm PS Retail PwSSmGr	PJP PMR PXSG	3.84e 4.1 .34e .9 .08e .2	q 71.42 q 40.82 q 33.89	57.88 4 32.00 26.50	3 66.21 +3 1 37.32 + 2 33.00 +2	ProMornAlt Pro30BEI ProDivGro	ALTS RINF EFAD	.38e 1. .58e 2.	<b> q</b> .0q .0q .9q	<b>20.00</b> 39.39 29.66	<b>8.63</b> 37.02 26.66		<b>8.29 -20.1</b> 37.718 28.81 +3.9 37.52	AS&P Glbl	SPGI	= 2.00f 1.0	<b>S</b> - 32 191.91	127.28 130	
PwSSmVal PwSSemi ▲PwShSoft PSS&PQlty	PXSV PSI PSJ SPHQ	.60e 2.0( .04e .1( .10e .1( .38e 1.2(	q 55.73 q 70.16	39.23 4	4 29.83 -3 5 54.02 +7 3 70.75 +11 0 31.41 +3	PS EMkDv ProCdNASh Pr GBIGI n	EMDV WYDE GGOV		 q	64.49 34.11	47.79 32.10		62.55 +6.7 33.00 +1.9	SAP SE SCANA SCE TrV n	SAP SCG SCEpK	1.31e 1.2 2.45 6.1	116.90 10 71.28 29.56	93.74 181 34.76 110 24.70 2	3 105.31 -6.3 6 39.98 +.5
PwSZMicro PSWHPrgE PSPrivEq	PZI PUW PSP	.15e .8 .17e .6 .66e 5.1	q 19.90 q 28.11 q 13.52	17.23 24.08 11.57 6	1 18.99 -1 1 26.19 -3 9 12.88 +3	ProsCap 24 ProspBcsh Protalix	PBB PB PLX PL pF	1.56 6. 1.44 1.	.1 .9 20 dd	26.50 78.24 1.52	25.15 55.84 .48	15 213 294	25.63 -1.0 77.15 +10.1 .67 +1.4	SCE I pfF SCE II prG SCE Tr pfH	SCEpF SCEpG SCEpH	1.41 1.28 5.6 1.44 5.5	 25.89 29.43	25.05	3 22.57 -6.6 4 26.40 -2.4
PSFinPf PSCleantch PSR2KEqW	PGF PZD EQWS	1.11 6.0 .44e 1.0 .41e 1.0	q 19.17 q 45.28 q 45.14	18.01 44 34.40 5 37.74 2	5 18.48 -2 7 43.97 +4 1 42.91 -1	1 ProtLf n 0 ▲ProtoLabs 2 Provect wt ProvidES	PLpE PRLB PVCT/W PFS			116.80 28.76	48.00 23.19		116.80 +13.4 .02 25.96 -3.7	SJW	SCEpJ SCEpL SJW SKM	1.34 5.3 1.25 5.6 1.12a 2.0	29.43 25.77 20 69.29 28.97	23.96 3 21.75 10 45.39 4 22.24 35	5 22.40 -6.7 7 56.51 -11.5
PSRsIMdC PSRussl200 PS US1K PS EmgInf	EQWM EQWL PRF PXR	.49e 1.0 .80e 1.5 1.91e 1.7 .50e 1.3	q 56.31 q 120.82	100.44 16	47.77 + 2 54.10 +2 7 115.55 +1 0 39.18 +5	ProvMtgC Prudentl Prudentl18	PMCA PRU PFK	 3.60f 3. .65 2.	 .3 11 .6	127.14 26.45	97.88 25.00	1920 2	110.12 -4.2 25.20 +.4	SLGreen SL Grn pfl SM Energy	SLG SLGpl SM	3.25f 3.3 1.63 6.4 .10 .5 .	41 113.24 26.50 .dd 28.20	89.46 55 24.94 1 12.29 376	7 98.06 -2.8 6 25.46 +1.5 4 20.44 -7.4
PS US Ag n PS Dv exNA PS USA SC	PBND PBDM n PBSM		25.01 27.90 27.66	24.33 1 25.25 25.62	0 24.36 -2 1 26.67 +2 26.87 +1	6 PrudFn 52 5 PrudtIF 53 6 PruSDHiY 7 PruLIK of	PJH PRH GHY	1.44 5. 1.43 5. 1.32 9.	.6 .6 .4q	26.45 26.41 15.31	24.90 24.80 13.90	35 47 177	25.56 +1.2 25.58 +1.1 14.07 -2.4	Spd LgGl n SpdrDJIA	GLDW DIA	 3.98e 1.5	128.81 q 265.93	114.86 203.64 607	0 120.255 5 256.92 +3.9
PS USA Pt r			28.95		0 27.59 +3		PUKp	1.69 6.	.5	27.07	25.79	31	26.046	, ,			Con	unueu on	next page

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Ticker         52-weak         Vol         YTD           SpdrGold         GLD            129.52         114.02         3195         126.45         +2.3           SpdrGold         GLD             38.51         31.00         86         36.11         +5.5           SpdrNoANR         NANR             37.79         30.22         90         34.61         -2.4           SpdrInDiv n         HDWX               96.40         78.74         1         92.87         +3.4           SpdrEuro50         FEZ         1.18e         2.8          94.42.3         34.66         2275         41.68         +2.4           Spd MsciCh         XINA             26.62         20.26         0         24.72         +3.34           SpdFLwo5h         FEZ         1.18e         2.6         20.26         0         24.72         +3.4           SpdFLwo5h         GME         1.810         1.6         16.00         16.00	SeacrMar         SMHI            11.66         184         16.26         +39.0         SynovusFn         SNV         .60         1.2         20         52.08         37.9           SeadrillLtd         SDRL          1         1.68         15         10117         .29         +25.5         SynovusFn         SNV         .60         1.2         20         52.08         37.9           Seadrill         SDLP         .40         11.4          4.20         2.61         139         3.50         -4.4         Sysco         SYY         1.44         2.4         24         64.27         48.8         Sysco         SYY         1.44         2.4         24         64.27         48.8         Sysco         SYY         1.44         2.4         24         64.27         48.8         Systemax         SYX         .20         .7         30         34.91         7.0           Seaspn SW         .50         7.4         10         8.07         5.02         974         6.79         +.6         Systemax         SYX         .20         .7         30         34.91         7.0           Seaspn ptE         SWN         1.50	05         531         51.07         +6.5           37         483         .40         -22.2           35         1824         60.28        7
S&PEAsia         GMF         1.81e         1.6        q         116.07         82.21         13         110.89         +6.0           Spdr UKS         QGBR         1.33e         2.5        q         56.39         47.55         1         53.96         +.2           Spdr GermS         QDEU         1.17e         1.8        q         70.20         53.96         0         65.86         +.5           Spdr JpnS         QJPN         .85e         10        q         83.54         67.97         0         81.35         +3.4           Spdr CdaS         QCAN         1.61e         2.7        q         62.76         53.00         1         59.41         -2.9           Spd Austi n         QAUS            83.54         67.97         0         81.35         +3.4           SpdrEMQmCAS         SMEZ         1.15e         1.7        q         69.46         49.04         3         66.38         +3.8           SpdrEMQu         QWLD         1.30e         1.7        q         80.30         67.09         0         77.19         +2.3           SpdrEMQu         QEMM         1.31e         1.7	Season pfH       SSWpH         24.96       19.16       24       23.59      3 <td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Spd IntCn n         IPS             Spd CnDi n         IPD              Spd CnDi RE         RWO         1.57e         3.4        q         49.41         43.96         199         46.30         -5.3           SpdrDJ RE         RWO         1.57e         3.4        q         42.92         36.95         60         41.41         +.5           SpdrImDiv         DWX         2.22e         5.4        q         42.92         36.95         60         41.41         +.5           SpdrBMM n         GAF          q         42.01         33.03         184         40.20         +3.1           SpdrIntBE         RWX         1.25e         3.1        q         42.54         36.27         381         40.53         +.1           SpdrIntBE         RWX         1.25e         3.1        q         37.99         30.51         246         36.2.0         +2.0           SpdrMWldxUS         SPDW         .79e         2.4        q         33.84         26.85         460         32.38         +2.1           SpdrMolMLVUS         SPMe         8.0	Siderufinac         SiD <th< td=""><td><math display="block">\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr</math></td></th<>	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
SpdrS&PIn s         KIE <t< td=""><td>SolarOiff n       SOI         23.98       9.90       144       18.14       -15.3       TelinstEl       Tik         31       6.35       21.1         SonicAut       SAH       .20       1.0       11       22.75       15.95       16.3       20.30       +10.0       Telaria n       TLRA  Telinain       TLRA                 </td><td></td></t<>	SolarOiff n       SOI         23.98       9.90       144       18.14       -15.3       TelinstEl       Tik         31       6.35       21.1         SonicAut       SAH       .20       1.0       11       22.75       15.95       16.3       20.30       +10.0       Telaria n       TLRA  Telinain       TLRA	
SpdrShTHiY         SJNK         1.58         5.7        q         28.15         26.94         2144         27.58         +.1           SpdrLehHY         JNK         2.30         6.3        q         37.46         35.35         19428         36.34         -10           SpdShTBd         SPSB         .40e         1.2        q         30.74         30.20         363         30.26         -5           SP IntTip         WIP         .41e        q         60.27         53.06         68         59.09         +2.7           SpLintTB s         BWX        math        q         29.48         25.82         451         29.18         +2.6           SpdrTrans s         XTN         .25e         .4        q         63.6         50.21         18         64.79        5           SpdrHCSv s         XHS         .61e         1        q         68.43         55.79         1         64.52         +4.8           SpdrMLCrs         CJNK         .01e         3.9        q         77.04         25.55         21         25.93         -2.5           SpdrMacDrs         SJMK         1.01e         3.9        q <t< td=""><td>SpeCopps       SPE       1.19e       2.3      q       16.20       14.14       30       15.02       4.9       Ieradata       IDC         23       42./4       24.04       22.04         SpeCopp IB       SPEPB       8.8       3.4        25.17       25.85       Teradyn       TER          23.44       28.65       28.5         SpectmB       SPB       1.68       1.6       19       146.09       98.11       2164       104.03       -74       Terradyn       TER        1.00e       2.7       11       39.48       28.5         SpectmB       SPB       1.68       1.6       19       146.09       98.11       2164       104.03       -74       Terradyn       TER        10       98.76       75.2         SpeCops       SPE       2.25f       3.2       10.67       26.48       3       30.32       1363       40.08       -10.6       TeucrCon       CORN                 13.31       8.7         Spirith       S.        10</td><td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td></t<>	SpeCopps       SPE       1.19e       2.3      q       16.20       14.14       30       15.02       4.9       Ieradata       IDC         23       42./4       24.04       22.04         SpeCopp IB       SPEPB       8.8       3.4        25.17       25.85       Teradyn       TER          23.44       28.65       28.5         SpectmB       SPB       1.68       1.6       19       146.09       98.11       2164       104.03       -74       Terradyn       TER        1.00e       2.7       11       39.48       28.5         SpectmB       SPB       1.68       1.6       19       146.09       98.11       2164       104.03       -74       Terradyn       TER        10       98.76       75.2         SpeCops       SPE       2.25f       3.2       10.67       26.48       3       30.32       1363       40.08       -10.6       TeucrCon       CORN                 13.31       8.7         Spirith       S.        10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
SpdrR1KMo         ONEO           77.42         66.79         11         74.41         +2.3           SpdrR1KYF         ONEY            77.42         66.79         11         74.41         +2.3           SpdrR1KYF         ONEY           77.25         65.47         0         69.90        2           SpdrR1KLV         LQV         5.40e         1.9          43.26         199         36.87         1.1           SpdrB3XHD         SPVD           Q         80.74         34.26         199         36.87         1.45           SpdrB3XBMS         SPXB          Q         80.76         76.752         3         79.29         +2.6           SpdrB3XBMS         SPYB          Q         80.76         51.33         3         64.91         +4.1           SpdrSPXBbk         SPYB           31.73         28.11         233         30.53         -3.1           SpdrF10Tp         TIPX         .08e         4          Q         100.14         84.63         11         89.41 <t< td=""><td>SP Inds         XLL         11/2/e         1.4        q         60.96         63.55         8610         78.75         44.1         Illys         ILYS           33         16.57         80           ASP Tech         XLR           q         92.33         10795         69.36         +8.5         TimeWarn         TWX         1.61         1.7         16         10.30         85.8           SpdrRESel         XLU         1.55e         3.1        q         57.23         47.37         13605         50.20         -4.7         TimknSteel         TMST            6.21.24         12.4         14.4         12.4         12.4         13.4         14.4         13.4         14.4         13.0         13.4         14.4</td><td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td></t<>	SP Inds         XLL         11/2/e         1.4        q         60.96         63.55         8610         78.75         44.1         Illys         ILYS           33         16.57         80           ASP Tech         XLR           q         92.33         10795         69.36         +8.5         TimeWarn         TWX         1.61         1.7         16         10.30         85.8           SpdrRESel         XLU         1.55e         3.1        q         57.23         47.37         13605         50.20         -4.7         TimknSteel         TMST            6.21.24         12.4         14.4         12.4         12.4         13.4         14.4         13.4         14.4         13.0         13.4         14.4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Stloe         JOE          55         19.90         16.35         260         18.20         +.8 <b>A</b> Salesforce         CRM           .91         115.67         80.50         5391         116.65         +14.1           SalMidMLP         SMM         1.30         13.1          q         13.79         9.64         112         9.92         10.0           SallyBty         SBH          .11         12.171         14.05         1608         17.12         -8.7           SundrezEn         SN           61.150         3.33         5011         3.87         -27.1           SanchzMrs         SNMP         1.80         15.7          64         483         15.68         -25.6           SandRMiss         SDT         .22e         2.9         1         1.69          64         .83         +15.2           SandRMiss         SDR           50.65         38.14         772         40.47         -5.9           SantCUSA         SC           50.65         38.14         772         40.47 <t></t>	SterlBC pfA       STLpA          26.74       25.65       9       25.90       -1.61       TransUn n       TRU         42       61.42       36.93 </td <td><math display="block">\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr</math></td>	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
SchwUSLgC         SCHX         .98e         1.5        q         68.43         55.24         684         66.35         +4.0           SchwLCVal         SCHV         1.14e         2.0        q         76.83         59.24         253         75.29         +6.5           SchwLCVal         SCHV         1.14e         2.0        q         58.00         48.72         224         55.79         +1.1           SchWSCB         SCHA         .59e         1.1        q         56.22         46.09         307         53.98         +1.3           SchUSSmC         SCHA         .76e         1.1        q         73.45         60.73         324         70.75         +1.4           SchuUSLgC         FNDE        q         31.18         22.93         326         30.1         777         32.25         +8.7           SchIntSmCo         FNDE        q         32.54         25.96         284         30.95         +1.8           SchUSSmCo         FNDA        q         39.96         33.05         263         38.15         +1.8           SchUSSmCo         FNDA        q         49.64         44.07         39.96         33.05 <td>SumHP pte       INNPE         262.5       22.86       14       24.59       -4.2       Irinseo SA       ISE       1.44       1.7       10       85.35       57.7         Sumtifting       SUN       291        30       34.06       21.88       1389       31.68       +.8       TrioTch       TRT         18       8.47       3.7.3         Sunchtrs       SUI       2.68       30       99       96.08       78.78       382       88.97       -4.1       TriplePtV       TPVY         26.99       24.8         SunCoke       SXC       59        6       13.43       7.66       537       10.97       -8.5       TritonInt n       TRTN       1.80       5.9        43.85       21.7         Suncoke       SXC       2.38       12.8       9       21.95       13.50       289       18.60       +6.6       TriumphGp       TGI        6       6       34.80       12.8       19.0       18.89       9       49.28       40.28       12.8       13.1       73.0       88.0       14.3       -10.1       TrueBlue       TBI       <t< td=""><td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td></t<></td>	SumHP pte       INNPE         262.5       22.86       14       24.59       -4.2       Irinseo SA       ISE       1.44       1.7       10       85.35       57.7         Sumtifting       SUN       291        30       34.06       21.88       1389       31.68       +.8       TrioTch       TRT         18       8.47       3.7.3         Sunchtrs       SUI       2.68       30       99       96.08       78.78       382       88.97       -4.1       TriplePtV       TPVY         26.99       24.8         SunCoke       SXC       59        6       13.43       7.66       537       10.97       -8.5       TritonInt n       TRTN       1.80       5.9        43.85       21.7         Suncoke       SXC       2.38       12.8       9       21.95       13.50       289       18.60       +6.6       TriumphGp       TGI        6       6       34.80       12.8       19.0       18.89       9       49.28       40.28       12.8       13.1       73.0       88.0       14.3       -10.1       TrueBlue       TBI <t< td=""><td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td></t<>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
ScorpioB19         SLTB         1.88         7.4          25.80         22.90         5         25.55         +.4           ScorpiBlk rs         SALT           10.14         5.70         295         8.00         +8.1           ScorpiDTk         STNG         .04         1.6          4.79         2.24         3078         2.46         -19.3           ScorpiT20         SBNA         1.69         7.1          25.03         23.40         4         23.90         -3.9           ScorpT19 n         SBBC           26.51         24.62         5         24.82         -2.4           Scotts         SMG         2.12         2.3         22         110.12         81.48         587         91.82         -14.2           ScrippEW         SSP         .05p          23         23.75         13.88         260         15.52        7           Sea Ltd n         SE           15.73         10.79         753         12.15         -8.9           SbdCp         SEB         6.00         .1         144690.00         3247.00         0	SwRCmETR       RJN         3.72       1.94       115       2.89       +3.4         SwRCmMTR       RJZ          9.20       7.70       1       8.93         SwLgCap22       EEH          9.20       7.70       1       8.93         SwLgCap22       EEH           9.20       7.70       1       8.93         SwLgCap22       EEH            6.64       5.88       341       6.30       +5.0         SwERCmTR       RJJ          5.66       4.64       162       5.56       +3.0       UBS 3xLCr       WTIU          31.47       9.4         SwisHelv       SWZ       .64e       .2        11.02       17       12.86       +.8       UBS 3xInvC       WTID          49.24       11.2         Switch n       SWCH       .14p        .20.45       14.06       912       14.99       -17.6       VelDlyIn n       EXIV	20 1187 75.71 -6.6 14 2 28.11 +19.4 25 5 12.01 -21.4 15 13 37.45 -22.6

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#### **MONEY & MARKET\$**

Continued from previous page	NYSE	
Ticker 52-week Vol YTD Name Symbol Div Yield PE High Low 1000s Last %Chg	Ticker 52-week Vol YTD Name Symbol Div Yield PE High Low 1000s Last %Chg	Ticker 52-week Vol YTD Name Symbol Div Yield PE High Low 1000s Last %Chg
	Ticker Name         Ticker Symbol         Div         Vield         PR         Vield	Name         Symbol         Div         Viele         PE         High         Dev         1002         Last         %CD           Wamer/Der         WTC         0.0         1.6         10         9.33         989         9.31         989         9.31         989         9.31         989         9.31         989         9.31         989         9.31         989         9.31         989         9.31         989         9.31         989         9.31         980         9.31         980         9.31         980         9.31         980         9.31         980         9.30         9.31         980         9.30         9.31         980         9.30         9.31         980         9.30         9.31         980         9.30         9.31         980         9.30         9.31         980         9.30         9.31         980         9.30         9.31         980         9.30         9.31         980         9.31         980         9.30         9.31         980         9.31         980         9.30         9.31         980         9.31         980         9.31         980         9.31         980         9.31         980         9.31         980         9.31
ValeantPh         VRX          5         24.43         8.31         7958         18.87         -9.2           ValeroE         VLO         3.20f         3.4         25         99.95         60.69         2562         93.31         +1.5           ValeroEPt         VLP         2.03f         5.1         14         50.07         39.00         84         39.68         -10.8           Valhi         VH         .08         1.4         54         7.28         2.13         96         5.89         -4.5           Validus pfA         VRpA           26.12         24.12         14         25.85        3           Validus pfB         VRpB           26.23         24.15         40         25.75         +.5           VlyNBcp         VLY         .44         3.4         22         13.00         10.61         1180         12.95         +15.4           VlyNBcp         VLYPA         1.56         5.7          31.79         25.83         4         27.34         -1.5           VlyNBc pfA         VLYPA         1.56         3          25.68         20.48	Visa s       V       84f       .7       41       126.88       8785       6257       124.59       +9.3         Vishayhrc       VPG           29       31.20       15.00       1097       18.70       -9.9         VistaQuid       VGZ           29       31.20       15.00       1097       18.75       -+25.2         VistaQuid       VGZ          29       31.20       11.50       135.50       +25.2         VistaQuid       VST          21.20       14.50       3358       18.98       +3.6         VitaminSh       VSI          21.60       85.45       1792       128.66       -24.7         VocaraCm       VCRA <td>WLyonHm         WLH          14         32.95         18.65         656         26.74         -8.0           WmsCos         WMB         1.36f         4.8         11         33.67         26.82         5405         28.41         -6.8           WilmsPirs         WPZ         2.40         6.4         44.40.6         54.74         1385         37.23         -4.0           WimsSon         WSM         1.56         2.9         16         55.89         42.68         1509         53.13         +2.8           Winnbgo         WGO         .40         .9         20         58.65         24.15         1387         44.15         -20.6           WirelessT         WTT            32.75         25.48         35         31.56         +2.8           WT ST HiYI         SFHY           49.88         48.78         1         49.06         -5           WT SMDD         WFIG           52.27         48.87         1         49.06         -5           WT SMIND         DVEM           36.70         88.17         149.55         -2.8</td>	WLyonHm         WLH          14         32.95         18.65         656         26.74         -8.0           WmsCos         WMB         1.36f         4.8         11         33.67         26.82         5405         28.41         -6.8           WilmsPirs         WPZ         2.40         6.4         44.40.6         54.74         1385         37.23         -4.0           WimsSon         WSM         1.56         2.9         16         55.89         42.68         1509         53.13         +2.8           Winnbgo         WGO         .40         .9         20         58.65         24.15         1387         44.15         -20.6           WirelessT         WTT            32.75         25.48         35         31.56         +2.8           WT ST HiYI         SFHY           49.88         48.78         1         49.06         -5           WT SMDD         WFIG           52.27         48.87         1         49.06         -5           WT SMIND         DVEM           36.70         88.17         149.55         -2.8

Nasdaq

	Ticker		52-1	veek	Vol	Y	D		Ticker			- 52-v	veek	Vol		YTD		Ticker			52-w	/eek	Vol		YTD
Name	Symbol	Div Yield F				Last %C		Name	Symbol	Div	Yield Pl	E High	Low	1000s	Last %	%Chg	Name	Symbol	Div	Yield P	E High	Low	1000s	Last %	Chg
	<u> </u>	- A					<u> </u>	AdmaBio ▲AdobeSy <b>▼Adomani n</b>	ADMA ADBE ADOM		dd 63		2.01 118.02 <b>1.31</b>	19 2408 <b>140</b>	3.77 212.15 <b>1.24</b>	+17.4 +21.1 <b>-71.8</b>	AlliedMot Alliqua rs AllotComm	AMOT ALQA ALLT	.10 	.3 34 do	8.48	19.10 <b>1.58</b> 4.54	9 <b>26</b> 57	32.29 <b>1.80</b> 5.50	-2.4 6 +3.2
:A-MarkPM	AMRK	.32 2.9 3		10.39	2		4.3	Adtran	ADTN	.36	2.3 23		15.63	804	15.80	-18.3	AllscriptH	MDRX		do		11.25	1037	13.79	-5.2
AAON	AAON	.26 .7 4	10.01	29.95	76		2.6	AduroBio n	ADRO		dd		5.83	279	6.55	-12.7	AlmostFam	AFAM		43		40.15	115	59.20	+7.0
AC Immun n ▲ACI Wwde	ACIU ACIW	 C	13.91 c 25.00	6.03 19.55	117 941		2.5 9.7	AdvEmis n AdvEnId	ADES AEIS	1.00	10.7 2 20	12.20 95.00	7.00 61.72	101 363	9.36 67.51	-3.1	AlnylamP AlphaOmg	ALNY AOSL		do		46.60 13.53	564 138	123.00 15.45	-3.2 -5.6
ACM Rsc n	ACMR		8.48	4.74	15	6.99 +3	3.1	AMD	AMD			15.65		42033	12.42	+20.8	Alphabet C	GOOG			5 1186.89	803.37		1143.75	+9.3
ACNB Cp	ACNB		6 32.50	24.45	5		3.4	Advaxis wt	ADXSW		::	5.85	.62		.87	-13.3	Alphabet A	GOOGL			5 1198.00	824.30		1143.70	+8.6
AGNC Inv AGNC pfB	AGNC AGNCB	101 75	0 <u>22.34</u> 26.87	<u>17.94</u> 25.05	<u>3707</u> 19		6.0 +.5	Advaxis AdverumBi	ADXS ADVM		dd dd		1.80 2.40	1191 1831	1.88 6.65	-33.8 +90.0	Alphatc rs AlpImmu n	ATEC ALPN		do		1.58 2.05	56 5	3.34 9.04	+25.6 -19.3
AGNC pfC	AGNCN		26.79	25.04	174	25.18	2.1	AdvS Vice n	ACT			29.50	24.45	9	25.84	-1.4	AlpsRtSec n	SWIN			. 31.35	25.51	Ő	30.25	+1.6
ALJ Reg n	ALJJ		4.01	2.10	90		7.3	Aegion	AEGN		19		19.11	81	24.31	-4.4	Altaba	AABA		C			18349	78.08	+11.8
AMAG Ph AMC Net	AMAG AMCX			11.93 46.89	872 655		0.2	AegleaBio n AehrTest h	AGLE AEHR		dd	8.14 6.10	2.81 2.16	22 80	6.38 2.34	+17.9 -13.7	Altair A n Altimm rs	ALTR ALT		do		16.55 <b>1.34</b>	261 208	26.41 <b>1.60</b>	+10.4 <b>-19.7</b>
ANGI Hme	ANGI		15.33	5.22	380		3.6	Aemetis	AMTX		dd		.45	15	.59	+7.3	Altisrce n	ASPS		do		16.17	150	26.46	-5.5
ANI Ph h	ANIP	c		42.23	228		0.7	AeriePhm	AERI		dd	66.60	38.14	177	53.75	-10.0	AltraIndIM	AIMC	.68	1.5 23		36.50	164	45.45	-9.8
ARC Grp <b>▼ARCAbio r</b> s	ARCW s ABIO	d		1.80 <b>1.05</b>	63 10427		4.8 6.7	AeroViron AEtern g rs	AVAV AEZS		60 dd		25.66 .78	224 60	50.81 1.89	-9.5 -19.9	AmTrstFn Amarin	AFSI AMRN	.34	2.8c	4 00	8.80 2.85	1814 1614	12.35 3.70	+22.6 -7.7
ARMO Bi n	ARMO		5740	27.00	174		2.3	Aethlon rs	AEMD		dd		.78	175	1.55	+37.2	▲Amazon	AMZN			1503.49	833.50	4944		+30.1
ASML HId	ASML	1.71e .9 4		119.83	1170		5.5	AeviGeno	GNMX		dd	6.18	.98	198	1.98	+65.0	AmbacF wt	AMBCW			. 12.78	5.04		5.76	+.3
ASV Hld n ATA Inc	ASV ATAI	 .41e 7.7d		7.23 3.04	1		1.0 5.4	AffimedNV	AFMD AGEN		dd		1.15 3.20	482	2.13	+63.5 +59.2	AmbacFin	AMBC AMBA		do		13.17	188 481	15.72	-1.6
ATN Intl	ATNI	.68 1.1d		49.50	64		2.3	Agenus AgileThera	AGEN		dd dd		3.20	1806 52	5.19 3.75	+59.2 +39.4	Ambarella Amdocs	DOX	 1.00f	1.5 18		40.06 60.20	358	49.55 66.80	-15.7 +2.0
AV Homes	AVHI		4 20.50	14.65	73	17.55 +	5.4	Agilysys	AGYS		dd	13.00	8.75	13	11.61	-5.5	Amedica rs	AMDA			. 6.94	2.03	113	2.10	-35.8
AXT Inc Abaxis	AXTI ABAX	2	8 10.75 4 78.53	5.10 43.66	558 174		5.5 0.0	AgiosPhm	AGIO		dd		45.11	242 97	82.08	+43.6	Amedisys	AMED UHAL	0.500	4		45.60	215	57.88	+9.8
AbeonaTh	ABAA			43.00	1002		1.4	AgroFresh AgroFr wt	AGFS AGFSW		dd	9.05 1.25	2.61	97	7.92 .50	+7.0 +22.0	AMERCO AmeriHld n	AMRH	2.50e	18	3 400.99 . 13.50	338.30 1.27	25 51	354.50 2.48	-6.2 -20.0
Abeona wt	ABEOW		17.56	1.81		9.55 -	7.7	AileronT n	ALRN			15.48	7.38	26	8.45	-19.8	AmerHI wt	AMRHW			. 7.58	.25		.84	+9.8
Ability h	ABIL		2.91	.35	1219		2.3	Aimmune n	AIMT		dd		15.97	2388	30.11	-20.4	AFMulti	ATAX	.50	8.0 2		5.55	90	6.23	+2.9
Abiomed Ablynx n	ABMD ABLX	C	c 274.00 54.87	116.55 17.75	340 181	273.18 +4 53.84 +11	5.8	AirT Inc AirTrnsp	AIRT ATSG		dd dd		14.40 15.34	1 489	25.11 25.22	+1.7 +9.0	▲AmCarM AmAirlines	CRMT AAL		12		31.40 39.21	39 4956	50.15 55.00	+12.3 +5.7
Abraxas	AXAS		8 2.75	1.45	735		6.1	AirMedia	AMCN		dd		1.01	103	1.09	-5.2	ACapSenF	ACSF	1.16		5 14.10	10.35	66	10.95	+4.0
AcaciaC n	ACIA	4		33.68	1119		6.4	Airgain n	AIRG		55	16.23	7.31	86	9.34	+3.9	AmElTech	AETI_		de		1.20	5	1.40	-6.7
AcaciaTc AcadiaHlt	ACTG ACHC	.50 14.1d		2.90 26.92	313 767		2.3 8.2	AkamaiT ▼AkariTh rs	AKAM AKTX		55	00.00	44.65 2.00	1347 358	68.60 1.98	+5.5 -54.3	AmerNtl AmNatIns	AMNB ANAT	1.00 3.28	2.7 18 2.8 19		33.80 110.43	7 20	37.25 117.98	-2.7 -8.0
AcadiaPh	ACAD	I		25.06	1528		7.4	AkceaTh n	AKCA			31.23	8.10	379	22.58	+30.1	AmOutBr	AOBC	0.20	2.0 13		9.43	2196	9.71	-24.4
Acasti g rs	ACST	d		.84	317		9.2	AkebiaTher	AKBA		dd		8.58	474	15.10	+1.5	AmPubEd	APEI		28		17.40	123	26.20	+4.6
AccelrDiag Acceleron	AXDX XLRN	d		16.75 24.37	520 528		5.4	AkersBios Akorn Inc	AKER AKRX		<u>dd</u> 33		20.00	25150 3782	.57 30.28	+325.4 -6.1	AmRailcar AmrRvr	ARII AMRB	1.60 .20	4.1 ±		34.29 12.97	122 14	39.00 15.28	-6.3 +.3
AccessNt	ANCX			24.36	16		3.9	Akoustis n	AKTS			14.00	4.91	57	6.08	-2.4	ASoft If	AMSWA	.20	3.3 20		9.00	68	13.33	+14.6
Accuray	ARAY	d		3.60	532		0.9	Alarm.cm n	ALRM		59	49.49	28.40	441	38.57	+2.2	AmSupr rs	AMSC		do	7.75	2.89	99	4.89	+34.7
AcelRx AcerTh rs	ACRX ACER	de	00.00	1.55 5.70	382 29		6.2 2.6	AlaskCom Albireo	ALSK ALBO		dd	2.91 39.87	1.60 15.31	76 36	2.24 34.68	-16.4 +35.5	AWoodmk AmerisBc	AMWD ABCB	 .40	3 <sup>.</sup> .7 23		78.75 41.05	112 176	135.00 55.10	+3.6 +14.3
AcerThr wt	ACERW		0.4	.01	25	.01	2.0	Alcentra	ABDC	1.00m	13.3 7	14.73	7.00	43	7.50	-10.6	Amerisafe	AMSF	.40 .80a	1.4 10		51.20	38	59.10	-4.0
AcetoCorp	ACET	.26 3.5 1	8 17.10	6.99	265	7.51 -2	7.3	AlderBioPh	ALDR		dd		8.60	928	14.75	+28.8	AmrSvFin	ASRV	.06	1.4 59	9 4.40	3.65	5	4.15	
Achaogen	AKAO	d		9.83	619 154		2.8	AldeyraTh	ALDX			11.90	3.80	97	7.70	+13.2	AmSvFn pf	ASRVP	2.11	7.7 .	. 30.10	26.37	1	27.39	-5.6
AchvLfS rs Achillion	ACHV ACHN	d		1.15 <b>2.58</b>	6543	1.33 3.41 +1	1.0 8.4	Alexion If Alico	ALXN ALCO		46 .9 36		96.18 25.50	1258 4	121.33 26.65	+1.5 -9.7	AmesNati Amgen	ATLO AMGN	.92f 5.28e	3.4 1 2.8 1		26.25 152.16	3 4796	27.10 188.50	-2.7 +8.4
AclarisTh n	ACRS	d	d 33.25	18.46	237	20.19 -1	8.1	AlignTech	ALGN		CC		102.02	721	266.58	+20.0	AmicusTh	FOLD			. 17.40	5.90	2243	15.13	+5.1
AcordaTh	ACOR	d	d 33.00	13.60	753		5.6	AlimeraSci	ALIM		dd		1.03	35	1.24	-6.8	AmkorTch	AMKR		10		8.32	729	10.42	+3.7
ActivsBliz Acxiom	ATVI ACXM			44.95 21.80	4863	73.16 +1	<u>5.5</u> 3.8	Alkermes AllgnceBc n	ALKS ABTX		dd 30		46.43 31.75	630 30	58.12 39.25	+6.2 +4.2	Amphastar ▲AmpOnRt e	AMPH f IBUY			10 50	12.05 28.51	179 260	19.18 46.38	3 +13.5
AdamasPh	ADMS	d	d 44.00	13.50	1267	25.95 -2	3.4	AllegiantT	ALGT	2.80	1.6 14	178.20	111.54	130	171.20	+10.6	AmtechSys	ASYS			. 15.45	5.17	162	7.83	-22.2
AdamisPh	ADMP	de		2.35	956		8.4	AllenaPh n	ALNA			15.40	6.15	38	7.48	-25.6	Amyris rs	AMRS		do	10.71	1.86	452	5.78	+54.1
Adaptim n AddusHmC	ADAP ADUS	2	9.71 3 40.75	3.90 29.90	111 13		7.1 3.0	AlliHold ▼All MMA n	AHGP AMMA	2.97f	11.6 8	31.79 <b>3.38</b>	22.71 .56	104 <b>141</b>	25.63 62.	-4.3 <b>-46.6</b>					-				
ADDvtgTch	AEY	d	d 2.33	1.31	20	1.31 -1	0.9	AllnceRes	ARLP	2.04f	11.3 5	23.70	17.55	465	18.00	-8.6					Con	tinued	l on <b>r</b>	lext p	age
AdestoTc n	IOTS	d	d 9.20	3.36	53	6.50	+.8	AldHIPrd rs	AHPI		dd	3.75	1.53	129	3.04	+45.5	1								-

Continued from previous page	Nasdag	
Analesizers         AVXL <t< td=""><td>and billing         BinCap un Billing         <th< td=""><td>n         IFS           66.10         10.81         183         17.3         11         1.40         12.9           CLDC         3.82         14.5          7.03         2.00         19         12.00         2.20         <th2.20< th=""> <th2.20< th=""> <th2.20< th=""></th2.20<></th2.20<></th2.20<></td></th<></td></t<>	and billing         BinCap un Billing         BinCap un Billing <th< td=""><td>n         IFS           66.10         10.81         183         17.3         11         1.40         12.9           CLDC         3.82         14.5          7.03         2.00         19         12.00         2.20         <th2.20< th=""> <th2.20< th=""> <th2.20< th=""></th2.20<></th2.20<></th2.20<></td></th<>	n         IFS           66.10         10.81         183         17.3         11         1.40         12.9           CLDC         3.82         14.5          7.03         2.00         19         12.00         2.20 <th2.20< th=""> <th2.20< th=""> <th2.20< th=""></th2.20<></th2.20<></th2.20<>
BIO-key n         BK/YI            3.67         1.20         22         2.14         3.65           Bidrsbev         ADRA         .72e         2.0          9.770         28.87         2         36.38           BidrsEmg         ADRD           24.65         19.87         2         22.88           BMC Stock         BOKH           26         25.70         18.20         1278         19.85           BOK Stock         BOKH         1.34         5.3          22.83         22.88           BOK Stock         BOKH         1.34         5.3          22.83         23.38         25.15         23.070           Bald Bub         DENE           20         27.67         76.21         76.21         35.20         27.62         35.40         23.00         35.60         30.70         35.60         30.70         35.60         30.70         35.60         30.70         35.60         30.70         35.60         30.70         35.60         30.70         35.60         30.70         35.60         30.70         35.60         30.70         35.60	Capitalizez         CPTAL         1.50         6.51         2.62         6         2.445         3.01         CEVINATING           1.80         Capitalizez         CPTAL         1.50         1.52         7.52         5.23         8.24         6.10         CEVINATING           1.80         Capitalizez         CPTAL         1.50         1.52         7.52         8.24         8.10         1.53         8.24         1.50         1.53         8.24         1.50         CEVISATING	TVIX            49.00         4.66         1882         6.82         +23.1           SLVO         .599         76          9.33         728         66         7.73         -2.2           M DSLV           9.43         713         38.12         46         40.77         -6.5           M UIZ            9.13         57.13         38.12         46         40.77         -6.5           VIIZ            9.42         54.07         14.7         73.15         -1.75           USOI         2.066           9.03         1541         10.57         +.3           CHRO          2.86         2.100         767         30.59         +17.5           CROX           30         16.14         11.07         155         13.37         +46.0           CHRO            30         16.14         11.07         155         15.3         45.4         +5.2           CHON <td< td=""></td<>

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Ticker 52-week Vol YTD Name Symbol Div Yield PE High Low 1000s Last %Chg	,	Ticker 52-week Vol YTD me Symbol Div Yield PE High Low 1000s Last %Chg
DiscCmA         DISCA          13         30.25         15.99         7391         25.17         +12.5           DiscCmB         DISCB          .16         36.10         19.25         31.16         +25.6           DiscCmC         DISCK          .12         29.18         14.99         3377         23.83         +12.6           DishNetw h         DISH          21         66.50         42.29         1407         44.95         -5.9           Diversicre         DVCR         .22         2.7         21         12.25         7.49         3         8.15         -18.6	FstFnNwst         FFNW         .28         1.7         18         20.97         13.13         14         16.38         +5.6         Gt           FstFound s         FFWM           23         19.84         14.67         164         18.26         -1.5         Gt           FstGtyBc n         FGBI         .64b         2.5          29.50         20.11         8         25.45         +1.8         GI           FsHawaii n         FHB         .96f         3.4          32.40         26.30         168         28.19         -3.4         GI	bXCon ef KRMA 20.83 16.61 7 20.04 +3.2 DXMiITh MILN 20.71 16.21 11 20.60 +7.0 DX Longv LNGR 21.38 16.59 2 20.52 +5.5 X Intrn n SNSR 21.10 17.18 35 20.71 +4.3 X HithW BFIT 7.770 14.89 0 17.32 +4.0
DivrsRest         SAUC           4.12         1.30         12         1.57         -1.9           DixieGrp         DXYN             4.12         1.30         12         1.57         -1.9           DisieGrp         DXYN            6.40         3.70         10         4.58         -22.4           DollarTree         DLTR           24         116.65         65.63         2818         106.22         -1.0	FintBc26 n         INBKL         1.50         5.8          27.86         24.67         3         25.71         -3.1         GI           FstintBcA         FIBK         1.12f         2.8         20         45.35         33.33         181         40.45         +1.0         GI           FstMerch         FIBME         .72         1.7         20         45.42         36.73         131         42.81         +1.8         GI	blXSupdiv         ALTY         1.25         8.5        q         16.00         14.40         5         14.68         -4.1           X Fintc n         FINX           .24.20         15.85         58         23.65         +7.7           XCatholc         CATH           35.58         28.31         9         34.19         +3.8           obusM rs         GLBS           .794         .86         138         1.06         -7.5           uMobile         GLUU             1.85         1464         3.88         +6.6
DolphnEnt n         DLPN <t< td=""><td>FMidBc         FMBI         .40         1.6         21         26.48         20.50         539         25.12         +4.6         Git           FstMwBc n         FNWB           .55         18.35         15.00         32         16.05         -1.5         Got           FstSavFin         FSFG         .60f         .9         16         672.9         47.50         0         65.50         +14.9         Got           FstSolar         FSLR           69         76.61         25.56         2795         65.10         -3.6         Got</td><td>ycoMim         GLYC            dd         26.05         3.82         338         23.99         +42.9           ggo         GOGO            dd         14.76         8.52         1171         9.37         -16.9         0.10 MGLtd         GLNG         2.0         .7          31.64         19.32         630         27.68         -7.1         0.11 MGPt         GMLP         2.31         11.5          23.66         18.77         239         20.09         -11.9         0.00         -11.9         -11.9         -11.9         -11.9         -11.9         -11.9         -11.9</td></t<>	FMidBc         FMBI         .40         1.6         21         26.48         20.50         539         25.12         +4.6         Git           FstMwBc n         FNWB           .55         18.35         15.00         32         16.05         -1.5         Got           FstSavFin         FSFG         .60f         .9         16         672.9         47.50         0         65.50         +14.9         Got           FstSolar         FSLR           69         76.61         25.56         2795         65.10         -3.6         Got	ycoMim         GLYC            dd         26.05         3.82         338         23.99         +42.9           ggo         GOGO            dd         14.76         8.52         1171         9.37         -16.9         0.10 MGLtd         GLNG         2.0         .7          31.64         19.32         630         27.68         -7.1         0.11 MGPt         GMLP         2.31         11.5          23.66         18.77         239         20.09         -11.9         0.00         -11.9         -11.9         -11.9         -11.9         -11.9         -11.9         -11.9
Dorman         DORM          22         88.50         60.93         321         73.14         +19.6           DovaPh n         DOVA           .3700         16.98         118         32.01         +11.1           DragVic n         LYL           14.99         3.70         9         4.19         -3.9           DrprOkw n         DOTA            9.87         9.71         9.85         +.7	FTNDXTc         OTEC         .61e         .8        q         78.69         58.46         238         78.50         +9.1         Gc           F1Tr AbsRet         FAAR           34.79         27.00         2         29.41         +.2         Gc           FT RisDv n         SDVY           22.04         19.62         8         21.45         +2.1         Gc	oldenEnt         GBULPP         2.19         8.7          26.70         24.92         30         25.21         -3.1           oldenEnt         GDEN          .26         34.75         11.50         123         28.91         -11.5           oldenCors         GOGL         .10e          .26         34.75         11.50         123         28.91         -11.5           oldenCors         GOGL         .10e         d         9.95         5.43         153         9.33         +14.5           olubCap         GBDC         1.28a         7.0         13         20.50         17.35         200         18.17        2           oodTimes         GTIM           .378         2.25         14         2.55         -3.8
DrprOk wt         DOTAW <td< td=""><td>FT Europe         FEP         .79e         1.9        q         42.49         30.40         230         40.62         +4.0         Gc           FT LatAm         FLN        43e         1.9        q         23.27         17.73         6         22.96         +12.4         Gc           FT Brazil         FBZ         .41e         2.3        q         18.24         12.96         0         17.59         +13.3         Gc           FT China         FCA         .69e         2.1        q         34.79         21.00         3         32.82         +10.5         Gc</td><td>bodyear         GT         .56         1.9         10         37.20         28.81         1864         29.82         -7.7           pPro         GPRO  &lt;</td></td<>	FT Europe         FEP         .79e         1.9        q         42.49         30.40         230         40.62         +4.0         Gc           FT LatAm         FLN        43e         1.9        q         23.27         17.73         6         22.96         +12.4         Gc           FT Brazil         FBZ         .41e         2.3        q         18.24         12.96         0         17.59         +13.3         Gc           FT China         FCA         .69e         2.1        q         34.79         21.00         3         32.82         +10.5         Gc	bodyear         GT         .56         1.9         10         37.20         28.81         1864         29.82         -7.7           pPro         GPRO  <
DuluthH n         DLTH          32         23.42         15.13         164         18.28         +2.4           Dunkin         DNKN         1.39f         2.2         26         68.45         50.89         745         61.88         -4.0           DurectCp         DRRX            d2.17         .75         465         1.20         +30.2           Dynasil         DYSL           8         2.06         1.09         5         1.29         +9.3           Dynatronic         DYNT            8         2.06         1.09         5         1.29         +9.3	FT SKorea         FKO         .24e         .8        q         32.08         23.43         3         30.41         +2.9         Gr           FT DevMkt         FDT         .78e         1.2        q         67.22         50.32         116         64.66         +3.7         Y           FT EmMkt         FEM         .68e         2.2        q         31.32         21.90         225         30.52         +9.4         Gr           FT Germmy         FGM         .41e         .8        q         55.51         37.94         74         51.38         +.4         A	OpersHI un         GSHTU           10.68         10.10         10.42         +.6           GovPrpIT         GOV         1.72         11.6         9         22.99         15.39         3509         14.83         -20.0           DyPrpIT4         GOVNI         1.47         5.9          24.28         26         25.02         -3.2           GrCanyEd         LOPE           24         102.77         60.36         290         101.20         +13.0
DýnavaxT DVAXdd 24.45 4.00 1246 17.75 -5.1 - E -	FT UK         FKU         .94e         2.3        q         42.89         33.52         1         41.20         +3.3         Gr           FT Switzld         FSZ         .39e         .7        q         56.74         43.04         5         54.51         +3.4         Gr           FT HKong         FHK         1.01e         2.3        q         46.25         34.80         43.21         +1.8         Gr	ravity rs GRVY 43 99.00 13.18 17 82.20 -13.0 ElCphn GECC 1.00 10.0 11.67 8.76 5 10.00 +1.6 Elm22 n GECCL 1.63 6.5 25.90 24.75 0 25.12 -1.3 Elm25 n GECCM 1.69 6.9 24.80 24.24 2 24.451 Elm hn GEC 4.40 2.95 2 3.70 -8.6
:E-Trade         ETFC          24         56.00         32.25         3481         51.96         +4.8           eBay s         EBAY          .22         46.99         31.89         6371         43.84         +16.2           eBay56 n         EBAYL         1.50         5.8          2747         25.00         54         26.08         -3.2           EDAP TMS         EDAP              25.00         54         26.08         -3.2           EDAP TMS         EDAP	FTDVMkSC         FDTS         .76e         1.7        q         48.51         35.11         13         45.51         +2.1         Gr           FT EurzAlp         FEUZ         .35e         .8        q         48.43         33.51         30         45.65         +4.0         Gr           FstT BICK         BICK         .35e         1.1        q         33.60         23.42         1         32.03         +6.1         Gr	LkDrge GLDDdd 5.70 3.60 133 4.65 -13.9 ISoBc GSBC
EMC Inc s         EMCI         .84         3.1         15         32.19         25.97         14         26.73         -6.8           ENDRA n         NDRA            5.88         2.15         6         3.09         -36.4           ENDRA wt         NDRAW           2.00         .26         1.30         +4.0           ENGlobal         ENG           3         2.52         .73         6         .81         -6.9           ESSA Bop         ESSA         .36         2.3         16.80         14.01         3         15.42         -1.6	FitTMunn         MCEF           19.39         17.82         0         17.91         -4.5         Gr           FitTOpp n         FIXD           52.92         49.24         16         49.50         -2.5         Gr           FTNsdGrid         GRID         .41e         .8          52.92         49.24         16         49.50         -2.5         Gr           FTMsdGrid         GRID         .41e         .8          53.73         40.05         2         51.63         +1.2         Gr           FTMstdGrid         MDIV         1.37e         7.4        q         19.82         17.96         96         18.43         -3.1         Gr	InPLP n         GPP         1.88f         10.5         10         21.00         16.50         27         17.95         -4.0           CB NY s         GCBC         .39         1.1         27         36.95         21.53         4         35.40         +8.6           reenlight         GLRE            13.99         6.76         364         10.38         +13.4           diffin         GRIF         .40f         1.1         29         37.45         27.71         36.43        7
EffVidentint         VIDI         28e         1.0        q         30.34         23.24         24         29.23         +4.3           EffVidentEq         VUSE         .36e         1.1        q         35.45         28.61         16         33.69         +.8           EffVidentEq         VUSE        43e        q         50.58         47.69         25         47.95         -2.6           AttlLocanc         CNCR         q         29.50         21.09         50         29.59         +24.5           EffAlpSmC         SMCP         q         27.50         21.09         50         29.59         +24.5	FTLwDOpp         LMBS         1.53         3.0        q         52.32         51.29         147         51.45        4         Gr           FTIntIMIKA         YDIV         .80e         4.3        q         19.83         16.72         0         18.49        8         Gr           FT BuyInc         FTHI         .96         4.2        q         24.00         20.91         6         22.86         -19         Gr           FT Strathnc         FDIV        92         3.8          53.07         46.89         10         50.20         -1.8         Gr	ifolsSAs         GRFS         .38e         1.7          25.18         17.24         378         22.69         -1.0           roupon         GRPN           5.99         2.90         7554         4.34         -14.9           oAeroCN         OMAB         1.71e         4.2         20         52.51         37.31         95         40.63         -2.0           opFin         GGAL         .12e           73.45         31.13         279         64.12         -2.6
EffValidea         VALX           q         30.40         26.00         0         29.68         +2.3           IsectPsGref         PMPT           28.26         24.01         0         26.90         -1.2           EV Engy         EVEP               28.26         24.01         0         26.90         -1.2           EV Engy         EVEP	FTEnhSht         FTSM         .29e         .5        q         60.09         59.92         309         60.00         Gu           FT Risbiv         RDVY         .38e         1.2        q         32.00         25.72         199         31.36         +5.0         Gu           FT SSICv         FCVT         q         32.02         25.72         199         31.36         +5.0         Gu           FT SSICv         FCVT         q         32.38         26.43         18         29.29         +2.2         Gu           FT DWF5         FV         .18e         .6        q         30.05         23.49         188         29.82         +8.2         Gu	JarBc's n GNTY .56f 1.7 21 36.38 28.00 18 33.48 +9.2 JarFBc GFED .48f 2.1 16 23.71 15.89 3 22.74 +1.8 JifIsland GIFI .04 .3dd 13.95 8.90 33 11.75 -12.5 JifRes GURE 2 2.05 1.35 43 1.54 +4.8
EagBcMT         EBMT         .36         1.8         16         21.95         17.35         4         20.00         -4.6           EagleBkS rs         EGLE             14.8         186         4.92         +9.8           EagleBkS rs         EGLE            19.57         14.50         1         15.77         -2.5           EaglePhm         EGRX           10         97.15         45.05         904         60.92         +14.0           EstWstBcp         EWBC         .80         1.2         21         69.25         48.07         484         67.09         +10.3	FT US Eq         RNDV           23.04         19.30         1         22.10         +1.9         Gy           FT SmCap         RNSC           .22.89         19.03         3         21.23         -1.4           FT MdCap         RNMC           .22.75         19.19         21.43         -1.3           FT LgCap         RNLC           23.11         19.67         22.09         +1.4	ulfportE GPOR 4 18.10 8.11 4196 9.90 -22.4 rodyne n GYRO 2.50e 22.84 18.91 12 19.21 -4.3 <b>- H -</b>
EastrAcq n         EACQ           10.30         9.25         1         10.15         +.5           EastrAc wt         EACQW           .97         .22         .73         +22.7           Easterly un         EACQU           12.64         9.97         10.10         -5.9           EasternCo         EML         .44         1.6         37         31.50         18.85         12         27.25         +4.2           EastDist wt         EASTW           10.00         .02         .54         +16.9	FTNsSm ef         FTXL          27.65         22.24         0         25.73         -8         HI           FT Qualinc         QINC         1.07e         4.3        q         26.90         23.03         34         24.86         -2.5         HM           FTNsSem ef         FTXL           33.17         23.87         4         32.76         +8.2         HM           FstrNsRt ef         FTXD           23.93         18.70         0         22.27         +3.8         HI	&E Eqp         HEES         1.10         2.9         12         41.72         17.44         227         38.26         -5.9           O Supply         HDS           15         43.95         28.97         1258         36.92         -7.8           VIN Fn         HMNF           17         19.45         16.60         19.20         +.5           VIN Fldgs         HMSY           36         20.90         11.01         655         16.37         -3.4           GF Mol h         HTGM            13.25         12.5         985         4.73         +133.0
EastsDist n         EAST            6.73         3.35         32         4.95         +22.8           EatV StkNx         EVSTC           100.03         99.92         99.98           EV GIInBu         EVGBC         .30e          100.03         99.90         99.98           EV 5-15Mu         EVLMC         .14e          100.06         99.90         99.94           EV Discut         EVDCC         .14e          100.06         99.90         99.94	FTNsOil ef         FTXN            22.50         16.85         1         19.69         -6.8         Ha           FTNaFood ef         FTXG           .21.28         19.39         20.18         -2.9         Ha           FTNsBk ef         FTXO           .32.15         24.57         110         31.85         +8.5         Ha           FTDorW n         FVC           28.00         21.88         116         27.75         +8.1         Ha	// Bcp n HVBC .50e 18.50 13.74 9 14.42 -5.2 abitRest HABT 40 19.75 8.10 231 9.15 -4.2 ackettGp HCKT .30f 1.6 21 20.48 13.24 107 18.19 +15.8 aliliang n HLG 60.90 7.02 108 60.05 +32.9 alincels if HAIN 45.61 31.01 716 35.04 -17.3
Ebix Inc s         EBIX         .30         .4         27         87.50         52.40         185         84.85         +7.1           Echelon rs         ELON              4.26         4         4.73         -14.6           EchoGLog         ECHO              2.95         13.00         258         27.75        9           EchoStar         SATS           15         62.50         51.54         234         59.13         -1.3	FIEMCur         FEMB         1.94e         4.5        q         48.17         39.91         241         43.42         +3.0         Ha           FT MunHI         n           53.47         49.45         49.80         -1.3         Ha           FT RivAsia         RFAP         .32e           64.93         53.74         9         62.43         +3.1         Ha           FT RivDev         RFDI         .70e           68.99         54.15         33         66.15         +3.2         Ha	alladorE HNRG .16 2.5 25 9.08 4.79 62 6.42 +5.4 allmkFn HALL
Eco-StimE         ESES <th< td=""><td>FT RvfrDyE         RFEM           70.04         57.81         7         76.59         +8.7         Ha           FT RivEur         RFEU         .82e           70.58         53.73         6         67.29         +3.0         Ha           AFT CA Mun         FCAL           51.76         48.91         4         50.05         -3.0         Ha           FTCapStrn         FTCS         .55e         1.0        q         54.95         43.11         146         53.26         +4.4         Ha</td><td>AncHId         HBHC         .96         1.8         22         56.20         41.05         829         53.80         +8.7           ancHId         45         HBHCL         1.49         5.9          26.73         24.75         17         25.34         -2.8           anmiFin         HAFC         .96         3.1         18         34.55         25.45         93         31.45         +3.6           anwha rs         HQCL           9.69         6.09         53         8.67         +23.5           abrOne         HONE           22.29         15.92         37         19.78         +3.2</td></th<>	FT RvfrDyE         RFEM           70.04         57.81         7         76.59         +8.7         Ha           FT RivEur         RFEU         .82e           70.58         53.73         6         67.29         +3.0         Ha           AFT CA Mun         FCAL           51.76         48.91         4         50.05         -3.0         Ha           FTCapStrn         FTCS         .55e         1.0        q         54.95         43.11         146         53.26         +4.4         Ha	AncHId         HBHC         .96         1.8         22         56.20         41.05         829         53.80         +8.7           ancHId         45         HBHCL         1.49         5.9          26.73         24.75         17         25.34         -2.8           anmiFin         HAFC         .96         3.1         18         34.55         25.45         93         31.45         +3.6           anwha rs         HQCL           9.69         6.09         53         8.67         +23.5           abrOne         HONE           22.29         15.92         37         19.78         +3.2
EducDevel         EDUC         .36         1.8         34         22.95         6.25         19         19.85         +4.7           eGain         EGAN            dd         8.00         1.30         162         7.70         +46.7           EgaletCp         EGLT <th< td="" th<=""><td>FstTrGrEn         QCLN         .11e         .5        q         21.73         16.11         16         20.27        1         He           FTrTUSAlp         TUSA         .23e         .7        q         34.93         28.47         10         33.92         +2.5         He           FstTrDrov ef         DWPP           .0.68         25.63         1         29.43         +2.3         He           FTCloudC         SKYY         .09e         .2        q         50.05         37.73         291         49.86         +8.7         Hr</td><td>ardinge HDNG .08 .4 37 19.47 9.97 86 18.38 +5.5 armonic HLITdd 6.18 2.80 817 3.00 -28.6 artGImp n HFGIC 100.11 99.99 99.991 vrdBio HBIOdd 5.10 2.25 81 4.93 +49.2</td></th<>	FstTrGrEn         QCLN         .11e         .5        q         21.73         16.11         16         20.27        1         He           FTrTUSAlp         TUSA         .23e         .7        q         34.93         28.47         10         33.92         +2.5         He           FstTrDrov ef         DWPP           .0.68         25.63         1         29.43         +2.3         He           FTCloudC         SKYY         .09e         .2        q         50.05         37.73         291         49.86         +8.7         Hr	ardinge HDNG .08 .4 37 19.47 9.97 86 18.38 +5.5 armonic HLITdd 6.18 2.80 817 3.00 -28.6 artGImp n HFGIC 100.11 99.99 99.991 vrdBio HBIOdd 5.10 2.25 81 4.93 +49.2
EksoBio n         EKSO <th.< td=""><td>FT GblAg rs         FTAG   <t< td=""><td>arvCr22 n HCAPZ 1.53 6.0 26.95 25.04 34 25.354 asbro HAS 2.28 2.3 32 116.20 87.92 1228 98.52 +.8.4 awHold HA48 1.3 6 59.45 32.40 1063 37.80 -5.1 awaiiTel HCOM</td></t<></td></th.<>	FT GblAg rs         FTAG <t< td=""><td>arvCr22 n HCAPZ 1.53 6.0 26.95 25.04 34 25.354 asbro HAS 2.28 2.3 32 116.20 87.92 1228 98.52 +.8.4 awHold HA48 1.3 6 59.45 32.40 1063 37.80 -5.1 awaiiTel HCOM</td></t<>	arvCr22 n HCAPZ 1.53 6.0 26.95 25.04 34 25.354 asbro HAS 2.28 2.3 32 116.20 87.92 1228 98.52 +.8.4 awHold HA48 1.3 6 59.45 32.40 1063 37.80 -5.1 awaiiTel HCOM
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	FTTBacHY         HYLS         2.88         6.0        q         49.76         47.63         92         48.09         -1.0         Hatter           FT GibCmd         FTGC         q         21.28         18.97         314         21.12         +2.0         Hatter           FT MgdMu         FMB         1.38         2.6        q         54.31         4.4         9         52.57         -1.8         Hatter           FTMQMU         GQEW         .33e         .5        q         63.15         50.59         235         61.48         +6.1         Hatter	awkins         HWKN         .88         2.5         18         53.50         32.70         19         34.80         -1.1           awthornB         HWBK         .28         1.4         16         22.36         16.64         1         20.65        5           aymkAcn         HYAC           9.85         9.50         510         9.55        1           aymkA wt         HYACW           100         .77         .77        3.8           aymkA wn         HYACU           10.08         9.88         13         10.00         +1.0
ElectAc wt         ELECW <t< td=""><td>FTSmartph         FONE         .27e         .5        q         55.21         44.00         2         54.10         +3.6         HI           FstUSBcsh         FUSB         .08         .7         36         14.38         10.38         13         11.88         -7.2         HI           FstUtdOp         FUNC           19         18.30         13.00         8         17.30         -6         He           First LIs         FLIC         .60         2.1         11         33.50         25.60         22         28.35         -5         He</td><td>aynesIntl         HAYN         .88         2.1        dd         43.94         28.97         96         42.56         +32.8           thCSvc         HCSG         .771         1.6         41         56.20         41.05         1069         48.18         -8.6           thInsinn         HIIQ           20         37.38         12.65         30.6         30.95         +24.0           asthEqty         HQY           86         57.72         37.62         870         54.99         +17.9           thStrm         HSTM         1.00e          80         31.53         21.15         182         24.76         +6.9</td></t<>	FTSmartph         FONE         .27e         .5        q         55.21         44.00         2         54.10         +3.6         HI           FstUSBcsh         FUSB         .08         .7         36         14.38         10.38         13         11.88         -7.2         HI           FstUtdOp         FUNC           19         18.30         13.00         8         17.30         -6         He           First LIs         FLIC         .60         2.1         11         33.50         25.60         22         28.35         -5         He	aynesIntl         HAYN         .88         2.1        dd         43.94         28.97         96         42.56         +32.8           thCSvc         HCSG         .771         1.6         41         56.20         41.05         1069         48.18         -8.6           thInsinn         HIIQ           20         37.38         12.65         30.6         30.95         +24.0           asthEqty         HQY           86         57.72         37.62         870         54.99         +17.9           thStrm         HSTM         1.00e          80         31.53         21.15         182         24.76         +6.9
EltekLtd rs         ELTK          8.95         2.65         4         3.71         -9.1           EmclaireF         EMCF         1.12f         3.7         16         33.98         26.50         0         30.60         +.8           Emcore         EMKR         1.50e          24         12.20         4.90         217         5.45         -15.5           EmmisCrs         EMMS          1         4.19         2.14         47         4.03         +14.5	FstSvc n         FSV         .54f         .8         38         74.49         54.80         41         71.07         +1.6         He           ▲Fiserv         FISV            35         146.26         113.29         1136         145.36         +10.9         He           FiveBelow         FIVE           46         73.55         37.21         976         66.80         +.7         He           FivePrime         FPRX                He	tindEx         HTLD         .08         .4         21         25.22         18.71         529         20.05         -14.1           partFn         HTLF         .52a         1.0         18         56.40         42.10         83         54.05         +.7           patBiors         HTBX           12.50         2.51         748         2.89         -24.5           abronTcn         HEBT           4.40         1.63         2         1.89         -28.1           joirkStr         HSII         .52         2.0         262         725         17.90         87         25.45         +3.7
EnantaPh         ENTA          88         95.91         27.24         181         77.05         +31.3           EncoreCap         ECPG          12         52.00         28.95         226         41.35         -1.8           EncorW         WIRE         .08         .1         17         54.85         37.30         91         53.65         +10.3           Endo Intit         ENDP	Five9         FIVN	JeinTroy         HELE           15         102.88         83.60         109         91.20         -5.3           siliMan h         HMNY           38.86         2.20         5329         5.08         -19.5           smisMda         HMTV           13.20         10.50         28         11.40         -1.3           snnesAd s         HNNA         .40f         2.2         9         19.87         13.88         49         18.58         +12.3           Schein s         HSIC           27         9.50         63.01         1322         67.69         -3.1
Endológix         ELGX <th.< td=""><td>FixHAstAlo         ASEI           29.37         25.73         2         28.02         -2.5         Hr           FlxUSQLgC         QLC            35.78         28.72         1         34.52         +3.5         He           FlxUSLgCp         LKOR         .41e         q         55.13         44.54         4         51.84         -5.4         He           FlxUSLgCpd         SKOR         1.24         2.5          51.61         49.36         1         49.59         -2.6         He</td><td>tgeCo         HTBK         .44f         2.7         21         16.80         12.76         156         16.43         +72           tgeFn         HFWA         .60f         1.9         21         33.25         22.50         72         31.30         +16           pritCryst         HCCI           22         25.20         12.85         49         20.45         -6.0           arzfidCrb         CUBA         .12e            24.80         12.70         931         22.65         +25.1</td></th.<>	FixHAstAlo         ASEI           29.37         25.73         2         28.02         -2.5         Hr           FlxUSQLgC         QLC            35.78         28.72         1         34.52         +3.5         He           FlxUSLgCp         LKOR         .41e         q         55.13         44.54         4         51.84         -5.4         He           FlxUSLgCpd         SKOR         1.24         2.5          51.61         49.36         1         49.59         -2.6         He	tgeCo         HTBK         .44f         2.7         21         16.80         12.76         156         16.43         +72           tgeFn         HFWA         .60f         1.9         21         33.25         22.50         72         31.30         +16           pritCryst         HCCI           22         25.20         12.85         49         20.45         -6.0           arzfidCrb         CUBA         .12e            24.80         12.70         931         22.65         +25.1
EnrgyRec         ERII            CC         11.30         6.13         219         768         -12.2           EnrgyXXi n         EXXI           35.96         4.74         321         5.88         +2.4           Enphase         ENPH            35.96         4.74         321         5.88         +2.4           EnsingGp s         ENSG         .18f         .7         32         27.80         16.50         160         27.52         +24.0           EnsingGp s         ENSG         .18f         .7         32         27.80         16.50         160         27.52         +24.0           EnstarGp         ESGR           12         237.30         180.50         18         198.65         -10	FixDisDur         MBSD         .62e         2.7        q         24.42         23.20         4         23.34         -1.0         He           FlexShn         FPAY           6.56         2.71         5         3.00         -21.1         He           FlexShn         FPAY            6.56         2.71         5         3.00         -21.1         He           FlexSonTh         FLXN            32.25         16.51         819         26.11         +4.3           Flexstl         FLXN            32.25         16.51         819         26.11         +4.3           Flexstl         FLXN            32.25         14         39.52         -15.5         Hi           Fluidigm         FLDM         dd         8.38         2.52         32         7.10         +20.5         Hi	eskaCorp HSKA 31 115.00 56.59 125 61.15 -23.8 exindai n HX 17.00 10.20 53 11.005 bbett HIBB 14 30.75 9.40 1295 24.70 +21.1 ghSenLn SNLN .79 4.3q 18.41 18.13 110 18.29 +.5 ghpwrlnt HPJ 5 6.00 2.40 43 3.55 -4.1
EntegraFn         ENFC          31         30.70         22.00         5         28.25         -3.4           Entegris         ENTG        8         35         35.35         20.85         495         34.35         +12.8           Entellus n         ENTL	HushFn         FHC         .72         2.6         19         31.69         24.27         64         27.45        2         Hc           Foamix         FOMX           10.21         4.03         45         6.24         +.3.8         Hii           FogoChao n         FOGO           21         17.05         10.30         119         15.60         +34.5         Hii           ForeScTc n         FORM           9         33.90         17.20         39         25.85         +6.2         Hii           ForeScTc n         FSCT           35.00         21.56         26         30.40         -4.7         Hc	hwyH         HIHO         .32e         7.1          4.50         3.10         12         4.49         +6.9           maxTch         HIMX         .24e         2.8         50         13.95         6.40         3377         8.50         -18.4           ngmSv         HIFS         1.36a         .7         18         242.00         148.02         4         205.01         -1.0           stogenics         HSGX <td< td=""></td<>
Epizyme         EPZM              20         9.30         176         17.85         +42.2         ePlus s         PLUS           20         97.75         62.75         62         77.95         +3.7         Equinix         EQIX         8.00         2.0          10.95         9.90         7         10.65         2.33         31.0         Equifinities         10.95         9.90         7         10.65         2.23         EqtyBosh n         EQBK          28         37.92         29.13         35         37.65         +6.3	ForshtAut n         FRSX            11.70         3.54         64         4.10         +1.7         Hc           FormFac         FORM           23         18.65         10.45         635         13.55         -13.4         Hc           FormulaSy         FORTY         .34e         .9          45.65         34.62         3         38.00         -6.3         Hc           FormestiR         FORR         .80f         1.9         40         47.75         36.06         77         41.30         -6.6         Hr	Dogic         HOLX          15         46.80         35.33         2080         39.83         -6.8           pmeBLA         HBCP         .60f         1.4         19         47.20         32.52         29         41.84         -3.2           pmeBcs s         HOMB         .44         1.8         21         29.69         20.82         465         24.05         +3.4           mFdB LA         HFBL         .48         1.6         18         30.25         23.10         6         29.86         +6.2           pmeStreet         HMST           22         32.60         24.00         58         29.45         +1.7
Ericsson         ERIC         .13e         1.9          7.47         5.52         5141         6.99         +4.6           Erielnd         ERIE         3.36         2.9         30         129.73         106.63         14         113.97         -6.5           ErytechP n         ERYP           30.56         17.50         20.49         -6.9           Escalade         ESCA         .46         3.8         15         14.38         11.31         5         12.05         -2.0           Esperion         ESPR             82.18         20.39         526         80.75         +22.6	▲Fortinet         FINI <th< td=""><td>DmetBk n         HMTA          11.82         9.51         11.74         +5.1           omeTrBc         HTBI           27         28.00         21.40         34         26.35         +2.3           obkerFu         HOFT         .56f         1.4         16         52.75         29.75         35         38.70         -8.8           opeBcp         HOPE         .52         2.8         16         22.24         15.10         232         18.81         +3.1           opFedBc         HFBC         .20         1.3         21         16.29         13.51         5         15.68         +11.2</td></th<>	DmetBk n         HMTA          11.82         9.51         11.74         +5.1           omeTrBc         HTBI           27         28.00         21.40         34         26.35         +2.3           obkerFu         HOFT         .56f         1.4         16         52.75         29.75         35         38.70         -8.8           opeBcp         HOPE         .52         2.8         16         22.24         15.10         232         18.81         +3.1           opFedBc         HFBC         .20         1.3         21         16.29         13.51         5         15.68         +11.2
EsqFnHld n         ESQ           25.92         14.51         10         22.98         +16.4           EssaPhm g         EPIX             25.92         14.51         10         22.98         +16.4           EssaPhm g         EPIX             15         132         .19         -12.3           Essendant         ESND         .56         6.4         17         22.52         7.99         606         8.78         -5.3           EstreAm n         ESTR           1.01         8.39         5         10.15         +17.5           EstreAm wt         ESTRW           1.03         .60        71         -5.3	FormMr rt         FMCIR             88         .24          80         +21.5         Hc           ForumM un         FMCIU           .11.38         9.21         9.21         -15.5         Hc           ForwrdA         FWRD         .60         1.1         26         64.80         45.86         331         55.57         -3.3         Hc           ForwrdA         FORD           28         4.45         1.02         225         1.70         +38.2         Hc	prizBcp s         HBNC         .52         1.8         19         30.89         24.41         45         29.58         +6.4           prizPhm         HZNP         dd         17.11         9.45         2843         14.59        1           prizTFn         HRZN         1.20         11.3         9q         11.88         9.66         102         10.58         -5.7           pro CEXcc         QYLD         2.266         9.0        q         25.35         22.67         60         25.13         +2.4           pro DAX         DAX         .60m         1.9          34.00         25.99         23         31.35        8
Etsy n         ETSY           .22.34         9.41         2314         21.12         +3.3           EuroTech         CLWT           5.65         2.55         32         3.20         -3.3           Euronet         EEFT           20         101.07         76.26         452         85.68         +1.7           Euroseas rs         ESEA           2.73         1.13         16         1.89         +11.0           Ever-Glory         EVK           7         3.24         1.96         4         3.00         +2.77	Fossil Grp         FOSL <t< td=""><td>brtonwks         HDP             22.00         9.10         736         18.65         -7.3           pspPT         HPT         2.08         7.9         8         32.68         25.62         1136         26.30         -11.9           pstessBr         TWNK           27         17.18         11.00         778         12.84         -13.3           pstessBr         TWNKW           3.57         123         2.23         -4.3</td></t<>	brtonwks         HDP             22.00         9.10         736         18.65         -7.3           pspPT         HPT         2.08         7.9         8         32.68         25.62         1136         26.30         -11.9           pstessBr         TWNK           27         17.18         11.00         778         12.84         -13.3           pstessBr         TWNKW           3.57         123         2.23         -4.3
Everbrdg n         EVBG <th< td=""><td>FrankElec         FELE         .43         1.0         25         47.20         36.00         80         41.55         -9.5         Fredsolve           Fredslinc         FRED         .24         .72        dd         19.14         2.85         525         .33.4         -17.5         Ho           FrightCarlif         RAIL         .36         2.4        dd         20.46         12.07         229         15.31         -10.4         Ho           FreqElec         FEIM         dd         11.50         753         12         9.65         +3.1         Ho</td><td>HougnMH         HMHC   8.47         5.50         2         7.10         -1.4            8.47         5.50         2         7.10         -5.3           8.47         5.50         2         7.10         -5.3            8.47         5.50         2         7.10         -5.3            8.47         5.50         2         7.10         -5.3             8.47         5.50         2         7.10         -5.3                        </td></th<>	FrankElec         FELE         .43         1.0         25         47.20         36.00         80         41.55         -9.5         Fredsolve           Fredslinc         FRED         .24         .72        dd         19.14         2.85         525         .33.4         -17.5         Ho           FrightCarlif         RAIL         .36         2.4        dd         20.46         12.07         229         15.31         -10.4         Ho           FreqElec         FEIM         dd         11.50         753         12         9.65         +3.1         Ho	HougnMH         HMHC   8.47         5.50         2         7.10         -1.4            8.47         5.50         2         7.10         -5.3           8.47         5.50         2         7.10         -5.3            8.47         5.50         2         7.10         -5.3            8.47         5.50         2         7.10         -5.3             8.47         5.50         2         7.10         -5.3
EvokePhm         EVOK              1.94         9.4         1.97         -12.8           Evolus         EVOLS           12.97         9.60         152         11.64         +1.2           EvolugSys         EVOL          12.97         5.585         4.00         1         5.55         +18.1           Exone         XONE             6.72         56         8.53         +1.5           ExactSci h         EXAS             6638         42.56         -19.0	Fronteo         FTEO           15.00         9.06         13.52         +8.1         Hu           FrontC pf         FTRPR         11.13         80.1          53.04         9.55         115         13.89         +28.4         Hu           Frontr rs         FTR         2.40         26.0          50.85         6.08         2247         9.24         +36.7         Hu           FuelTech         FTEK              50.49  <	Justicities         JUSIN          Image: 1040         Justicities         Justicities <thjusticities< th="">         Justicities         Justicit</thjusticities<>
ExTWStFor         FLAG         .58e         1.4        q         44.99         35.84         4         42.75         +.2           ExTrRobo         ROBO         .07e         .2        q         46.20         31.22         969         43.66         +5.7           Extelatch n         XELA           10.09         4.37         12         5.57         +8.2           Exelixis         EXEL           60         32.50         18.03         2650         29.53         -2.9           ExlSvoHid         EXLS           18         64.34         4.4.61         203         61.31         +1.6	FulgentG n         FLGT           11.80         2.73         5         4.70         +73         Hu           FulingGbi n         FORK           6.00         2.65         40         4.50         +13.9         Hu           FulingGbi n         FORK            6.00         2.65         40         4.50         +13.9         Hu           Fullhese         FLL            dd         4.10         2.10         49         3.20         -17.7         Hu           FullhonFncl         FULT         .44a         2.3         18         19.90         16.45         743         18.95         +5.9           Funker         FULC         .44a         2.3         18         19.90         16.45         743         18.95         +5.9	Initianity         Initian
Expedia         EXPE         1.20         1.1         42         161.00         98.52         1794         106.62         -11.0           Expolinti         EXPD         .84         1.3         25         67.54         51.96         1383         66.73         +3.2           A Exponent s         EXPO         1.04f         1.3         38         78.40         56.95         83         78.80         +10.8           ExpScripts         ESRX           13         83.49         55.80         4070         77.64         +4.0           ExtrOilGs n         XOG           19.03         11.31         998         12.82         -10.4	FusionTel         FSNN              4.42         1.11         433         2.74         -26.9         Hu           FutFintch If         FTFT           8.00         1.30         120         2.71         -35.0         Hu           FuweiF rs         FFHL            8.00         1.30         120         2.71         -35.0         Hu           FuweiF rs         FFHL            4.93         2.35         1         3.49         +18.7         Hu	Incode         HURC         .40         9         19         50.33         26.25         12         24.40         +.7           JronCon         HURN            d4         68.55         29.53         61         42.40         +.4           JronCon         HURN            46.85         29.53         61         42.40         +4.8           JrthMd n         HCM           42.25         12.62         59         34.61         -12.2           JttigBld         HBP           5         9.24         5.00         18         5.49         -17.4           drongne         HYGS            5.47         42         9.20         -17.1
ExtrmNet         EXTR   .	GWilliFood WILC 22 7.66 5.11 2 7.11 -1.1 G1Thera n GTHX 28.67 12.04 106 23.04 +16.1 GCLbty GNCMA	<b>-   -</b> AMCapn IAM 11.11 9.75 0 9.88 +.1
<b>- F -</b> :▲F5 Netwks FFIV 21 149.50 114.63 944 151.03 +15.1 FAT Brn FAT .12p 13.99 7.52 9 7.82 -12.3	GSI Tech         GSIT   .	MCap wt         IAMXW   .
FC GlbRlty         FCRE           1.55         .70         4         .91           FFBW n         FFBW           12.50         10.75         6         10.75         -2.5           FLIR Sys         FLIR         .64f         1.3         29         52.88         33.95         750         49.64         +6.5           FNB Bnc s         FNBG         .52         1.4          38.94         25.52         7         37.22         +2.0           AFRP Hidgs         FRPH           18         51.70         35.80         65         53.35         +20.6	G-III s       GIII         34       40.96       18.00       156       37.51       +1.7       IC         ▲GTX Inc rs       GTXI <td< td=""><td>F Intl         ICFI          23         57.70         40.20         66         56.05         +6.8           U Med         ICUI            224.20         142.01         63         234.50         +8.6           lickInt n         ICLK           11.40         5.05         64         6.16         -31.9           Syst         IDSY           d6         198.73         142.50         478         186.09         +19.0</td></td<>	F Intl         ICFI          23         57.70         40.20         66         56.05         +6.8           U Med         ICUI            224.20         142.01         63         234.50         +8.6           lickInt n         ICLK           11.40         5.05         64         6.16         -31.9           Syst         IDSY           d6         198.73         142.50         478         186.09         +19.0
FS Bncp         FSBW         .44         .8         13         59.81         35.80         5         54.53        1           FSB Bcp n         FSBC           .18.23         14.15         1         16.62         -2.2           FTD Cos         FTD             18.23         14.15         1         16.62         -2.2           FTD Cos         FTD              13         195.32         134.75         17583         184.93         +4.8           FDaves         DAVE              3.38         26         7.00         +6.9	GabFood n         FOANC           100.10         99.90         100.04         IF           Gaiam A         GAIA             103.10         7.88         88         13.35         +7.7         IF           Galapag n         GLPG           121.09         68.80         65         112.22         +19.7         IH           GalebetinTh         GALT           6.74         12.8         176         4.21         +26.0           Octowith         OUND            102.04         122.29         +19.7         IH	
▲Fanhua         FANH         .14e         .4         57         32.85         6.79         533         33.51         +55.0           FarmerBrs         FARM              37.35         28.75         102         33.90         +54.9           FarmMers         FMAO         .52         1.3         17         44.00         24.00         4         39.76         -2.6           FarmCB         FFKT         .50         1.3         16         44.30         36.05         24         37.50         -2.6           FarmersNB         FMNB         .24         1.7         17         15.95         12.65         30         14.25         -3.4	Gam&Lsr n         GLPI         2.52f         7.5         19         39.32         30.22         880         33.66         -9.0         IN           GamngPtrs         GPIC         .12e           12.50         9.13         0         9.95         -11.5         IP           Garmin         GRMN         2.04         3.4         16         65.96         48.50         1415         60.65         +1.8         IP           GarrisnCap         GARS         1.12         14.0         8         10.15         7.77         15         7.98         -1.6         IP	LG Inc         ILG         .70f         2.2         90         32.78         18.06         772         32.28         +13.3           TLFCStn         INTL           16         44.91         33.11         99         39.44         -73           G Photon         IPGP           39         264.11         116.02         349         248.11         +15.9           ass         IPAS           dt         1.51          39         593         .39         -25.0           icEnt n         IPIC           17.00         10.50         14         12.36         -18.4
▲FaroTech         FARO <th< td=""><td>Gencors         GENC          42         18.45         13.33         18         16.45        6         IR           GenFin         GFNC             40         7.50         4.50         33         7.15         +5.1         A           GenFin pfC         GFNCP         9.20         9.1          102.00         90.31         1         100.78         +4         IR           GenFin pfC         GFNSL         2.03         8.0          26.50         24.08         3         25.36         +.4         ISI           Ourseld-Tar         OFME         2.03         8.0          26.50         24.08         3         25.36         +.4         ISI</td><td>US Lg n         CLRG           27.80         24.16         11         26.50         +4.8           SA Prop         IRCP         1.86e         3.9          64.68         41.05         5         48.02         -15.0           Rhythm n         IRTC            66.57         32.10         294         64.53         +15.1           obot         IRBT           31         109.78         55.77         905         69.62         -9.2           hEMAsia         EEMA         1.23e         1.6        q         81.27         57.10         13         77.39         +4.9</td></th<>	Gencors         GENC          42         18.45         13.33         18         16.45        6         IR           GenFin         GFNC             40         7.50         4.50         33         7.15         +5.1         A           GenFin pfC         GFNCP         9.20         9.1          102.00         90.31         1         100.78         +4         IR           GenFin pfC         GFNSL         2.03         8.0          26.50         24.08         3         25.36         +.4         ISI           Ourseld-Tar         OFME         2.03         8.0          26.50         24.08         3         25.36         +.4         ISI	US Lg n         CLRG           27.80         24.16         11         26.50         +4.8           SA Prop         IRCP         1.86e         3.9          64.68         41.05         5         48.02         -15.0           Rhythm n         IRTC            66.57         32.10         294         64.53         +15.1           obot         IRBT           31         109.78         55.77         905         69.62         -9.2           hEMAsia         EEMA         1.23e         1.6        q         81.27         57.10         13         77.39         +4.9
FedIStA wt         FSACW           1.30        95         1.10         -4.3           FedIStA un         FSACU           10.50         9.53         0         10.14         -1.1           FedIStA un         FSACU           10.50         9.53         0         10.14         -1.1           FedNatHid         FNHC         .32         2.0        dd         21.19         9.78         28         16.08         -3.0           FenncPhr         FENC           13.95         7.55         41         9.50         -5.2           Ferrogin         GSM         .16         1.0          17.61         8.54         804         15.61         -3.6	GeniusBr n         GNUS           5.01         2.01         3         2.59         -4.8         isi           GenMark         GMMrk               5.01         2.01         3         2.59         -4.8         isi           Genoceab         GNMK	Turkey         TUR         1.10e         2.4        q         47.13         34.11         213         45.57         +4.9           InIntTBd s         IGOV         q         201.98         48.33         147         51.13         +2.4           NNewZea         ENZL         2.01e         4.1        q         50.03         40.94         21         49.32         +3.9           h13yITB         ISHG         .20e         .2        q         87.66         76.92         24         86.64         +2.9           hSelDiv         DVY         2.59e         2.6        q         102.32         83.1         790         98.69         +.1
Fibroll rs         FCSC           dd         4.64          50.7         60.7         8.0           Fibroll rs         FCSC            dd         4.64         .53         176         .59         -8.0           Fibroll rs         FCSC            dd         4.64         .53         176         .59         -8.0           Fibroll rs         FCSC             dd         63.00         22.75         522         59.75         +26.1           FidD&D n         FDBC	Gentherm         THRM          26         40.80         29.50         123         32.05         +.9         isi           ▼GeospcT hs         GEOS            dta         18.71         10.90         46         11.08         -14.6         isi           GerABcp s         GABC         .60f         1.7         20         39.02         28.71         15         34.62         -2.0         isi           GeronCp         GERN              31.5         1.74         969         2.25         +250.         jsi	hGTimb WOOD .94e 1.2q 77.89 56.00 39 77.87 +9.5 hEurFn EUFN .74e 3.0q 25.85 19.09 1167 24.48 +5.0 hAsiaexJ AAXJ 1.30e 1.6q 83.52 59.77 974 79.86 +4.7 hEMInfr EMIF .93e 2.8q 35.28 29.82 4 33.33 +1.3 hGCInEn ICLN .33e 3.4q 9.77 8.31 81 9.58 +2.8
FidusInvst         FDUS         1.56a         1.18         8q         18.21         13.18         78         13.22         -12.9           FidusInvst         FDUS         1.56a         11.8         8q         18.21         13.18         78         13.22         -12.9           FidusInv23 n         FDUSL         1.47         5.8          28.00         24.85         10         25.20         +.8           FiestaRst         FRGI             26.35         15.50         426         20.20         +6.3           FifthThird         FITB            33.93         23.20         3586         33.76         +11.3           FifthT pf         FITB         1.66         5.8          30.90         27.00         33         28.68         +.6	Gevors         GEVO	hACWX         ACWX         1.00e         1.9        q         53.74         42.14         240         51.49         +3.1           h ACWI         ACWI         1.43e         19        q         77.54         62.21         1966         74.78         +3.7           EafeSC         SCZ         1.51e         2.3        q         69.19         52.52         1257         66.71         +3.4           hEMBd         EMB         5.27e         4.7        q         117.46         111.06         1161         112.99         -2.7           hGnmaBd         GNMA         .75e         1.6        q         50.15         48.20         17         48.38         -2.2
51job         JOBS           99         71.77         31.25         204         65.58         +7.8           FinTClI n         FNTE           .11.76         9.70         52         9.90        2           FinTClI wt         FNTEW           1.95         .54         1.25         -9.4           FinTClI un         FNTEU           12.10         10.06         25         10.55         +.5	GlacierBC         GBCI         .84a         2.1         23         41.23         31.38         163         40.43         +2.6         isi           GladstnCap         GLAD         .84         9.5         11         10.12         7.80         112         8.87         -3.7         isi           GladstnCap         GLADN         1.50         6.0          26.14         24.82         24         25.00         -3.3         isi           GladstnCm         GOOD         1.50         8.6        dd         23.35         17.05         218         17.48         -17.0         isi	h7-10yTB IEF 1.96 1.9q 108.81 101.47 2726 102.25 -3.1 h1-3yTB SHY .52 .6q 84.72 83.37 1446 83.494 hEurRE IFEU .87e 2.2q 42.63 32.60 3 40.41 -1.9 hhttRE IFGL 1.09e 3.6q 31.77 26.79 108 30.09 +.3 hEuroSC IEUS 1.08e 1.8q 62.36 45.69 11 59.46 +2.8
FnclInst         FISI         .84         2.7         16         35.40         25.65         27         31.25         +.5           Finisar         FNSR          9         35.25         16.64         1970         18.29         -10.1           FinLine         FINL         .46f         4.2         25         17.30         6.90         1946         11.04         -24.0           Finish         FINL         .46f         4.2         25         17.30         6.90         1946         11.04         -24.0	GladCm pfD GOODM 1.75 70 26.27 24.56 8 25.03 -3.4 isl GladstInv GAIN .78f 78 15 11.50 8.45 107 10.06 -9.9 isl GladInv pfB GAINO 169 67 26.15 25.12 1 25.24 -4 iso	hs SOX SOXX 1.15e .6q 188.71 129.86 363 187.16 +10.2 hIndia50 INDY15e .4q 39.29 30.26 245 36.799 hNsdBio s IBBq 119.30 94.20 2017 111.49 +4.4 hMBS MBB 3.04e 2.4q 107.76 103.98 406 104.38 -2.1 hCoruSCr CRED 4.20 3.9q 112.93 108.03 34 109.07 -2.6
Hindlin         Hindlin <t< td=""><td>GladstLnd         LAND         .53f         4.1         96         14.29         10.77         50         12.98         -3.4         iSI           GladLnd pfA         LANDP         1.59         6.2          26.94         25.40         4         25.64        9         iSI           GlenBurnie         GLBZ         .40         3.3         23         13.42         10.34         2         12.09         +9.4         iSI           GblBldT n         GBT         </td><td>InhtCrBd         ClU         3.09         2.9        q         110.70         107.07         390         107.41         -1.6           h1-3CrBd         CSJ         1.52         1.5        q         105.61         103.83         285         103.97        5           h3-7yTrB         IEI         1.78         1.5        q         124.98         119.72         514         120.22         -1.6           CorUSVal s         IUSV         q         58.64         49.35         268         55.86         +.8           CorUSVal s         IUSV         q         58.35         44.44         273         5747         +6         9</td></t<>	GladstLnd         LAND         .53f         4.1         96         14.29         10.77         50         12.98         -3.4         iSI           GladLnd pfA         LANDP         1.59         6.2          26.94         25.40         4         25.64        9         iSI           GlenBurnie         GLBZ         .40         3.3         23         13.42         10.34         2         12.09         +9.4         iSI           GblBldT n         GBT	InhtCrBd         ClU         3.09         2.9        q         110.70         107.07         390         107.41         -1.6           h1-3CrBd         CSJ         1.52         1.5        q         105.61         103.83         285         103.97        5           h3-7yTrB         IEI         1.78         1.5        q         124.98         119.72         514         120.22         -1.6           CorUSVal s         IUSV         q         58.64         49.35         268         55.86         +.8           CorUSVal s         IUSV         q         58.35         44.44         273         5747         +6         9
FrstCap FCAP .921 2.5 18 38.00 29.81 0 37.27 +1.4 FCtzBA FCNCA 1.40 .3 21 459.27 319.40 14 429.63 +6.6	Gibindagum         GBL <th< td=""><td>hshtinb SHV .0.36q 110.41 110.18 538 110.28 hUSPfd PFF 2.13a 5.7q 39.28 36.52 1875 37.44 -1.7 hCrShUS s ISTB 50.47 49.24 111 49.369 hSCGrth IJT 1.41e .8q 179.73 147.58 79 175.52 +3.2 is Cp hrs ITUS</td></th<>	hshtinb SHV .0.36q 110.41 110.18 538 110.28 hUSPfd PFF 2.13a 5.7q 39.28 36.52 1875 37.44 -1.7 hCrShUS s ISTB 50.47 49.24 111 49.369 hSCGrth IJT 1.41e .8q 179.73 147.58 79 175.52 +3.2 is Cp hrs ITUS
FCmttyCp         FCCO         .40f         1.9         21         24.87         18.50         0         21.05         -6.5           FtConnBcp         FBNK         .60f         2.3         19         28.50         23.15         13         25.65         -1.9           1stCnstBn         FCCY         .24         1.2         17         20.05         16.15         8         19.85         +8.5           FstDefiFn         FDEF         1.20f         2.2         18         56.91         46.71         20         25.58         +6.9           FfnclOH         FFBC         .76f         2.7         19         29.50         22.80         185         28.60         +8.5	GIWatRs n         GWRS         .28         3.3          10.00         8.00         16         8.69         -70         100           GbXSpdvRE         SRET         1.24         8.6        q         15.88         13.87         25         14.35         -77         1b7           GbIXSocM         SOCL         q         38.20         24.10         143         37.66         +14.3         1b7           GbIXShchiT         QQQC         0.72        q         34.11         22.11         9         32.19         +4.2	eria p/B IBKCP 1.66 6.2 30.50 25.82 23 26.75 -5.7 eria p/B IBKCP 1.66 6.2 30.50 25.82 23 26.75 -5.7 eriab p/C IBKCO 1.65 6.2 28.92 26.21 0 26.66 -5.1
FstFnB wt         FFBCW           18.00         12.41         18.00         +12.7           FstFnBksh         FFIN         .76         1.6         28         48.85         36.85         95         47.90         +6.3	GblX SubDv         YLCO         .51         4.4          19.00         15.06         1         16.30         +1.4           GblX Yldzo         YLCO         .51         4.4        q         12.89         11.05         2         11.67         -7.3           GblX Rob n         BOTZ           27.42         16.52         2441         25.23         +6.5	Continued on next page

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Continued from <b>previous page</b>	Nasdaq
Ticker         52-wer         Vol         YTD           Name         Symbol         Div         Yield         PE         High         Low         1000s         Last         %Chg           Icahn Ent IchorHid n         IEP         6.00         10.5         23         59.88         47.06         48         57.00         +7.5           IchorHid n         ICHR          13         35.51         16.82         1049         26.29         +6.9	Ticker         52-wek         Vol         YTD         Ticker         52-wek         Vol         YTD           Name         Symbol         Div         Yield         PE         High         Low         1000s         Last         %Chg         Name         Symbol         Div         Yield         PE         High         Low         1000s         Last         %Chg           LakeldB         LBAI         .40         2.0         18         21.90         15.06         90         19.85         +3.1         MidlSiBc n         MSBI         .88f         2.8         16         36.50         28.70         54         31.76         -2.2           LakeInds         LKFN         .888         1.9         21         52.43         39.68         207         47.42         -2.2         MidWone         MOFG         .78f         2.4         17         30.05         22.2         32.16         -4.1           LakeInd         LAKE           17         17.18         9.85         27         13.35         -8.2         MillerHer         MLHR         .72         19         18         41.85         28.55         155         37.70         -5.9
Icon PLC         ICLR           30         124.48         76.46         232         113.63         +1.3           IconixBrnd         ICON           1         8.30         1.10         1174         1.42         +10.1           IdealPower         IPWR            3.59         1.06         188         1.24         -12.7           Identive If         INVE            dd         7.81         2.55         61         3.88         +16.2           IderaPhm         IDRA               1.32         1576         1.84         -12.8	LamResrch       LRCX       2.00       10       18       219.70       116.40       2356       198.43       +7.8       Mimecast n       MIME
iKangHith         KANG           21         16.96         11.70         90         16.33         +3.4           Alkonics         IKNX           10.50         725         38         10.53         +40.1           Illumina         ILMN           47         248.97         158.02         634         23.43         +6.8           ImageSens         ISNS               6.70         5         3.00         +1.7	Landcad wt         LCAHW           1.02         .59         .69         -1.3         MinervaN         NERV
ImmuCell         ICCC           80         9.25         5.00         0         7.20         -18.1           ImmuneDs         IMDZ	LandIn pfA         LMRKP         2.00         8.0          26.14         24.63         1         25.11        6         Mitchm pfA         MINDP         2.25         9.7          24.50         22.34         23.29         +.2           LndInf un B         LMRKO         1.98         8.1          25.76         23.42         3         24.45         -4.2         MitekSys         MITK           22         10.75         5.65         250         8.05         10.1           LandsEnd         LE              MitelNet         MITL
Imunmd         IMMU            dl 18.93         4.73         2335         17.29         +7.0           Immuron n         IMRN           11.69         4.47         40         10.00         +89.0           Immuron wt         IMRNW           1.47         .64         1.40         +53.8           Immutep         IMMP           3.24         1.25         30         1.82         +15.9	Lantheus n       LNTH         29       24.45       10.65       345       20.00       -2.2       MobileIron       MOBL
Imperva         IMPV            52.40         37.17         332         47.90         +20.7           Impinj n         PI            60.85         9.95         428         13.04         -42.1           ImprimisP         IMMY            46.9         1.35         142         1.83         +76           Incyte         INCY            dd         153.15         80.85         998         87.53         -76	Layne LAYNdd 16.57 6.98 437 16.20 +29.1 ModusLink MLNKdd 2.90 1.39 73 2.36 -5.2 LeMaitreV LMAT .28f .8 42 39.88 21.87 191 35.66 +12.0 MolecTemp MTEMdd 13.25 .35 30 9.24 -7.8 LeadgBrg LBIXdd 3.75 .74 47 1.43 -12.3 Moleculin n MBRX 3.75 .71 1199 2.03 +9.1 LeagTh n LPTX 94.4 4.90 34 6.44 +3.2 Momenta MNTA
IndBkMA         INDB         1.28         1.8         23         76.30         58.30         50         72.50         +3.8           IndBkMI         IBCP         .60         2.6         20         24.20         18.50         47         23.50         +5.1           IndpBkTX         IBTX         .48f         .7         23         75.95         51.71         68         73.40         +8.6           IndusAcq n         INDU            9.85         9.65         2         9.80         +.5           IndusAq wt         INDUW            5         .36         .54         +28.3	LegcyR pf         LGCYP         2.00         30.5          11.04         3.69         15         6.55         +39.4         ▼MonakGp n         MKGI           5.07         4.90         7         4.63         -6.9         9           LegocyR pfB         LGCYO         2.00         30.6          11.00         3.69         143         6.54         +39.4         MonarCas h         MCRI           30         47.92         25.46         99         42.19         -5.9           LegacyTxF         LTXB         .64         1.5         20         46.45         31.50         127         43.40         +2.8         Mondelez         MDLZ         .88         2.0         23         47.23         39.19         12203         44.77         +4.6           MoneyGrm         MDEI           14         17.92         9.92         264         11.33         -14.0
IndusAc un         INDUU           .0.46         9.95         10.31         +2.6           IndSvAm If         IDSA           2.64         .96         24         2.17         +32.3           IndLogis n         ILPT           24.00         17.21         273         20.51         -12.2           Infinera         INFN            24.00         17.21         273         20.51         -12.2           Infinitera         INFN            20.01         17.21         273         20.51         -12.2           Infinitera         INFN	LM EMDvrs         EDBI
▲InfPrCas         IPCC         2.32         1.9         29         122.19         83.00         210         121.10         +14.2           InflaRx n         IFRX            34.86         14.47         92         28.31         +35.1           InfoSvcs         III         .20f         4.6         5         4.63         2.95         7         4.32         +3.6           InfoSonc rs         IFON            5.20         1.21         33         1.33         -7.4	LeisAcq n         LACQ           10         9.65         MonstrBv s         MNST          48         70.21         41.02         169         65.81         +4.0           LeisAcq n         LACQW           .70         50         .70         +27.3         Monstr         MORN         1.00         1.02         103.46         68.43         50         95.51         -1.5           LeisAcq un         LACQU           10.01         9.30         9.97         +.6         MoSys rs         MOSY              43.40                    MOSys rs         MOSY                       MOSys rs         MOSY <t< th=""></t<>
InnerWkgs         INWK           22         12.03         8.19         106         8.98         -10.5           Innodata         INOD	LexnFint n         LX           18.29         10.15         21         15.59         +12.2         MotorcarP         MPAA           25         31.57         20.73         120         21.40         -14.4           LiNiuTc rs         LINU           533          589         1.78         -12.7         MotorcarP         MOTS           528         3.75         82         4.76         +8.6           ALianlouSm         LLIT           3.60         1.05         196         3.50         +99.5         MtnPDiag         MPVE           4.25         2.45         34         2.65         3.6           LibBrdbdA         LBRDA             MotorcarP         MUrc un         MOXC           4.25         2.45         34         2.65         3.6           LibBrdbdC         LBRDK            MotorcarP         MUrc un         MOXC           4.16         2.01         14         3.45         -10.4           LibBrdbd
MnstD wt h         MSDIW <t< th=""><th>LibExpA n       LEXEA         58.20       35.89       291       39.49       -10.9       ▼MultiColor       LABL       .20       .3       17       89.70       64.60       68       65.15       -13.0         LibExpB n       LEXEB         57.52       45.02       49.44       +9.8       MustBio n       MBIO         13.35       8.06       66       10.75       -10.3         LibtyGlobA       LBTYA           39.09       29.05       35.71       +4.       Mysize n       MWsize n       MSF       .72       2.0       19       40.50       30.75       1       36.15       -6.2         LibtyGlobB       LBTYB         39.00       29.05       35.71       +4.       Mysize n       MYSZ         383       57       3952       1.56       +140.7         LibtyGlobC       LBTYK         37.86       27.36       2438       31.46       -70       Mylan NV       MYL         9       47.82       29.39       3197       41.78       -1.3    </th></t<>	LibExpA n       LEXEA         58.20       35.89       291       39.49       -10.9       ▼MultiColor       LABL       .20       .3       17       89.70       64.60       68       65.15       -13.0         LibExpB n       LEXEB         57.52       45.02       49.44       +9.8       MustBio n       MBIO         13.35       8.06       66       10.75       -10.3         LibtyGlobA       LBTYA           39.09       29.05       35.71       +4.       Mysize n       MWsize n       MSF       .72       2.0       19       40.50       30.75       1       36.15       -6.2         LibtyGlobB       LBTYB         39.00       29.05       35.71       +4.       Mysize n       MYSZ         383       57       3952       1.56       +140.7         LibtyGlobC       LBTYK         37.86       27.36       2438       31.46       -70       Mylan NV       MYL         9       47.82       29.39       3197       41.78       -1.3
Inovalon n         INOV         .12p          17.80         10.99         424         12.00         -20.0           InovioPhm         INO <th>LibLA A n         LILA           24.00         20.09         583         21.45        6         MyndAn wt         MYNDW           1.00         .03          4.3         -8.5           LibLA C n         LILAK           23.92         20.04         1692         21.29        5         MyndAn n         MYND           5.05         2.10         20         2.36         -30.6           ALibQVC A         QVCA           28.68         17.24         1916         28.57         +17.0         MyoKard n         MYOK            5.05         2.10         20         2.36         -30.6           LibQVC B         QVCB           28.27         17.62         28.00         +14.1         MyriadG         MYGN            17.50         255         33.34         -2.9           Lib/VNTA          6         62.41         42.30         297         54.51         +.5             17.50         255         33.34         -2.9</th>	LibLA A n         LILA           24.00         20.09         583         21.45        6         MyndAn wt         MYNDW           1.00         .03          4.3         -8.5           LibLA C n         LILAK           23.92         20.04         1692         21.29        5         MyndAn n         MYND           5.05         2.10         20         2.36         -30.6           ALibQVC A         QVCA           28.68         17.24         1916         28.57         +17.0         MyoKard n         MYOK            5.05         2.10         20         2.36         -30.6           LibQVC B         QVCB           28.27         17.62         28.00         +14.1         MyriadG         MYGN            17.50         255         33.34         -2.9           Lib/VNTA          6         62.41         42.30         297         54.51         +.5             17.50         255         33.34         -2.9
Insignia s         ISIG         .70e           2.19         .90         13         1.25         +5.0           Insmed         INSM              1.49         1732         26.38         -15.4           InspEnt         INSE           14.00         5.35         19         5.75         -41.3           Insteel         IIIN         .12a         .4         23         38.69         23.20         77         29.77         45.8           Insulet         PODD              dt         83.56         38.43         351         76.80         +11.3	LibWsirA n. LSXMA 59.88 51.80 0 54.30 N - LibMSirA n. LSXMA 46.43 36.33 531 42.40 +6.9 LibMSirC n. LSXMB 47.61 37.72 40.37 -9.3 LibMSirC n. LSXMK 46.24 36.11 585 41.99 +5.9 NCS Mlist n. NCSM 29.07 13.85 52 14.90 +1.1
InsysTher s         INSY <t< td=""><td>LibMCFor FWONK 41.14 30.64 895 34.59 +1.3 NF EngSv NFEC 1.49 7.6 20</td></t<>	LibMCFor FWONK 41.14 30.64 895 34.59 +1.3 NF EngSv NFEC 1.49 7.6 20
Intel         INTC         1.20f         2.4         18         50.85         33.23         26299         49.11         +6.4           Intellian         NTLA            dd         33.34         11.15         1127         29.01         +50.9           VIntelliph         IPCI           4         2.92         .66         287         .65         -18.8           IntParfum         IPAR         .84f         1.9         33         48.35         33.72         65         44.45         +2.3           AlnteractB         IBKR         .40         .6         47         69.66         33.01         707         70.00         +18.2	LibTripA A       LTRPA
InterceptP         ICPT            dl         135.59         51.05         518         61.97         +6.1           InterDig         IDCC         1.40         1.9         10         93.00         67.55         310         75.45        9           Interface         TILE         .26         1.0         27         26.25         17.50         418         24.85         -1.2           Intergroup         INTG            10.29         22.00         23.24         -2.5           IntinkEI n         LINK            10.29         4.89         4         5.33         +2.1	LifewayFds         LWAY <t< td=""></t<>
Intermolec         IMI	LimelghtN         LLNW              4.90         3.68         0         4.30         -8.1           Limoneira         LMNR              4.90         3.68         0         4.30         -8.1           Limoneira         LMNR              4.90         3.68         0         4.30         -8.1           LincEdSv         LINC         .08         5.2          30         21.41         -4.4         Nanomir         NANO           21         32.42         22.08         112         27.01         +8.4           LincElec         LECO         1.56         1.7         26         101.34         81.85         365         91.30         -3         NantHith n         NH            7.80         2.60         64         3.21         +5.2           LindbladEx         LIND             8.45         2.71         158         4.69         +4.5           LindbladEx         LIND
IntrntlnitJ         IUJ         .12e         1.1          12.50         8.12         1         10.75         +18.0           IntrpDia rs         IDXG           1         4.45         .72         379         1.04         +2.0           IntersENT         XENT            1         38.30         13.10         122         36.25         +11.9           Intersectrs         INTX             1.88         13         2.07         -8.4	Lindblad wt         LINDW           2.30         1.35         1.36         -14         Nasdaq         NDAQ         1.52         1.9         21         83.29         65.98         1131         81.66         +6.3           Lipocine         LPCN              238         1.31         -61.9         Natera n         NTRA                         Nata
Intevac         IVAC           17         14.15         6.10         135         6.28         -8.4           IntraCellu         ITCI               .17         14.15         6.10         135         6.28         -8.4           IntraCellu         ITCI               6.05         956         20.36         +40.6           IntriCon         IIN            82         24.00         6.05         82         19.70        5           Intuit         INTU         1.56          47         177.51         114.80         2275         172.67         +9.4           IntSurg s         ISRG           50         452.00         242.26         458         432.00         +18.4	LiveOakB n LOB .12 .5 10 28.20 20.40 130 26.45 +10.9 NatiBevrg FIZZ 1.50e 41 129.82 58.21 175 101.27 +3.9 LiveVent rs LIVE
Investar         ISTR         .13f         .5         23         25.95         19.80         28         24.50         +1.8           InvestBrop         ISBC         .36         2.6         22         15.11         12.48         13.86         .1           InvTitil         ITIC         1.60a         .8         16         221.88         126.00         0         192.51         -2.9           InVivoTh rs         NVIV	LogMeIn         LOGM         1.20f         1.0          134.80         90.90         759         119.80         +4.6         NatGenHid         NGHC         .16         .8         19         26.99         16.21         120         20.15         +2.6           LoneRs n         LONE           .6.44         2.43         32         4.15         +4.5         NatGenHid         NGHC         1.88         7.8          26.66         22.77         13         24.00         -5.0           LI Block n         LBCC           9.49         1.70         86         2.90         -43.1         NatGnH pfA         NGHCP         1.88         7.8          26.66         22.02         40         24.12         -5.0           LongFin n         LFIN           142.82         4.69         136         37.45         -33.5         NatGnH pfB         NGHCN         1.88         7.8          26.26         23.13         11         24.21         -3.3
Ionis <sup>p</sup> hm         IONS           65.51         37.26         538         51.37         +2.1           IovanceTh         IOVA            65.51         37.26         538         51.37         +2.1           IovanceTh         IOVA            65.51         37.26         538         51.37         +2.1           IpVanceTh         IOVA             63.21         53.27         +37.5           iPLGSyBear         DFVS            q         36.51         27.28         0         35.05         +10.6           iPUSTSyBull         DFVL           68.83         61.34         61.63         -5.9	LoralSpac         LORL          38         51.75         36.80         23         46.60         +5.8         NatiHid wit         NHLDW           20.50         14         1.49         +65.9           ALoxoOncol         LOXU           dd 114.71         40.02         249         112.64         +33.8         NatiHid wit         NHLDW           62.60         1.4         1.49         +65.9           Lubulemn gs         LULU           42.66         +3.8         NatiHid wit         NHLDW           62.60         1.4         1.49         +65.9           Lubulemn gs         LULU           38.31         47.26         50.91         +22.3           Lumentm n         LITE           22         68.63         40.35         1434         60.55         +28.8         NatiResh A         NRCIA         .40         1.3         59         41.99         16.90         29         30.25         -18.9
iRadiméd         IRMD           15.85         7.85         4         13.30         -12.2           Viridex         IRIX            16.37         6.67         208         6.16         -19.2           IridiumCm         IRDM           11         13.25         7.80         1661         11.75         -4           Iridium pfB         IRDMB         16.88         3.9          437.20         300.00         431.51         +7.3           IronwdPh         IRWD              19.94         12.89         2320         14.96        2	Luminex LMNX .24 1.2 30 22.42 17.68 166 20.29 +3.0 Lunalnn h LUNA
iShRUT P n         AMCA           28.53         24.40         3         27.17        7           iSh USD n         SUSC           25.90         24.61         5         24.73         -2.9           iSh 1-5Yr n         SUSB           25.26         24.63         10         24.73         -9           iSh ExpoTc         XT         .14p          q         38.52         28.12         233         376.1         +6.1           iSh USA Op         ESGU           62.57         51.30         8         60.42         +3.6	Image: Amount of the system         Natures Sundary         Natures Sundary <t< th=""></t<>
iShHYlexOG         HYXE           55.47         49.82         1         50.74        6           iShFallAn n         FALN         1.48a         5.5          30.06         26.26         44         26.97        7           iSh ESG Opt         ESGD           72.49         58.08         19         69.56         +2.5           iSh Gilmp n         MPCT         1.18e         2.0          62.84         49.87         3         60.28         +19	MAM Soft         MAMS          20         9.42         5.91         9         7.55         +.5         NavgGp s         NAVG         .28f         .5         21         60.35         45.80         63         55.55         +14.1           MB Fncl         MBFI         .84         2.0         17         47.64         38.29         372         42.06         -5.5         NebulaA un         NEBUU           10.14         9.98         10.05         +.3           MB Fin pfC         MBFIO         .39p          26.48         24.20         33         24.92         -5.2         NektarTh         NKTR           10.14         9.98         10.05         +5.16           MBT Fn1         MBTF         .24a         2.3         16         12.10         9.25         31         10.55         -5         Nemaura n         NMRD           6.80         5.00         6         5.31         -7.7           MCBC n         MCFT          23         28.62         14.63         157         24.95         +12.3         Neogen s         NEOG          67         64.42         44.63
iShCHGer         HEWG         .68e         1.6        q         30.35         25.99         200         28.32         -1.3           iSh UAE         UAE         .63e         3.7        q         18.08         16.34         10         17.16         +2.1           iSh Qatar         QAT         .66e         4.0        q         20.41         13.01         13         16.67         +2.9           iShCmdSel         COMT         .39e         1.0        q         38.51         31.13         53         37.39         +2.9	MDC Prgs         MDCA         .84         9.8         2         12.26         6.80         869         8.60         -11.8         NeoGenom         NEO            Ct         11.63         7.08         611         8.52         -3.8           MEI Phrm         MEIP
Isramco         ISRL	MI Acq n       MACQ         10.50       9.95       50       10.28       +.9       NetIUEPS       UEPS        7       13.75       8.87       215       10.17       -14.5         MI Acq n       MACQ         10.50       9.95       50       10.28       +.9       NetIUEPS       UEPS        7       13.75       8.87       215       10.17       -14.5         MI Acq un       MACQU         .50       .30       .47       +35.4       NetElem rs       NETE          .33.51       2.56       173       6.18       -44.5         MI Acq un       MACQU         10.80       10.17       10.17       +.8       NetElem rs       NETE          33.51       2.56       173       6.18       -44.5         MKS Inst       MKSI       .72       6       18       116.55       64.45       487       113.75       +20.4       NetEase       NTES       2.93e       .9       10       37.764       253.20       838       308.56       -10.6         MMAC
IvyNxFoc ef         IVFGC           100.02         99.99         100.02           ▲IvNxFcVI ef         IVFVC           99.99         99.99         100.02           IvNxShEn         IVENC           100.06         99.99         100.02           Izea n         IZEA           785         1.37         7         3.95         -12.6	MSB Fin         MSBF         .12a         .7        cc         19.30         15.05         3         17.90         +.6         Netlist h         NLST          dd         1.40        25         611         .30         -1.9           MTGE Inv         MTGE 2.00f         11.2         5         20.00         15.70         543         17.90         -3.2         NtScout         NTCT           24         38.48         25.50         739         27.15         -10.8           MTGE pfA         MTGEP         2.03         7.9          27.85         10.8         NtScout         NTCT
<b>- J -</b> :J&J Snack JJSF 1.80 1.3 19 157.33 121.20 66 137.12 -9.7 j2Global JCOM 1.62f 2.1 26 91.48 70.27 227 78.03 +4.0 JA Solar JASO 16 8.48 4.70 350 7.443	MTchAc wt         MTECW           NeurMx rs         NURO           5.84         1.20         208         1.31         -24.2           MTchAc un         MTECU           10.28         9.94         2         10.10         +.3         Neurcrine         NBIX            673         83.71         +7.9           MVB Fin         MV9F         .03p          20.40         18.75         83         19.65         -2.2         Neurotrpe n         NTRP           21.40         3.40         52         9.57         +35.9           MYOS         MYOS             21.40         13.4         +4.7         NewAgeB n         NBEV           .1.20         1.80         177         3.34         +53.9
JD.com         JD           29         50.68         29.88         9122         48.80         +17.8           JMU Ltd         JMU           3.28         80         89         +12.7           JackHenry         JKHY         1.48f         1.2         27         127.31         91.50         271         121.44         +3.8           JackInBox         JACK         1.60         1.8         24         113.00         79.30         704         90.06         +32.38           JksvillBclL         JXSB         40         1.2         25         34.99         29.00         6         33.38         +4.2	MYR Grp         MYRG           36         43.77         23.00         55         33.89         -5.1         NewLink         NLNK
JaguarHith         JAGX           1.52         .11         3437         .14           JkksPac         JAKK            1.6         5.80         2.10         85         2.15         -8.5           Jamba         JMBA             dd         0.44         6.71         31         8.96         +11.2           JRiverGrp         JRVR         1.20a         3.5         21         44.34         33.40         783         33.93         -15.2           JanusSmC         JSML           38.78         30.16         1         37.66         +2.5	Magal         MAGS  <
JanSmMid         JSMD           41.59         31.80         2         40.39         +4.0           JanLTCar n         OLD            27.72         21.60         1         22.35         -6.6.3           JanObes n         SLIM           34.47         23.69         1         32.96         +6.3           JanOrgan n         ORG           36.00         23.89         5         33.11         -4.1	MagyarBc         MGYR          71         14.95         12.01         12.78        2         Newtek21 n         NEWTL         1.75         6.9          25.87         25.16         4         25.34        4           MaidenH         MHLD         60         8.3        dt         17.00         5.55         404         7.25         +.8         Newtek23 n         NEWTL         1.56         6.2          25.25         25.00         27         25.20         +.4           MainSrce         MSFG         .72         1.8         20         40.84         30.82         59         39.65         +9.2         Nexeo Sol         NXEO           10.13         6.74         112         9.49         +4.3           MMyTrip         MMYTrip            7.8
Jason Inds         JASN            2.92         .77         29         2.26         -4.6           Jason wt         JASNW	MalvernBc         MLVF          14         28.20         20.05         8         24.65         -5.9         NexstarM         NXST         1.50f         2.0         28         82.95         55.95         461         73.75         -5.7           AMamEngy n         TUSK           25.00         10.88         349         24.86         +26.6         VRxtDec n         NEXT
JensynAc wt         JSYNW   <	Manitex         MNTX
JewettCam         JCTCF          20         17.90         10.80         14.70         -2.0           JohnsnOut         JOUT         .40         .6         20         76.18         32.98         20         64.01         +3.1           JointCorp         JYNT             60.00         3.06         15         4.86         -2.1           JounceTh n         JNCE           29.29         11.05         294         22.60         +77.3           JunprPhm         JNP          15         8.95         3.65         70         8.70         +79.4	MarPet         MARPS
JunoThera JUNOdd 86.76 19.62 5354 86.60 +89.5 - K - :K2M Grp KTWOdd 25.99 16.44 166 20.57 +14.3	Marrone         MBII
AKBL Merg n         KBLM           9.80         9.65         1723         9.85         +1.4           KBL Mrg wt         KBLMW            28         .15          23         +16.8           KBL Mrg rt         KBLMR           .43         .25         3         .34         +17.2           AKBL Mg un         KBLMU           10.35         9.10         17         10.38         +2.2           KBS Fash rs         KBSF           15.00         1.41         74         5.51         +33.1	Match n         MTCH          55         43.52         15.42         1300         41.58         +32.8         Novanta         NOVT           60.30         23.76         132         54.60         +9.2           Materialise         MTLS           16.50         7.90         35         12.19         -4.1         Novavax         NVAX           60.30         23.76         132         54.60         +9.2           MattinPr n         MPAC           10.50         7.90         35         15.3         9.75         -1         Novelion rs         NVLN            dddddddddddddddddddddddddddd
KCAP Fin         KCAP         .40m 12.7         .4.12         3.11         47         3.14         -79           KCAP 22n         KCAPL         1.53         6.1         .25.67         24.65         9         25.10           KEYW Hid         KEYW            10.50         4.94         572         8.07         +375           KLA Tnc         KLAC         3.00f         2.6         16         121.65         8793         1174         114.67         +9.1           KLX         KLX           38         72.53         42.45         252         69.76         +2.2	MatrixSv         MTRX   .
KVHInd         KVHI	MaxwellT         MXWL   .
KandiTech         KNDI           9.90         3.50         123         5.65         -16.9           Karyophm         KPTI             15.61         7.48         180         14.86         +54.8           KayAnAc n         KAAC           10.06         9.64         9.74         +.3           KayAnAc wt         KAACW           10.4         .59         1.00         +176           KayneAn un         KAACU           10.17         9.87         10.05         +.9	MedalF 9 21         MFINL         2.25         8.8         26.96         14.62         3         25.45         -5.1         Nxt-ID'wt         NXTDW           3.42         .08         .39         -41.8           MedTBill         MTBC               8.59         1.01         25684         2.72         -22.3           MedTBill pf         MTBCP         2.75         10.6          22.90         34         25.90         +2.5         NymoxPh         NYMX           8.59         1.01         25684         2.72         -22.3           MedTBill pf         MTBCP         2.75         10.6          28.90         +2.59         +2.51         NymoxPh         NYMX           8.59         1.01         25684         2.72         -22.3           MediCo         MDCO
KaziaTh rs         KZIA           7.52         1.63         24         5.27         +65.7           KearnyF s         KRNY         .12         .9         58         15.65         12.75         185         13.35         -7.6           KellySA         KELYA         .30         1.0         16         30.93         20.27         122         29.67         +8.8           KellySB         KELYB         .30         1.0         15         29.07         20.18         28.92         +1.5           KemPhm n         KMPH	Medidata         MDSO          88         85.92         54.36         168         67.95         +7.2           Medigus rs         MDGS           10.70         1.23         3         1.40         +6.1         :O2Micro         OIIIM          2.60         1.32         51         1.45         -13.1           MediWound         MDWD            3.56         85         4.10         -7.9         OFS Cap         OFS         1.36a         11.8         8         15.23         10.80         23         11.56         -2.9           Medipace n         MEDP           38         39.64         21.76         344         39.05         +77         OHA Inv         OHAI Inv         OHAI         1.95         .85         22         1.31         +13.9
KY FstFd         KFFB         .40         4.5         88         10.00         8.25         2         8.80         -1.7           KeryxBio         KERX          dd         8.38         4.01         806         4.97         46.9           KewnSc         KEQU         .68         2.5         7         31.20         20.95         2         26.85         -7.3           KeyTech         KTEC           89         28.26         11.08         11         26.68         +44.8	MeetGrp         MEET          13         6.45         2.19         647         2.58         -8.5         OReillyAu         ORLY          17         279.23         169.43         755         254.97         +6.0           MelcoResE         MLCO         .32e         1.1         90         30.49         16.00         1084         28.00         -3.6         OSI Sys         OSIS           38         96.64         50.50         221         64.42         +.1           Melina rs         MLNT             38         96.64         50.50         221         64.42         +.1           Melianox         MLNX              38         96.64         50.50         221         64.42         +.1           MelroseBn         MLNX <td< td=""></td<>
AKforce         KFRC         .48         1.7         22         28.94         16.75         237         28.35         +12.3           KimballEl         KE          .18         22.45         15.05         39         18.15        5           KimballInt         KBAL         .28         1.7         17         20.97         15.40         78         16.83         -9.9           KindredBio         KIN	MenloTh n         MNLO
KingldJw         KGJI          3         2.50         1.00         7         1.70         -15.8           Kingstone         KINS         .40f         2.0         20         21.70         13.96         29         19.90         +5.9           KingtoneW         KONE           9.40         2.63         9         4.08         -4.7           ▲KinsaleCp n         KNSL         .28f         .6          51.15         29.13         172         50.23         +11.6           Kirklands         KIRK           22         13.42         8.17         196         9.04         -24.4           KirbyBp         KTOV          24         127         12.9         265         14.2	MerchBcp n         MBIN         .24f         1.2          22.00         16.27         10         20.74         +5.4         OceanPw rs         OPTT </td
KitovPh n         KTOV           3.44         1.27         191         2.65         +16.2           KitovPh wt         KTOVW           1.10         28         67         +11.7           KonaGrill         KONA            1.50         157         2.00         +14.3           KopinCp         KOPN               KoritDig         N            2.15         11.70         190         13.55         -16.1	MerdW wt h         MRDNW <t< td=""></t<>
Kossh         KOSS	MesaLabs         MLAB         .64         .5        dd         169.81         117.58         8         137.60         +10.7         OhrPharh         OHRP          dd         2.18        dd         1.13         2.18        dd         1.13         2.11         2.10         2.18         2.18         2.18         2.18         2.18         2.18         2.18         2.18         2.18         2.18         2.18         2.1
KuraOnc n         KURA            dd         24.03         5.90         349         22.65         +48.0           -         L         -         L         -         L         -         12.13 <th12.13< th="">         12.13         12.13</th12.13<>	Microbot rs         MBOT           7.10         7.5         691         83         -18.3         OldPoint         OPOF         .44         1.7         20         34.82         24.07         6         6.06         -12.4           Microchp         MCHP         1.45         1.7         89         99.17         71.40         2205         86.38         -17         OldPoint         OPOF         .44         1.7         20         34.82         24.07         6         26.06         -12.4           Microcht         MCM           10         49.89         47.98         +16.7         OldSecBc         OSBC         .04         .3         17         15.00         10.10         35         14.10         +3.3           MicronetE         MICT                 40.9         +3.3           MicronetE         MICT                           <
LGI Homes LGIH 15 79.55 27.28 369 66.52 -11.3 LHC Grp LHCG 28 76.14 47.29 178 64.97 +6.1 LKQ Corp LKQ 23 43.86 27.85 2907 40.44 -6 LM FdgA n LMFA 6.65 1.11 170 1.43 -9.5	MicroSemi         MSCC          28         65.65         46.09         1297         64.24         +24.4         OmegaFlex         OFLX          1.5         38         76.63         41.87         7         59.30         -17.0           MicroStr         MSTR           20         196.35         122.91         62         137.69         +4.9         OmegaFlex         OFLX
Link Ford         Link Full         Link         Link <thlink< th="">         Link         Link</thlink<>	MidPenn       MiPB         13       25.60       13.65       7090       24.37       +16.4         MidConEn       MCEP         3.27       .79       13       .98       +16.9       OnSmcnd       ON        .13       25.60       13.65       7090       24.37       +16.4         Middleby       MIDD         25       15.087       107.53       682       13.07       -2.9       OnSmcnd       ON         13       25.60       13.65       7090       24.37       +16.4         Middleby       MIDD         25       15.087       107.53       682       13.07       -2.9       OncoMed       OMED         2.94       .93       369       .97       -28.7         Middlefld       MBCN       1.12f       2.31       16       54.60       40.20       14       48.95       +16.4         MdsxWatr       MSEX       .90       2.4       28       46.74       32.23       29       37.63       -5.7       Continued on next page

Continued from <b>previous page</b>	Nasdaq	
Ticker         Div Yield PE         Figh         Low         YOJ         YTD           Oncobin M         ONS          3.52         7.8         0         1.17         -10.0           Oncobi wild         ONSW          1.67         0.02         0.06         +166.7           Oncobi wild         ONSIZ          1.63         3.52         7.8         0         1.17         -10.0           Oncobi wild         ONSIZ           1.64         0.22          0.06         +166.7           Oncobi wild         ONSIX           1.64         2.84         1.32         56         2.55         4.55           Oncobi vild         DSK           2.445         1.18         67         1.93         3.50         4.80 </th <th>Ticker         52-weak         Vol         YTD           Name         Symbol         Div Yield PE         High         Low         1000s Last %Chg           BookingHI         PCLN           27 2067.99         1612.41         567         1905.64         +9.7           Primoris         PRIMW             667         193.2         -3.2         -3.3         12.4         For 723.83         -3.2         9.3         -3.2         9.3         -3.2         9.8         -12.53         -3.3         12.4         Prin/Price         PSET         166          34.46         27.39         32.98         +2.5         Prin/Price         PSET         166          34.46         27.39         33.52         +6.6           Prin/Mill of GENV         0.66          33.19         27.61         31.19         -16         Prin/Price         PSC          106.29         99.98         106.29         +4.9         ProDex         POLV          106.29         9.3.64         +10.1         ProOProshes         PDR           107.8         17         2.35         +8.1         ProPOrex<!--</th--><th>Ticker         52-wek         Vol         YTD           SeadSpine n         SPNE               13.46         6.31         67         10.10            SeadSpine n         SPNE  </th></th>	Ticker         52-weak         Vol         YTD           Name         Symbol         Div Yield PE         High         Low         1000s Last %Chg           BookingHI         PCLN           27 2067.99         1612.41         567         1905.64         +9.7           Primoris         PRIMW             667         193.2         -3.2         -3.3         12.4         For 723.83         -3.2         9.3         -3.2         9.3         -3.2         9.8         -12.53         -3.3         12.4         Prin/Price         PSET         166          34.46         27.39         32.98         +2.5         Prin/Price         PSET         166          34.46         27.39         33.52         +6.6           Prin/Mill of GENV         0.66          33.19         27.61         31.19         -16         Prin/Price         PSC          106.29         99.98         106.29         +4.9         ProDex         POLV          106.29         9.3.64         +10.1         ProOProshes         PDR           107.8         17         2.35         +8.1         ProPOrex </th <th>Ticker         52-wek         Vol         YTD           SeadSpine n         SPNE               13.46         6.31         67         10.10            SeadSpine n         SPNE  </th>	Ticker         52-wek         Vol         YTD           SeadSpine n         SPNE               13.46         6.31         67         10.10            SeadSpine n         SPNE
PDC Engy         PDCE   .	Quotinet         OTNT           T.74         2.78         249         4.78         -3.4           ARI RCM n         RCM             2.53         2.58         1424         6.17         +39.9           RCD Bap n         RBB            2.53         2.58         150         32.0         +48           RCD Res n         RCLK          4.20         33.50         140         35         3.20         +48           RCA Res S         RGC Res	Silvercerst         SAMG           5.22         2.90         0         3.66         13.6           SimmplyG at         SMPL           18         30.25         24.88         157         29.20         42.3           SimplyG at         SMPLW           16.01         10.93         115         127.2         3.80         2.23           SimplyG at         SMPLW           16.01         1.93         115.7         2.12         3.46         3.48         2.23           SimoGlob         SINO            3.66         3.42         3.41         17.28         8.20         4.00         2.43         8.20         4.00         3.46         3.41         1.03         14.63         3.41         4.30         3.41         4.30         3.41         4.30         3.41         4.30         3.41         4.30         3.41         4.30         3.41         4.30         3.41         4.30         3.41         4.31         4.32         2.40         4.00         3.41         4.41         3.41         4.31         4.32         4.55         5.17         17.43         4.32
Pikupaser         Pikupaser <t< td=""><td>BockyBr         RKY         44         24         14         20.95         10.25         33         18.15         4.0           Rown         ROKU             13.23         10.57         51.22         4.43         21.29         +4.3           Rosehill vin         ROSE           1169         55.2         23         6.44         117           Rosehill vin         ROSE           12.74         6.50         11.26         -11.26           Rosehill vin         ROSE           5.76         25.85         2047         735         -4.2           Rosehill vin         ROSE           5.76         24.95         1.64         4.24           Numbron B         RUTH           25.76         28.457         1.64           Rushemid         RUSHB           25.76         24.95         1.51         1.31         1.72         30         40.78         +2.4           Authrshosp         RUTH            5.20         2.90         45         3.50</td><td>Stitcht's n       StYBT   </td></t<>	BockyBr         RKY         44         24         14         20.95         10.25         33         18.15         4.0           Rown         ROKU             13.23         10.57         51.22         4.43         21.29         +4.3           Rosehill vin         ROSE           1169         55.2         23         6.44         117           Rosehill vin         ROSE           12.74         6.50         11.26         -11.26           Rosehill vin         ROSE           5.76         25.85         2047         735         -4.2           Rosehill vin         ROSE           5.76         24.95         1.64         4.24           Numbron B         RUTH           25.76         28.457         1.64           Rushemid         RUSHB           25.76         24.95         1.51         1.31         1.72         30         40.78         +2.4           Authrshosp         RUTH            5.20         2.90         45         3.50	Stitcht's n       StYBT

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Continued from	n <b>previous page</b>		Nasdaq	
Ticker		Ticker Name Symbol	52-week Vol YTD Div Yield PE High Low 1000s Last %Chg	Ticker 52-week Vol YTD Name Symbol Div Yield PE High Low 1000s Last %Chg
Name         Symbo           Tarena         TEDU           TaylrDv         TAYD           TaylrDv         TAYD           TechData h         TECD           TechComm         TCCO           ATechTarg         TTGT           Tecnoglass         TGLS           Tecnoglass         TGLS           Techarg         TTGT           Telenav         TNAV           Teligent         TLGT           Tellurian rs         TELX           TerrfmP If         TERNX           TerraftC         TSRO           Testa Inc         TSLA           TexCapB 42         TCBIP           TxCapB sh         TCBIP	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	UtdNtrIF UNFI UScBcCA UBFO USLime USLM UtdTherap UTHR UtdGrdian UG UnitGrp UNIT UnityBcp UNTY UnivDisp OLED UnvElc UEIC UnivFor s UFPI UnvCajist ULH UnvStainIs USAP UplandSoft UPLD UrbanOne UONEK AUrbanOut URBN UrogenP n URGN	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
TexInst         TXN           TexRdhse         TXRH           TheraRdhse         TXRH           TheepAllo         NCTY           TherapMD         TXRH           TherapMbion         TRPX           TheravBio         TBPH           TheStreet         TST           TidGenix n         TIG <b>VTileShop</b> TSS           TillCap n         TIL           TmbrIndBc         TSBK           TiltaPh rs         TITN           TitanPh rs         TINVP           ToityHith         TVYP           Toocogen n         TOCA           TookomSprts         CLUB           TacconPh n         TCON           TraceSupp         TSC           TraveCrs 28         TANNI           TraveIcts 28         TANNI           Trevena         TCW           Trevena         TSW           Trifusas h	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	:VBI Vac n     VBIV       !VEN     VEON       VOXX Intl     VOXX       VSE Corp s     VSEC       Valeritas n     VLRX       VandaPhm     VNDA       VangIntDiv     VIGI       VangEXE     VNOI       VanSTCDB     VCSH       VanTotBd n     VTC       VanR2KGr     VTWQ       VanR2KGr     VTWQ       VanR2KGr     VTWQ       VanR2KGr     VTWQ       VanR1KGr     VONQ       VanR1KGr     VONQ       VanR1KV     VONV       VangR1K     VONV       VangR1K     VONV       VangR1K     VONV       VangR1K     VONV       VangTIntBd     BNDX       VanTintBd     BNDX       VanTintStk     VXX       Varonis     VRSX       Varonis     VRSX       Varonis     VRSX       Vascoltas	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	WDC WINNER         WDC WCB         2.00         2.2         10         95.77         71.38         2752         89.22         +12.2         9.30         24         10.20         -6.4           WesthWERB         WHB
TruetHrist THST Trupanion TRUP Trustrik TRST Trustrik TRST Tr		Vermillion VHML VeronaPh n VRNA Versartis VSAR VertexEn VTNR VertxPh VRTX Veru Inc VERU ViaSat VSAT ViacomB VIAB Viavi VIAV Vical rs VICL AVicor VICR VicDvAcc n VSDA VicMultiF n VSMV Vict500VW CFA VicDvCV CFA VictDisEnV CSF VictDeV CCO VictBer CDC VictDeV CCO VictDeV CCO VictDeV CCO VictDeV CCO VictDeV CCO VictDeV CCO VictDeV CCO VictDeV CCO VictDeV CCO VictDeWH in CEZ VictIoCEV CDC VictDeMKt CEZ VictICCP NCT VictCO VICR VictCO COL VictIntHID CID AVictCAp n VCTR VictCO ViterMKt VLCEA VictICCP VICR VictCOV VRTX VitingTh wt VKTX VillSupMkt VLCEA ViperEnPt VNOM Viroo VIRC VirtusInv VRTS VirtusIn VTS VirtusIn VVPR Virtus VVDS Vitus VVDS Vitus VVDS Vodafone VOD AVoyageT n VTR	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	XG Tch wt rs         XGTIW           11.00         3.60         3.60           xG Tech rs         XGTI           2.65         1.25         99         1.42         -12.3           XOMA rs         XOMA rs

Money Market Funds

Fund	52-Wk High Bid	52-Wk Low Bid		Fund	52-Wk High Bid	52-Wk Low Bid		Fund	52-Wk High Bid	52-Wk Low Bid		Fund	52-Wk High Bid	52-Wk Low Bid		Fund	52-Wk High Bid	52-Wk Low Bid		Fund	52-Wk High Bid	52-Wk Low Bid	
	ney Fur	ıds		BLFT TrFund BLFedAdm	1.28 1.18	.41 .38	1.28 1.19	DAD Gvt DryBasic	1.17	.49	 1.17	FidTrsyCR FidTryDly M	.49 .74	.01 .01	.49 .74	JPMLqAsB JPMLqAsR	.96	.33		NorthernGvSl NorthInstDivAst	1.07 .88	.25 .34	1.07 .87
AARP MM AAdvGovP				BLFCADIr BLMuCshMg	.05	.05 .01		DryInsPfGHm DryInsPfGvP	1.26 1.02	.45 .20	1.26 1.01	FThrdUSTrPf	1.19	1.17	1.18	JPMGvPrem JPMGvCap	.98 1.25	.20 .47	.98 1.25	NorthInstGovt	1.18 .80	.35 .80	1.19
AAdvMMPlat ABN AmroGvtS				BLFTmCshMg	1.00	.36	1.01	DryInstResGv	1.02	.20		FInvTrUSTrs				JPMTrPIInv	.94	.09	.94	NthnInstPrObSh	1.50	.78	1.51
ABN Amro Gvtl ABN AmroPrY				BofACRLiq BofACRsDly				DryRsTrsPm DryTrsAgcyC	.97	.11	.97	FinSqFed FinSq Gov	1.21 1.25	.37 .46	1.27 1.27	JPMTrPIRs JPMorg100 Agcy	.75 1.21	.01 .32	.75 1.22	NorthInstTreas NorthernUSGv	1.27 1.06	.43 .24	1.28 1.07
ABN AmroPrYS ABN Amro Trsl				BofACRsTr BofACRsCap				DryInPfGClas DryResInst	.44 1.31	.01 .50	 1.31	FinSq POF FinSqTrsy	1.62 1.27	.68 .36	1.63 1.32	JPM100 SecP JPM100 TrInst	1.02 1.26	.13 .37	1.03 1.27	OneGrpMuni A OppCshResN t	.80	.01	
ABN AmroInvN AIM MMCshRes	.76	.05	 .76	BACshRsInv2 BofACResInv				DryInstAdv DryInstAdvPls				FinSq TOF FinSq MMF	1.25 1.62	.39 .69	1.27 1.64	JPMorgan100 JPMLqAstP	.88 1.21	.01 .58	.89 1.21	OppenhCshB p OppenhCshC p	.80 .80	.01 .01	.81 .80
AIMMMInv	.91	.20	.91	BofACResAdv BofACsRsInst				DryResInv Dry100 US				FITPrMonMktl FstAmGvObD	.81	.03		JPMCAMuEtr JPMorganFed	.01 .83	.01 .04		OppCshRes OppMMFd A	.80 .85	.01 .01	.80 .83
AZMunCTIns ActAsInsGv	1.22	.48	1.22	BofADlyCshRes BofAGovPlsCp				DryfLA DryInTrAgcHm	.69 1.21	.08 .36	.70 1.21	FstAmGvObY	.96 .82	.18 .01	.96 .82	JPMorFedAgcy JPMorgFedPr	1.16 .97	.37 .18	1.17 .98	PIMCO MM PNC AdvMM I			
ActAsInst ActiveAstGv	1.17	.27	1.02 	BofAGResAdv				DryInstAdv	1.21	.00		FstAmGvObA p	.66	.01	.66	JPMLqAstAg JPMLqAstC p	1.40	.77	1.40	PNC Gov A PNC Gov I	1.12 1.22	.41 .41	1.12 1.22
ActiveAstMny AdvGovLiquid				BofAGRsDly p BofAGovRInst				DryResR DryTrAgcyCC	.42	.01		FstAmPrObA FstAmPrObY	1.19	.42	1.19	JPMLqAstMrg	.69 1.07	.06 .44	.69 1.07	PNC MM A	1.22	.41	
AdvPrimLiq p AlBernExRK p	1.11	.01	 1.11	BofAGvRsLq p BofAGvRsTr				DryTrPmCsh I DryfGenTrPrA	1.27 .46	.38 .01	1.28 .46	FstAmPrObD FstAmTrObA p	.67	.02	.67	JPMLqAstInst JPMMuEtrde p	1.45 .01	.82 .01	1.45	PNC MM I PNC TrA p	1.12	.29	1.13
AllBrnExRsv İ AlliBernExRsvA	1.08 1.01	.01 .01	1.08 1.01	BofAGvtPlsAdv BofAGRCap				EV USGovA EdwJones IS	.71	.01	.71	FstAmTrObY FirstCshRsvI	.97	.14	.97 	JPMMunInst JPMMuMorg	1.54 1.16	.45 .07	.92 .54	PNC Tr I PW PACE P	1.22 .83	.29 .01	1.23 .83
AlliBernExRsAd AlliBernExRsvB	1.01 .97	.01 .01	1.01 .97	BofAGvRsInst BofAMMRsInst				EdwJonesRS ElfunMM	.70	.64	.70	FirstCshRsvC FtInvCs				JPMNYMuEtr JPMNYMuR p	.01 1.02	.01 .01	.41	PfCapUSG SS PaxWldInv p			
AlliBernExRsC	1.00 1.29	.01 .48	1.00 1.30	BofAMMRsTr BofAMMRInst				ExcelsiorGvt ExcelsrMnyIn				First Muni I First USGv				JPMOhMuMrg JPMPrCshMqt	.01	.01		PaxWrldMMInst PaxWMMAPrax			
ABMMktMile	1.2.5	.40		BofAMMRsAdv BofAMMRsCap				ExcelsiorTry FFI Govt	.65	.12		FrnkIFT FrkMnyC	1.01 .14	.17 .01	1.02 .14	JPMorgPrm JPMorgPrAgcy	1.19 1.44	.55 .81	1.19 1.44	PaydenCshRs PhoeInsMM	1.13	.31	1.15
Ambassador AB MMktSel				BofAMRsTr BofAMRsDly p			 	FFI Inst FFIPremInst	.03 .77 .87	.25 .40	.74 .87	FrkMny FstAmGvObZ	.73	.01 .45	.65 1.24	JPMorgPrmPr JPMTreasC t	1.25	.62 .01	1.25	PhoxInsgGvA PhoxInsgMMA			
AmC CapPr AmC Prime	.98 1.09	.08 .33	1.00 1.11	BofAMuRsInst				FFI Treas	.77	.29	.77	FsAmGvObII	1.12	.33	1.12	JPMTrsPlusP	1.00	.15	1.00	PhoenixMM A	.01	.01	.01
AmCentUSGv AmCPrime t	.96 .84	.12 .33	.96 .87	BofAMunRsLiq BofAResGvInv				FIMMDom I FIMMDomII	1.49 1.34	.79 .64	1.50 1.35	FstAmTrObII FsAmISTrII	1.12 1.14	.29 .25	1.12 1.14	JPMTrsPIsMrg JPMTrsPIsInst	.86 1.24	.01 .39	.86 1.24	PhoxInsgMME PhoeInsgGvI			
AmPrfInstTrs American A				BofAMRsInv BofARsLiq				FIMMDomIII FIMMGov I	1.24 1.25	.54 .45	1.25 1.26	FstAmPrObZ FstAmPrObl	1.51 1.25	.67 .47	1.51 1.25	JPMTrsPlsAg JPMTrsSecR p	1.19 .77	.34 .01	1.19 .78	PIMCO MM P PilnsMM 1			
BBH MM Inst BBH MMkt	1.18 .93	.27 .04	1.18 .92	BofATrRsAdv BofATrRsDly				FIMMGovII FIMMGovIII	1.10 1.00	.30 .20	1.11 1.01	FsAmPrObII FstAmTrObZ	1.35 1.24	.57 .41	1.35 1.24	JPMUSGvInst JPMUSGvtR p	1.22 .73	.44 .01	1.22 .73	PilnsMM 3 PilnsMM 2			
BLFMuniDlr BMOGov I p	1.09 1.18	.24 .37	.70 1.19	BofATrRsInv2 BofATrRsCap				FIMMMMkt I FIMMMMktII	1.55 1.40	.91 .76	1.56 1.41	FstAmTreResA GEInvMMInst	.48	.08	.48	JPMUSGvtMrg JPMLqAsInv	.84 1.15	.06 .52	.84 1.15	PionrCs PremGvtMP	.71 1.26	.01 .13	.73 1.26
BMO Gov Ý	.93	.11	.94 1.41	BofATrRsInv BofATrRsInst				FIMMMMktIII FIMMTrOnlvII p	1.30 1.14	.66 .23	1.31 1.15	GEInvMM GEMnyMktA				JPMFedInst JPMPrInst	1.21 1.49	.42	1.22 1.49	PremierPort PrimeObTR	1.52 1.04	.80 .20	1.52 1.04
BMOPrimel p BMO Prime Y	1.38 1.13	.59 .34	1.16	BofATrResLq BofATrsRsTr				FIMMTrOnly3 FIMMTrOnly I	1.04 1.29	.13 .38	1.05 1.30	GabelliUST GartmrMMPr	1.35 .85	.46 .04	1.35 .85	JPMPrRsv JanusGovt	1.00	.37 .02	1.00	PrinCapPresJ PrincipalInstl			
BNYMellon M BR TFdCsMg	1.10 .78	.27 .01	1.10 .78	BofAGvPIsInst				FIMMTry I	1.26	.40	1.26	GnAMTFrMu B	.30	.01		Janus MM	.98	.02	.04 .98	PrincipalMMB	.14	.14	
BRSummCR A BRSumCR B p				BurnhamMM BurnhamUSTrs				FIMMTryll FIMMTrylll	1.11 1.01	.25 .15	1.11 1.01	GnCAMuB GnTrsAgcy A	.79 .76	.01 .01	.15 .76	JHan MMB JHanMMA				PrincMMktA PrincMMktJ t			
BT InvMMkt BofAGvPRTr				CNIGovtA p CNIPrimeSvc	.60	.05	.35	FITPrMMII FedAutCshCII	1.44	1.42	1.43 	GnTrsAgcy R GnGvSec	.96 .61	.08 .01	.96 .61	LMPtrExRsC LMPtrExRxB				PrincpMMktI PruMMartD	.81	.01	
BdfdMM BishopGvMMI				CapOneCshA CapOneUSTr				FedAutCashK FedCAMunill	.87	.04	.44	GeneralB p GnGovB p	.62 .40	.01 .01	.62 .40	LiqCshTr LordAbGvScC	.02	.02		PruMMrtZ PruGovMM D	.97	.01	.98
BishopStTrea BL FedTrDIr	1.00	.18	 1.01	CapResFd p CashAcct Prem	.71	.03	.71	FedCAMunCS p FedCAMunCap	.52 1.17	.01 .34	.09 .74	GnMMkt GSILFdI	.85	.19	.86	LordAbUSGB LordAbbUS A	.02	.02		PruInstMM I PruInstMM A	1.46	1.37	 1.47
BLFTrCsMg BLFT Adm	.79 1.18	.01 .31	.81 1.18	CashMgtInst CashMgtA	1.15	.32	1.16	FedCshPr FCTMuCS p	.23	.01		GSILGvI GSILMMI				MFS CashA MFSCashC p				Putnm MMA PutnmMMC t	1.10 .01	.32 .01	1.10 .01
BCF Insti I BLFFedFDlr	.69 1.04	.69 .23	1.04	CashMgtB t CashMgtInv				FedGovCash FedGovOblCp	1.11	.34	1.11	GSILTrsOblgI GSILPOI				MFSMonMkA MS PrimAdv	2.46	.11	1.30	RBCGvRBCI1 RBCPrRBCI1	1.24	.46	1.25
BLFedFdPCS p	1.01	.02 .46	.77	CashResInst CavanalCshAd	1.21 .88	.38 .01	1.22 .88	FedGovOb IS FedGovObISv	1.23 1.00	.46 .20	1.23 1.00	GSILTrsInstl GlenGovtCash				MS PrimInv MS TFInst	.15	.15 .41		RS MMktVIP ReadyAssetPr			
BLFFedFnd BRInst	1.28 1.43	.87	1.29 1.40	CavanalTrAdm	.70	.01	.70	FedMMEagle	1.33	.47	1.32	GovTxMgSvc	.95	.17	.96	MTBInsPrMM	1.54	.41		ReadyAstUST			
BLCAMunPrem BLFCASel p	.02 1.89	.02 .01	 .06	CentnGv Centen				FedNJMuCS p FedNYMun WS	.31 1.34	.01 .43	.84	GovObTR GovTxMgIS	.73 1.20	.01 .42	.73 1.21	MTB MM S p MoneyMktA2				RegMorKeegA RegMorKeeg I			
BLFedFdPS BLFedFdSel p	.01 1.08	.01 .01	.46	CitiznSelPrB CitizensSelPrC p		.61		FedPAMu WS FedPrCshObCp	1.24 1.36	.27 .73	.65 1.36	GovResFd P GtHall Prime	.39	.01	.40	MTB MM I MTB TrsMMI				RegionsTreTr ResrvCA II			
BLMunFdPS BLMunFdSel	.02 .54	.02 .01		CitiznSelTreA CitiznSelTreB	1.31 1.11	.38 .18	1.31 1.11	FedPrVIObSv FedPrVIObICp	1.29 1.44	.59 .74	1.29 1.44	HSBCInvPrm A HSBCPrime D				MainStay A MainStay B	.96 .72	.14 .05	.96 .72	ResrvFL ResPri15			
BLFTempFdSel BLFTempFdPS	.58	.04	.58	CitizenSelPrA CityNaRoGv p	1.14 .35	.76 .05		FedPrVIuObl FedPrCshObIIS	1.54 1.46	.84 .83	1.54 1.46	HSBCPrime I HSBCPrime Y				ManagersMM MarshalPrA	1.25	1.20	1.25	ResPri25 ResPriTT			
BLF FedTr BLF TrsTr	1.25 1.29	.43 .38	1.26 1.31	CityNRoPrN p CityNRoPrS p				FdPrCshObSv FedPriOb IS	1.21 1.54	.58 .70	1.21 1.54	HSBCUSGov A HSBCUSGov D	.79 .94	.01 .12	.79 .94	MasMuPrMML MasMuPrMMS				ResrveUSTrs ResUSTrsTT			
BLFTrsTrDIr BLFT FundDIr	1.04 1.03	.13 .16	1.06 1.03	CityNRochGv ClassicUSTr	.90	.07	.90 	FedPrObSvc FedTrstUSTr	1.34 1.24	.49 .40	1.34 1.24	HnHrzGInstSwp HnHrzGovTr				Meeder Instl MeederRetl	1.13	.47	 1.13	ResrveFdGvtR ReserveFdR			
BLFMunCsh	1.07 3888.89	.21 .01	.67 .28	ColPrResAdv ColPrResInst	1.06	1.06	 1.06	FedTreasCsh FedTrsOb IS	1.22	.40	1.22	HanHzPrMMIns HancHrzTGovA				ML CMAGv ML CMAMn	.90	.33		Ret1 RetII p			
BRInvest	1.11	.52	1.05	ColRsSv	1.00	1.00		FedTreasObSv	.97	.15 .30	.97	Harbor	1.23	.50	1.22	ML CMATr	.88	.23	.89	RidgeWCshMgt RidgeWPrQualA			
BROHMunilnvA p BLNYMfPCS p	.92	.01	.40	ColumbGvtA ColumbGvtB		~		FedTrsOblCp FedUSTCshSv	1.12 .99	.11	1.12 1.00	HarrisGvMMS HarrisMMktS				ReadyAstUSA MilestnTOInst	1.21	.33	1.17	RidgeWPrQuall			
BRSvc BLFTempFdPCS	1.13 1.00	.59 .36	1.10 1.01	ColumbiaA ColumbiaB t	1.19	.01 .06	1.23 	FedUSTrsIns FedVaMuCsCS p		.27 .01	1.25 .06	Harris TE S HartfordR4 p				MilestnTOInv MHLIRSel	1.06 1.51	.33 1.47	.92 1.51	RidgeWUSGvt RidgeW USGovA			
BRUSTr BRUSTI				Columbia I Columbia Z	.34 1.19	.23 .01	 1.23	FederMuni p FedMstr	.08 1.49	.01 .72	1.48	HeritAdm HeritInst	1.36 1.49	.61 .73	1.36 1.49	MMktGS2 MMktGS4	1.24 .99	.45 .20	1.24 .99	RidgeWUSGvl RidgeWUSTrsl			
BRUSTS BRLigTrsTAd	1.19	.28	 1.21	ColmPrRsCp CG CapGov				FedMIMuCsh WS FidTrAdvC t	1.08 .01	.23 .01	.01	HtgCshA HewittMM p	.26	.26		MMktProFdInv MMktProFdSvc	.47 .21	.02 .02	.45 .20	RydexUSGvC RydexUSGv			
BLFM MuniCsh BLF TempFd	1.32 1.50	.46 .86	.92 1.51	DIFTrInst DWSMSerMqd	1.32	.49	 1.33	FidTrAdvB t FidGovPortS	1.20	.40	 1.21	HmestdDly HuntgtnUST I	.01	.01	.01	MStanLqPrIn MorStLqTrIn	1.55 1.27	.86 .41	1.56 1.27	SEIDITGovC SEIDITGVIIC			
BLFTmpDlr BLFTmCsDlr	1.25 1.25	.61 .29	1.26 1.27	DWSMSerInst DWS MMkt	1.32	.49 .37	1.33 1.08	FidCashRes FidGvRes	1.04	.25	1.03	ING MM A	1.92 1.90	.02 .02	1.08 1.08	MrStLqGvInv MS InstlLiq	1.13 1.54	.37 .90	1.13 1.54	SEIDITGvSwp SEI DIT MMA			
BLFedTrAd	1.15	.56	1.16	DIF MM Retl	1.00	.01		FidPrimeDlyl	66	10		IFT CashRes				MrStLqGvIns	1.23	.47	1.23	SEIDITMMSw SEIDITPrC			
BLCAMunPC p BlkrkLqTmpAd	.88 1.40	.01 .76	.38 1.41	DIF MuniRtl DIFMuInvSv				FidRetGov FidRetMM	.66 .66	.19 .20		InvescoA5 InvescoB5 p	.76 .43	.05 .01	.76 .43	MS LiqAst MS USGvt	.12 1.04	.01 .09	 1.04	SEIDITPSwp			
BLFNYCshM BRNJMunInstl				DIF TreasInv DIF USGvtRtl				FidSpGov FidSpMM	1.02 1.31	.21 .68	1.02 1.32	InvescoC5 p InvCshTrTrs	.43 1.30	.01 .41	.43 1.30	NatixisCMTA NatixisCMTB	<i>i</i> -			SEIDITTrIIC SEIDITTrsB			
BlkNJMuniA BROHMunSvc				DIF MMktInv DIF MMInvSv				FidSpUSTr FidMMPortS	1.02 1.50	.10 .86	1.03 1.51	IvyMonyyC t IvyMnyA	.06 1.06	.01 .01	.08 1.08	NatnwdMMInst NeubCashInstl	.95	.08	.95 	SEIDITTrSwp SEI DITGovA	1.17	.30	1.17
BRLiqTmpCR BLMuAdm	1.10 1.24	.46 .39	1.11 .85	DIF TrsInvSrv DavisGvtA	.01	.01	 .01	FidPrime CR FidSelMM				IvyMM B JHanUS	.02	.01	.02	Nicholas NorthInstGovSel	1.21	.40	 1.22	Continue	d on <b>n</b>	ext p	ade
BLF TmpCsh	1.50	.55	1.52	DelaCashA				FidTrPortsS	1.21	.35	1.21	JPMGvMMAg	1.17	.39	1.17	Northern	3.89	.64	1.29			. 1.	0

### Continued from previous page

### Money Market Funds

Fund	52-Wk High Bid	52-Wk Low Bid		Fund	52-Wk High Bid	52-Wk Low Bid	Avg Yld	Fund	52-Wk High Bid	52-Wk Low Bid	Avg Yld	Fund	52-Wk High Bid	52-Wk Low Bid	Avg Yld	Fund	52-Wk High Bid	52-Wk Low Bid	Avg Yld	Fund	52-Wk High Bid		
SEI DIT MMC				US Treas Tr				BBH TxEx				FedFLMu WS	.50	.14		HSBC CalMMD				SchwNYMuSw	5.45	.03	.53
SEI DIIncGvB SEI DailvTr C				USAA Mutl USAA Treas	1.11 1.05	.22 .08	1.12 1.06	BMO TaxF I p BMO TaxF Y	1.45 1.20	.43 .18	.94 .69	FedGAMuCsh FedMAMuCS p	1.25 .58	.20 .01	.61 .13	HSBC NYTFA HSBCInv CA				SchwPAMuni SchwTxFValAd	.94 1.28	.03 .25	 .78
SEI DITGVIIA	1.23	.40	1.24	VALIC MMktl	.01	.01	.01	BNYMelNMuM	1.42	.30	.82	FedMAMuniSv	.99	.06	.54	HtgCshMunA				ShwbTE	1.20	.11	.70
SEI LqPr SEI DITPrmA				VALIC MMkII VangAdmTry	.01 1.40	.01 .46	.01 1.41	BLMunFdPCS p BRLM Muni	.86 1.34	.01 .49	.47 .95	FedMDMuCsh FedMNMuCsh	.01	.01		IMCT NewYork p	1.30	.21		SchwabTxEx	1.32	.25	.80
SEI DITPrmB				VangFdl	1.34	.40	1.34	BRMulnst	1.04	.45	.95	FedMuniCsh	.01			JPMMuMMR	.27	.01	.00	Schwb CA ScudTECshInst	.99 1.35	.08 .47	.57 .87
SEI DITTrsA	1.17	.35 .35	1.20	VangPr	1.50	.79	1.51	BRMuSv				FedMuObl A	1.53	.59	1.01	JPMorganCA	1.11	.05	.48	TDAMCAMu	.79	.47	.87
SEI DITTrIIA SEI DITTrIIB	1.21	.35	1.23	VangPrInst VicFedMMI	1.56	.85	1.57	BR NC BRNJSv				FedMuOblCap FedMunOblSv	1.43 1.28	.49 .34	.91 .76	JPMorganNY JPMorganTF	1.14 1.01	.05 .05	.52 .51	TDAMMuni	.73	.02	.43
SEIDITPrmH				Vic Fed MMS				BRF NYMuni	1.40	.42	.88	FedNCMuCsh	2.39	.05		JPMorg TFPr	1.15	.19	.65	TDAMNYMu TRowSumMu	.85 .98	.01 .26	.43 .64
SSgAMMA f SSgAPrm				VictoryFRF VictGvtResSel				BROHInstl BRPASv				FedNJMuCsSv FedNJMu WS	.61 .76	.11 .26		JPMTxFrR p JPMorgTFAgcy	.90 1.34	.01 .38	.40 .84	TRowCA c	.36	.06	.58
SSgAUSGvtA				VictGvtResTr				BRVAInst	1.00			FedNYMuCSv	1.12	.21	.62	JPMTxFrInst	1.39	.43	.89	TRowNY c	.93	.10	.62
SSgAUSTry STI CshRes	1.43	.99	 1.48	VictoryInstInv VictoryInstS				BRFCAMuni BR PA Instl	1.36	.38	.86	FedNYMuCS p FedNYMuCsII	.64 .89	.01 .01	.14 .39	LMPNYMuO MTB NYTF				TRowTE c TxExCAPrem	1.04	.16	.58
SansomSt				VictoryNY				<b>BR PA Invest</b>				FedOHMuCsh	.68	.01		MTB TFMM A				TxFrMnyPrm			
SaratgUSGvI SchwbACR-Pr	.01 1.01	.01 .44	.01 1.01	VictoryPrOb W&RAdCsMB	.02	.02	 .02	BofACATERsIn BofACATERsA p				FedOHMuCsSv FedOHMu WS	.77 .97	.01 .18		ML CMA Cal ML CMA CT				TE Mny MkA			
SchwbACR	.94	.37	.94	W&RAdCsMC	.04	.02	.02	BofACATERsCp				FedPAMuniCS	.65	.01	.06	ML CMA MA				TaxFrMMSvc TaxFrMMInv			
SchwbCshRes SchwbInv	.95 1.30	.38 .46	.97 1.32	W&R AdvCshM A	.99	.11	.98	BofACATERsD p BofACATERsIn				FedPAMuCsSv FedTaxFObWS	1.04 1.44	.07 .50	.45 .94	ML CMA NJ ML CMA NY				TouchstnFITF			
SchwbRetAdv	1.28	.52	1.29	WeissTreasury WeitzGvMM				BofACATERsL				FedTxFrObSv	1.19	.25	.94 .69	ML CMA OH				TouchstnOhTF I			
SchbValAdv	1.32 1.47	.56 .76	1.33 1.48	WellsFargo A	1.06	.30	1.06	BofACATERsTr BofAMRsAdv				FedVAMu WS	.51 1.04	.16 .02		ML CMA TE				TouchstnOhTFR TouchstoneTF			
SchwValAdUlt SchbVIAdvSI	1.47	.76	1.48	WFCashInvAd WFCashInst	1.37 1.50	.63 .76	1.37 1.50	BofAMRCap				FedMuniSvc FedMIMuCsSv	.99	.02	.45	MnyMgtPlus MS CaITF	1.04	.01	.37	UBS RMA CA			
SchbValAPrm	1.14	.73	1.14	WFGovAdm	1.08	.28	1.08	BofANYTEIn				FedMNMu WS	.66	.35		MS NYMMM	1.11	.01	.45	UBS RMA NJ			
SchwbGv SchbMM	.76 1.53	.01 .31	.76 1.00	WFGvtMMA WellsFargol 100	.81 .95	.01 .06	.81 .96	BofANYTxTr BofANYTERCp				FedTxF c FidCA	1.60 1.10	.49 .19	.91 .60	MS TFDly NYTxFrMMI	1.09 1.45	.01 1.38	.47 1.52	UBS RMA NY UBS RMA TxFr			
Schb UST	.78	.01	.81	WellsFargoInsCsl	n 1.20	.47	1.20	BofATERsAdv				FidCT	1.10	.22	.70	NJDlyMuSel				USAA Cal	.31	.02	
ScudCshAARP SecurityCsh				WellsFargoInsGv WellsFargoInv	.92	.12	.92	BofATERInv BofATERDaly				FidMA FidMI	1.07 1.14	.19 .09	.61 .57	NorthernCA NorthInstTxEx				USAA FITxF	00	10	
SentinelGov A	.76	.69	.75	WellsF100TrA	.80	.01	.81	BofATxExRsCp				FidMuMM	1.16	.30	.77	NortnInstMuni	1.48	.37	.90	USAA NY USAATxEx	.38 1.09	.10 .16	.66
ShTrInUS SignalMM I				WellsFargo TrsyS WellsFargoTrsyA	.96 .80	.13 .01	.97 .80	BofATEResG BofATxERsInst				FidNJ FidNY	1.07 1.06	.21 .20	.60 .61	NorthernMun PATxFrMMI	1.30	.58	.75	USAA VA	.20	.01	
SmBarPRDlyLiq				WellsFargo Trsyl	1.21	.38	1.22	BofATEResLiq				FidOH	1.04	.14	.57	PNC TE I				VangNJ VangCA	1.34 1.33	.49 .47	.94 .93
StFrmMMLgA StStInstLRS	1.04 1.55	.03 .75	1.04 1.54	WFGvMMInst WA GvtRsvA	1.22 .83	.42 .03	1.22 .83	BofATERTr CalDalyA				FidPA FidSpCA	1.09 1.22	.17 .37	.61 .78	PNC TxExA PhoxInsgTEN				VangOH	1.55	.47	.93
SunAmMMA	.01	.01	.01	WAInstGvInst	1.28	.47	1.28	CA TF MM				FidSpMA	1.27	.35	.77	PhoxInsgTEI				VangPA	1.46	.46	.95
TAIDXTAmA p TAIDEXTAmB t	.01 .01	.01 .01	.01 .01	WstnUSTrN	.85 .83	.03 .83	.86	CalDlyB CashActTxEMgd	1.20	.19	 .71	FidSpNJ FidSpNY	1.26 1.24	.39 .38	.79 .78	PremierTxEx PruTax	27.00	.13	.92	VangNY VangTxEx	1.40 1.42	.50 .53	.97 .98
TCW Galileol				WstnInstCshL WstnInstCshS	.83	.83		Centn NY	1.20	.15		FidTEDly M	.88	.01	.48	PutnamTE				VictoryOH	1.42	.55	.90
TDAMMMInv TDAMMMkPr	.85 .85	.09 .15	.85 .85	WstnInstLqRsI	1.50	.82	1.51	Centn CA CentenTx				FidAZ Fid TECR	1.16 .63	.21 .01	.61 .23	RBCTFRBCI1 ResIntTE TT				Victory TF			
TDAMUSGv	.74	.01	.75	WstnLiqResN WstnPrmLig	.59 1.21	.24 .53	1.22	CityCATxEx I				FidTxEx MM	1.13	.25	.73	ResrvMA				WFAMuCshM WFA MuCsMSv	1.55 1.30	.47 .22	1.02 .77
TIAA-Cref Life TIAA-CREF Inst	.01	.01	 .01	WstnInstUSTR	1.26	.53 .38	1.27	City CAMM S CityCATE N p				FidTaxExPortS FinSg TEF	1.36 1.41	.45 .43	.93 .92	ResrvNJ RsrvConn				WFA NJMuA			
TIAA-CREF MM	.01	.01	.01	WstnPrmUSTR Wilm GovSel	1.00 1.05	.12 .21	1.01 1.05	CT DlySel				FstAmTFA	.87	.43	.32	ResrvIntR				WFANYMuA p			
TIAACREF Ret TIAA-CREF Ret	.01 .01	.01 .01	.01 .01	Wilm MM Sel				DWSŃYInsTxF DailTxA c				FstAmTxFY FstAmTxFrD	1.17	.21	.64	ResrvNY RidgeW TxExA				WFA PASvc WFA PAMuA			
TRowSumCR	1.20	.43	1.21	Wilm PriAdm Wilm TrAdm	.81	.01	 .81	DryNYAMTCs				FstMunC p				RidgeWTxExI				WellsFargo CA			
TRowPRF	.95	.12	.95	Wilm TrSvc	.67	.01	.67	DryBasicNJ				FtInvTax				RidgW VaTxFrA				WellsFCATFS			
TRowUST TargetUSGvt	.99	.13	.99	Wilm GovAdm WilmPriMM	.80	.01	.80	DryCTMu DreyCalTx				FedFLMuCshII FrkCal	.38	.01		RidgeWVaTxFrI RussellTxFree				WellsFargoMnMM WFNatInstMM	1.54	.45	.95
Thriv MM Inst	1.06	.04	1.06	WilmUSGov	1.15	.31	1.15	DRPA Mun				FrkNYTE				SEI InTFA				WFNtTFMMSv	1.29	.20	.70
Thriv MMk A Touchstone Inst	.91	.05	.91	Тах	Exem	pt		EVTxFrResvs ExcelsiorNY				FsAmTxFObII FstAmTFObZ	1.32 1.42	.36 .46	.79 .89	SEIInsTxFB SEITxEInstC				WellsFargoNat WellsF NTFA	1.44 1.10	.35 .01	.85 .51
TouchstoneMM				ABN Amro TxEI		1		ExcelsiorTxE				GnAMTMu R				SEITxFrA				WAInstAMTMu	1.10	.01	.51
TouchstnMMS TouchstoneSTGv	/t			ABN AmroTxExS AIMTx	.29	.04		FFI Inst TE FIMMTxExII	1.26	.35		GenNJMun GenNYMuB	.85 .99	.01 .01	.40 .38	SSgATFA SchwAMTTxF	1.06	.08		WAMassA			
TreasObTR	.72	.01	.72	ActAsCal	.20	.04		FIMMTxEx3	1.16	.25	.73	GnMuB p	.63	.01	.10	SchwbCAAMTVI				WstnCATxF N WstCCTTxF N	.14	.01	
TCU MMP UBS RMA				ActAstTx AdvCATExLa				FIMMTxExI FedALMuni	1.41	.50	.98	GnNYMuB p GnCalMu	.59 .99	.01 .01	.01 .37	ShwbCAValu SchwMAMuSw	1.19 .92	.23 .01	.77	WstoFTxR N	.90	.02	.34
UBS RMA US				AdvMuLiq p				FedCAMuniSv	1.02	.19	.59	GlenTaxExemt	.33	.01	.37	SchwMuniPrm	1.47	.45	.95	WstnInstTxFR	1.49	.48	.93
UBS Retire UPW Cash				AlpineMuni AmC CATF	1.13	.22		FedCAMu WS FedCTMuSvc	1.27 .46	.44 .01	.84	GSITNYI GSITCAI c				SchwMuniSel SchwNJMuSw	.79 .83	.35 .01	.79	WstnNYTxR N Wilm TESel	.91	.01	.34
US Tr Am				AmC TF	1.13	.22	.66	FedFLMunCS p	.46 .02	.01		GSITDVI c				SchwNYMuVA	.83 5.69	.01	.78	Wilm TEAdv			

#### Toronto stocks

Name	Vol	High	Low	Last	Chg	Name	Vol	High	Low	Last	Chg	Name	Vol	High	Low	Last	Chg	Name	Vol	High	Low	Last	Chg
ARCResources	141993	13.59	13.12	13.42	+.25	EldoradoGld	127351	1.41	1.38	1.40	+.02	KeltExplo	81231	7.42	7.15	7.31	+.12	, RioCanRIUn	79766	23.70	23.57	23.65	+.08
AgnicoEagle	59631	52.07	50.99	51.27	12	ElementFin	253189	4.99	4.78	4.90	05	KinrossGold	189084	4.68	4.55	4.58	+.03	RogersCommB	86589	58.96	58.49	58.78	+.14
Aimia Inc	81450	1.83	1.70	1.78	+.04	EmeraInc	53110	42.17	41.91	41.93	+.02	Kirklandlake	73228	20.40	19.95	20.32	+.57	RoxgoldInc J	137575	1.19	1.11	1.17	+.06
AirCdaV VV	182732	27.23	26.06	26.97	+.98	EnCanaCorp	279101	14.20	13.83	14.08	+.08	KlondexMineo	79995	1.99	1.80	1.81	13	RovalBank	243079	103.25	102.35	102.39	17
AlgonquinPwr	68611	12.92	12.76	12.78	+.01	EnbridgeInc	224642	43.04	42.58	42.97	+.23	LITHIUMAMERIC	59869	9.00	8.29	8.41	64	RovalNickelo	184538	.27	.26	.27	+.02
AlimntatnBSV	52024	62.52	61.94	62.09	32	EnbridgeIncme	64557	28.00	27.41	27.81	+.03	Loblaw Co	83193	66.35	64.68	65.39	+.53	SNCLavalin	67328	57.79	56.17	56.69	56
AphriaInc J	426855	14.10	12.89	12.92	97	EnerplusCorp	146089	15.06	14.55	14.70	+.21	LucaraDmndo	350317	2.68	2.41	2.49	+.36	SaputoInc	55345	41.05	40.36	40.91	+.46
AuroraCannabi	772720	10.76	10.07	10.16	41	FinningIntl	55398	34.54	34.18	34.44	+.39	LundinMng	368625	8.68	8.56	8.67	+.13	SemafoInc o	79105	3.47	3.36	3.45	+.11
B2GoldCorpo	301366	3.99	3.85	3.98	+.16	FirstMiningF	74654	.50	.47	.48	01	MEGEnergy	92397	5.67	5.50	5.65	+.12	SherrittIntl	77069	1.27	1.22	1.23	+.03
BCE Inc	112452	56.74	56.35	56.71	+.41	FirstQntumo	189980	21.48	21.08	21.44	+.34	MagnaInt I	73415	72.84	71.37	72.70	+1.11	SpartanEngyCo	101584	5.97	5.75	5.86	+.02
BMO WgtBkInx	59262	29.56	29.42	29.48	+.02	Fortis Inc	71776	42.49	42.00	42.17	07	ManulifeFin	412745	24.76	24.36	24.66	+.28	Sprott Inc	56508	3.12	3.01	3.10	+.14
BMOS P500Ind	53008	38.82	38.54	38.78	+.47	FortuneMino	173884	.32	.29	.31	+.01	MaxarTechnolo	107181	64.76	58.59	59.74	-4.97	StantecInc	57259	32.51	31.91	32.27	+.26
BarrickGold	199042	15.58	15.40	15.48	+.08	FrstMajSvro	57925	7.27	6.99	7.07		MedReleafCorp	62867	19.25	18.52	18.97	+.61	SunLifeFin	94395	54.46	54.14	54.17	05
BaytexEnergy	156552	3.55	3.41	3.52	+.13	GildanActive	52480	37.99	37.22	37.83	+.13	Metro Inc	54096	40.59	40.18	40.28	09	SuncorEnav	308329	44.26	43.49	44.09	+.49
BirchcliffEng	129779	3.50	3.36	3.36	12	GoldcorpInc	161059	16.58	16.11	16.20	07	MidasGoldJ	52877	.90	.84	.89	+.04	SurgeEnergyo	70622	2.02	1.91	2.00	+.43
Bk NS	214559	79.48	78.61	78.79	+.40	GtWstLifeco	69435	34.64	34.40	34.50		NatBkCan	69265	64.33	63.85	64.08	+.32	T D Bank	245341	74.69	73.86	74.56	+.59
BkMontreal	134585	100.00	99.27	99.58	+.12	H RRealUn	53562	20.34	20.10	20.30	+.24	NautilusMino	123829	.38	.34	.35	+.02	TORCOil Gas	64334	6.48	6.29	6.43	+.09
BlackberryLtd	154062	16.08	15.70	15.93	+.02	Horzn500Bear	124969	4.20	4.11	4.12	09	NemaskaLithiu	343463	1.64	1.51	1.51	18	TahoeReso	383032	6.12	5.10	6.09	+1.05
BombardirBSV	881448	4.10	3.98	4.07	+.09	HrznB500STF	62715	2.43	2.36	2.43	+.11	NeovascInc	61171	.30	.26	.27	02	TamarackVall	64002	2.73	2.67	2.72	+1.05
BrookfldALV	115827	51.63	50.91	51.18	01	HrznCrdOilBl	107315	9.51	9.17	9.44	+.13	New Gold	55607	3.41	3.34	3.36		TeckResLimit	119891	38.08	37.14	37.65	+.03
CGIGrpASV	58668	74.70	73.80	74.38	+.52	HrznCrdOilBr	89118	6.39	6.17	6.21	09	NexGenEnergy	84301	2.75	2.70	2.70	02	Telus Corp	56690	46.76	46.49	46.73	+.25
CIBC	124390	119.50	118.25	118.94	06	HrznCrpBnd	58653	10.70	10.67	10.69	+.01	NikoResources	125428	.11	.09	.10	+.02	ThomsonReuter	70509	51.02	50.43	50.85	+.16
CamecoCorp	70612	11.83	11.64	11.78	+.13	HrznNtGsBul	271109	3.74	3.59	3.71	+.06	NutrienLtd	88204	64.40	62.39	63.50	30	TorexGoldo	55027	11.39	10.34	10.51	+.37
CanopyGrowth	239501	28.39	27.06	27.28	61	HudBayMnrls	190624	10.82	10.43	10.76	+.45	OceanaGoldCrp	117275	3.54	3.41	3.53	+.10						
CdnNatRail	123397	100.18	97.83	100.04	+2.18	HuskyEngy	86676	17.30	16.89	17.26	+.35	PaintedPonyE	92019	2.07	1.87	1.99	+.12	TransCdaCorp	137904	58.63	57.93 1.49	58.30	+.05
CdnNatRes	347722	41.26	40.68	41.19	+.44	HydroOneLimi	59197	21.13	20.94	20.94	06	PembinaPipe	144905	42.91	42.16	42.72	+.23	TrevaliMngo	263782	1.54		1.54	+.06
CenovusEngy	327083	9.81	9.52	9.74	+.11	ISharesS P60	224016	23.34	23.21	23.33	+.13	PeytoExpl	108219	12.13	11.63	11.80	+.23	TricanWell	217299	3.32	3.12	3.25	+.13
ChorusAvaitio	61462	8.79	8.70	8.70		IShrsCapEngy	293132	11.41	11.21	11.35	+.10	PotashRidgeJ	54723	.10	.10	.10	01	TrinidadDrill	65553	1.93	1.87	1.90	
CrescentPnt	274790	9.94	9.53	9.82	+.28	lamgoldCorp	73553	6.92	6.81	6.86		PowerCorpSV	57478	30.63	30.30	30.39	14	ValeantPharma	91405	24.23	23.43	23.92	+.27
CrewEngy	56651	1.77	1.69	1.69	06	ImperialOil	72448	35.22	34.52	35.11	+.54	PrecisionDrl	225691	4.44	4.29	4.38	+.02	ValeuraEgyJ	72492	5.83	5.41	5.47	23
DHXMedia	82849	4.25	3.95	4.00	42	InterPipeline	75885	23.08	22.51	22.73	15	PretiumReso	56262	8.29	8.00	8.16	+.22	WheatonPrecio	68371	25.14	24.71	24.87	+.10
DIRTTEnvo	96672	5.35	5.27	5.28	02	IvanhoeAo	242073	3.38	3.21	3.28	+.15	Prometico	55655	1.53	1.48	1.48	01	WhitecapReso	104450	8.29	8.14	8.15	05
DreamGloblUn	76470	12.54	12.37	12.46	+.16	JustEngyGrp	69034	6.29	6.12	6.23	+.09	RagingRiver	86696	6.80	6.61	6.66	03	YamanaGld	284891	3.81	3.64	3.67	06
ECNCapitalCo	54003	3.45	3.40	3.40	01	KatangaMng	242459	2.29	2.05	2.15	+.18	RestrntBrnds	54385	75.80	74.64	74.80	50	eCobaltSoluti	63404	1.36	1.31	1.34	+.01
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  | Chg   | Yld  
  | Rate   | Date   | Bid  | Ask   | Chg   | Yld  |
| Mar 18 p<br>Mar 18 p<br>Apr 18 f<br>Apr 18 p<br>Apr 18 p   | 99.29<br>99.30<br>100.16<br>99.28<br>99.26  | 99.30<br>99.31<br>100.17<br>99.29<br>99.27   | +0.01  
   
   | 1.55<br>1.56<br>1.53<br>1.56   | .88<br>1.25<br>1.63<br>.88<br>3.13<br>1.13   
   | Apr 19 p<br>Apr 19 p<br>Apr 19 p<br>May 19 p<br>May 19 p<br>May 19 p<br>May 19 p                                     | 98.20<br>99.00<br>99.14<br>98.16<br>101.05<br>98.24  | 98.21<br>99.01<br>99.15<br>98.17<br>101.06<br>98.25  | +0.01  | 2.12<br>2.15<br>2.13  | 1.50<br>1.63<br>1.88<br>1.25<br>1.50<br>1.63  | Jun 20 p<br>Jun 20 p<br>Jun 20 p<br>Jul 20 f<br>Jul 20 p<br>Jul 20 p   | 98.07<br>98.15<br>99.01<br>102.31<br>98.05<br>98.12   | 98.08<br>98.16<br>99.02<br>103.00<br>98.06<br>98.13  
  | +0.02<br>+0.01<br>+0.03<br>+0.02<br>+0.01   | 2.30<br>2.30<br>2.30<br>2.31   
  | 1.88<br>2.00<br>2.13<br>.13<br>1.50<br>1.88  | Nov 21 p<br>Dec 21 p<br>Dec 21 p<br>Jan 22 f<br>Jan 22 p<br>Jan 22 p   | 97.25<br>98.02<br>98.18<br>99.00<br>96.06<br>97.18   | 97.26<br>98.03<br>98.19<br>99.01<br>96.07<br>97.19  | +0.01<br>+0.01<br>+0.04<br>+0.02<br>+0.02   | .38<br>2.52<br>2.53  |
| Apr 18 p<br>May 18 p<br>May 18 p<br>May 18 k<br>May 18 p<br>May 18 p<br>May 18 p<br>Jun 18 p             | 100.05<br>99.28<br>100.15<br>101.18<br>99.25<br>99.26<br>100.05<br>99.26  | 100.06<br>99.29<br>100.16<br>101.19<br>99.26<br>99.27<br>100.06<br>99.27   | -0.01<br>-0.01<br>+0.01  
   
   | 1.67<br>1.54<br>1.58<br>1.62<br>1.65<br>1.65<br>1.63<br>1.67   | 1.50<br>1.00<br>1.25<br>1.63<br>.75<br>1.88<br>.88<br>1.63   
   | Maý 19 p<br>Jun 19 p<br>Jun 19 p<br>Jun 19 p<br>Jul 19 p<br>Jul 19 f<br>Jul 19 p<br>Jul 19 p                         | 99.07<br>98.15<br>98.26<br>99.10<br>98.03<br>103.03<br>98.07<br>99.08  | 99.08<br>98.16<br>98.27<br>99.11<br>98.04<br>103.04<br>98.08<br>99.09  | +0.01<br>+0.01<br>+0.01<br>+0.01<br>+0.01  | 2.13<br>2.14<br>2.13<br>2.14<br>2.15<br>2.15<br>2.15<br>2.14  | 1.50<br>2.63<br>8.75<br>1.38<br>2.13<br>1.38<br>1.38<br>1.38<br>2.00  | Aug 20 p<br>Aug 20 p<br>Aug 20 k<br>Aug 20 p<br>Aug 20 p<br>Sep 20 p<br>Sep 20 p<br>Sep 20 p   | 98.02<br>100.23<br>115.14<br>97.23<br>99.16<br>97.22<br>97.19<br>99.05  | 98.03<br>100.24<br>115.15<br>97.24<br>99.17<br>97.23<br>97.20<br>99.06   
  | +0.01<br>+0.01<br>+0.02<br>+0.01<br>+0.02<br>+0.01<br>+0.01   | 2.31<br>2.32<br>2.28<br>2.32<br>2.32<br>2.32<br>2.32<br>2.32<br>2.33<br>2.33   
  | 1.75<br>1.88<br>1.75<br>1.88<br>.13<br>1.75<br>1.88<br>1.75  | Feb 22 p<br>Feb 22 p<br>Mar 22 p<br>Apr 22 f<br>Apr 22 3p<br>Apr 22 p<br>May 22 p  | 97.01<br>97.15<br>96.31<br>97.13<br>98.21<br>96.28<br>97.10<br>96.27   | 97.02<br>97.16<br>97.00<br>97.14<br>98.22<br>96.29<br>97.11<br>96.28  | +0.01<br>+0.02<br>+0.02<br>+0.04<br>+0.02<br>+0.02<br>+0.02<br>+0.02  | 2.53<br>2.54<br>2.54<br>2.54<br>.45<br>2.54<br>2.54<br>2.55  |
| Jun 18 p<br>Jun 18 p<br>Jul 18 p<br>Jul 18 f<br>Jul 18 p<br>Jul 18 p<br>Aug 18 p<br>Aug 18 p<br>Aug 18 p | 99.27<br>100.07<br>99.21<br>101.14<br>99.26<br>100.06<br>99.19<br>101.00<br>99.14   | 99.28<br>100.08<br>99.22<br>101.15<br>99.27<br>100.07<br>99.20<br>101.01<br>99.15  | 10.01  
   
   | 1.74<br>1.72<br>1.76<br>1.81<br>1.80<br>1.83<br>1.84<br>1.87   | 3.63<br>8.13<br>1.00<br>1.25<br>1.63<br>.88<br>1.00<br>1.38<br>1.75  
   | Aug 19 p<br>Aug 19 k<br>Aug 19 p<br>Aug 19 p<br>Aug 19 p<br>Sep 19 p<br>Sep 19 p<br>Sep 19 p<br>Sep 19 p             | 102.02<br>108.22<br>98.09<br>98.20<br>99.06<br>98.01<br>98.05<br>98.24<br>99.10  | 102.03<br>108.23<br>98.10<br>98.21<br>99.07<br>98.02<br>98.06<br>98.25<br>99.11  | +0.01<br>+0.01<br>+0.01<br>+0.01<br>+0.01<br>+0.01<br>+0.01  | 2.19<br>2.07<br>2.17<br>2.16<br>2.16<br>2.17<br>2.17<br>2.17<br>2.17<br>2.17<br>2.17  | 1.38<br>1.75<br>2.63<br>1.63<br>2.00<br>1.88<br>1.75<br>2.38  | Oct 20 p<br>Oct 20 p<br>Nov 20 p<br>Nov 20 p<br>Nov 20 p<br>Nov 20 p<br>Dec 20 p<br>Dec 20 p<br>Dec 20 p   | 97.16<br>98.14<br>98.14<br>100.23<br>98.01<br>99.01<br>98.22<br>98.10<br>100.01   | 97.17<br>98.15<br>98.15<br>100.24<br>98.02<br>99.02<br>98.23<br>98.11<br>100.02  
  | +0.02<br>+0.01<br>+0.02<br>+0.01<br>+0.01<br>+0.01<br>+0.02<br>+0.01  | 2.34<br>2.35<br>2.35<br>2.35<br>2.36<br>2.35<br>2.35<br>2.35<br>2.36<br>2.36<br>2.36   
  | 1.88<br>1.75<br>2.13<br>.13<br>1.88<br>2.00<br>1.63<br>7.25<br>1.63  | May 22 p<br>Jun 22 p<br>Jun 22 p<br>Jul 22 f<br>Jul 22 p<br>Jul 22 p<br>Aug 22 p<br>Aug 22 k<br>Aug 22 p   | 97.10<br>96.24<br>96.21<br>98.08<br>99.04<br>97.03<br>97.22<br>96.02<br>119.28<br>95.31  | 96.25<br>96.22<br>98.09<br>99.05<br>97.04<br>97.23<br>96.03<br>119.29<br>96.00  | +0.03<br>+0.01<br>+0.02<br>+0.05<br>+0.02<br>+0.02<br>+0.03<br>+0.01<br>+0.02   | 2.56<br>2.56<br>2.55<br>.32<br>2.57<br>2.55<br>2.56<br>2.51<br>2.58  |
| Sep 18 p<br>Sep 18 p<br>Sep 18 p<br>Oct 18 p<br>Oct 18 p<br>Oct 18 p<br>Oct 18 p<br>Nov 18 p<br>Nov 18 p | 99.16<br>99.10<br>99.22<br>99.11<br>99.06<br>99.17<br>99.28<br>99.16<br>101.08  | 99.17<br>99.11<br>99.23<br>99.12<br>99.07<br>99.18<br>99.29<br>99.17<br>101.09   | +0.01  
   
   | 1.88<br>1.90<br>1.93<br>1.93<br>1.93<br>1.93<br>1.92<br>1.96<br>1.94   | 1.25<br>1.50<br>1.00<br>3.38<br>1.00<br>1.50<br>1.50<br>1.38<br>1.13   
   | Oct 19 p<br>Oct 19 p<br>Nov 19 p<br>Nov 19 p<br>Nov 19 p<br>Nov 19 p<br>Nov 19 p<br>Dec 19 p<br>Dec 19 p             | 98.15<br>98.28<br>98.00<br>101.31<br>97.30<br>99.07<br>98.25<br>98.17<br>98.02   | 98.16<br>98.29<br>98.01<br>102.00<br>97.31<br>99.08<br>98.26<br>98.18<br>98.03   | +0.01<br>+0.01<br>+0.01<br>+0.01<br>+0.01<br>+0.01<br>+0.01  | 2.18<br>2.19<br>2.19<br>2.20<br>2.20<br>2.20<br>2.20<br>2.21<br>2.20  | 1.13<br>1.38<br>2.13<br>2.25<br>3.63<br>7.88<br>1.38<br>2.00<br>1.25  | Jan 21 ḟ<br>Jan 21 p<br>Jan 21 p<br>Feb 21 p<br>Feb 21 k<br>Feb 21 p<br>Feb 21 p<br>Feb 21 p<br>Mar 21 p   | 102.17<br>97.05<br>99.09<br>99.20<br>103.16<br>115.26<br>96.10<br>98.28<br>96.18  | 102.18<br>97.06<br>99.10<br>99.21<br>103.17<br>115.27<br>96.11<br>98.29<br>96.19   
  | +0.04<br>+0.02<br>+0.01<br>+0.01<br>+0.01<br>+0.01<br>+0.01<br>+0.02<br>+0.02   | .24<br>2.38<br>2.37<br>2.39<br>2.33<br>2.40<br>2.39<br>2.41  
  | 1.75<br>1.88<br>1.75<br>2.00<br>1.63<br>7.63<br>2.00<br>2.13   | Sep 22 p<br>Sep 22 p<br>Oct 22 p<br>Oct 22 p<br>Nov 22 p<br>Nov 22 k<br>Nov 22 p<br>Dec 22 p   | 96.13<br>96.29<br>96.28<br>97.12<br>95.24<br>122.15<br>97.11<br>97.26  | 96.14<br>96.30<br>96.29<br>97.13<br>95.25<br>122.16<br>97.12<br>97.27   | +0.02<br>+0.02<br>+0.02<br>+0.02<br>+0.02<br>+0.01<br>+0.02<br>+0.02  | 2.58<br>2.59<br>2.59<br>2.60<br>2.59<br>2.53<br>2.60   |
| Nov 18 p<br>Nov 18 p<br>Dec 18 p<br>Dec 18 p<br>Dec 18 p<br>Dec 18 p<br>Jan 19 p<br>Jan 19 p             | 99.14<br>99.17<br>99.12<br>99.11<br>99.14<br>99.18<br>99.06<br>102.06<br>99.04  | 99.15<br>99.18<br>99.13<br>99.12<br>99.15<br>99.19<br>99.07<br>102.07<br>99.05   | +0.01<br>+0.01   
   
   | 1.98<br>1.99<br>2.01<br>2.02<br>2.03<br>2.03<br>2.04<br>2.06   | 1.88<br>1.38<br>1.25<br>1.38<br>2.00<br>3.63<br>8.50<br>1.38   
   | Dec 19 p<br>Jan 20 f<br>Jan 20 p<br>Jan 20 p<br>Jan 20 p<br>Feb 20 p<br>Feb 20 k<br>Feb 20 p                         | 99.12<br>102.16<br>98.14<br>98.05<br>98.13<br>99.19<br>102.20<br>112.04<br>98.10   | 99.13<br>102.17<br>98.15<br>98.06<br>98.14<br>99.20<br>102.21<br>112.05<br>98.11   | +0.02<br>+0.01<br>+0.01<br>+0.01<br>+0.01<br>+0.01<br>+0.02  | 2.21<br>.04<br>2.22<br>2.22<br>2.22<br>2.21<br>2.24<br>2.16<br>2.24   | .13<br>1.38<br>2.25<br>3.13<br>8.13<br>2.00<br>1.13<br>2.13<br>.63  | Apr 21 f<br>Apr 21 p<br>Apr 21 p<br>May 21 p<br>May 21 k<br>May 21 p<br>Jun 21 p<br>Jun 21 p<br>Jun 21 f   | 99.09<br>96.26<br>99.15<br>102.04<br>117.20<br>98.21<br>95.24<br>98.31<br>101.13  | 99.10<br>96.27<br>99.16<br>102.05<br>117.21<br>98.22<br>95.25<br>99.00<br>101.14   
  | +0.04<br>+0.02<br>+0.01<br>+0.01<br>+0.01<br>+0.02<br>+0.01<br>+0.01<br>+0.04   | .35<br>2.42<br>2.42<br>2.43<br>2.39<br>2.43<br>2.45<br>2.44<br>.21   
  | 1.75<br>2.38<br>FOOTI<br>bond p<br>bond w<br>bond.<br>price is   | Jan 23 p<br>Jan 23 p<br>NOTE: Rate-T<br>provides to inve<br>vill expire. Bid<br>Ask-The price<br>s expressed as  | 96.01<br>98.30<br>he annual inte<br>stors. <b>Date</b> -7<br>-The price inve<br>at which inve<br>a percentage  | 96.02<br>98.31<br>erest rate th<br>The month<br>restors will<br>estors will s<br>e of its orig  | +0.02<br>+0.03<br>he Treasu<br>and year<br>pay for th<br>sell. A bor<br>inal purch  | 2.61<br>2.61<br>the<br>ne<br>nd<br>hase  |
| Jan 19 p<br>Feb 19 p<br>Feb 19 p<br>Feb 19 k<br>Feb 19 p<br>Feb 19 p<br>Feb 19 p<br>Mar 19 p<br>Mar 19 p | 99.15<br>98.23<br>100.20<br>106.20<br>99.01<br>99.09<br>99.13<br>98.28<br>99.03<br>99.11  | 99.16<br>98.24<br>100.21<br>106.21<br>99.02<br>99.10<br>99.14<br>98.29<br>99.04<br>99.04<br>99.12  | +0.01<br>+0.01   
   
   | 2.05<br>2.07<br>2.06<br>1.90<br>2.08<br>2.09<br>2.07<br>2.09<br>2.09<br>2.09<br>2.10   | 2.25<br>1.13<br>1.38<br>1.50<br>.13<br>1.13<br>1.38<br>1.50<br>3.50<br>8.75  
   | Feb 20 p<br>Mar 20 p<br>Mar 20 p<br>Apr 20 p<br>Apr 20 f<br>Apr 20 p<br>Apr 20 p<br>May 20 p<br>May 20 p<br>May 20 k | 100.01<br>9722<br>98.06<br>98.13<br>99.26<br>97.18<br>98.03<br>98.10<br>102.20<br>114.05   | 100.02<br>97.23<br>98.07<br>98.14<br>99.27<br>97.19<br>98.04<br>98.11<br>102.21<br>114.06  | $\begin{array}{c} +0.01 \\ +0.01 \\ +0.01 \\ +0.03 \\ +0.03 \\ +0.01 \\ +0.01 \\ +0.02 \\ +0.01 \end{array}$ | 2.23<br>2.26<br>2.26<br>2.26<br>.21<br>2.28<br>2.27<br>2.28<br>2.27<br>2.28<br>2.28<br>2.28<br>2.15   | 2.25<br>2.13<br>8.13<br>1.13<br>2.00<br>1.13<br>2.13<br>1.25<br>2.00<br>2.00  | Jul 21 p<br>Aug 21 p<br>Aug 21 k<br>Aug 21 p<br>Aug 21 p<br>Sep 21 p<br>Sep 21 p<br>Sep 21 p<br>Oct 21 p<br>Nov 21 p   | 99.08<br>98.27<br>118.27<br>95.14<br>98.12<br>95.10<br>98.23<br>95.20<br>98.08<br>98.08   | 99.09<br>98.28<br>118.28<br>95.15<br>98.13<br>95.11<br>98.24<br>95.21<br>98.09<br>98.09  
  | +0.01<br>+0.01<br>+0.01<br>+0.01<br>+0.01<br>+0.01<br>+0.02<br>+0.01  | 2.47<br>2.42<br>2.49<br>2.48<br>2.50<br>2.49<br>2.50<br>2.50<br>2.50<br>2.50<br>2.49   
  | represe<br>and ce<br>change<br>final bio<br>age ref<br>if the b<br>not be  | ent 32nds of a<br>nts; for examp<br>e between the<br>d price from th<br>turn to the inve<br>ond is held un<br>withheld from  | point-must be<br>le, 103.18 equ<br>preceding da<br>le day before.<br>estor, based o<br>til it matures.<br>non-U.S. citiz   | e converted<br>uals \$1,035<br>y's final bio<br>YId-The a<br>n the bond<br>K-Taxes o<br>ens. <b>n</b> -Tre  | d to dollar<br>5.63. <b>Chy</b><br>I price an<br>annual pe<br>I's current<br>on interest<br>asury not   | rs<br>g-The<br>Id the<br>prcent-<br>t price,<br>t will<br>te.  |
|  | reasury Bonds au<br>Mar 18 p<br>Mar 18 p<br>Apr 18 p<br>Apr 18 p<br>Apr 18 p<br>Apr 18 p<br>Apr 18 p<br>May 18 p<br>May 18 p<br>May 18 p<br>May 18 p<br>May 18 p<br>May 18 p<br>Jun 18 p<br>Sep 19 p<br>Sep | Treasury Bonds and Notes           Mar 18 p         99.29           Mar 18 p         99.30           Apr 18 f         100.16           Apr 18 f         99.28           Apr 18 p         99.28           Apr 18 p         99.28           Apr 18 p         99.28           May 18 p         99.26           May 18 p         99.26           May 18 p         99.26           May 18 p         99.26           Jun 18 p         99.26           Jun 18 p         99.27           Jun 18 p         99.26           Jul 18 p         99.26           Jul 18 p         99.27 | Treasury Bonds and Notes           Mar 18 p         99.29         99.30           Mar 18 p         99.30         99.31           Apr 18 f         100.16         100.17           Apr 18 p         99.28         99.29           Apr 18 p         99.26         99.27           Apr 18 p         99.28         99.29           Apr 18 p         100.05         100.06           May 18 p         99.25         99.26           May 18 p         99.25         99.26           May 18 p         99.26         99.27           Jun 18 p         99.27         99.28           Jul 18 p         99.26         99.27           Jul 18 p         99.26         99.27           Jul 18 p         99.26         99.27           Jul 18 p         99.26 <t< td=""><td>Treasury Bonds and Notes         Mar 18 p         99.29         99.30           Mar 18 p         99.30         99.31         +0.01           Apr 18 f         100.16         100.17         Apr 18 p         99.28         99.29           Apr 18 p         99.26         99.27         Apr 18 p         99.28         99.29           Apr 18 p         100.05         100.06         May 18 p         99.28         99.29           May 18 p         100.15         100.16         May 18 p         99.26         99.27           May 18 p         100.15         100.06         -0.01           May 18 p         99.26         99.27         -0.01           May 18 p         100.05         100.06         -0.01           Jun 18 p         99.26         99.27         -0.01           Jun 18 p         99.26         99.27         -0.01           Jun 18 p         99.20         99.21         +0.01           Jun 18 p         99.20         99.27         Jul 18 p         100.06         100.07           Jun 18 p         99.20         99.27         Jul 18 p         99.20         Aug 18 p         99.20           Aug 18 p         99.14         99.15         Aug</td><td>Treasury Bonds and Notes         1.55           Mar 18 p         99.29         99.30         1.55           Mar 18 p         99.30         99.31         +0.01         1.56           Apr 18 f         100.16         100.17         1.56         1.58           Apr 18 p         99.28         99.29         1.53           Apr 18 p         99.28         99.29         1.54           May 18 p         100.05         100.06         1.67           May 18 p         100.15         100.16         1.58           May 18 p         100.15         100.06         1.65           May 18 p         99.26         99.27         1.65           May 18 p         100.5         100.06         -0.01           Jun 18 p         99.26         99.27         1.67           Jun 18 p         99.26         99.27         1.67           Jun 18 p         99.27         99.28         1.74           Jun 18 p         99.27         1.63         1.74           Jul 18 p         100.06         100.07         1.80           Aug 18 p         99.27         1.81         1.74           Jun 18 p         99.27         1.87         1.87<!--</td--><td>Treasury Bonds and Notes        </td><td>Treasury Bonds and Notes         88         Apr 19 p           Mar 18 p         99.29         99.30         1.55         1.25         Apr 19 p           Mar 18 p         99.30         99.31         +0.01         1.56         1.63         Apr 19 p           Apr 18 f         100.16         100.17         .88         May 19 p         Apr 18 p         99.26         99.27         1.56         1.13         May 19 p           Apr 18 p         99.26         99.27         1.58         1.25         May 19 p         May 19 p           Apr 18 p         99.26         99.27         1.58         1.25         May 19 p           May 18 p         100.05         100.06         1.67         1.63         1.01 19 p           May 18 p         99.26         99.27         1.65         1.88         Jul 19 p           May 18 p         99.26         99.27         1.63         1.88         Jul 19 p           Jun 18 p         99.26         99.27         1.63         1.83         Jul 19 p           Jun 18 p         99.27         99.28         1.74         3.63         Aug 19 p           Jun 18 p         99.26         99.27         1.67         1.00         Aug 19 p</td><td>Tessury Bonds and Notes         88         Apr 19 p         98.20           Mar 18 p         99.29         99.30         +0.01         156         125         Apr 19 p         99.14           Apr 18 f         100.16         100.17         153         3.13         May 19 p         98.16           Apr 18 p         99.28         99.27         1.56         1.13         May 19 p         98.24           Apr 18 p         100.05         100.06         1.67         1.50         May 19 p         98.24           Apr 18 p         100.05         100.06         1.67         1.50         May 19 p         98.26           May 18 p         100.15         100.16         1.58         1.25         Jun 19 p         98.26           May 18 p         190.25         99.26         1.65         7.5         Jul 19 p         98.03           May 18 p         190.05         100.06         -0.01         1.73         7.5         Aug 19 p         97.31           Jun 18 p         99.26         99.27         1.65         1.88         Jul 19 p         98.02           Jun 18 p         99.21         90.08         1.72         8.13         Aug 19 p         98.05           Ju</td><td>Tessury Bonds and Notes        </td><td>Date         Bid         Ask         Chg         Ytd         Rate         Date         Bid         Ask         Chg           Mar 18 p         99.20         99.21         +0.01         1.55         1.25         Apr 19 p         99.20         99.21         +0.01           Mar 18 p         99.23         99.21         +0.01         1.55         1.25         Apr 19 p         99.21         99.15         +0.01           Apr 18 p         99.22         1.53         1.33         May 19 p         98.24         99.25         +0.01           Apr 18 p         99.27         99.28         1.58         1.25         May 19 p         98.26         98.27           May 18 p         100.15         100.06         1.65         1.58         1.25         May 19 p         98.26         98.27           May 18 p         99.26         99.26         1.65         1.88         Jul 19 p         98.03         40.01           May 18 p         99.26         99.26         1.65         1.88         Jul 19 p         98.03         98.04         +0.01           Jun 18 p         99.26         99.27         1.65         1.88         Jul 19 p         99.06         +0.01</td><td>Date         Bid         Ask         Chg         Vid           Teasury Bonds and Notes         88         Apr 19 p         98.20         98.21         +0.01         2.11           Mar 18 p         98.30         98.31         +0.01         1.55         1.65         Apr 19 p         99.14         99.15         +0.01         2.11           Apr 18 f         100.17         1.53         3.13         May 19 p         98.16         98.17         -0.01         2.13           Apr 18 p         99.27         99.28         158         1.25         May 19 p         98.29         98.20         -0.01         2.13           Apr 18 p         99.27         99.28         10.29         154         1.00         Jun 19 p         98.29         98.30         -2.12           May 18 p         100.16         1.58         1.25         Jun 19 p         98.16         98.16         98.16         98.16         98.16         98.16         98.16         98.16         98.16         98.16         98.16         98.16         98.16         98.16         98.17         0.01         2.14           May 18 p         100.05         100.06         -0.01         1.53         Jun 19 p         98.01         &lt;</td><td>Date         Bid         Ask         Chg         YId         Rate         Date         Bid         Ask         Chg         YId         Rate           Teasury Bonds and Notes         99.30         99.31         +0.01         155         155         Apr 18 p         99.22         +0.01         2.11         155         153         Apr 18 p         99.28         99.29         +1.53         1.33         Nay 19 p         98.16         98.17         -2.12         1.25           Apr 18 p         99.27         99.28         1.58         1.25         May 19 p         98.24         98.25         +0.01         2.11         1.63           Apr 18 p         99.27         99.28         1.58         1.25         May 19 p         98.26         98.02         -0.21         1.21         1.63           May 18 p         100.05         100.06         -1.58         1.25         May 19 p         99.26         99.27         1.65         1.75         Jul 19 p         99.26         99.27         1.65         1.75         Jul 19 p         99.26         99.27         1.65         1.75         Jul 19 p         99.03         +0.01         2.14         1.33           May 18 p         99.26         99.27</td></td></t<> <td>Date         Bid         Ask         Chg         Yid         Rate         Date         Bid         Ask         Chg         Yid         Rate         Date           mar 18 p         99.30         99.31         +0.01         155</td> <td>Date         Bid         Ask         Chg         Ytd         Rate         Date         Bid         Ask         Chg         Ytd         Rate         Date         Bid           Tessury Bonds and Noise         99.30         99.31         +0.01         1.55         1.25         Apr 18 p         99.30         99.31         +0.01         1.55         1.25         Apr 18 p         99.30         99.01         +0.01         2.11         1.53         Jun 20 p         98.07           Apr 18 p         99.22         99.23         1.55         1.25         Apr 18 p         99.30         99.17         -0.01         2.13         1.53         Jun 20 p         98.07           Apr 18 p         99.22         99.23         1.55         1.25         May 19 p         98.24         98.25         +0.01         2.13         1.50         Aug 20 p         98.02         98.01         -0.1         2.13         Jun 20 p         98.07         98.02         98.01         -0.1         2.13         Jun 20 p         98.07         98.01         98.01         98.01         98.01         98.01         98.01         98.01         98.01         98.01         98.01         98.01         98.01         98.01         98.01         9</td> <td>Date         Bid         Ask         Chg         Yid         Bate         Date         Bid         Ask         Chg         Yid         Bate         Date         Bid         Ask           Tressury Bardia and Notes         98.29         98.30         98.31         40.01         155         16.8         Apr 19 p         98.01<td>Date         Bid         Ask         Chg         Ytd         Rate         Date         Bid         Ask         Chg           Tressury Bords and Noise         B32.9         93.0         -0.01         155         12.5         Arr 18.9         93.29         93.0         -0.01         155         12.5         Arr 19.9         93.00         93.01         40.01         2.11         15.0         Jun 20.9         98.07         98.08         40.01           Mar 18.9         93.28         93.27         1.55         3.13         May 19.9         99.10         98.24         40.01         2.15         1.25         Jul 20.9         98.06         40.02           Arr 18.9         93.27         93.27         1.56         1.13         May 19.9         98.24         49.25         40.01         2.13         1.20         Jul 20.9         98.12         98.13         40.01           May 18.9         19.22         99.27         1.56         1.25         May 19.9         98.16         40.02         1.15         1.51         4.01           May 18.9         100.15         10.05         10.05         10.05         10.05         10.05         10.05         10.02         10.01         1.51         1.51</td><td>Date         Bid         Ask         Chg         Yid         Rate         Date         Bid         Ask         Chg         Yid           Tessury Bords and Notes        </td><td>Date         Bid         Ask         Chg         Yid         Rate         Date         Bid         Ask         Chg         Zid         <thzid< th=""> <thzid< th="">         Zid</thzid<></thzid<></td><td>Date         Bid         Ask         Chg         Yid         Rate         Date         Bid         Ask         Chg         Yid         Rate         Date           Tessury Bonds and Notes         Haris         BS23         BS23</td><td>Date         Bid         Ask         Chg         Yid         Rate         Date         Bid         Ask         Chg         Yid         Rate         Date         Bid         Ask         Chg         Yid         Rate         Date         Bid         Ask         Chg         Yid         Rate         Bid         No.21         ISS         Bid         No.21         Bid         No.21         ISS         Bid         No.21         ISS         Ask         Ask</td><td>Date         Bid         Ask         Chg         Vid         Rate         Date         Bid         Ask         Chg         id         Ask         <th< td=""><td>Date         Bid         Ask         Chg         Yid         Rate         Date         Bid         Ask         Chg         Pid         Ask         Chg         Pid         Bid         Ask         Chg         Pid         Bid         Ask         Chg         Pid         Bid         Ask         Chg         Pid         id        Pid        <th< td=""></th<></td></th<></td></td> | Treasury Bonds and Notes         Mar 18 p         99.29         99.30           Mar 18 p         99.30         99.31         +0.01           Apr 18 f         100.16         100.17         Apr 18 p         99.28         99.29           Apr 18 p         99.26         99.27         Apr 18 p         99.28         99.29           Apr 18 p         100.05         100.06         May 18 p         99.28         99.29           May 18 p         100.15         100.16         May 18 p         99.26         99.27           May 18 p         100.15         100.06         -0.01           May 18 p         99.26         99.27         -0.01           May 18 p         100.05         100.06         -0.01           Jun 18 p         99.26         99.27         -0.01           Jun 18 p         99.26         99.27         -0.01           Jun 18 p         99.20         99.21         +0.01           Jun 18 p         99.20         99.27         Jul 18 p         100.06         100.07           Jun 18 p         99.20         99.27         Jul 18 p         99.20         Aug 18 p         99.20           Aug 18 p         99.14         99.15         Aug | Treasury Bonds and Notes         1.55           Mar 18 p         99.29         99.30         1.55           Mar 18 p         99.30         99.31         +0.01         1.56           Apr 18 f         100.16         100.17         1.56         1.58           Apr 18 p         99.28         99.29         1.53           Apr 18 p         99.28         99.29         1.54           May 18 p         100.05         100.06         1.67           May 18 p         100.15         100.16         1.58           May 18 p         100.15         100.06         1.65           May 18 p         99.26         99.27         1.65           May 18 p         100.5         100.06         -0.01           Jun 18 p         99.26         99.27         1.67           Jun 18 p         99.26         99.27         1.67           Jun 18 p         99.27         99.28         1.74           Jun 18 p         99.27         1.63         1.74           Jul 18 p         100.06         100.07         1.80           Aug 18 p         99.27         1.81         1.74           Jun 18 p         99.27         1.87         1.87 </td <td>Treasury Bonds and Notes        </td> <td>Treasury Bonds and Notes         88         Apr 19 p           Mar 18 p         99.29         99.30         1.55         1.25         Apr 19 p           Mar 18 p         99.30         99.31         +0.01         1.56         1.63         Apr 19 p           Apr 18 f         100.16         100.17         .88         May 19 p         Apr 18 p         99.26         99.27         1.56         1.13         May 19 p           Apr 18 p         99.26         99.27         1.58         1.25         May 19 p         May 19 p           Apr 18 p         99.26         99.27         1.58         1.25         May 19 p           May 18 p         100.05         100.06         1.67         1.63         1.01 19 p           May 18 p         99.26         99.27         1.65         1.88         Jul 19 p           May 18 p         99.26         99.27         1.63         1.88         Jul 19 p           Jun 18 p         99.26         99.27         1.63         1.83         Jul 19 p           Jun 18 p         99.27         99.28         1.74         3.63         Aug 19 p           Jun 18 p         99.26         99.27         1.67         1.00         Aug 19 p</td> <td>Tessury Bonds and Notes         88         Apr 19 p         98.20           Mar 18 p         99.29         99.30         +0.01         156         125         Apr 19 p         99.14           Apr 18 f         100.16         100.17         153         3.13         May 19 p         98.16           Apr 18 p         99.28         99.27         1.56         1.13         May 19 p         98.24           Apr 18 p         100.05         100.06         1.67         1.50         May 19 p         98.24           Apr 18 p         100.05         100.06         1.67         1.50         May 19 p         98.26           May 18 p         100.15         100.16         1.58         1.25         Jun 19 p         98.26           May 18 p         190.25         99.26         1.65         7.5         Jul 19 p         98.03           May 18 p         190.05         100.06         -0.01         1.73         7.5         Aug 19 p         97.31           Jun 18 p         99.26         99.27         1.65         1.88         Jul 19 p         98.02           Jun 18 p         99.21         90.08         1.72         8.13         Aug 19 p         98.05           Ju</td> <td>Tessury Bonds and Notes        </td> <td>Date         Bid         Ask         Chg         Ytd         Rate         Date         Bid         Ask         Chg           Mar 18 p         99.20         99.21         +0.01         1.55         1.25         Apr 19 p         99.20         99.21         +0.01           Mar 18 p         99.23         99.21         +0.01         1.55         1.25         Apr 19 p         99.21         99.15         +0.01           Apr 18 p         99.22         1.53         1.33         May 19 p         98.24         99.25         +0.01           Apr 18 p         99.27         99.28         1.58         1.25         May 19 p         98.26         98.27           May 18 p         100.15         100.06         1.65         1.58         1.25         May 19 p         98.26         98.27           May 18 p         99.26         99.26         1.65         1.88         Jul 19 p         98.03         40.01           May 18 p         99.26         99.26         1.65         1.88         Jul 19 p         98.03         98.04         +0.01           Jun 18 p         99.26         99.27         1.65         1.88         Jul 19 p         99.06         +0.01</td> <td>Date         Bid         Ask         Chg         Vid           Teasury Bonds and Notes         88         Apr 19 p         98.20         98.21         +0.01         2.11           Mar 18 p         98.30         98.31         +0.01         1.55         1.65         Apr 19 p         99.14         99.15         +0.01         2.11           Apr 18 f         100.17         1.53         3.13         May 19 p         98.16         98.17         -0.01         2.13           Apr 18 p         99.27         99.28         158         1.25         May 19 p         98.29         98.20         -0.01         2.13           Apr 18 p         99.27         99.28         10.29         154         1.00         Jun 19 p         98.29         98.30         -2.12           May 18 p         100.16         1.58         1.25         Jun 19 p         98.16         98.16         98.16         98.16         98.16         98.16         98.16         98.16         98.16         98.16         98.16         98.16         98.16         98.16         98.17         0.01         2.14           May 18 p         100.05         100.06         -0.01         1.53         Jun 19 p         98.01         &lt;</td> <td>Date         Bid         Ask         Chg         YId         Rate         Date         Bid         Ask         Chg         YId         Rate           Teasury Bonds and Notes         99.30         99.31         +0.01         155         155         Apr 18 p         99.22         +0.01         2.11         155         153         Apr 18 p         99.28         99.29         +1.53         1.33         Nay 19 p         98.16         98.17         -2.12         1.25           Apr 18 p         99.27         99.28         1.58         1.25         May 19 p         98.24         98.25         +0.01         2.11         1.63           Apr 18 p         99.27         99.28         1.58         1.25         May 19 p         98.26         98.02         -0.21         1.21         1.63           May 18 p         100.05         100.06         -1.58         1.25         May 19 p         99.26         99.27         1.65         1.75         Jul 19 p         99.26         99.27         1.65         1.75         Jul 19 p         99.26         99.27         1.65         1.75         Jul 19 p         99.03         +0.01         2.14         1.33           May 18 p         99.26         99.27</td> | Treasury Bonds and Notes   | Treasury Bonds and Notes         88         Apr 19 p           Mar 18 p         99.29         99.30         1.55         1.25         Apr 19 p           Mar 18 p         99.30         99.31         +0.01         1.56         1.63         Apr 19 p           Apr 18 f         100.16         100.17         .88         May 19 p         Apr 18 p         99.26         99.27         1.56         1.13         May 19 p           Apr 18 p         99.26         99.27         1.58         1.25         May 19 p         May 19 p           Apr 18 p         99.26         99.27         1.58         1.25         May 19 p           May 18 p         100.05         100.06         1.67         1.63         1.01 19 p           May 18 p         99.26         99.27         1.65         1.88         Jul 19 p           May 18 p         99.26         99.27         1.63         1.88         Jul 19 p           Jun 18 p         99.26         99.27         1.63         1.83         Jul 19 p           Jun 18 p         99.27         99.28         1.74         3.63         Aug 19 p           Jun 18 p         99.26         99.27         1.67         1.00         Aug 19 p | Tessury Bonds and Notes         88         Apr 19 p         98.20           Mar 18 p         99.29         99.30         +0.01         156         125         Apr 19 p         99.14           Apr 18 f         100.16         100.17         153         3.13         May 19 p         98.16           Apr 18 p         99.28         99.27         1.56         1.13         May 19 p         98.24           Apr 18 p         100.05         100.06         1.67         1.50         May 19 p         98.24           Apr 18 p         100.05         100.06         1.67         1.50         May 19 p         98.26           May 18 p         100.15         100.16         1.58         1.25         Jun 19 p         98.26           May 18 p         190.25         99.26         1.65         7.5         Jul 19 p         98.03           May 18 p         190.05         100.06         -0.01         1.73         7.5         Aug 19 p         97.31           Jun 18 p         99.26         99.27         1.65         1.88         Jul 19 p         98.02           Jun 18 p         99.21         90.08         1.72         8.13         Aug 19 p         98.05           Ju | Tessury Bonds and Notes  | Date         Bid         Ask         Chg         Ytd         Rate         Date         Bid         Ask         Chg           Mar 18 p         99.20         99.21         +0.01         1.55         1.25         Apr 19 p         99.20         99.21         +0.01           Mar 18 p         99.23         99.21         +0.01         1.55         1.25         Apr 19 p         99.21         99.15         +0.01           Apr 18 p         99.22         1.53         1.33         May 19 p         98.24         99.25         +0.01           Apr 18 p         99.27         99.28         1.58         1.25         May 19 p         98.26         98.27           May 18 p         100.15         100.06         1.65         1.58         1.25         May 19 p         98.26         98.27           May 18 p         99.26         99.26         1.65         1.88         Jul 19 p         98.03         40.01           May 18 p         99.26         99.26         1.65         1.88         Jul 19 p         98.03         98.04         +0.01           Jun 18 p         99.26         99.27         1.65         1.88         Jul 19 p         99.06         +0.01 | Date         Bid         Ask         Chg         Vid           Teasury Bonds and Notes         88         Apr 19 p         98.20         98.21         +0.01         2.11           Mar 18 p         98.30         98.31         +0.01         1.55         1.65         Apr 19 p         99.14         99.15         +0.01         2.11           Apr 18 f         100.17         1.53         3.13         May 19 p         98.16         98.17         -0.01         2.13           Apr 18 p         99.27         99.28         158         1.25         May 19 p         98.29         98.20         -0.01         2.13           Apr 18 p         99.27         99.28         10.29         154         1.00         Jun 19 p         98.29         98.30         -2.12           May 18 p         100.16         1.58         1.25         Jun 19 p         98.16         98.16         98.16         98.16         98.16         98.16         98.16         98.16         98.16         98.16         98.16         98.16         98.16         98.16         98.17         0.01         2.14           May 18 p         100.05         100.06         -0.01         1.53         Jun 19 p         98.01         < | Date         Bid         Ask         Chg         YId         Rate         Date         Bid         Ask         Chg         YId         Rate           Teasury Bonds and Notes         99.30         99.31         +0.01         155         155         Apr 18 p         99.22         +0.01         2.11         155         153         Apr 18 p         99.28         99.29         +1.53         1.33         Nay 19 p         98.16         98.17         -2.12         1.25           Apr 18 p         99.27         99.28         1.58         1.25         May 19 p         98.24         98.25         +0.01         2.11         1.63           Apr 18 p         99.27         99.28         1.58         1.25         May 19 p         98.26         98.02         -0.21         1.21         1.63           May 18 p         100.05         100.06         -1.58         1.25         May 19 p         99.26         99.27         1.65         1.75         Jul 19 p         99.26         99.27         1.65         1.75         Jul 19 p         99.26         99.27         1.65         1.75         Jul 19 p         99.03         +0.01         2.14         1.33           May 18 p         99.26         99.27 | Date         Bid         Ask         Chg         Yid         Rate         Date         Bid         Ask         Chg         Yid         Rate         Date           mar 18 p         99.30         99.31         +0.01         155 | Date         Bid         Ask         Chg         Ytd         Rate         Date         Bid         Ask         Chg         Ytd         Rate         Date         Bid           Tessury Bonds and Noise         99.30         99.31         +0.01         1.55         1.25         Apr 18 p         99.30         99.31         +0.01         1.55         1.25         Apr 18 p         99.30         99.01         +0.01         2.11         1.53         Jun 20 p         98.07           Apr 18 p         99.22         99.23         1.55         1.25         Apr 18 p         99.30         99.17         -0.01         2.13         1.53         Jun 20 p         98.07           Apr 18 p         99.22         99.23         1.55         1.25         May 19 p         98.24         98.25         +0.01         2.13         1.50         Aug 20 p         98.02         98.01         -0.1         2.13         Jun 20 p         98.07         98.02         98.01         -0.1         2.13         Jun 20 p         98.07         98.01         98.01         98.01         98.01         98.01         98.01         98.01         98.01         98.01         98.01         98.01         98.01         98.01         98.01         9 | Date         Bid         Ask         Chg         Yid         Bate         Date         Bid         Ask         Chg         Yid         Bate         Date         Bid         Ask           Tressury Bardia and Notes         98.29         98.30         98.31         40.01         155         16.8         Apr 19 p         98.01 <td>Date         Bid         Ask         Chg         Ytd         Rate         Date         Bid         Ask         Chg           Tressury Bords and Noise         B32.9         93.0         -0.01         155         12.5         Arr 18.9         93.29         93.0         -0.01         155         12.5         Arr 19.9         93.00         93.01         40.01         2.11         15.0         Jun 20.9         98.07         98.08         40.01           Mar 18.9         93.28         93.27         1.55         3.13         May 19.9         99.10         98.24         40.01         2.15         1.25         Jul 20.9         98.06         40.02           Arr 18.9         93.27         93.27         1.56         1.13         May 19.9         98.24         49.25         40.01         2.13         1.20         Jul 20.9         98.12         98.13         40.01           May 18.9         19.22         99.27         1.56         1.25         May 19.9         98.16         40.02         1.15         1.51         4.01           May 18.9         100.15         10.05         10.05         10.05         10.05         10.05         10.05         10.02         10.01         1.51         1.51</td> <td>Date         Bid         Ask         Chg         Yid         Rate         Date         Bid         Ask         Chg         Yid           Tessury Bords and Notes        </td> <td>Date         Bid         Ask         Chg         Yid         Rate         Date         Bid         Ask         Chg         Zid         <thzid< th=""> <thzid< th="">         Zid</thzid<></thzid<></td> <td>Date         Bid         Ask         Chg         Yid         Rate         Date         Bid         Ask         Chg         Yid         Rate         Date           Tessury Bonds and Notes         Haris         BS23         BS23</td> <td>Date         Bid         Ask         Chg         Yid         Rate         Date         Bid         Ask         Chg         Yid         Rate         Date         Bid         Ask         Chg         Yid         Rate         Date         Bid         Ask         Chg         Yid         Rate         Bid         No.21         ISS         Bid         No.21         Bid         No.21         ISS         Bid         No.21         ISS         Ask         Ask</td> <td>Date         Bid         Ask         Chg         Vid         Rate         Date         Bid         Ask         Chg         id         Ask         <th< td=""><td>Date         Bid         Ask         Chg         Yid         Rate         Date         Bid         Ask         Chg         Pid         Ask         Chg         Pid         Bid         Ask         Chg         Pid         Bid         Ask         Chg         Pid         Bid         Ask         Chg         Pid         id        Pid        <th< td=""></th<></td></th<></td> | Date         Bid         Ask         Chg         Ytd         Rate         Date         Bid         Ask         Chg           Tressury Bords and Noise         B32.9         93.0         -0.01         155         12.5         Arr 18.9         93.29         93.0         -0.01         155         12.5         Arr 19.9         93.00         93.01         40.01         2.11         15.0         Jun 20.9         98.07         98.08         40.01           Mar 18.9         93.28         93.27         1.55         3.13         May 19.9         99.10         98.24         40.01         2.15         1.25         Jul 20.9         98.06         40.02           Arr 18.9         93.27         93.27         1.56         1.13         May 19.9         98.24         49.25         40.01         2.13         1.20         Jul 20.9         98.12         98.13         40.01           May 18.9         19.22         99.27         1.56         1.25         May 19.9         98.16         40.02         1.15         1.51         4.01           May 18.9         100.15         10.05         10.05         10.05         10.05         10.05         10.05         10.02         10.01         1.51         1.51 | Date         Bid         Ask         Chg         Yid         Rate         Date         Bid         Ask         Chg         Yid           Tessury Bords and Notes | Date         Bid         Ask         Chg         Yid         Rate         Date         Bid         Ask         Chg         Zid         Zid <thzid< th=""> <thzid< th="">         Zid</thzid<></thzid<> | Date         Bid         Ask         Chg         Yid         Rate         Date         Bid         Ask         Chg         Yid         Rate         Date           Tessury Bonds and Notes         Haris         BS23         BS23 | Date         Bid         Ask         Chg         Yid         Rate         Bid         No.21         ISS         Bid         No.21         Bid         No.21         ISS         Bid         No.21         ISS         Ask         Ask | Date         Bid         Ask         Chg         Vid         Rate         Date         Bid         Ask         Chg         id         Ask <th< td=""><td>Date         Bid         Ask         Chg         Yid         Rate         Date         Bid         Ask         Chg         Pid         Ask         Chg         Pid         Bid         Ask         Chg         Pid         Bid         Ask         Chg         Pid         Bid         Ask         Chg         Pid         id        Pid        <th< td=""></th<></td></th<> | Date         Bid         Ask         Chg         Yid         Rate         Date         Bid         Ask         Chg         Pid         Ask         Chg         Pid         Bid         Ask         Chg         Pid         Bid         Ask         Chg         Pid         Bid         Ask         Chg         Pid         id        Pid <th< td=""></th<> |

### **Mutual Funds**

Norra	Ohi		4-wk	YTD Rtn	3-yr Rtn/Rk		1			4-wk	YTD	3-yr
Name	Ubj	NAV	Rtn	Rth	Rth/RK	How to Read the Mutual Fund Tables	Name	Obj	NAV	Rtn	Rtn	Rtn/Rk
AAM							IntrmDvrsMnA m	MS	14.16	7	9	+.8
InsgtSelIncl d	TW	10.04	-1.5	-1.7	+3.0/B	Here are the 4,300 biggest mutual funds listed on Nasdaq. Tables show the fund name, sell price or net asset value	IntrmDvrsMnC m LaCpGrA m	MS LG	14.15 50.35	9 -2.2	-1.1 +5.4	+14.2
AB						(NAV), daily net change and weekly net change. <u>Underlining</u> highlights the funds ranked in the top 20% in each of	LgCpGrAdv	LG	50.35 54.71	-2.2	+5.4	+14.2
AllMktRIRet1 b	MA	8.77	-4.2	9	+.7	the last 5 years:	LgCpGrC m	LG	38.08	-2.2	+5.4	+14.5
AllMktTRA m	MA	14.69	-3.3	9	+3.6		LgCpGrl	LG	54.42	-2.3	+5.4	+14.5
AllMktTRAdv	MA	14.78	-3.3	9	+3.9	Name: Name of mutual fund and family. dividends reinvested. If period longer than 1 year,	LgCpGrK b	LG	51.24	-2.2	+5.4	+14.1
AllMktTRC m	MA	14.61	-3.4	-1.1	+2.8	<b>Obj:</b> The fund's objective group. Abbreviations listed return is annualized.	LtdDurHilncAdv	HY	10.24	6	1	+3.8
BdInflStrat1 b	IP	10.59	7	-1.0	+2.0	below. Rank: Fund's letter grade compared with others in	MuniBdInfStr1 b	MS	10.20	6	2	+1.7
CncntrGrAdv	LG	34.99	-3.3	+2.7	+9.8	· · · · · · · · · · · · · · · · · · ·	MuniBdInfStr2	MS	10.17	6	2	+1.8
CnsrvWlthStratA m	CA	12.06	-2.4	7	+2.8	NAV: Net asset value. the same objective group; an A	MuniBdInfStrA m	MS	10.20	7	4	+1.6
CorOppsA m	LG	20.69	-3.5	+2.1	+11.0	<b>Chg:</b> Net change in price of NAV from previous day. indicates fund performed in the top 20 percent; an	MuniBdInfStrAdv	MS	10.21	6	2	+1.8
DiscvGrA m	MG	11.46	-1.0	+5.5	+11.5	<b>Rtn:</b> The fund's total return, or percent change in NAV   E, in the bottom 20 percent.	MunilncCAA m	MF	11.06	9	-1.1	+2.2
DiscvGrAdv	MG	12.23	-1.0	+5.6	+11.8	for the time period shown, with	MuniIncCAAdv	MF	11.06	8	-1.1	+2.4
DiscvVaIA m	MV	22.53	-5.8	-1.1	+8.5		MuniInclIArznA m	SI	10.97	9	-1.1	+2.6
DiscvValAdv	MV	23.06	-5.8	-1.0	+8.8	Footnotes: e - Ex capital gains distribution. f - Previous day's quotation. n - No front end load or contingent deferred	MuniIncIIMAA m	MT	11.09	9	-1.3	+1.9
DiscvValC m	MV	19.87	-5.8	-1.2	+7.7	sales load may apply. p - Fund assets are used to pay for r distribution costs- 12(b)(1) plan. r - Redemption fee or	MuniIncIIMINA m	SM	10.10	9	-1.4	+1.8
DiscvVall	MV	22.37	-5.7	-1.1	+8.8	contingent deferred sales load may apply. s - Stock dividend or split. t - Both p and r. x - Ex cash dividen d. NA -	MuniIncIINJA m	MJ	9.62	-1.1	-1.5	+2.7
DiscvVaIR b	MV	21.89	-5.8	-1.1	+8.1	not available.	MuniIncIIOhioA m	MO	9.84	9	-1.2	+2.5
DiscvValZ	MV	22.34	-5.7	-1.1	+8.9		MuniIncIIPEA m	MP	10.34	-1.0	-1.3	+2.4
DiversMunicipal	MS	14.15	7	9	+1.1	Fund Objectives: AL: Allocation - 70-85% Equity, AM: Multialternative, BL: Bank Loan, BM: Bear Market, CA:	MuniIncIIVIA m	SL	10.98	9	-1.2	+2.4
EmMkts	EM	34.57	-1.8	+6.2	+9.4	Allocation - 30-50% Equity, CC: Consumer Defense, CD: Consumer Cyclical, CH: China Region, CI: Intermediate-	MuniIncNYA m	MN	9.81	-1.0	-1.5	+2.2
EqIncA m	LV	29.45	-3.1	+1.6	+7.1	Term Bond, CL: Long-Term Bond, CR: Multicurrency, CS: Short-Term Bond, CV: Convertibles, DP: Diversified	MuniIncNYAdv	MN	9.81	-1.1	-1.4	+2.5
EqIncAdv	LV	29.73	-3.1	+1.6	+7.4		MuniIncNYC m	MN	9.81	-1.1	-1.5	+1.5
EqIncC m	LV	29.04	-3.2	+1.5	+6.3	Pacific/Asia, EB: Emerging-Markets Bond, EE: Equity Energy, EI: India Equity, EM: Diversified Emerging Markets,	MuniIncNtnA m	MI	10.12	-1.1	-1.5	+2.4
GlbBdA m	IB	8.31	5	8	+2.1/C	ES: Europe Stock, FA: Foreign Small/Mid-Value, FB: Foreign Large-Blend, FF: Managed Futures, FG: Foreign	MuniIncNtnAdv	MI	10.13	-1.0	-1.4	+2.7
GlbBdAdv	IB	8.30	6	8	+2.4/C	Large-Growth, FQ: Foreign Small/Mid-Blend, FR: Foreign Small/Mid-Growth, FV: Foreign Large-Value, FX: Single	MuniIncNtnC m	MI	10.11	-1.2	-1.6	+1.6
GlbBdC m	IB	8.34	6	-1.0	+1.4/D	Currency, GI: Intermediate Government, GL: Long Government, GR: Global Real Estate, GS: Short Government,	ReltvValA m	LV	5.90	-4.1	+1.2	+9.6
GlbBdl	IB	8.30	5	8	+2.4/C	HM: High-Yield Muni, HY: High-Yield Bond, IB: World Bond, IC: Trading-Inverse Commodities, ID: Industrials, IE:	ReltvValAdv	LV	5.95	-4.0	+1.2	+9.9
GlbBdR b	IB	8.31	6	8	+1.8/C	Trading-Inverse Equity, IH: World Allocation, IP: Inflation-Protected Bond, IS: Trading-Miscellaneous, JS: Japan	ReltvValC m	LV	5.89	-4.1	+1.0	+8.9
GlbRkAllcA m	TV	16.24	-2.9	-1.1	+3.3		SelUSEqAdv	LB	17.55	-2.5	+4.7	+11.3/B
GlbRIEstInvmA m	GR	13.87	-5.3	-4.7	+2.2/C	Stock, LB: Large Blend, LC: Trading-Leveraged Commodities, LE: Trading-Leveraged Equity, LG: Large Growth,	SelUSLSA m	LO	12.86	-2.0	+2.0	+5.1
GlbRIEstInvmIII	GR	10.48	-5.5	-5.0	+2.4	LO: Long-Short Equity, LP: Energy Limited Partnership, LS: Latin America Stock, LV: Large Value, MA: Allocation	SelUSLSAdv	LO	13.04	-2.0	+2.0	+5.3
GrA m	LG	78.02	-1.1	+6.4	+14.3	- 50-70% Equity, MB: Mid-Cap Blend, MG: Mid-Cap Growth, MI: Muni National Intermediate, ML: Muni National	SelUSLSC m	LO	12.33	-2.1	+1.8	+4.2
HilncA m	HY	8.69	-1.7	5	+5.2/A	Long, MQ: Miscellaneous Region, MR: Miscellaneous Sector, MS: Muni National Short, MU: Multisector Bond,	ShortDurPlus	CS	11.57	2	4	+.4
HilncAdv	HY	8.70	-1.7	4	+5.5/A	MV: Mid-Cap Value, MY: Muni New York Long, ND: Trading-Inverse Debt, NE: Market Neutral, NT: Nontraditional	SmCpGrA m	SG	54.73	4	+6.1	+12.9
HilncC m	HY	8.80	-1.6	6	+4.4/B	Bond, PJ: Pacific/Asia ex-Japan Stock, RI: Target-Date Retirement, RR: Preferred Stock, SB: Small Blend, SC:	SmCpGrI	SG	59.24	4	+6.2	+13.3
Hilncl	HY	8.71	-1.6	4	+5.5/A	Communications, SF: Financial, SG: Small Growth, SH: Health, SI: Muni Single State Intermediate, SL: Muni Single	SstnlGlbThtcA m		120.32	-2.3	+2.5	+12.0
HilncK b	HY	8.70	-1.6	4	+5.2/A		SstnlGlbThtcAdv	WS	127.32	-2.3	+2.5	+12.3
HilncR b	HY	8.69	-1.7	5	+4.8/B	State Long, SN: Natural Resources, SP: Equity Precious Metals, SR: Real Estate, SS: Muni Single State Short, ST:	SustIntIThtcA m	FG	20.00	-2.7	+2.5	+6.0/E
HilncZ	HY	8.71	-1.6	3	+5.6/A	Technology, SU: Utilities, SV: Small Value, TA: Target-Date 2000-2010, TD: Target-Date 2015, TE: Target-Date 2020,	TxMgAlMktIncA m	CA	12.57	-3.1	-1.8	+2.9
IntermBdA m	CI	10.90	-1.0	-1.5	+1.7	TG: Target-Date 2025, TH: Target-Date 2030, TI: Target-Date 2035, TJ: Target-Date 2040, TK: Target-Date 2045,	TxMgWtAprStrAdv	WS	16.63	-3.0	+2.8	+8.3
IntermBdAdv	CI	10.90	-1.0	-1.6	+1.9	TL: Target-Date 2055, TN: Target-Date 2050, TW: Corporate Bond, TV: Tactical Allocation, UB: Ultrashort Bond,	TxMgdIntI	FB	18.98	-3.0	+2.9	+7.7
IntermCAMuniA m	SS	14.06	7	7	+.9	VD: Trading-Leveraged Debt, VL: Stable Value, VO: Volatility, WS: World Stock, XM: Allocation - 85+% Equity, XO:	ValA m	LV	16.13	-4.9	1	+4.6
IntermNYMuniA m	SS FB	13.80	7	7	+1.1 +7.8	Infrastructure, XQ: Target-Date 2060+, XR: Option Writing, XS: Long-Short Credit, XP: Emerging-Markets Local-						
Intl	. –	18.99	-2.9	+3.0		Currency Bond, XY: Allocation - 15-30% Equity. Data based on NAVs reported to Morningstar by 6 p.m. Eastern.		0				
IntlValA m	FV FV	15.32	-3.0	+3.1	+6.9	oundated bond, AT. Anocation - 15-50% Equity. Data based on twas reported to wormingstal by 6 p.m. Edstern.		CO	ntinue	ea on	next	page
IntlValAdv	ΓV	15.67	-3.0	+3.1	+1.2 1		I.					-

#### By Year-to-Date Percent Return

				· •
Obj	Pct Load	NAV	YTD Rtn	Phone Number
LE	NL	49.81	+28.1	888-776-3637
LE	NL	82.82	+20.0	888-776-3637
LE	NL	71.96	+18.1	888-776-3637
LE	NL	145.87	+18.1	800-820-0888
LE	1.00	117.38	+18.0	800-820-0888
ST	NL	25.30	+17.8	877-526-0707
LE	NL	77.34	+16.8	888-776-3637
MQ	5.75	34.08	+14.4	800-992-0180
LS	NL	27.94	+14.1	800-544-6666
LS	5.75	28.05	+14.1	877-208-0098
LS	3.50	28.12	+14.0	877-208-0098
LS	1.00	28.41	+13.9	877-208-0098
LV	NL	100.40	+13.6	877-881-2751
LG	5.50	15.80	+13.6	800-225-1852
LG	5.00	12.96	+13.5	800-225-1852
LG	1.00	12.95	+13.5	800-225-1852
LG	NL	23.92	+13.4	888-784-3863
ST	5.75	14.40	+13.0	800-222-8222
LS	NL	56.40	+12.9	800-441-7762
LS	5.25	55.72	+12.9	800-441-7762
	LE LE LE T LE MQ LS S LS LS LG G LG ST LS	Obj         Load           LE         NL           LS         S.75           LS         S.100           LS         1.00           LS         5.00           LG         5.00           LG         5.00           LG         5.00           LG         5.00           LG         5.00           LG         S.00           LG         NL           LG         S.00           LG         NL           LG         NL           LG         NL           LG         NL           LG         NL           LG         NL	Obj         Load         NAV           LE         NL         49.81           LE         NL         82.82           LE         NL         71.96           LE         NL         145.87           LE         1.00         117.38           ST         NL         25.30           LE         NL         77.34           MQ         5.75         34.08           LS         NL         27.94           LS         3.50         28.12           LS         1.00         28.41           LV         NL         100.40           LG         5.00         15.80           LG         1.00         12.95           LG         1.00         12.95           LG         NL         23.92           ST         5.75         14.40           LS         NL         56.40	Obj         Load         NAV         Rtn           LE         NL         49.81         +28.1           LE         NL         82.82         +20.0           LE         NL         71.96         +18.1           LE         NL         145.87         +18.1           LE         NL         145.87         +18.0           ST         NL         25.30         +17.8           LE         NL         77.34         +16.8           MQ         5.75         28.05         +14.4           LS         NL         27.94         +14.1           LS         5.05         28.05         +11.0           LS         3.50         28.12         +14.0           LS         1.00         28.41         +13.9           LV         NL         100.40         +13.6           LG         5.00         15.80         +13.6           LG         5.00         12.96         +13.5           LG         1.00         12.95         +13.5           LG         1.00         12.95         +13.4           ST         5.75         14.40         +13.0           LG

#### **Top 20 Mutual Funds By Total Net Assets** Total Percent Return/Rank Obj Assets 4-Wk YTD 5-Yr Vanguard 500ldxAdmrl LB 251,271 -3.0 +4.3 +15.5/A

200 745

146,898

132 438

127,999

121,142

98,055

97.824

94,271

91.660

90,143

83.321

79,848

79.563

74,759

73.543

73,534

69.830

66,775

65,677

-3.1

-3.0

-3.1

-4.3

-3.1

-1.2

-4.3

-3.0

-1.8

-3.2

-1.2

-3.1

-3.2

-3.6

-4.3

-3.5

-5.8

-3.0

-2.6

+3.9

+4.3

+3.8

+2.9

+3.9

+9.0

+2.9

+4.3

+7.5

+1.0

-2.0

+4.3

+.7

+4.4

+2.9

+.4

+3.3

+4.7

+1.5

+15.2/B

+15.5/A

+15.0/B

+7.4/C

+15.2/B

+17.5/B

+7.5/C

+15.5/A

+16.9/B

+10.4/A

+1.6/C

+15.5/A

+9.2/C

+16.0/A

+7.5/C

+7.4/B

+8.8/A

+15.1/B

+10.7/A

I B

LB

LB

FB

LB

LG

FB

LB

LG

MA

CI

LB

AL LV

FB

FB

LB

MA

Name

Vanguard TtlSMIdxAdmrI

Vanguard InsldxIns

Vanguard TtlSMIdxInv

Vanguard TtlnSldxInv

Vanguard TtlSMIdxIns

Vanguard TtInSIdxInsPlus

American Funds GrfAmrcA m

American Funds IncAmrcA m

American Funds CptlIncBldrA m IH

American Funds InvCAmrcA m

American Funds AmrcnBalA m

Vanguard InsidxInsPlus

Vanguard WingtnAdmrl

Fidelity 500IndexPrm

Dodge & Cox Stk

Dodge & Cox IntlStk

Vanguard TtBMIdxAdmrl

Vanguard TtInSIdxAdmrl

Fidelity Contrafund

Pct

Load

NL

NI

NL

NL

NL

NI

NL

NL

NL

NL

NL

NL

NL

NL

5.75

5.75

5.75

NL

5.75

5.75

#### **By 4-Week Percent Return**

Name	Obj	Pct Load	NAV	4-Wk Rtn	Phone Number
AMG FQLSEgl	LB	NL	15.27	+6.5	800-835-3879
AMG FQLSEqN b	LB	NL	15.27	+6.4	800-835-3879
ProFunds RsngRtsOppInv	IT	NL	42.94	+5.9	888-776-3637
ProFunds RsngRtsOppSvc b	IT	NL	38.58	+5.8	888-776-3637
Comstock CptIValA m	BM	5.75	4.85	+5.0	800-422-3554
Rydex IvDynSP500H b	BM	NL	41.07	+5.0	800-820-0888
ProFunds UltBearInv	BM	NL	23.99	+4.9	888-776-3637
Rydex IvDynSP500C m	BM	1.00	35.96	+4.9	800-820-0888
Fidelity Select CommsEquip	ST	NL	39.82	+4.8	800-544-8544
Rydex IvGvLnBdStrA m	IT	4.75	34.61	+4.8	800-820-0888
Rydex IvGvLnBdStrInv	IT	NL	36.00	+4.8	800-820-0888
Rydex IvGvLnBdStrC m	IT	1.00	30.36	+4.7	800-820-0888
Leuthold GrizzlyShrt	BM	NL	4.97	+3.1	800-273-6886
Voya RussiaA m	MQ	5.75	34.08	+3.0	800-992-0180
PIMCO StkPlsShrtA m	BM	3.75	7.93	+2.9	800-927-4648
PIMCO StkPlsShrtD b	BM	NL	7.90	+2.9	800-927-4648
PIMCO StkPlsShrtIns	BM	NL	8.19	+2.9	800-927-4648
PIMCO StkPlsShrtP	BM	NL	8.18	+2.9	800-927-4648
Rydex IvRsl2000StrH b	BM	NL	20.65	+2.8	800-820-0888
PIMCO StkPlsShrtC m	BM	1.00	7.57	+2.7	800-927-4648

#### Continued from previous page Mutual Funds YTD YTD Rtn 4-wk Rtn YTD Rtn 4-wk Rtn YTD Rtn 4-wk Rtn 3-yr Rtn/Rk 3-yr Rtn/Rk 3-yr Rtn/Rk 4-wk Rtn 3-yr Rtn/Rk Obj NAV Obj NAV Name NAV Obj NAV Name Name Obj Name Rtn HYMuniInstl ValAdv LV 16.14 -4.8 +4.9 EqIncA m LV LV LV 8.89 -4.3 -.2 +10.2/A Arbitrage HM 9.54 -.6 +4.5/A +6.4/E EalncC m WIthApprStrA m -4.4 -4.3 13.19 12.81 WS 16.80 -3.0 -3.0 +2.8 +7.6 8.88 -.3 -.2 +9.3/B NE HighEqIncIns LV LV 27.83 -3.6 +.9 +.5 +.5 +.8 +.8 +2.6WIthApprStrAdv WS 16.75 +2.8+7.9 EaIncl 8.90 +10.6/A Rb NE +2.3 HighEgIncInvA m 23.93 -3.6 +.9 +6.0/E -.2 -.3 -.2 -3.1 8.89 8.85 8.91 +10.0/A +10.4/A +9.8/B +10.8/A -3.7 -5.2 -5.2 -5.3 Falnciny LV LV SP GI GI LG LG LG -4.3 -4.4 -4.3 -8.4 -3.4 -5.0 HighEqIncInvC m LV 16.28 +5.2/E AC Alternatives EqIncR EqIncR Ariel HthSciOpIns HthSciOpInvA m HthSciOpInvC m 58.70 56.05 +3.2/L +8.2/A +7.9/A +7.1/A b SH SH IP IP IP FB FB FB FB FB +4.5 +4.4 -1.4 -1.4 -1.5 -1.1 -1.1 +1.7 Apprecinv b Inv b FaMktNetrllr -2.7 -2.3 NF 11 4 9 +2 4 - 7/D 50.16 +6.8/D MktNetrIValInv NE 10.26 -1.3 -2.0 +2.0/B MV +5.7 73.98 +8.8/B GlbGoldInv +4.1/A 8.48 49.35 AIG +5.3 -1.9 -1.8 -1.7 -1.7 Aristotle GlbGrInv 12.86 +8.9/B InflProtBdInstl 10.56 -.9 -1.0 +.7/0ActvAllcA MA 18.07 -2.7 +6.3/C GlbRIEsttInv ΙH +2.3 11.65 +2.4/C SaulGlbOppsl d 13.38 -4.8 +.7 +7.7/A InflProtBdInvA m 10.31 +.4/D 10.71 10.71 10.71 -1.0 -5.0 -5.0 -6.2 FlexCrdtA m FocedDivStrB m HY LV 3.43 +.8 +3.9/C GovtBdA m -.9 -.8 -1.3 -1.3 -1.3 +.2/D +.4/C InflProtBdInvC m 9.98 -.3/E -.5 -5.5 Artisan -.3/E +3.1/E +2.8/E +8.3/A +7.9/A +6.8/B 30.78 28.81 18.07 18.59 +9.2/B GovtBdIm IntlDivIn GlbOppsInstl GlbOppsInv GlbValueInv IntlInstl WS +14.7/A -5.5 -3.1 -2.9 -3.0 27.83 27.54 -1.9 -1.9 -3.4 -4.2 -4.2 -3.6 -4.5 FocedDivStrC m 18.58 9.85 +9.2/E GovtBdR5 +.6/E ntlDivInvA m LV FV MA MA BL WS WS FG +7.1 +14.4/A IntlDivStrA m +9.2/B +2.2/E +6.3/C +3.0 34.30 35.99 35.38 +7.7 +7.8 +7.8 18.70 34.86 +2.9 +9.2/B +4.3/E ntlInstl GrA m +13.2/B MitAstAlicA f MitAstAlicC m +3.0 +2.0 +1.8 18.72 IntlInvA m -6.2 -6.3 +1.7 +1.5 Grl +13.7/B 17.69 18.68 +5.6/D +3.9/B GrInv +13.5/B FG FR FB IntlInvC m 16.50 +4.0 LG LG HY HM HM IntlInv 34.67 +4.1/E 33.55 35.96 5.64 9.57 +7.7 +7.9 -.6 -.8 SrFltnaRtA m -1.3 -1.2 -1.6 -.6 8.12 +.1 +.9 GrR b +12.9/B **LCFocGrIns** LG 14.57 -.7 +11.1 +15.7/A IntlSmCpInv 23.60 +2.2 +.7 +8.4/E 8.11 3.40 GrR6 HYInv HYMunil 13.61 10.78 16.09 14.83 SrFltngRtC m BL MU +.1 -1.6 +.7 -1.4 +3.6/C +13.9/B LCFocGrInvA m LG LE T T T T I S S S C S C S +11.0 +15.4/A IntlValueInstl 39.02 +7.4/B LCFocGrInvA m LCFocGrInvC m LPDyn2020Instl LPDyn2020InvA m +11.0 +10.9 +.5 +.5 +1.4 +1.4 +1.4 +3.4/D +4.4/A +14.4/A +5.2 +4.9 StrBdĂ m +2.6/D -.8 38.89 44.18 40.57 -4.5 -1.6 -1.6 -5.6 ntlValueInv FB MG MV SG LV LV +7.2/B -2.1 -2.0 -3.9 -.6 +2.6 -1.4 StrValA m LV 32.37 +7.7/D MidCpInstl MidCpInv MidCpValueInv +6.5 +7.8/D +7.5/D +6.5/D +12.3/A USGvtSecA m GI 8.92 -1.0/E HYMuniInv 9.57 -.6 -.8 +4.7 +4.2/B ALPS -2.5 -2.5 -3.2 MG MG LV LV LV IP IP M M -2.9 -2.9 +6.8 HeritageA m HeritageC m 21.78 17.56 +7.4/E LPDyn2030Instl 14.46 22.86 32.71 +.6 +7.1 +4.6+6.6/E LPDyn2030InvA m LPDyn2040Instl 13.91 +6.5 +7.9 RdRcksLtdPrEI d SW +10.5/C 7.53 -4.0 +3.6 +4.0 +4.8 +4.7 +4.1 +4.2 +4.2 -1.7 SmCpInvs Heritagel Heritagelnv IncandGrA m +7.9/D +7.6/D +9.5/B +10.0/A 25.01 23.54 -2.8 -2.8 -3.2 -3.2 -3.2 -1.3 18.33 -6.3 -6.3 Vallnstl 14.64 +.8 +.8 +9.5/B AMF -3.2 +1.6 +12.9 +12.9 +3.5 LPDyn2040InvA m LatinAmerInstl 16.79 +7.7AstMgUltShrtMrt b ValInv 14.68 +9.2/B UB 6.89 40.86 -.7 -1.0 +8.6/C -.6 56.40 +8.2/D +4.7/E +1.4/B Ashmore EmMktsLcCyBdIns atinAmerInvA m 55.72 AMG CHEqPtnrsBalN b ncandGrl XP 8.16 8.30 +5.0 +.8 +5.0 +.9 -.9 -3.4 LngHrznEqInvA m MA 17.43 -2.2 +2.3+6.9/B IncandGrInv 40.94 +9.8/B 13.50 9.54 EmMktsTtlRetIns 17.43 15.63 31.27 9.89 11.40 9.74 +6.9/B +4.9/B +8.4/E +.7/D +1.7/C +3.6/C EB +8.4 FQGlbRkBalZ FQTxMgdUSEql GWKCorBdl GWKMnBdl TV LB CI MI HM -2.8 -3.0 -1.2 -2.4 +3.5 -2.1 InflAdjBdA m 11.42 +.6/C LowDurBdInstl -.1 -.1 11.45 11.44 11.18 11.18 -1.3 -1.2 -.6 -.6 InflAdiBdInv -1.7 -1.6 -1.0 -1.1 +.8/B LowDurBdInvA m 9.53 -.1 -.2 -.2 -.3 +1.0/C Auxier InflAdiBdB5 +1.0/B LowDurBdInvC m 9.53 +.3/E FocInv d LV 22.84 -4.9 +2.3 +7.2/D +.3/E +1.4/B +4.1 +7.3/C +7.0/C +12.7/A IntTrmTxFrBdI IntTrmTxFrBdInv +1.9/E +1.7/C LowDurBdK ManagedIncK MidCapDivIns MidCapDivInvA m 9.53 9.99 18.64 CS XY MV MG MG MG MJ MJ MN MN -.2 -1.1 -1.1 -2.0 -2.2 Ave Maria -.7 -4.6 -4.6 -3.1 -3.1 GWKMnEnhYil +1.9 +1.8 +6.5 +6.4 MariaWldEd GWKMIEITHI GWKSmCpCorl MgrsAmIntrGvS MgrsAmShrtDrGvS MgrsBrAdvsMCGrN MgrsBrBlueS MaraBruipoS +1.8 -1.9 +.2 +3.3 +8.2 WS 15.43 -3.9 -1.6 +6.3/D +2.3SG GI UB MG LG MG 28.93 -3.8 +11.4/B IntlBdInv 13.54 17.88 -.8 +2.7+2.9/B +11.4/b +.6/B +.6/E +5.7/E +11.7/C -3.6 -3.6 -3.5 -3.5 -3.5 -3.4 Value MB 21.88 +4.8 +4.9/E 10.39 9.46 12.19 51.81 -1.0 +.1 -3.4 -1.3 IntlDiscvInv +4.8 +4.9 +11.5/0 17.79 24.00 IntlGrA m 14.05 +6.9/D BBH MidCpGrEqInstl +4.9 +5.1 +5.0 +4.7 -1.7 -1.7 IntlGrI 13.85 +7.4/C CorelN d LtdDurN IB 21.52 -4.3 +.1 +3.2 +.3 +8 9/D MidCpGrEqInvA m 20.89 +12.3/A 16.49 11.01 11.02 11.28 11.28 -3.1 -3.1 -.5 -.6 -.2 -.3 IntlGrInv IntlOppsInv InvGinnieMaeInv InvGinnieMaeR5 13.94 11.76 +7.2/D +15.0/A +6.3 -1.2 -1.2 -.4 -.4 -.4 -.4 -.6 ŪΒ 10.19 +1.7/A MidCpGrEqInvC m NJMuniBdInstl +11.5/A +2.9/A +2.7/A +4.0/A +3.7/A MgrsBrwineS 49.91 -1.1 +7.0 +10.3/B вмо NJMuniBalnsti NJMuniBdInvA m NYMuniOppsInstl NYMuniOppsInvA m MgrsCaEmergCol SG MG 58.39 -3.1 -3.7 +16.5/A 10.21 10.21 -.9 -.9 +.4/C +.6/B LV MI MI LG +10.9/A 14.74 -4.0 +2.9 DivIncl +3.6 MarsCaMidCpN b 31.34 +9.2/C IntermTxFrI 11.15 -.5 -.5 -.9 +2.2/A 9.51 10.48 10.48 47.18 44.53 -8.8 -1.4 -1.4 InvOC2020A m MgrsCeRIEsttS SR -5.3 -1.0 -1.5 -5.4 -5.4 -1.2 -2.3 -2.4 -3.1 -1.8 +1.8/B 12.66 -2.1 +1.2 +4.5/D 12.66 12.67 12.67 12.66 15.07 15.07 IntermTxFrY 11.15 .9 +1.9/B MgrsDblCrPlsBdl MgrsDblCrPlsBdN b -.3 -.3 CI CI SG MV CI LG SB SG LV LV +2.3 InvOC2020I -2.0 -2.1 -2.1 -2.2 -2.2 -2.2 -2.3 +1.3 +1.2 +1.1 +1.4 +1.5 +1.5 +1.4 +4.9/C NYMuniOppsInvA1 b MN MN 11.28 11.28 +3.8/A -1.4 LgCpGrl 19.26 +6.5+14.5/A +4.3/C +4.7/C +4.2/D InvOC2020Inv NYMuniOppsInvC m +2.9/A LG LV LV MG MV 19.20 19.09 16.40 14.96 17.08 12.34 LgCpGrY LgCpVall LowVolEqI -1.5 -4.7 -3.6 +6.4 +1.2 +1.2 +14.3/A InvOC2020R b InvOC2020R m InvOC2025A m InvOC2025I 32.32 30.70 10.77 NatriResTrinsti -1.6 -1.6 -1.1 -1.1 -1.2 -1.1 -1.2 EE MI MI MP MP -6.5 -6.5 -.4 -.5 -.5 -.5 -.5 +.7/A +.5/A +9.1/B +7.6/D +2.8 +10.4/B MgrsEmergOppsS MgrsFrpntMdCpI NatriResTrinvA m NtniMninsti NtniMninvA m +1.7 +1.7 -1.1 +5.3 +5.2 +1.1 +3.8 +7.2/C +5.0/D +5.4/D +2.3/A +2.2/B +1.4/D MgrsFrpntMdCpN b 43.40 +6.9/C MidCpGrl -2.3 -4.5 +6.0+7.6/D +6.7/D 43.40 26.56 20.76 20.67 44.45 124.03 +0.3/C +2.6/A +9.3/E +9.0/E +7.3/D +9.6/C MgrsLmsSylsBdS MgrsMntCldGrl MgrsMntCldGrN b MgrsSkylnSpcEqS 10.78 InvOC2025Inv 15.07 +5.2/D MidCpVall -.8 InvOC2025R b 15.06 +4.7/E NtnlMnInvC m 10.78 ShrtTrmIncAdvI CS MS SG MU CI CI TW TW MS 9.31 -.1 +1.4/B InvOC2030A m InvOC2030I InvOC2030Inv 13.20 13.21 13.22 13.20 +1.4 +1.8 +1.8 +1.8 +1.7 +5.5/E +5.9/D +5.7/D -2.4 -2.4 -2.4 -2.4 -2.6 -2.5 PAMuniBdInstl 10.96 10.97 +2.5/A 9.31 10.14 19.19 9.31 11.51 11.51 +1.4/B +1.1/A +4.7/E +2.8/C +2.2/A +1.9/A ShrtTxFrl PAMuniBdInvA m +2.3/B SmCpGrl StratIncY TCHCorPlusBdl TCHCorPlusBdY -3.5 -1.1 -1.1 -1.1 +3.0 MS MS SG IB IB +.3 +.3 +4.4 +1.8 +1.9 ShrtTrmMuniIns ShrtTrmMuniInvA SmCpGrIIInvA m +.4/D +.1/E +7.3/E 10.08 +.1 MgrsSpecialEqS -.7 -1.5 -1.5 -1.5 -1.4 10.08 13.80 RRDivAllCpVII 12.52 12.53 -5.4 -5.4 -4.3 -8.8 -5.3 -2.8 -2.8 +.2 +.1 +7.2/D InvOC2030R b +5.2/E -2.4 RRDivAllCpVIN b +6.9/E InvOC2035A m 16.55 16.57 +2.1 +2.2 +5.9/E RRSmCpVall SthrnSnSmCpN m 13.19 24.90 15.70 SB SB MV MG MG SG SG +10.7/A InvOC2035I +6.4/E StrGlbBdIncIns 6.09 6.09 +3.4 +3.2 TCHCorpIncl 12.93 -1.3 -1.3 +3.7/A 16.56 16.55 14.02 14.02 14.02 +2.2 +2.2 +2.0 +2.5 +2.5 +2.5 +2.4 +.1 +2.2/E +8.2/B -4.5 +.3 +4.2 +4.1 +4.2 +4.1 InvOC2035Inv -2.5 -2.6 -2.7 -2.7 -2.7 -2.7 +6.2/E +5.7/E StrGlbBdInclvA m TCHCorpIncY 12.95 +3.6/A SystMidCpVall TmsSqMidCpGrl InvOC2035R b StrIncOpA m StrIncOpC m NT NT 10.01 -.5 -.6 +1.0 +2.3/C UltraShrtTxFr 10.06 +.1 +.2 +.8/B InvOC2035R b InvOC2040A m InvOC2040I +6.5/E 10.00 +.9 +1.5/D 19.66 +9.3/C +9.0/C 10.00 11.69 11.68 11.69 StrincOpins StratMuOpins StratMuOpinvA m StratMuOpivC m +2.6/C +3.9/A +3.7/A -.5 -.1 -.2 **BNY Mellon** +1.0 N M M M V V S S S C C C C TmsSqMidCpGrS 19.16 +6.9/D +6.8/D MA CI EM LV 12.91 12.44 12.89 9.61 -3.2 -1.1 -2.8 -3.3 +6.4/C +1.4/C +11.3/B +1.7 TmsSqSmCpGrl 18.05 -.8 -.8 +9.4/C InvOC2040Inv -.1 BdM EmMktsM TmsSaSmCbGrS 17.60 +9.2/C InvOC2040R b 14.01 +6.2/E 10.85 21.43 21.46 23.31 TrilogyEMktsEqZ d YackFocl d YackFocN d Yacktmanl d EM LB LB LB -3.1 -2.6 -2.6 -2.6 +5.5 +1.6 +1.6 +2.0 17.66 17.69 17.67 17.67 -2.9 -2.9 -2.9 -2.9 +2.8 +2.9 +2.9 +2.8 +7.1/E +7.6/D +7.3/D +6.8/E +10.5/B InvOC2045A m +7.6 +2.8 -.2 +.5 +2.9/A -.1 +1.5 +9.2/D +9.0/D nvOC2045I IncStkM +10.0/A TactOppsInstl 14.63 +1.7/E TactOppsInvA m TactOppsInvA m TechOppsInvA m TechOppsInvA m TechOppsInvC m TtlRetInvA m +.6 +.4 +.4 +.3 -1.2 nvOC20451 nvOC20451nv nvOC2045R +1.5 +11.7 +11.7 +11.7 +11.6 -1.6 -1.7 IntermBdM CS FB FV LB MT MG MN MI MS MP GS SG 12.33 -.5 -4.5 -5.2 -2.6 -.8 -2.6 -.9 +1.0/C 14.53 +1.4/E 14.72 14.14 6.33 12.40 18.03 +1.0/C +5.7/D +6.8/B +10.2/C +1.4/C +8.9/C IntlApprecM IntlM +2.0 +2.2 +4.7 -1.4 +4.1 -1.4 -1.3 28.42 +23.9/A +8.4/E 26.45 22.58 11.45 +23 5/A 14.45 14.47 14.45 14.45 +3.1 +3.1 +3.1 InvOC2050A m -3.0 +7.5/D AQR LgCpStkM MAIntrmMnBdM MdCpMltStratM +23.5/A +22.6/A +1.7 InvOC2050I -3.0 -3.0 +8.0/C +7.7/D DiversArbtrgI DiversArbtrgN b NE FB FG LG FF 9.13 9.13 +.2 +.2 +.1 +2.8 InvOC2050Inv +.1 +2.6 -3.0 -3.1 -3.1 -2.8 -2.1 +3.1 +3.3 +3.3 +3.3 +1.4 11.45 -1.3 -1.4 -1.4 +1.3 InvOC2050R b +7.2/E TtlRetInvA m +2.0 +8.7 +6.2 +10.5 +10.2 -4.1 -4.4 IntlEal 11.34 -4.7 +2.8 InvOC2055A m InvOC2055Inv InvOC2055Inv InvOC:AgrInv InvOC:CnsrvInv 15.50 15.51 17.47 +7.7/D +8.0/D NYIntrmTEBdM 10.90 -.9 -.9 +1.6/B TtlRetInvC m 11.44 11.45 -1.9 -1.8 +.6 +1.0 IntlMomStylel LgCpMomStylel LgCpMomStyleN b -3.8 -1.6 -1.6 -4.8 +3.6 16.38 23.05 NtnIntrmMnBdM 13.28 +1.6/C TtlRetR b 12.70 11.92 11.54 20.57 +.1 -1.1 -.5 +2.5 -1.7 -1.7 -1.7 NtnSTMnBdM +.5/D USGovtBdInstl GI GI 10.15 10.17 -.8 -.8 -.9 +.5/B +.2/C +7.8/B +4.8/B USGovtBdInvA m PEIntrmMnBdM STUSGovtSecM SmCpMltStratM -.7 +1.4/D +1.4/D +.1/D +10.8/B +5.7 23.06 9.17 13.96 MgdFtsStratl -.9 CI 10.01 USMortgInstl +1.6/B InvOCInRetA m 13.46 -2.0 +1.1 +1.2 +1.1 +1.1 +2.4 +4.4 +4.3/A -4.9 -2.2 ModFtsStratN b FF 9.04 -.9 +4.3/A +4.7/A +4.5/A +4.0/B +6.4/C +9.2/A -2.0 -2.0 -2.0 InvOCInRetI InvOCInRetInv 13.46 AM AM BB TV TV 8.91 8.86 7.04 9.74 -3.9 -1.8 -1.8 +1.6 -1.5 +2.8 +2.5 +3.3 +3.9 **Bogle Investment** Man MItStratAltI 13.45 Baird 31.64 -4.8 +1.3 +7.8 MItStratAltN b SmCpGrInstl SB RkBalCmdtsStrl RkParityl RkParitylIMVI nvOCInRetR b AggrgateBdInstl x CorPlusBdInstl x CI CI 10.61 +1.7/B -1.2 -1.1 -2.0 -1.8 **Boston Partners** +.3 -4.5 InvOCModInv 16.23 19.09 -2.6 -3.3 -1.5 10.97 +2.1/A LSEgInstl LO 22.11 -5.6 -1.2 +8.5 10.84 11.38 9.58 -1.2 -.9 -.3 InvOCVrvAarInv CI MI CS -.5 -.7 -.2 ntermBdInstl x +1.4/B +1.1/D 9.17 -4.1 -2.9 -1.6 +2.5 SmCpVallIInstl SmCpVallIInv b SV SV 26.11 24.99 -4.3 -4.3 -.6 -.6 +8.9/B InvOCVryCsrvInv 12.08 +.2 +1.4 +3.3/B OllnTrmMnBdIns SmCpMomStylel SG 24.36 +3.1+8.6 +8.6/B LaCoValÍnv 10.36 -5.0 +6.9/E ShrtTrmBdInstl x +1.3/B 17.64 17.46 17.69 17.68 MidCpValA m MidCpValC m MidCpVall +9.8/A +9.0/B +10.3/A +10.1/A +.9 +.8 +.9 +.9 AT MV MV MV MV MV -4.3 -4.3 -4.3 -4.4 -4.4 **Boston Trust** Baron DiscpEqInst LB 20.24 -3.0 +5.6 +11.3/B AL LB 48.18 -2.5 -3.0 +2.8 +9.1/A AsstMgmt +11.2/B +4.9 +4.8 AsstInstl 73.90 71.44 -3.7 -3.7 +11.2/B Aberdeen Eq 24.56 +3.9 AsstRetail b MG +10.9/B GlbHilncA GlbHilncl -1.2 -1.1 -2.6 -5.1 +2.2/E +2.5/E +10.8/C +4.9/D MidCpValInv Bragg Capital Trust QueensRdSmCpVal HY HY FR 9.10 8.52 -.2 -.2 DiscvInstl SG 18.51 -5.5 -5.6 +1.1 +10.8/B MidCpValR b 17.59 17.70 +.9 +1.0 +9.6/A DiscyBetail b SG 18.34 +1.1 +10.5/B SV 27.03 -2.9 -.4 +6.2/D MidCnValR6 +10.5/A EM EM LG LG MG IntlSmCpA m 32.43 27.74 +3.0 16.06 16.01 28.79 +4.5 +4.4 +11.1 +11.1 +10.3/B +10.7/B +10.4/B +15.1/A +14.8/A EmMktsInst -2.9 -3.0 Brandes -3.3 -1.3 -3.0 +6.0 -1.9 +6.2 NTCoreEqPlusG NTDiversBdG LB CI 17.60 +9.7/D +1.2/C EmMktsRetail b FifthAvenuGrIns FifthAvenuGrRtI b SelIntlEqA b FB +1.1IntlEgl 10.51 FV 18.86 -2.2 +5.8 +5.9/B TotalRetBdl CI 12.75 -.8 -1.5 +1.7/B 14.30 14.40 -.3 -.3 -1.6 NTEmMktsG EM +14.2/A Bridges Absolute Strategies -2.9 -1.3 -2.8 28.29 NTEqGrG LB LG +5.7 +7.8 +10.2/C LG 63.84 -2.7 +5.4 +9.8/E AM 8.21 +1.5 -.7 -2.5/E FocedGrInstl 16.65 +6.3 +8.8/C Instl NTGrG 18.65 +13.6/B GrInstl MG 71.78 -3.4 +3.2 +9.1/C Bridgeway Acadian EmMktsInv NTHeritageG MG 14.65 +4.9 +8.0/D MG FG -3.4 +3.2 +5.5 GrRetail b 69.81 +8.8/C MB 76.49 -6.2 +1.5 +8.2/B 23.80 +9.8/C NTIntlGrG 12.94 -3.4 +5.4 +7.6/C AggresivInvs1 BlueChip35Id ΕM -3.6 +6.3 FG IntlGrIn 25.51

Acadian EmMktsInv d	EM	23.80	-3.6	+6.3	+9.8/C	NTIntlGrG	FG	14.65 12.94	-2.8 -3.4	+4.9 +5.4	+8.0/D +7.6/C	GrRetail b IntlGrInstl	MG FG	69.81 25.51	-3.4 -2.7	+3.2 +5.5	+8.8/C +13.1/A	AggresivInvs1	MB	76.49	-6.2	+1.5	+8.2/B
Access						NTLgCoValG NTMidCpValG	LV MV	11.73 13.71	-4.9 -4.3	+1.5 +1.1	+6.9/E +10.5/A	IntlGrRetail b	FG	25.19	-2.7	+5.4	+12.8/A	BlueChip35ldx SmCpVal	LB SV	15.05 26.40	-4.5 -3.7	+3.3 5	+11.3/B +7.3/D
CptCmntyInvmIns	GI	8.75	8	-1.8	+.7/A	NTSmCoG	SB	9.87	-3.8	+2.5	+7.1/D	OppRetail b PtnrsInstl	MG MG	19.00 53.73	3 -2.6	+11.8 +8.0	+13.1/A +12.2/A		SV	30.35	-3.4	+.4	7/E
AdvisorOne CLSGIbDiversEqN	WS	19.41	-3.1	+4.4	+8.4/C	RIEsttA m RIEsttI	SR SR	25.93 26.04	-5.2 -5.2	-8.0 -8.0	+.5/D +.9/C	PtnrsRetail b	MG	52.65	-2.6	+8.0	+11.9/A	UltraSmCoMkt d	SB	14.36	-3.8	+.7	+7.5/D
Advisory Research		13.41	-0.1	+4.4	+0.4/0	RIEsttInv	SR	25.96	-5.2	-8.0	+.7/D	RIEsttInstI RIEsttRetail b	SR SR	28.82 28.40	-7.7 -7.7	-4.0 -4.0	+4.7/A +4.4/A	Bright Rock MidCpGrInstl	MG	17.86	-3.2	+3.8	+11.3/A
MLPEngyIncA m	LP	8.59	-8.4	-2.8	-7.7/B	Sell	LG	75.52	-1.9	+6.1	+13.5/B +13.3/B	SmCpInstl	SG	30.61	-1.7	+4.3	+10.1/B	QualLgCpInstl	LB	16.69	-5.5	+.4	+7.5/E
MLPEngyIncC m	LP LP	8.60	-8.5	-2.9	-8.4/C	Sellnv ShrtDurlnv	LG CS	74.33 10.16	-1.9 1	+6.0	+13.3/B +1.2/B	SmCpRetail b	SG	29.54	-1.7	+4.2	+9.8/C	Broadview	0.0				/-
MLPEngyIncl d MLPEngyInfrasl d	LP	8.44 8.23	-8.5 -8.6	-2.9 -2.9	-7.5/B -8.7/C	ShrtTrmGovtInv	GS	9.45	1	3	+.1/D	Barrett Associates		00.05	10		44.0/4	Орр	SB	35.56	-3.1	+3.0	+5.7/E
Aegis						ShtDrInfPrBdInv ShtDrInfPrBdR5	IP IP	10.13 10.20	2 2	1 1	+.9/B +1.1/A	BarrettOpp Becker	LV	30.85	-4.2	+2.9	+11.8/A	Brookfield Investm GlbLtdInfrasl	XO	12.45	-5.2	-2.4	+.3/E
Val	SV	20.05	-1.0	+2.0	+16.6/A	SmCoInv	SB	15.76	-3.8	+2.4	+6.7/D	ValEgRetail d	LV	19.91	-4.3	+2.2	+8.2/C	GlbLtdRIEsttl	GR	12.65	-5.7	-5.2	+1.4/D
Akre		04.05	10		11.0/4	SmCpGrA m SmCpGrI	SG SG	17.41 18.36	-1.4 -1.3	+4.6 +4.7	+9.5/C +9.9/C	Berkshire						Brown Advisory					
FocInstl d FocRetail m	LG LG	34.95 34.27	-1.9 -1.9	+5.8 +5.7	+14.2/A +13.9/B	SmCpGrInv	SG	17.97	-1.4	+4.6	+9.7/C	Foc d	ST	25.30	+1.6	+17.8	+21.3/B	FlexEqIns d GrEqInstI d	LG LG	21.95 22.97	-2.6 6	+5.7 +9.5	+11.1/D +12.4/C
Al Frank						SmCpValA m SmCpVall	SV SV	8.73 8.91	-3.6 -3.6	+1.0 +1.1	+9.7/B +10.2/A	Bernstein	00	44.00	0	-		GrEqInv d	LG	22.76	6	+9.4	+12.2/C
Inv m	LV	25.36	-4.5	+2.3	+8.4/C	SmCpValInv	SV	8.82	-3.6	+1.0	+9.9/A	CaliforniaMuni IntermDur	SS CI	14.06 12.92	6 -1.1	7 -1.9	+1.1 +1.8	IntermIncInv d MryIndBdInv d	CI SS	10.42 10.52	6 3	-1.1 4	+1.1 +1.6/A
Alger		00.00	10		40 7/D	StrAlAgrsA m StrAlAgrsC m	AL AL	8.64 8.46	-2.8 -2.9	+3.1 +3.2	+7.3/C +6.5/D	IntermDurInstl	CI	14.73	-1.2	-1.8	+1.8	SmCpFdmtlValIns d	SB	28.23	-3.8	8	+8.2/C
CptlApprecA m CptlApprecC m	LG LG	26.69 21.18	-1.3 -1.3	+8.2 +8.1	+12.7/B +11.9/C	StrAlAgrsl	AL	8.52	-2.9	+3.3	+7.8/B	NewYorkMuni ShrtDrDvRSMn	SS MS	13.80 12.53	7 +.1	8 +.2	+1.3 +.3	SmCpGrInv d SmrstEmMktsIns d	SG EM	19.48 11.58	-1.4 -2.2	+4.9 +3.0	+11.1/B +6.1/E
CptIApprecI2	LG	89.50	-1.2	+8.3	+12.8/B	StrAlAgrsInv	AL	8.58	-2.7	+3.2	+7.6/B	Berwyn					-	SmrstEmMktsInv d	EM	11.55	-2.3	+2.9	+5.9/E
CptlApprecInsI GrIncA m	LG LB	35.14 41.95	-1.2 -3.2	+8.4 +3.4	+12.9/B +10.5/C	StrAlCnsrvA m StrAlCnsrvInv	CA CA	5.84 5.85	-2.0 -2.0	+1.2 +1.2	+4.2/C +4.5/B	Berwyn d	SB	27.93	-3.8	-2.0	+4.5/E	Brown Cap Mgmt					
IntlGrA m	FG	17.55	-5.2	+2.9	+5.5/E	StrAlModA m	MA	7.01	-2.5	+2.3	+5.9/C	Inc d	XY	13.53	9	+.8	+2.8/D	SmColnv b	SG	94.40	-2.2	+5.8	+15.5/A
LgCpGrl2 MidCpGrA m	LG MG	66.58 14.15	-1.3 -3.3	+8.1 +3.4	+9.6/E +7.9/D	StrAlModC m StrAlModI	MA MA	6.93 7.04	-2.7 -2.4	+2.1 +2.5	+5.1/D +6.4/C	Bishop Street HawaiiMuniBdIns	SI	10.40	8	-1.4	+1.3/B	Bruce Bruce	MA	516.77	-2.9	-1.6	+4.8/E
MidCpGrI2	MG	25.83	-3.4	+3.3	+8.0/D	StrAlModInv	MA	7.03	-2.5	+2.3	+6.2/C	BlackRock						Buffalo	IVIA	510.77	-2.5	-1.0	74.0/L
MidCpGrInstII SmCpGrA m	MG SG	30.30 8.75	-3.5 -3.2	+3.3 +3.8	+8.1/D +8.6/D	SustEqInv UltraA m	LB LG	29.23 45.14	-2.8 8	+5.4 +8.4	+11.4/A +14.1/A	4060TrgtAlInvC m	CA	11.73	-2.3		+3.4	Discv	MG	25.34	-2.4	+4.6	+10.8/B
SmCpGrl2	SG	25.05	-3.4	+3.7	+9.0/C	Ultral	LG	48.66	8	+8.5	+14.6/A	AdUSTtlMInvA m AdUSTtlMInvIns	SB SB	32.59 33.75	-2.7 -2.7	+3.9 +4.0	+8.9/C +9.1/B	EmergOpps FlexInc	SG AL	16.17 15.34	-1.7 -6.1	+3.5 -1.4	+8.8/D +5.6/D
SmCpGrInstII SpectraA m	SG LG	20.96 22.25	-3.5 -1.3	+3.5 +8.2	+9.1/C +12.7/B	UltraInv UtIsInv	LG SU	47.11 16.52	8 -3.7	+8.5 -3.9	+14.4/A +4.8/C	AdUSTtlMInvInvC m	SB	23.37	-2.8	+3.8	+8.0/C	Gr	LG	31.06	-0.1 -1.5	-1.4 +6.6	+5.6/D +10.1/D
AllianzGI	LU	22.25	-1.5	+0.2	+12.7/D	ValA m	LV	9.04	-5.0	+1.3	+7.4/D	AdvtgGlbInstl AdvtgGlbInvA m	WS WS	22.62 21.53	-3.3 -3.3	+4.0 +4.0	+8.4/C +8.0/C	HY	HY	11.12	-1.0	1	+4.0/C
FocedGrA m	LG	57.20	9	+8.2	+14.2/A	Vall Vallnv	LV LV	9.07 9.05	-5.0 -5.0	+1.5 +1.5	+7.9/D +7.7/D	AdvtgGlbInvC m	WS	17.71	-3.4	+3.9	+7.2/D	LgCp MidCp	LG MG	30.55 14.25	-2.8 -2.3	+5.2 +4.7	+12.1/C +5.5/E
FocedGrC m	LG	39.77	9	+8.1	+13.3/B	ValR b	LV	9.03	-5.1	+1.3	+7.1/E	AdvtgIntIIns AdvtgIntIInvA m	FB FB	17.70 17.53	-4.3 -4.3	+2.3 +2.3	+7.6/A +7.4/B	SmCp	SG	15.07	-2.8	+2.8	+8.7/D
GlbSmCpA m HlthSciA m	SW SH	51.66 33.94	-3.2 -3.8	+3.2 +6.9	+8.4/D +5.4/B	ZeroCoup2020Inv	GI	103.06		6	+.9/A	AdvtgLCCorIns	LB	17.29	-4.3	+5.6	+11.8/A	CG Capital Markets					4.010
NFJDivValA m	LV	15.61	-3.9	+3.1	+7.7/D	ZeroCoup2025Inv American Funds	GL	96.28	-1.2	-3.0	+.6/A	AdvtgLCCorInvA m AdvtgLCCorInvC m	LB LB	16.68 14.38	-2.5 -2.5	+5.5 +5.4	+11.5/A +10.6/B	CorFI EmMktsEgInvms	CI EM	7.93 17.19	-1.2 -3.0	-2.0 +6.0	+1.3/C +11.8/A
NFJDivValC m NFJDivValInstl	LV LV	15.76 15.74	-4.0 -3.8	+3.0 +3.2	+6.9/E +8.1/D	2010TgtDtRtrA m	TA	10.98	-2.0	+.6	+4.8/B	AdvtgLCVallns	LV	29.97	-2.5	+2.4	+10.0/B	IntlEq	FB	13.27	-4.5	+2.2	+6.8/B
NFJIntlValA m	FV	20.31	-4.4	+2.7	4/E	2015TgtDtRtrA m 2020TgtDtRtrA m	TD TE	11.70 12.75	-2.0 -2.0	+.9 +1.5	+5.2/B +5.9/A	AdvtgLCValInvA m AdvtgLCValInvC m	LV LV	29.41 27.39	-4.1 -4.2	+2.4 +2.3	+9.8/B +9.0/C	IntIFI LgCpEq	IB LG	7.78 20.27	+.3 -3.2	+.6 +4.4	+2.5/B +9.8/E
NFJLgCapValA m NFJMidCapValA m	LV MV	27.56 31.53	-4.0 -4.3	+2.6 +.7	+9.6/B +11.7/A	2025TgtDtRtrA m	TG	13.74	-2.0	+2.2	+5.9/A +6.9/A	AdvtgLgCpGrIns	LG	16.47	-4.2	+2.3	+9.0/C +13.1/B	MuniBdInvms	ML	9.15	-1.0	-1.8	+1.6/E
NFJMidCapValC m	MV	25.90	-4.3	+.6	+10.8/A	2030TgtDtRtrA m	TH	14.84	-2.4	+2.9	+8.2/A	AdvtgLgCpGrInvA m	LG	15.78	-1.0	+8.3	+12.8/B	SmMidCpEq	SG	21.19	-3.2	+2.0	+5.2/E
NFJMidCapValIns NFJSmCpValA m	MV SV	33.68 21.71	-4.3 -4.6	+.7 +.2	+12.0/A +6.6/D	2035TgtDtRtrA m 2040TgtDtRtrA m	TI TJ	15.39 15.81	-2.5 -2.6	+3.7 +4.0	+9.3/A +9.7/A	AdvtgSmCpGrIns AdvtgSmCpGrInvA m	SG SG	20.47 15.82	-2.2 -2.3	+4.5 +4.4	+7.8/D +7.5/D	CGM Foc	LB	56.86	-1.8	+6.6	+10.9/B
NFJSmCpValAdmin b	SV	21.64	-4.6	+.2	+6.8/D	2045TgtDtRtrA m	TK	16.07	-2.6	+4.1	+9.9/A	AsaDrgnIns	DP	17.94	-5.4	+4.6	+8.3/E	Mut	AL	33.03	8	+6.5	+8.1/B
NFJSmCpValC m NFJSmCpValInstl	SV SV	19.34 24.31	-4.7 -4.6	+.1 +.2	+5.8/E +7.0/D	2050TgtDtRtrA m AMCpA m	TN LG	15.75 33.77	-2.6 -1.9	+4.3 +7.2	+10.1/A +11.4/D	AsaDrgnInvA m BalCptlInstl	DP MA	17.71 23.24	-5.4 -1.7	+4.5 +2.4	+8.1/E +8.0	Rity	MB	31.98	-2.8	7	+9.1/B
TechA m	ST	68.83	4	+12.4	+19.9/B	AmrcnBalA m	MA	27.56	-2.6	+1.5	+8.2/A	BalCptlInvA m	MA	23.16	-1.7	+2.4	+7.7	CM AdvsFl	CS	11.21	4	6	+2.2/A
TechC m	ST	53.31	5	+12.3	+19.0/C	AmrcnHilncA m AmrcnMutA m	HY LV	10.30 41.86	-1.0 -3.4	+.2 +2.6	+3.7/D +9.6/B	BalCptlInvC m BasValInstl	MA LV	20.23 26.97	-1.7 -4.1	+2.3 +2.7	+6.9 +6.3/E	CRM					
<b>Alpine</b> IntIRIEsttEgIns d	GR	24.51	-5.3	+.8	+4.9/A	BdfAmrcA m	CI	12.61	-1.0	-1.9	+1.1/D	BasValInvA m	LV	26.67	-4.1	+2.7	+6.0/E	MidCpValInstl	MB	21.82	-3.6	+.1	+9.7/A
RityIncandĠrins d	SR	20.73	-5.5	-9.1	+2.4/B	CptWldGrIncA m CptIIncBldrA m	WS IH	53.57 63.05	-2.9 -3.5	+4.8 +.4	+9.2/B +5.0/C	BasValInvC m CAMuniOppsInstl	LV MF	23.61 12.67	-4.2 1	+2.6 3	+5.2/E +3.6/A	SmCpValInstl SmCpValInv	SB SB	19.58 16.99	-4.1 -4.1	-1.1 -1.1	+10.5/A +10.2/A
UltShrtMnIncIns d dynDivInstI d	MS WS	10.04 4.26	+.2 -4.3	+.3 +2.1	+.7/B +8.4/C	CptlWldBdA m	IB	20.23	7	+1.3	+2.0/C	CAMuniOppsInvA m	MF	12.66	1	3	+3.4/A	Calamos					
Amana		4.20	4.0	12.1	10.4/0	EuroPacGrA m FdmtlInvsA m	FG LB	58.67 64.97	-3.1 -2.9	+4.4 +4.4	+9.0/B +13.0/A	CAMuniOppsInvA1 b CorBdInstl	MF CI	12.67 9.38	1 -1.1	3 -1.8	+3.5/A +1.0/D	CnvrtA m	CV	18.21	-1.1	+3.1	+4.9/D
MutGrInv b	LG	36.60	-2.4	+4.7	+11.8/C	GlbBalA m	IH	33.31	-2.6	+2.5	+5.4/B	CorBdInvA m	CI	9.40	-1.1	-1.8	+.7/D	CnvrtC m CnvrtInstl	CV CV	18.01 16.34	-1.2 -1.1	+3.0 +3.1	+4.1/D +5.1/C
MutIncInv b	LB	51.82	-5.0	+1.3	+8.6/E	GrfAmrcA m HilncMuniBdA m	LG HM	53.27 15.69	-1.8 7	+7.5 -1.2	+14.0/A +4.0/B	CorBdInvC m CorBdK	CI CI	9.36 9.41	-1.1 -1.1	-1.9 -1.8	/E +1.1/C	EvolvingWldGrl	EM	16.32	-2.9	+6.5	+7.3/D
American Beacon BrdGwyLgCpVIIns	LV	29.20	-4.3	+2.2	+9.7/B	IncAmrcA m	AL	23.54	-3.2	+.7	+6.6/C	CptlApprecInstl	LG	30.73	-1.0	+10.3	+14.1/A	GlbGrIncA m GlbGrIncC m	IH IH	9.87 8.77	-2.9 -3.1	+4.2 +4.0	+6.7/A +5.9/B
BrdgwyLgCpGrIns	LG	32.54	-1.2	+8.9	+12.7/B	IntlGrIncA m IntrmBdfAmrA m	FB CS	36.37 13.18	-3.0 3	+4.0 9	+5.8/D +.5/D	CptlApprecInvA m CptlApprecInvC m	LG LG	28.52 21.36	-1.0 -1.1	+10.2 +10.1	+13.8/B +12.8/B	GlbGrIncl	IH	10.16	-3.0	+4.3	+7.0/A
IntlEqInstl IntlEqInv	FV FV	21.09 20.92	-5.3 -5.3	+1.0 +1.0	+5.3/C +5.0/C	InvCAmrcA m	LB	42.29	-3.0	+4.7	+11.2/B	CptlApprecK	LG	30.88	-1.0	+10.3	+14.2/A	GrA m GrC m	LG LG	34.66 22.08	-1.7 -1.8	+6.7 +6.6	+8.7/E +7.9/E
LgCpValAdv b	LV	27.30	-5.2	+2.1	+7.8/D	LtdTrmTEBdA m MortgA m	MS GI	15.54 9.86	3 6	5 -1.5	+1.0/A +1.1/A	CptlApprecR b CrdtStrIncIns	LG MU	23.77 10.27	-1.0 9	+10.2 +.2	+13.5/B +4.2/A	GrIncA m	AL	33.62	-2.4	+4.9	+9.1/A
LgCpValInstl LgCpValInv	LV LV	29.79 27.67	-5.2 -5.2	+2.2 +2.1	+8.4/C +8.0/D	NewWldA m	EM	69.90	-2.8	+4.5	+9.2/C	CrdtStrIncInvA m	MU	10.26	-1.0	+.2	+3.9/B	GrIncC m GrIncInstl	AL AL	33.77 32.35	-2.5 -2.4	+4.8 +5.0	+8.2/A +9.3/A
MidCpValInv	MV	17.57	-5.5	1	+8.4/B	NwPrspctvA m STBdAmrcA m	WS CS	45.89 9.85	-2.1	+6.3 3	+11.8/A +.6/D	EmMktsInstl EmMktsInvA m	EM EM	25.18 24.28	-4.0 -4.1	+6.8 +6.8	+9.6/C +9.1/C	GrInstl	LG	45.40	-1.7	+6.8	+9.0/E
SmCpValAdv b SmCpValInstl	SV SV	26.12 27.47	-4.1 -4.1	+.2 +.2	+8.1/C +8.7/B	ShrtTrmTEBdA m	MS	10.05	1	5	+.5/C	EngyResInvA m	EE	16.96	-12.3	-8.3	-10.9/E	IntlGrA m IntlGrInstl	FG FG	22.26 22.78	-4.2 -4.1	+4.0 +4.1	+9.3/B +9.6/A
SmCpVallnv	SV	26.46	-4.1	+.2	+8.3/C	SmCpWldA m TheNewEcoA m	SW LG	57.71	-3.1	+3.4	+10.7/B +14.0/A	EqDivInstI EqDivInvA m	LV LV	23.33 23.26	-4.1 -4.1	+2.5 +2.4	+11.2/A +10.9/A	MktNetrIIncA m	NE	13.43	1	+1.5	+3.6/A
American Century						TxExBdA m	MI	48.46 12.80	-1.1 7	+8.6 -1.4	+14.0/A +2.2/A	EqDivInvC m	LV	22.41	-4.2	+2.3	+10.1/A	MktNetrIIncC m MktNetrIIncIns	NE NE	13.64 13.28	1 1	+1.4 +1.6	+2.8/B +3.9/A
AdpteAllCpInv AdpteEgInv	MB LB	21.16 12.11	-3.9 -3.9	+1.7 +3.0	+8.4/B +10.2/C	TxExofCAA m	MF	17.42	7	-1.4	+2.3/A	EqDivR b EuroInstl	LV ES	23.42 15.90	-4.2 -5.2	+2.4 +2.4	+10.5/A +2.6/D	Caldwell & Orkin		10.20	1	+1.0	+0.3/A
AllCpGrInv	LG	35.29	-1.6	+6.8	+11.3/D	TxExofNewYorkA m USGovtSecA m	MY GI	10.61 13.41	8 6	-1.5 -1.7	+1.9/D +.5/B	EuroInvA m	ES	15.60	-5.3	+2.4	+2.4/E	OrkinMktOpp d	LO	20.66	-2.3	+.3	-2.0/E
Ball Ballnv	MA MA	19.32 19.31	-2.3 -2.3	+2.6 +2.6	+6.5/B +6.3/C	WAMtInvsA m	LV	47.18	-3.3	+3.4	+11.2/A	Exch FltngRtIncInstl	LB BL	1091.17 10.21	-3.3 +.2	+3.9 +.9	+9.8/C	Calvert					
CAHYMunil	MC	10.48	-2.5	-1.2	+0.3/C +4.0/A	American Indepen		10 71	_			FltngRtIncInvA m	BL	10.21	+.2	+.9	+4.0 +3.7	BalA m BalC m	MA MA	32.13 31.08	-2.1 -2.2	+1.5 +1.4	+5.0/D +4.2/E
CAHYMunilnv CAInTFBdBdl	MC MF	10.48	7	-1.3	+3.8/A +1.9/C	KansasTxExBdIns USInflProtInstl	SI IP	10.71 10.46	5 -1.1	9 -1.7	+1.4/B +.8/C	FltngRtIncInvC m	BL	10.21	+.2	+.8	+2.9	BdA x	CI	15.85	9	-1.4	+1.6/B
CAInTFBdBdInv	MF	11.70 11.70	8 7	-1.2 -1.3	+1.9/C +1.7/C	Ancora						FocGrInvA m GNMAInstl	LG GI	4.19 9.25	7 -1.0	+10.6 -1.8	+14.3/A +.7/B	EqA m EqC m	LG LG	45.54 26.79	-1.9 -1.9	+6.2 +6.1	+10.7/D +9.9/E
CorEqPlusInv	LB	16.25	-3.3	+5.8	+9.3/D	ThInSmIMdI d	SB	16.04	-2.4	+3.2	+8.2/C	GNMAInvA m	GI	9.29	-1.0	-1.8	+.4/C	IncA x	TW	16.21	-1.4	-1.9	+2.4/C
CorPlusInv CptlValInv	CI LV	10.60 8.89	-1.3 -5.0	-1.6 +1.5	+1.7/B +7.3/D	Angel Oak					0.0/0	GlbAllcIncInstl GlbAllcIncInvA m	IH IH	20.21 20.09	-2.6 -2.6	+2.0 +2.0	+4.9/C +4.7/C	IntlEqA m MdCpA m	FV MB	17.92 32.05	-4.1 -3.2	+1.9 +1.7	+3.5/E +2.9/E
DiscpGrInv	LG	24.34	-2.0	+6.7	+11.5/C	MItStratIncAs m MItStratIncIns	MU MU	11.21 11.19	1 1	+.1 +.1	+3.3/C +3.5/B	GlbAllcIncInvC m	IH	18.11	-2.7	+1.9	+3.9/D	RspMuniIncA x	MI	15.63	-3.2	-1.4	+2.9/E +1.9/B
DiversBdA m DiversBdI	CI CI	10.52 10.52	-1.4 -1.4	-2.1 -2.0	+.7/D +1.2/C	Aquila					. 5.6, 5	GlbAllcIncR b GlbLSCrdtInstl	IH XS	19.12 10.44	-2.6	+1.9 +.9	+4.3/C +1.7/C	ShrtDurIncA x	CS	15.93	1	3	+1.5/B
DiversBdInv	CI	10.52	-1.3	-2.0	+1.0/D	CHTFKTA m	SI	10.49	7	-1.1	+1.4/B	GlbLSCrdtInvA m	XS	10.42	1	+.8	+1.5/D	USLCCrRspnbldxA m Cambiar	LB	23.23	-2.7	+4.5	+10.7/B
EmMktsA m EmMktsl	EM EM	12.56 13.39	-3.1 -3.0	+5.7 +5.8	+13.1/A +13.6/A	HawaiianTxFrA m NATFIncA m	SI SI	11.16 10.55	8 7	-1.0 -1.5	+.9/D +1.9/A	GlbLSCrdtInvC m HYBdInstl	XS HY	10.23 7.73	2 -1.2	+.6	+.7/E +4.9/B	GlblUltrFcsInv d	WS	20.04	-5.0	+1.0	+2.4/E
EmMktsInv	EM	13.04	-3.0	+5.8	+13.4/A	TxFrForUtahA m	SI	10.19	8	-1.3	+1.7/A	HYBdInvA m	ΗY	7.73	-1.1	1	+4.5/B	IntlEqInv d	FB	29.14	-4.2	+2.5	+7.1/B
EqGrA m EqGrI	LB LB	34.17 34.26	-3.0 -2.9	+5.6 +5.6	+9.7/D +10.2/C	TxFrofArizonaA m TxFrofColoradoA m	SI SI	10.47 10.33	7 7	-1.4 -1.2	+1.6/B +1.1/C	HYBdInvC m HYBdK	HY HY	7.74 7.74	-1.3 -1.1	2 +.1	+3.8/D +5.0/A		Co	ontinue	no ha	nevt	nade
EqGrInv	LB	34.23	-2.9	+5.6		TxFrofOregonA m	SI	10.83	7	-1.2		HYBdSvc b	HY	7.73	-1.2	1	+4.6/B		00			IUCAL	Page

Continued from previous page

#### **MONEY & MARKET\$**

Mutual Funds

#### YTD YTD 4-wk Rtn 4-wk Rtn 3-yr Rtn/Rk 4-wk Rtn YTD 3-yr Rtn/Rk 3-yr Rtn/Rk Rtn Name Obj NAV Rtn Name Obj NAV Rtn Rtn/Rk Name Obj NAV Rtn Name Obj NAV Rtn OppInstl OppInv SmCpInstl d -4.5 -4.5 -4.4 -4.4 +9.0/C +8.7/C +2.1/E StratIncIns StratMuniIncA m StrtCAMuIncA m +4.1/A +3.1/A +2.4/C LgCpY LngShrtA m LngShrtC m 27.04 26.23 23.43 +11.0/A +5.0/B +4.2/C 24.09 24.17 +1.4 +1.3 5.89 3.99 LV LO LO SV SV SV SV -4.7 -1.7 -1.8 LV LV NT ML +1.5 +1.8 Federated 9.64 +.2/0 AdjstblRtScIns GS SB -.8 -1.3 +1.7 -1.5 +2.9/B 19.55 +.2 MC 7.56 BdA x τw 9.06 -1.9 9.12 9.14 9.07 25.50 -2.0 -1.8 -1.8 -1.7 -1.6 +2.1/C +2.9/B +3.2/A +7.6/C SmCpInv d RdC x SB 19.11 +.2 +1.9/E StrtCAMuIncInst MC MY 7.56 7.32 -.8 -.7 -1.3 -1.3 +2.6/C LngShrtl SmCpA m 26.88 -1.7 -2.0 +1.9 +5.3/B тw -1.6 -1.5 TW TW SV CA CA CA CA CA LV LV LV LV BL StrtNYMuIncA m +2.4/B 35.94 +.9 +6.5/D BdF Carillon ThermostatA m ThermostatC m ThermostatIns TtlRetBdA m TtlRetBdIns -1.5 -1.4 -4.7 -4.7 -2.0 -2.0 36.49 36.51 22.64 -2.0 -2.0 -3.0 BdInstl x CloverSmValA f CloverSmValIns 14.60 -.6 -.7 -.2 -.4 -.2 -1.5 -1.5 -1.3 -1.3 -1.3 -1.3 -1.3 -2.1 +2.7/D +1.9/E SmCpl SmCpY +.9 +.9 +.8 +6.8/D XY XY CI CI ML CIVtCptIApprA m LG 44.70 -2.3 +6.4+14.2/A CIVtCptIApprA m CIVtCptIApprC m EagleGrIncA m EglMidCpGrA m EglMidCpGrC m 14.68 +70/D 32.59 21.48 20.55 -2.3 -2.7 -2.8 +6.3 +2.1 +1.9 +13.3/B +9.2/B +8.4/C +12.2/A LG LV LV MG MG MG 14.00 -.6 -.9 -1.0 +1.9/E +2.9/C +1.8/B SmMidCpI +8.2/B +7.9/C +3.3/D +2.5/E 25.58 +.8 +.7 +.7 +.8 +.9 +2.8 CptlIncA x 8.15 Dodge & Cox 8.87 +2.0/A 109.56 14.33 13.62 47.85 CptIIncB x 8.17 +2.4 +3.4 60.10 -2.4 -2.5 +6.4 +6.3 -.7 -.8 -.7 -.8 -1.0 MA WS -2.6 -4.8 +9.0/A Bal GlbStk +2.5/E +3.3/D +3.6/D +6.8/E TxExmptA m 13.39 +2.3/C ptlIncC > 8.15 8.14 -2.1 -2.0 48.23 +11.4/A +9.7/B TxExmptC m 13.38 +1.6/E EglMidCpStkA m 29.04 21.06 -3.4 -3.4 +2.3 +8.3/D +7.5/D CI FB -1.0 +2.4/A +5.5/D nc -.7 -5.8 TxExmptins USGovtMortgA m USTrsidxIns +1.0/E +2.4/B +1.4/C +.2/C CptilncInstl x Eqinc,IncA x Eqinc,IncC x 8.16 25.97 -2.0 -2.0 -3.5 -3.5 -3.5 ML CI GI 13.39 5.32 EalMidCpStkC m IntlStk +3.321.06 61.97 45.95 31.18 11.19 11.72 11.77 22.11 EglSmCpGrA m EglSmCpGrC m ReamsCore+Bdl ReamsCoreBdl +4.0 +3.9 -1.7 -1.8 -2.5 -2.5 -1.0 +10.0/B Stk LV 212.63 -3.6 +4.4 +12.5/A SG SG CI CI NT 10.78 +9.3/C +1.6/B +1.4/C +2.5/C 25.92 25.95 +2.7 +2.8 +6.0/E +7.1/E Dominion gInc,IncInstl x Commerce ImpactBdInv m ImpactEqInstI d +1.4/C CI 10.99 -1.0 -2.0 FltngRStrIncA m 9.97 +.1 +.8 +3.6/C 19.57 34.00 -1.7 +4.4 -1.3 +1.4 CI LG -.9 -.4 -1.1 -2.5 +2.0 Bd -4.0 -4.1 -4.8 +3.4 +3.3 +3.0 +3.9/B +4.3/C +3.5/D +4.6/C LB LB 24.35 24.34 +6.5/E +4.4/E FltngRStrIncIns GlbAllcA f BL IH IH GI GI UB 9.97 +.8 +13.5/B ReamsUnconsBdI -.6 Gr 20.62 20.03 20.74 +2.3 +2.2 +2.3 -1.7 -1.7 -3.1 -3.2 -3.2 ImpactEqInv m KansasTFIntrmBd ReamsUnconsBdY b NT FB -.4 -4.5 +2.2/C SI MG 19.06 40.07 -.6 -2.8 +1.4/B GIbAllcC m GIbAllcInstl ImpactIntlEgInv m F۷ 9.20 +7.7/A ScoutIntII +3.0 +7.4/B MidCpGr +10.5SI MI GS LV 19.16 19.22 16.88 -1.0 -.8 -.3 -4.1 -1.4 -1.6 -.6 -.4 19.41 28.03 -3.7 -4.7 +2.1 DoubleLine ScoutMdCnl MB SG +13 2/A MssrTFIntrmBd +16 CI CI EB EB ScoutSmCpl +13.0/A NtnITFIntrmBd ShrtTrmGovt +1.8/E 10.80 +2.3GvtIncIns 9.89 -.9 -.9 +.6/B +.4/C -1.0 -1.3 +2.3 +2.0 +5.4 +5.1 +3.2 +3.0 GvtIncSecIncF f GvtUltShrDrIns 10.50 10.79 10.50 10.50 -1.0 -1.4 -1.4 -1.3 -1.4 -1.5 CorFIN b 8.57 Causeway +.4 +9.4 EmMktsFII EmMktsFIN b 9.88 +.1 +.2 +.2 -.5 -.4 -.5 -.4 -1.1 -1.4 +.5/E Val 31.36 Gvt0ltShrDrhs GvtUltShrDrSvc HYTrustSvc d HilncBdA f HilncBdC m InsHYBdIns d FV FV 9.88 6.80 7.49 7.47 +.1 -1.7 -1.2 -1.2 -1.2 17.07 16.95 -6.5 -6.6 -1.4 -1.5 IntlValInstl d +4.9 +4.7 UB HY HY HY TW MI +.4/E **Community Reinvest** +4.6/B +4.5/B +3.7/D IntlValInv d FltngRtI d FltngRtN m BL BL 9.97 9.98 +.1 +.2 +.7 +.7 -.2 -.1 +.3 +.3 -1.2 -1.1 QlfdInvm b GI 10.37 -.6 -1.4 +.8/A Center Coast Capital BrkfldMLPFocA m BrkfldMLPFocC m LF 7.17 -9.5 -.4 -5.8/A Convergence LowDurBdI CS 9.99 -.2 +2.09.99 9.60 9.64 10.47 10.47 -.6 -.4 CS TV TV CI CI LF 6.64 7.30 -9.5 -9.4 -6.5/B LB SB 19.82 12.14 -3.8 -7.6 +11.0/E owDurBdN b +1.79.87 9.03 +5.2/A +1.9/D CorPlus +5.8 +.2 -3.3 -3.3 -.6 -.6 +5.8 +6.1 +2.1 MItAsstGrA m BrkfldMLPFocY LP -5.6/A OppsInstl +7.6/D IntermCorpBdIns -.6 MitAsstGrA n MitAsstGrI d TtlRetBdI TtlRetBdN b IntermMuniSvc 9.91 -.8 +1.7/B Champlain Copeland Capital Man RkMgdDivGrl d LB 38.49 35.76 38.53 41.31 +5.6/D +4.8/E +5.9/C +8.9/E IntlLeadersA f FB FB FR FV FV FV -4.4 -4.5 -4.4 -4.2 -5.1 -5.5 +2.9 +2.8 +3.0 +3.2 -2.8 -3.2 SG 20.50 -.5 +3.0 +12.4/A 14.29 -1.9 +3.6 +4.6/E IntlLeadersC m Adv b +1.8 IntlLeadersIns **City National Rochda** Copley Dreyfus 10.26 LV 100.40 -2.8 +13.6 +12.9/A CS CorpBdServicing Copley d +2.1/B MnBdA f MI MI 13.82 13.83 -.9 -.8 -1.6 -1.4 -2.4 DivIncN b LV 39.35 -3.5 +6.3/E IntlStrVIDvA f IntlStrVIDvC m 3.66 3.62 .../E -.8/E **Credit Suisse** AMTFMnBdZ +2.4/A 63.49 63.79 37.42 +1.8 +1.8 +3.7 +7.7/C +7.9/C +10.2/C ClearBridge CmdtyRetStratA m BE 4.96 5.07 +1.0 -4.2/D ActvMidCpA f MB -3.8 -3.8 -3.1 -2.6 -1.2 -3.7 -1.6 AggresivGrA m AggresivGrC m AggresivGrI M AggresivGrIS AllCpVaIA m AllCpVaIC m IntlStrVIDvIns 3.66 -5.3 -1.4 -1.4 -1.4 -1.4 -1.6 -1.6 -2.8 +.2/E LG 213.62 -5.3 +5.0 +5.0/E CmdtvRetStratl BB -1.6 +1.0-4.0/D ActvMidCpl MB LB MA 25.14 23.25 25.72 24.07 +7.1 +7.0 +7.2 +7.1 KaufLCA f KaufLCC m 171.32 235.61 238.09 14.61 -5.3 -5.3 -5.3 -6.0 FltngRtHilncA m FltngRtHilncC m LG LG LG MG MG +9.5/E +4.3/E +5.3/E +5.5/E +4.9 BL BL 6.89 Apprec,IncInv BalOppA f BdMktIdxInv b LG LG LV LV LB LB +.6 +.7 +4 4/A +9.5/E +8.6/E +9.7/E +9.0/E +12.4/A +11.8/A +4.9 +5.1 +5.1 +3.7/C 6.92 +.1 KaufLCIns KaufLCR b 23.29 10.06 +2.1 +6.6/B Crossmark Steward S/MCpEnhldxA b CI SB +.7/D +9.4/B +.5 +.3 +8.5/C +7.8/D BstnCoSmCpVall BstnCoSmMdCpGrl 22.47 +.4 +8.2 SB 15.98 -4.0 +.9 +9.4/B KaufmannA m KaufmannB m 6.09 5.06 +8.9 +8.8 12.60 -6.2 MG MF SI LB LB 21.31 +12.0/A Cullen +2.0/B +2.2/B +1.1/C -.8 -.8 -.7 -1.4 -1.4 -1.7 ApprecA m 24.38 -3.8 -3.9 +3.3 +3.2 +10.0/C CAAMTEMnBdA f 14.76 KaufmannC m MG 5.05 -1.8 +8.8 +11.8/A HiDivEqInstI d HiDivEqRetail m CAAMTFMnBdZ ConnecticutA f 14.76 ApprecC m 23.52 +9.3/D LV 18.52 -5.0 +.6 +9.1/B 6.10 35.01 30.30 29.39 -1.8 -.2 -.3 -2.1 +8.9 +8.8 +8.7 +5.9 Appreci Apprecis CBIntlSmCpl +3.2 +3.4 +3.4 +1.7 +1.2 +1.2 KaufmannR m MG SG LV MA LB LV LV MB SG SG SI LB +12.4/A 24.23 24.29 19.44 +10.4/C +10.5/C +10.0/B -3.8 -3.8 -4.8 -4.5 -4.5 -4.5 -4.6 -4.5 LV 18.51 -5.0 +.6 +8.8/C KaufmannH m KaufmannSmCpA KaufmannSmCpC MDTAIICpCorIns MDTBaIA f MDTLgCpGrA f +12.4/A +16.0/A +15.4/A +10.4/A +6.0/C +10.1/C LB FA LB LB -2.9 -3.3 -2.6 -2.8 +3.8 +4.3 Cutler CorEqA m 18.53 38.14 +9.9/C LV 20.89 -5.2 +1.2 +9.7/B DiscpStk b +11.2/B DivStrat1 23.82 23.80 +9.6/D +9.3/D DynŤtlRetA i AM 15.52 14.43 -1.8 -2.0 .../C -.7/D DFA 19.22 19.73 -2.1 -1.2 +3.1 +8.5 DivStratA m AM AM EM LG HY HY DynTtlRetC m AsiaPacSmColns CAInTmMnBdIns CASTMnBdIns 24.62 10.43 10.26 -2.3 -.4 +10.3/C +1.2/D -2.8 -2.6 -5.2 -3.1 -1.2 -1.3 P. +3.1 15.93 11.63 22.23 -2.0 -1.8 +3.7 +4.8 LB LB DivStratC m 23.43 +1.0 +1.2 +8.6/E DynTtlRetI +.3/C MDTLgCpVallnstl MDTLgCpVallnstl MDTLgCpValSvc MDTMidCpGrA f MDTSmCpGrInstl MDTSmCpGrInstl MIIntrmMnA f MF 28.88 -4.1 +2.5+8.1/D EmMktsA m GrandInc +8.5/D +10.3/D DivStratl 24.42 +9.6/D 28.89 42.33 20.52 23.93 24.87 -4.1 -1.5 -3.0 -1.5 -1.5 +2.5 +2.5 +7.2 +2.5 +5.7 +5.7 -1.3 +7.9/D +10.5/A IntlGrC m 42.13 48.45 12.26 12.31 +5.1 +5.3 +3.7 +8.8/B +9.9/A +6.7/B -3.0 -2.9 -5.3 -5.2 -3.3 -3.4 SS +.2 +.6/B FG FV FV LG LG IntlGrI IntlValA m CSTGEIntlScCrEd FV MB 10.51 18.10 -4.4 -3.1 +2.2+8.5/A +15.0/A +15.7/A HYA m 6.22 6.22 -.4 -.4 +3.9/C CSTGEUSSclCrEq2 +3.0 +10.9/A -3.1 -3.7 -3.6 -3.7 -3.6 -3.7 HYI +4.1/C CntnntlSmCIns ES EM EM EM EM EM 29.87 24.39 +4.5+15.8/A +3.8 +6.0 +4.8 IntlValIS +7.2/A +13.8/B InCorpd LG LB 12.10 55.76 -3.0 -3.1 +10.1/D EMktCorEqI EMktSCInstl EmMktsII EmMktsInstl +4.3 +5.0 +4.3 +5.5 +5.4 +9.8/C +11.2/B +9.6/C +16.0/A +1.1/C LgCpGrA m LgCpGrC m 43.08 +4.2+11.7/A 24.39 24.89 30.72 MIIntrmMnA f 10.95 -4.6 -4.4 +3.2/B +8.3/B +6.0/C +3.9 +1.3 +2.3 -1.4 -1.6 -1.7 -1.8 34.73 +5.9 +13.0/B IntlBdA f 16.44 IB FG FB MI CI CI MT MaxColdxInst LgCpGrl LgCpValA m LgCpValA m LgCpValC m LgCpVall MidCpA m MidCpC m 13.39 -3.0 +4.2 +11.7/A +6.0 +2.7 +2.6 +2.7 IntiBuX I IntiStkl IntiStkldxInv IntrmMnBd 18.94 18.35 LG LV LV MB MB MB 47.71 34.12 -3.3 -4.4 -4.4 -3.7 -3.8 -3.7 +14.2/A +4.2 +.9 -1.1 -1.1 -1.1 +1.0 MaxCpldxvc b -3.1 -3.9 LB MB HM HM CA CA CA MS CI ML MO 13.24 +11.4/A +8.1/D +7.3/D +8.4/C +6.3/D +9.4/C 32.12 24.84 8.85 8.85 +9.4/B +3.6/C +2.8/D MidColdxSv 33.10 34.07 33.52 EmMktsSocialCor 15.70 -3.5 -3.4 +5.3 +6.7 +10.1/B -.8 -1.3 -1.4 -.8 MnHYAdvtgA f MnHYAdvtgC m MnHYAdvtgF f MnStkAdvtgA x 13.38 13.10 +1.8/B EmMktsValInstl 33.31 +10.7/B -.7 -.6 +6.7 +3.9 -.6 +.2 +1.3 +2.8 IntrmTrmIncA f +.6/E EnhUSLgCoInstl FvYrGlbFIIns GlbAllc2575Ins GlbAllc6040Ins 13.44 10.80 13.51 18.33 +10.7/B +11.7/A +1.3/D +3.3/B +6.5/B +9.9/B LB IB XY MA WS GR IP -3.2 IntrmTrmIncl +.3 +.1 13.09 +.9/D 8.85 13.73 +3.6/C +5.2/B -.7 -1.9 26.82 +5.6/D -1.2 -2.4 -3.7 MassachusettsZ 11.33 +1.5/C 37.54 11.55 12.68 MidCpIdxInvs +.8 -1.5 -1.5 -1.5 -1.2 -1.7 -1.7 MidCpl 37.18 +.3 +6.7/D MB -3.9 -.9 -.9 -.8 -1.1 -.9 +9.4/A MnStkAdvtgAC x -1.9 -1.9 -1.8 MIdCpIdxInvs MnBd MnBdOppA f MnBdOppZ NJMnBd,IncA f NYAMTFMnBdA f 13.72 +.9 +1.0 +1.0 +.1 +.2 -1.6 +4.5/C -3.6 -4.4 -.5 -.5 +.3 +1.1 +5.2 +5.2 +2.3/A +2.2/A MidCoIS MB SG SG SG SG SB SV MV MV LB LB 37.52 +6.8/CMI MI MJ MN MN MnStkAdvtgAC x MnStkAdvtgAF x MnStkAdvtgAIns MnUltraShrtA m MnUltraShrtIns MortgInstl 13.73 13.73 9.99 9.99 +5.2/B SmCpC m SmCpGrA m SmCpGrI 38.91 34.50 36.75 +0.8/C +10.1/B +8.8/D +9.2/C GlbEqInstl 23.89 +5.5/A GlbRlEsttSec 10.36 -4.8 -1.0 -5.4 -1.9 +2.4/C 12.68 +3.5/A +.2/E +.7/B +1.3/C +2.0/D +2.2/A InflProtSecIns 11.53 +1.0/B +1.0/D +9.1/A +6.7/D +2.7/B +9.3/A +12.4/B +2.3/C 12.72 IntlCorEqIns +2.3 FB FG FV FQ FR FA FB FV FV FA 14.87 -4.4 SmCpGrIS 37.10 -.5 -.5 -4.3 +5.2 +5.1 +1.2 +9.3/C 14.62 +1.9/B -.9 IntiLgCpGr IntiRlEsttScIns IntiSclCrEqInst 13.45 5.19 14.32 21.81 -3.9 -4.1 -4.3 -3.9 9.35 +2.2/B SmCpGrR b 33.68 +8.5/D NYTxExBd 14.59 MuniBdA f 10.34 10.99 -.8 -.7 -1.5 -1.2 NatriResA f OppcMidCpValA f OppcSmCpInv PennsylvaniaA f SN MB SG MP 32.84 34.22 37.20 -5.1 -3.8 -2.4 +2.5 +2.4 +1.3 -1.6 +6.7 +4.2 +3.5/B +6.4/D +11.9/A SmCpl -.2 +2.4 +2.5 61.33 +11.2/A OhioMuniIncF x +1.8/B -6.2 -4.9 -5.0 -4.9 -5.5 -5.5 SmCpValA m TactDivIncA m TactDivIncC m TactDivIncl 19.72 16.71 15.87 16.83 +7.2/D -.1/E -.8/E +.2/E -.9 -.6 -.7 -.6 MP BM BM CS MS 10.74 15.20 15.55 10.18 -1.2 -2.6 -2.5 -.6 +1.0/B +2.2/B -10.9/A -10.7/A +1.3/B PEMnIncA x IntlSmCoInstl PrudentBearA f PrudentBearIns ShIntTtRtBdIns ShrtIntrmDrMnA m +.3 +.3 -.2 +3.6 +1.5 +2.4 +2.6 +2.6 +2.4 IntlSmCpGr 16.50 -3.3 -4.7 +13.9/A 15.92 16.50 -.9 2.3-+2.6/A +11.2/D IntISmCnVallns 23.31 +10.9/B RsrchGr,IncZ LG 11.32 17.81 21.02 13.89 -4.1 -5.2 -5.2 -4.4 +8.0/A +7.4/A +7.3/A +10.0/B IntlSstnbtyCor1 -3.1 ValTrustC m 80.82 96.79 +1.1 +1.2 +6.5/E +7.5/E SP500ldx LB MS 56.32 12.81 +11.4/B IntlValIII 10.22 -.1 ···· ···· +.3/E ValTrustI ShrtIntermMnBdD b +.1 +.4/D IntiValInsti IntiValInsti ShrtIntrmDrMnIn MS CS MU MU LV LV LV LV 10.21 -.1 -.1 +.7/B 10.22 32.09 21.39 41.26 41.35 -.4 -2.7 ShrtTrmIncD CS SB IB LV LV MB MB +.5/D +1.1/B Clermont ShrtTrmIncInst 8.45 SmCpStkldxInvs StandishGlbFII StratValA f +11.1/A +1.5/D +1.8 +1.1/B +1.3/B +3.3/B +2.6/D +3.3/B +7.1/E 8.46 8.92 8.91 8.86 CLSGrandIncN CA 11.51 -2.2 +1.3 +4.8/B ShrtTrmIncY ItmGovtFIIns GI TW 12.07 -.9 -1.5 -2.2 -2.7 +.6/B +1.9/D -4.2 -4.2 -5.0 -5.0 +.1 -1.3 -1.3 -1.3 -6.2 -1.0 -1.2 -1.1 -4.3 StratIncA Clipper ItmTExtnddQIIns 10.47 10.03 +2.9 +3.0 StratIncC m StratIncF f +9.8/B M LB 125.37 -3.4 +4.1 +13.3/A ItmTMnBdIns -.5 -.6 +1.1/E StratVall +10.1/A 30.26 24.44 10.26 32.38 -3.0 -4.4 +3.8 +2.1 JapaneseSmCoIns JS FB B R S G S S S B B B F F B L L L S B S B S G B B B B L L L L S B S B S G B B B B L L L L L S B +17.9/A Cohen & Steers DivVal,IncInstl StructMidCpA f 31.45 32.12 +.1 +7.7/C LgCpIntlInstl OneYearFIInstl RIEsttSecInstl +6.6/C +.7/D +2.0/B StratValDivA f 5.85 LB 15.60 +9.3/D StructMidCpl +8.0/C -4.4 -4.3 StratValDivC m 5.86 -6.2 +6.3/E +7.3/D 11.80 22.61 55.04 +4.1 -1.3 +12.3 +7.3/E +1.8/B -18.8/C -2.2 -.7 SustUSEaZ LB MI ST LB GI UB -4.2 -4.8 GlbInfras,Incl XO GR 18.75 51.96 -2.3 -3.1 +4.2/B +3.2/B -5.2 -8.3 SustUSEq2 T/STtlRetBdl TechGrA f TxMgdGrA m USMortgZ b UltraShrtIncZ StratValDivIns 5.88 -6.3 Stratvalowics StrtgcIncIS TtlRetBdA m -1.3 -1.2 -1.2 -1.2 -1.1 -1.1 +7.3/D +3.6/B +1.5/B +1.0/D +2.1/A +1.8/B 8.87 10.67 10.67 10.67 GlbRltys,IncA m MU CI CI CI GI GS GS GS UB -.9 -1.7 -1.8 -1.6 -1.7 -1.8 -1.8 -1.8 -.3 -.3 -.9 +.1 -.2 STGovtInstl 10.45 -.7 +.2 +.5/A GlbRltys,Incl GR 52.22 26.24 -4.7 -4.8 -3.1 +3.6/B STMuniBdInstl 10.14 +.7/B -3.2 30.42 14.56 10.07 TtlRetBdA m TtlRetBdC m TtlRetBdInstl TtlRetBdSvc b InstlGlbRltys GR -3.1 +3.6/B +3.6 -1.4 +9.3/D -.2 ShTrmExQtvI 10.70 -.6 +1.3/B Institution intys Institution IntiRityA m IntiRityI PrfrdScinc,IncA m 39.92 12.15 12.23 SR -5.0 -4.6 -1.2 -1.3 -1.2 -7.8 +1.1 +1.2 -1.4 -1.4 -1.3 -8.3 +2.5/B -.7 +.4/C SIvLyHdgGIEqIns SIvlyHdgGIFIns TAUSCorEq2Instl TAWexUSCrEqIns 17.05 9.48 18.66 12.23 -3.6 -.2 -3.5 -4.2 -5.2 -3.0 +2.4 +9.5/B +1.1/E +4.7/A +5.1/A GR GR RR RR RR SR SR SR SR +.1 -3.8 +.2/E 10.67 +2.0 WldwideGrA f WS 54.60 +9.5/B +3.0 +1.1/E +10.4/A +9.3/A +7.1/A +11.6/A TtlRetGovtBdIns 10.52 10.52 -.9 -.9 +.6/B 13.89 +.2/C +5.6/B Driehaus TtlRetGovtBdSvc b XS EM 10.19 10.19 10.64 9.10 -.1 -.1 -.2 PrfrdScInc,IncC m 13.81 +4.9/D 10.01 +15 +18/B USGvtSc13YrsIns +.1/D +2.5 +4.3 +2.5 TMdIntlVal 17.30 41.66 11.02 +.2/C -.1/D +.7/D PrfrdScInc,Incl 13.93 +6.0/B EmMktsGrInv d -3.3 +5.1 ⊦10.9/B USGvtSc13YrsY TMdUSEq 30.26 31.68 USGvtSc25YrIns UItraShrtBdA m RIEsttSecIncA m 13.59 -5.1 +3.7/A AM -.3 +2.4/A TMdUSMktwdVI -4.4 +10.2/A sEvnDrv -5.2 -5.1 -5.0 **BIEsttSecIncC** m 12.32 -8.3 +3.0/A 29.52 44.41 37.75 9.87 -4.4 -3.6 -4.0 +2.5 +2.5 +.8 +.6 -.1 -.1 TMdUSMktwdVIII +10.3/A ... +.1 -.9 14.31 59.35 +4.0/A +2.2/B Dupree RIEsttSecIncIns -8.2 -7.9 TMdUSSmCp TMdUSSmCp TMdUSTrgtedVal TwYrGlbFIIns +9.7/B +9.1/B +.7/E UltraShrtBdIns UB 9.10 7.20 +.2 -1.7 +1.3/B MtKntckyTFInc SI 7.61 -.7 -1.5 +1.6/A Ritys forUSGovtSecA f GI +.5/B MtKntckyTFSM MtNrthCrInTFInc SS 5.23 -.4 .7 +.7/B Colorado BondShares Fidelity 1000Valueldx -.1 -.1 SI SI 11.37 -.6 -.7 -1.6 -1.6 +1.8/A 9.04 +.5 +.7 +4.5/A LV 12.91 +8.8/C ATxEx f SI TwoYrFIInstl 9.92 +.6/D MtTnnssTFInc 11.24 +1.5/B -4.3 +1.418.15 97.44 97.44 97.41 97.43 +8.8/C +12.4/A +11.9/A +11.9/A +11.8/A +11.9/A LB LB LB -3.0 -3.0 -3.0 TwoYrGovtInstl 9.76 +.3/B 100Index +4.6 +4.3 +4.2 +4.2 +4.3 +4.4 -2.0 Columbia EP -3.2 500ldxIns 500ldxInsPrm 500ldxInv +3.6 +11.1/B USCorEa1Instl 23.59 **AMTFrCAIMBIns** MF 10.28 -1.0 +1.9/B -.6 22.19 21.60 20.26 19.20 -3.5 -3.1 -2.4 -4.5 +2.9 +4.3 +5.7 +2.6 +10.3/A +11.9/A +12.5/C +11.3/A EmMktsSmCoA m ΕM 13.95 -4.7 -.1 +5.3/E USCorEqIIInstl 10.35 10.32 10.33 10.38 +1.1/D +1.5/C +1.7/C +1.3/C **AMTFrCTIMBIns** SI MI MT MN SI SI -.5 -.7 -1.0 -1.4 -1.2 -1.3 -1.2 -1.2 -1.4 USLgCo USLgCpGrInstl USLgCpVallI Eaton Vance AMTFrIMBA m LB LB -3.1 -3.1 AMTFrIMBA M AMTFrIMBINS AMTFrMAIMBINS AMTFrNYIMBINS AMTFrORIMBINS AMTFreeMuniIncA +2.6/B 500IndexPrm 8.99 -.7 -.8 m AmtFreeMuniIncl ML MG 9.82 31.21 -.5 +2.8/A AllSectorEq ArizonaMuniInc LG SL 13.24 -3.1 -1.0 +10.7/D USLgCpValIII USLgCpValInstl USMicroCpInstl -4.5 -4.5 -3.2 -3.6 27.70 +2.6 +2.6 +11.3/A AtIntCptSMIDCA m +2.3 +13.6/A 11.79 +2.0/A 11.68 -.7 -.7 +1.6/B AtintOptSMIDCA AtintOptSMIDCI BalA m BalC m CAMnOpA m DivBldrA m DivBldrA m -3.6 -3.6 -2.3 -2.4 -.6 -2.9 31.21 34.40 9.24 9.27 10.20 14.94 13.39 11.11 11.78 18.49 12.77 -1.0 -1.3 -1.6 -1.9 -2.2 -2.5 +2.0 +2.4 +1.4 +1.4 -1.4 +3.0 AsstMgr20% AsstMgr30% AsstMgr40% AsstMgr50% -.2 +.3 +.7 +1.2 +1.7 +3.1/C +4.2/A +5.1/B 40.12 22.24 +11.1/A MG MA MA MF LB +13.9/A XY XY CA CA MA MA AL 12.16 +1.5/B +6.3/C +5.5/D +2.6/A +1.0+10.2/A **AMTFrSCIMBIns** 10.00 -.8 +1.4/B 22.24 18.85 36.19 37.86 16.54 22.01 -3.2 -3.8 -3.7 -4.2 -3.6 -3.1 +1.0 +1.0 +.7 -.2 +10.2/A +9.0/C +9.3/B +7.8/C +10.3/A +11.3/B USSmCpGrInstl AcornA m AcornC m SG SB SV MB LB SV MV 13.42 6.83 15.99 30.22 -4.2 -4.1 -2.7 -3.4 -3.4 -3.3 +3.9 +3.8 +3.9 +3.3 +3.5 +3.4 +10.5/B MG MG FG FR FR +9.7/B +10.8/B +11.2/A +5.9/A USSmCpValInsti USSocialCorEq2 USSstnbtyCor1 Acornins AcornintSelins AsstMgr60% +9.7/D +6.8/B +2.9 +4.3 DivBldrC m LB LB 15.02 -3.0 -2.8 +2.9 +8.8/D AsstMar70% 22.92 -2.7 +2.3 +3.2 +7.7/A AsstMar85% 20.15 -3.0 +8.9/A DivBldrl 14.93 +3.1 +9.9/C 48.15 46.09 AcornIntIA m AcornIntIC m +7.7/E +6.9/E FitngRtA m FitngRtAdv b FitngRtAdvtgA m FitngRtAdvtgAdv I FitngRtAdvtgC m +3.1 +1.1 +1.2 +1.2 +1.3 +1.2 +3.2 +8.3 +8.3 +2.8 +2.8 +2.2 +4.1/B +4.1/B +4.8/A +4.9/A BCGrowth BCGrowth BCGrowthK 14.99 95.06 95.18 +14.6/A +14.4/A +14.6/A USTrgtedValIns USVectorEqInstI 24.96 -4.3 -3.8 +.3 +1.7 +8.5/C +9.3/A 9.35 9.04 LG LG MA MA LV -1.3 -1.2 -1.2 -2.4 -2.4 -4.4 BL BL BL BL +.3 +.4 +.4 +.4 +.3 19.49 AcornIntlins FR 48.23 +3.6+8.0/E 9.04 10.95 10.95 IB FA FV -.1 -4.6 -4.7 40.23 14.71 16.65 15.84 42.02 41.96 WlexUSGovFIIns 10.13 -1.4 +2.4 +2.0/C +11.3/A AcornSelA m MG MG SG MA MA CI LB -4.0 -4.1 -2.7 -2.8 -2.8 -1.1 -3.8 +11.3/A +.6 WlexUSTrgVIIns AcornSelln +11.6/A Balanced 24.40 24.40 +7.7/A +7.8/A 13.43 +3.5 +8.5/A AcornUSAIns BalA m +4.1 +1.5 +1.6 10.93 +4.4/A +9.7/C +6.8/E BalancedK DFDent FltngRtC m BL BL 9.02 9.45 +.1 +.1 +.9 +.9 +3.3/D BlueChipVal 20.04 +7.5/D SS MC MQ HY 10.50 12.68 52.89 10.34 +.9/A +2.1/D +3.1/C +6.0/A -.3 -.9 -5.4 -1.4 -.3 -1.7 -3.2 +.9 FltnaRtHilncA m +4.2/B CALtdTrmTFBd MG 31.36 -.7 +8.0 +13.7/A Ballns +7.1/B PremGrInv FltngRtHilncAdv b FltngRtHilncC m FltngRtHilncl BL BL 8.88 8.86 8.88 +.9 +.7 +.9 +4.2/B CAMuniInc BdIns 8.34 -1.9 +1.6/B Davenport -.1 Canada Cap&Inc +3.4/D +4.5/A +3.4 ContrCoreA m 26.56 +10.6/B LG +9.0/E 23.88 -3.2 +3.0 LB 26.75 -3.7 +3.4 +10.9/B ContrCorel

ContrCore	Vf	LB LB	26.75 26.31	-3.7 -3.7	+3.4 +3.4	+10.9/B +10.6/B	EqOpps	MG	18.28 17.61	-4.2 -4.4	+1.2	+5.5/E +8.9/C	FltngRtInstl FltngRtMuniIncA m	BL BL MS	9.04 9.84	+.3	+1.1	+4.5/A +4.4/A	ChinaRegion		-3.0 +7.		
ContrEurp ConvrtSec		ES CV	7.52 20.56	-5.1 -1.7	+2.7 +3.3	+4.4/D +6.7/B	Davis						GlbIncBldrA m	IH	9.23	+.1	+.4 +1.2	+.5/D +6.4/A	CmdtyStrat CnncticutMunInc	SI 11.15	-1.8 +1. -1.0 -1.	+1.6/B	
ConvrtSec CorpIncA		CV TW	20.59 10.03	-1.7 -1.8	+3.3 -2.3	+6.9/A +1.9/D	ApprecIncA m ApprecIncY	AL AL	40.95 41.16	-3.0 -2.9	+2.9 +3.0	+4.8/E +5.0/E	GlbIncBldrC m GlbMcrAbRtA m	IH NT	9.14 9.13	-3.3 6	+1.1 +.3	+5.6/B +2.8/B	CnsrvIncMnBd CnsrvIncMnBdIns	MS 10.02 MS 10.02	+.1 +.3	+.7/C	
CorpIncIn CptAllcAg		TW AL	10.03 13.87	-1.7 -3.2	-2.2 +3.3	+2.1/C +9.0/A	FinclA m FinclC m	SF SF	54.52 45.37	-1.1 -1.1	+5.0 +4.9	+13.4/B +12.4/C	GlbMcrAbRtI GovtObligsA m	NT GS	9.11 6.19	6 +.1	+.3 4	+3.1/B +.4/B	Contrafund ContrafundK	LG 131.46 LG 131.40	-1.2 +9.0 -1.1 +9.0		
CptAllcAg	rC m	AL	13.54	-3.3	+3.2	+8.2/A	NYVentureA m	LB	35.56	-4.2	+3.8	+12.1/A	GrA m	LG CH	28.83	-1.1 -2.9	+8.2 +6.7	+12.0/C +13.5/C	ConvertibleSecs	CV 28.54	-2.2 +2.	+1.5/E	
CptAllcCn CptAllcMc		XY MA	10.26 13.30	-1.7 -2.8	4 +2.4	+2.9/C +7.6/A	NYVentureC m NYVentureY	LB LB	32.25 36.34	-4.2 -4.1	+3.7 +3.8	+11.2/B +12.4/A	GreaterChinaGrA m GreaterIndiaA m	EI	27.06 35.46	-5.3	-3.7	+7.2/C	CorpBd CptlApprec	LG 37.54	-1.9 +6.0	+9.4/E	
CptAllcMc CptAllcMc	AgC m	MA MA	13.31 13.27	-2.9 -2.9	+2.2 +2.4	+6.8/B +7.9/A	OppA m OppC m	LG LG	37.96 31.10	-4.6 -4.7	+2.6 +2.4	+13.6/B +12.8/B	HYMuniIncA m HYMuniIncC m	HM HM	8.83 8.17	7 7	-1.3 -1.4	+3.9/B +3.1/D	CptlApprecK DisciplinedEg	LG 37.61 LB 39.87	-1.9 +6. -3.9 +2.		
CptAllcMc	CnsA m	CA	11.23	-2.2	+.4	+4.4/C	RIEsttA m	SR	36.79	-4.1	-7.3	+2.9/A	HilncOppsA m HilncOppsC m	HY HY	4.48 4.48	9 -1.0	3 4	+4.7/B +3.9/C	DisciplinedEqK	LB 39.81	-3.9 +2.8	+8.7/D	
CptAllcMc CptAllcMc		CA CA	11.81 11.71	-2.6 -2.6	+1.4 +1.3	+6.2/A +5.4/A	Delaware Inv CorpBdA m	тw	5.71	-2.1	-2.7	+1.8/D	IncofBostonA m	HY	5.68	-1.2	4	+4.3/C	DivGro DivGroK	LB 33.78	-3.6 +3.	+9.0/D	
DiscpCore DiscpSm0	A m	LB SB	12.48 7.02	-2.7 -4.5	+4.5	+10.7/B +4.9/E	CorpBdInstl	TW	5.71	-2.1	-2.7	+2.0/D	IncofBostonC m IncofBostonI	HY HY	5.69 5.69	-1.2 9	5 1	+3.5/D +4.6/B	DiversIntI DiversIntIK		-4.8 +2. -4.8 +2.		
DivIncA r	า	LV	22.62	-3.2	+2.6	+11.2/A	DiversIncA m EmMktsA m	CI EM	8.59 21.11	-1.2 -5.0	-1.1 +4.7	+1.6/B +14.2/A	LgCpValA m LgCpValC m	LV LV	19.74 19.74	-4.1 -4.1	+1.1 +1.0	+7.1/E +6.3/E	EmMkts EmMkts	EM 22.93	-2.8 +7.	+12.1/A	
DivIncC r DivIncIns	n	LV LV	21.90 22.64	-3.3 -3.2	+2.5 +2.6	+10.4/A +11.5/A	ExtnddDrBdA m ExtnddDrBdInstl	TW TW	6.42 6.41	-3.9 -3.9	-4.9 -4.9	+1.9/D +2.2/C	LgCpVall	LV	19.83	-4.0	+1.2	+7.4/D	EmMktsDbt	EB 10.10	-1.5`	+8.3/A	
DivIncV f DivOppA	m	LV LV	22.63 9.85	-3.2 -3.6	+2.6	+11.3/A +7.8/D	HYOppsA m	HY	3.79	-1.7	8	+3.0/E	LgCpVaIR b MAMnIncA m	LV MT	19.68 8.71	-4.1 5	+1.1 -1.5	+6.8/E +1.8/B	EmMktsDiscovery EmMktsIdxPrm		-2.3 +5. -3.7 +6.		
DivOppC	m	LV	9.63	-3.7	+1.5	+7.1/E	IntlValEqA m IntlValEqInstl	FV FV	15.76 15.81	-5.5 -5.5	+.8 +.8	+6.2/B +6.5/B	NYMuniIncA m NYMuniIncC m	MY MY	9.93 9.94	5 6	-1.3 -1.3	+2.4/B +1.6/D	EmMktsK EmergEMEA	EM 34.29 EM 11.35	-3.7 +4.		
DiversEqI DiversEqI		LV LV	14.80 14.75	-4.2 -4.3	+1.7 +1.6	+9.4/B +8.6/C	LtdTrmDvrsIncA m MnstHYMnBdA m	CS SM	8.36 10.65	4 7	8 -1.5	+1.1/B +2.3/B	NrthCrInMnIncA m	SL	8.84	6	-1.2	+1.6/B	EmergingAsia	PJ 46.46	-4.3 +3.3	+12.0/A	
EmMktsln FltRtA m	S	EM BL	14.51 9.16	-3.1 +.3	+5.1 +1.5	+12.2/A +4.2/B	NtnIHYMnBdA m	HM	10.92	7	-1.1	+4.0/B	NtnlLtdMtMnIncA m NtnlLtdMtMnIncC m	MI MI	9.75 9.15	5 5	7 6	+1.4/D +.6/E	EqDividendInc EqDividendIncK		-4.5 +1.4 -4.5 +1.4		
GIEngNat		SN	19.60	-6.4	9	+2.3/C	REITA m SelGrA m	SR LG	10.30 40.26	-6.0 -2.4	-9.5 +6.6	9/E +7.0/E	NtnIMnIncA m NtnIMnIncC m	ML ML	9.71 9.71	4 5	8 -1.0	+3.1/A +2.4/B	EqIncome EgIncomeK		-5.1 +1.0 -5.1 +1.0	+8.4/C	
GIEngNat GlbDivOp		SN WS	19.84 19.64	-6.4 -4.7	9 +1.1	+2.6/B +5.0/E	SelGrInstl SmCpValA m	LG SV	43.83 65.87	-2.4 -4.9	+6.6 1	+7.3/E +10.2/A	NtnlMnIncl	ML	9.71	4	8	+3.4/A	Europe	ES 42.97	-4.9 +1.	+6.3/B	
GlbDivOp GlbEgVal/		WS WS	19.71 14.57	-4.6 -4.5	+1.1 +2.5	+5.3/E +6.7/D	SmCpValC m	SV	54.62	-5.0	2	+9.4/B	NwJrsyMnIncA m OhioMuniIncA m	MJ MO	9.05 8.81	5 5	-1.0 -1.5	+2.4/B +2.1/B	ExMktldxInPr ExMktldxInv		-3.2 +1.9 -3.2 +1.9		
GlbOppsA	m	IH	14.13	-2.2	+3.0	+7.3/A	SmidCpGrA m TFArizonaA m	SG SL	23.93 11.25	-1.7 6	+9.2 -1.2	+12.8/A +2.2/A	OregonMuniIncA m PnsylvnMnIncA m	SL MP	8.43 8.51	3 4	5 7	+2.1/A +1.9/C	ExMktIdxPr ExprtMltntnl		-3.2 +1.9 -4.0 +2.9		
GlbStratE GlbStratE	qC m	WS WS	16.10 13.77	-3.7 -3.7	+3.7 +3.5	+9.4/B +8.6/C	TFColoradoA m TFIdahoA m	SL SL	11.08 11.23	6 6	-1.2 -1.2	+2.5/A +1.9/B	ShrtDrGovtIncA m	GS NT	8.25 7.50	+.4 5	+.6 +1.0	+1.5/A +2.7/B	ExprtMltntnlK	LB 22.80	-3.9 +2.9	+10.0/C	
GlbTechG GlbTechG		ST ST	33.22 29.92	3 3	+9.9 +9.8	+22.6/A +21.7/A	TFMnnstA m TFMnnstIntrmA m	SM SM	12.18 10.85	7 7	-1.3 -1.4	+1.9/B +1.6/C	ShrtDrStratIncA m ShrtDrStratIncC m	NT	7.07	6	+1.0	+2.0/D	Fidelity FidelityK	LG 48.38	-1.7 +7.0	+11.2/D	
GlbTechG GrtrChina		ST CH	34.50 55.68	3 -3.8	+10.0 +8.9	+23.0/A +15.8/B	TFPnsylvnA m	MP	7.96	7	-1.2	+2.4/B	SthCrInMnIncA m TABSShTrmMnBdA m	SL MS	9.04 10.26	5 5	7 -1.0	+1.9/B +.4/D	FltngRtHilnc FltngRtHilnc	BL 9.52 BL 9.65	+.1 +1.0		
HYBdA m	1	ΗY	2.91	-1.7	-1.0	+3.7/D	TFUSAA m TFUSAIntermA m	ML MI	11.43 11.76	8 8	-1.4 -1.2	+2.3/C +1.6/C	TABSShTrmMnBdI TxMgdEgAstAlcA m	MS XM	10.27 20.88	5 -2.8	9 +3.6	+.7/B +9.1/A	FocedHilnc FocusedStock	HY 8.57	-1.5 -1.0 -2.0 +8.1	+3.8/D	
HYBdC n HYMuniA		HY HM	2.89 10.50	-1.7 5	-1.1 7	+2.9/E +3.4/C	USGrA m USGrInstl	LG LG	25.15 27.41	-2.6 -2.6	+6.2 +6.2	+9.0/E +9.2/E	TxMgdEqAstAlcC m	XM	19.42	-2.9	+3.5	+8.3/B	FourinOneldx	AL 45.57	-3.1 +2.	+8.5/A	
HYMuniln IncBuilder		HM XY	10.51 11.93	4 -1.5	6 1	+3.6/C +4.4/A	ValInstl	LV	22.06	-4.7	+2.7	+9.3/B	TxMgdGlbDivIncA m TxMgdGlbDivIncC m	WS WS	12.99 12.95	-4.1 -4.3	+2.0 +1.8	+7.3/D +6.4/D	Frdmldx2055Inv Frdm®2005		-3.2 +3.0		
IncOppsA	m	ΗY	9.75	-1.6	-1.1	+3.5/D	WithBidrA m Deutsche	MA	14.56	-4.2	7	+4.2/E	TxMgdGr10 TxMgdGr11A m	LB 1 LB	1206.95 54.00	-3.0 -3.0	+5.3 +5.3	+11.9/A +11.6/A	Frdm®2010 Frdm®2015		-2.1 +.9 -2.3 +1.4		
LgCpEnh0 LgCpEnh0		LB LB	25.78 25.73	-2.9 -2.8	+4.5 +4.5	+11.0/B +11.3/B	CATxFrIncA m	MC	7.42	8	-1.5	+1.7/E	TxMgdGr11C m	LB	48.47	-3.0	+5.1	+10.8/B	Frdm-Æ2020	TE 16.86	-2.5 +1.8	+6.9/A	
LgCpGrA LgCpGrC		LG LG	42.45 35.64	-1.8 -1.8	+7.0 +6.8	+11.7/C +10.8/D	CATxFrIncS CROCIEqDivA m	MC LV	7.40 58.74	8 -3.9	-1.5 +2.1	+1.9/D +9.1/B	TxMgdGr12A m TxMgdGr12C m	LB LB	24.27 23.60	-3.0 -3.1	+5.2 +5.1	+11.4/A +10.6/C	Frdm®2025 Frdm®2030		-2.7 +2.0 -3.1 +2.0		
LgCpGrIII	Am	LG	18.72	-1.8	+6.8	+10.5/D	CROCIEqDivC m CROCIIntIA m	LV FB	58.53 49.02	-3.9 -4.6	+2.0 +.9	+8.3/C +2.6/E	TxMgdMltCpGrA m TxMgdSmCpA m	LG SG	29.48 25.96	2 -2.8	+9.7 +2.6	+11.9/C +9.2/C	Frdm®2035 Frdm®2040		-3.3 +3.3 -3.4 +3.4		
LgCpGrIII LgCpGrIII	ns	LG LG	13.42 20.13	-2.0 -1.8	+6.7 +6.8	+9.7/E +10.8/D	CROCIIntIC m	FB	48.72	-4.7	+.8	+1.9/E	TxMgdValA m	LV	27.04	-3.7	+2.2	+8.3/C	Frdm®2045	TK 12.54	-3.3 +3.	+9.6/A	
LgCpGrIn LgCpGrV		LG LG	44.05 42.08	-1.7 -1.8	+7.0 +7.0	+11.9/C +11.7/C	CROCIIntIS CmnctnsA m	FB SC	49.21 26.76	-4.6 -4.0	+.9 7	+2.9/E +4.5/C	TxMgdValC m TxMgdVall	LV LV	25.98 26.91	-3.8 -3.7	+2.1 +2.3	+7.5/D +8.5/C	Frdm®2050 Frdm®2055	TL 14.20	-3.4 +3.4 -3.4 +3.5	+9.5/A	
LgCpldxA	b	LB	51.63 51.90	-3.1 -3.1	+4.2	+11.4/A +11.7/A	CorEqA m CorEqS	LB LB	28.43 28.74	-3.4 -3.4	+4.1 +4.2	+11.6/A +11.9/A	WldwideHlthSciA m WldwideHlthSciC m	SH SH	10.63 10.74	-5.4 -5.4	+3.2 +3.2	+1.2/E +.4/E	Frdm®Inc GNMA	RI 11.78 GI 11.13	-1.4 +.		
LgCpldxlr LmtDurCr	dtA m	CS	9.72	4	7	+1.4/B	CptlGrA m CptlGrS	LG LG	81.49 82.28	-1.8 -1.8	+5.8 +5.8	+11.8/C +12.1/C	Edgar Lomax						GlbCmdtyStk GlbHilnc		-5.3 +1. -1.2 +.	+3.1/B	
MNTxExm MidCapGi		SM MG	5.38 26.28	9 -4.1	-1.6 +3.2	+2.1/B +8.4/D	EAFEEqIdxInstl	FB	6.72	-4.4	+2.1	+6.2/C	Val	LV	15.01	-5.2	+1.0	+10.1/A	GlbStrats	MA 9.54	-2.9 +2.0	+7.6/A	
MidCapGi MidCapId		MG MB	28.04 16.68	-4.0 -4.0	+3.3 +.8	+8.7/D +9.4/B	EmMktFixIncS EmMktsEgS	EB EM	9.43 22.04	-2.3 -3.5	-1.7 +6.7	+3.1/E +11.1/B	Edgewood Grinsti	LG	32.40	-1.0	+9.6	+17.6/A	GlbexUSIdxIns GlbexUSIdxInsPr		-4.3 +2.4 -4.3 +2.4		
MidCapId	dns	MB	16.61	-3.9	+.9	+9.7/A	Eq500ldxInstl Eq500ldxS	LB LB	230.23 227.15	-3.0 -3.1	+4.2 +4.2	+11.6/A +11.6/A	Elfun		10.00				GlbexUSIdxPr GlobalBalanced		-4.3 +2. -2.1 +3.		
MidCapVa MidCapVa	IC m	MV MV	13.59 12.59	-4.0 -4.0	6 7	+6.4/D +5.6/E	GNMAS	GI	13.39	9	-1.4	+.6/B	Divers Inc	MA CI	18.92 11.16	-2.8 -1.4	+1.7 -2.0	+5.9/C +1.4/B	GlobalEqIncome	WS 14.68	-3.9 +1.3	+8.1/C	
MidCapVa Pac/AsIns		MV DP	13.62 12.02	-3.9 -3.8	6 +4.0	+6.6/D +13.0/B	GlbHilncInstl GlbIncBldrA m	HY IH	6.78 9.67	-1.3 -3.4	4 +.9	+5.1/A +5.8/B	IntlEq Trusts	FB LG	23.09 63.86	-5.4 -2.4	+1.8 +5.8	+4.9/E +11.5/C	GlobalexUSIdx GovernmentInc	GI 9.98	-4.2 +2.9 9 -2.0	+.4/C	
RIEstateE RIEstateE		SR SR	12.88 12.91	-4.9 -4.9	-8.1 -8.1	+1.3/C +1.6/B	GlbSmCpA m GlbSmCpS	SW SW	37.35 39.50	-5.5 -5.4	+.9 +.9	+5.4/E +5.7/E	TxExInc	ML	11.34	7	-1.2	+2.2/C	GrDiscv GrDiscvK	LG 35.18 LG 35.19	-1.2 +8.0		
S/MCpVal	Á m	SV	10.26	-3.7	+1.2	+6.8/D	HilncA m HilncC m	HY HY	4.70 4.70	-1.3 -1.5	4 8	+4.3/C +3.5/D	BnkngFinA m	SF	46.44	3	+2.3	+19.2/A	GrStrategies GrStrategiesK	MG 43.33 MG 43.63	-1.7 +5.4 -1.7 +5.4	+8.5/D +8.7/C	
STBdA m STBdIns		CS CS	9.88 9.87	2 1	4 3	+.5/D +.8/D	HIthWIInssS	SH	39.05	-5.5	+3.9	+3.4/C	GrA m	SG	26.79	-2.7	+1.3	+10.3/B	GroCo	LG 18.38	5 +10.	+17.7/A	
STBdIns3 STMuniBo	IA m	CS MS	9.86 10.31	2	4 +.2	+.9/C +.4/D	IntlGrS IntrmTxAmtFrS	FG MI	35.79 11.61	-4.8 6	+1.8 -1.1	+6.3/E +1.4/D	<b>EuroPac</b> GoldA m	SP	8.48	-8.5	-4.5	+9.0/A	GroCo GroCoK	LG 197.05 LG 197.04	5 +10. 5 +10.	+17.4/A	
STMuniBo SelGlbEq	llns	MS WS	10.31 13.53	 -2.7	+.2 +5.0	+.7/B +10.7/A	LgCpFocGrS LtnAmrcEgS	LG LS	47.06 28.06	-2.4 -1.2	+4.7 +8.6	+12.0/C +10.7/A	IntlDivIncA m IntlValA m	FV FV	8.46 7.78	-4.9 -6.9	+.2 -1.0	-1.5/E -2.0/E	Growth&Inc Growth&IncK		-4.7 +2. -4.7 +2.		
SelIntlEqA	m	FG	15.21	-4.5	+2.3	+4.6/E	MATxFrS	MT	14.07	9	-1.7 -1.7	+1.8/B	Evermore		1.70	-0.5	-1.0	-2.0/L	HighIncome	HY 8.91	-1.1 +.1	+5.2/A	
SelIntlEqI SelLgCpE		FG LB	15.55 15.21	-4.4 -2.8	+2.3 +4.2	+4.9/E +12.4/A	MgdMuniBdA m MgdMuniBdS	ML ML	8.97 8.99	9 8	-1.7	+1.8/D +2.1/C	GlbValInstl d	SW	15.59	-3.6	+2.6	+12.8/A	Independence IndependenceK	LG 39.85	-2.5 +6.8	+8.1/E	
SelLgCpE SelLgCpG	qIns	LB LG	15.10 17.52	-2.8 7	+4.2 +9.2	+12.7/A +10.2/D	MitsecIncA m NYTxFrIncA m	MU MN	4.59 10.47	-1.4 9	5 -1.6	+2.4/D +1.8/B	FAM Egincinv	MB	30.73	-3.5	+2.1	+11.0/A	InfPrtBd InfPrtBdIdxPrm		-1.2 -1.4 -1.1 -1.4		
SelLgCpG	rlns	LG	18.06	7	+9.3	+10.4/D	NYTxFrIncS RIEsttSecA m	MN SR	10.47 18.76	9 -5.3	-1.5 -8.0	+2.1/B +1.6/B	Vallnv	MG	74.90	-4.1	+1.9	+9.6/C	IntermediateBd InternationalVa	CI 10.62	7 -1. -5.2 +2.	+1.2/C	
SelLgCpV SelLgCpV	alC m	LV LV	26.49 24.29	-5.3 -5.4	+1.0 +.8	+10.5/A +9.7/B	SP500ldxS	LB	31.85	-3.1	+4.2	+11.5/A	FDP BKInstlinvA m	FB	14.27	-6.3	+1.6	+5.4/D	IntlCptlApprec	FG 21.69	-3.7 +3.0	+9.8/A	
SelSmlrCj SlgCmsIn	valA m	SB ST	18.37 76.48	-3.2 +.1	+1.8 +8.1	+6.0/E +19.4/C	SciandTechA m ShrtDurS	ST CS	23.65 8.61	+.7 2	+10.4 3	+16.6/D +1.4/B	BRCorAlpBdInvA m	MU	9.95	-1.4	-2.2	+.6	IntlDiscv IntlEnhldx		-4.3 +2. -4.5 +2.		
SIgCmsIn	ioC m	ST	52.87	+.1	+7.9	+18.5/C	SmCpCorS StratHYTxFrA m	SB HM	30.91 12.04	-6.2 8	7 -1.5	+10.1/B +2.6/E	FMI CommonStk	MB	26.73	-3.1	+.6	+7.3/C	IntlGr IntlGr	FG 16.61	-4.3 +2. -4.3 +2.	+8.0/C	
SlgGlbTeo SlgGlbTeo	hC m	ST ST	42.53 32.91	+.2 +.1	+8.2 +8.0	+20.0/B +19.1/C	StratHYTxFrS	HM	12.05	8	-1.5	+2.9/D	LgCp	LB	22.40	-2.3	+4.2	+10.4/C	IntlldxInstl	FB 44.15	-4.4 +2.2	+6.5/C	
SmCpGrl/ SmCpGrll	A m	SG SG	18.96 20.11	-1.8 -1.8	+4.1 +4.1	+13.5/A +13.8/A	TotRetBdA m TotRetBdS	CI CI	10.59 10.59	-1.5 -1.5	-1.6 -1.6	+1.8/B +2.0/A	FPA Cptl	MV	34.49	-3.5	+.5	6/E	IntildxInstlPrm IntildxInv	FB 44.14	-4.4 +2.2 -4.4 +2.2	+6.4/C	
SmCpIdx/	\ b	SB SB	25.16	-2.7	+1.8	+11.2/A	WldDivS	WS	30.97	-4.6	+1.1	+3.1/E	Crescent d	MA	35.72	-1.6	+3.0	+6.4/C	IntIIdxPremium IntIRIEstt		-4.4 +2.1	+6.5/C	
SmCpldxI SmCpVall	Am	SV	25.30 41.44	-2.7 -4.0	+1.9 9	+11.4/A +11.2/A	Diamond Hill AllCpSell	LB	16.58	-3.5	+2.9	+8.0/E	NewInc Paramount	NT WS	9.97 23.24	+.2 -3.5	+.2 +4.7	+1.7/D +10.6/A	IntISmCp	FQ 30.60	-3.3 +2.3	+14.3/A	
SmCpVall SmCpVall		SV SV	17.68 17.95	-4.1 -4.0	2 2	+9.1/B +9.3/B	CorpCrdtA m CorpCrdtI	HY HY	11.32 11.29	4 3	+.4 +.5	+6.1/A +6.4/A	USVal	LB	10.46	-3.1	+5.5	+2.7/E	IntlSmCp	FR 18.78	-2.8 +4.	+12.3/B	
SmCpVall StratIncA	Ins	SV NT	46.04 5.99	-4.0 6	8	+11.5/A +3.9/A	LgCpA m	LV LV	26.83	-4.7 -4.7	+1.4	+10.5/A	Fairholme Funds	HY	10.82	-1.7	-1.8	+6.6/A		Continue	d on <b>ne</b>	t page	
StratIncC		NT	5.99	8	3	+3.1/B	LgCpC m LgCpl	LV LV	25.40 27.01	-4.7 -4.7	+1.3 +1.5	+9.7/B +10.8/A	l Fund d	LV	18.93	-1.1	-6.0	1/E	I	0011111000			

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#### **MONEY & MARKET\$**

#### Mutual Funds 4-wk Rtn 4-wk Rtn YTD 4-wk Rtn YTD YTD YTD 3-yr Rtn/Rk 3-yr Rtn/Rk 3-yr Rtn/Rk Rtn Name Obj NAV Rtn Name Obj NAV Rtn Rtn/Rk Name Obj NAV Rtn Name Obj NAV Rtn DevMktsC m DynaTechA m DynaTechAdv DynaTechC m DynaTechR b -3.2 +.2 +7.8 +7.9 +10.3 IntlSmCpOpps 20.23 10.94 10.26 10.22 +13.4/B nfl-ProtBondA m -1.2 ΕM +9.1/0 AsstAllcBdVI MU 22.04 FR -3.1 -5.1 +4.6 IP 11.57 -1.9 +.2/D 22.32 -3.1 -.7 +4.6-.8 -1.3 +2.3 +4.8/D +.3/C +1.6/C Infl-ProtBondl IntermMuniIncA m IntermMuniIncl IntlCapitalAppA m -1.9 -1.2 -1.2 -1.2 +2.9 72.03 74.05 60.68 LG LG LG -1.6 -1.9 -1.8 IntlVal F\ IP 11.69 5/D +10.2 +16.5/A orPlusBdIV CI EB EB EM EM 20.98 IntrmGovtInc IntrmMuniInc IntrmTrBdIdPrm +1.3/D +1.5/C +10.2 +10.2 +10.0 +16.8/A +15.6/A EmCtyDbtIII m EmCtyDbtIV m EmMktsII m MI MI FG 10.23 10.24 28.62 28.58 -2.2 -2.2 -1.7 GI GI CI JS GL LB -.7 -.8 -3.7 -2.3 +9.4/B -.8 +16.2/A 10.38 -.9 +.5/B 20.33 70.11 +10.1 37.50 +6.5 Dyna lechk b Dyna Techk6 EMSmCpA m EMSmCpAdv EMSmCpC m EqlncA m EqlncC m FdrIntTrTFIncA m EdrIntTrTFIncA m IntlCapitalAppC m IntlCapitalAppM m IntlDiscvA m IntlDiscvI InvmGradeBd -1.1 -1.2 10.99 -1.9 -1.9 +1.8/B FG FG FG FG FG 17.97 -3.8 -3.7 +2.8 +2.9 +8.6/B LG EM 74.68 -.7 -3.3 +10.2+17.0/A EmMktsIII m 37.60 -1.7 -1.7 +6.5 +10.3 InvmGradeBd +10.47.74 +1.5/B 19.84 +9.1/B 15.44 +2.3+8.3/D EmMktsIV m 37.24 +6.5+10.4 +10.4 +10.5 +8.3/E +4.6/D Japan JapanSmIrCo LTTrsBdIdxPrm LargeCapStock -2.3 -2.4 -4.0 -4.5 +5.4 +3.2 -6.5 +3.0 +2.3 +2.4 +2.5 +2.7 +2.6 +2.3 +2.1 +2.0 +2.1 +8.6/D +7.5/D +8.1/A +8.7/C 37.14 37.23 14.53 24.45 +0.5 +6.5 +6.5 +.4 +2.1 16.29 +12.0/C +17.7/A 46.52 -4.3 -4.3 -4.4 -4.3 -3.1 -3.3 +7.4/C +7.7/C EM EB LV LV MI MI 15.61 14.73 -3.3 EmMktsV m EmMktsVI m EM FQ FV FV FV LB -1.7 -1.7 -5.4 -5.8 19.57 12.36 34.45 46 69 IntlGrA m 13.98 13.75 +7.5/C +6.7/D 11.91 25.66 ForeignSmCoIV ntlEqIII -.3/B +10.1/C -4.0 +2.8 +4.7 +2.3 LS LB LG LV 27.94 FG FR FQ -4.1 +2.0 -5.8 -5.6 -2.8 +2.0 +2.1 +4.9 +4.6/D LatinAmerica ⊦14.1 +8.7/C IntlGrl 14.04 +7.8/C +13.5/A 25.44 +7.8/D IntlEqIV 24.40 -3.0 -2.0 +10.9/B LgCpCorEnhldx LgCpGrEnhldx 15.37 +4.8IntlSmCapOppsI 20.21 11.95 -.7 -.7 +1.2/D IntILgMdCpEqIV 26.88 25.63 +4.4/D 20.09 +6.1+12.8/B IntlSmallĊapA m 30.07 +13.9/A -drIntTrTFIncAd 11.98 -1.1 -1.3 +.1 -1.1 -1.1 -1.2 -.6 -.7 +1.3/D QuaĬĬI +13.6/A +13.6/A +13.7/A +13.7/A +13.7/A +13.7/A +4.7/D +10.5/C IntismailCapA m IntismailCapI InvestmentGrBdA m InvestmentGrBdI LargeCapA m LargeCapC m FQ CI CI LB 30.80 7.74 7.75 34.23 MI MS ML ML ML -4.5 -.2 -4.7 -4.7 +2.0 +2.4 -1.9 -2.0 +2.9 FdrIntTrTFIncC m FdrLtdTrTFIncA m FdrTFIncA m FdrTFIncAdv 25.67 25.67 25.63 17.42 -2.8 -2.8 -2.8 -2.8 +4.9 +4.9 +4.9 +2.4 LgCpValEnhldx LimitedTermGov 13.45 9.78 +1.9 +9.3/B +.2/C -3.3 -1.3 -1.2 -4.5 -4.6 -4.5 -4.6 +14.3/A 11.98 -.7 +.6/E +.2/E QualIV LB LB FV LB LB GS +1.2/C +1.4/B +10.0/C 10.29 11.77 11.78 GS MV MV MS MG MG MG LG LG LB QualV LowPrStk LowPrStkK 9.78 55.54 55.49 +1.9 +9.1/B +9.2/A -.6 -.6 -.7 +1.6/E +1.7/D QualVI QualVI TxMgdIntlEqsIII LB LB LB +2.8 +3.0 +2.9 11.76 USEqAllcIII USEqAllcVI USTrs -4.0 -3.9 LtdTrmMuniInc 10.46 -.2 -3.0 -3.0 -1.0 -2.6 -2.6 -4.5 +.8/B +6.8/E 31.04 +9.1/D FdrTFIncC m FloridaTFIncA m +1.0/E 15.78 +2.5 +2.6 -.2 +4.1 LargeCapC m LargeCapI LargeCapM m LeveragedCoStkA m LeveragedCoStkI LeveragedCoStkI LeveragedCoStkM m LimitedTermBdA m +10.2/C -.4 -.5 LvrqdCoStk 34.83 35.80 SL BL BL BL AL 10.48 +1.1/D 15.68 +10.6/B LvrgdCoStkK MAMunicipalInc 34.91 +4.1+6.9/E 34.16 +9.7/D FloridaTFIncC m 10.70 +.6/E 24.97 +.1+.2+.5/A 8.78 8.79 8.78 14.73 +.8 +.9 +.7 +1.3 +0.0/E +2.0/A +12.3/C +12.4/C +9.7/C MG MG MG 44.16 39.50 45.13 42.75 -4.4 -4.4 -4.3 -4.4 +1.8 +1.7 +1.9 +1.8 FitngRtDlyAcsA m FitngRtDlyAcsAd FitngRtDlyAcsC m FndngsAlA m -.2 -.1 -.3 -4.0 11.98 -1.9 +5.6/E +4.8/E +3.5/C +6.5 +6.5 +2.6 Gabelli Magellan MagellanK MegaCapStock 111.36 111.21 17.88 +3.7/C +3.1/D +5.2/E Gabelli ABCAAA d ABCAdv m AsstAAA m EqIncAAA m GoldAAA m SmCpGrAAA m 10.40 10.27 60.50 -.8 -.9 -3.5 -4.3 -9.4 +2.3/B +2.1/B +8.3/E +6.3/E +.2 NE LB LB SP SB +4.8/E +5.8/E +5.3/E +2.6 -4.0 -4.1 -2.9 SI MB MB 11.95 -1.8 +1.7 +1.7 CS CS CS -.4 -.5 -.8 -.9 -.8 +1.3 MichiganMuniInc -.9 +2.1/A 11.31 +.9/C FndngsAlAd 14.82 +5.5/E AL LB FV FV FV FV 23.69 +1.6 -6.7 -3.8 -3.7 FndngsAlC m FocedCorEqA m MidCapIdxIns 21.34 21.34 +8.7/B LimitedTermBdC m 11.28 +.1/E 14.49 17.01 +1.1 +4.4/E 12.85 +3.8/B MidCanIdxPrm +8.7/B LimitedTermBdl 11.34 -.4 +1.2/B +5.3 +4.8/E 57.89 -4.5 -.2 +9.3/B -.0 -.7 -.4 -.2 +1.2 +.9/C +.4/D +.7/B +7.2/A 38.98 38.99 26.15 15.92 -3.5 -3.5 -5.4 -4.3 +2.0 +2.0 -1.7 +1.7 +9.0/C +9.1/C +6.2/D +8.5/B 11.32 10.47 10.46 91.72 FrgnA m FrgnAdv FrgnC m FrgnR b -5.7 -5.6 -5.7 -5.6 -.1 -.1 -.3 -.1 +5.1/C +5.4/C +4.3/D +4.9/D MidCanStock MG MV MB SM CI SI ML MS MJ MY imitedTermBdM m -.4 -.2 -4.7 -4.7 -4.7 -4.5 8.06 7.94 SmCpGrI d UtlsA m UtlsAAA x UtlsC m Val25A m -4.5 -4.6 -4.7 -4.8 -2.8 SB SU SU SU MB -.2 -4.5 -4.6 -4.8 +3.0 Linited fermibdid in LtdTermMunilncA m LtdTermMunilncl MaterialsA m MaterialsC m 59.24 +9.6/B MidCapStockK 8.81 8.67 6.13 15.94 +4.1/C +4.1/C +3.3/D +4.7/E MidCapValue MidCpEnhldx 7.88 7.91 -.9 -.8 -1.0 -1.7 -1.7 -2.1 -5.7 -3.8 -3.9 MinnesotaMnInc 11.39 +1.8/C 88.65 +1.1 +6.4/A FrgnR6 FV FA IH IH IH IH IB 7.93 +5.6/C +2.9 MortgageSecs MryIndMuniInc 10.94 +1.1/C MaterialsI 91.96 17.71 +1.3 +2.5 +7.5/A FrgnSmlrCoA m GlbBalA1 m 20.99 3.22 +9.4/C +1.3 +1.6 +1.3 +1.3 +1.3 +.8 +9.5/D Gamco 11.10 +2.0/A MegaCapStockA m +4.1/D 3.24 3.20 3.22 11.93 -3.6 -3.6 -3.6 -3.6 -.4 -.5 12.72 10.58 11.63 12.93 -2.0 +.4 -1.6 -1.8 +2.3/C +.9/B +2.4/B +2.1/C MegaCapStockl MidCapIIA m MidCapIIC m MidCapIII +2.6 +4.2 +4.1 +4.2 +9.8/C +9.5/C +8.7/C +9.9/B MuniInc 17.89 -4.5 -3.2 -3.3 -3.1 -3.2 -5.4 -5.5 GlbBalAdv +4.5/CGlbGrAAA m GlbTeleCommsAAA m WS 35.76 21.77 -2.5 +7.0 +10.0/B -1.1 +.1 -1.0 -1.1 -1.1 GibBalC m GibBalC1 m GibBdA m +3.4/D +3.8/D +1.4/D Munilnc2019 21.41 SC LG -4.3 +3.0/E NJMunicipalInc NYMuniInc 19.06 22.08 +8.5 GrAAA m 61.59 -.8 +13.1/B Gateway LG LG EB MidCapIIM m 20.87 +4.1 -1.8 -1.8 IB IB IB +.7 +.7 +.7 +1.7/D NasdCmpldx 97.48 +7.6 +15.3/A +10.4/D +9.3/C GlbBdAdv 11.88 XR 33.33 +5.1/B -1.7 -.4 m NewMillennium 41.00 15.89 -4.2 -2.3 +3.0 MidCapValueA m 25.79 25.67 +5.9/E GlbBdC m GlbBdR b 11.96 -.4 -.4 +1.0/E George Putnam NewMktsInc +7.6/A MidCapValueM m +5.6/E 11.93 +1.2/E 10.90 12.85 12.88 12.78 12.89 -1.8 -1.7 -2.0 -2.1 -1.9 -2.0 -6.1 -.7 MortgageSecl MunicipalIncA m MunicipalIncC m -.8 -1.0 -1.1 -1.0 -1.0 +0.0/E +1.1/C +1.8/D +1.1/E +2.1/C -2.3 -2.3 -2.2 Nordic MQ LG MO FG PMP MA SR SR 53.69 +.8 +8.5/B GlbBdB6 IB WS GR SW SW IB IB 11.89 +.8 +1.9/CBalA m BalM m 20.27 +1.3 +6.7 +6.1 +.8 +2.8 -4.4 +1.5 +1.5 118.92 120.47 11.87 51.64 +8.3 GlbOppsTrustA m GlbRIEsttA m GlbSmIrCoA m GlbSmIrCoAdv 23.36 -4.8 -5.3 -3.7 -3.7 +7.4/D +.8/D +8.6/D OTCPortfolic +17.0/A MA MA 19.98 +1.3 OTCPortfolioK OhioMunilInc +17.0/A +17.1/A +2.4/A +9.3/B BalY 20.35 +1.3 +6.9 -1.0 -4.2 -4.3 -3.4 -3.4 -2.4 -2.4 -4.8 -4.7 MunicipalIncl MunicipalIncM m 10.72 10.77 Gerstein Fisher -2.1 +1.9 +1.8/D MitFctrGIRIEsSc d MitFctrGrEq d MitFctrIntlGrEq d -5.9 -1.9 -3.5 -3.8 +7.7 +3.4 Overseas +8.9/D GR 10.75 +3.1/B NewInsA m NewInsC m -2.0 -2.1 +12.9/B LG FG 23.20 16.51 +11.0/D +7.8/C **OverseasK** 51.52 +1.9 +9.4/B 32.89 28.84 +7.1 +7.0 GlbTtlRetA m 12.10 12.11 -.3 -.3 +1.0 +1.0 +1.9/C 36.53 +3.0 PacificBasin +14.3/A +12.1/C GlbTtlRetAdv +2.1/C +7.0 +7.2 +7.1 +7.2 +1.6 +1.7 +.9 +.9 -5.0 -4.9 -5.0 10.93 24.14 24.12 +2.2/B +8.3/A +8.4/A +2.3/B 33.61 31.82 33.64 12.08 12.10 14.90 -.3 -.3 -8.6 PennsylvnMnInc Puritan -1.6 +3.1 +3.0 -8.2 -8.1 -8.7 -2.1 NewInsl -2.0 -2.1 -2.0 -4.4 -4.3 -4.4 -4.8 +13.2/B +12.7/B GlbTtlRetC m GlbTtlRetR6 +1.5/D IB IB SP SP SP Glenmede +2.3/C +2.3/C NewInsM m CI FV MS SB +.7/D +5.7/B GldPrcMtlsA m GldPrcMtlsAdv GldPrcMtlsC m 10.70 -1.1 -2.2 +3.1 PuritanK NewInsZ +13.4/B CorFI 15.88 -3.3 ntl OverseasA m 15.78 13.76 +2.6/C +1.6/D RealEstInv 38.39 11.77 25.26 25.78 +6.9/D -8.6 -8.6 MuniInterm 10.83 -.5 -3.6 -.9 +1.7 +1.2/A RealEstateEc +.7/D +1.0/C Overseasl +7.3/C SmCpEqAdv 30.61 +9.2/B Gr.IncA m RIEstateIdxPrm SR SR 14.23 10.69 -5.2 -1.2 OverseasM m 25.95 +1.6 +6.7/D WS 27.91 27.94 -4.9 -4.9 +2.4 +6.2/E StratEq LB 25.78 -2.6 +5.9 +13.7/A RIEsttInc +4.7/A RealEstateA m 19.98 -8.3 +.2/D Gr.IncAdv WS +6.4/D Gr,IncAdv Gr,IncC m Gr,IncRet b GrA m GrAdv GrAllcA m 19.98 20.16 19.96 11.52 11.40 11.54 -8.3 -8.4 -3.4 27.22 27.67 100.45 100.64 +2.3 +2.4 +6.3 Goldman Sachs BalStratA m CorFIA m RIEsttInd 11.58 -1.8 -3.4 +7.4 +4.5/A RealEstatel -4.8 -4.8 -1.8 -1.9 -1.8 -1.9 +.4/D -.1/D -5.0 -4.9 -1.6 -1.6 -2.5 -2.5 -2.5 +5.4/E +5.9/E SR SG SV GS CS HY SB SB SB SB SB SB SB SB SCGrth SCValue STTrsBdIdxPrm RealEstateM m 26.56 +15 3/A +4.6 +1.0/D тν 11.62 RIEstIncA m RIEstIncC m 20.31 -3.3 +9.6/E +4.3/A ... -.7 -.5 CI CI 10.21 -1.4 -1.3 -1.1 -1.1 -1.1 -.4 -.4 -2.0 -2.0 -3.6 -3.4 -3.5 +7.4 10.23 +3.5/A +4.6/A +12.8/B -.2 -.2 +.4/B +6.3 +3.2 CorFIInstl 10.25 +1.3/C +11.7/C ShTrmBd 8.52 +.8/C RIEstIncl 19.96 +7.3/C CptlGrA m CptlGrC m LG LG 30.81 22.87 +7.4 +7.2 ShrtDurHilnc RIEstIncM m +6.5/D 9.48 -.6 -2.9 +.1 +1.7 +3.0/E 11.52 +4.3/A +15.0/A GrAllcC m GrAllcR b 19.40 +3.1 +3.1 +10.9/D CptIGrC m CptIGrInstI DynMuniIncA m DynMuniIncInstI EMEqA m EMEqInstI LG MI MI EM 33.86 15.56 15.56 +7.4 -.3 -.2 +10.9/D +12.2/C +2.6/A +2.9/A +13.0/A +13.5/A SmCapIdxIns 20.67 +9.7/B SCGrthA m SCGrthC m 25.53 -.8 19.70 +7.0/C 25.53 22.92 26.63 24.76 19.95 20.31 +1.3 +1.8 +1.3 +2.9 +3.1 +6.2 +9.3 +9.3 +9.2 +9.4 SmCpDiscv SmCpDiscv SmCpEnhldx +6.6/D +6.6/D +7.7/C +7.3 +7.4 +7.3 -.1 92.26 39.65 42.47 -1.7 +.2 +.2 12.68 -2.6 -1.8 -4.3 -2.5 -4.5 -2.8 -4.9 -.8 -.7 -.8 -3.4 -3.4 -3.4 +14.1/A GrC m +11.7/C30.45 14.20 14.44 19.67 SCGrthl SCGrthM m SCValueA m GrOppsA m GrOppsAdv +15 3/A +10.3/D +14.6/A +10.6/D 23.00 24.61 -3.2 -3.1 +4.5 +4.5 +8.3/C +8.0/C GrOppsC m 33.62 +.1 +.2 -1.7 -1.6 SmCpOpps +9.3/B +9.6/B +9.5/E +10.8/D GrOppsR6 SmallCapStock +.3 +4.7 SCValuel 42.92 EnhlncInstl UB 9.41 +1.1/B +.2 +2.9 -.1 SCValueM m GrR b EnGrStratA m -3.6 StkSelorAllCp LG LV 46.01 +11.3/D +7.2/D 19.49 13.77 +9.0/B 100.05 +6.2+12.2/C WS 19.38 +10.2SeriesGrOpps SeriesSmallCap EqGrStratC m EqIncA m FocedIntIEqIns GlbIncA m 18.51 37.36 21.18 -3.6 -4.1 -4.1 +2.8 +.2 +2.7 +10.2 +9.4 +6.1 +6.3/C +1.3/D +1.7/D StkSelorLgCpVal StkSelorSmCp 20.78 +.3 -.6 +8.1+13.9/B GrR6 100.53 +6.3+13.0/B WS LV FB IB IB IB IB TV TV MG MG IH +.3 +2.8 -.5 -.1 -.9 -1.9 27.19 15.17 10.99 8.81 11.31 -4.9 -2.6 -3.9 -1.0 -1.3 -1.0 -2.7 -2.9 -2.9 -2.8 -2.8 +0.1 +2.3 +2.1 +2.0 +2.2 +2.2 +8.3/C +6.9/C +4.3/A 12.18 26.36 19.86 +6.5/D +6.1/E +5.3/E 27.89 11.66 11.84 -4.8 -.7 -.7 +6.5/D +1.3/C +.7/E +2.0/E SB AL MU XY ML SU CI EM LG FG LB LB S S S S MUUUGGGGGGGGGGALLAY TTTCCCCSMVLVV GrR6 +2.5 -1.3 -1.3 -1.0 -1.0 -1.1 -.1 -.6 -.6 -.6 SeriesSmallCapA m SmallCapC m SmallCapI SmallCapM m GrgTxFrIncA m GrgTxFrIncC m HYTxFrIncA m StratDivInc StratInc StratRIRet 12.12 12.10 -.7 -.6 -.9 -1.8 +1.5 +1.4 +5.8 +5.7 +5.8 +2.1 +2.1 +1.1/E +2.4/B GlbIncInstl 28.93 +6.3/D 9.95 9.99 -.6 -.6 HYTxFrIncAdv TaxFreeBond 24.38 +5.8/E +2.0/E GovtIncA m 14.33 -.9 +.2/C HYTxFrIncC m GrIncStratA m -2.4 TelecomandUtls 25.43 -3.6 -1.1 -2.7 -1.7 +6.0/A StgIncA m StgIncC m 12.25 12.22 -1.0 -1.1 -1.0 -2.8 -2.8 -2.7 -2.8 -2.6 -.1 -.1 +4.1/A 10.14 -.7 -1.6 +1.4/E 14.02 +6.5GrincStratA m GrincStratC m GrOppsA m GrOppsC m GrOppsInsti GrStratA m 13.68 22.31 15.41 -2.5 -1.7 -1.7 -1.7 +3.3/C TotalBond 10.42 +2.1/A HilncA m 1.87 +3.3/D +5.7 +7.4/E StgincC m Stgincl m StockSelAllCpA m StockSelAllCpA m StockSelAllCpK +4.7 +7.9 +3.0 +3.9 +3.9 12.22 12.42 12.24 46.06 46.04 46.02 1.87 1.89 1.90 TotalEmMkts 14.19 -2.6 -1.7 -4.3 -3.1 -3.1 -3.1 -3.1 +11.5/A +4.3/A +4.1/A HilncAdv -1.6 -1.7 -1.6 -2.9 -2.9 -2.9 -2.9 -3.4 +3.4/D +2.7/E -.1 +4.7 +4.7 +4.7 104.96 HilncC m Trend +13.6/B +6.6/E +8.0/C +11.3/B +2.9/E +4.3/C +4.3/C TtlIntlEq TtlMktIdxF 10.9/D HilncR b 26.42 16.17 +7.8/D 79.32 79.30 +11.2/D ncA m ncAdv 2.36 2.34 -2.9 +8.2TtlMktIdxInsPrm -3.0 +11.4/B +11.4/D GrStratC m IH 16.14 +7.4 -.1 -.5 HQIFItngRtIns HYA m HYInstl d UB +1.0/C TtlMktIdxInstl LB LB 79.30 79.31 +3.9 +3.8 +11.3/B StockSelAllCpM m 46.04 41.14 +4.6 +3.0 +10.6/D IncC m 2.39 2.31 +3.7/D 8.73 +.2 +.3 +1.0/C +3.2/D +3.6/D +4.9/A +5.2/A +3.5/D 6.43 6.45 9.50 -1.4 -1.4 -.6 -.5 +.1 +.1 TtlMktIdxInv +11.3/B StockSIrMidĊp +8.3/D +3.7/D HY HY HM CA FB FB 79.31 79.31 11.30 11.30 11.30 11.30 StockSlrMidCpA m StockSlrMidCpC m IncR6 IndiaGrA m CA EI EM FA WS -2.6 -2.7 -2.6 -2.6 -2.6 -3.9 TtlMktldxPrm 39.46 36.04 41.22 39.69 +0.0 +2.9 +2.8 +3.0 +2.9 +8.1/D +7.3/E +8.3/D -3.1 -1.2 -1.2 -1.2 -1.2 -1.2 +3.8 -2.1 -2.1 -2.1 -2.1 +1.7 +1.7 +1.7 -.2 -.2 +11.3/B 2.34 -2.9 -6.7 -4.9 -3.9 -5.0 -4.8 +4.4/CLB CI CI CI CI LV +1.1/C +1.1/C +1.1/C +1.1/C +1.0/D 15.25 HYMuniA m HYMuniInstl d USBdldxF -4.5 +6.0/F-.3 -.3 -2.4 -4.5 +3.1 +2.8 +1.9 +1.5 +.7 StockSIrMidCpC m StockSIrMidCpI StockSIrMidCpM m StratDiv&IncA m InsEMAdv InsFrgnSmIrCAdv InsGlbEqAdv JSBdldxIns +10.9/B 9.50 22.73 USBdldxInsPrm 25.79 10.79 +7.8/D +6.6/C +10.0/B IncBldrA m -.1 +2.7 -.6 -.7 -.5 +10.8/A USBdldxInv 15.07 +6.4/D IntlEgInsA m 13.61 -4.6 -4.5 USBdIdxPrm 11.30 +1.1/C StratDiv&IncC m 14.99 -4.0 +5.8/D InsIntlEgPrmry FV IB 22.32 +5.3/C IntlEaInsIns 13.98 +2.8 +11.2/A \_gCpGrInsA m \_gCpGrInsC m +6.1 +5.9 +6.1 +1.1 +13.1/B +12.3/C +13.6/B -3.9 +7.6/D ValDiscv 29.41 StratDiv&Incl 15.13 -3.9 +6.9/C ntlBdA m 10.61 -.3 +1.2/E LG LG LV LV LV MV SR GS GS MS 31.77 28.56 -2.4 -2.5 -2.4 -4.9 -5.4 -5.4 -3.9 LV LV MV MV LV WS -3.9 -3.8 -4.5 -4.5 -4.8 -2.8 -.3 -3.7 -3.7 -3.7 -3.7 -3.6 15.06 8.79 59.13 ValDiscvK 29.43 +7.7/D StratDiv&IncM m -4.0 -1.3 +.8 +.8 +.8 -1.2 -1.2 -.6 -.9 +6.3/D +1.2/E ntlBdAdv 10.62 +1.5/D IntiBdAdv IntiGrA m IntiSmCpGrA m IntiSmCpGrAdv IntiSmCpGrR6 KNTxFrTFIncA m +.7 +3.8 +3.5 +3.5 +3.6 15.02 20.84 LgCpGrInsC m LgCpGrInsIns LgCpVaIA m LgCpValInsA m Value 120.84 +6.6/D StrategicRIRetI +10 6/A 32.82 TechnologyA m TechnologyC m TechnologyM m 120.95 +6.7/D +10.4 -23.0/A +10.5/D /alueK 15.81 22.13 +5.0/E +9.6/B +10.3 +10.4 +22.0/A 20.88 20.87 +.9 +.9 -.3 ValueStrategies 42.01 28.00 +7.0/E +10.2/B 50.29 56.12 +10.7/D -.2 +6.0 LgCpValInsInstl MidCpValA m Worldwide +22.6/A +10.9/D 22.11 35.10 +10.0/A **Fidelity Advisor** TotalBondA m TotalBondC m 10.43 -1.7 -1.9 +1.8/A +1.1/C 10.77 13.24 -1.0 +2.1 +1.3/C +4.6/E +3.2LS2025RtrTrgA m LS2035RtrTrgA m LsnTxFrTFIncA m LsnTxFrTFIncC m LwDrTtlRetA m 35.45 14.60 9.80 +3.6 +.3/D +.2/C -1.9 -3.8 -5.2 AssetMgr70%A m AssetMgr70%A m AssetMgr70%C m AssetMgr70%I AssetMgr70%M m BalancedA m 10.43 MidCoValInst MA 12.73 -2.5 +1.6 +6.4/C +2.1 +2.7 -1.1 -1.3 -.2 -.2 10.41 10.41 28.56 14.07 10.91 11.08 TotalBondl -1.1 -1.2 -2.4 -4.5 -4.8 -4.8 -4.8 -1.7 -1.7 -1.7 -.4 -.2 -.2 -.1 -.3 +2.1/A +1.8/A -2.3 -.6 -.8 -.2 -.2 -.2 -.2 -1.0 +5.8/E **BIEsttSecInst** -8.6 +1.0 +2.3 +2.2 +2.3 +2.2 +2.8 22.90 22.80 22.93 22.90 MA MA MA MA MA -2.7 -2.8 -2.7 -2.8 -2.4 -2.4 -2.3 +7.4/A ShrtDurGovtA m ShrtDurGovtIns ShrtDurTxFrIns TotalBondM m +1.4/C +7.4/A +6.5/B +7.6/A +7.1/B +7.5/A -.1 -.1 +.1 +6.3/A JtilitiesA m +.9/E 9.77 10.48 +.6/A 25.45 36.10 +6.1/D +6.7/E ValueA m 9.71 9.76 +.9/C +.3 +2.5 +.9/B -3.2 -3.4 ValueStratsA m wDrTtlRetAdv +1.1/B SmCpEqInsIns SmCpVaIA m SmCpVaIInstl SB SB 26.69 +9.7/B BalancedA m 21.43 ValueStratsI 39.45 +7.0/E LwDrTtlRetC m MATFIncA m 9.67 -.3 -2.0 +.5/D +2.0/A 56.08 -.3 +8.7/C BalancedC m 21.27 21.85 +2.7 +2.9 +6.7/B +7.7/A 60.56 25.35 48.04 49.50 -3.4 +1.5 -3.8 -3.8 +7.1/D SB ST LB LB ValueStratsK 41.96 11.49 -.3 +9.1/B BalancedI -1.0 -.8 -4.1 -4.1 -.8 MichiganTFIncA m MichiganTFIncC m MicroCpValA m TechOppsA m USEqInsightsA m USEqInsightsIns +11.2 +3.0 +3.1 +9.1/D +18.1/D +10.5 +11.0 ValueStratsM m 37.98 -4.9 +6.5/E 11.26 -1.4 -1.5 -2.2 +1.2/D +.7/E +2.8 +10.1 +10.1 +10.0 +7.2/A +7.2/A +1.4/D +1.7/D +1.1/E +2.0/D -2.3 -2.5 -2.5 -2.5 BalancedM m MA SH SH MC LB LB 21.67 27.64 BiotechnologyA m BiotechnologyI BiotechnologyM m CAMuniIncl Fidelity Select AdvisorGoldA m AdvisorGoldC m AdvisorGoldI 33.22 29.22 26.21 12.71 18.99 17.79 19.48 -9.6 -9.6 -9.5 -6.2 -6.3 -6.2 +3.2/B +2.5/C +3.5/B SP SP ID CD SF SH SF ST MicroCpValAdv MnstTxFrIncA m 33.39 12.09 -2.2 -1.6 +9.5/B +1.4/D GoodHaven MV -.9 -1.8 GoodHaven d 23.83 -4.9 -1.5 +.7/E MnstTxFrIncC m 12.22 -.9 -1.7 +2.4 +.8/E -4.5 -4.4 CapitalDevA m 16.47 +3.0 +9.8/C AirTransp 84.39 -3.3 -3.5 +11.3/A +.1+4.6 -2.0 +5.6/D **Government Street** ModAllcA m 16.49 CapitalDevO 17.03 +3.0 +10.1/C Automotive 38.80 +4.6/D 16.02 16.45 10.77 -2.0 -2.0 -2.0 +3.0 +7.9 -2.7 -2.8 -2.6 -2.7 ModAllcC m +2.2 +2.3 -1.3 -1.3 -1.2 -1.2 -1.1 -1.2 +4.9/E LG 78.74 -2.5 +4.6+9.3/E ConsumerStplsA m ConsumerStplsA m ConsumerStplsC m ConsumerStplsI -2.2 -6.3 -6.3 -6.2 Banking Biotechnology Brkrg&InvmtMgmt Chemicals -2.3 -2.9 -2.9 -5.2 +4.8 +7.0 +10.5 +5.1 CD CC CC CC CC CC CC TW 27.28 +10.8/B 37.85 +16.1/B ModAlicR b MryIndTFIncA m MryIndTFIncC m +5.4/D +1.1/D 89.29 87.01 89.91 +3.0/E +2.2/E +3.2/D +2.7/E +16.1/B +2.6/D +9.6/D +12.4/A +8.7/E +11.8/E 242 39 Green Century 85.89 179.65 Bal d Eq d MA 26 69 +4 6/F -23 +15 -.8 -.6 10.99 +.6/E +1.1/D LG 42.83 -3.0 +4.9 +11.1/D +.8 +10.6 MsrTxFrIncA m 11.39 ConsumerStplsM m 88.50 -6.3 CommsEquip 39.82 Greenspring MsrTxFrIncAdv 11.40 -.6 -.6 +1.2/C CorporateBondl 11.35 -1.7 -2.3 +2.4/B Computers ST 93.81 62.46 -1.2 +5.6 MA 24.38 -2.9 +6.7/B MsrTxFrIncC m +.2 11.51 +.6/E Greenspring d -4.8 DiverIntIA m FG 24.10 +1.9 +6.7/D Const&Hsc MG -8.4 +8.5/D +1.4 +1.9 +1.8 +1.9 +1.8 +1.9 +1.8 +7.1 +7.1 MutA m 28.75 -4.3 +5.5/E -0.4 -2.2 -3.1 -6.3 +1.5 -10.2 Guggenheim DiverIntIC m FG FG LB LB LB LB 23.12 24.47 -4.8 -4.7 -4.8 -2.5 -2.5 -3.5 -3.6 +5.9/E ConsumerDiscret CD SF 44.75 16.68 +8.0+11.4/A MutBeaconA m MutBeaconC m MutBeaconZ 16.78 +7.1/D +6.3/D XM XM XM XM -3.5 -3.5 -3.5 -4.3 -3.9 -3.9 Diverintic m Diverintil m DiversifiedStkA m DiversifiedStkO +7.0/D +6.4/D +11.1/B ConsumerDiscret ConsumerFinance ConsumerStaples Defense&Aero +0.0 +2.9 -2.6 +11.7 +11.3/D +3.2/D +18.5/A HYA HY 11.28 +5.8/A -1.2 23.95 26.50 CC ID EE ID 90.08 186.43 nvmGradeBdA m CI LV 18.39 -.8 -1.0 +3.5/A LgCpValA m MidCpValA m MidCpValC m StylPIsLgCrA m 46.91 34.38 24.86 -4.6 -3.6 -3.7 -3.2 +9.9/B +9.3/B +8.5/C 16.93 28.41 +1.9 +1.3 +7.4/D +4.7/E +1.3 SV SV LB MutC m 27.21 +11.5/A Energy 42.56 -4.8 -2.6 -1.3/A ... -.1 +4.1 MutEuropeanA m MutEuropeanC m ES ES 20.43 20.46 +.5 +.4 +2.0/E DividendGrowthA m EnergyService Envir&AltEngy 17.98 17.03 +3.0 +2.8 +8.5/E 44.14 27.08 -12.3 -3.6/B +1.3/E DividendGrowthC +7.6/E -3.8 +2.5 +12.8/A 23.64 +12.1/A

DividendGrowthC m DividendGrowthI	LB LB LB	18.95 17.90	-3.6 -3.5 -3.6	+2.8	+7.6/E +8.7/D +8.2/E	FinancialSvcs	SF SP	27.08 119.18 19.49	-3.8 -3.3 -9.5	+2.5	+12.8/A +12.7/C	MutEuropeanR6 MutEuropeanZ	ES ES	21.03 21.04	-3.8 -3.8	+.6 +.5	+2.5/E +2.3/E	StylPlsMdGrA m WIdEqIncA m	MG 46.56 WS 15.95		+4.3 +3.6	+9.7/C +7.8/C
DividendGrowthM m EmMktsIncA m	EB	13.99	-2.3	+3.0	+7.2/A	HealthCare	SH	240.79	-3.3	-6.2 +7.6	+3.5/B +5.2/B	MutFinclSvcsA m MutFinclSvcsC m	SF SF	24.62 24.47	-3.5 -3.6	+1.7 +1.6	+10.9/D +10.1/D	GuideMark	10.00	-0.2	+0.0	+1.0/0
EmMktsIncC m EmMktsIncl	EB EB	14.10 13.71	-2.3 -2.3	-1.4 -1.3	+6.4/B +7.5/A	HealthCareSvcs ITServices	SH ST	93.87 59.52	-6.7 7	+4.4 +9.3	+10.2/A +17.9/D	MutFinclSvcsZ MutGlbDiscvA m	SF WS	24.57 32.24	-3.5 -4.0	+1.8 +1.4	+11.2/D +5.0/E	CorFISvc b EmMktsSvc b	CI 9.13 EM 17.65		-2.2 +6.3	+.5 +12.2
EmMktsIncM m EmergingAsiaA m	EB PJ	13.92 42.38	-2.3 -4.4	-1.3 +3.1	+7.2/A +11.9/B	Industrials Insurance	ID SF	37.87 80.38	-3.1 -5.3	+2.9 +1.1	+10.6/B +12.8/C	MutGlbDiscvC m	WS	31.84	-4.1	+1.3	+4.3/E	LgCpCorSvc b WldexUSSvc b	LG 18.19 FB 9.79	-3.2	+4.0 +3.1	+9.2/E +5.6/D
EmergingAsiaC m	PJ PJ	38.53 43.66	-4.5 -4.4	+3.0	+11.0/B +12.2/A	Leisure Materials	CD SN	168.64 92.14	-4.3	+1.6 +1.3	+10.7/B +7.5/A	MutGlbDiscvR b MutGlbDiscvZ	WS WS	31.79 32.88	-4.0 -4.0	+1.3 +1.4	+4.8/E +5.3/E	GuideStone Funds	10 9.79	-3.7	±0.1	+3.0/D
EmergingAsial EmergingMktsA m	EM	31.55	-3.8	+3.2 +4.5	+10.7/B	MedTech&Devcs	SH	46.87	-4.7 -3.7	+6.8	+13.2/A	MutIntIA m MutQuestA m	FV IH	15.80 15.85	-4.8 -2.8	6 +1.2	+3.5/E +5.0/C	AggresivAllcInv	WS 12.65 CA 12.24		+3.3	+9.2
EmergingMktsC m EmergingMktsI	EM EM	30.03 31.69	-3.8 -3.8	+4.4 +4.6	+9.8/C +11.1/B	Multimedia NaturalGas	CD EE	83.65 22.60	-2.8 -10.2	+5.2 -5.7	+7.2/D -9.2/D	MutQuestC m	IH	15.56	-2.9	+1.1	+4.2/D	BalAllcInv CnsrvAllcInv	XY 11.50	-1.3	+.7 +.3	+4.6 +3.0
EmergingMktsM m	EM EE	31.31 32.76	-3.8 -10.3	+4.5 -4.9	+10.4/B -1.6/A	NaturalRes	EE SH	28.58 19.42	-10.1 -4.1	-5.0 +4.6	-2.4/B -1.1/E	MutQuestZ MutR b	IH XM	16.08 28.60	-2.8 -4.3	+1.3 +1.4	+5.2/B +5.2/E	EqIdxInstl EqIdxInv	LB 30.33 LB 30.34		+3.1 +3.0	+11.5 +11.2
EnergyA m EnergyC m	EE	30.12	-10.3	-5.0	-2.4/B	Pharmaceuticals Retailing	CD	145.62	-2.2	+9.3	+17.1/A	MutR6 MutZ	XM XM	29.03 29.05	-4.3 -4.3	+1.5 +1.5	+5.9/E +5.8/E	ExtnddDrBdIns ExtnddDrBdIny	CL 17.28 CL 17.28	-2.4	-3.3 -3.4	+2.3 +2.0
Energyl EnergyM m	EE EE	34.51 33.53	-10.2 -10.3	-4.8 -4.9	-1.4/A -1.9/B	Semicon Swre&ITSvcs	ST ST	118.93 182.56	9 +.6	+6.4 +10.2	+22.5/A +21.6/A	NCTxFrIncA m	SL	11.29	5	9	+.9/D	GrAllcInv	AL 12.66	-3.1	+1.9	+6.5
EquityGrowthA m EquityGrowthC m	LG LG	117.97 100.97	-1.3 -1.4	+8.0 +7.9	+13.8/B +12.9/B	Technology Telecom	ST SC	197.15 57.26	+.8 -5.5	+10.3 -2.8	+23.2/A +5.8/A	NCTxFrIncAdv NCTxFrIncC m	SL SL	11.29 11.47	5 6	9 -1.1	+1.0/D +.4/E	GrEqInstl GrEqInv	LG 26.95 LG 26.87	-1.6 -1.6	+7.0 +7.0	+12.6 +12.4
EquityGrowthI	LG	129.10	-1.3	+8.1	+14.1/A	Transportation	ID	102.88	-4.6	-1.3	+7.9/D	NJTFIncA m NJTFIncAdv	MJ MJ	11.12 11.13	5 5	-1.0 -1.0	+1.4/D +1.5/D	IntlEqInstl IntlEqInv	FB 16.10 FB 16.12		+2.4 +2.4	+8.2 +8.0
EquityGrowthM m EquityIncomeA m	LG LV	115.95 32.86	-1.3 -4.4	+8.0 +1.5	+13.5/B +8.0/D	Utilities Wireless	SU SC	78.44 10.49	-2.4 -1.2	-1.7 +3.7	+6.7/A +9.7/A	NJTFIncC m NYIntTFIncA m	MJ MN	11.27 11.35	5 8	-1.1 -1.3	+.8/E +1.3/C	LowDurBdInstl	CS 13.30	1	2	+1.2
EquityIncomeC m EquityIncomel	LV LV	33.07 34.35	-4.5 -4.4	+1.4 +1.5	+7.1/D +8.2/C	Fiera Capital		1700	47		/=	NYIntTFIncC m	MN	11.39	8	-1.4	+.7/E	LowDurBdInv MediumDurBdIns	CS 13.30 CI 14.42	-1.4	2 -1.9	+.9 +1.4
EquityIncomeM m	LV LV	33.59 19.28	-4.5 -3.9	+1.5	+7.7/D +7.2/D	STRONGNtnCcyIns First Eagle	CR	17.08	-1.7	+.9	/E	NYTxFrIncA m NYTxFrIncAdv	MY MY	10.87 10.88	7 7	-1.3 -1.2	+1.0/E +1.1/E	MediumDurBdInv SmCpEqInstl	CI 14.43 SB 18.50		-2.0 +.8	+1.2 +7.2
EquityValueA m FinancialSvcsA m	SF	22.80	-3.3	+4.3	+12.4/C	GlbA m	IH	59.88	-3.9	+1.4	+6.8/A	NYTxFrIncC m NatrIResA m	MY SN	10.86 26.61	8 -7.6	-1.3 -1.4	+.5/E -2.2/D	SmCpEqInv ValEgInstl	SB 18.50	-3.6	+.7	+6.9
FinancialSvcsC m FltngRtHilncA m	SF BL	21.38 9.66	-3.3	+4.1 +.8	+11.6/C +3.5/C	GoldA m OverseasA m	SP FB	16.15 24.80	-7.6 -4.2	-4.6 +.4	+1.4/D +5.2/D	NatrlResAdv	SN	28.34	-7.6	-1.3	-2.0/D	ValEqInv	LV 22.96 LV 22.96		+.9 +.8	+8.1 +7.8
FltngRtHilncC m FltngRtHilncl	BL BL	9.66 9.64	1 	+.7 +.9	+2.8/E +3.8/B	USValA m USVall	LB LB	20.57 20.89	-3.0 -3.0	+2.4 +2.5	+7.4/E +7.7/E	NatrlResC m OhioTxFrIncA m	SN MO	25.88 12.47	-7.7 8	-1.5 -1.5	-3.0/E +2.1/A	Guinness Atkinsor			. 4 4	. 10.0
FltngRtHilncM m	BL	9.65	+.1	+.8	+3.5/C	ofAmerical	MB	37.04	-3.8	+1.8	+4.6/E	OhioTxFrIncAdv OhioTxFrIncC m	MO MO	12.48 12.64	8 8	-1.5 -1.6	+2.2/A +1.5/B	GlbInvtrsInv	CH 27.72 LB 46.83		+4.4 +4.1	+12.3 +12.7
Freedom2005A m Freedom2005I	TA TA	12.05 12.13	-1.8 -1.8	+.4 +.5	+4.3/C +4.5/B	ofAmericaY b First Investors	MB	36.94	-3.9	+1.7	+4.2/E	OregonTxFrIncA m	SL SL	11.38	7	-1.3 -1.3	+1.6/B	HSBC	NO 45.04	0.0		0.0/D
Freedom2010A m Freedom2010M m	TA TA	12.61 12.56	-2.0 -2.0	+1.0 +.9	+5.1/A +4.8/B	EqIncA m	LV	10.98	-4.4	+1.1	+7.9/D	OregonTxFrIncAd OregonTxFrIncC m	SL	11.40 11.56	6 6	-1.4	+1.7/B +1.0/D	Oppl Hancock Horizon	MG 15.04	-3.2	+5.4	+8.3/D
Freedom2015A m	TD	12.82	-2.3	+1.3	+5.8/A	ForIncA m GlbA m	HY WS	2.48 8.85	-1.1 -2.3	+5.9	+3.9/C +8.9/C	PETxFrIncA m PETxFrIncAdv	MP MP	9.79 9.81	5 4	9 8	+1.4/D +1.5/D	BrknrdSmCpInv	SB 67.20	-5.2	-1.0	+8.2
Freedom2015C m Freedom2015I	TD TD	12.72 12.93	-2.3 -2.2	+1.2 +1.4	+5.1/C +6.1/A	GovtA m GrandIncA m	GI LB	10.16 24.21	8 -4.6	-1.8 +1.6	5/E +6.7/E	PETxFrIncC m RisingDivsA m	MP LB	9.92 62.24	5 -4.6	9 +1.8	+.8/E +10.0/C	Harbor BdInstl	CI 11.33	7	-1.5	+1.7/B
Freedom2015M m Freedom2020A m	TD TE	12.80 14.01	-2.3 -2.5	+1.3 +1.6	+5.6/A +6.4/A	IntlA m InvmGradeA m	FG TW	16.46 9.39	-4.6 -1.3	+.4	+7.2/D	RisingDivsAdv	LB	62.19	-4.6	+1.8	+10.3/C	CnvrtSecInstl d	CV 10.51	-1.5	+2.5	+4.3/D
Freedom2020C m Freedom2020I	TE TE	13.91 14.12	-2.5 -2.5	+1.5 +1.7	+5.6/B +6.6/A	OppA m	MB	41.84	-4.7	+.5	+1.5/E +6.4/D	RisingDivsC m RisingDivsR b	LB LB	61.07 62.02	-4.7 -4.6	+1.6 +1.7	+9.2/D +9.7/D	CptlApprecAdmin b CptlApprecInstl	LG 75.31 LG 76.66	7 7	+10.4 +10.4	+15.2/A +15.4/A
Freedom2020M m	TE	14.01	-2.5	+1.6	+6.1/A	SelGrA m SpecSitsA m	LG SB	12.53 31.74	-4.6 -4.4	+5.0 7	+12.0/C +8.3/C	RisingDivsR6 RIEsttSecA m	LB SR	62.20 19.13	-4.6 -5.5	+1.8 -8.9	+10.5/C +.3/D	CptlApprecInv b HYBdInstl d	LG 73.92 HY 10.04		+10.3	+15.0/A +3.7/D
Freedom2025A m Freedom2025C m	TG TG	14.08 13.89	-2.6 -2.7	+1.9 +1.8	+6.8/A +6.0/C	TEIncA m TENYA m	MI MY	9.24 13.91	6 8	-1.3 -1.4	+1.1/D +1.4/E	RIRetA m	IP	10.05	-1.4	3	+.2/D	IntlAdmin b	FB 68.72	-6.1	+2.0 +3.5	+4.1/E
Freedom2025I Freedom2025M m	TG TG	14.20 14.11	-2.6 -2.6	+1.9 +1.9	+7.1/A +6.5/B	TEOppsA m	ML	16.18	9	-1.7	+1.5/E	SmCpGrA m SmCpGrAdv	SG SG	23.37 24.99	1 1	+6.2 +6.3	+8.0/D +8.3/D	IntlGrInstl IntlInstl	FB 68.88	-6.1	+2.0	+9.1/B +4.3/E
Freedom2030A m	TH	15.41	-3.0	+2.5	+7.9/A	TtlRetA m First Western	MA	20.30	-3.3	+.2	+4.3/E	SmCpGrC m SmCpGrR6	SG SG	19.74 25.26	2 1	+6.1 +6.3	+7.2/E +8.6/D	IntlInv b LgCpValInstl	FB 68.29 LB 15.46		+2.0 +3.5	+3.9/E +13.3/A
Freedom2030C m Freedom2030I	TH TH	15.17 15.50	-3.1 -2.9	+2.4 +2.6	+7.1/B +8.2/A	FI	CI	9.67	5	-1.1	+2.3/A	SmCpVaIA m SmCpVaIAdv	SV SV	55.62 58.30	-3.5 -3.4	4 3	+9.5/B +9.8/A	LgCpValInv b MidCpGrInstl	LB 15.60 MG 10.97		+3.4 +6.4	+12.9/A +10.9/B
Freedom2030M m Freedom2035A m	TH TI	15.34 15.19	-3.0 -3.2	+2.5 +3.2	+7.6/A +8.8/A	ShrtDrBd Firsthand	CS	9.85	1	2	+1.7/A	SmCpValC m	SV	49.38	-3.5	5	+8.7/B	MidCpValInstl RIRetInstl	MV 23.73 IP 9.16	-5.0	+.8	+7.1/C +.8/C
Freedom2035C m Freedom2035I	TI TI	14.82 15.29	-3.3 -3.2	+3.1 +3.2	+8.0/B +9.1/A	TechOpps	ST	11.11	+.2	+11.3	+20.4/B	SmCpVaIR b SmMidCpGrA m	SV MG	55.07 37.03	-3.5 -2.0	4 +4.9	+9.3/B +7.0/E	SmCpGrInstl	SG 14.97	-1.6	+3.9	+8.5/D
Freedom2035M m	ΤI	15.06	-3.3	+3.1	+8.6/A	Fort Pitt CptlTtlRet d	LB	26.95	-2.8	+3.3	+12.2/A	SmMidCpGrAdv SmMidCpGrC m	MG MG	40.35 26.55	-2.0 -2.1	+4.9 +4.7	+7.3/E +6.2/E	SmCpValInstl SmCpValInv b	SB 36.48 SB 35.60		+.5 +.5	+12.1/A +11.7/A
Freedom2040A m Freedom2040C m	TJ TJ	16.28 15.91	-3.3 -3.4	+3.3 +3.1	+8.9/A +8.1/B	Franklin Templetor		20.00	2.0	10.0		SmMidCpGrR b StratIncA m	MG MU	34.04 9.73	-2.0 -1.2	+4.8 8	+6.7/E +1.8/E	Harding Loevner				
Freedom2040I Freedom2040M m	TJ TJ	16.37 16.21	-3.3 -3.3	+3.3 +3.2	+9.2/A +8.7/B	AdjUSGvtScA m AdjUSGvtScAdv	GS GS	8.19 8.20	1		1/D +.1/C	StratIncAdv	MU	9.74	-1.2	8	+2.1/E	EmMktsAdv d GlbEgAdv d	EM 62.48 WS 38.66		+5.5 +4.0	+10.8 +12.2
Freedom2045A m Freedom2045I	TK TK	12.67 12.74	-3.3 -3.3	+3.3 +3.3	+8.9/B +9.2/A	AdjUSGvtScC m AlbmTxFrIncA m	GS SL	8.19 10.58	8	-1.4	5/E +1.6/C	StratIncC m StratIncR b	MU MU	9.72 9.69	-1.3 -1.2	-1.0 8	+1.4/E +1.6/E	IntlEqInstI d	FG 23.37	-3.7	+2.6	+9.3
Freedom2045M m	ΤK	12.58	-3.3	+3.3	+8.7/B	AlbmTxFrIncA m	SL	10.89	7	-1.1	+1.5/C	TnsMnBdA m TtlRetA m	SL CI	10.78 9.54	7 -1.4	-1.3 -2.1	+1.1/D +.5/E	BalA m	MA 24.71	-2.5	+2.2	+6.6/B
Freedom2050A m Freedom2050I	TN TN	12.63 12.70	-3.3 -3.3	+3.3 +3.3	+8.9/B +9.2/A	AlbmTxFrIncAdv AlbmTxFrIncC m	SL SL	10.62 10.76	7 8	-1.3 -1.5	+1.7/B +1.0/D	TtlRetAdv TtlRetC m	CI	9.60 9.48	-1.3 -1.4	-2.0 -2.1	+.7/D +.1/E	BalC m BalHLSIA	MA 24.69 MA 31.73		+2.1 +2.3	+5.8/C +7.1/B
Freedom2050M m Freedom2055A m	TN TL	12.57 13.88	-3.3 -3.3	+3.3 +3.3	+8.7/B +8.9/B	BalA m BalAdv	MA MA	12.30 12.33	-2.8 -2.7	+.2 +.2	+5.2/D +5.5/D	TtlRetR6	CI	9.60	-1.4	-2.0	+.8/D	BalHLSIB b BalIncA m	MA 32.19 CA 14.49	-2.5	+2.3	+6.8/B
Freedom2055I	TL RI	13.93 11.09	-3.3 -1.5	+3.3	+9.2/A +3.4/C	BalC m	MA	12.19	-2.8		+4.4/E	USGovtSecA m USGovtSecAdv	GI GI	5.95 5.97	9 9	-1.6 -1.5	+.1/D +.3/C	BallncC m	CA 14.27	-3.1	-1.0	+6.4/A +5.6/A
FreedomIncomeA m FreedomIncomeI	RI	11.13	-1.4	+.1	+3.6/B	BalSheetInvmA m BalSheetInvmAdv	MV	39.54 40.86	-4.7 -4.7	+.7 +.8	+8.0/C +8.2/B	USGovtSecC m USGovtSecR6	GI GI	5.91 5.97	-1.0 9	-1.6 -1.5	3/E +.4/C	Ballncl BallncR3 b	CA 14.50 CA 14.53		8 -1.0	+6.7/A +6.1/A
GlobalCmdtyStkl GovernmentIncA m	SN GI	13.42 9.99	-5.2 -1.0	+1.8 -2.0	+3.2/B /D	BalSheetInvmC m BiotechDiscvA m	MV SH	37.86 160.14	-4.8 -2.4	+.6 +6.5	+7.2/C 5/E	UtlsA m UtlsAdv	SU SU	17.75 17.89	-2.1 -2.1	-5.1 -5.0	+5.6/B +5.8/B	BallncR4 b CapAppHLSIA	CA 14.54 LB 50.20		-1.0 +4.2	+6.4/A +9.2/D
GovernmentIncC m GovernmentIncl	GI GI	9.99 9.99	-1.0 9	-2.1 -2.0	7/E +.3/C	BiotechDiscvAdv CAHYMuniA m	SH MC	163.80 10.64	-2.4 -1.0	+6.5 -1.7	3/E +3.3/A	UtlsC m	SU	17.65	-2.1	-5.1	+5.1/C	CapAppHLSIB b	LB 49.47 MA 9.64	-2.9	+4.2	+8.9/D
GovernmentIncM m Growth&IncomeA m	GI LB	9.99 28.94	-1.0 -4.7	-2.0 +2.0	/D +9.3/D	CAHYMuniAdv	MC	10.66	-1.0	-1.7 -1.9	+3.4/A	UtlsR b UtlsR6	SU SU	17.67 17.89	-2.2 -2.1	-5.2 -5.0	+5.2/B +5.9/A	ChecksandBalsA m ChecksandBalsC m	MA 9.56	-2.5	+1.6	+6.9/B +6.1/C
Growth&IncomeC m	LB	27.17	-4.8	+1.9	+8.5/E	CAHYMuniC m CAIntTrTFIncA m	MC MF	10.71 11.81	-1.1 7	-1.0	+2.7/B +1.5/C	VirginiaTFIncA m VirginiaTFIncC m	SL SL	10.92 11.10	5 7	9 9	+1.3/C +.8/E	CnsrvAllcA m CorEqA m	CA 10.51 LG 30.20	-1.8 -2.5	+.7 +4.8	+3.0/E +11.3/D
Growth&IncomeM m GrowthOppsA m	LB LG	28.97 69.89	-4.7 8	+2.0 +8.0	+9.0/D +13.0/B	CAIntTrTFIncAdv CAIntTrTFIncC m	MF MF	11.84 11.85	6 7	-1.0 -1.2	+1.6/C +.9/E	WIḋA m	WS	17.07	-4.6	+.9	+5.3/E	CorEqC m CorEqY	LG 27.69 LG 30.57	-2.5	+4.6 +4.8	+10.5/D +11.7/C
GrowthOppsC m GrowthOppsI	LG LG	61.30 74.79	8 7	+7.8 +8.0	+12.2/C +13.3/B	CATxFrIncA m CATxFrIncAdv	MC MC	7.30 7.28	-1.1 -1.2	-2.0 -2.0	+2.4/C +2.4/C	WldAdv WldC m	WS WS	17.04 16.25	-4.6 -4.6	+.9 +.7	+5.6/E +4.5/E	CptlApprecA m	LB 39.40	-2.1	+4.9	+8.9/D
GrowthOppsM m	LG	69.48	8	+7.9	+12.8/B	CATxFrIncC m	MC	7.28	-1.1	-2.1	+1.8/E	Frost Funds		10.05	4	.0.0	. 10.0/P	CptlApprecC m CptlApprecI	LB 30.63 LB 39.54	-2.1	+4.8 +5.0	+8.1/E +9.2/D
HealthCareA m HealthCareC m	SH SH	45.96 36.98	-3.1 -3.2	+7.8 +7.7	+5.2/B +4.4/C	ChinaWldA m ChinaWldAdv	CH CH	23.28 23.44	-3.8 -3.7	+7.6 +7.7	+9.0/E +9.3/E	GrEqInstI LowDurBdInstI	LG CS	13.85 10.18	4 +.1	+9.6	+13.0/B +1.2/B	CptlApprecR3 b CptlApprecR4 b	LB 43.41 LB 44.68		+4.9 +4.9	+8.6/E +8.9/D
HealthCarel HealthCareM m	SH SH	49.84 43.03	-3.1 -3.2	+7.8 +7.7	+5.5/B +4.9/C	CirdTxFrIncA m CirdTxFrIncAdv	SL SL	11.34 11.34	7 7	-1.1 -1.1	+1.4/C +1.5/C	MuniBdInstl TtlRetBdInstl	MI CS	10.20 10.34	4 5	7 6	+1.1/E +2.6/A	CptlApprecY DiscpEqHLSIA	LB 45.72 LG 16.17	-2.1	+5.0 +4.8	+9.3/D +11.5/C
HighIncAdvtgA m HighIncAdvtgC m	HY HY	11.35 11.33	-1.9 -1.9	+.4 +.3	+6.0/A +5.2/A	CirdTxFrIncC m CnctTxFrIncA m	SL SL	11.47	7	-1.2 -1.0	+.8/E	TtlRetBdInvs b ValEgInstl	CS LV	10.33 9.35	5 -3.8	6 +2.7	+2.4/A	DiscpEqHLSIB b	LG 16.00	-2.5	+4.8	+11.3/D
HighIncAdvtgl	HY	10.64	-1.8	+.4	+6.2/A	CnsrvAllcA m	CA	10.09 15.09	5 -1.5	+1.5	+1.0/D +3.9/C	FundX	LV	9.00	-0.0	72.7	+9.0/C	DivandGrA m DivandGrC m	LV 26.39 LV 25.48		+2.3 +2.2	+10.1/A +9.3/B
HighIncAdvtgM m HighIncomeA m	HY HY	11.41 7.81	-1.9 -1.2	+.4 4	+6.0/A +4.3/C	CnsrvAllcC m CnsrvAllcR b	CA CA	14.77 15.02	-1.6 -1.6	+1.4 +1.5	+3.1/E +3.6/D	CnsrvUpgrader FlexInc	TV MU	39.56 28.24	-1.6 -1.2	+3.5 6	+6.1 +2.8	DivandGrHLSIA DivandGrHLSIB b	LV 24.52 LV 24.41	-4.1	+2.4 +2.3	+10.6/A +10.3/A
HighIncomeC m HighIncomeI	HY HY	7.78 7.82	-1.3 -1.3	5 3	+3.5/D +4.5/B	CnvrtSecA m CnvrtSecAdv	CV CV	20.58 20.58	4 4	+5.6 +5.6	+9.0/A +9.3/A	Upgrader	XM	28.24 63.03	-1.2	6 +5.6	+2.8 +7.3	DivandGrl	LV 26.28	-4.0	+2.4	+10.4/A
HighIncomeM m	HY	7.79	-1.3	4	+4.2/C	CnvrtSecC m	CV	20.26	5	+5.5	+8.2/A	GE RSPInc	CI	11.27	-1.3	-2.0	+1.4/B	DivandGrR3 b DivandGrR4 b	LV 26.72 LV 26.91		+2.3 +2.3	+9.8/B +10.1/A
IndustrialsA m IndustrialsC m	ID ID	43.13 38.66	-3.1 -3.2	+2.9 +2.8	+10.3/C +9.5/C	CorfolioAllcA m CorfolioAllcC m	XM XM	20.63 20.35	-2.6 -2.7	+4.8 +4.7	+8.6/B +7.8/C	RSPUSEq	LB	55.17	-2.2	+5.2	+10.1/C		Contin		nevt	0000
IndustrialsI IndustrialsM m	ID ID	45.32 42.18	-3.1 -3.2	+3.0 +2.9	+10.6/B +10.0/C	DevMktsA m DevMktsAdv	EM EM	23.01 22.89	-3.1 -3.0	+4.7 +4.7	+10.0/C +10.2/B	GMO AsstAllcBdIII	MU	21.97	8	-1.3	-3.3	I	Continu	ieu of	next	paye
															.0	1.0	0.0					

#### Continued from previous page Mutual Funds YTD YTD 3-yr Rtn/Rk 4-wk Rtn YTD 4-wk Rtn YTD 3-yr Rtn/Rk 4-wk Rtn 3-yr Rtn/Rk Rtn Name Obj NAV Rtn Name Obj NAV Rtn Rtn/Rk Name Obj NAV Rtn Name Obj NAV Rtn HYInv b HYMuniA m 52.37 30.72 24.32 DivandGrR5 +10.4/A MG MG MG -3.0 -2.4 -2.5 StratIncOppsC m 10.81 10.81 +2.1/E +3.1/C HY HM -.6 -1.2 -1.4 +3.5/0 MidCapEquityI +8.9/C MU MU 27.03 ·4.C 4.13 9.94 -1.5 -.7 +3.0 -.9 -1.0 -4.0 +10.5/A +4.5/A MidCapGrowthA m DivandGrY LV 27.03 +2.3 +5.5 +9.8/E StratIncOppsI EmMktsLclDbtl +3.8/0 -1.8 XF 6.70 +4.5 +4.8/A HYMuniC m HM 9.91 .8 MidCapGrowthC m +5.4 +9.3/C TtlRetNAV CI 13.25 -.9 +1.5/B -1.3 +3.3 +3.1 +3.3 +9.4 4.12 10.99 12.52 36.93 -.6 -1.1 +2.5 +1.8 +1.7 +1.8 35.27 11.43 11.58 10.77 9.65 46.92 39.81 50.27 MG SB SB CI CI CI CI MI MN MN SR EmMktsLcIDbtY XP LV LV LV LV LV BL 6.66 20.54 +4.6 +4.9/A HYR5 -1.2 +3.8/0 MidCapGrowthI -2.4 -3.9 -3.9 -.9 -.4 -.4 +5.5 +.9 +10.2/E TxFrBdA m ML LG LG LG HY +1.8/D HY MI FB FG FG FG -.4 -4.4 -4.5 -4.4 -4.5 -4.4 HYR5 IntermTrmMnIncA m IntlAlicA m IntIGrA m IntIGrC m IntIGrC m EqIncA m EqIncC m EqIncI Ealor +4.0 +1.1 +1.0 +1.1 +1.1 +1.2 +4.9/A +10.1/A +9.3/B +10.4/A +10.1/A +2.0/B +5.7/D +4.9/E MktExpnEnhldxA m MktExpnEnhldxI MltCpMtNetrll USGIbLdrsGrA m USGIbLdrsGrC m USGIbLdrsGrI -4.2 -4.3 -4.2 -1.0 +10.5/D +9.7/E +10.8/D +9.9/F +.9 +1.0 +1.2 20.54 20.42 20.44 -4.1 -4.1 -4.1 -4.0 +9.9/B +10.2/A +1.9/B +1.6/B EqIncR4 b MortgBackedScA > USGrA m USHYBd1 b 20.59 33.95 37.49 +4.1/E 11.26 -1.0 -1.0 11.09 +12.7/E +1.8/A EqIncY 20.75 +10.5/A +5.3/E MortgBackedScl x 10.98 11.30 +4.9/B MortgBackedScr x MortgBackedScR6 x MunicipalIncA x MunicipalIncI x NYTxFrBdA x NYTxFrBdC x NYTxFrBdC x NYTxFrBdI x Posthubarmal +.9 +.8 +1.1 +1.0 +1.0 EltnaRtA m IntISmCoA m -.6 +10.8 8.75 +.1 +4.0/B FQ MS MB MB MB MG MA MA MA ML MY CI SR 19.73 -3.0 +2.1+10.6/D 10.97 -.5 -1.1 -1.3 -1.2 -1.1 -1.2 -1.1 -9.2 +2.0/A sBlueChipGr1 b LG 40.13 +16.4/A +4.0/B +3.3/D +4.5/A +3.8/C +4.8/A +4.3/A +4.4/A FltngRtC m FltngRtHilncA m FltngRtHilncC m FltngRtHilncl -.5 -.5 +.7 +.5 +.7/B +1.0/B +6.7/D +5.9/D BL BL BL BL BL 8.74 LtdTrmMnIncA m LtdTrmMnIncA2 f 11.22 9.52 9.45 -.8 -.8 -.7 -.6 +1.4/D +1.6/C KL 10.08 10.08 10.08 +.2 +.1 +.1 +.1 +.1 -2.5 AllcInstl IH 15.38 -3.7 +1.3 +6.4/A MidCpCorEqA m MidCpCorEqC m MidCpCorEqR b 21.68 -3.7 -3.8 -3.8 -2.2 9.45 6.70 6.70 +.9/E +.3/E **Keeley** SmCpDivVall SmCpValA m SmCpVall SV SB 18.56 31.99 32.43 -2.8 -3.1 -3.0 +8.3/C +3.3/E +1.2/D FltngRtl 8.76 8.74 +1.0 +1.0 20.76 39.62 +.6 +4.9 +6.5/D +7.0/E 6.73 12.08 -.6 6.7-MidCpGrA m FltngRtY RealtyIncomeL -.1/E GlbAllAsstA m GlbAllAsstC m GlbCptlApprecA GlbCptlApprecC GlbCptlApprecI GlbCptlApprecI -2.2 +1.3 +3.5/E IH IH 10.86 +1.2+6.3/A MidCpGrC m 29.65 +4.8 +6.2/E RsrchMktNetrlL NE 15.21 +.4 +.7+.4/D SB MidCpGrC m ModAllcA m ModAllcC m MuniIncA m NYTxFrIncA m PETxFrIncA m ScapEqA m ScapEqC m ScapEqI ScapEqR5 ShDurBdA x 10.72 19.39 17.76 19.98 +1.2 +1.0 +3.1 +3.0 +3.2 13.76 13.64 13.20 15.34 -2.5 50.49 37.74 58.23 58.36 -3.1 -3.1 -3.0 -3.0 +1.7 +1.6 +1.8 +1.8 -2.5 -3.5 -3.6 -3.5 -3.5 -3.5 -1.8 SB SB SB SB +5.5/B +1.0 +1.0 -1.2 -1.2 -1.1 -1.9 +4.9/E +10.3/A Kellner WS WS WS WS WS +9.7/B +10.6/A +10.8/A +6.6/D +4.2/E SmMidCpVall SB 14.54 -3.8 +.7 +7.4/D +0.0/L +5.8/E +6.9/L +4.2/E +2.6/B +2.0/C +2.4/A +1.2/C -.7 -.6 Kempner MICpDepValIns LV 10.87 -2.6 +3.5 +6.3/E GIbEqIncA m GIbGrHLSIA 13.06 30.17 +1.9 +8.2 +6.9/D +14.5/A 16.13 11.66 -.6 -.9 CS CS 10.69 -.2 -.1 -.4 -.4 +.3/E +.5/D **Kinetics** InternetNoLoad d ParadigmInstl d ParadigmNoLoad d SmCptIOppsNLd d QualIncA m ShDurBdI x 10.70 WS IH AL LG RIEsttA m RIEsttC m SP500IdxA m LG MG MG SB -1.0 -2.4 -2.4 -2.1 +12.8/B +12.0/A +11.7/A +11.4/A GlbGrHLSIB b 29.88 -1.8 +8.1 +14.2/A 19.76 -4.5 -7.1 -7.2 +4.2 +4.1 +4.2 +2.1 +2.1 +2.0 +2.3/B ShDurBdR6 x 10.70 - 4 +.8/D 50.47 50.66 -3.3 9.46 12.70 12.51 46.05 +1.5/B +11.3/B +10.5/C +11.5/A -3.5 -1.1 -1.1 -1.1 GlbBlAsstY -4.0 -3.0 -2.9 -.8 -.9 -.8 +.3 +2.8 +2.7/E +5.9/D SR LB LB SB SB 19.64 -4.6 -3.1 -3.1 -3.1 -1.0 -1.1 SmallCapCoreR5 SmallCapGrowthA m 54.53 +2.3 +9.6/B +14.7/A GrAllcA m GrAllcC m GrOppsA m 30.09 29.07 30.44 17.02 18.75 19.30 +2.3 +5.8 +5.9 +5.9 50.33 54.48 +4.2 +6.3 SmallCapGrowthA r SmallCapGrowthI SmallCapGrowthL SmallCapValueA m SmallCapValueI +5.9/D +5.1/E +12.9/B SP500ldxC m SP500ldxC m SP500ldxY +15.0/A +15.1/A +2.8 Kirr Marbach GrOppsC m GrOppsHLSIA LG LG 29.61 41.40 +7.6 +7.8 +12.0/C SelCoA m SelCoC m 19.18 16.15 +7.1/D +6.3/E 28.92 -3.7 -3.7 +.1 +.1 +6.8/D +7.1/D PtnrsVal m MG 25.49 -3.8 +2.2 +6.8/E +13.6/B 30.65 GrOppsHLSIB b LKCM LG 39.77 -.8 +7.7+13.3/B ShTBdA m CS SG SG SG SG SG SG SV LG ST ST 8.52 -.2 -.3 +1.4/B SmallCapValueR5 30.66 -3.7 +.1+7.2/D GrOppsHLSIB GrOppsI GrOppsR4 b GrOppsY HCA m HCC m HCHLSIA AqnsCthlcEq m EqInstI d 48.07 48.57 51.24 35.23 28.81 +7.7 +7.8 +7.7 +7.7 +5.1 +4.9 +5.2 +1.4/D +1.1/C +7.4/E +5.7/E +10.5/B 30.70 19.90 19.97 19.99 LB LG TW SG 17.95 -3.5 -2.5 -.6 -.8 +.2 +.9 +.9 +.9 +.9 +1.8 +1.8 +4.4 +4.7 -.9 +3.9 LG LG H H H H Y Y H P IP -.8 -.8 -4.7 -4.7 -4.6 +13.1/B +12.8/B ShTBdC b 8.52 -.3 SmallCapValueR6 -3.6 -2.5 -2.4 -2.5 -3.2 -3.2 +7.4/D +9.5/D SmCpDiscvA m SmCpEqA m SmCpGrA m 10.07 15.68 38.87 -1.9 -3.7 -2.9 -2.9 -3.0 +4.2 +2.1 +4.2 +4.2 +4.2 SmtRetr2020A m 27.25 +9.5/D +10.4/D +1.2/E +5.2/0 +13.3/B +6.7/B SmtRetr2020A m SmtRetr2020I SmtRetr2020R5 SmtRetr2030A m +5.2/C +5.3/C +5.4/E FI d SmCptlEqIns d 19.16 +6.5/E SmCpGrInv b SmCpGrRv b SmCpGrR5 SmCpVaIA m SmCpVaIC m SummitP b TechA m TechInv b +5.9/B +7.1/B 40.86 36.02 +10.5/B 21.76 21.82 +6.7/C +6.8/C LSV 23.62 +10.2/B SmtRetr2030I LV ValEq 29.66 -4.6 +2.5 +10.6/A SmtRetr2030R5 HCI 36.93 -4.6 +5.1 +7.0/B 43.81 -2.9 +4.3+10.9/B 21.88 -3.2 +1.9+7.0/C 7.39 8.19 8.04 10.32 9.91 -4.0 -1.3 -1.2 -1.2 -1.2 -.9 -1.0 +4.0 +1.6 +1.4 +8.6 +11.5 23.09 23.16 23.22 18.70 18.74 +1.9 +2.5 +2.5 +2.6 +.4 +.5 +4.1/C +4.7/B +4.4/B +.6/C LWAS/DFA -3.6 -3.7 -3.7 -2.2 -2.1 -2.7 HYA m -.2 -.1 -.2 -1.6 -1.7 19.26 -5.1 -5.2 -1.0 +.1 +.1 +.1 +.1 -.8 +7.5/C +6.7/D SmtBetr2040A m +7.8/C +7.9/C 13.83 21.62 49.30 49.02 IntlHiBookToMkt USHiBookToMkt HYHI SIA SmtBetr2040 +7.3/A F۷ 8.77 HYHLSIA HYHLSIB b InfiPlusA m InfiPlusC m +0.7/D +13.0/B +13.9/E +14.0/E SmtRetr2040R5 SmtRetrIncl SmtRetrIncR5 +7.9/C +8.1/C +4.2/A +4.4/A LV 18.73 -4.5 +2.5 +11.1/A Laudus IntlMktMtrsInv IntlMktMtrsSel -.2/E TechInv b +11.5 FG FG EM -4.0 -4.0 -4.5 +9.8/A +9.9/A +3.8/E 27.39 35.10 9.40 11.83 11.78 16.95 16.44 17.00 +4.9 +11.9/A IntlGrA m FG FB 16.11 17.74 -3.4 -4.0 +5.0 +8.3/B TechSectA m ST 24.62 +11.5 +13.7/E TaxAwareEqI TaxAwrRIRetI x 27.35 8.87 +3.3 +3.7 Ğİ -.6 -.7 -.7 IntlOppsA m +4.6 +7.9/A USGovtA m 8.65 -1.5 +.3/C -.3 +1.5/A IntlOppsA m IntlOppsC m IntlOppsHLSIA IntlOppsHLSIB b IntlOppsI IntlOppsR4 b MndrnEmergMkts 15.49 18.30 18.52 17.63 18.34 -4.0 -4.1 -4.0 -3.9 -4.0 +4.5 +4.8 +4.8 +4.7 +4.6 FB FB FB FB FB FFF FV GG GG GG GG BB BB GA A MI MI +7.1/B TaxFreeBondA ML LB LB LB LB LB -1.4 -1.4 +4.4 +4.2 +4.4 +4.4 +4.5 +2.0/D +2.2/C IVA MndrnIntlGvIIns IB 10.32 +3.2 +3.3/A +8.6/A +8.4/A +8.2/A TaxFreeBondI x USEquityA m USEquityC m -2.4 -2.4 -1.5 -1.5 -1.5 IntlA m Intll d WldwideA m WldwideC m SB LG -3.8 -.9 +6.6/D +14.5/A FQ 18.00 +1.0+5.7/E SCMktMtrsInv 18.58 -3.4 -3.5 -3.4 -3.4 -3.3 +.9 +10.6/E +10.1/C FQ IH IH IH 18.02 19.20 +1.0 +6.0/E +5.4/B +4.6/C +5.6/B 21.34 +10.3 USLgCpGr Lazard +7.9/A USEquityl +10.9/B CptAltrOpStrIns DevMEqIns EMDbtInstl +1.7 +1.8 -3.7 -2.7 -1.1 18.80 TV EM EB 10.83 +6.1/B IntlOppsR5 18.50 -4.0 -4.0 +4.6 +8.2/A USEquityL USEquityR5 17.02 17.03 +11.0/E Wldwidel d 19.26 +14.7/A +4.5/D +12.0/A IntlOppsY IntlSmCoA m 18.60 +4.6+8.3/A +11.1/B 15.22 8.55 +5.1 +2.3 +4.6 +2.6 +3.1 +4.3 +4.1 +8.3/A +9.8/D +10.4/D +11.9/A +11.2/A +10.4/B USLCpCrPIsA m USLCpCrPIsC m USLCpCrPIsI USLCpCrPIsI USLCpCrPIsR5 30.88 29.44 31.27 31.40 29.42 -3.3 -3.3 -3.3 -3.3 -3.3 -3.2 +4.3 +4.2 +4.4 +4.4 +3.9 +11.1/B +9.9/C +9.4/D +10.2/C +10.4/C +9.2/D Intrepid 17.14 17.44 -4.8 -4.5 -2.5 -2.5 -2.5 -2.5 LB LB LB LB EMEaBIndInstl IntISmCoY CotlInv m MA 12.19 -.9 -.2 +1.0+4.8/E EM EM 13.55 -3.4 -2.9 +4.8 IntiValY MidCpA m 18.17 31.30 22.94 EnduranceInv m SV 14.18 +.2 +1.1/E EMEaInstl 21.31 +6.4+8.7/C -2.9 -3.0 -2.6 -4.5 -4.5 -4.5 +6.4 +6.4 +3.6 -5.3 -5.3 +1.9 EMEqOpen b EMMItAsstInstl EM EM 21.91 +8.4/D 361 10.07 15.15 15.16 19.99 +6.7/D +8.5/A MgdFutsStratl MgdFutsStratInv b MidCpC m 11.79 11.62 +.7/A +.5/A USRsrchEnhEqI FF FF -.3 -.3 +.7 +.7 GlbLtdInfrsIns GlbLtdInfrsOpn b XO XO FB FB FG USRsrchEnhEal MidCpHLSIA 41.82 40.84 +4.3 +4.2 +11.6/A LB LB 29.38 29.39 -3.2 -3.2 +3.9 +9.3/D MidCpHLSIB b +8.2/A +4.6/E +11.3/A USRsrchEnhEaR6 +3.9+9.4/D MidCpHLSIB I MidCpl MidCpR3 b MidCpR4 b MidCpR5 MidCpR4 m MidCpXaIA m -2.5 -2.5 -2.5 -2.5 -2.5 -2.5 -3.2 40.84 32.15 34.79 36.06 36.98 15.80 InvestEd +3.9 +1.4 +1.4 +1.4 +1.3 +1.4 +1.4 +4.2 +4.2 +4.2 +4.3 18.96 18.94 36.33 36.20 +7.5/D +7.7/D +7.7/D +7.1/D USSmallCompL USSmallCompL +11.5/A SB LV LV LV LV -3.8 -3.8 -4.1 -4.2 -4.1 -4.1 IntlEgInstl +10.9/B +11.2/B +11.5/A +6.5/D 11.87 +1.9 +5.7/C Bal m MA -2.5 IntlEgOpen b 20.21 -4.6 -3.4 +1.9 +4.4 +4.3/E +5.7/E ValueAdvtgA m ValueAdvtgC m ValueAdvtgI Cnsrv m TV AL 10.78 12.95 -1.9 -2.8 +.9 +2.7 +3.3/D IntlStratEgIns 16.39 Intistrateqins IntistrateqOpen b USCorplncInstl USEqConcntrIns USSmMidCpEqIns USStratEqInstl FG FG HY LB SG LB +3.7/E +5.4/E +3.3/D +10.4/C +7.6/D +8.5/E 16.52 4.80 16.08 -3.4 -1.5 -1.6 Gr m +7.2/C+4.4 -1.2 +.6 +.7 +.7 IronBridge 36.52 +7.9/D +5.0 SMIDCp SmCp MG SG 11.67 17.63 ValueAdvtaL MidCpVaIHLSIA MidCpVaIHLSIB b 12.69 -3.2 -3.2 +7.0/C -3.5 -2.7 +2.7 +3.0 +75/0 36.52 +8.2/C +6.8/C 12.59 +7.0/E 14.71 13.04 -3.7 -2.8 James Advantage +.4 +4.9 -2.5 -2.4 -2.5 -2.5 -2.5 -2.5 MidCpY ModAllcA m 37.30 +4.3 +11.6/ALee Financial Group CA +4.3 +2.0 +1.8 -1.0 -1.2 -1.1 BalGldRnR b 23.84 -2.8 -1.0 +2.0/E 12.30 12.32 12.11 8.47 8.47 +5.0/D +4.2/E +2.2/A +1.4/D Ironclad Funds XR 10.50 ModAlicA m ModAlicC m MuniOppsA m MuniOppsC m +1.5 +3.0 +2.8/D MgdRk d Janus Henderson -.7 10.93 -1.5 +1.4/C 33.54 33.84 33.90 BalancedC m BalancedS b BalancedT +6 9/F MA +2.9 lvy +7.4/A +7.7/A Leuthold MA MA -1.5 -1.5 +3.0 AdvantusBondA m CI SR 10.56 -1.5 +2.0/A -1.0 CorInvmInstl d CorInvmRetail d GlbInstl d TV 21.19 -3.0 +3.1+6.9/A MuniOppsI MuniRIRetA m AdvtsBIEstSecsA m 8.48 9.16 +2.4/A 22.08 -5.6 -8.7 +.7/C TV IH BM 21.19 21.16 9.84 4.97 -3.0 -2.8 +3.1 +6.8/A +5.5/B +3.1 +2.0 SR IH IH IH -5.6 -2.8 -2.9 -2.9 -8.7 +4.4 +4.3 +4.3 19.83 -2.2 -1.3 -1.3 -.5 -.6 +2.0/B AdvtsRIEstSecsY b 22.11 24.92 +.8/C ContrarianT MB +5.0 +.8/E 20.88 17.75 17.71 13.50 +2.5 +6.4 +6.4 +2.0 +1.3/E +.5/E +.6/E QualityValueA m LV EM EM FB AsstStratA m EnterpriseS b -4.0 -3.5 -3.5 -5.5 -3.1 -4.9 +7.6/D MG MG 121.68 +6.2 +6.2 +13.1/A SchrEMEqA m AsstStratB m AsstStratC m +11.3/A 23.40 23.58 GrizzlyShrt -9.6/A EnterpriseT 124.28 +13.3/A -1.6 SchrEMEqI SchrInStkl +11.6/A +7.1/B EuropeanFocusA m EuropeanFocusC m FlexibleBondT 34.06 31.98 10.12 -1.8 -1.9 -1.8 ES ES CLG LG FV FV SH WS WS ST -6.5 -6.5 -1.1 -.9 -.8 -4.2 -4.2 +.2/E -.6/E Litman Gregory IH IH IH -2.8 -2.9 -2.9 +4.5 +4.4 +4.4 LG FB AsstStratl 25.23 +1.5/E MtrsEgInstl 20.13 18.08 -2.8 -5.2 +5.4 +11.1/D +1.0/D SchrUSSCOpl SG MB CS CS CS SG SG 27.25 +.1 -.4 -.2 +9.5/C AsstStratR b 24.63 +.9/E +1.3/E MtrsIntİlnstl +2.0 +1.7/E FortyA m FortyS b SchrUSSMCOpl 14.75 9.77 +10.1/A AsstStratY b 24.98 34.29 +8.7 +8.6 +13.6/E BalA m BalB m BalC m CorEqA m CorEqC m Longleaf Partners MA MA MA LG 25.39 25.10 25.19 15.64 -3.2 -3.3 -3.3 -1.7 +2.0 +1.9 +1.9 +7.0 ShrtDurA m -.2 +1.5/B +3.7/E +2.9/E 33.03 +13.5/E +7.4/B +4.2/E +5.8/D -.4 -.2 +5.7 +5.7 FB 16.91 -4.6 +17 ShrtDurC m 9.77 9.79 -.3 -.2 -1.2 -1.2 -1.3 +.7/D +1.8/A GlobalEgIncA m 7.96 7.90 -.1 -.3 +5.4/C LnglfPtnrs SmCap -3.3 -3.7 LB MB 27.50 27.90 +2.5 +2.9/E +3.0/E +8.6/E ShrtDurl GlobalEgIncC m +4.7/D 22.29 21.58 58.18 82.59 81.38 17.49 -3.5 -4.1 -4.0 -3.5 SmCoA m SmCoHLSIA +5.5/E +6.0/E GlobalLifeSciT +6.5+3.5/0 +0.3 +3.3 +3.4 +3.7 +9.6 +6.9/D +7.2/D +8.8/C +21.3/B GlobalResearchS b Loomis Sayles LG 13.44 -1.8 +6.8 +2.4 +7.8/E GlobalResearchT 20.04 57.71 33.23 +2.9/C SmCoHLSIB b +5.6 +5.7/E CundillGlbValA m WS 19.36 -6.0 -3.5 +5.2/E BdInstl MU CI MU IB IB LG HY 13.76 -1.1 +.3 SG SG SG SG SG SG SG LB LB MU CI CI DivOppsA m EmMktsEqA m EmMktsEqC m EmMktsEqI EmMktsEqI EmMktsEqY b +2.6/D +1.7/B SmCpGrA m SmCpGrHLSIA -3.3 -3.3 +3.3 +3.4 +8.8/D LB 17.71 +.9 +5.7 GlobalSelectT BdRetail b 13.69 12.73 -1.1 -1.2 +.3 -1.3 -3.5 -2.3 -2.4 -2.3 -2.3 -11.4 EM EM EM 22.69 19.49 23.42 23.13 +9.5/C +7.7+13.2/A GlobalTechT 33.61 -.4 CorPlusBdA m +7.6 +7.8 +7.7 32.35 59.61 62.76 8.82 +9.2/C +9.1/C +9.3/C +7.0/D -3.1 -1.2 SmCpGrHLSIB b -3.3 -3.3 -3.3 -4.4 -3.6 -3.7 -.7 -.7 -.7 -.7 -1.1 -1.1 -1.1 -1.0 +3.4 +3.4 +3.4 +.1 +2.6 +2.6 +12 3/A GrowthAndIncT LB HY MV FB FB LG SV SV A MG LG 57.21 +3.9 +12.8/A 13.30 16.80 -1.1 -.8 -.8 -3.2 -1.9 -1.0 -.2 +1.1 +1.0 +6.4 -.3 -.2 -.2 +3.7/B +2.8/B SmCpGrI SmCpGrY SmMidCpEqHLSIA +13.6/A +13.3/A Hiah-YieldT 8.37 -.2 +4.7/B GlbBdInstl -1.2 -4.3 -4.2 -4.0 -4.0 -2.3 -1.1 -1.1 +3.7 MidCapValueS b MidCapValueT OverseasS b 16.86 16.73 33.87 +8.2/B GlbBdRetail b 16.51 +2.6/E +8.5/B +4.4/E EE ES ES -6.1 +2.5 +2.5 +16.3/A +4.2/C EngyA m 11.62 -6.3/C GrY InstlHilnc 16.52 StkHLSIA StkHLSIB b 81.63 +9.9/C EuropeanOppsA m 33.47 -5.0 -5.0 +5.2/C 6.69 EuropeanOppsI GlbBdA m +4.6/E +9.8/E InvmGradeBdA m CI CI CI GS SG SB 81.57 +9.6/D 33.76 +5.7/B OverseasT 33.88 +3.8 +4.8 11.02 +2.1/A StratIncA m 8.73 -.3 +4.1/A 9.68 9.68 -.8 -.6 -.6 +2.8/D +3.0/C ResearchT 48.63 InvmGradeBdC m 10.91 -.9 +1.3/C MU WS WS IH IH HY -.5 -.3 -1.9 -1.9 8.76 8.76 10.16 11.11 +3.4/B +4.4/A +1.4/B +2.0/A StratIncC m GlbBdl Short-TermBondT 2.99 23.22 -.2 -3.6 -.4 -1.7 +.6/D InvmGradeBdY 11.03 - 9 +2.3/A -.7 -.5 +6.1 49.29 50.29 -2.0 -2.0 +8.3 +8.1/C +8.5/C 12.15 GlbGrA m GlbGrI +10.0/A StratInc SmallCapValueL InvmGradeEl -2.0 +3.0/4 +10.0/A +9.8/A +7.8/A +14.1/A +14.1/C +14.2/A 23.22 22.55 36.34 75.19 11.48 43.32 TtlRetBdA m TtlRetBdHLSIA -3.6 -1.5 -1.2 -1.1 +3.0/A +.3/B +10.7/B +9.4/B SmallCapValueT VITBalInstl -1.7 LtdTrmGvtAgcA m -.1 -.6 -4.0 +3.0 +6.4 -1.8 +9.0 GlbIncAllcA m -3.4 -3.3 -.9 +4.0/D 15.57 -.2 -.1 SmCpGrInstl 26.96 34.27 VITEntrprsInstl VITElexBdInstl -1.8 -1.8 -1.0 TtlRetBdHLSIB b CI CI CI CI UB UB LV LV IB IB 11.05 +1.7/B GlbIncAllcl 15.72 7.55 +4.4/C SmCptlValInstl +.1 +.8 +.7 +.7 +.7 +.8 -4.0 TtlRetBdY 10.29 +1.8/A HilncA m +4.9/A SmCptIValRetail b SB MU 33.73 14.67 +.1 +1.2 +9.1/B +2.4/D 7.55 7.55 7.55 7.55 20.68 USGovtSecHLSIA -.4 -.4 +.1 -.8 -4.0 -4.0 10.11 +.8/D HilncB m -1.0 -1.0 -.9 -5.2 -5.2 -5.2 +4.2/CVITFortyInstl VITGIRsrchInstl StratIncA m HY HY HY FB FB FB 10.09 10.07 10.05 HilncC m Hilncl HilncY b MU USGovtSecHLSIB b -1.1 +.1 +.6/E +4.2/CWS FB 52.94 33.17 +3.4 +3.7 +7.3/D +4.6/E StratIncC m 14.79 -.8 -4.1 +1.1 +1.7/EUltrShrtBdHLSIA UltrShrtBdHLSIB b ValHLSIA ValHLSIB b 21.94 +.7/D +5.2/A VITOvrsInstl ValY +3.1 +7.5/D ⊦.4/E VITRsrchInstl LG SG 38.26 80.28 -2.3 -1.4 +4.8 +9.7/E +.8 +2.2 +2.2 +2.3 Lord Abbett AffiliatedA m AffiliatedC m +5.0/A +5.9/C -3.9 -3.9 ... +2.7 +2.7 VentureT +5.1 +9.9/C 16.48 16.46 +8.5/C +8.2/C +9.3/B +8.4/C +9.4/B +9.5/B IntlCorEqA m LV LV LV LV 16.13 16.12 -4.0 -4.1 IntlCorEqC m 18.41 +5.1/D Jensen +1.9 WIdBdA m 10.54 +.2 +.2 +.7 +.6 +1.2/E IntlCorEal 20.80 +6.2/C LG LG 48.71 48.68 +4.4 +4.4 -3.0 -3.0 +12.6/B AffiliatedF b QualGrI QualGrJ b 16.13 -4.0 -4.0 +2.0 20.80 20.82 23.75 19.79 24.94 10.66 FB LG LG -5.1 -.3 -.5 +2.3 +9.1 +9.0 +9.2 WIdBdC m 10.37 +.4/E IntlCorEqY b +5.9/C +12.4/C +12.3/C Affiliated 16.20 +2.1LgCpGrA m LgCpGrC m WIdBdI IB IB 10.60 +.3 +.2 +.8 +.7 +1.5/D Affiliatedi AlphaStratA m AlphaStratC m AlphaStratF b BdDebA m BdDebC m -4.0 -2.8 -2.9 -2.8 -1.4 -1.6 +9.5/B +8.6/D +7.7/D +8.7/D +5.4/A +4.7/A 27.32 23.13 27.47 8.20 +2.7 +2.5 +2.7 SG SG MU MU MU MU MU LB LB CV CI CI SG SG John Hancock WIdBdY 10.62 +1.5/D +11.5/C AbsRetCcyl AbsRetCcvR6 CR CR MA MA CI CI CI CI CI 9.41 -1.7 -1.7 +3.2 LG CS CS FB SG MG MG MG MG +12.7/E Heartland LgCpGrl -.4 -.4 +.8 9.50 +3.4MV SV SV -3.8 -3.4 -4.2 LtdTrmBdA m -.9 -1.0 +.8/C 28.74 +2.3 +9.5/A BalA m BalC m Ball +2.0 +1.8 +2.0 SelValInv m ValInv m 20.86 -2.9 +6.5/B LtdTrmBdC m 10.66 -.5 +.1/E -.1 -.1 -.1 -1.6 +1.7 +1.6 +2.1 +2.1 20.80 +5.7/D +6.8/E -.2 41.09 33.26 +3.5/E +5.3/E -3.0 -2.9 -1.3 -1.3 -1.2 -1.2 8.22 +1.1/CLtdTrmBdI 10.66 -.8 ValPlusInv m BdDebF b 8.18 -1.6 -1.6 +5.4/A MgdIntlOppsA m MicroCpGrA m +3.5 +2.8 +6.5 12.31 -4.1 +7.0/B +4.0/E -4.1 -2.1 -1.7 -1.7 -1.6 -1.7 BdDebl 8.15 +5.5/A 26.00 24.42 20.82 BdA m BdC m +1.9/A +1.2/C Hennessy 15.54 15.54 -1.8 -1.9 -1.6 -1.6 -.8 -4.8 -4.9 -2.8 +5.0/A +2.6/C +10.2/C +9.4/D BdDebR3 b 8.18 MidCpGrA m MidCpGrC m CrnrstnGrInv b MB 23.92 -1.0 +5.8/D +9.0/C -5.5 CATxFrIncA m CalibRtdDivGrA m CalibRtdDivGrC m 10.79 CrnrstnLgGrInv b CrnrstnMC30Ins 12.78 19.24 18.73 19.76 -3.3 -7.6 -7.6 +8.1/D +5.5/E +5.1/E +4.2Bdl 15.54 -1.7 -1.7 +2.3/A LV MB MB LV MA 15.65 15.44 13.41 +6.4 +6.6 +8.2/D 15.57 -5.0 BdR6 +2.4/A -5.0 -5.1 +.4 +.9 MidCpGrI 26.29 +9.3/C CrnrstnMC30Inv b CATxFrIncA m MC 10.70 -1.4 +2.3/C MidCpGrY b 25.51 +6.6+9.1/C -./ -4.4 -4.4 -1.2 -.7 -.7 ClassicValA m ClassicValC m 34.86 +3.3 +10.8/A +10.0/A CnvrtA m +5.9/E LV LV LV CI LG LG LV -6.1 -2.5 -2.5 -3.5 MuniBdA m CrnrstnValInv b +9.2/B 11.75 -.4 -.5 +1.7/C -.4 -.3 -.2 -7.0 -7.0 Cnvrtl 13.49 -2.7 +6.1/E HM HM HM SN SN 5.05 5.05 5.05 -.3 -.4 -.3 +2.4/E +1.7/E +2.7/E EgandIncInst 15.24 +5.3 MuniHilncA m CorFIA m 10.64 -1.1 -1.9 +.8/D MA MG MG SU JS +3.3 -2.1 +10.4 34.91 EgandIncInv b 16.14 +.8 +1.1 +4.9 MuniHiIncC m ClassicVall +11.1/A 10.60 10.64 24.93 25.81 -1.0 -1.1 +.9 +.9 -1.9 -1.9 +6.9 +6.9 +.0/D +.2/E +.9/D +5.2/E +5.3/E CorFIC m CorFIF b FocInstl 91.68 +8.9/C MuniHilncl CorBd1 b 12.68 +.9/D -3.6 -3.7 -3.3 +1.0 FocInv b 89.28 +8.4/D +1.6/E CptlAprc1 b 17.64 +15.4/A -3.1 -2.9 NaturalResA m DevelopingGrA m DevelopingGrF b 15.20 15.89 -2.5/E -2.0/D GasUtilityInv b 27.81 37.01 CptlAprcNAV DiscpValA m 17.68 +10.4+15.5/A NaturalResl JapanIn 23.26 -4.2 +3.2 +9.1/B

JapanInstl JapanInv b SmCpFinclInv b	JS JS SF	37.01 36.00 24.91	-3.3 -3.4 2	+3.4 +3.3 +3.3	+16.9/A +16.4/B +15.1/B	SciAndTechA m SciAndTechC m SciAndTechY b	ST ST ST	68.25 58.76 71.98	-1.7 -1.7 -1.7	+7.4 +7.2 +7.4	+10.2/E +9.4/E +10.2/E	DiscpValA m DiscpValC m DiscpValI	LV LV LV	23.26 21.92 22.56	-4.2 -4.2 -4.1	+3.2 +3.2 +3.3	+9.1/B +8.3/C +9.4/B	DevelopingGrF b DevelopingGrI DevelopingGrR3 b	SG SG SG	25.81 28.53 24.25	+.9 +.9 +.8	+6.9 +6.9 +6.8	+5.3/E +5.4/E +4.9/E
TtlRetInv b	MA	13.41	-4.5	-1.0	+7.1/B	SciandTechI SciandTechR b	ST ST	75.05 66.56	-1.6 -1.7	+7.4 +7.3	+10.5/E +9.8/E	DiscpVall2 DiscpValMCA m	LV MB	22.56 22.95	-4.1 -3.2	+3.3 +2.2	+9.4/B +9.6/A	EmMktsCcyl FdmtlEqA m	CR LV	5.50 13.20	5 -4.6	+2.5	+3.6/A +8.6/C
Highland FIA m	CI	12.75	6	8	+2.1/A	SmCpGrA m SmCpGrC m	SG SG	18.81 15.12	3 4	+5.6 +5.4	+11.4/B +10.6/B	DiscpVaIMCC m DiscpVaIMCI	MB MB	23.03 23.83	-3.3 -3.2	+2.1 +2.2	+8.8/B +9.9/A	FdmtlEqC m FdmtlEqF b	LV LV	11.77 13.06	-4.7 -4.6	+1.8 +2.0	+7.7/D +8.7/C
GlbAllcA m PremGrEqA m	IH LG	8.74 28.16	+.5 -2.7	+4.0 +4.2	7/E +10.6/D	SmCpGrInstl	SG	24.58	3	+5.6	+11.7/A	DiscpVaIMCR2 b DiscpVaIMCR6	MB MB	23.75 23.82	-3.3 -3.2	+2.2 +2.3	+9.4/A +10.0/A	FdmtlEqI FdmtlEqR3 b	LV LV	13.27 12.97	-4.6 -4.7	+2.0 +1.9	+8.8/C +8.3/C
<b>Hodges</b> Retail m	MG	51.01	-5.0	+2.9	+12.2/A	SmCpGrY b SmCpVaIA m	SG SB	23.22 18.98	3 -5.0	+5.5 1	+11.5/B +10.5/A	DiscpValR4 b DiscpValR5	LV LV	22.56 22.59	-4.2 -4.1	+3.2	+9.2/B +9.5/B	FltngRtÅ m FltngRtC m	BL BL	9.21 9.21	+.1	+1.1 +1.0	+4.4/A +3.7/C
SmCpRetail m	SB	20.18	-2.0	+2.9	+12.2/A +5.4/E	TxMgdEqA m ValA m	LG LV	26.86 24.51	1 -4.7	+8.8 +3.1	+12.0/C +7.1/D	DiscpValR6	LV	22.59	-4.1	+3.3	+9.5/B	FltngRtF b FltngRtI	BL BL	9.20 9.21	+.1 +.1	+1.1 +1.1	+4.5/A +4.6/A
Homestead ShrtTrmBd	CS	5.17		1	+1.2/B	JPMorgan		10.05	-		10/0	EmMktsA m EmMktsI	EM EM	12.69 12.67	-2.2 -2.2	+4.4 +4.4	+8.9 +9.2	GrOppsA m	MG	21.18	-3.0	+4.0	+7.4/E
ShrtTrmGovtSec SmCoStk	GS SB	5.13 43.81	1 -4.3	2 7	+.5/B +6.6/D	CATaxFrBdA x CATaxFrBdI x	MF MF	10.65 10.42	7 7	-1.1 -1.1	+1.2/D +1.3/D	EmMktsNAV EgInc1 b	EM LV	12.67 20.98	-2.2 -4.0	+4.5 +2.6	+9.3 +9.3/B	GrOppsl HYA m	MG HY	24.05 7.61	-3.0 -1.3	+4.0 3	+7.6/D +6.0/A
Stkldx	LB	20.62	-3.1	+3.0	+10.9	CPBondA x CPBondC x	CI CI	8.10 8.14	-1.1 -1.3	-1.8 -2.0	+1.5/B +.9/D	FdmtlLgCpCorA m FdmtlLgCpCorC m	LB LB	50.63 45.16	-3.3 -3.4	+3.7 +3.6	+12.1/A +11.2/B	HYC m HYF b	HY HY	7.57 7.60	-1.4 -1.3	4 3	+5.3/A +6.1/A
Val <b>Hood River</b>	LV	56.91	-3.7	+3.0	+10.5/A	CPBondI x CPBondR6 x	CI CI	8.09 8.10	-1.1 -1.1	-1.7 -1.7	+1.8/B +1.9/A	FdmtlLgCpCorl FinclIndsA m	LB SF	52.85 20.86	-3.3 -1.9	+3.7 +4.5	+12.4/A +11.5/C	HYI HYMuniBdA m	HY HM	7.64 11.70	-1.3 2	4 1	+6.2/A +4.1/B
SmCpGrInstl d	SG	39.16	-1.7	+3.7	+10.6/B	CoreBondA x CoreBondC x	CI	11.33 11.41	-1.0 -1.0	-1.9 -1.9	+1.1/C +.5/E	FltngRtIncA m	BL	8.47	3	+.6	+2.7/E	HYMuniBdC m HYMuniBdF b	HM HM	11.70 11.71	4 2	2 1	+3.5/C +4.2/B
Hotchkis & Wiley DiversValInstl	LV	19.27	-5.9	+2.3	+9.5/B	CoreBondl x	CI	11.32	-1.0 -1.0	-1.8	+1.3/C	FltngRtIncC m FltngRtIncl	BL BL	8.51 8.47	3 2	+.5 +.7	+2.0/E +3.0/D	IncA m IncC m	TW TW	2.81 2.82	-1.4 -1.5	-1.5 -1.6	+3.1/A +2.3/C
HYA m HYI d	HY HY	12.07 12.14	8 8		+5.1/A +5.3/A	CoreBondR5 x CoreBondR6 x	CI	11.31 11.34	-1.0	-1.7 -1.7	+1.4/B +1.5/B	GlbAbsRetStrA m GlbAbsRetStrC m	AM AM	10.39 10.25	-2.0 -2.0	5 6	6 -1.3	IncF b	TW	2.81	-1.4	-1.5	+3.2/A
LgCpValA m LgCpValI	LV LV	34.28 34.47	-5.6 -5.6	+2.5 +2.6	+9.6/B +9.9/B	DiversifiedA m DiversifiedI	MA MA	17.99 18.10	-3.1 -3.0	+1.7 +1.8	+6.4/C +6.7/B	GlbAbsRetStrl GlbAbsRetStrR6	AM AM	10.48 10.50	-1.9 -1.9	4 4	3 1	IntermTxFrA m IntermTxFrC m	MI MI	10.64 10.62	7 8	-1.2 -1.4	+1.7/C +1.0/E
MidĊpValA m	MV	37.52	-5.2	+1.4	+4.2/E	DiversifiedL DynamicSmCpGrA m	MA SG	18.07 24.50	-3.0 -1.0	+1.8 +5.9	+7.0/B +14.8/A	GlbholderYldA m GlbholderYldC m	WS WS	11.61 11.61	-4.9 -5.0	-1.9 -2.0	+3.8 +3.1	IntermTxFrF b IntIDivIncA m	MI FV	10.63 8.07	8 -4.6	-1.2 +2.5	+1.8/B +3.0/E
MidCpVall SmCpValA m	MV SV	38.11 59.60	-5.2 -4.3	+1.4	+4.4/E +4.3/E	DynamicSmCpGrI EmMktsDebtA x	SG EB	28.04 8.17	-1.0 -2.2	+5.9 -1.5	+15.0/A +4.7/D	GlbholderYldl GovtIncA m	WS GI	11.65 9.08	-4.9 -1.0	-1.8 -2.0	+4.1 /D	IntlDivIncl IntlEgA m	FV FB	8.11 14.53	-4.7 -5.3	+2.4 +1.8	+3.3/E +4.8/E
SmCpVall ValOppsA m	SV LV	59.92 30.66	-4.3 -2.7	8 +4.0	+4.5/E +10.0/A	EmMktsDebtl x EmMktsEqA m	EB EM	8.18 30.76	-2.3 -3.1	-1.6 +5.7	+5.0/C +10.3/B	HY1 b	HY	8.20	-1.4	2	+4.3/C	IntlEqF b IntlEqI	FB FB	14.44 14.65	-5.2 -5.2	+1.8 +1.9	+5.1/D +5.2/D
ValOppsIns	LV	30.61	-2.7	+4.0	+10.3/A	EmMktsEqC m	EM	29.88	-3.2	+5.6	+9.8/C	HYA m HYC m	HY HY	3.47 3.47	-1.3 -1.3	3 2	+4.5/B +3.8/D	IntlOppsA m	FQ FQ	20.94 21.50	-5.7 -5.6	+1.2 +1.3	+11.3/C +11.5/C
<b>Hussman</b> StratGr d	NE	6.24	8	5	-10.8/E	EmMktsEqI EmMktsEqL	EM EM	31.48 31.70	-3.2 -3.1	+5.7 +5.7	+10.6/B +10.8/B	HYI HYMuniBdA m	HY HM	3.47 7.93	-1.0 5	9	+4.8/B +3.0/D	IntlOppsI MicroCpGrI	SG	19.11	+.4	+7.3	+10.6/B
StratTtlRet d	TV	11.90	-1.5	-1.1	+1.3/E	EqIncA x EqIncI x	LV LV	17.43 17.72	-4.0 -4.0	+2.0 +2.0	+9.6/B +9.8/B	IncA m IncC m	MU MU	6.40 6.40	-1.0 -1.0	3 4	+1.9/E +1.2/E	MicroCpVall MidCpStkA m	SG MV	31.93 30.07	-1.3 -3.2	+3.1 +.6	+13.4/A +5.6/E
SmCo	SB	33.18	-2.6	+.3	+12.9/A	EquityIndexA m EquityIndexC m	LB LB	42.64 42.23	-3.1 -3.1	+4.2 +4.1	+11.4/A +10.7/B	Incl IntlGrA m	MU FG	6.39 29.26	-1.0 -1.9	3 +5.3	+2.2/D +11.0	MidCpStkC m MidCpStkF b	MV MV	27.93 29.82	-3.2 -3.2	+.5 +.6	+4.8/E +5.7/E
ICON EngyS	EE	11.72	-10.4	-8.6	-5.6/C	EquityIndexI GovernmentBondA x	LB GI	42.71 10.27	-3.0 8	+4.2 -1.8	+11.7/A +.4/C	IntlGrI	FG	29.31	-1.9	+5.3	+11.3	MidCpStkI MidCpStkP b	MV MV	29.84 29.14	-3.1 -3.2	+.6 +.5	+5.8/E +5.4/E
HCS InfrmatnTechS	SH ST	17.02 16.83	-5.3 -1.4	+4.2 +6.4	+3.8/C +18.0/D	GovernmentBondl x GrowthAdvtgA m	GI LG	10.26 21.21	8 -1.2	-1.7 +7.8	+.7/A +14.5/A	IntlSmCp1 b IntlVal1 b	FA FV	23.26 17.24	-3.4 -5.8	+3.1	+9.2	MitAsstBalOppA m MitAsstBalOppC m	MA	11.97 11.90	-3.0 -2.9	+1.5 +1.5	+5.0/E +4.2/E
NatrlResS	SN	16.48	-4.8	+2.6	+5.3	GrowthAdvtgl	LG LV	21.80	-1.2	+7.8	+14.7/A	IntlVaINAV InvestQIBd1 b	FV CI	17.19 11.89	-5.7 -1.2	4 -2.0	+5.2 +1.8/B	MltAsstGlbOppA m	IH AL	11.81 17.73	-3.4	+1.5	+4.0/D +5.5/E
INVESCO AmericanValA m	MV	38.42	-3.6	+3.6	+4.9/E	GrowthAndIncA m HighYieldA x	HY	51.79 7.29	-3.9 -1.4	+3.0	+10.0/A +3.7/D	InvmGradeBdA m MidCpStk1 b	CI MG	10.21 22.60	-1.1 -1.5	-1.9 +5.8	+1.3/C +10.2/B	MitAsstGrA m MitAsstGrC m	AL	17.55	-3.4 -3.4	+1.5 +1.4	+4.7/E
AmericanValC m AsiaPacGrA m	MV PJ	31.66 36.08	-3.6 -2.5	+3.5 +1.9	+4.2/E +8.3/D	HighYieldC x HighYieldI x	HY HY	7.30 7.33	-1.4 -1.3	5 2	+3.2/E +3.9/C	MIMg2010Lftm1 b MIMg2015Lftm1 b	TA TD	9.21 9.69	-1.9 -2.1	+.4 +.7	+4.9/B +5.4/B	MItAsstIncA m MItAsstIncC m	CA CA	15.12 15.33	-2.1 -2.1	+1.3 +1.3	+4.5/B +3.7/D
AsiaPacGrC m BalRkAllcA m	PJ IH	33.23 10.76	-2.6 -2.3	+1.8	+7.5/E +3.7/D	HighYieldR5 x HighYieldR6 x	HY HY	7.34 7.33	-1.3 -1.3	2 2	+4.0/C +4.1/C	MIMg2015LftmA m MIMg2020Lftm1 b	TD TE	9.71 10.58	-2.0 -2.2	+.8 +1.3	+5.1/C +6.2/A	MltAstFocsdGrA m NYTxFrA m	XM MY	17.71 11.09	-3.2 8	+2.9 -1.5	+6.9/D +2.0/C
BalRkAllcC m	IH	10.27	-2.4	9	+2.9/E	IntermTxFrBdA x IntermTxFrBdI x	MI MI	10.80 10.61	7 7	-1.2 -1.2	+1.0/E +1.2/D	MIMg2020LftmA m	TE	10.60	-2.2	+1.2	+5.8/B	NewJerseyTxFrA m NtnITxFrIncA m	MJ ML	4.88 11.18	8 9	-1.6 -1.5	+2.4/C +2.7/B
BalRkAllcR5 BalRkAllcY	IH	10.92 10.91	-2.2 -2.3	7 7	+4.0/D +4.0/D	IntlEqA m IntlEqI	FB FB	18.48 18.75	-5.6 -5.6	+2.4	+7.1/B +7.3/B	MIMg2025Lftm1 b MIMg2025LftmA m	TG TG	11.34 11.39	-2.6 -2.6	+1.8	+7.1/A +6.7/A	NtnITxFrIncC m NtnITxFrIncF b	ML	11.19 11.17	9 9	-1.6 -1.5	+2.1/C +2.8/A
ChtrA m ChtrC m	LB LB	18.61 17.50	-3.0 -3.0	+3.1 +2.9	+5.9/E +5.1/E	IntlRsrchEnhEqA m	FB	19.18	-4.4	+2.3	+6.3/C	MIMg2030Lftm1 b MIMg2030LftmA m	TH TH	11.75 11.78	-2.8 -2.9	+2.4 +2.3	+7.8/A +7.4/B	ShrtDurIncA m	CS	4.22	2	1	+2.0/A
ComStkA m ComStkC m	LV LV	27.45 27.43	-5.0 -5.0	+2.2 +2.1	+9.7/B +8.9/C	IntlRsrchEnhEqI IntlValueA m	FB FV	19.39 14.68	-4.4 -5.0	+2.3 +2.6	+6.6/C +5.1/C	MIMg2035Lftm1 b MIMg2035LftmA m	TI TI	12.34 12.28	-3.1 -3.1	+2.7 +2.8	+8.5/A +8.1/B	ShrtDurIncC m ShrtDurIncF b	CS CS	4.24 4.21	2 1	5 3	+1.3/B +2.0/A
CorpBdA m CorpBdC m	TW TW	7.20 7.26	-1.8 -1.8	-2.1 -2.2	+3.1/A +2.3/C	IntlValuel IntlValueL	FV FV	15.03 14.95	-5.0 -5.0	+2.7 +2.6	+5.4/C +5.5/C	MIMg2040Lftm1 b MIMg2040LftmA m	TJ TJ	12.50 12.45	-3.3 -3.3	+3.1 +3.0	+9.0/A +8.6/B	ShrtDurIncl ShrtDurTxFrA m	CS MS	4.21 15.48	1 1	3 1	+2.1/A +.4/D
DivIncA m DivIncInv b	LV LV	23.80 24.03	-5.1 -5.1	-2.5 -2.4	+7.9/D +7.9/D	IntrepidAmrA m IntrepidAmrI	LB LB	41.79 42.96	-3.0 -3.0	+4.7 +4.8	+10.3/C +10.6/C	MIMg2045Lftm1 b MIMg2045LftmA m	TK TK	12.35 12.29	-3.3 -3.3	+3.2 +3.1	+9.1/B +8.7/B	ShrtDurTxFrC m ShrtDurTxFrF b	MS MS	15.48 15.48	2 1	2 1	2/E +.5/C
DiversDivA m	LV LV	20.27 20.00	-3.8 -3.8	4	+7.2/D +6.4/E	IntrepidErpnA m IntrepidErpnI	ES ES	27.32 27.84	-5.7 -5.6	+2.7 +2.8	+4.8/C +5.2/C	MIMg2050Lftm1 b MltIdx2020Prs1 b	TN TE	13.18 11.57	-3.3 -1.4	+3.1	+9.0/B +2.8/E	SmCpValA m SmCpVall	SB SB	20.59 24.38	-3.7 -3.7	+.8 +.9	+7.4/D +7.7/D
DiversDivC m DiversDivInv b	LV	20.25	-3.8	5 4	+7.2/D	IntrepidErpnL IntrepidGrR5	ES LG	28.07 59.73	-5.6 -2.4	+2.8 +6.8	+5.3/C +14.0/A	MltIdx2025Prs1 b	TG	13.03	-2.0	+.3	+4.5/E	TtlRetA m TtlRetC m	CI	10.15 10.14	-1.0 -1.1	-1.8 -1.9	+1.4/B +.7/D
DvlpngMktsA m DvlpngMktsC m	EM EM	39.65 38.68	-1.8 -1.8	+5.4 +5.3	+10.4/B +9.6/C	IntrepidGrowthA m	LG LG	59.58 60.48	-2.4 -2.4	+6.7 +6.7	+13.5/B +13.7/B	MltIdx2030Prs1 b MltIdx2035Prs1 b	TH TI	14.11 14.77	-2.6 -2.9	+1.3 +2.0	+6.2/D +7.3/C	TtlRetF b TtlRetI	CI	10.15	-1.0 -1.0	-1.8 -1.7	+1.5/B +1.6/B
EndeavorA m EngyA m	MB EE	20.13 23.86	-4.8 -11.0	+.1 -5.2	+7.8/C -8.5/D	IntrepidGrowthI IntrepidIntIA m	FB	22.62	-4.5	+2.6	+6.0/C	MltIdx2040Prs1 b MltIdx2045Prs1 b	TJ TK	15.17 15.35	-3.1 -3.2	+2.4 +2.6	+7.9/C +8.2/C	ValOppsA m	MB	19.98	-4.8	5	+6.2/D
EngyC m EngyInv b	EE EE	20.43 23.75	-11.1 -11.0	-5.3 -5.2	-9.2/D -8.5/D	IntrepidIntII IntrepidMidCapA m	FB MB	23.51 22.99	-4.5 -4.1	+2.6 +2.0	+6.4/C +6.4/D	MitIdx2050Prs1 b MitIdxIncPrs1 b	TN RI	13.65 10.98	-3.2 -1.0	+2.6 7	+8.3/C +1.9/E	ValOppsC m ValOppsF b	MB MB	17.84 20.37	-4.9 -4.8	7 5	+5.4/E +6.4/D
EqWtSP500A m EqWtSP500C m	LB LB	61.33 58.82	-3.9 -4.0	+2.3 +2.2	+9.3/D +8.5/E	IntrepidMidCapC m IntrepidMidCapI	MB MB	19.45 24.23	-4.1 -4.1	+1.9 +2.0	+5.7/D +6.6/D	MltMgLsAgr1 b MltMgLsAgrA m	XM XM	17.05 17.12	-3.4 -3.4	+3.6 +3.6	+9.1/A +8.7/B	ValOppsI Lyrical	MB	20.75	-4.8	5	+6.5/D
EqWtSP500Y EgandIncA m	LB MA	61.89 11.17	-3.9 -3.3	+2.3 +1.9	+9.6/D +7.8/A	IntrepidValueA m IntrepidValueI	LV LV	35.39 35.59	-4.1 -4.1	+3.1 +3.2	+7.6/D +7.8/D	MltMgLsAgrC m MltMgLsBl1 m	XM MA	17.15 15.55	-3.4 -2.4	+3.5 +1.7	+8.0/C +6.0/C	USValEqInstl	LV	18.84	-5.0	+1.2	+8.4/C
EqandIncC m	MA	10.96	-3.4	+1.9	+7.0/B	IntrepidValueR5 InvCnsrvGrA m	LV CA	35.69 12.82	-4.1 -1.7	+3.2 +.5	+8.0/D +3.9/D	MltMgLsBI5	MA	15.46	-2.5	+1.7	+6.4/C	M.D. Sass EgIncPlusInstl	XR	10.98	-3.8	-1.3	+1.8/E
EuropeanGrA m EuropeanGrC m	ES ES	42.13 39.23	-3.4 -3.5	+2.1 +2.0	+7.7/A +6.9/B	InvCnsrvGrC m InvCnsrvGrI	CA CA	12.75 12.89	-1.7 -1.6	+.4	+3.3/D +4.1/C	MltMgLsBIA b MltMgLsBIC m	MA MA	15.45 15.54	-2.5 -2.5	+1.7 +1.6	+6.4/C +5.2/D	MFS					
EuropeanGrInv b EuropeanSmCoA m	ES ES	42.03 17.12	-3.4 -2.3	+2.2 +3.3	+7.7/A +15.3/A	InvGrIncA m	AL	17.82	-2.7	+2.4	+7.3/C	MltMgLsBIR6 MltMgLsCns1 b	MA XY	15.46 12.98	-2.5 -1.5	+1.7 4	+6.4/C +3.2/B	AgrsGrAllcA m AgrsGrAllcB m	XM XM	23.81 23.48	-2.9 -3.0	+3.1 +3.0	+9.2/A +8.4/B
Exch FltngRtA m	LV BL	578.47 7.60	-5.5 +.1	+1.0 +1.1	+6.1/E +3.8/C	InvGrIncC m InvGrIncl	AL AL	17.30 17.54	-2.7 -2.7	+2.4 +2.5	+6.7/C +7.5/B	MItMgLsCnsA m MItMgLsCnsC m	XY XY	13.00 12.99	-1.5 -1.6	5 5	+2.8/C +2.1/D	AgrsGrAllcC m ArkansasMuniBdA m	XM SL	23.24 9.64	-3.0 6	+3.0 -1.1	+8.4/B +1.8/B
FltngRtC m GlbCorEqA m	BL WS	7.56 16.69	+.1 -3.7	+.9 +3.0	+3.2/D +8.1/C	InvestorBalA m InvestorBalC m	MA MA	15.62 15.36	-2.2 -2.3	+1.5 +1.4	+5.7/D +5.1/D	MltmgLsMd1 b MltmgLsMd5	CA CA	13.86 13.85	-2.0 -2.0	+.5 +.6	+4.8/B +4.9/B	BInRsrCorEqA m BInRsrCorEqI	LB LB	28.44 28.82	-3.4 -3.4	+3.6 +3.6	+9.5/D +9.8/C
GlbCorEqC m GlbGrA m	WS WS	15.89 33.22	-3.8 -3.0	+2.9 +3.9	+7.3/D +6.4/D	InvestorBall InvestorGrowthA m	MA XM	15.65 21.40	-2.2 -3.3	+1.6 +3.4	+6.0/C +9.1/A	MltmgLsMdA m MltmgLsMdC m	CA CA	13.90 13.89	-2.0 -2.1	+.5 +.4	+4.4/C +3.7/D	CAMuniBdA m CnsrvAllcA m	MC CA	5.93 15.62	7 -1.6	-1.5 +.8	+3.0/B +4.6/B
GlbHCA m	SH	35.92	-5.9	+1.0	2/E	InvestorGrowthC m InvestorGrowthI	XM XM	20.01 21.85	-3.3 -3.3	+3.3 +3.5	+8.5/B +9.4/A	MltmgrLsGr1 b MltmgrLsGr5	AL	16.52	-2.9 -2.9	+2.7	+7.8/B +7.8/B	CnsrvAllcB m CnsrvAllcC m	CA CA	15.52	-1.7 -1.7	+.6	+3.8/D
GlbHCInv b GlbLwVIEqYIdA m	SH WS	35.93 13.74	-5.9 -4.7	+1.0	2/E +2.6/E	LCapGrA m LCapGrI	LG LG	41.39 41.77	6 6	+10.1 +10.1	+14.3/A +14.5/A	MltmgrLsGrA m	AL AL	16.50 16.59	-2.9	+2.7 +2.7	+7.4/B	CnsrvAllcl	CA	15.38 15.76	-1.6	+.7	+3.8/D +4.8/B
GlbRIEsttA m GlbSmMidCpGrA m	GR SW	13.11 20.13	-5.3 -3.5	-2.9 +1.7	+1.8/D +6.7/E	LargeCapValueA m	LV	16.02	-4.8	+1.5	+12.0/A	MltmgrLsGrC m NatrlRes1 b	AL SN	16.59 12.62	-3.0 -7.3	+2.5	+6.6/C 7/C	CorEqA m CorEqC m	LB LB	32.21 28.23	-2.5 -2.5	+4.1 +3.9	+11.3/B +10.5/C
GldPrcMtlsA m GldPrcMtlsInv b	SP SP	3.81 3.83	-11.0 -11.1	-8.4 -8.4	+2.0/D +1.9/D	LargeCapValuel LtdDurBdA x	LV CS	15.75 9.98	-4.8 +.1	+1.5	+12.2/A +.9/C	NewOpps1 b RegionalBankA m	SB SF	29.22 29.42	-3.7 1	+1.8 +6.5	+8.7/C +20.9/A	CorpBdA m CorpBdC m	TW TW	13.72 13.68	-1.8 -1.8	-2.5 -2.6	+2.2/C +1.4/E
GrAllcA m	AL	16.33	-3.1	+1.7	+6.2/D	LtdDurBdI x	CS CS	9.97 9.99		1 1	+1.1/B +1.3/B	RegionalBankC m	SF	27.92	2 -5.3	+6.3 -8.1	+20.1/A +1.7/B	CorpBdI EMEqA m	TW EM	13.71 37.16	-1.7 -3.4	-2.5 +5.8	+2.4/C +10.3/B
GrAllcC m	AL	16.17	-3.2	+1.6	+5.4/E	LtdDurBdR6 x						RIEsttSec1 b	SR	11.39	-0.0	-0.1	±1.7/D			37.10	-3.4	+0.0	
GrandIncA m	AL LV	27.84	-4.2	+3.2	+10.7/A	MCapValA m MCapValC m	MB MB	39.64 38.13	-3.6 -3.6	+.6 +.5	+7.0/C +6.5/D	RIRetBd1 b	IP	11.03	-1.0	-1.7	+.5/C						
	AL					MCapValA m	MB	39.64	-3.6	+.6	+7.0/C									ontinue			

Continued fro	m <b>previou</b> s	s page					Mu	itual	Funds									
Name GeorgiaMuniBdA m	Obj         NAV           SL         10.58	4-wk YT Rtn Rtr 5 -1.2	• Rtn/Rk +1.8/B	Name SelStratBdAdm	Obj NAV Cl 10.17 Cl 10.20	4-wk Rtn -1.6	YTD Rtn	3-yr Rtn/Rk +2.2	Name IncEq	<b>Obj NAV</b> LV 14.78	4-wk Rtn -3.5	YTD Rtn +3.0	3-yr Rtn/Rk +9.9/B	ValC m L		4-wk Rtn -3.6	YTD Rtn +2.8	3-yr Rtn/Rk +7.8/D
GlbEqA m GlbEqC m GlbGrA m GlbHYA m GlbTtlRetA m	WS 44.77 WS 39.56 WS 42.51 HY 6.17 IH 18.44	-3.4 +2.8 -3.5 +2.6 -2.1 +4.4 -1.26 -2.8 +1.4	+7.9/C +10.7/A	SelStratBdR5 SelStratBdSvc SelTtlRetBdl SelTtlRetBdR5 SelTtlRetBdSvc	CI 10.20 CI 10.21 CI 9.56 CI 9.55 CI 9.58	-1.5 -1.0 -1.0	-2.2 -2.1 -1.9 -1.8 -1.9	+2.4 +2.3 +1.3/C +1.2/C +1.1/D	IntermTxEx IntlEq d IntlEqIdx d LgCpCor LgCpVal	MI 10.37 FB 10.51 FB 13.21 LV 19.88 LV 16.55	6 -4.3 -4.4 -3.4 -4.6	-1.3 +2.4 +2.3 +4.3 +1.5	+1.6/C +5.2/D +6.3/C +10.4/A +7.2/D	AMTFreeMnsC m	ste M 6.80 M 6.75	-3.5 1 2	+3.0 +.6 +.5	+8.8/C +4.3/B +3.5/C
GlbTtlRetC m GovtSecA m GrA m GrAllcA m	IH 18.50 GI 9.56 LG 98.37 AL 21.05	-2.9 +1.3 8 -1.8 3 +9.4 -2.5 +2.5	+5.0/C +.1/D +14.2/A	SelectMdCpGrA m SelectMdCpGrAdm SelectMdCpGrI SelectMdCpGrR5	MG 19.38 MG 20.89 MG 22.52 MG 22.32	-2.7 -2.7 -2.6	+4.8 +4.8 +4.9 +4.8	+10.9/B +11.2/B +11.5/A +11.4/A	MidCpIdx MItMgrGlbRIEstt d ShrtBd ShrtIntermTxEx	MB 19.50 GR 10.39 CS 18.65 MS 10.22	-3.9 -4.4 2 3	+.9 -4.2 3 2	+9.7/A +1.6/D +.8/C +.5/D	CAMnC m N	Y 10.80 C 8.16 C 8.12	+.2 +.1 2	+.6 +.4 +.2 +.1	+2.8/A +2.0/C +3.4/A +2.6/B
GrAllcB m GrAllcC m GrAllcI GrB m	AL 20.87 AL 20.65 AL 21.23 LG 79.94	-2.6 +2.4 -2.5 +2.4 -2.5 +2.5 3 +9.2	+7.1/C +7.1/C +8.2/B	SelectMdCpGrSvc Matrix Advisors AdvsVal	MG 21.81 LV 74.47	-2.6	+4.8	+11.3/A +7.6/D	ShrtintermUSGvt SmCpCor SmCpIdx SmCpVal	GS 9.62 SB 25.89 SB 13.84 SV 23.25	4 -3.2 -2.9 -3.8	8 +1.3 +1.6 6	+.1 +8.6/C +9.4/B +8.5/C	HYMnC m H LtdTrmCAMnA m S LtdTrmCAMnC m S		+.1 +.1 +.2 +.5	+.8 +.7 +.5 +.7	+5.3/A +4.5/A +.5/C 3/E
GrC m GrI HilncA m Hilncl	LG 79.33 LG 104.37 HY 3.39 HY 3.38	3 +9.2 3 +9.4 -1.37 -1.37	+13.3/B +14.4/A +3.8/D	<b>Matthews</b> AsiaDivlnv AsiaGrlnv AsiaInnovtrlnv	DP 20.16 DP 28.39 PJ 14.91		+2.1 +4.2 +5.1	+11.9/C +11.9/C +14.4/A	Stkldx TxEx USTrsldx Nuveen	LB 33.10 ML 10.48 GI 20.88	-3.0 8 -1.0	+4.3 -1.6 -2.1	+11.8/A +2.2/C +.2/C	LtdTrmNYMnA m S LtdTrmNYMnC m S MnsA m M MnsC m M MnsY M	S 2.77 IY 14.61 IY 14.57	+1.0 +1.3 +.4 +.4	+1.3 +1.5 +.8 +.7	9/E -1.5/E +3.6/A +2.8/A
InstilntlEq IntlDvrsfctnA m IntlGrA m IntlNwDscA m	FG 26.04 FB 20.12 FG 34.41 FR 35.74	-3.8 +2.3 -3.7 +2.2 -3.3 +1.9 -2.8 +2.9	+7.0/D +8.5/A +9.2/B	AsianGrIncInv ChinaInv IndiaInv JapanInv	PJ 17.43 CH 24.79 EI 33.95 JS 25.71	-4.9 -4.0	2 +11.7 -1.0 +6.6	+4.8/E +18.3/A +7.0/C +15.9/B	AlAmrMuniBdA m AlAmrMuniBdC2 m CAMuniBdA m	ML 11.42 ML 11.42 MC 11.03 MC 11.04	9 -1.0 9	-1.7 -1.8 -1.7	+3.1/A +2.5/B +3.0/B	NewJerseyMnA m M NewJerseyMnC m M PennsylvaniaMnA m M	J 8.54 J 8.55 IP 9.74	+.5 +1.9 +1.9 +1.4 +1.3	+.8 +2.9 +2.8 +.7	+3.8/A 4/E -1.1/E +1.9/C
IntlNwDscC m IntlNwDscl IntlVaIA m LtdMatA m	FR 34.09 FR 36.77 FB 43.50 CS 5.92	-2.9 +2.7 -2.8 +2.9 -4.0 +.7 22	+9.3/E +10.4/D +9.6/A	Korealnv PacTigerlnv <b>McKee</b> IntlEgInstI d	MQ 6.77 PJ 32.41 FB 14.40	-4.0	-2.0 +2.4 +3.8	+13.0/A +9.8/D +8.1/A	CAMuniBdI ClrdMuniBdA m CnctMuniBdA m CorBdI CorPlusBdI	MC 11.04 SL 10.60 SL 10.40 CI 9.50 CI 10.74	8 7 7 -1.1 -1.2	-1.6 -1.4 -1.2 -1.9 -1.9	+3.2/A +2.7/A +1.8/B +.6/E +1.5/B	ShrtDurHYMuniA m H ShrtDurHYMuniC m H Oppenheimer SteelPa	M 4.10 M 4.08	+.8 +.7	+.5 +2.2 +2.1	+1.2/E -1.0/E -1.7/E
LtdMatC m MAInvsGrStkA m MAInvsGrStkB m MAInvsGrStkC m	CS 5.91 LG 29.44 LG 25.60 LG 25.38	25 -1.4 +5.9 -1.5 +5.7 -1.5 +5.7	+11.8/C +10.9/D	<b>Meeder</b> BalRetail b DynAllcRetail b	TV 11.70 XM 11.27	-3.1 -3.5	+.8 +3.9	+4.4 +7.6/C	DivValA m DivValI GeorgiaMuniBdA m HYMuniBdA m	LV 15.11 LV 15.31 SL 10.50 HM 17.07	-1.2 -4.7 -4.7 9 9	+2.0 +2.1 -1.8 -1.4	+1.5/B +9.9/B +10.2/A +1.4/C +5.1/A	MLPAIphaA m L MLPAIphaC m L MLPAIphaPlusA m L MLPAIphaPlusY L	P 7.32 P 6.40 P 6.54	-9.4 -9.5 -13.7 -13.6	-2.9 -3.1 -4.2 -4.1	-7.5/B -8.2/C -12.2/E -12.0/E
MAInvsGrStkl MAInvsTrustA m MAInvsTrustB m MAInvsTrustC m	LG 30.24 LB 33.56 LB 32.58 LB 31.96	-1.4 +5.9 -2.6 +4.4 -2.6 +4.3 -2.6 +4.3	+11.1/B +10.3/C +10.3/C	MuirfieldRetail b Merger Inv b Meridian	TV 7.75 NE 16.35		+2.8 +2.6	+6.4/A +1.8/C	HYMuniBdC2 m HYMuniBdl HilncBdA m HilncBdl	HM 17.06 HM 17.07 HY 7.71 HY 7.73	-1.0 9 -1.3 -1.4	-1.5 -1.4 +.2 +.1	+4.5/A +5.2/A +4.2/C +4.5/B	MLPAIphaY L MLPIncA m L MLPIncCs m L MLPIncY L	P 6.32 P 5.93 P 6.50	-9.4 -8.0 -7.9 -7.8	-2.8 +.2 +.3	-7.2/B -6.9/B -7.6/B -6.6/B
MAInvsTrustl MAMuniBdA m MISMuniBdA m MidCpGrA m	LB 32.65 MT 10.89 SL 9.53 MG 17.02	-2.5 +4.4 6 -1.3 6 -1.1 -1.8 +6.4	+1.7/B +11.6/A	ContrarianLgcy d GrLegacy d <b>Merk</b>	MG 43.98 SG 43.15	-2.0	+4.8 +3.7	+11.9/A +12.0/A	IntermDrMnBdA m IntermDrMnBdI KansasMnBdA m KentuckyMnBdA m	MI 9.08 MI 9.10 SL 10.53 SL 10.65	7 8 3 7	-1.2 -1.2 9 -1.3	+2.1/B +2.3/A +2.0/A +1.8/B	MLPSel40A m L MLPSel40C m L MLPSel40I L MLPSel40Y L	P 7.74 P 8.43	-8.6 -8.8 -8.6 -8.7	-2.1 -2.3 -2.1 -2.1	-5.3/A -6.0/A -5.0/A -5.1/A
MidCpGrC m MidCpGrI MidCpVaIA m MidCpVaIC m	MG 13.75 MG 17.99 MV 23.35 MV 21.97	-1.9 +6.3 -1.8 +6.5 -3.9 +.5 -4.0 +.3	+11.9/A +7.6/C +6.8/D	HardCcylnv b Metropolitan West FltngRtIncls HYBdInstl	IB 10.22 t BL 10.07 HY 9.62	+.1	+2.5 +.7 4	+1.4/D +3.6/C +3.3/D	LgCpValA m LgCpVall LouisianaMnBdA m LtdTrmMnBdA m	LV 26.62 LV 26.73 SL 10.98 MS 10.85	-5.2 -5.2 7 4	+2.5 +2.6 -1.3 4	+8.0/D +8.3/C +2.0/B +.9/B	Optimum FxdIncC m C FxdIncInstl C IntlInstl F		-1.1 -1.0 -3.8	-1.5 -1.3 +2.5	+.3/E +1.4/C +9.3/A
MidCpVall ModAllcA m ModAllcB m ModAllcC m	MV 23.92 MA 18.03 MA 17.81 MA 17.69	-3.9 +.5 -2.1 +1.6 -2.2 +1.5 -2.2 +1.5	+6.2/C +5.4/D +5.4/D	HYBdM b IntermBdInstl LowDurBdI LowDurBdM b	HY 9.63 CI 10.21 CS 8.65 CS 8.64	9 5 +.1	4 -1.1 2 3	+3.1/E +.9/D +1.0/C +.7/D	LtdTrmMnBdC2 m LtdTrmMnBdl MAMnBdA m MAMnBdl	MS 10.82 MS 10.80 MT 9.97 MT 9.96	4 5 8 9	5 5 -1.7 -1.8	+.6/C +1.1/A +2.2/A +2.4/A			-2.4 -2.3 -4.1 -4.0	+7.3 +7.5 +2.2 +2.3	+12.3/C +13.4/B +6.3/E +7.3/D
ModAllcl MryIndMuniBdA m MuniHiIncA f MuniHiIncC m MuniIncA m	MA 18.28 SL 10.64 HM 8.12 HM 8.13 ML 8.62	-2.1 +1.7 7 -1.1 58 5 -1.0 7 -1.4	+1.9/B +4.1/B +3.0/D	StratIncInstI TtlRetBdI TtlRetBdM b TtlRetBdPlan	NT 8.00 CI 10.42 CI 10.43 CI 9.81	2 -1.0	1 -1.9 -1.8 -1.8	+2.4/C +1.1/C +.9/D +1.2/C	MNIntermMnBdA m MNIntermMnBdI MNMnBdA m MNMnBdI	SM         10.24           SM         10.19           SM         11.51           SM         11.50	7 7 9 8	-1.3 -1.3 -1.7 -1.7	+1.9/B +2.1/B +2.5/A +2.7/A	SmMidCpGrIns S SmMidCpValIns S Osterweis L	V 14.79	-1.6 -4.0 -4.3	+5.8 2 +1.5	+8.0/D +4.2/E +2.6/E
MunilincC m MuniLtdMatA m MuniLtdMatC m NAMuniBdA m	ML 8.65 MS 8.03 MS 8.04 SL 11.48	7 -1.4 7 -1.5 57 47 6 -1.1	+1.9/D	UltraShrtBdIns UnconsBdI UnconsBdM b <b>Miller</b>	UB 4.26 NT 11.86 NT 11.87	1	2 2	+.8/D +2.5/C +2.2/C	MichiganMnBdA m MichiganMnBdI MidCpGrOppsA m MidCpGrOppsI	SL 11.31 SL 11.30 MG 38.60 MG 46.59	8 8 -3.5 -3.5	-1.7 -1.5 +4.9 +5.0	+2.1/A +2.4/A +7.8/D +8.1/D	StrInc H PIA Mutual Funds ShrtTrmSecAdv x U		3 1	+.3	+4.8/B +.7/D
NYMuniBdA m NewDiscvA m NewDiscvC m NewDiscvI	MY 10.85 SG 28.32 SG 22.98 SG 31.28	7 -1.5 -1.7 +3.9 -1.7 +3.8 -1.6 +4.0	+2.3/B +10.0/B +9.2/C	OppC m Oppl <b>Mondrian</b>	MB 23.18 MB 26.68	-3.9	+2.8 +3.0	+5.8/D +6.9/C	MidCpVall MissouriMnBdA m MryIndMnBdA m MryIndMnBdI	MV 41.06 SL 11.14 SL 10.55 SL 10.55	-5.1 7 7 7	+.2 -1.3 -1.4 -1.3	+9.5/A +2.6/A +2.4/A +2.6/A	PIMCO AlAstA m T AlAstAdmin b T AlAstAllAthA m T	V 12.28	-1.9 -1.8 -1.9	+.4 +.5 1	+4.9 +5.2 +3.3
PEMuniBdA m RsrchA m RsrchC m RsrchI	MP 10.13 LB 44.09 LB 39.85 LB 45.24	5 -1.1 -2.3 +4.7 -2.4 +4.6 -2.3 +4.8	+2.6/A +11.1/B	IntlEq <b>Monetta</b> YoungInv b	FV 16.02 LG 19.62 LG 25.19	-3.3	+1.8 +3.9 +5.0	+4.9/C +9.6/E +11.7/C	NAMnBdA m NAMnBdl NWQSmCpValA m	SL 10.68 SL 10.72 FV 26.74 SB 53.18	9 9 -5.0 -3.5	-1.9 -1.9 +1.9 +1.4	+1.7/B +1.9/B +6.8/B +9.2/B	AlAstAliAthC m T AlAstAliAthD b T AlAstAliAthIns T AlAstAliAthIns T	V 8.88 V 8.92 V 8.92	-1.9 -1.9 -1.8 -1.9	1 1  1	+2.5 +3.3 +3.8 +3.6
RsrchIntlA m RsrchIntll SCMuniBdA m StratIncA m	FB 19.73 FB 20.40 SL 11.82 MU 6.49	-4.2 +2.2 -4.1 +2.2 5 -1.1 -1.3 -1.7	+5.8/D	Morgan Stanley EuropeanEqIncB m GIbFIOppsA m	ES 18.02 IB 5.68 IB 5.75	6	+1.1 +.4	+2.1/E +2.9/B +3.3/A	NWQSmCpVall NYMnBdA m NYMnBdl NewJerseyMnBdA m		-3.5 9 9 8	+1.4 -1.6 -1.6 -1.5	+9.5/B +2.5/B +2.7/A +2.8/A	AlAstC m T AlAstD b T AlAstInstl T AlAstP T	V 12.25 V 12.26 V 12.28	-1.9 -1.9 -1.8 -1.8	+.3 +.5 +.6 +.5	+4.2 +5.0 +5.5 +5.3
TENMuniBdA m TechA m TechC m TtlRetA m	SL 10.23 ST 40.77 ST 35.39 MA 19.25	4 -1.1 +.4 +11.1 +.3 +11.0 -2.9 +.8	+1.7/B +20.9/B +20.0/B +6.3/C	GlbFIOppsI InsInAcIntIAII d InsInEMI d InsInGlbFrnchI InsInGrA m	IB 5.75 FB 14.91 EM 29.57 WS 25.15 LG 44.53	-4.7 -3.7 -3.3	+.6 +3.1 +5.8 +1.7 +12.0	+3.3/A +5.6/D +9.5/C +11.4/A +17.0/A	NewJerseyMnBdl OhioMnBdA m OhioMnBdl OrgIntermMnBdl PEMnBdA m	MJ 11.26 MO 11.25 MO 11.21 SI 10.09 MP 10.73	9 9 7 -1.0	-1.5 -1.5 -1.4 -1.3 -1.8	+3.0/A +2.0/B +2.2/A +1.5/B +2.1/B		S 9.83 B 6.34 B 6.43	-1.9 1 6 6	+.5 +2.3 +2.2	+4.7 +.7 9 4
TtlRetB m TtlRetBdA m TtlRetBdC m TtlRetBdl	MA 19.26 CI 10.49 CI 10.50 CI 10.49	-3.0 +.7 -1.1 -1.9 -1.2 -2.0 -1.1 -1.8	+5.5/D +1.3/C +.4/E +1.4/B	Insingra m Insingri InsinintEqA m InsinintEqI d InsincSmCGri d	LG 44.53 LG 46.65 FB 17.73 FB 17.96 SG 11.58	+1.9 -5.3 -5.3	+12.0 +12.0 1 1 +6.2	+17.0/A +17.4/A +4.2/E +4.5/E +4.1/E	PEMnBdA m PEMnBdI RIEsttSecA m RIEsttSecI ShrtTrmBdA m	MP 10.73 MP 10.71 SR 18.44 SR 18.75 CS 9.76	-1.0 -1.0 -5.1 -5.1 2	-1.8 -1.8 -8.8 -8.8 3	+2.1/B +2.3/B +1.2/C +1.5/C +.9/C	CmdtyRIRtStrA m B CmdtyRIRtStrAdm b B CmdtyRIRtStrC m B	B 6.41 B 6.68 B 6.71 B 6.35 B 6.70	5 7 9 9 9	+2.4 +.5 +.3 +.5	5 -4.0 -3.9 -4.8 -4.1
TtlRetC m TtlRetl UtlsA m UtlsB m	MA 19.35 MA 19.24 SU 19.69 SU 19.58	-3.0 +.7 -2.9 +.8 -4.5 -2.2 -4.5 -2.4	+1.9/E +1.1/E	InsIncUSRIEstI InsMidCpGrA m InsMidCpGrI InsShDrIncl	SR 13.90 MG 15.53 MG 18.33 CS 8.11	-5.2 +.3	-8.8 +8.8 +8.9	+.4/D +4.9/E +5.2/E +3.2/A	ShrtTrmBdA ShrtTrmMnBdI SmCpSeIA m SmCpVaIA m	CS 9.77 CS 9.77 MS 10.00 SB 9.49 SV 25.52	2 1 -2.7 -4.6	3 2 +.1 +3.2 7	+1.2/B +1.2/B +.7/C +9.1/B +11.6/A	CmdtyRIRtStrIns E CmdtyRIRtStrP E CrdtAbsRtInstl X	B 6.85 B 6.82 S 10.15	9 7 6	+.6 +.6 +.1	-3.6 -3.7 +3.8
UtlsC m ValA m ValB m ValC m	SU 19.58 LV 41.58 LV 41.33 LV 41.06	-4.5 -2.3 -4.0 +2.5 -4.1 +2.4 -4.0 +2.4	+9.9/B +9.1/B +9.1/B	InstICrPIsFIIns InstIGlbStrA m InstIGlbStrIns MltCpGrTrustA m	CI 10.93 IH 17.17 IH 17.29 LG 35.44	-2.4 -2.5	-1.5 +1.9 +1.9 +10.8	+4.9/A +4.5/C +4.9/C +16.4/A	SmCpVall StrBalAllcA m StrBalAllcl StrGrAllcA m	SV 26.40 MA 10.70 MA 10.67 MA 13.11	-4.6 -2.3 -2.3 -3.0	7 +.6 +.7 +1.6	+11.9/A +4.5 +4.8 +6.4	DivandIncA m II DivandIncC m II DiversIncA m M	1 12.02 1 11.98	7 -3.4 -3.4 -1.4 -1.5	+1.3 +1.2 -1.5 -1.6	+3.7 +3.7 +2.9 +5.2 +4.4
Vall VirginiaMuniBdA m WestVRMuniBdA m Macquarie Investn	LV 41.81 SL 10.97 SL 10.88 nent	-4.0 +2.5 6 -1.0 49	+1.9/B	MltCpGrTrustl USGovtSecB m USGovtSecl Motley Fool	LG 38.98 CI 8.47 CI 8.48	-1.0	+10.9 -1.8 -1.7	+16.8/A +1.0/D +1.4/B	StrIncl TNMnBdA m TNMnBdC2 m VirginiaMnBdA m	MU 10.36 SL 11.57 SL 11.56 SL 10.97	-1.2 8 7 7	-1.7 -1.4 -1.5 -1.4	+2.0/E +2.0/A +1.4/C +2.5/A	DiversIncD b M DiversIncInstl M DiversIncP M	U 10.72	-1.3 -1.4 -1.4 -1.4 -1.9	-1.5 -1.5 -1.5 -1.5 -1.7	+4.4 +5.2 +5.6 +5.5 +6.2
PldCorePlusBond PldEmergingMkts d PldLbrSelIntlEq	CI 10.02 EM 9.13 FV 15.28	-1.3 -1.3 -4.4 +3.9 -5.3 +2.1	+1.6/B +5.2/E +5.0/C	GlbOppInv SMCapGrInv <b>Muhlenkamp</b>	WS 25.19 MG 25.81	-1.0	+10.9 +6.0	+12.0/A +11.0/B	VirginiaMnBdl <b>Oak Associates</b> LiveOakHlthSci	SL 10.94 SH 19.72	7 -7.7	-1.4 +1.5	+2.6/A +5.2/C	EMBdD b E EMBdInstl E EMBdP E	B 10.38 B 10.38 B 10.38 B 10.38 R 9.64	-1.9 -1.9 -1.9 -1.9 4	-1.7 -1.6 -1.7 +2.9	+6.2 +6.6 +6.5 +4.7/A
<b>Madison</b> DivlncY DiversIncA m InvsY LgCpValA m	LV 27.23 MA 16.21 LG 23.48 LV 15.11	-4.2 +2.0 -3.1 +.6 -3.8 +2.8 -3.9 +3.1	+6.8/B	Muhlenkamp <b>Nationwide</b> A m BdldxA m	LB 55.82 LB 26.04 CI 10.76	-2.9	+1.1 +4.0 -2.1	+2.1/E +10.4/C +.5/E	PinOakEq RedOakTechSel WhiteOakSelGr <b>Oak Ridge</b>	LB 69.55 ST 27.08 LG 93.53	-2.0 +.1 9	+5.6 +10.3 +9.1	+14.5/A +20.8/B +15.7/A		B 10.63 B 7.94 P 7.87	-1.2 4 +1.4 +1.4	4 +2.5 +5.2 +5.2	+5.6 +4.8/D +4.4 +4.3
MidĊpA m <b>MainStay</b> BalA m	MG 9.61 MA 32.54	-3.0 +1.6 -3.14	+8.5/D +4.6/E	BdldxInstl GrInstl InDeAgrsA m InDeAgrsSvc b	CI 10.74 LG 13.13 XM 10.49 XM 10.51	-1.1 -1.8	-2.1 +7.0 +2.8 +2.8	+.9/D +11.6/C +8.4/B +8.4/B	SmCpGrA <sup>m</sup> Oakmark EqAndIncInv GlbInv	SG 16.08 MA 32.95 WS 34.37	-1.7 -2.3 -4.1	+3.4 +2.4 +3.7	+4.2 +6.7/B +8.6/C	EqSLSA m L EqSLSC m L EqSLSInstl L	0 11.70 0 11.24	-2.1 -2.2 -2.1 -2.1	+1.3 +1.3 +1.4 +1.4	+3.4 +2.6 +3.7 +3.7
Ball CnvrtA m CommonStkA m EpchGlbEqYldl	MA 32.62 CV 17.34 LB 26.56 WS 19.75	-3.14 -1.4 +3.2 -3.8 +3.8 -5.2 -1.4	+6.7/A +10.6/C +4.4/E	InDeCnsrvSvc b InDeMdA m InDeMdC m InDeMdlyAgrC m	XY 10.32 MA 10.31 MA 10.09 AL 10.44	-1.2 -2.6 -2.7	1 +1.6 +1.5 +2.3	+2.9/C +6.1/C +5.3/D +6.8/C	GlbSellnv Intllnv IntlSmCpInv d	WS 20.00 FB 29.40 FQ 17.91 LB 88.34	-4.1 -5.3 -5.1 -3.5	+3.6 +2.9 +1.0 +4.8	+10.4/A +9.0/A +8.1/E +12.1/A	ExtendedDrInstl G FBdUSDHdgA m II FBdUSDHdgC m II FBdUSDHdgC b II	L 7.24 3 10.69 3 10.69	-6.1 +.1  +.1	-9.3 +.3 +.2 +.3	-1.0/E +3.0 +2.2 +3.0
EpchUSAIICpI EpchUSSmCpI EpochIntIChoI FitngRtA m	LB 29.61 SB 31.87 FB 36.55 BL 9.35	-3.7 +4.0 -3.61 -5.2 +1.4 +.1 +.8	+8.4/C +3.8/E +3.6/C	InDeMdlyAgrsA m InDeMdlyAgrsSvc b InDeMdlyCnsSvc b InDeMddSvc b	AL 10.77 AL 10.74 CA 10.34 MA 10.26	-3.2 -2.0 -2.6	+2.4 +2.3 +.6 +1.6	+7.6/B +7.5/B +4.5/C +6.0/C	Sellnv Oberweis ChinaOpps m	LB 48.99 CH 17.43 FR 27.06	-6.3 -1.4 -1.1	+2.6 +9.3 +6.2	+9.2/D +14.6/C +15.4/A	FBdUSDHdgI II FBdUSDHdgP II FrgnBdUnHdgA m II FrgnBdUnHdgAdm b II	3 10.69 3 10.37	+.1 +.1 9 8	+.4 +.4 +3.3 +3.3	+3.4 +3.3 +3.4/A +3.6/A
FltngRtC m GlbHilncA m GovtA m HYCorpBdA m HYCorpBdB m	BL 9.35 EB 10.63 GI 8.14 HY 5.72 HY 5.69	+.1 +.7 -2.1 -1.6 9 -1.7 81	+.1/D +5.6/A	InstlSvc IntlldxA m IntlldxR6 MidCpMktldxA m	LB 25.62 FB 8.66 FB 8.72 MB 17.89	-4.4 -4.4 -3.9	+4.1 +2.2 +2.3 +.8	+10.7/B +5.9/C +6.3/C +9.2/B	IntlOpps m IntlOppsInstI d MicroCp m Old Westbury	FR 13.55 SG 25.00	-1.0 -3.8	+6.1 5	+15.6/A +19.4/A	FrgnBdUnHdgD b II FrgnBdUnHdgIns II FrgnBdUnHdgP II GNMAA m G	8 10.37 8 10.37 1 10.74	9 8 8 -1.4	+3.3 +3.3 +3.3 -2.3	+3.4/A +3.8/A +3.7/A +.6
HYCorpBdC m IdxdBdl IncBldrA m IntlEgA m	HY 5.69 HY 5.69 CI 10.38 IH 19.33 FG 17.11	81 81 -1.1 -2.1 -3.7 -1.5 -4.1 +.9	+4.7/B +4.7/B +.8/D +3.9/D +8.0/C	MidCpMktIdxIns S&P500IdxA m S&P500IdxInsSv S&P500IdxInsSt	MB 18.20 LB 16.68 LB 16.79 LB 16.83	-3.1 -3.1 -3.1	+.9 +4.2 +4.2 +4.2	+9.6/A +11.3/B +11.5/A +11.7/A	FI GlbSmMdCpStrat LgCpStrats MnBd	CI 10.90 SW 17.11 WS 14.90 MI 11.75	5 -3.2 -3.5 7	-1.3 +2.1 +3.0 -1.1	+.3/E +8.7/D +6.9/D +.7/E	GNMAD b G GNMAInstl G GNMAP G GlbAdvtStrBdIns II	I 10.74 I 10.74 B 10.83	-1.4 -1.4 -1.4 6	-2.3 -2.2 -2.2 +.4	+.6 +1.0 +.9 +3.0/B
LgCpGrA m MAPA m MAPC m MAPI	LG 9.98 LB 42.77 LB 38.16 LB 44.05	8 +10.3 -3.1 +4.7 -3.2 +4.5 -3.1 +4.7		S&P500ldxSvc b SmCpldxA m SmCpldxInstl Natixis	LB 16.70 SB 13.98 SB 14.27	-3.0 -2.9	+4.2 +1.6 +1.6	+11.3/B +9.0/B +9.4/B	StratOpps Olstein AllCpValAdv AllCpValC m	IH 7.88 LB 25.77 LB 20.77	-2.2 -2.5 -2.6	+.8 +4.2 +4.1	+4.7 +6.2/E +5.2/E	GlbBdUSDHdgA m If GlbBdUSDHdgIns If GlbBdUSDHdgP If GlbBdUnHdgAdm b If ClbBdUnHdgAdm b If	8 10.18 8 10.18 8 9.65	5 5 5 4	6 5 5 +.8	+2.5 +2.9 +2.8 +3.4
SP500ldxA m SP500ldxl TtlRetBdl TxAdvtgdSTBdl	LB 50.05 LB 50.67 CI 10.39 CS 9.52	-3.1 +4.2 -3.1 +4.2 -1.2 -2.0 +.1 +.2	+11.3/B +11.5/A +1.4/B	IIOakmarkA m IIOakmarkC m IUSEqOppsA m IUSEqOppsC m	LB 25.85 LB 22.54 LG 39.27 LG 27.35	-3.8 -3.0 -3.0	+4.6 +4.4 +6.4 +6.3	+11.8/A +10.9/B +15.2/A +14.3/A	Oppenheimer ActvAllcA m ActvAllcC m ActvAllcR b	AL 15.01 AL 14.67 AL 14.92	-3.1 -3.1 -3.0	+2.1 +2.0 +2.1	+6.9 +6.1 +6.6	GlbBdUnHdgdIns If GlbMltAsstA m If GlbMltAsstC m If GlbMltAsstInstI If HYA m F	12.75 1 12.40 1 12.86	4 -3.2 -3.2 -3.2 -1.5	+.9 +.8 +.6 +.8 8	+3.6 +4.6 +3.8 +5.1 +4.1/C
TxFrBdĂ m UnconsBdA m <b>Mairs &amp; Power</b> Ballnv	ML 9.89 NT 8.85 MA 93.53	6 -1.2 43 -4.25	+2.1/C	IUSEqOppsY IVghnNlsnSCVIA m <b>Needham</b> GrRetail b	LG 45.36 SB 18.80 MG 44.16	-3.6	+6.5 +.5 +2.9	+15.5/A +7.0/D +3.5/E	CnsrvInvA m CnsrvInvC m CptIAprcA m CptIAprcC m	CA 9.55 CA 9.43 LG 61.62 LG 46.53	-2.1 -2.1 -2.3 -2.4	1 +5.5 +5.4	+3.4 +2.7 +8.4/E +7.6/E	HYAdmin b H HYC m H HYD b H		-1.5 -1.5 -1.5 -1.5 -1.5	8 9 8 8	+4.2/C +3.4/D +4.1/C +4.5/B
GrInv SmCp_d <b>Managed Account</b>	LB 121.55 SB 24.86	-5.2 +.4 -5.1 -1.8	+8.7/D +7.4/D	Neuberger Berma CorBdInstl EmMktsDbtInstl EmMktsEgInstl	n CI 10.12 EB 9.30 EM 22.61		-1.7 +2.2 +5.2	+1.4/B +5.7 +11.9/A	CptIAprcR b CptIAprcY CptIIncA m CptIIncC m	LG 58.12 LG 66.61 CA 10.27 CA 9.92	-2.3 -2.3 -1.9 -2.0	+5.5 +5.6 2 4	+8.2/E +8.7/E +3.7 +2.9	HYMnBdA m H HYMnBdC m H HYMnBdInstl H	M 8.97 M 8.97 M 8.97 M 8.97 M 8.97	6 7 6 6	7 8 7 7	+5.1 +4.4 +5.5 +5.3
AdvtgGlobalSmCp MidCapDiv Manning & Napier CorBdS	SW 13.69 MV 12.37 CI 10.42	-4.0 +2.5 -4.4 +1.9 -1.0 -1.9	+8.2/B +.9/D	EmMktsEqR6 EqIncA m EqIncC m EqIncInstI	EM 22.63 LV 13.29 LV 13.19 LV 13.34	-2.9 -2.1 -2.2	+5.2 +1.4 +1.2 +1.4	+12.0/A +7.8/D +7.0/E +8.2/C	CptIIncR b DevMktsA m DevMktsC m DevMktsR b	CA 10.12 EM 46.18 EM 43.14 EM 44.37	-1.9 -1.8 -1.9 -1.8	3 +5.7 +5.6 +5.7	+3.4 +9.1 +8.3 +8.9	HYSpectrumD b H HYSpectrumInstl H HYSpectrumP H		-1.5 -1.3 -1.3 -1.3	8 5 4 4	+4.4/B +5.2 +5.6 +5.5
DiversTxEx IntlSs NYTxEx PrBIndCnsrvTrmS	MS 10.89 FB 9.71 SS 10.33 CA 13.62	58 -4.1 +3.4 6 -1.0 -1.74	+7.5/B +.5/C +2.6/E	FltngRtIncInstl FocInv FocTrust b GenesisAdv b	BL 9.93 LB 27.72 LB 27.62 SG 58.77	+.1 -3.2 NA	+.7 +4.5 NA +1.9	+3.3/D +9.5/D NA/A +10.0/B	DevMktsY DiscvA m DiscvC m DiscvMCGrA m	EM 45.53 SG 81.88 SG 58.92 MG 20.82	-1.8 -1.1 -1.1 -3.4	+5.7 +5.6 +5.5 +4.4	+9.4 +10.8/B +10.0/B +10.5/B	IncAdmin b M IncC m M IncD b M	IU 12.22 IU 12.22 IU 12.22 IU 12.22 IU 12.22	7 6 7 7	7 7 9 7	+5.7 +5.8 +4.9 +5.7
PrBIndExtndTrmS PrBIndMaxTrmS PrBIndModTrmS UnconsBdS	MA 17.47 XM 21.53 CA 13.54 NT 10.36	-2.1 +1.0 -2.9 +3.5 -1.8 +.4 56 -4.4 +3.0	+7.3/D +2.7/E +1.6/D	GenesisInstl GenesisInv GenesisR6 GenesisTrust	SG 58.63 SG 58.71 SG 58.59 SG 58.76	-3.1 -3.1 -3.1	+2.0 +1.9 +2.0 +1.9	+10.6/B +10.4/B +10.6/B +10.3/B	DiscvMCGrC m DiscvY DivOppA m EqIncA m EgIncC m	MG 17.18 SG 92.24 LV 24.42 LV 32.78 LV 26.02	-3.5 -1.1 -3.9 -4.3 -4.3	+4.3 +5.6 +1.4 +1.3 +1.2	+9.7/C +11.1/B +8.6/C +5.1/E +4.3/E	IncInsti M IncP M IncR b M InfIRspMIAstins X	U 12.22 U 12.22 Y 8.66	6 6 7 -1.3 -1.6	7 7 8 -1.0 -2.1	+6.1 +6.0 +5.4 +2.7
WldOppsS <b>Marathon Funds</b> Val <b>Marketfield</b>	FB 8.57 LB 28.07	-4.4 +3.0 -3.9 +3.0	+5.3/D +9.3/D	GrtChinaEqIns GuardianInstl GuardianInv GuardianTrust b	CH 17.87 LG 18.18 LG 18.17 LG 18.10	-3.1 -2.9 NA	+11.8 +3.7 +3.9 NA	+21.4/A +9.8/E +9.7/E NA/A	EqIncR b EqInvA m EqInvC m EqInvR b	LV 31.33 WS 19.10 WS 18.60 WS 19.08	-4.3 -3.4 -3.5 -3.4	+1.2 +2.9 +2.7 +2.8	+4.8/E +8.5 +7.6 +8.2	InvGdCpBdAdm b T InvGdCpBdC m T InvGdCpBdD b T	W 10.27 W 10.27 W 10.27 W 10.27 W 10.27 W 10.27	-1.6 -1.7 -1.6 -1.6	-2.0 -2.2 -2.1 -2.0	+3.2 +3.3 +2.4 +3.2 +3.6
A m I <b>Marsico</b>	LO 17.96 LO 18.18 MG 29.77	-3.0 +4.2 -2.9 +4.2	+3.5/D +3.7/C +9.6/C	HilncBdA m HilncBdInstl HilncBdInv HilncBdR6 IntlEgInstl	HY 8.57 HY 8.59 HY 8.58 HY 8.59 FG 13.63	-1.2 -1.2	5 3 3 4 +1.7	+3.0/E +3.4/D +3.4/D +3.5/D +7.5	FdmtlAltsA m FdmtlAltsC m GlbA m GlbAllcA m	AM 27.26 AM 24.15 WS 100.76 IH 20.17	5 5 -3.8 -2.8	+1.3 +1.2 +4.0 +1.4	+1.2 +.5 +11.6 +5.9	InvGdCpBdP T IngDrTtlRetIns C IngTrmCrdtInstl C IngTrmUSGvtA m G	W 10.27 L 10.42 L 11.76	-1.6 -3.4 -3.5 -4.2	-2.0 -4.8 -4.1 -6.6	+3.5 +2.8/B +4.2/A 4
21stCentury b FlexCptl b Foc b Gr b IntlOpps b	MG 29.77 XM 14.70 LG 19.04 LG 19.48 FG 21.28	-1.5 +8.0 -2.9 +2.3 6 +11.5 8 +10.6 -4.5 +5.2	+5.1/E +10.4/D +10.0/E	IntlEqInv IntlSelInstl IntrnsValInstl LgCpValAdv b	FG 25.77 FG 13.45 SB 16.75 LV 31.44	-4.1 -3.9 -2.2	+1.7 +1.7 +2.8 +2.5 +.4	+7.3 +7.4 +7.2/D +7.9/C +8.3/C	GlbAllcC m GlbAllcY GlbC m GlbOppsA m	IH 19.29 IH 20.14 WS 92.80 SW 75.06	-2.8 -2.8 -3.9 -1.3	+1.3 +1.5 +3.9 +9.5	+5.1 +6.2 +10.8 +26.3/A	LngTrmUSGvtIns G LowDrA m C LowDrAdmin b C	L 5.83	-4.2 2 2 2	-6.5 3 3 4	+.9 +1.0 +.6
MassMutual PrmCorBdA m PrmCorBdAdmin	CI 10.41 CI 10.49	-1.0 -1.8 -1.0 -1.8	+.7/E +.9/D	LgCpValInstl LgCpValInv LgCpValTrust b LgChA m	LV 31.36 LV 31.38 LV 31.42 LO 14.44	-4.0 -4.0 -4.0	+.5 +.5 +.4 +.3	+8.8/C +8.6/C +8.5/C +3.5	GlbOppsC m GlbOppsR b GlbOppsY GlbR b	SW 66.31 SW 72.21 SW 75.96 WS 100.28	-1.5 -1.5 -1.4 -3.9	+8.7 +8.8 +8.8 +4.0	+25.1 +25.7 +26.3 +11.3	LowDrllInstl C LowDrlnstl C LowDrP C	S 9.81 S 9.68 S 9.81 S 9.81	2 3 2 2	3 5 3 3	+.9 +1.2 +1.2 +1.1
PrmCorBdl PrmCorBdR5 PrmCorBdSvc PrmDiscpGrR5 PrmDiscoQue	CI 10.59 CI 10.62 CI 10.56 LG 13.35	-1.0 -1.7 -1.0 -1.8 -1.0 -1.8 -2.3 +6.7	+1.0/D +13.2/B	LgShC m LgShInstl MdCpGrInstl MdCpGrIny	LO 13.81 LO 14.72 MG 15.55 MG 15.54	-2.2 -2.0 -3.0	+.2 +.5 +5.6 +5.6	+2.8 +3.9 +9.9/B +9.6/C	GlbStrIncA m GlbStrIncC m GlbStrIncR b GlbStrIncY	MU 3.91 MU 3.90 MU 3.91 MU 3.90	-1.1 -1.2 -1.1 8	6 -1.0 9 6	+2.5 +1.7 +2.2 +2.7	LowDurESGIns C LowDurIncA m C LowDurIncC m C	S 9.81 S 9.46 S 8.53 S 8.53	2 3 2 3	4 5 1 1	+.6 +.9 +4.7/A +4.4/A
PrmDiscpGrSvc PrmDiversBdR5 PrmGlbAdmin PrmGlbR5 PrmHVI	LG 13.39 CI 9.73 WS 16.41 WS 16.42	-2.3 +6.7 -1.1 -1.6 -3.7 +5.0 -3.7 +5.1	+1.5/B +11.4/A +11.7/A	MdCpGrTrust MltCpOppsA m MltCpOppsInstl MuniIntermBdIns	MG 15.54 LB 19.22 LB 19.34 MI 11.54	-3.0 -2.2 -2.2	+5.6 +4.1 +4.2 -1.4	+9.6/C +12.2/A +12.6/A +1.5/C	GlbY GoldSpecMnralA m GoldSpecMnralC m GoldSpecMnralR b	WS 100.87 SP 15.59 SP 14.28 SP 14.87	-3.8 -9.1 -9.2 -9.1	+4.1 -6.9 -7.0 -6.9	+11.9 +6.1 +5.3 +5.9	LowDurIncInstl C LowDurIncP C MnBdA m M		2 2 2 8	1  -1.1	+4.7/A +5.1/A +5.0/A +3.1
PrmHYI PrmInfPrtIncl PrmInfPrtIncR5 PrmIntlEqR5 PrmMainStrtR5	HY 9.00 IP 10.13 IP 10.14 FG 14.20 LB 11.56	-1.13 -1.1 -1.7 -1.0 -1.6 -3.2 +3.2 -3.5 +2.7		NYMuniIncInstl RIEsttA m RIEsttInstl RIEsttTrust b	MN 16.93 SR 12.29 SR 12.33 SR 12.29	-4.3 -4.3 -4.3	-1.4 -6.6 -6.6 -6.5	+1.3/C +2.9/A +3.2/A +3.1/A	IntlBdA m IntlBdC m IntlBdR b IntlBdY	IB 6.05 IB 6.03 IB 6.03 IB 6.05	3 4 3 3	+2.0 +2.0 +2.0 +2.0	+4.7 +3.9 +4.4 +5.0	MnBdC m M MnBdInstl M MnBdP M ModDrInstl C	L 9.73 L 9.73 I 10.10	8 8 1	-1.2 -1.1 -1.1 7	+2.6 +3.4 +3.3 +1.5/B
PrmShrtDurBdl PrmShrtDurBdR5 PrmShrtDurBdSvc PrmSmCpOppsA m	CS 10.15 CS 10.19 CS 10.12 SB 14.21	-0.0 +2.7 1  -4.46	+1.9/A +1.8/A +1.7/A	SclyRspnsvA m SclyRspnsvC m SclyRspnsvInstl SclyRspnsvInv	LG 40.12 LG 40.21 LG 40.02 LG 40.07	-2.6 -2.5 -2.5	+5.1 +4.9 +5.1 +5.1	+9.8/E +8.9/E +10.2/D +10.0/E	IntlDiversA m IntlDiversC m IntlDiversR b IntlEqA m IntlGrA m	FG 19.04 FG 18.50 FG 18.80 FB 22.94 FG 45.29	-3.1 -3.2 -3.2 -4.2 -3.1	+3.6 +3.5 +3.5 +2.0 +3.1	+10.0 +9.2 +9.7 +9.0 +7.5/C	MortgOppsD b N MortgOppsInstl N MrtgBckdScIns C NYMnBdA m N	T 11.00 I 10.31 IN 11.10	2 2 -1.0 8	3 2 -1.6 -1.1	+3.5 +3.9 +2.3 +2.3
PrmSmCpOppsR5 PrmStrEMkl Rsl2000SCldxl RtrSmt2020A m	SB 14.64 EM 14.16 SB 13.43 TE 13.07	-4.35 -3.3 +6.1 -2.9 +1.7 -2.3 +.9	+7.4/D +9.0/C +9.5/B	SclyRspnsvR6 SclyRspnsvTrust b ShrtDurHilncIns StratIncA m	LG 40.00 LG 40.13 HY 9.58 MU 11.02	-2.5 6 9	+5.2 +5.1 2 -1.0	+10.2/D +9.8/E +2.7/E +2.5	IntlGrC m IntlGrR b IntlGrY IntlSmMidCoA m	FG 43.29 FG 42.96 FG 44.44 FG 45.01 FR 51.93	-3.1 -3.2 -3.1 -3.1 -3.2	+3.0 +3.1 +3.2 +4.2	+7.5/C +6.7/D +7.2/D +7.8/C +15.8	NYMnBdinsti M RAEFdmAdPLUSIns N RAEFdmPLA m LL RAEFdmPLC m LL RAEFdmPLD b LL	/ 7.50 / 6.93	8 3 -3.6 -3.6	-1.1 3 +2.5 +2.4	+2.6 1 +9.6 +8.8
RtrSmt2020Admin RtrSmt2020Svc RtrSmt2030A m RtrSmt2030Admin	TE 13.13 TE 13.16 TH 13.56 TH 13.64	-2.3 +1.0 -2.3 +1.0 -2.9 +1.7 -2.8 +1.8	+5.0 +5.2 +6.3	StratIncC m StratIncInstl StratIncR6 New Alternatives	MU 11.01 MU 11.01 MU 11.00	9 9 8	-1.1 9 9	+1.8 +2.9 +3.0	IntISmMidCoC m IntISmMidCoR b IntISmMidCoY LtdTrmBdA m	FR 47.80 FR 49.62 FR 51.49 CS 4.49	-3.3 -3.2 -3.2 -3.2 3	+4.1 +4.2 +4.3 3	+13.0 +14.9 +15.5 +16.1 +1.3/B	RAEFdmPLEMGIns E RAEFdmPLInstl L RAEFdmPLintlins F RAEFdmPLP L	M 11.97 / 7.87 V 10.13	-3.6 -2.7 -3.6 -5.1 -3.6	+2.3 +6.4 +2.5 +1.3 +2.4	+9.6 +11.4 +10.1 +7.5 +9.9
RtrSmt2030Svc RtrSmt2040Admin RtrSmt2040Svc RtrSmtModA m	TH 13.65 TJ 13.51 TJ 13.54 MA 10.47	-2.8 +1.8 -3.0 +2.1 -3.0 +2.1 -2.4 +1.1		A f <b>New Covenant</b> BalGr Ballnc	SW 53.36 MA 103.52 CA 21.34	-2.7	-4.0 +1.7 +.4	+4.0/E +5.8/C +3.8/D	LtdTrmBdC m LtdTrmBdY LtdTrmGvtA m LtdTrmGvtC m	CS 4.48 CS 4.51 GS 4.34 GS 4.33	3 2 3 4	4 2 4 8	+.4/E +1.5/B +.4 4	RAEFdmPLSmInstl S RIEstRIRtStrA m S RIEstRIRtStrD b S	V 11.77 R 6.89	-4.9 -6.9 -6.9 -6.7	-1.0 -9.5 -9.4 -9.4	+10.0 4 3 +.1
RtrSmtModAdmin RtrSmtModGrA m RtrSmtModGrAdm SP500IdxAdmin	MA 10.43 AL 11.04 AL 11.00 LB 19.10	-2.4 +1.1 -3.0 +2.0 -3.0 +2.0 -3.1 +4.2	+5.2 +6.7 +7.0 +11.4/A	Gr Inc <b>Nicholas</b>	LG 43.49 CS 22.76	-4.1 6	+3.6 -1.5	+8.9/E +1.2/B	LtdTrmGvtY MainStrtAllCpA m MainStrtAllCpC m MainStrtAllCpR b	GS 4.35 LB 18.53 LB 16.94 LB 18.00	3 -3.3 -3.3 -3.3	4 +2.2 +2.1 +2.2	+.7 +7.8 +7.0 +7.5	RIRetA m II RIRetAdmin b II RIRetAsstInstI II RIRetC m II	10.84           10.84           10.84           8.20           10.84	-1.2 -1.2 -3.4 -1.3	-1.9 -1.9 -4.9 -2.0	+.6 +.8 +1.1 +.1
SP500ldxl SP500ldxR4 b SP500ldxR5 SP500ldxSvc SolBICbpCr4 m	LB 19.34 LB 18.89 LB 19.39 LB 19.43 LG 20.64	-3.1 +4.3 -3.1 +4.2 -3.1 +4.2 -3.1 +4.2 -3.1 +4.2	+11.2/B +11.7/A +11.5/A	EqIncl HilncInstl III LtdEditionInstl Nicholas	MV 21.06 HY 8.92 MG 28.48 SG 26.65 LG 64.30	-1.3 -3.0 -2.8	+1.9 9 +2.9 +1.3 +4 0	+6.1/D +1.9/E +9.4/C +8.9/C +4.4/F	MidCpValA m MidCpValC m MidCpValR b MidCpValR	MV 57.15 MV 47.02 MV 54.70 MV 58.69	-5.6 -5.6 -5.6 -5.6	4 5 5 4	+6.8/D +6.0/D +6.6/D +7.1/C	RIRetD bIfRIRetInstlIfRIRetPIfRIRetR bIf	P         10.84           P         10.84           P         10.84           P         10.84           P         10.84           P         10.84	-1.2 -1.2 -1.2 -1.3	-1.9 -1.9 -1.9 -2.0	+.6 +1.0 +.9 +.4
SelBIChpGrA m SelBIChpGrAdm SelBIChpGrR5 SelBIChpGrSvc SelDivrs\/alP5	LG 20.64 LG 21.52 LG 22.01 LG 21.81	-1.7 +9.0 -1.7 +9.0 -1.7 +9.1 -1.7 +9.0 -1.7 +9.0	+16.2/A +16.1/A	Nicholas <b>1919</b> FinclSvcsA m MryIndTxFrIncA m	LG 64.30 SF 28.31 SI 15.45	-1.3 4	+4.0	+4.4/E +17.5/A +1.1/C	MnStrA m MnStrC m MnStrMidCpA m MnStrMidCpC m	LB 52.31 LB 49.56 MB 27.22 MB 22.44	-3.5 -3.6 -3.1 -3.1	+2.5 +2.4 +1.7 +1.6	+10.1/C +9.2/D +5.8 +5.0	ShrtAsstinvmins U ShrtDrMnincA m M ShrtDrMnincins M ShrtTrmA m U	B 10.05 IS 8.37 IS 8.37 B 9.87	+.2 1 1 +.1	+.4  +.2	+1.5 +.5 +.9 +1.8/A
SelDvrsValR5 SelEqOpportsA m SelEqOpportsAdm SelEqOpportsI SelEqOpportsB5	LB 16.13 LB 16.92 LB 17.43	-4.1 +3.2 -3.1 +3.3 -3.0 +3.4 -3.1 +3.4 -3.0 +3.4	+10.0/C +10.3/C +10.6/B	SclyRspnsvBalA m North Country EqGr IntermBd	MA 18.48 LG 19.17 TW 9.96	-1.9 -1.9	+3.0 +7.2 -2.0	+6.6/B +12.0/C +.4/E	MnStrMidCpR b MnStrMidCpY MnStrR b MnStrY	MB 25.81 MB 29.42 LB 51.36 LB 51.86 MA 12.48	-3.1 -3.1 -3.6 -3.5	+1.7 +1.7 +2.5 +2.6	+5.5 +6.0 +9.8/C +10.3/C	ShrtTrmAdm b L ShrtTrmC m L ShrtTrmD b L ShrtTrmIns L	B 9.87 B 9.87 B 9.87 B 9.87 B 9.87	+.1 +.1 +.1 +.2	+.2 +.2 +.2 +.3	+1.8/A +1.5/A +1.8/A +2.0/A
SelEqOpportsR5 SelEqOpportsSvc SelFdmtlValA m SelFdmtlValAdm SelEdmtlValI	LB 17.50 LB 17.16 LV 11.77 LV 11.92 LV 11.83	-3.0 +3.4 -3.1 +3.4 -4.2 +1.8 -4.3 +1.9 -4.3 +1.9	+10.4/C +7.6/D +7.8/D	Northeast Investo NorthstInvTrust Northern	<b>rs</b> HY 4.63	-3.1	8	1/E	ModInvA m ModInvC m ModInvR b RisingDivsA m BisingDivsC m	MA 12.48 MA 12.22 MA 12.40 LB 19.97 LB 16.87	-2.7 -2.7 -2.7 -2.6 -2.7	+1.3 +1.2 +1.3 +3.2 +3.1	+5.5 +4.7 +5.3 +7.0/E	ShrtTrmP U ShrtTrmR b U SrFitngRtA m E SrFitngRtIns d E	B 9.87 L 9.91 L 9.91	+.1 +.1 	+.3 +.2 +.5 +.5	+1.9/A +1.5/A +3.1 +3.4
SelFdmtlVall SelFdmtlValR5 SelGrOppsA m SelGrOppsAdmin SelGrOppsI	LV 11.83 LV 11.89 LG 10.24 LG 11.03 LG 11.91	-4.3 +1.9 -4.3 +1.9 -1.3 +9.6 -1.3 +9.6 -1.2 +9.7	+8.1/D +10.2/D +10.4/D	ActvMEmergMktEq d ActvMIntlEq d ArizonaTxEx BdIdx	EM 23.38 FB 12.04 SI 10.43 CI 10.28	-4.0 8 -1.1	+7.6 +2.6 -1.6 -2.1	+10.0/B +5.7/D +1.9/A +1.1/D	RisingDivsC m RisingDivsR b RisingDivsY RIEsttA m BIEsttC m	LB 16.87 LB 19.83 LB 20.70 SR 22.63 SB 22.00	-2.7 -2.7 -2.6 -6.1	+3.1 +3.2 +3.2 -8.5 -8.6	+6.2/E +6.7/E +7.3/E 7 -14	StkPlsShrtIns E StksPLUSA m L StksPLUSAbRtA m L StksPLUSAbRtC m L	B 10.86 B 9.91	+2.9 -3.3 -3.0 -3.1	-2.7 +2.8 +3.1 +3.1	-9.0 +10.8 +11.2 +10.4
SelGrOppsI SelGrOppsR5 SelGrOppsSvc SelMCVall SelOverseasI	LG 11.91 LG 11.79 LG 11.46 MV 13.82 FB 10.01	-1.2 +9.7 -1.2 +9.8 -1.2 +9.8 -4.5 +.8 -4.5 +2.8	+10.6/D +10.6/D +8.5/B	CAIntermTxEx CATxEx CorBd EmMktsEqIdx d	MF 10.47 MC 11.40 CI 10.01 EM 13.67	7 8 -1.2 -3.9	-1.2 -1.5 -1.9 +6.3	+1.6/C +2.3/C +1.1 +9.5/C	RIEsttC m RIEsttR b RIEsttY SrFltngRtA m SrFltngRtC m	SR         22.00           SR         22.51           SR         22.90           BL         8.17           BL         8.18	-6.1 -6.1 -6.0 +.5 +.4	-8.6 -8.5 -8.4 +1.1 +1.0	-1.4 9 5 +4.6 +3.8	StksPLUSAbRtD b L StksPLUSAbRtIns L StksPLUSAbRtP L StksPLUSC m L StksPLUSIUHdIns F	B 11.05 B 10.92 B 10.39	-3.1 -3.1 -3.0 -3.3 -4 9	+3.1 +3.2 +3.2 +2.8 +12	+11.2 +11.7 +11.6 +10.2 +6.4
SelOverseasi SelOverseasR5 SelSmCoVall SelSmCoValR5 SelSmCpGrEql	FB 10.01 FB 10.04 SV 11.34 SV 11.40 SG 16.50	-4.5 +2.8 -4.5 +2.8 -4.48 -4.49 -1.8 +4.5	+6.9/B +8.7/B +8.5/B	FI GlbRlEsttldx d GlbTactAsstAllc HYFI d	CI 9.97 GR 10.42 IH 13.24 HY 6.82	-1.3 -5.4 -2.8 -1.2	-1.7 -3.2 +.4	+1.3/C +3.1/B +6.1 +4.4/B	SrFitngRtC m TotalReturnBdA m TotalReturnBdC m TotalReturnBdR b TotalReturnBdY	BL 8.18 CI 6.69 CI 6.70 CI 6.69 CI 6.65	+.4 -1.4 -1.6 -1.4 -1.3	+1.0 -2.0 -2.3 -2.1 -2.0	+3.8 +1.4 +.5 +1.1 +1.7	StksPLUSIUSDHA m F		-4.9 -5.5 ed on	+1.2 -1.7	+6.4 +5.6
SelSmCpGrEqI SelSmCpGrEqR5	SG 16.50 SG 16.31	-1.8 +4.5 -1.9 +4.4	+8.8/D +8.7/D	HYMuni	HM 8.69		-1.3	+2.9/D	TotalReturnBdY ValA m	CI 6.65 LV 38.43	-1.3 -3.6	-2.0 +3.0	+1.7 +8.6/C		Jonanu		Al	ruyc

### Continued from previous page

### **Mutual Funds**

Continued from <b>previous page</b> 4-wk YTD 3-yr Name Obj NAV Rtn Rtn Rtn/Rk Name	Mutual Funds 4-wk YTD 3-yr Obj NAV Rtn Rtn Rtn/Rk   Name	4-wk YTD 3-yr 4-wk YTD 3-yr Obj NAV Rtn Rtn/Rk∣Name Obj NAV Rtn Rtn Rtn/Rk
TEBdR b Mi 10.267 -1.3 +1.1/E IntlEqsidx The Investment House	FB 7.84 -4.5 +2.3 +6.1/C FG 14.86 -3.7 +3.5 +6.5/D STFederalAdmrl	CS         26.20        3        7         +1.6/A         CALtdTrmTFA f         SS         10.61        5        7         +.6/B           GS         10.54        1        5         +.7/A         CATFA f         MC         11.63        8         -1.5         +2.0/D           GS         10.54        2        5         +.6/A         CATFA f         MC         11.66        8         -1.4         +2.2/D
Third Avenue         LG         34.74         -2.4         +6.5         +14.4/A         LgCpcCor           Third Avenue         FocedCritIns d         HY         .48         -57.5         -57.1         -36.0/E         MidCpldx	LB 13.03 -3.7 +3.5 +10.8/B STInfPrScldAdmr LG 16.11 -1.4 +5.8 +11.7/C STInfPrScldAlms MB 29.68 -3.9 +.9 +9.7/A STInfPrScldXInv	IP         24.43        1        2         +.9/B         CBLgCpValA f         LV         14.69         -4.4         +1.9         +10.0/A           IP         24.45        1        1         +1.0/B         CBLgCpValInst         LV         14.69         -4.4         +1.9         +10.0/A           IP         24.40        1        1         +1.0/B         CBLgCpValInst         LV         14.69         -4.4         +1.9         +10.4/A           IP         24.40        1        2         +.8/B         CBMidCoValA f         LV         13.6         68         -4.4         +1.9         +10.4/A
IntlVallns d         FA         20.31         -3.1         +5.5         +9.6/C         MidCpStrGr           RiEsttVallns d         GR         34.03         -4.5        9         +5.8/A         SciTech           SmCpVallns d         SB         21.08         -2.2         +1.3         +8.2/C         SmCp           Vallns d         WS         54.61         -2.8         +2.5         +6.2/E         SmCpIdx	ST 32.932 +10.5 +19.6/C STInvmGrdIns SG 13.15 -2.9 +1.9 +7.5/D STInvmGrdInv	CS         10.53        3        6         +1.6/A         CBMidCpValinst         MV         36.97         -4.3        1         +10.2/A           CS         10.53        3        6         +1.6/A         CBMidCpValinst         MV         36.97         -4.3        1         +10.2/A           CS         10.53        3        6         +1.6/A         CommonStkA f         MB         23.28         -4.2         +1.3         +8.6/B           CorrBdA f         CorrBdA f         CI         12.90         -1.2         -2.1         +.9/D
Thompson         SmCpSpecVals           Bd         CS         11.46         +.2         +.6         +3.8/A           LaCp         LB         69.00         -4.6         +2.7         +9.4/D         Stkldx	SV 14.75 -5.45 +10.3/A STTEAdmrl MG 14.29 -1.7 +5.6 +8.8/C STTrsAdmrl LB 42.53 -3.1 +4.2 +11.5/A STTrsInv	MS 15.72 +.3 +.7/B CorBdAam CI 12.59 -1.2 -2.1 +1.0/D GS 10.4814 +.5/A CorBdInst CI 12.57 -1.2 -2.1 +1.2/C GS 10.4814 +.4/B CorPlusBdA f CI 12.38 -1.2 -1.7 +2.6/A
Thornburg         Val           CALtdTrmMnA m         SS         13.53        5        6         +.5/C           CorGrA m         LG         36.73        5         +8.0         +8.8/E         CorBd	CI 10.97 -1.4 -2.1 +1.4/B SeledVallnv	GS         20.02         3         +.4/B         DiscpUSCorA f         LB         17.69         -3.6         +3.6         +11.3/B           GS         25.15        1        3         +.4/B         DiscpUSCorAdm         LB         18.16         -3.6         +3.6         +11.4/A           MV         31.13         -6.0        4         +8.9/B         DiscvVAdm         MG         35.44         -2.3         +5.4         +10.8/B           SB         71.70         -3.5         +1.3         +8.9/C         DvrsCpttBldrA f         AL         10.58         -2.9         +4.1         +11.0/A
IntermMnA m         MI         13.90        6         -1.2         +1.2/D         HYBd           IntermMnC m         MI         13.92        7         -1.2         +.9/E         IntlOpps           IntlValA m         FB         25.01         -5.3         +2.1         +7.0/B         LgCpVal           IntlValC m         FB         22.15         -5.4         +1.9         +6.2/C         MidCpVal	FR         21.98         -2.8         +43.3         +14.4/A         SmCpldxIns           LV         23.28         -4.2         +2.5         +9.4/B         SmCpldxInsPlus           MV         23.45         -3.3         +14         +8.2/B         SmCpldxInsPlus	SB         71.70         -3.5         +1.3         +8.9/C         DvrsCptlBldrC         m         AL         10.55         -2.9         +4.0         +10.2/A           SB         206.95         -3.5         +1.3         +8.9/C         DvrsEqA         f         LG         26.89         -3.3         +4.1         +9.0/E           SB         71.66         -3.5         +1.3         +8.8/C         DvrsEqAdm         LG         26.99         -3.3         +4.1         +9.0/E
IntlValC m         FB         22.15         -5.4         +1.9         +6.2/C         Midcpval           IntlVall         FB         25.82         -5.3         +2.1         +7.4/B         SclyRspnb           InvmIncBldrA m         IH         21.90         -4.2         +.3         +4.6/C         SmCpVal           InvmIncBldrC m         IH         21.88         -4.3         +.2         +3.8/C         StrBd	LB 22.91 -3.4 +4.1 +11.2/B SV 15.69 -4.21 +7.9/C MU 1134 -15 -13 +3.1/C StrSmCpEqInv	MA         27.39         -2.5         +2.2         +7.7/A         DvrslncBldrA f         XY         6.34         -3.1        4         +6.2/A           MB         34.93         -3.5         +2.8         +9.2/B         DvrslncBldrC m         XY         6.35         -3.0        4         +5.4/A           SB         36.44         -3.1         +2.3         +8.5/C         DvrslncBldrInst         XY         6.20         -3.1        4         +6.6/A           LB         142.87         -3.1         +4.1         +11.19/A         DvrslncBldrInst         XY         6.20         -3.1        4         +6.6/A
LtdTrmIncA         M         CS         13.27        3        6         +1.5/A         VY           LtdTrmIncC         m         CS         13.25        3        6         +1.3/B         CimbCntrnCrS b           LtdTrmIncl         CS         13.27        2        6         +1.9/A         TRPDvrsMdCpGrA b           LtdTrmMnA         MS         14.19        4        6         +.7/C         TRPGrEqi	TMCapApIns LB 24.90 -3.8 +3.4 +10.7/B TMSmCpAdm MG 10.94 -2.6 +4.2 +9.7/F TMSmCpI	LB 71.00 -3.1 +4.1 +12.0/A DVISITILAT PD 13.64 -4.4 +3.3 +6.0/C SB 62.84 -2.6 +2.0 +11.4/A EMEQA f EM 26.63 -3.5 +4.9 +9.9/C SB 62.99 -2.6 +2.0 +11.5/A EMEQAdm EM 27.89 -3.5 +4.9 +10.0/B
LtdTrmMnC m MS 14.22 -46 +.4/D LtdTrmMnI MS 14.204 +1.0/A LtdTrmUSGvtA m GS 12.79 -49 +.2/C CoRPd b	MA 32.39 -2.2 +2.7 +7.1/B TrgtRtr2020Inv TrgtRtr2025Inv	TD         15.45         -1.8         +.8         +5.0/C         EMEQC         EM         22.41         -3.6         +4.8         +9.1/C           TE         31.79         -2.3         +1.3         +6.1/A         EndeavorSellnst         LG         9.94         -1.3         +9.0         +13.7/B           TG         18.81         -2.5         +1.7         +6.9/A         GlobalSmCpA f         SW         42.34         -5.0        1         +11.7/B           TH         34.32         -2.7         +2.1         +7.4/B         GrAdm         LG         41.57          +9.3         +12.3/C
Netwinkcritierinnina fin         Si         13.00        3        90         Cpt/Apprdtnv b           ValA m         LB         69.84        35         +3.4         +10.5/C         Cpt/Apprdtnv b           ValC m         LB         63.96        35         +.3.2         +9.7/D         LgrCoFocedInv b           ValU         LB         7186        3.4         +110.5/C         MidCpFoced b	AL 10.59 -2.0 +6.4 +9.2/A IrgtHtr2035lnv LG 31.55 -1.6 +10.1 +15.1/A TrgtRt2040lnv MG 19.96 -3.0 +4.0 +11.3/A TrgtRt2045lnv	TI         21.19         -2.9         +2.4         +8.0/B         GrBalA f         MA         47.89         -2.6         +2.1         +6.6/B           TJ         36.77         -3.2         +2.8         +8.6/B         GrBalAdm         MA         42.69         -2.6         +2.1         +6.9/B           TK         23.17         -3.3         +3.0         +8.9/B         GrInst         LG         44.88          +9.4         +12.5/C           TN         37.28         -3.3         +3.0         +8.9/B         GvtSecA f         GI         10.66         -9         -1.9         +.3/C
Thrivent BallncPlusA m CA 13.38 -1.9 +.8 +4.9 BallncPlusS CA 13.35 -1.9 +.8 +52 VanEck	SG 52.77 -2.5 +1.9 +10.2/B TrgtRtr2055Inv TrgtRtr2060Inv TrgtRtr2060Inv TrgtRtr2060Inv	TN         3728         -3.3         +3.0         +8.9/B         GvtSecA f         GI         10.66        9         -1.9         +.3/C           TL         40.39         -3.3         +3.0         +8.9/B         GvtSecAdm         GI         10.66        8         -1.9         +.3/C           XQ         35.67         -3.3         +3.0         +8.9/B         GvtSecAdm         GI         10.66        8         -1.8         +.5/B           XQ         35.67         -3.3         +3.0         +8.9/B         GvtSecInst         GI         10.65        9         -1.9         +.7/B           RI         13.59         -1.5         +.3         +3.9/B         HYBdA f         HY         3.33         -1.7        8         +4.5/B
DiversincPlusA m         CA         7.42         -1.4         +.3         +4.4         EMM m           HYA m         HY 4.78         -1.6        8         +4.2         EMY         GibHardAstA m           IncA m         TW 9.00         -1.6         -2.1         +2.3         GibHardAstA m	EM 19.69 -2.9 +5.1 +10.7/B TtBMIdxIns SN 35.86 -7.1 -1.3 -3.5/E TtBMIdxInsPlus	CI 10.49 -1.2 -2.0 +1.2/C HYBdC m HY 3.33 -1.7 -9 +3.7/D CI 10.49 -1.2 -2.0 +1.2/C HYBdC m HX 3.33 -1.7 -9 +3.7/D IdxAstAllcA f MA 33.65 -2.0 +2.2 +6.8/B
LgCpGrA m LG 11.153 +8.9 +12.3 (IntlinvsGoldA m LgCpStkA m WS 28.06 -3.2 +3.5 +8.6 LgCpStkS WS 28.30 -3.2 +3.5 +9.1 LgCpValA m LV 23.13 -5.0 +2.0 +9.9 (Vanguard	SN 36.55 -7.1 -1.2 -3.31E TtBMldxInv SP 8.89 -8.7 -5.2 +4.9/A TtInBldxAdmrl SP 9.05 -8.8 -5.2 +5.1/A TtinBldxIns TtInBldxInv	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
LgCpValS LV 23.26 -4.9 +2.0 +10.3 50015xAdmrl LtdMatBdA b CS 12.4022 +1.5 5001dx1nv MidCpStkA m MB 25.77 -2.2 +1.9 +14.6 BalldxAdmrl	MA 35.25 -2.3 +1.5 +7.3/A TtlnSldxInsPlus	FB         31.39         -4.3         +2.9         +7.6/A         IntrsValA         f         LB         12.74         -4.3         +3.1         +7.3/E           FB         125.54         -4.3         +2.9         +7.6/A         IntrsValInst         LB         12.80         -4.3         +3.1         +7.8/E           FB         125.56         -4.3         +2.9         +7.6/A         IntrsValInst         LB         12.80         -4.3         +3.1         +7.8/E           FB         125.56         -4.3         +2.9         +7.6/A         IntrsValInst         LB         12.80         -4.3         +3.1         +7.8/E           FB         18.77         -4.3         +2.9         +7.6/A         IntrsValInst         LB         12.80         -4.3         +3.1         +7.8/E           FB         18.77         -4.3         +2.9         +7.5/B         IntrsValE         MM         10.52         -5         -1.0         +1.9/B
MidCpStkS         MB         29.03         -2.2         +1.9         +15.0         BalldxIns           MnBdA m         ML         11.15         -1.1         -1.5         +1.7         BalldxInv           OppIncPlusA m         MU         10.16        7        8         +3.0         CAITTxExAdm           OppIncPlusS         MU         10.16        7        7         +3.2         CAITTxExInv	MA 35.24 -2.3 +1.5 +7.2/B TtlSMldxAdmrl MF 11.59 -6 -1.2 +2.1/B TtlSMldxInv MF 11.59 -6 -1.2 +2.0/B TtlSMldxInv	LB         69.30         -3.1         +3.9         +11.3/B         ModBalAdm         CA         23.11         -1.7         +1.0         +5.0/B           LB         69.31         -3.1         +3.9         +11.3/B         OmegaGrA f         LG         51.82         -1.8         +8.1         +12.2/C           LB         69.26         -3.1         +3.8         +11.2/B         OmegaGrA f         LG         36.09         -1.9         +8.0         +114/D
SmCpStkA m         SG         21.75         -4.3         +.8         +13.2         CALtrmTEAdm CALtrmTEInv           Timothy         PlanSoroDvla1a m         SB         19.53         -3.6         +.4         +.9 1/8         CnsDscldxAdmrl	MC 11.93 -1.0 -1.9 +2.9/B TtiWldStkldxIns MC 11.93 -1.0 -1.9 +2.8/B TtiWldStkldxInv CD 86.51 -2.3 +7.2 +12.4/A TxMgBalAdmrl	WS         156.62         -3.7         +3.4         +9.5/B         OppĂ f         LG         44.47         -2.9         +3.7         +8.9/E           WS         31.25         -3.7         +3.4         +9.4/B         OppAdm         LG         48.44         -2.9         +3.8         +9.2/E           CA         31.13         -1.8         +1.3         +6.7/A         PETFInst         MP         11.50        5         -1.0         +2.3/B
Tocqueville         Christian           Delafield b         SV         22.95         -2.1         +1.4         +3.2/E         Cpt/OppAdm/l           Gold m         SP         34.98         -8.4         -4.9         +1.6/D         Cpt/OppInv	CV 13.59 -1.8 +1.1 +3.6/E USGrlnv LG 162.32 -2.8 +5.7 +14.1/A USVallnv LG 70.27 -2.8 +5.7 +14.0/A UtlsIdxAdmrl	LG 39.59 -1.0 +8.4 +13.2/B PrecketasA 1 SP 35.20 -3.9 -7.6 +1.2/E LV 19.34 -4.8 +1.0 +8.8/C PremLgCoGrA f LG 14.39 -8 +8.9 +11.0/D ShrtDrGvBdAdm CS 9.70 -1 -5 +4/E ShrtDrGvBdAdm CS 9.70 -1 -5 +4/E
IntlVal         b         FB         17.92         -4.8         +2.2         +9.1/A         CpttVálinv           Opp         MG         27.99        4         +9.8         +8.7/C         DevMldxAdmrl           Tocqueville         LB         37.11         -4.6         +1.3         +8.0/E         DevMldxIns           Torray         DivAprcldxInv         DivAprcldxInv         DivAprcldxInv         DivAprcldxInv	MB         13.43         -4.7         +.9         +3.2/E         ValldxAdmrl           FB         14.68         -4.6         +1.9         +72/B         ValldxIns           FB         14.70         -4.5         +1.9         +72/B         ValldxInv           LB         42.07         -3.4         +3.2         +10.5/C         WingtnAdmrl	LV         42.49         -3.9         +2.6         +11.2/A         ShrtDrGvtBdInst         CS         9.70        1        4         +.6/D           LV         42.49         -3.9         +2.6         +11.2/A         ShrtTrmBdInst         CS         8.67        1        2         +1.2/B           LV         42.49         -3.9         +2.6         +11.2/A         ShrtTrmBdInst         CS         8.67        1        2         +1.2/B           LV         42.49         -3.9         +2.6         +11.0/A         ShrtTrmHYBdA f         HY         8.01        1         +.1         +2.4/E           MA         73.31         -3.2         +1.0         +8.2/A         SmCOG/Adm         SG         55.11        1         +5.9         +7.2/E
Torray LV 50.29 -4.6 +1.4 +8.1/D DivGrInv Touchstone +1.4 +8.1/D DivGrInv	LB 2726 -3.6 +2.7 +9.7/D Wingtninv LG 36.68 -2.7 +5.0 +10.6/D WislyIncAdmrl EB 19.70 -1.8 -1.8 +5.4/C WislyIncInv	MA         42.45         -3.2         +1.0         +8.1/A         SmCoValAdm         SV         27.77         -3.5        1         +9.1/B           CA         64.56         -2.6         -1.1         +5.7/A         SmCpOppsAdm         SG         22.95         -3.0          +9.6/C           CA         26.65         -2.6         -1.1         +5.6/A         SmCpValA f         SB         17.62         -3.6         +1.1         +11.1/A
ActvBdA         CI         10.19         -1.2         -2.0         +1.5/B         EMSelStkInv           ActvBdY         CI         10.18         -1.3         -2.0         +1.7/B         EMSelStkInv           BalancedA         MA         22.00         -2.3         +2.3         +7.57/A         EMStkIdxInAdm           DynGibAlicA         IH         12.85         -2.8         +2.3         +4.2/D         EMStkIdxInPI	EM         24.41         -3.6         +7.2         +10.6/B         WndsrlAdmrl           EM         40.68         -3.7         +6.5         +8.3/D         WndsrlIAdmrl           EM         30.98         -3.7         +6.5         +8.1/D         WndsrlIAdmrl           EM         102.92         -3.7         +6.5         +8.3/D         WndsrlInv	LV         81.55         -3.3         +3.3         +9.4/B         SpMCpValAdm         MV         37.99         -4.5        1         +7.9/C           LV         68.89         -4.5         +2.6         +8.9/C         SpMCpValIns         MV         38.30         -4.4        1         +8.2/B           LV         38.82         -4.5         +2.6         +8.8/C         SpcSmCpValA f         SV         34.65         -5.5        6         +10.0/A           LV         24.18         -3.3         +3.2         +9.3/B         SpcSmCpValAdm         SV         35.46         -5.4        6         +10.2/A
FlexIncA m         MU         10.87         -1.4        8         +3.4/B         EMStkldxIns           FlexIncC m         MU         10.72         -1.3        9         +2.6/D         EngyAdmrl           FlexIncY         MU         10.90         -1.3        8         +3.6/B         EngyIdxAdmrl	EM 30.94 -3.7 +6.6 +8.3/D EE 99.48 -7.7 -1.3 +1.7/A EE 47.35 -10.6 -4.2 -2.6/B Victory	LV 24.18 -3.3 +3.2 +9.3/B SpcSmCpValAdm SV 35.46 -5.46 +10.2/A SpecizedTechA f ST 14.40 +.3 +13.0 +19.2/C SV 20.26 -3.5 +.6 +8.0/C StrMnBdA f MS 8.9112 +1.5/A StrMnBdAdm MS 8.911 +1.7/A
GrOppsins         LG         35.20         -1.9         +6.1         +8.6/E         EqincAdmrl           HYY         HY         8.50         -1.1        5         +3.2/E         EqincAlmrl           InttEqA         FB         19.36         -6.1        3         +7.1/B         EuStkldxAd	LV 79.29 4.1 +1.7 +11.1/A DiversSitA m LV 37.82 -4.1 +1.7 +11.1/A DiversSitA ES 75.32 -5.0 +1.8 +5.8/B DiversSitA b	LB         19.55         -3.2         +2.7         +8.9/D         StrMnBdC m         MS         8.94        1        3         +.8/B           LB         19.52         -4.5         +1.6         +8.9         Target2020A f         TE         12.70         -2.5        3         +3.3/E           LB         19.19         -4.6         +1.5         +8.3         Target2020Adm         TE         12.96         -2.6        2         +3.5/E
IntISmCpY FR 19.31 -4.3 +2.2 +8.3/E EuStkidxInsP LargeCpFocA m LB 44.42 -2.3 +5.0 +12.0/A EuStkidxInstl MergerArbtrgIns NE 10.5653 +2.5/B EuStkidxInv	ES 143.52 -5.0 +1.8 +5.9/B (GlbNatriHesA m ES 32.12 -5.1 +1.8 +5.9/B INCrT1HesHBdY ES 32.34 -5.0 +1.8 +5.7/B INCrforincA m	SN         22.14         -6.9         -6.7         -4.4/E         Target2020R6         TE         13.05         -2.5        2         +3.8/D           CI         9.30         -1.1         -2.0         +.9/D         Target2030A f         TH         13.76         -3.1         +.7         +5.3/E           GS         8.86        5        8         +.2         Target2030Adm         TH         14.04         -3.1         +.8         +5.5/E           GS         8.85        3        8         +.5         Target2030A66         TH         14.04         -3.1         +.8         +5.5/E
MidČpGrA         MG         28.29         -3.4         +4.2         +9.0/C         Explorer/nuv           MidCpGrC         MG         18.44         -3.5         +4.1         +8.2/D         Explorer/valinv           MidCpGrdns         MG         29.57         -3.4         +4.2         +9.3/C         Explorer/valinv           Explorer/valinv         MG         29.57         -3.4         +4.2         +9.3/C         Explorer/valinv	SG 99.82 -1.8 +5.1 +9.7/C InsDiverSStkR SB 36.78 -3.4 +.3 +8.9/B IntgDiscvA m GL 32.92 -5.9 -9.3 -9/D IntgDiscvY	LB 10.88 -4.4 +1.6 +6.9 Target2040A f TJ 16.36 -3.6 +1.4 +6.7/D SB 39.90 -3.47 +11.4/A Target2040Adm TJ 16.82 -3.6 +1.4 +6.9/D SB 43.35 -3.4 -6 +11.7/A Target2040B6 TJ 16.85 -3.5 +1.4 +72/D
MidCpGrY         MG         29.32         -3.4         +4.2         +9.3/C         ExtDFridInsPIs           MidCpValIns         MV         18.92         -5.5         -1.5         +9.1%         ExtDFridInsPIs           MidCpY         MB         33.75         -2.3         +3.8         +9.4/A         ExtMktldxAdmrl           ExtMktldxAlms         ExtMktldxAlms         ExtMktldxAlms         ExtMktldxAlms         ExtMktldxAlms	GL 82.64 -5.9 -9.3 -8/D IntgSmCpValA m MB 86.40 -3.2 +1.9 +9.0/B IntgSmCpValY MB 86.40 -3.2 +1.9 +9.0/B MndMCpGrA m	SV         39.41         -4.2        8         +7.9/C           SV         40.53         -4.2        7         +8.3/C           MG         35.31         -3.3         +2.4         +7.5/D           UISTMnIncA         f         MS         9.57         +.1         +.1         +.3/E           UISTMnIncA         f         MS         9.57         +.1         +.2         +.6/C
SdCptlinsGr         LG         23.22        1         +12.8         +10.6/D         ExtMkttdxInv           SdCptlSelGrA m         LG         15.57        2         +12.7         +10.2/D         FAWexUSIAdmr           SdCptlSelGrC m         LG         14.28        3         +12.5         +9.4/E         FAWexUSIInPI	MB         86.43         -3.2         +1.9         +8.8/B         MndMCpGrY           FB         34.97         -4.3         +3.0         +7.4/B         MndrMltCpA m           FB         117.40         -4.3         +3.0         +7.4/B         MndrMltCpC m	MG         37.56         -3.3         +2.5         +7.8/D         UISh IrinGA T         UB         8.45        1          +.9/C           LG         47.79         -3.1         +2.6         +10.8/D         UIShTrincins         UB         8.45        1         +.1         +1.2/B           LG         39.21         -3.2         +2.5         +9.9/E         Utl&TICMA f         SU         20.34         -2.5         -3.9         +4.8/C
SdCptlSelGrY         LG         16.42        2         +12.8         +10.5/D         FAWexUSIIns           SdCptlSelGrZ         LG         15.58        2         +12.7         +10.2/D         FAWexUSIdxInv           SmCpGrY         SG         6.66         -3.1         +2.8         +2.8/E         FAWexUSIdxInv           SmCpIns         SB         15.40         -4.1         +2.1         +1.6/E         FAWexUSSCIIInv		LG 21.96 -2.0 +6.6 +12.5/C LB 58.07 -3.6 +2.6 +8.5/E MG 27.24 -3.0 +5.7 +9.3/C SB 29.11 -5.2 -3 +8.1/C SB 29.11 -5.2 -3 +8.1/C CHPd C1 -2.7 +5.8 +7.7/E
SmCpValA         m         SV         26.51         -4.1         -1.0         +5.7/E         FSocialIdxIns           SmCpValOppsY         SB         19.07         -3.6         +.9         +1.3/E         FSocialIdxIns           SmCpValOppsY         SB         19.07         -3.6         +.9         +1.3/E         FSocialIdxIns           SmCpV         SB         15.45         -4.2         +2.1         +1.5/E         FineIsIdxAdmrl	LB 18.25 - 2.9 +4.3 +11.9/A LB 18.24 - 2.9 +4.3 +11.8/A SF 36.93 -2.0 +5.3 +16.3/A RSselGrA m RSselGrA m	ST         24.00         +12         +11.3         +23.2/A         BWCGir         SG         14.40         -3.0         +3.6         +6.7/E           SG         48.20         -2.9         +4.7         +8.3/D         BWCGir         SG         14.40         -3.0         +3.6         +6.7/E           SG         20.19        7         +6.9         +12.3/A         WestVIIMnBd         SI         10.37        8         -1.5         +1.4/B
SmallComA         M         SG         5.30         -2.8         +1.5         +9.7/C         GNMAAdmrl           SmallComC         m         SG         3.10         -2.8         +1.3         +8.9/C         GNMAAdmrl           SstnbtylpcEqA         M         S2.85         -5.1         +2.0         +8.3/C         GlbEqInv           SstnbtylpcEqY         WS         23.60         -5.1         +2.0         +8.6/C         GlbMmWUInv	GI 10.239 -1.8 +1.0/A WS 32.49 -3.8 +3.8 +10.6/A Sp500ldxA m Sp500ldxA m	SG         86.44        8         +6.8         +12.0/A         Westcore           MB         26.15         -4.8        2         +5.5/D         ColoradoTERti         SI         11.36        7         -1.4         +2.0/A           LB         22.05         -3.1         +4.2         +11.3/B         FlexIncRti         HY         8.86         -1.0        8         +4.4/B           EM         24.40         -2.2         +8.3         +12.6/A         PlusBdRti         CI         10.46         -1.1         -1.8         +1.8/B
TitRetBdins         CI         9.93        9         -1.6         +1.4/B         GibexUSRIEIAdmr d           UIShrtDrFIA         UB         9.26         +.1         +.1         +1.1/B         GibexUSRIEIdmr d           UIShrtDrFIY         UB         9.26         +.1         +.1         +1.3/B         GibexUSRIEIdmr d	GR 37.11 -5.8 +1.2 +6.5/A SycEsVIA m GR 123.64 -5.8 +1.2 +6.5/A SycEsVII GR 24.49 -5.8 +1.2 +6.3/A SycEsVIR b	MV         41.31         -3.0         +1.1         +10.8         SmcpValDivRti         SV         10.71         -3.3         +.3         +6.2/D           MV         41.34         -3.0         +1.2         +11.1         SmcpValDivRti         SV         10.71         -3.3         +.3         +6.2/D           MV         40.80         -3.0         +1.1         +10.6         Western Asset         MC         15.68         7         1.6         +16/F
UIShrtDrFiZ b UB 9.26 +.1 +.1 +1.1/B GrldxAdmrl Valins LV 10.25 -5.1 +2.3 +8.5/C GrldxIns ValY LV 10.27 -5.2 +2.2 +8.3/C GrldxInv Towle	LG 76.84 -2.1 +6.2 +12.3/C SycmrSmCoOppl	SV         47.05         -4.3          +12.7         CAMnsA m         MC         15.68        7         -1.6         +1.6/E           SV         47.48         -4.3          +13.0         CAMnsC m         MC         15.68        7         -1.6         +1.1/E           SV         47.48         -4.3          +13.0         CAMnsC m         MC         15.68        7         -1.5         +1.1/E           SV         44.27         -4.3          +12.4         CAMnsI         MC         15.68        7         -1.5         +1.8/E           FQ         15.14         -3.6         +3.0         +12.3/B         CorBdA m         CI         12.34         -1.4         -2.2         +1.8/A
Deep Val d SV 18.07 -7.0 -3.6 +12.6/A Grandinchrw Transamerica tol/Construct as CA 1118 10 +5 +4.0/C HCAdmrl	LB 49.20 -3.1 +4.1 +11.6/A <b>Viking</b> SH 89.01 -5.3 +2.7 +5.5/B KansasMuncplA m SH 80.92 -5.3 +5.0 +7.9/A TFForMontanaA m	SI         10.58        4         -1.2         +1.7/A         CorBdFI b         CI         12.35         -1.4         -2.2         +1.9/A           SI         9.88        7         -1.6         +1.4/B         CorBdIS         CI         12.34         -1.4         -2.1         +2.2/A           CorBdIS         CI         12.36         -1.4         -2.1         +2.2/A
AsAlCnsrvC m CA 11.08 -1.9 +.5 +3.4/D AsAlGrA m XM 15.66 -3.6 +3.2 +3.7/B AsAlGrC m XM 15.20 -3.6 +3.1 +7.9/C HYCorplav	SH         211.04         -5.3         +2.7         +5.4/B         Villere           HY         5.83         -1.2        8         +4.5/B         Ballnv           HY         5.83         -1.3        8         +4.4/B         Ballnv           MI         11.21        8         -1.4         +3.4/A         Virtus	AL         22.79         -1.4         +3.0         +3.1/E         CorPlusBdA m         CI         11.54         -1.6         -2.0         +2.7/A           CorPlusBdIF b         CI         11.55         -1.5         -2.0         +2.7/A           CorPlusBdIG         CI         11.55         -1.5         -2.0         +3.1/A           CorPlusBdIS         CI         11.55         -1.5         -2.0         +3.1/A
AsAlModA m         CA         12.22         -2.3         +1.2         +5.3/B         HYTEAdmrl           AsAlModC m         CA         12.19         -2.4         +1.0         +4.5/C         HDivYldIdxInv           AsAlModGrA m         MA         13.67         -2.9         +2.1         +6.8/B         HDivYldIdxInv           AsAlModGrC m         MA         13.65         -3.0         +1.9         +6.0/C         HDivYldIdxAmrl	MI 11.217 -1.4 +3.5/A CdxMcpVIEqI LV 34.52 -4.2 +1.9 +10.7/A CrdxLgCpVaIEqA m ST 92.23 +.5 +9.4 +19.5/C CrdxLgCpVaIEqI	MV         12.76         -2.5         +.8         +7.8/C         CorpBdA m         TW         12.26         -1.8         -2.4         +3.1/A           LV         16.42         -4.4         +1.4         +8.6/C         EMDbtl         EB         4.95         -2.4         -1.8         +5.1/C           LV         16.57         -4.5         +1.3         +8.9/C         GlbHYBdA m         HY         6.38         -1.4         -8         +4.6/B           SB         11.91         -3.2         -5         +9.8/B         GlbHYBdA m         HY         6.38         -1.4         -8         +4.6/B
CptIGrA m         LG         26.26         +1.7         +12.0         +16.7/A         InTrBdidxIns           FlexincA m         CI         9.17        8        7         +2.6/A         InTrBdidxIns           HYBdA m         HY         9.14        1        3         +4.2/C         InTrBdidxInv	CI 11.04 -1.2 -2.4 +1.3/C DuffPIRIEiSecA m CI 11.04 -1.2 -2.4 +1.4/C IntlEqIns CI 11.04 -1.2 -2.4 +1.2/C KARCapitalGrA m	SR         24.18         -5.5         -9.1         +1.0/C         GIDHYBOIS         HY         6.37         -1.4        9         +4.9/B           FG         12.46         -3.0         +3.1         +9.6/A         HY         MU         6.38         -1.3        4         +3.9/B           LG         17.82         -1.3         +9.9         +1.47/A         HYI         HY         7.95         -1.3        4         +4.0/C
MltMgdBalA         MA         28.37         -2.5         +1.4         +6.6/B         InTrCrpBdIAdmrl           SMPVaIA         MV         27.41         -3.5         +.4         +9.7/A         InTrCrpBdIAdmrl           Tributary Funds         InTrCngBdIAdmrl         InTrCngBdIAdmrl         InTrCngBdIAdmrl           SmColns         SB         28.91         -2.2         +1.5         +10.6/A         InTrInGdAdm		MG         31.08        3         +12.2         +14.0/A         HYIS         HY         8.08         -1.2        3         +4.0/C           SG         32.64        3.2         +5.9         +18.0/A         InfildPlsBdl         IP         11.02         -1.3         -1.7         +.2/E           SG         34.29         -3.2         +6.0         +18.3/A         InfildPlsBdlS         IP         11.08         -1.2         -1.7         +.3/D           CS         10.71        3        4         +.18/A         IntermBdl         CI         10.77         -1.2         +2.1/A
Trust For Credit Uni UnsShrtD/TCU GS 9.5226 +.2/C UbsUB/DC9/TCU UB 9.4012 +.2/C	MI 13.897 -1.3 +2.0/B NFMulSec5/TBdA m MI 13.897 -1.3 +1.9/B NFMulSec5/TBdC b GI 10.836 -1.8 +.6/B NFMulSec5/TBdC1 m	CS         4.72        4        2         +2.5/A         IntermBdIS         CI         10.78        6         -1.2         +2.2/A           CS         4.79        4        2         +2.3/A         IntermTrmMnsA m         MI         6.32        5         -1.1         +1.6/C           CS         4.77        4        3         +1.7/A         IntermTrmMnsC b         MI         6.33        6         -1.2         +1.0/E
Tweedy, Browne         FV         28.84         -2.2         +1.2         InTrTsidxAd           GlbVal d         FV         28.84         -2.2         +1.2         +5.77B           GlbVal d         FV         28.84         -2.2         +1.2         +5.77B           GlbVal d         FV         16.21         -2.3         +3.2         +6.0/B         IntTrTsidxAd		MI         11.01        6         -1.2         +1.7/B         IntermTrmMnsl         MI         6.32        5         -1.1         +1.7/C           MU         10.27         -1.1        5         +4.4/A         IntrmMtCAMnsA m         MF         8.64        6         -1.0         +1.1/D           LB         19.73         -6.8         -2.8         +10.3/C         IntrmMtCAMnsC b         MF         8.63        5         -1.1         +.5/E           LB         13.39         -3.0         +4.8         +6.0/E         IntrmMtYMnsA m         MN         8.49        3         -1.0         +.8/E
Val         WS         24.22         -2.8         +1.5         +6.3/D         InfiPrtScAdmrl           WidwdHDvYldVI         WS         10.62         -3.1         +2.8         +5.9/E         InfiPrtScIns           U.S. Global Investor         InfiPrtScins         InfiPrtScins         InfiPrtScins	IP 25.15 -1.1 -1.8 +.9/B SectTrendC m IP 10.24 -1.2 -1.8 +.9/B SeixCorBdIns	LB 13.18 -3.0 +4.6 +5.3/E Cl 10.37 -1.3 -2.1 +.9/D Sl 10.37 -7.7 -1.5 +1.8/A ML 11.668 -1.9 +2.3/C Mgd Mns I ML 16.076 -1.3 +2.0/D
GioldPrcMtls b SP 7.09 -9.0 -10.9 +8.1/A WidPrecMnral b SP 4.23 -13.0 -9.8 +7.6/A InsTrgRt2020Ins InsTtlSMIInPls	LB 253.87 -3.0 +4.3 +11.9/A SeixHYIns TE 22.82 -2.3 +1.3 NA SeixHilncl LB 61.77 -3.1 +3.9 +11.4/A SeixInvGrdTEBdI	HY         8.32         -1.0        3         +3.8/D         MnHuncA m         HM         14.09        4        8         +2.9/D           HY         6.45         -1.2        2         +4.7/B         MnHuncA m         HM         14.01        4        9         +2.3/E           MI         11.51        7         -1.5         +1.4/D         MnHuncA m         HM         14.01        4        8         +3.1/D
UBS         InsTitSMlins           GibAlicA m         IH         12.40         -2.6         +1.9         +4.6/C         IntExplorerInv           GibAlicC m         IH         12.09         -2.7         +1.8         +3.8/D         IntExplorerInv           GibAlicP         IH         12.67         -2.5         +1.9         +4.9/C         IntGrAdmrl	LB 61.76 -3.1 +3.9 +11.3/B SeixTti/RetBdl FQ 21.90 -3.9 +2.9 +12.7/A SeixUSGSUSBdl FG 102.48 -3.0 +7.2 +13.6/A SeixUShrtBdIns FG 32.20 -3.0 +7.2 +13.4/A SlvnLgCpGrStkA m	CI         10.16         -1.2         -2.2         +.8/D         MrtgBckdScA m         CI         10.37        7         -1.2         +1.7/B           UB         10.01         +.1         +.1         +.7/D         MrtgBckdScI         CI         10.42        6        1.1         +2.0/A           UB         9.95        1         +.1         +.1/D         NJMnsA m         MJ         12.12        7         -1.4         +1.9/D           LG         5.97         -1.2         +8.7         +10.1/D         NYMnsA m         MY         12.90        6         -1.4         +1.4/E
USAlicA m         MA         49.71         -2.7         +1.7         +6.9/B         IntiValinv           USAlicC m         MA         47.86         -2.7         +1.6         +6.1/C         LTBdldinsPis           USSmCpGrP         SG         21.00         -1.1         +5.8         +8.5/D         LTBdldxIns	FV 41.12 -4.3 +3.1 +6.9/B StrAlicA m CL 13.57 -3.7 -5.3 +1.9/D TactAlicA m CL 13.57 -3.7 -5.3 +1.9/D VontForOppsA m	MA         15.40         -1.5         +5.6         +5.7/D         NYMnsC m         MY         12.89        6         -1.4         +.8/E           MA         9.70         -1.5         +5.8         +6.0/C         NYMnsI         MY         12.89        5         -1.3         +1.5/D           FG         35.60         -4.7         +.3         +7.7/D         PEMnsA m         MP         12.62        6         -1.1         +2.1/C
UBS PACE         LTBdikknv           AltStrsinvmsP         AM         10.91         -1.7         +.7         +1.0         LTCrpBdidxIns           GlbFIInvmsP         IB         10.07         -1.0         +.4         +1.7/D         LTInGrdAdm           IntermFIInvmsP         CI         11.99         -1.2         -2.2         +1.0/D         LTInGrdInv	TW 30.23 -3.8 -4.8 +3.3/A VontForOppsI TW 10.01 -3.8 -5.4 +3.1/A VontIGlbOppsA m TW 10.01 -3.8 -5.4 +3.0/B VontobelEMOppI	FG         34.93         -4.7         +.2         +6.9/D         PEMnsC m         MP         12.57        6         -1.2         +1.5/D           FG         35.62         -4.6         +.4         +8.0/C         ShrtDrHincA m         HY         5.35        7         +.5         +2.5/E           WS         16.77         -4.0         +2.9         +11.1/A         ShrtDrHincC1 m         HY         5.38        7         +.4         +2.1/E           EM         12.45         -4.5         +3.1         +7.0/D         ShrtDrHincC1 m         HY         5.37        6         +.5         +2.1/E
IntlEMEqInvP         EM         15.33         -3.2         +5.4         +6.7/D         LTTE           IntlEqInvmsP         FB         17.41         -5.1         +2.2         +7.2/B         LTTEAdmrl           LgCodFeqInvmsP         LG         27.25         -2.0         +6.6         +11.9/C         LTTEAdmrl	GL 11.53 -4.0 -6.72/B GNMAIncC m	GI         8.22        8         -1.5         +.9/A         ShrtDrMnIncC         MS         5.07         +.1         +.2         +.6/C           GI         8.18        8         -1.7         +.2/D         ShrtDrMnIncC         MS         5.07         +.1         +.1         +.2/E           GI         8.18        8         -1.7         +.2/D         ShrtDrMnIncC         MS         5.07         +.1         +.2         +.6/C
LgCoValEqInvmsP LV 23.85 -5.0 +1.6 +9.0/C LTTrsInv MnFIInvmsP MI 12.749 -1.5 +1.8/B MrBckScFIInvmsP CI 12.44 -1.1 -2.1 +1.2/C LfStrGrInv	GL 11.53 -4.0 -6.73/C GibEqC m CA 20.06 -1.9 +.5 +4.9/B GibFalC m AL 34.51 -3.0 +2.5 +8.2/B Intermedia m	WS         36.94         -5.0         +2.5         +7.4/D         ShrtTrmBdl         CS         3.85         +.2        2         +1.5/B           WS         34.42         -5.0         +2.4         +6.6/D         ShrtTrmBdlS         CS         3.85         +.2        2         +1.6/A           GR         16.80         -5.1         -4.1        /E         TitRUncnsFl         NT         10.58         -1.7         -1.3         +3.5/B           Cl         9.90         -1.1         -1.7         +1.8/A         TitRUlenceL         NT         10.58         -1.7         -1.3         +3.5/B
SMCoGrEqInvmsP         SG         19.33        5         +6.6         +8.0/D         Lfstrihocinv           SMCoValEqInvmsP         SB         20.71         -4.5          +8.4/C         LfstriModGrInv           StrFIlnvmsP         CI         13.46         -1.1         -1.8         +1.9/A         LgCpldxAdmrl           LgCpldxIns         LgCpldxIns         -1.1         -1.8         -1.9/A         LgCpldxIns	XY 15.48 -1.35 +3.2/C IntermBdl MA 27.55 -2.5 +1.5 +6.6/B LgCpGrA m LB 64.51 -3.0 +4.3 +11.7/A LgCpGrI LB 265.51 -3.0 +4.3 +11.7/A LgCpGrI	Display=1         1.1         1.1         1.1         1.2.1         TtlRtUncnsl         NT         10.60         -1.6         -1.1         +3.8/A           LG         39.17         -1.9         +5.5         +12.2/C         TtlRtUncnsl         NT         10.58         -1.6         -1.1         +3.9/A           LG         43.31         -1.8         +5.6         +12.2/C         Westwood         M         M         M         M         M         M         M         Second         M         M         Second         S
USA Mutuals         LB         33.14         -2.9         +2.6         +113.78         LgCpldxinv           USAA         LB         33.14         -2.9         +2.6         +113.78         LtdTrmTE           USAA         LtdTrmTEAdmrl         MATEInv         MATEInv         LtdTrmTeAdmrl	LB 51.59 -3.0 +4.3 +11.6/A MdCpOppsC m MS 10.8511 +.9/B MitMgrhulSmCpA m NT 10.8511 +1.0/A RIEsttA m	MG         1749         -2.7         +4.2         +9.0/C         IncOppA m         MA         15.85         -2.9         +.3         +4.3/E           FQ         66.24         -4.0         +3.2         +12.3/B         IncOppIns         MA         15.87         -2.9         +.4         +4.6/E           SR         13.92         -5.6         -8.7        /D         IncOppIns         IncOpplas         IA         13.32         -3.3         +2.4         +10.3/C
CABd         MC         10.91         -5         -1.2         +2.5/C         MCpGrldxAdm           CptlGr         WS         12.88         -4.2         +3.9         +10.7/A         MCpGrldxInv           CrnrstnEq         WS         16.04         -4.0         +2.8         +9.1/B         MCpVIldxAdm	MG 56.81 -3.1 +3.4 +8.2/D RussiaA m MG 51.89 -3.1 +3.3 +8.1/D SmCoA m MV 58.55 -4.1 +1.4 +9.2/A SmCoOppsA m	SR         15.41         -5.5         -8.5         +.4/D         SMdCpIns         Lb         Ib.15         -2.6         +1.1         +4.8/E           MQ         34.08         +3.0         +14.4         +16.1/A         SMdCpIns         MB         15.95         -2.6         +1.1         +4.8/E           SB         14.47         -3.1         +1.6         +9.9/B         SMdCpPlusIns         MB         16.08         -2.1         +1.3         +4.4/E           SG         59.94         -3.4         +2.6         +8.6/D         ShrtDrHYIns         HY         9.28         -5         +.2         +2.9/E
CrnrstnMdlyAgrs         MA         26.17         -3.0         +.8         +4.3/E         MCpVIIdkInv           CrnrstnMod         CA         15.05         -2.7         +.5         +3.8/D         MatisldxAdmrl           EM         EM         21.12         -2.7         +5.0         +10.2/B         MdCpGrInv           ExtendedMktidx         MB         19.34         -3.3         +1.9         +8.5/B         MdCpIdxAdmrl	NV 44.49 -4.1 +1.4 +9.1/B SN 70.60 -4.1 +1.5 +9.1/A WCM	FG         16.27         -2.8         +3.4         +11.1/A         William Blair           FG         16.21         -2.9         +3.3         +10.8/A         Bdl         Cl         10.09         -1.0         -1.5         +1.9/A
FirstStartGr         AL         14.01         -3.0         +1.6         +5.6/D         MdCpldxIns           Gr         LG         32.26         -3.4         +5.7         +13.6/B         MdCpldxInsPlus           GrInc         LB         26.11         -3.7         +3.7         +10.7/B         MdCpldxInv	MB         43.30         -3.6         +2.3         +8.8/B         Waddell & Reed Adv           MB         213.53         -3.6         +2.3         +8.8/B         AcculativeA m           MB         43.20         -3.6         +2.3         +8.6/B         AstStrA m	LG 10.17 -3.2 +2.7 +6.5 IH 8.68 -2.7 +1.5 +.6 EMLeadersIns EM 11.63 -3.1 +4.9 +8.3/D EMLeadersIns EM 11.63 -3.1 +4.9 +8.3/D
GrandTxtr         CA         19.97         -2.0         +1.1         +6.8/A         MegaCpldxIns           GvtSec         GI         9.56        6         -1.3         +.5/B         MegaCpValldxIns           Hilnc x         HY         8.12         -1.0         +.1         +4.3/B         MgdPayoutInv           Inc x         CI         12.82         -1.2         -2.0         +2.3/A         MktNetrIIns	LV 155.41 -3.9 +2.7 +11.4/A ContinentalIncA m MA 19.31 -2.4 +1.7 +6.2/C GlbGrA m NE 11.796 +1.6 +1.8/C GlbGrY	IH         8.77         -2.8         +1.5         +.9         Gillbedies         WS         15.35         -2.7         +0.7         +11.2/A           MA         9.74         -3.4         +1.2         +3.6         Grl         LG         12.61         +.6         +9.6         +11.2/D           WS         13.57         -1.8         +7.4         +8.6         InslntlGr         FG         18.66         -3.8         +3.2         +7.5/C           WS         13.68         -1.8         +7.5         +8.9         IntiDevPlusI         FG         16.83         -5.3         +.4         +5.8/E
IncStk         LV         20.28         -3.9         +1.7         +9.1/B         MktNetrIInv           IntermTrmBd         TW         10.46        9         -1.3         +2.5/B         MorganGrAdmrl           Inti         FB         34.08         -4.0         +2.4         +7.8/A         MorganGrAdmrl           NASDAQ100ldx         LG         19.57         -4         +9.4         +16.9/A         MtRdxSdxAdmrr	NE 11.84 -6 +1.5 +1.7/C HilncA m LG 9797 -1.4 +8.0 +13.6/B HilncY LG 31.59 -1.4 +8.0 +13.5/B MnHilncA m	HY         6.69        7         +.7         +5.0         IntlGrl         FG         32.15         -3.8         +3.3         +7.4/C           HY         6.69        7         +.7         +5.2         IntlGrl b         FG         31.39         -3.8         +3.2         +7.1/D           HM         4.68        7        7         +2.3         IntlSmCpGrl         FR         15.92         -4.6         +1.7         +11.0/C
NASDACTOUR         LG         19.37         -1.4         +19.4         +10.97A         Immodule Automation           NYBd         MN         11.76         -5         -1.0         +2.0/B         NULTmTEAdm           PrcMtlsMnral         SP         12.67         -8.4         -4.7         +1.2/E         NJLTmTEAdm           SP500ldxMbr         LB         39.61         -3.1         +3.0         +11.2         NYLTmTEAdm	MJ 11.869 -1.8 +3.2/A NewConceptsY MJ 11.869 -1.8 +3.1/A SciTechA m MN 11.50 -1.0 -1.8 +2.7/A SciTechY	MG         11.16         -1.0         +5.8         +8.9         IntISmCpGrins         FR         16.02         -4.5         +13.         +11.1/C           MG         12.75         -1.1         +5.9         +9.3         MidCpGril         MG         12.26         -1.1         +6.0         +6.8/E           ST         16.71         -2.9         +5.8         +9.6         SmCpGril         SG         30.85         -2         +4.2         +13.6/A           ST         19.16         -2.8         +5.9         +9.9         SmCpVall         SB         20.25         -4.2         -2.2         +7.9/C
SP500ldxRwd         LB         39.62         -3.0         +11.3         NYLTmTEInv           SciTech         ST         28.70         -1.9         +8.4         +16.3/D         OhioLngTrmTE           ShrtTrmBd         CS         9.10         -1        3         +1.5/A         PALTmTEAm           SmCoStk         SB         17.73         -3.5         +1.0         +6.6/D         PALTmTEInv	MN         11.50         -1.0         -1.8         +2.6/A         SmCpA m           MO         12.32        9         -1.9         +2.9/A         SmCpY           MP         11.34        8         -1.8         +2.9/A         VanguardA m           MP         11.34        9         -1.8         +2.8/A         VanguardA m	SG 16.39 -5 +4.8 +11.7 SG 19.18 -4 +4.9 +12.0 LG 11.41 -1.0 +8.0 +12.2 Williston
TEIntermTrm         MI         13.12        7         -1.3         +2.0/B         PacStkldxAdmtrl           TELngTrm         ML         13.20        6         -1.2         +2.5/B         PacStkldxIns           TEShrtTrm         MS         10.43        1        6/PacStkldxInv	DP 92.87 -3.5 +3.2 +9.9/D DP 14.21 -3.5 +3.3 +9.9/D DP 14.31 -3.6 +3.2 +9.7/D Eq	Wilmington           LB         22.53         -3.0         +4.3         +11.4/B         BroadMktBdIns         CI         9.42         -1.2         -1.9         +1.0/D
TrgtRet2020         TE         12.95         -2.5         +.7         +5.2/c         PrcMtlsMngInv           TrgtRet2030         TH         14.03         -3.1         +1.4         +6.5/c         PrrcMdadml           TrgtRet2040         TJ         14.53         -3.6         +2.0         +7.4/c         PrrmCpCorInv           TrgtRet2050         TN         14.76         -3.8         +2.1         +7.8/D         PrrmCpCnv	SP         10.01         -8.4         -6.4         +2.4/C         Wasatch           LG         141.98         -2.2         +6.3         +14.7/A         1stSourceInc d           LG         28.26         -2.6         +5.1         +13.4/B         CorGr d           LG         136.96         -2.2         +6.3         +14.7/A         GlbVallnv d	IntermTrmBdIns         CI         9.66        6        12         +.8/D           CS         10.01        1        4         +1.2/B         Intlins         FB         9.39         -4.7         +2.1         +7.6/A           SG         71.56         -1.7         +4.7         +12.2/A         LgCpStrIns         LB         23.06         -3.0         +4.4         +11.4/B           LV         9.03         -5.0         +1.3         +7.7/D         MnBdIns         MI         12.88        9         -1.4         +1.5/C
TrigRetInc         RI         11.69         -1.8          +3.6/B         RiEstidxAdmri           TtiRetStr         MA         8.44         -3.8         -1.5         -2.6/E         RiEstidxInstl           UIShrtTirmBd         UB         9.93        1        1         +.9/C         RiEstidxInv	SR         106.51         -5.7         -9.4         +1.1/C         HoisingtonUSTrs d           SR         16.49         -5.7         -9.3         +1.2/C         IntlGrInv d           SR         24.96         -5.7         -9.4         +1.0/C         IntlOppsInv d	GL         15.39         -5.2         -8.4         -1.6/E         NYMnBdIns         MN         10.24         -1.0         -1.6         +1.2/D           FR         36.23         -1.2         +5.2         +11.9/B         RIAstins         IH         14.54         -4.5         -1.2         +2.0/E           FR         3.55         -3.0         +2.0         +12.4/B         Witebing         IH         14.54         -4.5         -1.2         +2.0/E
VIBd         SI         11.16        7         -1.3         +2.1/A         Rs11000GrldxIns           Val         LV         21.99         -5.1         +1.4         +7.8/D         Rs11000ldxIns           WidGr         WS         33.18         -3.5         +2.8         +8.8/C         Rs11000VlldxIns           Indiscovered Manager         Kitabaa         Kitabaa         Kitabaa         Kitabaa         Kitabaa	LB 246.65 -3.1 +4.0 +11.4/A MicroCp d LV 214.68 -4.3 +1.4 +8.7/C MicroCpVal d SG 267.46 -2.2 +3.7 +9.8/C SmCpGrInv d	LD         13.13         -5.1         +.6        9/E           SG         7.97        6         +4.3         +13.1/A         5000ldxlnvm b         LB         21.60         -3.1         +3.7         +10.9/B           SG         3.41         -2.8        6         +13.5/A         LgCoGrlns         LG         45.62         -2.2         +7.3         +13.0/B           SG         46.72         +.6         +7.7         +8.6/D         LgCoGrlnvm b         LG         42.38         -2.2         +7.2         +12.7/B
Undiscovered Manager         Hallow Control of the field of the	SB         237.88         -2.9         +1.7         +9.6/B         SmCpVal d           SV         214.22         -3.8        5         +9.2/B         UlGr d           LB         245.99         -3.1         +3.8         +11.2/B         WidInnovtrinv d           SC         F.82         2.7         12.1         +8.7(l)	SB 8.04 -3.2 +1.1 +10.8/A SG 21.694 +5.8 +13.1/A SW 22.11 -3.7 +3.6 +13.1/A World Funds
VALIC Co I         ScpGrldxli           AstAllo         MA         12.37         -2.6         +2.7         +6.4/C         SCpGrldxliv           CorEq         LB         25.91         -3.9         +3.4         +10.5/C         SCpValldxAdm	SG 46.67 -2.7 +3.0 +8.8/D Bal SG 46.61 -2.7 +3.0 +8.6/D Bal SV 56.95 -4.11 +9.0/B ParaskaTFinc	CA 14.49 -1.6 +2.1 +4.7/B RIEstValOppIns x SR 11.66 -5.8 -8.3 -1.2/E SI 9.786 -1.0 +.1/E <b>Yorktown</b>
CptlCnsrvtn         CI         9.74         -1.2         -2.2         +.9/D         SCpValldxl           DivVal         LV         13.74         -4.8         +1.0         +10.7/A         SCpValldxlnv           EmergEcos         EM         10.18         -1.7         +7.7         +11.6/A         SPMC400Grldxlns           FrgnVal         FV         11.15         -5.4         +.5         +5.1/C         SPMC400ldxlns	SV         31.77         -4.1        2         +8.9/B         PtnrsVallnv           MG         272.66         -3.5         +2.8         +11.0/B         ShrtDrinclns           MB         257.20         -3.9         +.9         +9.9/A         Vallnv	LB 32.79 -3.8 +4.2 +2.67E CS 12.1624 +1.3/B LG 44.97 -3.1 +5.4 +4.7/E SmCpCorlnv m SB 28.26 -3.2 +1.4 +10.5/A
GlbSclAwrns         WS         27.24         -3.4         +3.2         +9.0/B         SPMC400VIIdxIns           GlbStr         IH         12.58         -3.4         +2.0         +4.1/D         SPSC600IdxIns           Gr         LG         18.17         -1.5         +7.5         +13.1/B         STBdidxAdmrl	MV 241.13 -4.3 -1.1 +8.3/B <sup>SHIckory</sup> SB 285.40 -2.7 +1.9 +11.7/A <b>Wells Fargo</b> CS 10.2827 +.8/C AdjRtGvtA f	MB         52.69         -4.0         +.7         +2.1/E         iShares           MSEAIntIldxIns         FB         14.52         -4.4         +2.4         +6.3/C           UB         8.95         +.1         +.1         +.2/E         MSEAIntIldxIns         FB         14.42         -4.4         +2.3         +6.0/C           UB         8.95         +.1         +.1         +.2/E         Bus/2000SCIdIns         SB         20.06         -3.0         +1.7         +9.4/B
GrInc         LB         23.95         -3.2         +3.9         +10.8/B         STBdldxIns           GvtSec         GI         10.43        8         -1.9         +.4/B         STBdldxInsPlus           HlthSci         SH         23.05         -5.1         +5.8         +6.9/B         STBdldxInv           InflProt         IP         11.22         -1.0        6         +1.4/A         STCpBdldxAdm	CS 10.2827 +.8/C AdjRtGvtInst	UB         8.95          +.1         +.5/E         Rusl2000SCldIns         SB         20.06         -3.0         +1.7         +9.4/B           IH         14.67         -2.5         +1.4         +3.8         Rusl2000SCldIvA b         SB         20.07         -2.9         +1.7         +9.2/B           IH         14.83         -2.6         +1.4         +4.0         S&P500ldxK         LB         328.03         -3.1         +3.0         +11.5           IH         14.22         -2.6         +1.3         +3.0         USAggtBdldxK         CI         9.89         -1.4         -2.2         +1.1