chance of rain





Investors welcomed the move, which averted an escalation in the damaging trade war between the world's two largest economies. See The News Wire

Tuesday, February 26, 2019

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PHOTOS PROVIDED

The three people rescued by Charlotte **County Fire & EMS were wearing life** jackets and standing in the water after their boat sank.

# **Three** rescued after boat sinks

Vessel went down in shallow water a mile from shore

> By ANNE EASKER STAFF WRITER

Three people were rescued by Charlotte County Fire & EMS after their boat sank in the vicinity of the Elkcam Waterway Sunday morning.

Marine 2 responded to a call from the boat owner regarding the sinking vessel, according to Fire & EMS spokesperson Todd Dunn. The three individuals were wearing life jackets and standing in about two feet of water a mile from shore.

The Fire & EMS personnel maneuvered into the shallow water and pulled the individuals from the water, transported them to Grassy Point Yacht Club, where they met the Florida Fish and Wildlife Conservation Commission and the Charlotte County Sheriff's Office to document the incident.

None of the three required medical attention, but they were all thankful to make it back to solid ground, Dunn stated in a Facebook post.

The FWC was investigating the incident as a boating accident, but the report was not yet available Monday, according to Public Information Officer Brian Norris.



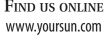
The boat sank in the Elkcam Waterway, leaving three people stranded about a mile from land.



Splits happen.



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# 'Wes died a hero'

Family, firefighters remember retired emergency responder killed in crash

By VICTORIA VILLANUEVA-MARQUEZ

STAFF WRITER

NORTH PORT — Wesley H. Weysham Jr.'s family remembers how much he loved cracking jokes.

They remember how silly he could be. How big his heart was.

The Sarasota County Fire Department remembers the retired firefighter/paramedic as an unassuming guy.

Weysham, a 59-year-old North Port resident, was giving medical care to an alleged drunk driver Sunday when he was struck and killed by a vehicle on Interstate 75 in Hillsborough County.

In a news conference Monday afternoon, Sarasota County Fire Chief Mike Regnier said Weysham would have stopped to help someone in need,



PHOTO PROVIDED BY SARASOTA K9 SEARCH AND RESCUE

Wesley H. Weysham Jr., 59, of North Port, was killed CRASH | 4 in a crash on Interstate 75 early Sunday morning.

# BOWLING ALLEYS AIM KEEP THE FUN ROLLING

### Bowling 'centers' evolve to stay relevant

By STEVE REILLY STAFF WRITER

ENGLEWOOD — Bob Karbach may not strike it rich at Englewood Bowl, but he hopes to bring back bowlers who will want to roll a strike or two.

"My goal is for it to be an inexpensive family-oriented business," Karbach said of Englewood Bowl. "We want families and kids to come back and bowl."

Karbach is likely on the right track. For decades, leagues have been the bread and butter for the bowling industry. But league play has been slowly declining every year. Bowling centers have closed in many communities, but the ones that are still profitable are the ones that have drawn younger people. Bowling is still the top participation sport in the country, a title it has held for years.

Karbach, originally from Illinois, first bought Englewood Bowl in 1987. He owned and operated it until 2007, when he found a buyer to take it over. But after seven years, Karbach took back ownership of Englewood Bowl in 2014.

"I'm glad Bob's back again," said Al Brown, who has been bowling at Englewood Bowl since 1988. Brown likes the camaraderie he enjoys with the other bowlers.

But the business Karbach returned to wasn't what he'd left.

When Karbach sold it, 20 leagues, generally with four players per team, regularly



SUN PHOTO BY STEVE REILLY

Bob Karbach wants to invite families, leagues and other bowlers back to Englewood Bowl. After a seven-year hiatus, Karbach has taken over ownership and operations at the bowling alley.

bowled on the 12 lanes each week at Englewood Bowl. When he returned, only four leagues remained. Karbach has been able to attract back some leagues. He's also trying to make as many improvements, as he can afford, including repaving part of the parking lot. His next big investment will be a new sign, as the old one is mostly gone.

Karbach spent much of his working career in bowling industry since 1970. He loves the sport, and wishes more young people would pick it up.

"Video games and (smart phones) have been the worst thing for bowling," Karbach said. "The trend now is to remove lanes and put in game rooms and laser tag. Some even have indoor miniature golf."

But Englewood Bowl doesn't have the space to allow Karbach to diversify very much. Compared to other local bowling centers, Englewood Bowl is

BOWL | 4

# **Walling Trends Walling Trends**

The U.S. bowling industry currently generates about \$6 billion in revenues annually. Outside of the US, the bowling

industry is quite popular. The Federation International des Quilleurs has estimated that 100 million people in 150 countries go bowling on a regular basis.

From 2011-2016, the bowling industry achieved 0.6 percent annualized growth, employing about 67,000 people in the United States, according to IBIS World.

From 1998-2013, the number of bowling alleys in the U.S. fell to 3,976 from 5,400, or by about 26 percent.

From 2011-2016, the bowling industry achieved 0.6 percent annualized growth, employing about 67,000 people in the United States, according to IBIS

Although the number of people who say that they go bowling has increased by 10 percent, the number of people who actually join leagues at a bowling alley has dropped by 40 percent.

The census of certified league members has declined by an average of 5 percent to 6 percent annually over the past 10 years.

Industry observers believe that only about 75 percent of all leagues now certify their members, which means as few as 1 million people bowl in leagues today.

Older bowling centers are not seen as attractive to younger consumers.

Bowling centers are repositioning themselves to appeal to a more diversified and younger clientele that has upscale expectations, including high-quality food and beverage options.

Approximately 25 percent of the commercial centers are 32 lanes or larger

Between 30 and 50 new facilities featuring bowling have been built annually in this country over the past few years, many in vacant big-box store buildings.

Source: brandongaille.com

# Man rode stolen bike out of Walmart, cops say Store security manager later saw him riding it

**By ANNE EASKER** STAFF WRITER

An Englewood man was arrested after allegedly riding a stolen bicycle out of Walmart's garden center Saturday afternoon.

According to the Charlotte County Sheriff's Office, the loss prevention manager at the Englewood Walmart came to work Sunday and was told a white male had ridden a bike out of the garden center around

She pulled surveillance video,



which showed a white male enter the garden center around 3:25 p.m. and walk back toward the toy department.

He selected a **RICHARDS** bike from the bike rack, then walked back to the garden center, passing all points of sale and rode the bike out the door, according to the

arrest affidavit. Around 5:10 p.m., as the loss prevention manager was driving

home, she spotted the same white male from the surveillance video riding the same black and green Schwinn bicycle south on South McCall road.

She immediately called the Charlotte County Sheriff's Office to report the stolen bike and followed it until law enforcement arrived on scene.

A corporal conducted a stop on the suspect, who identified himself as Brian Norman Richards, 44, of the 7400 block of Rosemont Drive, according to the arrest affidavit. Richards reportedly denied the bike was

stolen and instead said he had borrowed it from a friend.

Another deputy responded to Walmart to view the surveillance video and was able to identify Richards as the subject in the video, wearing the same shoes and black eye glasses worn on the day of the theft, the affidavit stated.

Richards was charged with petty theft. At the jail, he "admitted he made a stupid mistake," according to the arrest affidavit. He remained at the jail Monday with a \$2,500 bond.

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# Charlotte's indoor-outdoor office building gets a thumbs down from consultants

The octagonal pods are hard to work with: county facilities director

By BETSY CALVERT

STAFF WRITER

An eccentric architectural feature of Charlotte County government keeps showing up on the hit list of future space needs.

Known only as Building B, the first government building at Murdock Circle was dedicated in 1981, said county spokesperson Brian Gleason. Consulting architects today are recommending demolition in the next three to five years.

"It's a unique building from an architectural standpoint, but very challenging," consulting architect John Bryant told commissioners on Feb. 19. "We would really advocate replacing that.'

The building is made up of connecting octagons - two stories of them. In between the octagons run wide indoor-outdoor corridors. Tropical air from outside flows through the hallways, blowing over small corner gardens in narrow light wells.

Along with the tropical air, and downpours onto the plants comes high humidity. The tile floors

in the hallways become slick with moisture. The county has outdoor rugs to prevent falls.

Finally, fitting offices in octagons is not easy, the county's Facilities Manager David Milligan said.

Consultants also stressed the difficulty in maintaining security in an indoor-outdoor building.

"That building is right out of Frank Lloyd Wright," Commissioner Joe Tiseo said.

Local architect Richard Terwilliger of Pier 76 architects took a look at the building, after an interview with the *Sun*.

"I kind of enjoyed walking through it," he said, but added, "I can understand why they're thinking of taking it down.'

Terwilliger does not

think the county will lose anything of architectural significance. 'It almost comes across

as a freshman project," he joked politely.

The indoor-outdoor corridors don't do a good job of bringing in sunlight, he said, and they take up a lot of space that can't be used for offices.

"The square foot cost



Consultants are recommending the demolition of Building B, because its indoor-outdoor style is inefficient. You can see the connecting octagons here that had people scratching their heads when it was built in the late 1970s.

to build that had to be atrocious," he speculated, due to all of the outside walls.

Of the original designers, he said, "They probably had good intentions, but they just fell short."

Today, consulting architects are recommending several scenarios for rebuilding the Murdock Circle complex in the near future. At the Feb. 19 meeting, commissioners did not object to the fact that all the recommended options include removing Building B. They balked at removing building A,

Building A is the face of county government — a five-story glass-fronted building that faces the street. Building B is behind it. As you leave Building A and enter B, the temperature goes up, as does the humidity and there is a light breeze.

that you have such disparate structures," said Commissioner Christopher Constance of buildings A and B. Building A was finished in 1989.

"We were all scratching our heads back in those days as to what the architect came up with," Commissioner Ken Doherty said of Building B.

For Building A, however, Doherty said, "It would take a lot of analysis for me to support taking that building down.'

"I don't see this building coming down," Constance said of A. "We just redid the bathrooms.'

The consultants agreed with renovating Building A, but said it's difficult to renovate a building with staff still in it.

The cheapest option was to renovate Building A, demolish both B and one in the back called D, and then build a new,



The hallways and stairwells seen here are open to the outside of Building B. The building was completed in 1981.

two-story, 40,000-squarefoot building. The most costly was to demolish A, B and D and build a new five-story 115,000-squarefoot building. The in-between option also removes buildings A, B and D, but replaces them with two smaller buildings.

Milligan agreed with the consultants' appraisal of Building B, but called their proposed timing "premature."

"There's a long way to go before that even would come up as a final decision point," he said.

Email: betsy.calvert@yoursun.com

# Mosquito task force recommends town meetings, spot spraying

By ELAINE ALLEN-EMRICH COMMUNITY NEWS EDITOR

SARASOTA — Scheduling town hall meetings, improving rapid response and adding new staff are some things that could improve Sarasota County Mosquito Control, according to members of a task force established to examine the department.

The task force, made up mostly of mosquito control professionals from other counties, has been learning how Sarasota County's department works, and have begun discussing possible improvements. County Commissioners created the task force late last year and have asked for a report by this spring.

The task force consists of Mark Latham, Manatee County Mosquito Control director; Ron Montgomery, Hillsborough County Mosquito Control operations manager; Lyman Roberts, retired longtime manager of the Sarasota County Mosquito Control



SHUTTERSTOCK PHOTO

### Aedes aegypti Mosquito

District; and Angel Lara, greenhouse manager at Selby Gardens in Sarasota.

At the latest meeting, members learned that for the past 10 years, the district has had nine full-time spray technicians covering 100 countywide zones. North Port, Venice and Englewood zones each have a technician, and there are several in Sarasota. For the past two years, North Port residents have told the district the city is the fastest-growing in the region with more than 100-new homes built primarily in West Villages and the eastern end of town.

Wade Brennan, Sarasota

County Mosquito Control manager, said the district doesn't regularly spray in North Port's 85-mile canal and ditch system. Instead, a technician responds to citizen complaints. If a problem is found, the tech can ask management for a truck or airplane spray mission. North Port mostly gets air missions to control mosquitoes.

might be the issue with North Port residents.

"Sometimes residents just want to see those trucks in their neighborhoods," Montgomery said. "They want to know their neighborhood has been sprayed. They grew up seeing these trucks. If you are only doing a couple of areas with a

plane mission, then others in North Port may question why they aren't seeing any mosquito control activity for years in their neighborhood."

Brennan said truck missions in concentrated areas don't generally work in North Port because it's such a large land area at 105 square miles. North Port is the fourth-largest city in land mass in the state. He said airplane missions are generally done if the trap counts yield high amounts of mosquitoes.

"You are not treating every part of the county with the same threshold, are you?" Montgomery asked. "If you have a mangrove swamp, historically you will have a high threshold. But North Port shouldn't have to live by the same standards. There are completely different habitats in the county."

Members suggested the district could hold a public town-hall meeting with a question-and-answer session and presentation about how mosquito control is done.

the public.

Staffing could also be an issue, members said. Chuck Henry, who oversees the district, said a new spray technician may be in the 2020 budget. The last employee, a biologist, was added several years ago in the lab.

Latham said two new spray techs were added to his staff after excessive growth at Lakewood Ranch in Manatee County.

### Responding to complaints

Some members questioned why the district responds to each citizen complaint, including multiple ones in the same neighborhood. Currently, a technician goes to the home. If the tech finds standing water or other source of mosquitoes, he or she can do a spot treatment. If nothing is found, the resident can request a three-hour trap set, and the tech will come back the next day. If that trap catches mosquitoes, the technician can ask management for a truck or airplane mission within 24 hours.

There may be a better way to handle that, Montgomery said.

"If you've got (mosquito) traps in an area and you know you are going to take care of it, than why send a technician out to every home to respond?" questioned Montgomery. "If we get 20 complaints in a neighborhood, we just take care of it. We spray. We stopped sending techs to knock on doors.

In Hillsborough, residents are asked to kill a few mosquitoes and put them in a bag from the district, so technicians can tell what species of mosquito is causing the problem.

'If we do a property inspection and don't find anything, it may just be because the mosquitoes don't come out until the nighttime," Montgomery said. "We ask our homeowners to bag a few of them and we pick the bag and tie it back to a service request. We do it to simply emphasize efficiency."

The next meeting is 1 p.m. March 14 at 5531 Pinkney Ave., Sarasota. Email: eallen@sun-herald.com

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# Montgomery said that

# North Port commission to revisit Warm Mineral Springs improvements

**By TOM HARMENING** 

STAFF WRITER

NORTH PORT — The North Port City Commission is scheduled to revisit the proposed improvements to the Warm Mineral Springs site tonight.

The topic was last addressed at a commission workshop on

At that time, the City Commission nixed proposed horse trails, an RV park and other minor site improvements and sent the design firm of Kimley Horn of Fort Myers back to the design table to redraw plans.

The firm will update its concept of the part at the meeting Tuesday night. The city is investing in the

facility in order to make it more

Also slated for discussion are an update on body cameras for the police department and fence height requirements.

appealing and attractive to

Tonight's meeting begins at 6 p.m. in the city commission's chamber in City Hall. The meetings can be viewed online at www.youtube.com/ user/NorthPortFL or www. cityofnorthport.legistar.com/ Calendar.aspx.

SUN PHOTO BY SCOTT LAWSON

Right: Urban legend that is often retold in North Port is that Ponce de Leon discovered Warm Mineral Springs and deemed it his longed-for Fountain of Youth. While de Leon was known to have been in the region, there's no evidence he knew of Warm Mineral Springs.



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### CRASH **FROM PAGE 1**

regardless of whether he was on or off duty.

"Wes had that type of heart," Regnier said. "He would stop no matter what, no matter the situation, no matter what was going on, there was an emergency he was going to get out and help that individual or those individuals at that accident, no doubt about it in my mind. Wes died a hero. He definitely died a hero."

Weysham was a husband. A stepfather. A grandfather. A friend.

As a first responder, his integrity drove everything he did, his family remembers.

"He would give the shirt off his back and go out of his way to help others, even if that meant being the first one in to face danger," the family said in a statement Monday afternoon.

Weysham was a decorated member of the Sarasota County Fire Department for 10 years. He retired from the department in 2017.

You work your whole career waiting for retirement," Regnier said. "You do the things that Wes did that morning through your whole career and to have that cut short is just a tragedy that I can't even put words to. It's devastating. I feel for his family and for the fire department family as well."

Weysham dedicated his life to public service.

He served in the United States Navy from 1977 to 1982 and then served in the Navy Reserve.

Weysham joined the Sarasota K-9 Search and Rescue in 1998 as a volunteer K-9 handler and most recently served as a land navigation instructor.

The Sarasota K-9 Search and Rescue posted a tribute to Weysham on Facebook on Sunday evening.

"Wes Weysham died this morning in the truest form of selflessness; he was killed when he stopped to help a motorist on I-75 in Riverview," the post read. "Rest in



PHOTOS COURTESY FLORIDA HIGHWAY PATROL

Wesley H. Weysham Jr., 59, of North Port, was killed in a crash on Interstate 75 early Sunday morning.



peace Wes. You will be in our hearts forever."

Regnier said Weysham would have done anything to help the community.

"I know that Wes

would've stopped again," Regnier said. "I know he would've.'

Weysham's family is asking for donations to the Sarasota Search and Rescue in lieu of flowers. Donations may be sent to PO Box 51446 Sarasota, FL 34232.

A GoFundMe account has also been set up to help Weysham's wife with expenses. To donate, visit https://www.gofundme. com/dqbxb-in-memory-

of-wes-weysham. Details on Weysham's celebration of life are expected to be released today.

### **BOWL FROM PAGE 1**

small, 15,000 square feet, while Treasure Lanes in Port Charlotte is nearly twice that with 28,000 square feet and double the bowling lanes at 24.

**Englewood Bowl** is destined to remain Englewood Bowl, although some improvements can be made.

"People think bigger is better, but bigger is more expensive," he said.

### Trending with the trends

Don't ever let Robin Shopa hear you call Port Charlotte's Treasure Lanes "a bowling alley."

"We're not a bowling alley," Robin said. "You walk into a 'bowling alley,' I think about smoke, I think about darkness. We are a bowling center — a family

### **ENGLEWOOD BOWL CHARGES**

\$3.50 to rent bowling shoes. \$3.50 per game. \$13.50 for three games and

shoes \$9.25 per three day-league games and \$12.25 per three

night-league games. Call 941-474-5400. 40 percent discount for

minors who have a L.A. Ainger or Lemon Bay High School identification or other school IDs.

entertainment center." Her husband's family has owned and operated Treasure Lanes since 1980. Dan Shopa said his parents thought a bowling center would be a "fun business." At one time, bowling alleys counted on leagues as their bread and butter, making up 90 percent of their customer base, but that was in the heyday, and that number peaked in the 1960s. The

### industry has seen a steady decline of bowling leagues. Nowadays, more people now bowl as individuals

than in leagues. "And there are so many other things you can do now, any form of entertainment," Dan said.

The Shopas do what they can to keep Treasure Lanes relevant. There's the game room with updated skee-ball games and other electronic arcade games where players earn tickets they can trade in for prizes.

"We are very family orientated — not only with those who come through our door, but with our staff as well," Robin said. "It's all in how you market to entice children to come in. You have to make it inviting. You have to stay in tune with the young folks."

Among the enticements, Treasure Lanes has coaches on hand to help novices, and children learn and enjoy special group rates for birthday and other party events.

For adults, Treasure Lanes includes an indoor and outdoor lounge, billiards and darts. The Shopas have recently upgraded the restaurant.

"It's a whole experience for everyone," Robin said. While Englewood Bowl

and Treasure Lanes are owned by individuals, Bowland on Harbor Boulevard in Port Charlotte is part of a corporation. But like Treasure Lanes the goal is to keep up with entertainment trends.

The biggest challenge for Bowland now, said assistant manager Rosie Gassera, is the road work on Harbor Boulevard. Especially at night, motorists drive by and don't realize Bowland is still open. Which it is, seven days a week.

But when the road work is done, Bowland will be ready with some improvements inside.

"We have a lot of changes coming," Gassera said. "We're going more to the entertainment side."



SUN PHOTO BY STEVE REILLY

Robin and Dan Shopa want Port Charlotte's Treasure Lanes to be inviting to families and bowlers of all ages.

game room — which will be upgraded and bigger in the coming months — a lounge, an expanded restaurant menu, billiard tables, darts, karaoke two nights a week, a pro shop

and other amenities. "We offer quite a few specials for families, birthday and family packages," Gassera said, citing the Sunday "Pizza Bowl Special" that includes two hours of free bowling, four pairs of shoes, a large cheese pizza and pitcher of soda.

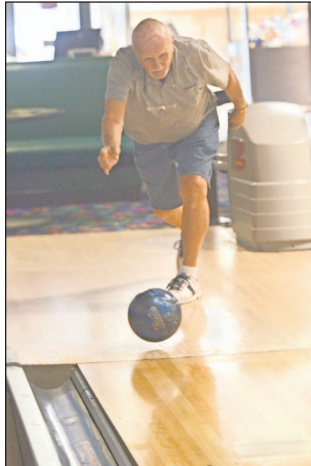
Keeping young people interested in bowling may depend on how young they start.

"If young people come up as junior bowlers, they will usually continue to bowl," she said. "Now my men's leagues and adult leagues have many of my (former) junior bowlers."

Gassera also dislikes the term "bowling alley."

"We're a bowling center," she said. "We're more lit up, brighter. We're welcoming to families.'

Email: Steve.Reilly@yoursun.com



SUN PHOTO BY SANDY MACYS

Carl Eklund, of the Mid Season Mixed League, rolls a ball down the alley.



SUN PHOTO BY SANDY MACYS



SUN PHOTO BY STEVE REILLY

Like other bowling and entertainment centers, Port Charlotte's Bowland is trying to stay relevant, but right now its major challenge is surviving during road construction on Harbor Boulevard.

### **OBITUARIES**

### CHARLOTTE

### Millie Davies

Millie Davies, 79, of Punta Gorda passed away Sunday, February 24, 2019. She was the daughter of George and Helen Fletcher, born March 6, 1939 in Weymouth, MA. Millie and her husband, Thom, came to Punta Gorda on 2004 from Scituate, MA where she was the Assistant Tax for 30 years. They have enjoyed living in Windmill Village. Millie was a member of St. Mary's Catholic Church in Scituate, and Sacred Heart Catholic Church in Punta Gorda. Millie enjoyed boating and dancing, but her greatest joy was spending time with her family.

Millie will be greatly missed by her husband of 60+ years, Thom; daughters, Linda, Sue, and Pam; six grandchildren; and many great-grandchildren.

No services are planned. Memorial donations may be made to Tidewell Hospice. 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.

### Carolyn Anne Houser

Carolyn Anne Brenner Houser, 59, died Friday, February 15, 2019 from



unexpected complications of the lung cancer which she had been valiantly fighting since 5/18.

What an incredibly happy, friendly and giving person she has always been. Her sparkling eyes and smile just made your day better and if you had any kind of problem, Carolyn could be counted on to go WAY out of her way to be of unrelenting help. She was a fierce defender of the weak and stood up for whatever she believed was right: Carolyn was

no shrinking violet! She leaves behind her beloved husband Michael Wayne Houser, devoted sons James Joseph Sieg and Michael (Mick) Brenner Houser, cherished grandchildren Taylor Jane Sieg and Colin John Sieg and last but not least Cooper the Cat. Her loving family includes her mother, Jane Segrest Brenner, sisters Mary Elizabeth Brenner and Beverly Jane Brenner, brother Douglas Alan Brenner and many treasured nieces, nephews and cousins. She has moved on to be with her deceased father, Edward John Brenner, motherin-law Ellen Coleman, grandparents Doris Spradley Serrett and Cleveland Serrett, aunts Cynthia Hamilton Dunn and Edna Segrest, uncles Ben Segrest and Jack Hamilton and cousin

Cabel Hamilton. During her life she had been a resident of New Jersey, Maryland, Virginia, Louisiana and Florida since 1981 – first Cape Coral, then Punta Gorda and Deep Creek. She loved being a homemaker, but also had other jobs. For many years she provided vital administrative aid to her mother as they served the Punta Gorda and Charlotte County communities in so very many fund-raising, political and community development initiatives. Carolyn also shared her

effervescent personality with patrons of Ruby Tuesdays, Laishley Crab House and Bill Buck Chevrolet. Carolyn's incredible creativity and organizational skills were of much benefit wherev-

er she went. Donations in her honor may be made to the Lung Cancer Foundation of America. Personal expressions may be made on her Facebook page following the Obituary Post there. Memorial arrangements to be determined.

### Patricia L. Miller

Patricia L. Miller, 90, of Fort Worth, Texas, formerly of Port Charlotte, Florida, passed away on Thursday, Feb. 21, 2019. Charlotte Memorial Funeral Home, Cemetery, & Crematory is handling arrangements. To send condolences, please visit www. charlottememorial.com.

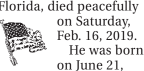
### **Betty Lou Sanders**

Betty Lou Sanders, 79, of Punta Gorda, Florida, passed away on Friday, Feb. 22, 2019. Charlotte Memorial Funeral Home, Cemetery, & Crematory is handling arrangements. To send condolences, please visit www. charlottememorial.com.

### **ENGLEWOOD**

### **Everett Gabriel** Lines

Everett Gabriel Lines, 89, of Englewood, Florida, died peacefully



1929 in New Castle, Indiana to Mary (Miers) and Everett G. Lines, Sr.

Mr. Lines served in the U.S. Army from March of 1951 to March 1953. Everett retired from G.M. in the skilled trades after 39 years. He owned and operated the John Deer Dealership in Davison, MI for 16 years. Everett was a life time member of the Gulf Cove Moose Lodge #2554.

He is survived by his children, Mary Jo (Brady) Butler, Michael Lines, Paul Lines; five grandchildren; and eight great-grandchildren. He was preceded in death by his devoted wife, JoAnn in January 2008.

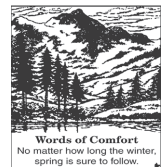
A Committal Service will be held at Sarasota National VA Cemetery at a later date.

The family requests memorial contributions to the Suncoast Humane Society 6781 San Casa Dr. Englewood, FL 34224.

Englewood Community Funeral Home, Inc. has been selected to make arrangements. You may share a memory with the family at www.engle woodfh.com

### **OBITUARY POLICY**

Obituaries are accepted from funeral homes and crematories, and from families if accompanied by a death certificate. Full obituaries, notices of services, remembrances and death notices are subject to charges. Email the item for publication to obits@sun-herald.com; it must be accompanied by a phone number. For more information, call 941-206-1028.



# Crash shuts down eastbound **lanes of State Road 776**

A serious injury shut down eastbound lanes of State Road 776 near Woodstock Road Monday afternoon, the Charlotte County Sheriff's Office reported around 4:15 p.m.

Motorists were encouraged to avoid the route while the vehicles were cleared from the area. The Florida Highway Patrol responded for the investigation.

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

- · Marcelino De La Cruz Vincente, 41, of Tampa. Charge: driving without license revoked habitual offender. Bond: \$5,000.
- · Alec Last, 29, of Sterling, III. Charges: municipal ordinance violation, possession of a controlled substance without a prescription, and possession of drug paraphernalia. Bond: \$9,000.
- Michael George Bogsted, 33, homeless of Punta Gorda. Charges: out of county warrant, DUI, refusal to submit to testing, and knowingly driving while license suspended or revoked. Bond: none.
- Krista Lynn Daniels, 30, 2000 block of Willowhammock Circle, Punta Gorda. Charges: possession of a controlled substance without a prescription, possession of drug paraphernalia, and possession of cocaine. Bond: \$12,000.
- Ashley Elizabeth Legrand, 33, 2200 block of Rochester Ave., Port Charlotte. Charges: possession of a controlled substance without a prescription and possession of drug paraphernalia. Bond: \$12,500. Lakin Tayler Bontjes, 18,
- 14100 block of Chesswood Lane,

### **POLICE BEAT**

LOCAL/REGIONAL NEWS

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.

Port Charlotte. Charge: DUI. Bond: \$2,500.

- John Thomas Csejka Jr., 71, 200 block of Bambo Drive, Port Charlotte. Charge: DUI. Bond: none (supervised release).
- Jason Christopher Koder, 35, 2200 block of Lee Terrace, Port Charlotte. Charge: out of county warrant. Bond: \$1,690.
- Joshua Edward Robinson, 22, 1100 block of Beacon Drive, Port Charlotte. Charge: breach of peace disorderly intoxication. Bond: \$1,000.
- Travis Scott Emery, 24, 600 block of Dalton Blvd., Port Charlotte. Charge: knowingly driving while license suspended or revoked and two counts off bond/ forfeiture/revocations. Bond: none.
- Chad Allen Ackermann, 35, 4500 block of Falon Circle, Port Charlotte. Charges: possession of not more than 20 grams of marijuana and possession of drug paraphernalia. Bond: \$6,000.
- Chloe Danser Maris Kennedy, 24, of Oregon, III. Charges: possession of drug paraphernalia, possession of cocaine, municipal ordinance violation, and possession of a controlled substance without a prescription. Bond: none.
- Gregory Nathan Dudley, 58, 3400 block of North Salford Blvd., North Port. Charges: leaving the scene of a crash involving property damage, DUI, and DUI damage to property or person of another. Bond: \$2,000.
- Derrick Tyrone Muse, 36, of Arcadia. Charge: driving with license expired more than six months. Bond: \$1,000.

### The Punta Gorda Police Department reported the following arrests:

- Kelly Leah Dawson, 40, 25700 block of Aysen Drive, Punta Gorda. Charge: disorderly intoxication. Bond: \$1,000.
- Jesse Ryan France, 26, 21300 block of Meehan Ave., Port Charlotte. Charges: disorderly intoxication, possession of drug paraphernalia, possession of cocaine, introduction of contraband into county detention facility, and violation of probation. Bond: none.

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

- · Joseph Cable, 47, 3300 block of Dal Hearth Court, North Port. Charge: possession of a controlled substance without a prescription. (methamphetamine). Bond: \$10,000.
- George Lykopoulos, 32, 1300 block of South Tamiami Trail, Venice. Charges: probation violation, child neglect. Bond: none.
- Agustin Rodriguez, 39, 1600 block of South Tamiami Trail, Venice. Charges; burglary, unarmed, of an unoccupied structure. Bond: \$1,500.
- Jason Ward, 37, 800 block of Horizon Road, Venice. Charges: two counts of probation violation, burglary of unoccupied structure, possession of a controlled substance. Bond: none.
- · Zachary Beyer-Radford, 26, 190 block of Temple Road, Venice. Charge: battery on an officer. Bond: none.
- Calvin Bryant, 57, 2200 Simontor Avenue, North Port. Charges; contempt of court, violation of a domestic violence protection, moving traffic violation, driving while license

suspended, violation of driver's license restrictions, DUI. Bond: \$3,120.

· Jesse Dudash, 25, 5500 block of Taneytown Street, North Port. Charges: contempt of court, drug violation. Bond: \$15,000.

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

- Andre Schaefer, 52, 4800 block of Chicopa Street, North Port. Charge: aggravated assault with a deadly weapon, without intention to kill. Bond: none.
- · Reggie Adam, 43, 8400 block of Alam Avenue, North Port. Charges; aggravated assault with a deadly weapon without intention to kill, battery, touch or strike (domestic). Bond: \$5,000.
- Glenn Hoffner, 25, 1100 block of South Nackman Road, North Port. Charges: two counts of contempt of court, larceny, theft of more than \$300, less than \$5,000, false ownership information for pawned items, fraud, illegal use of a credit card. Bond: \$15,000.
- · David Hoose, 59, 900 block of Citrus Road, Venice. Charge: DUI. Bond: \$500.

### **The Venice Police Department** reported the following arrest:

• Thomas Diodoroll, 41, 11000 block of Battelo Drive, Venice. Charges: drugs, possession of a controlled substance without a prescription, drug equipment, possession or use. Bond: \$2,000.

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

• Patricia Burch, 57, 1300 block of Pine Needle Road, Venice. Charge: aggravated assault with a deadly weapon (domestic). Bond: none.

Guest speaker is Laurel

Schiller, Florida Native

— Compiled by Anne Easker and Tom Harmening

### **COMMUNITY NEWS BRIEFS**

### **Troop 26 benefit**

The next Charity Quarter Auction will benefit Boy Scout Troop 26 of Englewood. It's set for 6 p.m. Feb. 27 at American Legion Post 113, 3436 Indiana Road, Rotonda West. Games start at 7 p.m. There will be vendors, prizes and drawings. Paddles are \$3 or three for \$6. You must be 18 or older to play. Bring lots of quarters.

### **Orchid show this** week

The Englewood Area Orchid Society will host its annual Orchid Show and Sale Friday and Saturday at the Englewood United Methodist Church, 700 E. Dearborn St., Englewood. The show is from 10 a.m. to 5 p.m. both days in the Fellowship Hall. There will be more than 9,000 square feet of sales and exhibits, retail orchids and supplies. There isplenty of free parking available. Admission is \$4.

The Englewood Area Orchid Society meets the second Monday of each month at 7 p.m. at Christ Lutheran Church 701 N. Indiana Ave, Englewood. The society is always looking for new members.

### **Englewood Democrats**

The Englewood Democratic Club will meet at 5:30 p.m. Wednesday at the Elsie Quirk Library, 100 W Dearborn St. Members will elect officers and board members for 2019 and vote on club bylaws. Democrats registered to vote in Florida are eligible to join as voting members. Any U.S. registered voter, regardless of affiliation, may join the club as an associate (non-voting) member. Members will meet the fourth Wednesday each month at the library. The group will perform community service, track local, state and federal issues, and work to ensure we are "of the people, by the people and for the people," poor and rich alike. For more information, contact Peter Imhoff, Muriel Glaim, or Pam Nolan at Precinct527dems@gmail. com or call 941-475-4607.

### **Elton John Tribute**

Rus Anderson, Elton John Tribute artist will perform at 7:30 p.m. Saturday at the Englewood Elks Lodge, 401 N. Indiana Ave. Tickets are \$25 plus tax with an optional dinner starting at 5:30 p.m. for \$15-20. For information call 941-474-1404.

### **Buchan Fly-in**

The 13th Buchan Airport Fly-in Breakfast is set for 9 a.m. to noon Saturday at the airport grounds, 1390 Old Englewood Road. Enter at Osceola Drive. Parking and admission are free with donations accepted. The French Artisan will again cater a breakfast, which includes a choice of quiche, plus pastries, orange juice and coffee for \$6. Organizers expect about 40 aircraft, including antique, experimental and aerobatic plans to be on hand for viewing and discussion with pilots, plus exhibits including radio-control aircraft, historic displays, information booths and raffles. Proceeds benefit local college scholarships. No pets. For information, contact Bill Bond at 941-475-4854 or billandtinabond@ yahoo.com.

### Plant Native Day

The Mangrove Chapter, Florida Native Plant Society will hold its 16th Annual "Plant Native" Day from 9:30 a.m. to 1 p.m. March 9 at Cedar Point Environmental Park, 2300 Placida Road, Englewood. This half-day event is free and open to the public. The theme this year is "Shade: Planting for it & Planting in it." Learn about the various native trees, palms and shrubs that can be used to create shade in your sunny yard. Find out which native shrubs, ferns, groundcovers and wildflowers do well in a shady landscape.

Plants of Sarasota, who will use live plants to demonstrate. The lecture will be between 10 a.m. and noon. Her nursery plants will be offered for sale, beginning at 9 a.m., outside the **Environmental Center** during the day's program. Mangrove Chapter members will also b offering their home-grown native plants for donations out in the Native Plant Demonstration Garden. The Peace River Butterfly Society is also participating in the event, with their monarch-raising paraphernalia, as well as nectar and larval host plants for sale at their booth. Additionally, educational handouts will be available, a light refreshment will be served and the program will be followed by a choice of a Garden Tour or Guided Trail Walk. For more information, contact Cedar Point Environmental Park at 941-475-0769.

### JAMES W. MALLONEE, P.A. LAW OFFICE JAMES W. MALLONEE **PROBATE** WILLS/TRUSTS **GUARDIANSHIPS REAL ESTATE**

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Page 6 E/N/C www.yoursun.com **The Sun** | Tuesday, February 26, 2019

# VIEWPOINT

Publisher — Glen Nickerson Executive editor — Jim Gouvellis Editorial page editor — Stephen Baumann Commentary Editor — John Hackworth

Email letters to letters@sun-herald.com

### Our View

## **Update laws** for felony theft charges

**OUR POSITION**: It's time for Florida to move forward into the 21st century with a realistic monetary threshold for felony theft

e're familiar with the case of one teenager who, years ago, made the very bad decision of trying his hand at shoplifting.

His friend worked part-time at a department store. Mr. Inside convinced his pal he could fill up a shopping bag with stuff and simply walk out the door. Easy.

Hoo-boy.

Both were dopey teenage boys not venal or stupid, but mid-teen dopes. It happens. Teenage boys seem particularly vulnerable to mental lapses of this sort.

But, said teenager filled shopping bag with clothing, video games and electronic items, then strolled out the door.

Only to be busted by store security, of course.

It was only just before the initial court appearance that he found he'd be charged with a felony: The stuff in the shopping bag exceeded the value threshold for a felony charge. A serious mark on the permanent record.

He got lucky: For various reasons, the charge was reduced on condition of participation in a diversion program. Apologies were written, community service done. The official record was erased and, as far as we know, there were no further legal infractions. The teenager went to college, graduate school, raised a family, enjoyed a distinguished career and contributed to the well-being of his

It might have been otherwise. That situation is common in the court system. Youthful offenders are rightly given a chance to redeem themselves for indiscretions. Prosecutors may deal charges down to misdemeanors, or they may not.

One big problem in Florida, though, is the low monetary threshold for felonies: \$300.

The law setting the minimum for felony grand theft was established three decades ago, in 1986. Ronald Reagan was president. The price of gas was 85 cents a gallon.

Since then, consumer price index has more than doubled. What cost \$300 when Chernobyl exploded now costs \$650.

As a recent story by Sun staffer Anne Easker noted, Florida now has the second lowest felony threshold in the nation. Bills filed in the Legislature aim to raise the figure to either \$1,000 (in the House bill) or \$1,500 (in the Senate.)

Pick a number. But, from our vantage point, it makes sense to raise the threshold above the level of inflation. It makes very little sense to fill jail or prison cells for what are, relatively speaking, minor offenses. What should be misdemeanors.

According to a Pew Charitable Trust study, 38 states have raised their felony theft thresholds since 2000. The Pew analysis showed those actions "had no impact on property crime or larceny rates.' Those states have seen roughly the same decrease in crime rate as states that did not raise thresholds. In fact, the study saw no correlation between the felony trigger number and crime rates.

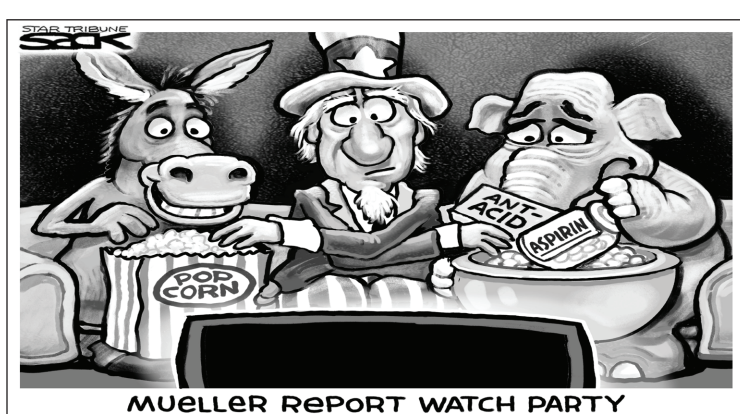
As for the impact on the level of crime, it just didn't matter. However, for individuals — especially young people - a felony rap can be a lifealtering deal.

"It makes it much more difficult to protect their future," local attorney Scott Weinberg told Easker. "The major difference is if it's a felony  $\dots$  a lot of jobs are precluded to you. A misdemeanor is easier to resolve. Those people learn their lesson and they can still have a future."

Add to that the savings in court costs. As another attorney aptly put it, this is also a matter of "judicial economy and judicial efficiency.'

All in all, time to adapt and

update.



# Letters to the Editor

### **Democrats against** all Trump policies?

A Charlotte *Sun* article on the immigration crisis in the Saturday, Feb 16, edition quoted Charles Schumer as saying the wall was an "unlawful declaration over a crisis that does not exist."

However, I'd like to quote from Charles Schumer's 2009 speech to Georgetown Law School: "Illegal immigration is wrong, plain and simple. American people are convinced until we stop future flow of illegal immigration we will make no progress dealing with the millions of illegal immigrants who are here now. People who enter the United States without our permission are illegal aliens and illegal aliens should not be treated the same as people who enter the United States legally."

I, for one, find it amazing how his stance on illegal aliens rights — once against and now for, and the wall, once for and now against have flip flopped. Could the reason be because he and the Dems are just against anything Trump supports?

> Angela Wade Punta Gorda

### Coping skills needed in schools

Editor:

We all want to make our schools a safe place to learn. Teaching emotional selfmanagement skills is the most effective way of making all places, including our schools, safe.

My first book on teaching emotional coping skills, "Thought Power," was published around the time of Columbine. When presenting this program to teachers you could feel their fear. Everyone agreed that the need to teach emotional coping skills had never been greater, and that the stresses facing students were enormous.

Teachers were excited about teaching emotional coping skills but dismayed that it could fit in with all the other curriculum demands. While students' emotions affect every subject they study, teaching this has been a low priority that continues to this day.

With the repeated tragedies of school shootings, it is time to use tax dollars to teach

emotional coping skills along is prominently shown with values of kindness, generosity, compassion, community and forgiveness. The skills would be life long and used everywhere.

Call your school and tell them to make schools safe by teaching emotional coping skills.

> Robert F. Chapman Englewood

### Have a dream of different world

Editor:

I have a dream. If dreaming is still allowed?

In my dream, babies are afforded the same rights as Guantanamo Bay detainees, war criminals, animals in shelters, snail darters, manatees and unauthorized trespassers into our country.

I dream that a life conceived will be loved, sheltered, nourished, humanely treated and protected from murder. I dream that we will one day soon accept responsibility for the unborn child.

I dream that we will have the courage to talk to young people about the rights and responsibilities of being sexually active and that we will help them through difficult times with compassion so that they don't feel they have no option except abortion.

I dream that soon we will understand that abortion, certainly after the first trimester, cannot be called anything except murder.

I dream that we will become the people we pretend to be, a people who live their human rights not just spout words.

> **Alice Vann** Englewood

### Don't cherry-pick for slanted viewpoint

When the *Sun* is going to write articles, I wish they would print everything, rather than cherry-picking to give them a slanted viewpoint.

I'm speaking about the article covering the vandalizing of "The Kiss" statue in Sarasota.

While I certainly support the goals of the MeToo folks, I don't think it's necessary to resort to SJW terrorism, skewed news or character assassination. In the Sun story, the quotation that

superimposed on the front page photo and the other quotes on the subject, one by her and one by the sailor, seem to have been used intentionally to support the idea this was a drunken sexual assault.

Very convenient slant on the news, but let's tell the whole story here.

Among other things the lady said on the subject were, "Suddenly, I was grabbed by a sailor. It wasn't that much of a kiss. It was more of a jubilant act that he didn't have to go back." She added, "He was just holding me tight. I'm not sure about the kiss. ... It was just somebody celebrating. It wasn't a romantic event. It was just ... 'Thank God, the war is over.'"

The sailor added, "The war is over! I remembered what those nurses did out there (in Editor: the Pacific).'

To try to link this spontaneous response to the end of the war to the MeToo movement is disappointing at best. World War II veterans will certainly remember the emotions involved at the end of the war.

### The US needs gun control now

There were nearly 40,000 gun deaths in America last year according to the New York Times Dec. 18. 2018. The third year of increased American gun deaths. Guns for hunting are fine, but those specifically designed to kill people are not and should be illegal.

The NRA lobbies against gun control and cites our antiquated Second Amendment to increase gun sales. The Second Amendment, written back in muzzle-loader days, reads, "A well regulated militia, being necessary to the security of a free state, the right of the people to keep and bear arms, shall not be infringed."

According to many, it means citizens have the right to carry guns as militia, not necessarily for self-defense.

In 1939, the Supreme Court unanimously held that Congress could prohibit the possession of a sawed-off shotgun because that weapon had no reasonable relation to the preservation or efficiency of a "well regulated militia."

Over the last few decades,

however, gun industry lobbyists manipulated weak-willed legislators into systematically dismantling gun control legislation and safety laws. Now, as we watch America begin to devolve into a gun-toting wild westtype culture, the backlash to reestablish gun control grows stronger day by day.

A safer and saner America is possible. Most developed countries have many times fewer gun deaths than America because of thoughtful legislation. Our representatives need to hear from us, and our demands for firearms regulation.

> **Harry T. Barnes** Englewood

### People can be held for their protection

Many seniors visiting Florida do not realize that that there is a law here that allows an ill, frail person to be transported to an unfamiliar place and be held there indefinitely against their will and the will of their family. But it appears John Street that the Baker Act in Florida North Port mandates this.

Yesterday morning I drove my husband to the VA clinic in Cape Coral because he was confused and feeling bad. He told the doctors there that he had no intention of hurting himself or others. They sent him by ambulance to the hospital in Punta Gorda at 10 a.m. (They wouldn't let me drive him.)

There, they discovered he had a urinary tract infection. This is something that often makes an elderly person act strangely. But they wouldn't let him leave. Apparently, the VA doctor "Bakerized" him. They confined him in the emergency room until 11 p.m., when they took him by ambulance to a hospital in Fort Myers.

I called there the next morning, and they had no idea when he would be released. He was able to phone me crying and begging to come home, but there was nothing I could do.

This is cruel and unusual punishment for a confused elderly person. Even criminals are treated better than this.

Beware when you take a love one to the clinic. This could happen to you too

> **Nancy Hull** Fredericksburg, Va.

### 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.

E/N/C

# Amazon blow-up shows AOC is an economic illiterate

**¬** he left complains that conservatives are "obsessing" over Alexandria Ocasio-Cortez. Well, there is a reason for that: Ocasio-Cortez is driving the agenda of today's Democratic Party – and her economic illiteracy is dangerous.

Case in point: Last week, Ocasio-Cortez celebrated the tanking of a deal negotiated by her fellow Democrats in which Amazon promised to build a new headquarters in Long Island City, New York, right next to her congressional district. Amazon's departure cost the city between 25,000 and 40,000 new jobs. Forget the tech workers whom Amazon would have employed. Gone are all the unionized construction jobs to build the headquarters, as well as thousands of jobs created by all the small businesses — restaurants, bodegas, dry cleaners and food carts — that



Marc A. THIESSEN

Washington

Post

expand to serve Amazon employees. They are devastated by Amazon's

withdrawal. Ocasio-Cortez was not disturbed at all. "We were subsidizing those jobs," she said. "Frankly, if we were willing to give away \$3 billion for this deal, we could invest those \$3 billion in our district, ourselves, if we wanted to. We could hire out more teachers. We can fix our subways. We can put a lot of people to work for that amount of money if we wanted to."

No, you can't. Ocasio-Cortez does not seem to realize that New York does not have \$3 billion in cash sitting around waiting to be spent on her socialist dreams. The were preparing to open or subsidies to Amazon

were tax incentives, not cash payouts. It is Amazon's money, which New York agreed to make tax-exempt, so the company would invest it in building its new headquarters, hiring new workers and generating tens of billions in new tax revenue.

As New York Mayor Bill de Blasio explained, the Amazon deal would have produced "\$27 billion in new tax revenue to fuel priorities from transit to affordable housing — a nine-fold return on the taxes the city and state were prepared to forgo to win the headquarters.' Unlike Ocasio-Cortez's imaginary \$3 billion slush fund, that is real money that actually could have been used to hire teachers, fix subways and put people to work. With Amazon leaving New York, that \$27 billion leaves with it. Genius.

Ocasio-Cortez does not seem to understand that by helping to drive Amazon away, she

did not save New York \$3 billion; she cost New York \$27 billion. There is a difference between having bad ideas and not grasping basic facts. Reasonable people can disagree about whether New York should have offered Amazon \$3 billion in tax incentives — or anything at all — to build its headquarters in the city. But that is different from not understanding that New York is not writing a \$3 billion check to Amazon.

Sadly, Ocasio-Cortez doesn't learn from her mistakes. She made the same kind of error in December when she tweeted, "\$21 TRILLION of Pentagon financial transactions 'could not be traced, documented, or explained.' \$21T in Pentagon accounting errors. Medicare for All costs ~\$32T. That means 66% of Medicare for All could have been funded already by the Pentagon." But, as Pentagon spokesman Christopher

Sherwood told The Post, "DoD hasn't received \$21 trillion in (nominal) appropriated funding across the entirety of American history." Once again, Ocasio-Cortez did not grasp that the Pentagon did not have a magic pile of \$21 trillion in cash sitting in a vault somewhere.

Her economic illiteracy matters because she is the principal author of the Green New Deal, which has been endorsed by most of the leading Democratic candidates for president. From this unschooled mind has sprung the most ambitious plan for government intervention in the economy since Vladimir Ilyich Lenin's train pulled into Petrograd's Finland Station.

If Ocasio-Cortez doesn't understand how tax subsidies work, how can she be trusted to plan the federal takeover of the health-care, energy and transportation sectors

of our economy? Think she and her allies have any idea how to, as her now infamous talking points put it, upgrade or replace "every building in America" ... or replace "every combustibleengine vehicle" ... or connect every corner of America with highspeed rail ... or replace all fossil-fuel energy with alternative energy sources all in 10 years' time? Apparently, they think we just have to find all the magic pots of cash the government is hiding.

When this kind of ignorance is driving policymaking in Washington, America is in profound danger. Amazon left New York because Ocasio-Cortez and her fellow democratic socialists created a hostile environment in the city. And if Ocasio-Cortez has her way, Democrats are going to do to the rest of America what they just did to New York.

Follow Marc A. Thiessen on Twitter, @marcthiessen.

# At Lemon Bay High, education takes a community

ast spring, Lemon Bay High School five-year accreditation through the AdvancED organization. AdvancED is a nonprofit, nonpartisan organization that conducts rigorous, on-site reviews of educational institutions. We received the final report and once again Lemon Bay is accredited for five more years. A big thank you goes out to all the students, staff, admin, parents and community members that took part in the process.

One major benchmark Lemon Bay scored exceptionally well in was community involvement within the school and the school involvement within the community. This relationship is nothing have lived in Englewood over the years. However, I think this rewarding

SCHOOL NOTES **BOB BEDFORD** 

partnership needs to be recognized again.

When I moved to Englewood with my family in the early 1970s so my father could be the assistant principal for Lemon Bay Junior High, the community involvement in and with the school was already evident. At that time, **Englewood students** who attended Lemon Bay Junior High, which was a 7th grade to 9th grade junior high, had to attend high school at either Venice High School or Charlotte High School, depending on whether they lived on the Sarasota County side of Englewood or the Charlotte County side of

The Englewood community members had a dream that

students that lived in Englewood would also graduate high school in Englewood. In 1978, with community support and the addition of a new cafeteria and 26 classrooms, Lemon Bay Junior High became Lemon Bay Junior/Senior High. The community dream was realized when Lemon Bay celebrated its first high school

graduation in 1981. In the 1980s, the community support was not just about having a high school. The **Englewood community** saw the importance of supporting the students as they graduated from high school and either attended college, vocational school or joined the workforce, so a community senior awards/scholarship night was created. Although senior awards night in the early 1980s started out with a handful of local scholarships for

students, the community and school expanded the program each year. Last year, the Englewood community awarded 395 scholarships in excess of \$650,000 of locally raised dollars to the graduating class of 2018.

Starting in the early 2000's the community had another goal. Rebuild Lemon Bay High School. Lemon Bay was originally built in 1962 as an elementary school and the infrastructure was drastically outdated, especially in the area of technology. The community, school district and high school met many times to plan what the new Lemon Bay would look like. In the summer of 2010, that goal became a reality as the high school rebuild started. The school was completed in January of should be proud of the results and opportunity it provides the students of

Lemon Bay.

The community involvement is not limited to buildings and scholarships. The community supports the students through various programs such as Decisions to Win, Alateen, Take Stock in Children, Kid's Needs, Project Graduation, Young Life, student tutoring, classroom volunteering, coaching, sports boosters, band boosters, drama boosters, ROTC boosters, academic boosters, the school advisory committee, and the list goes on.

In return, the students of Lemon Bay give back to the community of Englewood through community service. Even though community service is not a graduation requirement, serving others and giving back is part of our Manta Ray culture. The senior class of 2015

of community service, the senior class of 2016 volunteered 29,054 hours, the class of 2017 volunteered 36,663 hours and the class of 2018 volunteered 40,686 hours. Combined, the last four graduating classes have volunteered a total of 139,519 hours to the Englewood community. The partnership between the high school and Englewood community is indeed very special.

On behalf of the 110 staff members and 1200 students of Lemon Bay High School, I would like to sincerely thank the Englewood community for the overwhelming support of our students. It is a sincere pleasure to work and live in a community that understands that it does take a village or, in this case, a community to

Bob Bedford is the principal of Lemon Bay volunteered 33,116 hours High School.

# Hurricane victims in Panhandle need, deserve federal aid

ongress and the White House avoided another debacle with this month's budget agreement that averted an impending government shutdown. But the deal failed to address one key need - the slogging effort by residents and businesses in the Florida Panhandle to recover from Hurricane

This disaster cannot escape the nation's memory — or from its list of priorities. Lawmakers in Washington and Tallahassee need to speed much-needed recovery aid and help the area guard against future storms.

Michael.

The bipartisan deal may have spared both parties from the political fallout of another

ANOTHER VIEW TAMPA BAY TIMES

relief for the Panhandle. Just weeks ago, Senate Republicans voted for \$12.7 billion in disaster aid for victims of 2018 natural disasters. The Democratic-led House approved \$14.2 billion for victims of hurricanes, wildfires and other disasters in its 2019 spending bill. But in the measure signed by the president, Congress provided no disaster aid, which Florida Sen. Marco Rubio criticized as a deliberate bid to use hurricane victims as "pawns" in a future

legislative fight. These survivors deserve better. Michael struck the Panhandle

and deadly Category 4 storm, making landfall as one of the strongest on record to hit the United States. The devastation was widespread and the cleanup will take years. As the Tampa Bay Times' Steve Contorno reported, the storm generated 20 million cubic tons of debris between Mexico Beach and the Georgia state line. The region lost a level two trauma center, and one-third of residents are still homeless. Cell service and utilities are spotty. Along with sustaining damage to buildings, the Bay County School District has shuttered three schools because of a sharp decline in students as vast areas of housing remain uninhabitable. As of Feb. 8, the state Office of Insurance Regulation

144,000 claims had been filed from the storm, with nearly \$5.6 billion in

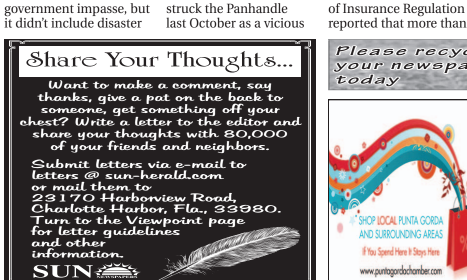
estimated insured losses. The recovery will be a long, expensive and monumental effort for residents, businesses and the public sector. Yet many local governments in the impacted areas don't have the budgets or the tax base to get their communities back on their feet. Aside from the sheer physical challenge in cleaning up and rebuilding, many residents, businesses and government agencies lack the up-front money it takes to get recovery efforts going. "Everybody is struggling with cash flow, they're struggling with debris removal," said U.S. Rep. Neal Dunn, R-Panama City. "It's tough to make contracts to rebuild when we don't

have the money."

Dunn said he expects Congress to take up the disaster package when lawmakers return at the end of the month. The state budget Gov. Ron DeSantis proposed for the coming year banks on at least \$1.5 billion in federal money for hurricane relief — a total that could rise as damage estimates continue to mount. The state also expects to spend tens of millions of dollars on helping people displaced from damaged homes, and it has been pushing Congress to craft a relief package that also addresses an estimated \$1.5 billion in damage that Michael caused to Florida timber and other agriculture in the rural northwest. This week,

Florida House members filed nearly \$500 million in budget requests for storm recovery and facility hardening projects.

Delivering the aid the Panhandle needs will require a sustained effort by Florida lawmakers and the state's entire congressional delegation. Beyond providing residents, businesses and local governments more resources upfront, lawmakers also need to make smart investments in planning and infrastructure to mitigate the impact of future storms. They are an increasing threat in a warming climate, and a graver risk to coastal communities that can least afford them.



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Westchester Gold

12 Shade tree

21 Gobbled up

way

26 Wicked

cards

vaccine

32 "Let's go!"

play

home

37 Basics

22 Rub the wrong

27 Distribute the

29 By mouth, as a

30 Quart fractions

31 Annapolis sch.

35 First part of a

36 Wild animal's

38 "\_\_ it going?"

second word

40 Strategic tactic

41 More pleasant

39 Fairy tale's

# Charlotte looks to past for library's future

Commissioners consider historical groups for decades-old facility

By DANIEL SUTPHIN STAFF WRITER

PUNTA GORDA — With the new Punta Gorda Charlotte Library on Shreve Street set to open in July, time is running out for Charlotte County Commissioners to determine what to do with the old one.

Demolition would be the cheaper route for the

decades-old library. County staff estimated that would only cost around \$56,000.

The old Punta Gorda Library on Henry Street was built in 1974 and is in need for basic but crucial renovations, an estimated cost of around \$500,000.

Despite that expense, commissioners asked county staff at a workshop last month to meet with three local historical groups interested in the facility.

The idea would be to create a multi-use facility that would benefit historical groups in the area.

"It would seem to me that it makes sense to have staff get together and get with (these) groups and see if it's feasible to go the history route with that building,' said Commissioner Ken Doherty.

Three local historical groups were mentioned at the workshop.

The Charlotte County **Historical Center Society** wants to use the facility to replace its old centerformerly of 514 E. Grace St. in Punta Gorda — that was closed down by the county in July 2018.

"I think this is a good first step," said Frank Desguin, society president, "the society's goal is to have the historical center reestablished at the Henry



The Charlotte County's Historical Advisory Committee, History Center Committee and the Punta Gorda Historical Society have all shown interest in using the Punta Gorda Library building, which is slated to be replaced at another location.

Street location within the next 12 to 18 months."

Desguin said the Historical Advisory Committee, a group interested in the facility, is seeking the same goal as the society, a local nonprofit supporting historical and educational programs in the Charlotte.

The Historic Advisory Committee is part of the county, tasked with approving and reviewing historical projects in the

The Punta Gorda History Center, a local nonprofit that oversees a collection of historical documents, has also shown interest in the building. Representatives were unavailable for comment.

**Deputy County** Administrator Kelly Shoemaker said staff budgeted the \$500,000 cost as necessary renovations regardless of the facility's future use.

'We were not sure of the usage but for it to be a safe building, we would still have to make sanitary sewer, carpet, paint and electrical renovations," Shoemaker said.

Regardless of what group might move into the building, commissioners will also have to consider charging lease payments for use of the building, as well as costs for maintenance of the facility, according to County Administrator Ray Sandrock.

A timeline for county staff to meet with these organizations is still being determined.

Nothing is set in stone yet. Proposals have ranged from boat and sailing clubs, the YMCA of Charlotte County, a community center and

even a chapel. Punta Gorda Council Member Jaha Cummings thinks the Cultural Heritage Center of Southwest Florida would be a good fit. Not only do they have multiple grants in the works, but it has also grown beyond its current space at the Florida Gulf **Coast University Punta** Gorda Campus on Herald

"The CHC's mission is to celebrate the human diversity and heritage of the region," said Cummings, a representative of the group. "I feel that with the library located in the Historic District and in close proximity to the History Park, that it continue to be used in manner that promotes the heritage of the city and county."

Email: dsutphin@sun-herald.com

### Newsday Crossword

66 Sedan or coupe

67 Cause to yawn

69 Originate (from)

68 Borders

4 Jump

**5** City square

6 Regulations

7 Operatic solo

8 Hang on for

life

9 Aide: Abbr.

10 Lightweight

model wood

11 Permit to leave

a country

### **ACROSS**

- 1 Tip of a comet 5 Fashion rival of Gucci
- 10 Burger meat
- 14 Suffix for kitchen DOWN
- 15 Entices
- 1 Odometer's 16 Auto's wheel bar small
- 17 Cape Canaveral increments 2 Galloping
- org. 18 Assumed name 3 "The project is
- 19 Green citrus fruit
- 20 Up-high circus performer
- 23 Warm embrace
- 24 Small cylindrical
- batteries
- 25 Ranted and
- 28 Nose, informally
- 30 Hockey disk **33** "Now \_\_ seen
- everything!"
- **34** True-to-life art style
- 37 India's continent
- 38 "Shot out" circus
- performer 42 Whitish
- gemstone 43 Immense
- 44 Took first place 45 Round Table
- titles 46 Congressional
- session broadcaster 50 Move furtively
- **52** "My lips \_ sealed!'
- 54 Fuss 55 One-wheeled
- circus performer 60 Strauss of jeans
- 62 Moses' brother
- 63 Neither good
- nor bad **64** Matures
- 65 Foundation's donation

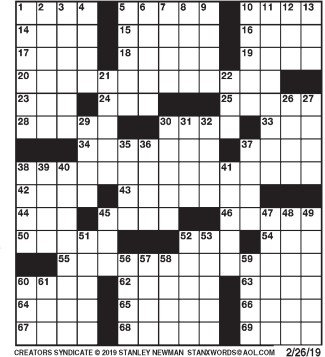
### AT THE CIRCUS by Billie Truitt Edited by Stanley Newman www.stanxwords.com

- 45 Glide down 13 Service charge snow
  - 47 Make more lengthy than necessary
  - \_ Fideles" (Christmas song)
  - 49 "Sorry, we're full" 51 Licorice-flavored

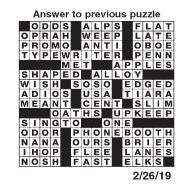
  - 52 Without any help 53 Takes out a
  - lease 56 Hamster's
  - home
  - 57 Three-foot
  - measure
  - 58 Rugged rock

  - 59 "A miss \_\_\_\_
  - good . . .

  - 60 Scientist's
  - testing room 61 Swelled head



Look for a third crossword in The News Wire section.



# Sarasota County School Choice applications closing soon

By VICTORIA VILLANUEVA-MARQUEZ STAFF WRITER

SARASOTA — The deadline for Sarasota County School Choice applications is fast approaching for parents and guardians.

All applications must be submitted by March 4 for the 2019-20 school year.

School Choice allows parents and guardians residing anywhere in Florida to send their children to public schools outside of their local school district.

Potential students cannot be subject to a current expulsion or suspension.

Parents will be notified of choice assignments in April and will be responsible for providing transportation.

Available seats at some schools may be limited to certain grade levels if those schools are near enrollment capacity.

To view the complete list of schools participating in school choice, visit www. SarasotaCountySchools.

### Los Angeles Times Daily Crossword Puzzle

**ACROSS** 1 Brewery in Golden, Colorado 6 Fast-food package deal

- 11 Color variant
- 14 Gelatin garnish
- 15 French word of
- farewell 16 24-hr. cash
- source 17 \*Wonderland feline known for
- disappearing 19 Nonstick spray
- brand
- 20 "Hints from" columnist 21 Weaken from
- disuse 23 Manhattan area to the right of Central Park, on
- maps \_ a soul 26 Corp. symbols
- 27 Stopgap remedy 31 Small jazz groups 34 "Designing
- Women" actress Delta 35 Senate approval
- 36 One of a bath towel pair 37 Rocky
- 38 Capone facial mark 39 Prefix with dermis

outcroppings

- 40 Laundry slide 41 7-Down and such 42 Virus-transmitting insect
- \_ Francisco 45 Sting or smart 46 Musical wrap-ups
- 51 Free sample restriction 54 Title savant in a 1988 Oscar-
- winning film 55 Invest in 56 \*Da Vinci's "La Gioconda," to some English
- speakers 58 Scratch (out) 59 Dog-\_\_: folded at the corner
- 60 In finer fettle 61 "Absolutely" 62 Swiped 63 Gothenburg

native

Edited by Rich Norris and Joyce Lewis

By Peter Koetters **DOWN** 1 Secret stash

- 2 "Straight Outta Compton" actor Jackson Jr. 3 Some German cars
- 4 Italian rice dishes 5 Religious rifts 6 Gave a darn 7 Neruda wrote
- one to common things 8 Layered mineral 9 '50s-'60s
- nonconformists 10 Run faster than 11 \*"Have a nice day" graphic 12 Great Salt Lake
- 13 TV award 18 Egyptian fertility goddess 22 "Mork & Mindy"

boomers

31 The bad guys

- planet 24 Largest ring of latitude
- 28 Hard-to-ignore impulse 29 Start of Popeye's existential maxim 30 Gen-\_\_: post-
- HOWL A T O M S инон ELIE RAKE LIRA F L A G O F I R E L A N D EMONEY HIFIRECORDING NEAT MOHS AFOOT AHME BLOOP SURF WHATIFIREFUSE ASIAGO WHERESTHEFIRE AREA EATAT MONO FROME LOWS NEED ETSY SEPIA ©2019 Tribune Content Agency, LLC

Monday's Puzzle Solved

- 47 Slowly wear 32 Auctioned auto, perhaps 33 \*Celtic peepers
- of song 34 Champagne choice
- 37 Idle talk
- 38 Kin by marriage 40 Oversees, as a gallery collection Social outcasts
- down 48 Expression shared by the answers to starred clues 49 Relaxed, as rules 50 Hunter's trap

2/26/19

51 Do as you're told 52 Zap for dinner 53 Courageous one 57 Country singer Sera, Sera" 44 Stretch across

# **COMMUNITY NEWS BRIEFS**

Dinner fundraiser to benefit

**Homeless Coalition** 

The Homeless Coalition will host an Italian Dinner Fundraiser from 5:30 p.m. to 7:30 p.m. on March 7 at the 24 Twenty One Event Center, 2421 Tamiami Trail, Port Charlotte. Tickets are \$15 in advance and \$20 at the door. Dinner includes a variety of Italian style dishes, salad, bread, choice of dessert and beverages or two glasses of wine. All proceeds will benefit the programs and services at The Homeless Coalition. For tickets, call Darcy at 941-627-4313, Ext. 134 or email: events@ cchomeless coalition.org.

### **Hook Kids on Fishing** planned

In partnership with Fishermen's Village, Anglers for Conservation (AFC) is coordinating AFC's Hook Kids on Fishing program from 10 a.m. to 2 p.m. on April 13 at Fishermen's Village 1200 West Retta Esplanade Punta Gorda. Kids ages 6 to 16, are welcome

along with their parents. The first 100 kids registered will receive a free rod and reel. Registration is mandatory by visiting anglersforconservation. org/events. If you are interested in volunteering for this event contact Mike Conneen at mike@ anglersforconservation.org or visit the website, www.anglersforconservation.

### Last 'Behind the Notes' with **Maestro Ponti scheduled**

will host Maestro Raffaele Ponti of the Charlotte Symphony Orchestra for the

# The Lifelong Learning Institute (LLI)

last "Behind the Notes" of the 2018-2019 season from 4 p.m. to 5:30 p.m. on March 8 on the Charlotte campus of Florida SouthWestern State College at 26300 Airport Road in Punta Gorda. Pre-registration can be made online at www.lifelonglearning-charlotte.org or by calling the LLI office at 941-637-3533. Admission is \$20 per person and it can also be paid at the door with credit card, cash or check.

# Phishing for fraud

### Scams trick web users, lead to identity theft

**¬** ishing for tarpon, snook or redfish? Shrimp and mullet are said to be some of the best bait lures.

Phishing for fraud? That's when online scammers send out bogus emails or text messages impersonating a trusted source. The prized catch?

information.



Many scammers play a numbers game, casting big nets pretending to be large, well-known companies. But they still need tempting lures.

Stealing valuable personal

Like a Bank of America alert that it's locked your account due to unusual activity. Or Verizon notifying you that your \$932 bill is available to view online. Or American Express confirming a change of address. Or Comcast advising that it's unable to process your payment. Or Amazon telling you a \$50 Prime Reward balance will expire shortly. Or Apple confirming a recent purchase.

If you received one of these emails from a company you do business with, what would you do?

"Think you'll never click on a link or download an attachment in a phishing email? Think again," warns the Identity Theft Resource Center. "An attacker sending 10 phishing emails has a 90 percent chance one person will fall for it. What makes phishing emails so effective is that they look like normal emails from organizations you're familiar with or people you

Other phishing imposter scams include bogus emails from FedEx, UPS or the U.S. Postal Service regarding package delivery problems. Clicking a directed link installs dangerous malware.

"Phishing scams trick web users into downloading an infected file, clicking a toxic hyperlink, or giving up private information, which can lead to identity theft," explains the street.com. "The most common types of attack result in a hacker gaining access to sensitive information (like the password to your online banking site or your email account), access to the information you store on your laptop or mobile device, or even control of your

So, keep your guard up. Especially with impersonal emails addressed to "valued customer," "client," or "cardholder." Other telltale signs include spelling and grammatical errors.

In addition, be particularly suspicious of emails requesting urgent action.

"In general, companies will provide adequate warning and give ample time for users to respond to potential issues. Take a few moments to breathe and calm down if you receive an email demanding an immediate response," cautions business technology website TechNative. "If an email is designed to cause panic, there's a good chance it's not genuine."

The website also suggests developing a habit of hovering your cursor over links in emails to see where the URL actually

To make matters worse, Wombat Security warns of a huge surge recently in phishing sites using HTTPS encryption. That "s" stands for secure and should be

"The problem this trend poses is that many people wrongly assume that a site with HTTPS encryption is safe to use," cautions Wombat. "While HTTPS does indicate a site is secure — any data exchanged with it is encrypted — that doesn't mean it's safe. Attackers are taking advantage of

this confusion and using it to fool victims." So, take some time and think before you click.

If something smells fishy, self-initiate verification by typing in the suspected company's URL address or calling a customer service number you know is

And never provide personal information, send money or give access to your computer to anyone unknown contacting you.

Always remember, when you're online – using email or social media — you're a potential prized catch.

Think you can spot when you're being phished? Google has a short online quiz. Take it at https://phishingquiz.withgoogle. com. It's an eye-opener.

Finally, the Federal Trade Commission requests forwarding any suspected phishing emails to spam@uce.gov as well as the organization impersonated in the email.

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

# Entrepreneur is having a gas

## Balloon Excitement lifts off in Port Charlotte

**By SUE WADE** 

SUN CORRESPONDENT

Robbyn Taylor was fulltime Army National Guard in 2004, deployed to NATO headquarters in Kosovo, when she met dashing Portuguese army man Jorge Santos da Silveira.

When he went on a UN peacekeeping mission to the Southeast Asian nation of East Timor, he asked her to come along.

"It's not so bad there," he said, embellishing the truth a little, in order to manage marrying her. "I'd never lived in a country that poor, where there's a security problem and you don't know who's following you down the street," Taylor remembered. "But when he got me a pet pig that I wanted, I knew he really loved me.'

Except the pig liked to

An operations guy who can assess any situation at once, Jorge wasted no time giving the pig to their housekeeper.

Between Jorge's UN assignments, the couple bought a seasonal condo in Port Charlotte, where Taylor's parents live. But with Jorge often out of the country, Taylor had time on her hands.

"I went to the gym a lot, took drumming and Zumba classes.'

Then she realized it would be nice to have an income-generating seasonal business.

"I thought, 'People are happy when they get balloons. I won't have cranky people to deal with. You get the job, set 'em up, pop 'em and it's done."

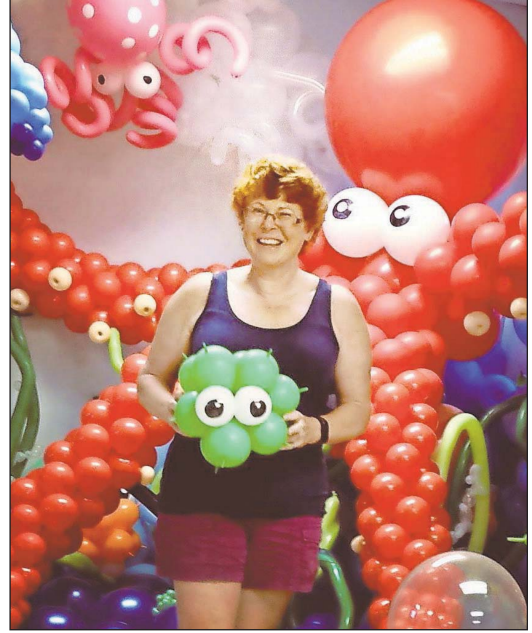
What could be more uplifting than balloons?

"It's actually very calming," she said, but balloon artistry also involves a lot of training and has become big business worldwide. There's even a world Balloon Convention, the Oscars of inflatables, where a 15-foot Taiwanese tiger snagged first prize last year.

The Carter and Obama inaugurations involved relatively inexpensive balloon décor — a few thousand dollars for decorations that were laughably easy to take down afterwards, with pins.

It all starts simply, explained Taylor. "There are two basic kinds of balloon artists: stackers and twisters.'

Twisters whip up dogs and



PHOTOS PROVIDED

An "Under the Sea" theme, Robbyn Taylor learned, involves multiple balloon-art techniques.

giraffes with a few squeaky twists and turns. Taylor

defines herself as a stacker. To become one, she took a four-day, 12-hour-a-day class in Fort Lauderdale with US Art Balloons.

Even though she had a background in logistics and a Cal Poly degree in computer science, "Balloon art was a lot more work than I'd

"At first it was way over my head," she deadpanned. But gradually it became easier. She invested in a \$400 compressor, took even

began to take off. Last November, Balloon Excitement created a proscenium arch out of thin air for The Rock Box Music School & Stage's "Attack of

the Nineties" concert stage

more training and business

in North Port. "It totally set the vibe for the event," said Rock Box co-owner/music teacher Angel Bartolotta.

BALLOON | 2B



Robbyn Taylor (right) looks on during one of her many balloon training seminars.

## **SCORE Small Business Talk:** Hone your communication skills

ost business owners know how to create revenue for their business. Painters know how



to paint, landscapers know how to install and maintain plants, salespeople know how to

Ed COLUMNIST

Business owners also know how to manage their business, how to market

their product or service and how to track the income and expenses. They know how to read and understand financial statements.

These are considered hard skills and are taught in most business workshops, see portcharlotte.score.org.

Communication skills are often referred to as "soft skills." Sometimes called people skills, interpersonal skills or social skills, they allow business owners to relate to other people and their needs. Effective communication helps a business deal with;

customers, suppliers, employees and shareholders, and in most every other aspect of business.

There are three basic types of communication; verbal communication, nonverbal communication and visual communication. Let's look at each one and how it can affect our business.

Verbal communication is the most obvious of the three types of communication. When talking with someone, ask questions. By asking questions you give them the opportunity to talk and that allows them to relax.

The key here is to listen to what they have to say.

Listening is one of the top communication skills business people need to perfect. People love being listened to. Listening is particularly important when it comes to dealing with customers. By listening to customers or clients, you can quickly and effectively determine their specific problem and show how your products or services can solve that problem.

Many folks feel nonverbal communication is as important, if not more important, than verbal skills. If you understand nonverbal communication, you have an advantage.

Facial expressions, posture, eye contact, voice, and hand gestures all fall into this category. Learning the art of nonverbal communication for business relations is not easy, but it can improve your communications with customers, clients and colleagues, as well as friends. Use it to supplement verbal communication.

When you can't meet with customers or clients to ask questions and listen, you rely on visual communication. In fact, visual communication is what we use the most to transmit our message to our market. Visual communication is the transmission of information and ideas using symbols and imagery. It can include signs, drawings, brochures, pictures, graphic design, animation and several electronic resources.

Your logo and some of your branding tools are examples of visual communication. This is an area where mis-communication can easily take place. It is important that when your market interprets your visual communication, they receive

the message you intended. Good communication skills can make a good business person into a great business person. When you communicate more effectively, you're more aware of potential problems and better able to implement solutions.

You become more informed about every aspect of your business and your customers. You can discover potential pitfalls and problems early and take steps to correct them before they become an issue.

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

Sharpen the saw: Thursday, Feb. 28, Englewood Lunch and Learn workshop on Networking to Grow Your Business; Tuesday, March 5,

SCORE | 2B

# **Insurance and savings**

www.yoursun.com

I just realized our insurance has a health savings account



RAMSEY

(HSA) option. We've considered dropping this insurance soon and going Christian medical

to a cheaper sharing COLUMNIST program. We've got about \$19,000 in debt between credit cards and a car payment, and we're on Baby Step 2 of your plan. Our thought was to fund the HSA

for a period of time as a

means of saving, cancel

that policy, then go over

program we found that

Looking for a Friend?

Find him in the Classifieds SUN

to a medical sharing

costs \$600 a month less. After that, we would start paying down debt again. What do you think? — Amy

Dear Amy,

There are two components to an HSA, the insurance component and the savings component. You don't have to participate in the savings component. The insurance component is simply a large deductible, 100 percent coverage after the deductible, cheaper-premium health insurance plan. If I were in Baby Step 2, I would not do the savings component. I would only do the insurance component, or I'd do the medical sharing program.

I'm not sure why you'd need to jump back and forth it you're going to permanently move to a medical sharing program. I get the idea of saving money, but what you're talking about isn't something I'd who's in debt. I wouldn't several thousand dollars only for medical when you're not even on Baby Step 3, which is saving an emergency fund of three to six months of expenses. That money needs to be used to pay

off debt first. It's not the end of the

- Dave

Dave Ramsey is CEO

recommend for someone fund a savings account of

world if you don't fund the HSA portion of your current insurance plan. If you went with a medical sharing program, and just saved up a large emergency fund, the only thing you'd really lose out on is the tax deduction associated with an HSA.

Good question!

of Ramsey Solutions. He has authored seven best-selling books, including The Total Money Makeover. The Dave Ramsey Show is heard by more than 15 million listeners each week on 600 radio stations and multiple digital platforms. Follow Dave on the web at daveramsey.com and on Twitter at @DaveRamsey.

### **BALLOON FROM PAGE 1B**

"They also added to our Halloween décor, as well as our award-nominated Christmas display. **Balloon Excitement is** amazing!"

In collaboration with Balloons by Gayle of Fort Myers, Taylor set up two mammoth Valentine's hearts that stood for three weeks in the pools at each end of Port Charlotte Town Center mall. Each heart was made in two pieces, placed in the pool and then joined.

"I was blowing up balloons for days in advance," said Taylor. "We finished setting up around 4 in the morning, and I got in those pools every few days to replace balloons that were deflating. It took 70 person-hours to put up and only an hour to

As a rule, Balloon Excitement doesn't use helium-filled foil (Mylar) balloons or metallic ribbon outdoors.

Not only is there a helium shortage, but runaway metallic balloons and ribbon can take down a power line and aren't biodegradable. Taylor prefers environmentally responsible, air-filled balloon décor and never does outdoor balloon releases.

Classic balloon decor (arches, columns, walls) normally requires a generous amount of balloons and labor. Balloon party packages start in the \$200 range, but Taylor also does custom balloon bouquet deliveries and



PHOTO PROVIDED

Paul Whitear, with his wife's Balloons by Gayle in Fort Myers, helped Robbyn Taylor set up two giant Valentine's heart displays that stood for three weeks in Port Charlotte Town Center mall. Each heart was made in two pieces, placed in the pool and then joined.

predesigned arrangements through partner BalloonPlanet, a sort of FTD of balloons.

Non latex is always available on request.

So, Taylor suggests, rather than present your

beloved with a pig, you might pop the question with a balloon drop. It'll blow her away.

For more information, call 941-787-9750, or visit www.balloonexcitement. com.

For the Best of North Port 2019 Ballot Tab to be delivered at your home in

Wednesday, February 27, 2019

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- Shop Til You Drop



### **ENTRY DEADLINE:** Thurs., March 7, 2019 Noon

- Only one (1) ballot per person, handwritten on original newsprint ballot will be counted.
- No photocopies, facsimiles or computer-generated ballots accepted.
- Ballot must contain at least ten (10) nominations.
- Please do not nominate the same business for more than five (5) categories.
- Bring or mail your ballot to: North Port Sun, 13487 Tamiami Trail, North Port, Fl 34287

Honor Your Local North Port Businesses by Recognizing Them! For more information call: 941-681-3031



### **SCORE FROM PAGE 1B**

Port Charlotte Busey Bank Lunch and Learn on Managing Your business Using Your Financials; Thursday, March 14, North Port Lunch and Learn on Promoting Your Business. Visit portcharlotte.score. org for more information and to register.

For more information on starting, promoting and growing your business, or to request a mentor from

SCORE Port Charlotte go to www.portcharlotte.score. org. Volunteers provide confidential one on one business advice to meet the needs of both start-up and existing businesses at no cost. Follow us on Twitter at @charlottecscore.

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E/N/C

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SPECIAL ADVERTISEMENT FEATURE

# Charlotte Harbor zip codes turn up silver for residents

Sealed Vault Bags full of heavy silver bars are actually being handed over to the first Florida residents who find their zip code listed in today's publication and call before the 48 hour order deadline ends to claim the bags full of valuable silver

NATIONWIDE – Operators at the National Silver Hotline are struggling to keep up with all the calls.

That's because Silver Vault Bags loaded with a small fortune of .999 pure Silver Bars are now being handed over to everyone who beats the 2-day order deadline.

"It's like a modern day Gold Rush. Florida residents will be hoarding all the silver bars they can get their hands on for the next 2 days. This comes as no surprise after the standard State Minimum set by the Federated Mint dropped 42%, going from \$50 per bar to just \$29 making these Silver Vault Bags a real steal," said Mary Ellen Withrow, the emeritus 40th Treasurer of the United States of America.

"As executive advisor to the private Federated Mint, I get paid to deliver breaking news. And here's the best part. This is great news for Florida residents because it's the lowest ever State Minimum set by the Federated Mint," said Withrow.

The only thing residents need to do is find their zip code on the Distribution List printed in today's publication. If their zip code is on the list, they need to immediately call the National Silver Hotline before the 2-day order deadline ends.

Residents who do are cashing in on the record low State Minimum set by the Federated Mint. This is a real steal for residents because each Silver Vault Bag loaded with 10 Florida State Silver Bars is normally set at \$500 which is the standard \$50 per heavy half ounce bar State Minimum set by the Federated Mint. But here's the good news. Residents who call today get the lowest ever State Minimum set by the Federated Mint of just \$290 for each Florida Silver Vault Bag which is just \$29 per bar as long as they call the National Silver Hotline at; 1-866-874-7770 EXT. FMM1310 before the deadline ends.

Phone lines open at precisely 8:30 A.M. this morning and are expected to be flooded by Florida residents looking to cash in on the lowest ever State Minimum set by the Federated Mint to date. That's why Charlotte Harbor area residents who find their zip code on the distribution list today are being urged to call immediately

Since this special advertising announcement can't stop dealers and collectors from hoarding all the new 2019 Edition Florida State Silver Bars they can get their hands on, the Federated Mint had to set a strict limit of three Jumbo Silver Ballistic Bags per resident – these are the bags everyone's trying to get because they contain 10 individual Silver Vault Bags each. Everyone who gets these will feel like they just hit the jackpot.

"Residents who want to cash in on the lowest ever State Minimum set by the private Federated Mint better hurry. That's because in 2 days, the State Minimum for these heavy half ounce Florida State Silver Bars returns to the normal State Minimum set by the Federated Mint of \$50 per bar," Withrow said.

"We're bracing for all the calls and doing the best we can, but with just hours left before the deadline ends, residents lucky enough to find their zip code listed in today's publication need to immediately call the National Silver Hotline," Withrow said.



■ SILVER HITS ROCK BOTTOM: Everyone's scrambling to get the Silver Vault Bags each loaded with 10 solid .999 pure Silver State Bars before they are all gone. That's because the standard State Minimum set by the private Federated Mint dropped 42%, going from \$50 per bar to

just \$29, which is a real steal.



■ FLORIDA RESIDENTS CASH IN: It's like a modern day Gold Rush. Everyone's scrambling to get their hands on the heavy, Jumbo Silver Ballistic Bags pictured above before they're all gone. That's because residents who find their zip code printed in today's publication are cashing in on the lowest ever State Minimum price set for the next 2 days by the Federated Mint.

▶ Who gets the Silver Vault Bags: Listed below are the U.S. zip codes that get the Silver Vault Bags. If you live in one of these areas immediately call: 1-866-874-7770 EXT. FMM1310

33821	33947	33952	33955	33982	34224	34275	34287
33921	33948	33953	33980	33983	34229	34285	34292
33946	33950	33954	33981	34223	34266	34286	34293

- ▶ I keep calling and can't get through: Keep trying. Right now everyone's looking to cash in on the lowest State Minimum ever set by the Federated Mint. In fact, tens of thousands of residents are expected to order up as many Silver Vault Bags as they can get their hands on before the deadline ends. That's because the State Minimum set by the Federated Mint has been slashed from \$50 per heavy half ounce to just \$29 for the next 2 days. And since each Silver Vault Bag contains 10 valuable State Silver Bars for just \$290 nearly everyone is taking at least three bags before they're all gone. But all those who really want to cash in are taking the Jumbo Silver Ballistic Bags containing 100 State Silver Bars before the State Minimum set by the Federated Mint goes back up to \$500 per Vault Bag. So if lines are busy keep trying.
- ▶ How much are the Silver Vault Bags worth: It's hard to tell how much these Silver Vault Bags could be worth since they are highly collectible, but those who get in on this now will be the really smart ones. That's because the State Minimum set by the Federated Mint goes back up to \$500 per bag after the deadline ends. So you better believe that at just \$290 the Silver Vault bags are a real steal for everyone who beats the deadline.
- ▶ Can I buy one State Silver Bar: Yes. But, the lowest ever State Minimum set by the Federated Mint of just \$29 per bar applies only to residents who purchase a Silver Vault Bag(s). That means only those residents who order a Silver Vault Bag(s) or the heavy, Jumbo Silver Ballistic Bag(s) get the \$29 per bar State Minimum set by the Federated Mint. All single bar purchases, orders placed after the 2-day deadline and all non-state residents must pay the standard \$50 per heavy half ounce Bar State Minimum set by the Federated Mint.
- ▶ Why is the State Minimum set by the Federated Mint so low now: Thousands of U.S. residents stand to miss the deadline to get the silver at the lowest ever State Minimum set by the private Federated Mint. Now all residents who find their zip code on the Distribution List above are getting the Silver Vault Bags for themselves and all the solid .999 pure State Silver Bars found inside. The price for each Silver Vault Bag is normally set at \$500 which is the standard \$50 per bar State Minimum set by the Federated Mint, but residents who beat the 2-day deadline only cover the lowest ever State Minimum set by the Federated Mint of just \$290 for each State Silver Vault Bag which is just \$29 per bar as long as they call the National Silver Hotline before the deadline ends at: **1-866-874-7770 EXT. FMM1310**. Hotlines open at 8:30 A.M.



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Advertisement

**OUR TOWN — BUSINESS NEWS** 

# Amazing Pill Reverses Memory Loss Used In Italy For 31 Years Goes On Sale Nationwide

Tested and approved by U.S. doctors; studies show active ingredients reverse years of memory loss and work even in severe cases of mental decline; make users sharper and smarter; relieve stress; improve memory and brain function in days with no harmful side effects

By J.K. Wiley National Media Syndicate

NMS—A pill that reverses years of memory loss and triggers enhance brain function without effects has been used safely in Italy for 31 years. It is now available in the United States without a prescription.

The remarkable contains a key ingredient, which was first developed by Italian Pharmaceutical scientists in 1987, not reawaken mental function... but also... speed up thinking and reaction times in the brain.

It also works to restore healthy brain cells within the brain's neural network; this is what improves memory learning and functions.

Now an improved version of this pill is being offered in America under the brand name Prixelin.

With daily use, the powerful compound in Prixelin is able to get inside your brain, and give the brain an invigoration energy boost by producing key chemicals that 'wake up' healthy brain cells, which improve memory, enhance cognitive function and thinking power," explains Jeremy Williams, President of the parent company

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

### **Exciting Discovery** of Memory Loss Reversed

 $a mazing \, compound \, that \, has$ a known ability to improve memory and enhance brain function within days.

The compound is not a drug. It is the active ingredient in Prixelin.

Scientists believe that Prixelin's active ingredient works to block the enzyme responsible for breaking down a neurotransmitter.

neurotransmitter, called acetylcholine (or AC), in the brain plays an important role for memory, thinking speed, reaction times and mental activity.

AC helps our brain cells communicate. Transferring information from one area to another. Without it our thoughts become "stuck" and we can't access information and memories.

Research shows that as we age, the healthy levels of AC in our brain begins to break down, which causes the brain cells gradually die.

The results can be delayed reactions, slower thinking, memory loss, and eventually a complete breakdown in brain function.

Well, that's where Prixelin comes in and why it seems to be so effective.

"I took Prixelin and felt fabulous. My speech has improved, my hands are shaking less. I even notice that my "senior moments" are becoming few and far between," said Loraine Sheldon from Austin, TX.

All this positive feedback makes it easy to understand why there is so much excitement and optimism surrounding this amazing new memory pill.

### **Clinical Results** That Are Wowing The Medical **Community**

The clinical studies were conducted by top scientists



MEMORY LOSS REVERSED: Doctors are now recommending new Prixelin to seniors suffering from symtoms of memory loss and mental decline. Initial users in U.S. report improvements in memory, speech, thinking and learning functions without side effects.

here in the United States. The results were published in the prestigious medical journal Neurology.

The studies included both men and women who were suffering from age related memory loss. First, they had patients perform various memory Then, they gave half the patients Prixelin's active They ingredient. the other half a placebo (dummy) pill. After 12 weeks they had the patients do the test again.

The results were astonishing.

The participants who took the pill as directed reversed their mental age by nearly 12 years according to researchers

conducting the studies. They also saw a huge improvement in memory, learning thinking ability. They could remember the names and faces of people they never misplaced met... find objects quickly... and recall telephone numbers easily.

Another study conducted in Italy produced similarity outstanding results, where user experienced a 44% improvement in mental function in just 90 days. Nothing like it has been seen before.

In fact, the FDA awarded Prixelin's active ingredient with a rare "Qualified Health Claim for both Cognitive Dysfunction and Dementia."

"All I did was take Prixelin daily like the instructions said and within days I noticed improvement. Everything seems so much clearer now. It's like a fog has been lifted from my mind," said Robert P., from Sedona, AZ.

### The Way It Works Is Extraordinary

Prixelin is a one-aday pill that's taken after breakfast. The pill is small. Easy to swallow. There are no harmful side effects. And it does not require a prescription.

Actually, the only 'side effect' is that the active ingredients in Prixelin boost your mood and can even help you sleep better. Researchers believe the Prixelin's active ingredient reduces cortisol, the brain's stress hormone. Resulting in less stress, which leads to better sleep and a more positive mood.

Scientists also believe the key ingredient in Prixelin works to block the enzyme destroys a vital neurotransmitter acetylcholine, or AC.

How important is AC? VERY. If you're able to read this, you can thank your healthy levels of AC.

As we age, our AC levels go down naturally. But in people suffering from age-related memory loss, something goes horribly wrong, which causes our brain cells gradually die. If brain cells fail, so does memory.

The results can be lapsed in concentration, forgetfulness, and mental decline; and that's where Prixelin comes in and why it seems to be so effective.

"I had severe memory problems," said 69 year old David S., of Henderson, NV. "But I can already concentrate and remember details better after only one month with Prixelin. This pill is easing my fear of dementia," he added.

### **What Doctors Are Saying**

"Prixelin is the first real solution to come along for mental decline that is both side-effect free and supported by clinical trials. If you suffer from an age related memory loss, try this product immediately." said Dr. Peter Grossman, from Philadelphia, PA.

"In all my years as medical doctor, there is nothing else quite like Prixelin when it comes to supporting memory, concentration and healthy brain function. The product even relieves anxiety and stress without side effects," said Dr. Kimberly Langdon, from Columbus, OH.

"I recommend Prixelin to seniors who find it difficult to remember the events, people and names of their lives. The evidence shows it is especially effective for those who suffer from "brain fog" and "senior moments"," said Dr. Jenny Reategui, from Los Angeles,

### Special **Opportunity** To Get Prixelin

This is the official nationwide release Prixelin in the United States. And so, the company is offering a special discount supply to any memory loss suffers who calls within the next 48-hours.

A Regional Order Hotline has been set up for local readers to call. This gives everyone an equal chance to try Prixelin.

Starting at 7:00 AM today, the order hotline will be open for 48-hours. All you have to do is call TOLL-1-800-488-5867 and provide the operator with the special discount approval code: BB762. The company will do the rest.

Important: Due to Prixelin's recent media exposure, phone lines are often busy. If you call and do not immediately get through, please be patient and call back. Those who miss the 48-hour deadline may have to pay full price for Prixelin.

# **Prizes galore at Business** & Community Expo

rizes galore will be offered to the community at the 33rd Annual Business &

Community

**GUNNIN** Columnist

Expo to be held from 9 a.m.-2 p.m. Saturday, March 9, at the George Mullen Activity Center in North Port. The theme of the 2019

**Business & Community** Expo is "The Art of Business" and will be held in conjunction with the city of North Port's "Arts on the Green" on the same day, which will attract additional participants to attend the expo.

The chamber is pleased to announce that Worksite is once again the title sponsor of the Business & Community Expo and will be giving away a door prize every hour at the expo.

Every vendor participating in the Business & Community Expo will be giving away door prizes to the public. The Tampa Bay Rays will be giving away two tickets to a Tampa Bay Rays baseball game every hour. There will be an opportunity for the public to win two grand prizes at the expo: Two tickets on the Key West Express and four tickets to the inaugural Atlanta Braves Spring Training baseball game against the Tampa Bay Rays — which is sold out.

The North Port Area Chamber of Commerce has limited number vendor booths and sponsorship opportunities for businesses and organizations available and will be secured on a first-come/ first-served basis.

The Business & Community Expo is designed to allow our chamber members and local businesses/

their products and services to the community and to encourage residents to shop and support local businesses/organizations. The expo is open and free to the public and the first 300 participants will receive a complimentary goodie bags full of wonderful items provided by chamber members.

### **Business & Economic Development** Committee

The Business & **Economic Development** Committee will hold its monthly committee meeting at 8:30 a.m. today in the second floor community room at the Sarasota Memorial Emergency Room, 2345 Bobcat Village Center Road, North Port.

Representatives from the city of North Port, Sarasota County government and the Economic Development Corp. of Sarasota County will provide updates on economic development issues and topics that affect the city of North Port and Sarasota County.

This committee meeting is open to all chamber members and to the public. Doughnuts, fruit, water and coffee will be provided.

### Government Relations Committee

The Government Relations Committee will hold its monthly committee meeting at 8:30 a.m. Thursday, Feb. 28, at North Port City Hall, Room 244, in North Port.

This committee discusses legislative issues and topics that affect the city of North Port and Sarasota County. North

Port Mayor Chris Hanks, along with representatives from the Sarasota County government, Economic Development Corp. of Sarasota County and the Sarasota County Tax Collector's Office, will provide updates on issues and topics that affect the city of North Port and Sarasota County.

This committee is open to all chamber members and to the public. Doughnuts, fruit, water and coffee will be provided.

### Marketing & **Communications** committee

The Marketing & Communication committee will hold its monthly committee meeting at 9 a.m. Friday, March 1, in the conference room at Charlotte State Bank & Trust, at 4300 Aiden Lane, in North Port. The committee discusses and implements efforts to promote the chamber to chamber members and to the community.

Marketing and promotional efforts include the chamber's website, Facebook page, social media, publications, events and activities, etc. Individuals with marketing and promotional backgrounds and interests are invited and encouraged to attend this committee meeting. This committee is open to all chamber members and to the public.

For more information, please call the North Port Area Chamber of Commerce office at 941-564-3040 or visit the website at www.northport areachamber.com.

Bill Gunnin is the executive director of the North Port Area Chamber of Commerce and can be reached at 941-564-3040 or email at wgunnin@ northportareachamber.com.

# Visitors become residents, and they start at the Englewood chamber

**7** e welcome approximately 6,000 visitors to the Englewood Chamber of Com-



HILL COLUMNIST

merce each year. Last week, one of our guests reminded me of topic that is mentioned within the circles of

tourismrelated

discussions, but not often talked about by the general public.

Apparently, he and his family have been visitors to our community for several years. They liked the area so much that they decided to move here. They recently bought a lot and are doing their homework before building.

The purpose of this gentleman's visit to the chamber was to gather information regarding general contractors and other businesses that would be involved in building a house. He was looking for plumbers, electricians, roofers, flooring and tile companies, painters and more.

This is your classic example of a "visitor becoming a resident," and it's probably happening more than we all know. I suspect there are a number of people reading this column right now who followed a similar path to Florida.

What does this mean to our community's economy?

Take a moment to think about all of the products

and services you purchase each month. There's the banking services, insurance, auto repairs, maybe pool and landscaping services, the grocery and drug store.

A new resident contributes to the local economy by buying products and services, just like you do. This now allows local business owners to support their families and to grow their business.

That growth might take the form of hiring additional employees, which helps them support their families.

Sometimes it might be easier to understand the resulting consequences if people did not move to our area. Businesses would close, or at least need to reduce the services they provide. Maybe that favorite restaurant would shut its doors. Families would need to move out of the area as they search for another source of income.

Needless to say, the quality of life for those remaining would be reduced.

### Impact of the chamber

It was interesting to hear this future new resident say his personal preference is to do businesses with those who belong to the local Chamber of Commerce. Unless you are a member of the chamber, there's a good chance this gentleman was not introduced to your business. How many other people might feel the same?

A business that belongs to the local chamber has an advantage over a business that doesn't belong. If you would like to learn more about what the chamber can do for you, please don't hesitate to contact me or Kim Parks.

### Visit with Capt. Marian

Capt. Marian Schneider has written a book, "There's a Captain in You." You'll have the opportunity purchase the book and have her personally sign it today, beginning at 11 a.m. at the chamber's office, 601 S. Indiana Ave. If you have an interest in learning of the many environmental friendly exploration opportunities of our community, you should plan on attending this event.

### **Upcoming Events**

• Lunch n' Learn,

11:30 a.m. to 1 p.m. Thursday at the Chamber's Community Room. The topic is "Networking to Grow Your Business." The event is free thanks to the generous sponsorship of Xpertech Auto Repair. An online registration is appreciated at www. PortCharlotteSCORE.org

• Ribbon-cutting and open house, 4-6 p.m. Thursday at Amazing Tails Dog & Horse Boarding, 1000 Morningside Dr., Englewood.

Ed Hill is executive director of the Englewood Florida Chamber of Commerce. He can be reached at ed.hill@ englewoodchamber.com or 941-474-5511.

# Is the Punta Gorda chamber right for you?

perating any small business can be lonesome, scary and unpredictable,



WRIGHT

invigorating, exhausting and hopefully profitable. A good chamber will be there to be your

COLUMNIST network, to connect you

to fellow business owners with whom you can both do business and gather support and information.

The business-to-business connections that are generated through chamber networking can be invaluable. The chamber will also promote any and all information you share with them to its very wide

network of connections, through social media, email marketing, the office and the WWW.

If you are looking to widen your network and generate new business, a chamber should be your very first port of call to see what they can offer you. However, don't expect your doors to burst open with new business if you have no information to share.

Those who engage will for sure reap the benefit many times over. It takes only a little financial investment and a couple of productive hours of your time each week to make sure you are benefiting from your membership to its fullest. The Punta Gorda Chamber enjoys a vibrant and strong network, so don't be a

naysayer without knowing what's on offer. Call 941-639-3720 to set up a time we can meet you and discuss what we do and how we might help you. Membership is as little as \$23 per month!

### Ribbon-cuttings

Tonight at 5:30 p.m., we gather at Comfort Storage, 3811 Tamiami Trail, Punta Gorda, to celebrate their ribbon-cutting.

On Thursday, we visit Eric Catron & Co's latest model at 25439 Barinas Drive, Deep Creek, with the ribbon-cutting at 5:30 p.m. and open house from 5 p.m. to 7 p.m. Everyone is welcome to attend and support these new businesses and projects. Kindly RSVP your attendance to 941-639-3720.

### Networking

Wednesday is our February Networking Luncheon, hosted at Charlotte High School. We love our now annual visit to the school, to see what an amazing set of students we have in our city. For last minute reservations (\$15), you will need to call today, 941-639-3720.

On Saturday, our friends at Gator Wilderness Camp are hosting a special Chamber Members and Friends Luncheon at their facility, 44930 Farabee Road, Punta Gorda. Tour of their beautiful 250-acre property, where they serve troubled adolescent boys of Charlotte, DeSoto and surrounding counties. Bring your family and friends along to see for

yourselves the great work they undertake. Tours start at 11 a.m. Lunch is served at 12:30 p.m. and 1:15 p.m. There will be a short program and singing by their campers. Please RSVP today by calling 336-577-9039.

### Join the tours

This Thursday through April 4, in conjunction with the Punta Gorda Historic Mural Society, we invite you to join us in a guided walking tour of our beautiful city, stopping at historic murals along the way. The two-hour tours start at 9:30 a.m. We begin at the chamber office, 252 W. Marion Ave., Punta Gorda. To purchase your tickets, please call 941-639-3720 during office hours. Tickets are only

\$15 per person, benefiting the Mural Society.

E/N/C

Our trolley and boat tours, in conjunction with King Fisher Fleet, will operate every Wednesday and Friday afternoon throughout February and March. Give us a call and we'll be happy to discuss the various options with you for these ever-popular trips 941-639-3720. These tours are an excellent way to visit our city in a relaxing yet informative way, aboard a King Fisher Fleet cruise bat as well as the Olde Time Trolley.

John R. Wright is President of the Punta Gorda Chamber of Commerce jrwright@ puntagordachamber.com Charlotte Sun is a proud Platinum sponsor of this Chamber.

# Lots going on at the **Charlotte Chamber**

e're looking forward to a fun **Business Card Exchange** at the Frohlich, Gordon &



**MATHIS** 

Beason Law Firm from 5 p.m. to 7 p.m. Thursday at 18401 Murdock Circle. Remember to

> cards and a small gift to promote your business. And, then it's March and we start with Networking at Noon at Angela's Café Italiano at

bring plenty of business

258 W Marion Ave., Punta Columnist Gorda. Please make your reservation in the chamber store or by calling 941-627-2222.

Our March Third Wednesday Coffee will feature a presentation by Travis Mortimer, assistant county administrator, who will discuss the progress of the sales tax projects. The Coffee sponsor is Around the Clock Fitness.

We hope to see you at 7:15 a.m. for coffee, networking and great information on March 20 at the Event Center. And, the Business Card Exchange is March 28 at Chapman Insurance Agency I Port Charlotte.

March 22 is the Chambers Day at the Rays when members of the Charlotte, Englewood, North Port and Punta Gorda chambers will gather for game watching, networking and (shall I write it) beer drinking. Watch this column or read Business Online to get details about specially-priced tickets.

The Junior Leadership Charlotte

class will graduate March 26 after spending at least one day a month since October together learning about the community. The 25 students from the high schools, Community Christian and Florida Southwestern Collegiate were on the radio, visited an operating room, did an art project, waded in the Peace Rive, enjoyed a fresh lunch prepared by the Technical College's Culinary Department at Worden Farms, did a scavenger hunt, toured the jail and visited the air traffic control tower ... just to name a few of their many activities. One of the goals of the program is to make the students to aware of our community so that they consider living, working and playing here following their post-secondary education. Applications for the JLC class of 2020 will be available in August.

Our colleague, Bob White, is leaving the chamber this week to start a new position as manager of the Sunseeker Resort Welcome Center. It's been a real pleasure working with Bob. His enthusiasm for all things Charlotte County Chamber is contagious and he's been our number one cheerleader for the past three years. The good news for all of us is that he's staying right here and will continue to be active in with our chamber. Thanks, Bob, and congratulations! You'll be missed.

Iulie Mathis is executive director of the Charlotte County Chamber of Commerce. Email her at jmathis@ charlottecountychamber.org.

# Find frames, art, supplies and more at Frames By the Thousands & Gallery

everly Hess knew what she was doing when she named her store Frames By the



all over the **CAPASSO** 

place in every Columnist color, shape, size, design, motif or look you could dream of. They are available in painted, unfinished or in kits, so you can create your own look.

The frames

are displayed

There is a lot more to the store then just frames, though. Beverly has a true art center with every form of art and creativity you can ask for. As for art supplies, she has everything an artist needs and uses, and at discounted prices. The supplies include oil and acrylic paints, watercolor paints, canvasses, easels, palettes, brushes. Whether you are a budding Picasso or someone just starting out, she has everything you note cards. The quality

need to make your work a piece of art.

Beverly and her husband are world-class photographers, and you can see their work throughout the store. Many are framed photos, and others are their works in a giclee presentation.

Giclee is a way of making fine digital prints on inkjet printers. Simply put, it's a process for making a photo look like a painting on canvas. The ones Beverly has on display are simply beautiful, and many of the pictures were taken by her or her husband. The ones on the lighthouses of Boca Grande would be a tribute to any room of your house.

Frames By the Thousands has been in Englewood since 1980, and Beverly has owned it since 1991. That is 30 years of quality art restoration, photo copy, and giclee works in all forms.

Frames and art supplies are what have made her and her store famous around town, but she carries quite an assortment think you need to drop in of exclusive giclee artist

and look of the cards will make you want to buy on the spot. They look and feel like original art works and some are photos taken from around the area. The cards are designed by her sister-in-law and are available only at Frames By The Thousand. Once you see them, you may be more apt to keep them rather then send them to someone else.

This is truly a place for artists whether they are an old pro or just starting out. By the way if you are just starting out, there is a host of "How To Art" books there for your perusal.

Beverly through the years has won and earned many "Best Of Englewood" plaques for her work in framing and artist supplies. If you have any art inclination or have the itch to start, you have to visit her at 110 W. Dearborn St. The phone number is 941-474-4413. Beverly will be happy to answer any of your questions and spend the time to help and advise. I and see all that is offered though.



### **CHARLOTTE HARBOR EVENT & CONFERENCE CENTER**

With 17 No. 1 hits and soundtrack credits for the 1980 hit film '**Urban Cowboy**' starring John Travolta, some country boy balladeers might see fit to hang up the saddle — so to speak — but Mickey Gilley keeps on riding. It's not about the money for Gilley; it's about the music and connecting with the fans, young and old.

Order online, by phone or at the venue box office 9:00am - 5:00pm M-F: www.SunEvents.com • 941-833-5444 75 Taylor Street Punta Gorda, Florida 33950 All sales final. Taxes and fees additional. Please notify us at time of purchase for any special needs seating requirements





### **NOTICES**

**3112 FICTITIOUS NAME** 

02/26/2019

### 3120 NOTICE TO CREDITORS

IN THE CIRCUIT COURT OF THE TWENTIETH JUDICIAL CIRCUIT, IN AND FOR <u>CHARLOTTE</u> COUNTY, FLORIDA

Case No.: 19-0050-CP **Probate Division** IN RE: The Estate of: JEFFREY CHARLES REED, Deceased

NOTICE TO CREDITORS

TO ALL PERSONS HAVING CLAIMS OR DEMANDS AGAINST THE ABOVE ESTATE:

The administration of the estate of JEFFREY CHARLES REED, deceased, whose date of death was November 30th. 2018, is pending in the Circuit Court for Charlotte County, Florida, Probate Division, the address of which is Clerk of the Circuit Court, 350 E. Marion Avenue, Punta Gorda, Florida, 33950; the names and address of the personal representative and the personal representative's attorney are set forth below.

All creditors of the decedent and personshaving claims or demands against decedent's estate on whom a copy of the this notice is required to be served must file their claims with this court WITHIN THE LATER OF 3 MONTHS AFTER THE DATE OF THE FIRST PUBLI-CATION OF THIS NOTICE OR 30 DAYS AFTER THE DATE OF SERV-ICE OF A COPY OF THIS NOTICE ON THEM.

All other creditors of the decedent and other persons having claims or demands against the decedent's estate must file their claims with this court WITHIN 3 MONTHS AFTER THE DATE OF THE FIRST PUBLICATION OF THIS NOTICE.

ALL CLAIMS NOT FILED WITHIN THE TIME PERIODS SET FORTH IN SECTION 733.702 OF THE FLORIDA PROBATE CODE WILL BE FOREVER BARRED. NOTWITH-STANDING THE TIME PERIODS SET FORTH ABOVE, ANY CLAIM FILED TWO (2) YEARS OR MORE AFTER THE DECEDENT'S DATE OF DEATH ID BARRED.

The date of first publication of this notice is 02/19/2019. Attorney for Personal Representa-

Mark A. Creech, esq. 1620 Placida Rd., Ste A Englewood, Florida 34223 941-474-3721 FB#043615 Personal Representative: LUANN M. REED 5361 Farley Street Port Charlotte, FL 33981 Publish:02/19/19,02/26/19,

IN THE CIRCUIT COURT FOR CHARLOTTE COUNTY, FLORIDA PROBATE DIVISION

IN RE: ESTATE OF **BEATRICE A. SARDELLA** 

395908 3657339

Deceased. File No. 19-000019-CP

**Division: Probate** 

### **NOTICE TO CREDITORS**

The Administration of the estate of beatrice A. Sardella, deceased, whose date of death was November 22, 2018, is pending in the Circuit Court for Charlotte County, Florida, Probate Division, the address of which is 350 E. Marion Ave., Punta Gorda, Florida 33950. The name and address of the personal representative and the personal representative's attorney are set forth below.

All creditors of the decedent and other persons having claims or demands against decedent's estate on whom a copy of this notice is required to be served must file their claims with this court ON OR BEFORE THE LATER OF 3 MONTHS AFTER

THE TIME OF THE FIRST PUBLICATION OF THIS NOTICE OR 30 DAYS AFTER THE DATE OF SERVICE OF COPY OF THIS NOTICE ON THEM.

All other creditors of the decedent and other persons having claims or demands against decedent's estate must file their claims with this court WITHIN 3 MONTHS AFTER THE DATE OF THE FIRST PUBLICATION OF THIS NOTICE.

Al I CLAIMS NOT FILED WITHIN THE TIME PERIODS SET FORTH IN SECTION 733.702 OF THE FLORIDA PROBATE CODE WILL BE FOREVER BE BARRED. NOTWITHSTANDING THE TIME PE-RIODS SET FORTH ABOVE, ANY CLAIM FILED TWO (2) YEARS OR

### 3120 NOTICE TO CREDITORS

MORE AFTER THE DECEDENT'S DATE OF DEATH IS BARRED.

The date of first publication of this Notice is: Feb. 19, 2019 Attorney for Personal Representa-Jeffrey Briscoe

Florida Bar No. 0127501 3440 Conway Blvd., Suite 1A Port Charlotte, Florida 33952 Telephone: (941) 625-4189 Facsimile: (941) 237-4126 E-mail: jeff@jeffbriscoe.com Personal Representative: Randall A. Sardella 3262 Oswego Street Port Charlotte, FL 33952 Publish: 02/19/19, 02/26/19 116999 3657587

IN THE CIRCUIT COURT FOR CHARLOTTE COUNTY, **FLORIDA** 

**PROBATE DIVISION** IN RE: ESTATE OF JOHN D. GOINGS Deceased.

File No. 19-160-CP

**Division Probate NOTICE TO CREDITORS** 

The administration of the estate of John D. Goings, deceased, whose date of death was December 28, 2018, is pending in the Circuit Court for Charlotte County, Florida, Probate Division, the address of which is 350 E. Marion Avenue, Punta Gorda, Florida The names and ad-33950. dresses of the personal represenand the tative personal representative's attorney are set forth below.

All creditors of the decedent and other persons having claims or demands against decedent's estate on whom a copy of this notice is required to be served must file their claims with this court ON OR BEFORE THE LATER OF MONTHS AFTER THE TIME OF THE FIRST PUBLICATION OF THIS NOTICE OR 30 DAYS AFTER THE DATE OF SERVICE OF A COPY OF THIS NOTICE ON THEM.

All other creditors of the decedent and other persons having claims or demands against decedent's estate must file their claims with this court WITHIN 3 MONTHS AFTER THE DATE OF THE FIRST PUBLICATION OF THIS NOTICE. ALL CLAIMS NOT FILED WITHIN THE TIME PERIODS SET FORTH IN FLORIDA STATUTES SECTION 733.702 WILL BE FOREVER

BARRED. NOTWITHSTANDING THE TIME PE-RIODS SET FORTH ABOVE, ANY CLAIM FILED TWO (2) YEARS OR MORE AFTER THE DECEDENT'S DATE OF DEATH IS BARRED. The date of first publication of this

notice is February 26, 2019. Attorney for Personal Repre-

sentative: Jennifer R. Howell Attorney

Florida Bar Number: 0134740 2705 Tamiami Trail, Suite 412 Punta Gorda, FL 33950 Telephone: (941) 205-2525 Fax: (941) 205-2507 E-Mail:

jhowell@howell-law-firm.com **Personal Representative:** Mary Kathleen Goings

2000 Bal Harbor Blvd. Unit #511 Punta Gorda, FL 33950 Publish: 2/26/19, 3/05/19 331499 3659900

IN THE CIRCUIT COURT FOR CHARLOTTE COUNTY, FLORIDA IN RE: ESTATE OF JOHN KEVIN GOLDING, Deceased. File No.: 19-103-CP

**Probate Division NOTICE TO CREDITORS** 

The administration of the estate of JOHN KEVIN GOLDING, deceased, whose date of death was December 11, 2018 and whose social security number is private, is pending in the Circuit Court for Charlotte County, Florida, Probate Division, the address of which is 350 East Marion Avenue, Punta Gorda, FLorida 33950. The names and addresses of the personal representative and the personal representative's attorney are set forth below.

All creditors of the decedent and other persons having claims or demands against decedent's estate on whom a copy of this notice is required to be served must file their claims with this court WITHIN THE LATER OF 3 MONTHS AFTER THE TIME OF THE FIRST PUBLICA-TION OF THIS NOTICE OR 30 DAYS AFTER THE DATE OF SERV-ICE OF A COPY OF THIS NOTICE ON THEM.

All other creditors of the decedent and other persons having claims or demands against decedent's estate, must file their claims with this court WITHIN 3 MONTHS AFTER THE DATE OF THE FIRST PUBLICATION OF THIS

ALL CLAIMS NOT SO FILED WITHIN THE TIME PERIODS SET FORTH IN SECTION 733.702 OF THE FLORIDA PROBATE CODE WILL BE FOREVER BARRED.

NOTWITHSTANDING THE TIME PERIOD SET FORTH ABOVE, ANY CLAIM FILED TWO (2) YEARS OR MORE AFTER THE DECEDENT'S DATE OF DEATH IS BARRED.

The date of first publication of this Notice is February 26, 2019. Attorney for Personal Representa-

Arlene C. Chase, Esq.

### 3120 NOTICE TO CREDITORS

Florida Bar No. 0033591 Arlene C. Chase, P.A. 210 Wood Street Punta Gorda, FL 33950 Telephone: (941) 575-5142 Personal Representative JAN BRENDAN GOLDING 258 HOWELL STREET PINE BUSH, NY 12566 Publish: 02/26/19, 03/05/19 311828 3660270

### **FIND YOUR BEST FRIEND** IN THE **CLASSIFIEDS!**

### 3122 NOTICE OF **FORECLOSURE**

IN THE CIRCUIT COURT OF THE 20TH JUDICAL CIRCUIT, IN AND FOR CHARLOTTE COUNTY, FLORIDA.

CASE No. 18000793CA

AMERICAN ADVISORS GROUP **Plaintiff** 

PATRICIA A. GERBINSKI AKA PATRICIA ANN GERBINSKI, et al,

### Defendants NOTICE OF FORECLOSURE SALE

NOTICE IS HEREBY GIVEN pursuant to an Order or Final Judgentered in Case Number 18000793CA of the Circuit Court of the 20th Judicial Circuit in and for Charlotte County, Florida, wherein, AMERICAN ADVISORS, Plaintiff, and, PATRICIA ANNUAL CONTROLLA CONTR ERBINSKI AKA PATRICIA ANN GERBINSKI, et al., are Defendants, I will sell to the highest bidder for cash at www.charlotte.realforeclose.com, in accordance with Chapter 45 Florida Statutes, at the hour of 11:00 AM, on the 15th day of May, 2019, the following

LOT 27 BLOCK 794, PORT CHARLOTTE SUBDIVISION, SECTION 26, ACCORDING TO THE PLAT THEREOF AS RECORDED IN PLAT BOOK 5, PAGE(S) 19A THROUGH 19E, INCLUSIVE, OF THE PUBLIC RECORDS OF CHARLOTTE COUNTY. CHARLOTTE COUNTY,

described property:

Any person Claiming an interest in the suplus 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 this 15th day of February,

ROGER D. EATON
As Clerk of said Court
By: R. Tillman
As Deputy Clerk
IMPORTANT

If you are an individual with a disability who needs an accommodation in order to participate in a court proceeding or other court service, program, or activity, you are entitles, at no cost to you, to the provision of certain assis-tance. Requests for accommodations may be presented on this form, in another written format, or orally, Please complete the attached form and return ot to jemadvance as possible, but preferably at least seven (7) days before your scheduled court appearance or other court activity. Upon request by a qualified individual with a disability, this document will be made available in an alternate format. if you need assistance in completeing this form due to your disability, or to request this document in an alternate format. ment in an alternate format, please contact Jon Embury, Admin. Svc. Mgr., phone (941-637-2110, e-mail jembury@ca.cjis20.org Publish: 02/19/19, 02/26/19 146548 3657598

### 3126 NOTICE OF MEETING

### RIVERWOOD COMMUNITY **DEVELOPMENT DISTRICT**

The Riverwood CDD Task Force to Review Activity Center Rules will hold meetings scheduled for every Monday at 4:00 p.m. starting on Monday, March 4, 2019 and ending on Monday, June 24, 2019. There may be occasions when

one or more Supervisors may participate by telephone. At the above location there may be present a speaker telephone so that any interested person can attend the meeting and be fully informed of the discussions taking place either in person or by telephone. Any person requiring special accommodations at this meeting be-

cause 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 appeal any action taken at these meetings 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: 02/26/19 115047 3658050

To view today's legal notices and more visit, www.floridapublicnotices.com

### 3130 NOTICE OF SALE

**NOTICE OF PUBLIC SALE:** Talon Towing and Transport LLC gives Notice of Foreclosure of Lien and intent to sell these vehicles on 03/11/2019, 10:00 am at 5085 Pan American Blvd North Port, FL 34287, pursuant to subsection 713.78 of the Florida Statutes. Talon Towing and Transport LLC reserves the right to accept or reject any and/or all bids. 2G2WS522541332160 2004 PONTIAC JTKDE177X50001958 2005 TOYOTA 1J4GX78Y1VC625701 1997 JEEP Publish: 02/26/2019

357662 3659660 There will be a silent bid Auction held at 10:00 AM 12325 Lamon-tier Dr Punta Gorda, FL 33955 On 03/05/19 at 11AM The following tenants personal property will be sold unless the amounts owed are paid in full, Cash Only, prior to the auction date: Anthony Messier, Tim & Dora Conger, Mike Schlotzhauer, Janette Tercius, Jamie Littlefield. Publish: 02/18/19, 02/26/19 252979 3656533

### 3134 WORKSHOPS

### RIVERWOOD COMMUNITY **DEVELOPMENT DISTRICT**

The Board of Supervisors of the Riverwood Community Development District will hold a workshop on Tuesday, March 12, 2019 at 1:30 p.m. The purpose of this workshop is to discuss the water and sewer rates. The workshop will be held in the Meeting Room of the Riverwood Activity Center, 4250 Riverwood Drive, Port Charlotte. Florida.

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 workshop and be fully informed of discussions taking place either in person or by telephone communication.

Any person requiring special accommodations at this workshop 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 appeal any action taken at this workshop 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 Publish: 02/26/2019 115047 3658775

### NEED CASH?

### 3138 OTHER NOTICES

Notice is hereby given that the Southwest Florida Water Management District has received an Environmental Resource permit application number 778466 from Amigo Pallets PG Holdings LLC. Mailing address 438 W 20th St Hialeah, FL 33010. Application received: 01/28/19. Proposed activity: For a 15,950 sq. ft. warehouse/office and shipping facility on a 3.75 acre property located at Airport Commerce Center on Woodlawn Drive Punta Gorda, FL 33982 within the Charlotte County Enterprise Charlotte Airport Park (ECAP). Project size: 2.996 Acres Location: Section(s) 14 Township 41 South, Range 23 East, in Charlotte County. Outstanding Florida Water: 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 intended 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 re-

quest through the District's web-

### 3138 OTHER NOTICES

site at www.watermatters.org. The District does not discriminate based on disability. Anyone requiring accommodation under the ADA should contact the Regulation Bureau at (813)985-7481 or 1(800)836-0797, TDD only 1(800)231-6103. Publish: 02/26/19 309538 3659944

"Notice is hereby given that the

Southwest Florida Water Manage-

ment District has received Environmental Resource permit application number 776715 from Michael N. Herrman. Application received: Tuesday, December 18th, 2018. Proposed activity: Development. Project name: Sunseeker Resort Boat Basin Reclamation. Project size: 0.1 acres. Location: Section(s) 36 Township 40S, Range 22E, in Charlotte County. Outstanding Florida Water: no. Aquatic preserve: yes. 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 intended 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 District's website at www.watermatters.org. The District does not discriminate based on disability. Anyone requiring accommodation under the ADA should contact the Regulation Bureau at (813)985-7481 or 1(800)836-0797, TDD only 1(800)231-6103. Publish: 02/26/2019

### **JJJJJJ** IN THE **CLASSIFIED** YOU CAN.....

Find a Pet

395956 3653107

√Find a Car

√Find a Job

√Find Garage Sales

√Find A New Employee ✓Sell Your Home

✓Sell Your Unwanted Merchandise

✓ Advertise Your Business or Service

> Classified it's the reliable source for the right results

### NOTICE OF POLICY **DEVELOPMENT**

The following policies are scheduled for review at the March 12, 2019, School Board Workshop to comply with FL Statutes.

- Independent Referendum Oversight Committee (IROC) **New Policy**
- P05136.01 Technology Resources and Other Electronic Equipment - New Policy
- PO7544 Use of Social Media New Policy PO8315 Information Manage-

ment - New Policy

The School Board's legal authority is per F.S. 120.74, which is to make changes to policies as often as necessary so policies are legally correct, as well as to make the District's policies informative to staff and constituents.

Any person who is affected by a proposed policy, policy revision, or the repeal of a policy, may within twenty-one (21) days following notice of the proposal to adopt, revise or repeal such policy, file a written request with the Board for a hearing on the proposed action. Steve Dionisio, Superintendent

of Schools and Executive Secretary to the School Board of Charlotte County Publish: February 26, 2019 123300 3659907

> You Save **Big Bucks** Shopping Classifieds!

### COMMUNITY **NEWS BRIEFS**

### Shave-A-Thon fundraiser for Children's Cancer

The Celtic Ray, 145 E. Marion Ave., Punta Gorda, will host "St. Baldrick's," a shavea-thon for children's cancer from 2 p.m. to 6 p.m. on March 9. The fundraiser includes a silent auction and 50/50 raffle. For more information, call 775-220-1644 or visit www. stbaldricks.org/events/ puntagorda.

### Concert band performance scheduled

The Charlotte County Concert Band, under the direction of Bob Miller, will present, "From Bach to Broadway" at 7:30 p.m. on March 8 in the **Charlotte Performing** Arts Center, 701 Carmalita St., Punta Gorda. Tickets are available online at www. charlottecountyconcertband.com or at the **Charlotte Performing** Arts Center the night of the performance.

### NARFE monthly meeting scheduled

National Active and Retired Federal **Employees Chapter** 2194, Peace River, will meet at 11 a.m. on March 5, at the Elks Lodge 2606, 25538 Shore Drive, Punta Gorda. This month's program will feature the Director of the C.A.R.E., Linda Lusk, who will present "Human Trafficking in SW Florida- A Humanitarian Crisis." Attendees are reminded to bring toiletries and personal items for collection and donation to C.A.R.E. This meeting is open to all Active and Retired Federal Employees, **Survivor Annuitants** and their guests. For more information call 571-259-4280.

### PRAS annual banquet and fundraiser set

Peace River Audubon Society will host its annual banquet and fundraiser at 5:30 p.m. on March 21 at Twin Isles Country Club, 301 Madrid Blvd, Punta Gorda. Everyone is welcome to attend this once a year event which raises funds to support environmental education. This year's speaker is Charles Sobczak with a talk titled: Alligators, Sharks, Panthers or How To Avoid Being Eaten. For reservations or information, contact Sandy Artman at 717-880-3341, or email: banquet1@ peaceriveraudubon. org or visit PeaceRiverAudubon. org. Reservation deadline is March 7. Tickets not available at

### Isles Yacht Club fundraising month planned

the door.

The Isles Yacht Club, 1780 West Marion Ave., Punta Gorda is sponsoring a number of fund raising events in March to benefit the National Leukemia & Lymphoma Society. In 2018 the yacht club raised over \$78,000 for LLS. For a complete list of events visit www. islesyc.com or call 941-639-1369.

# Therapy dogs visit Sheriff's Office

**¬**he PGI Therapy Dog Club in Punta Gorda recently visited the Charlotte County Sheriff's Office to show some love to law enforcement officers and civilian staff.

Lt. Christopher Williams took the group of therapy dogs to various offices in the Utilities Road headquarters.

Some of the dogs are registered therapy dogs, while some are still in training. **Trainer Marylynn Caruso** oversaw the group. Anyone interested in having a therapy dog visit their office or with a dog who might be a good candidate for therapy work can contact Caruso at pgitherapydogclub@gmail. com.



PHOTOS PROVIDED

A therapy dog gives some love to Operational Support secretary Gladys



Detective Joe Carlow pets one of the dogs from the PGI Therapy Dog Club.



E/N/C

Fiscal Support specialist Beth Mitchell reaches down to pet one of the therapy dogs at the Sheriff's Office headquarters.

### CHARLOTTE EVENTS

### **■ TODAY**

Wood Carving, All kinds of wood carving 8-12 noon, Punta Gorda Boat Club, W. Retta Esplanade. All welcome to visit and enjoy.

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

Genealogy, Free: "FamilySearch Workshop" at Mid County Library, 10:30 am, TUES, Feb 26. Public Welcome — for info 941-380-1488.

Punta Gorda Elks, 11-2 Lunch, 1-6TikiTuesday,

2-5NoFood, Music/Gary&Kerri, 6 p.m.ElketteBdMtg,

7 p.m.ElketteGenMtg@25538ShorePG637-2606, mbrs&gsts

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

Cards @ Rummikub. 2/26,1-4 PM,GFWCPC Woman's Club, 20271 Tappan Zee Drive, 9417668855, memb \$1, nonmemb \$2, men welcomed

Free Movie & Popcorn, Free movie & popcorn. 2 p.m. PC Library 2280 Aaron St. 941.764.5562

Am Leg Aux 103 Bingo, Road Kill Bingo -Win Meat 5:00 p.m. Tues 6-9 p.m. Open to Public Collecting Schools Supplies Non

Smoking 2101 Taylor Road PG

Barbershop Rehearsal, Barbershop Chorus rehearsal every Tues, 7-9:30 pm, Burnt Store Presbyterian Church, 11330 Burnt Store Road, PG 625-1128

### **■ WEDNESDAY**

Woodcarving, Woodcarving and Woodbruning every Wed.8 a.m. to 12 p.m. at the Cultural Center. Come check us out. 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

**Project Linus, Project** Linus 9-11 a.m. New Day Church 20212 Peachland Pt. Charlotte Nancy 627-4364

Balance thru QiGong, QiGong moves to increase balance & strength for body & mind. PGICA 10-11 a.m. Wed with Richard Curtis

Am Leg 110 Bingo, Early Birds 10:30 Hot Balls, progressive and specials. Am Legion Riders — Open to the public

Eagles, Eagles 23111 Harborview Road PC 941-629-1645 lunch 11-2 pm dinner 5-8 Karaokle by Billy G- Queen of Hearts 730 p.m.

Punta Gorda Elks, 11-2 Lunch, 2 p.m. Tiki Bar open, 5-8

PAID ADVERTISEMENT

### Featured Event

Chorale Concert: Bach to Bacharach, The Charlotte Chorale accompanied by symphonic musicians will perform a selection of masterworks by Bach, Beethoven, Brahms, Bernstein & Bacharach. 300 yrs of powerful music with complex & captivating melodies and interweaving vocals. March 2, 4 p.m., CPAC in PG. Tickets \$25 call 941-204-0033

Dinner, 6:30-10:30 Karaoke with Ron Geisler @ 25538 Shore PG 637-2606, members & guests

Punta Gorda Elkettes, Elkettes Thrift Shop Open to the Public from 11:30 a.m. to 2:30 p.m. @ 25538 Shore,PG,637-2606, Ext. 110

**■ THURSDAY** 

Murdock Rotary, Club meets Thurs 7:45 a.m. weekly at Perkins, 1700 Tamiami Trl. Friendliest club in SWFL. Call 941-456-1862 for

### ENGLEWOOD EVENTS

### ■ 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, 9:00-12:00p. \$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. Cafe Jubilee, Cafe Jubilee! Free coffee and baked treats. 9-12p Tues @ St. Davids, 401 S. Broadway,

Englewood, FL. 941-474-3140 Table Tennis, Englewood Sports Complex, 941-861-1980,

9:30-1:00p. \$2 to play.

**Line Dancing,** Dance with Harry to country, pop & standards at Lemon Bay Woman's Club, 51 N. Maple St. 10-11 a.m., \$3, 474-1438.

**Plant Clinic,** Plant Questions? Problems? Englewood Library 10-12 Every Tuesday & Thursday, Florida Master Gardeners, Free

**Daily Lunch Specials, Daily** lunch deals at Rotonda Elks Good food, great prices M-F 11:30 a.m.-2 p.m.. Members & Guests 697-2710

**Auxilry Penny Bingo, Post** #113, Rotonda W..every Tues..11:30 am-3:00 pm..lots of fun.call 697-9991.. Open to Public!

Open Play Pickleball, Englewood Sports Complex, 941-861-1980, 1:00-4:00p. \$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:

Free Music Share, Groovin'

In The Gallery Tuesdays 6-8:30p FREE local musicians play Eng. Art Center 350 South McCall Road John@615-738-7342

### WEDNESDAY

**Line Dancing,** 9-30 to 11-30 American Legion Post 113, 3436 Indiana Road Rotonda West. Phone Eve at 941 697 8733

and water for yoga at Lemon Bay Woman's Club, All levels.51 N. Maple St. 10-11 a.m., \$7, 810-223-8616. Beginner Pickleball,

Gentle Yoga, Bring a mat

Englewood Sports Complex, 941-861-1980, 10:30-12:30p. \$2 to play. Come learn how to play!

Sounds of Verceal, Rotonda Elks tacos,,burritos, Elkitos & more 5-7 p.m.. Music by Verceal 6-9 p.m. Members & guests

Intermed. Pickleball, Englewood Sports Complex, 941-861-1980, 1:00-4:00p. \$2 to play.

**H2U Movie Day,** Watch a good Movie with free popcorn and snacks and bring your friends along. Suncoast Aud. 1:30-4:00 pm RSVP: 473-3919

Food for the Soul, Wed evenings. Bible study 4:30. Dinner 5:30. Activities for all ages 6-7:30. Gulf Cove UMC, 1100 McCall, PC. 697-1747

**Englewood Democrats,** Englewood Democratic Club will meet at 5:30 PM Wed. Feb. 27 at Elsie Quirk Library 100 W Dearborn 941-475-4607

Teen Book Club, 4th Wed ages 11-18 5:30 p.m. Elsie Ouirk Lib 100 W Dearborn 861-5000 Teens share

**Zumba with Chantal,** Dance and work out to world music at Lemon Bay Woman's Club located at 51 N. Maple St, 6-7 pm, \$7.00. 941-445-1310.

Bar Bingo, BAR BINGO

— Rotonda VFW Post. 6:30 — 9:00. Extra winnings with the V-Ball. Members & guests. 697-1123

### Lowe & Levy CPA's, L Mike Lowe, CPA,LLC & Jack Levy, CPA Tax Preparation lividuals • Partnership • Corporation IRS audits & collections ·Out-of-state returns · Quick Books training For A Free Consultation & Estimate Call Today 941-429-3055

14892 Tamiami Trail S. North Port, FL 34287

Member American Institute of CPA's & Florida Society of CPA's Best of North Port 12 Years in A Row!

### **NORTH PORT EVENTS**

### **■ TODAY**

**Scrabble,** 9:30-11:30 a.m. NP Senior Center 4940 Pan American Ave 426-2204 Looking for more people. Anvone can scrabble

Mahjong, 10 a.m.-2 pm NP Senior Center 4940 Pan American Ave 426-2204 Learn something new. Always looking for new people

North Port Moose, Grilled triple tail dinner special with roasted potatoes & greens! Loom meeting at 7! 14156 Tamiami Trl NP

North Port VFW, Members & Guests, Tacos 11-2. Euchre 12-4, \$0.25 off drafts, domestic bottles &

wells, 4860 Trott Cir, NP 426-6865 Meet the Author, 12:00 pm Shannon Staub Library 941-861-1740 Jonathan F. Putnam will talk about his

"Lincoln and Speed" mystery series. Line Dancing, \$5/class 12:15-2:15 pm NP Senior Center 4940 Pan American Ave Joan 661-3799 Learn new steps/have fun Great

### exercise **NPPW Monthly**

**Meeting**, Poetry Meet and Read. Tues., Feb. 26 1:30 pm at the North Port Library. Questions call Scott at 423 9824.

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

**AMVETS 2000 Bingo,** Dilly Dilly Bingo @ 6:30 p.m. Serving Chili 401 Ortiz Blvd NP 941-429-1999

### **■ WEDNESDAY**

Basic Exercise, \$3/class 9-10 a.m. NP Senior Center 4940 Pan American Ave 426-2204 Join Brenda for a good workout/feel better

Amateur Radio Club, North Port Amateur Radio Club. Coffee Break. All Welcome. North Port

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.

Abbe's Doughnuts 9:15AM come & have coffee 888-2980

& Guests, Lunch 11-2, Bar Bingo 1-3, Come in and enjoy an afternoon of North Port VFW, Members fun. 4860 Trott Cir, NP 426-6865

### **JOINT PAIN?** Attend a FREE SEMINAR

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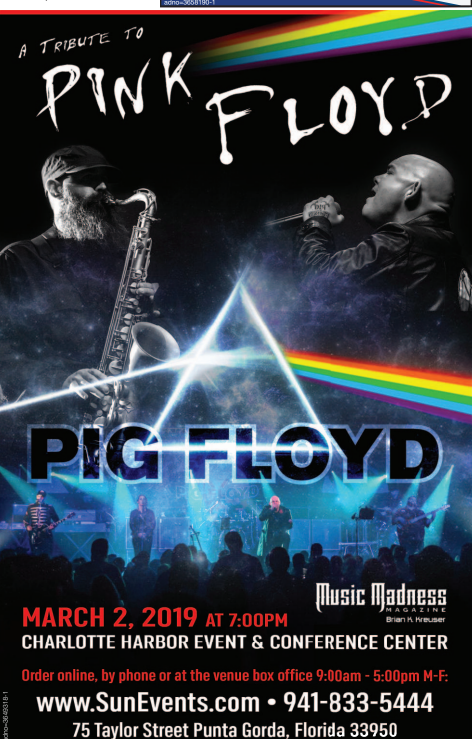
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# Chamber members share valuable information

he Englewood Florida Chamber of Commerce shared lots of information about services, fundraisers and upcoming public events
Thursday at a Biz@Noon networking lunch at Paraiso Mexican Grille & Bar in Englewood.

The chamber is celebrating a ribbon-cutting for Kustom Firearms from 4 p.m. to 6 p.m. March 5 at 517 Paul Morris Drive.

Another networking lunch at noon on March 21 at Lighthouse Grill at Stump Pass, 260 Maryland Ave. There is also a planned National Vietnam Veterans Day ceremony at 8 a.m. March 29 at the Lemon Bay Cemetery, 500 S. Indiana Ave., Englewood. The public is welcome to put flags on gravesites.

For more information on chamber events, call 941-474-5511, or visit www.englewoodchamber.com.

PHOTOS BY ELAINE ALLEN-EMRICH

Linda Crombie, the PC Doctor, owns Robotics 1 in Englewood. She explained how she can bring a completely dead computer hard drive back to life for her customers.





Lu Cook of Signs In One Day and a board member of the Englewood Cancer Foundation invites the crowd to register for the April 6 cornhole tournament at Pioneer Park on Dearborn Street. Proceeds will help give cancer patients to their treatments and doctor's visits.



Dawn Forlini with Charlotte County United Way speaks about VITA services for low-income families in need of tax preparation help in Englewood. Advance appointments are required by calling United Way of Charlotte County at 941-627-3539.



Englewood Animal Rescue Sanctuary volunteer John Radkins explains the true need for dog and cat adoptions available through EARS' Dearborn Street facility.



Dr. Jaclyn Nadler MD, formally with the Gulf Coast Medical Group, talks about recently opening her Coastal MED DPC practice at 1861 Placida Road.



Demi Lowry tells the the crowd about new her furnished dog boarding facility at Amazing Tails Dog & Horse Boarding at 1000 Morningside Drive in Englewood.

### **COMMUNITY NEWS BRIEFS**

# GFWC Woman's Club of to host Annual dinner

The annual Italian Dinner hosted by the GFWC Woman's Club of Port Charlotte will be held from 4 p.m. to 7 p.m. on March 13 at 20271 Tappan Zee Dr. where you can eat-in or take-out your meal. A donation of \$8 for adults and \$4 for children will include: salad, bread/butter, meatballs, sauce, and pasta, with ice cream and cookies for dessert.

For tickets, call Joyce Powell at 202-553-2665.

# Environmental Health Office relocating

The Florida Department of Health in Charlotte County announces plans to move its Environmental Health staff from its current location in the Building Department of Murdock Circle to the Department of Health location at 1100 Loveland Blvd.,

Port Charlotte. The move will be effective March 1. This concludes a transition that began a year ago as part of consolidation of resources to improve services. Staff will cease operations at Murdock Circle at the close of business on March 1. For client convenience there will be a drop box in Murdock, with collections scheduled daily.

The Environmental Health program provides inspections of facilities such as tattoo and

piercing shops, group care facilities, food establishments, mobile home parks, and swimming pools, as well as processes applications and conducts site evaluations for septic systems. For more information, call 941-624-7200.

# Annual Community Day at Octagon Wildlife

**Sanctuary**Octagon Wildlife Sanctuary,

41660 Horseshoe Road, Punta Gorda will host its annual community day celebration to thank the surrounding communities for continued support, we would like to invite everyone to our annual Community Day celebration from 11 a.m. to 4 p.m. on March 24. Admission is free and there will be face painting, 50/50 raffle, local food vendors. For more information, call 239-543-1130 or visit www.octagonwildlife.org.

STATE • NATIONAL • WORLD • BUSINESS



Tuesday, February 26, 2019

For many, 'Green Book' win was a confounding Oscar climax



# Trump downplays summit expectations

President on his way to meeting with Kim Jong Un in Vietnam

By JONATHAN LEMIRE ASSOCIATED PRESS

WASHINGTON — Redefining success, President Donald Trump headed to his second meeting with North Korea's Kim Jong Un on Monday, determined

to tamp down expectations that

he'll achieve big strides toward

denuclearization. Yet he was still eager to claim an attention-grabbing victory to offset the political turmoil he faces at home.

Trump is set to land in Vietnam late Tuesday and will have meetings with the host country's president and prime minister the next day before the president and Kim greet

one another and sit down Wednesday for a private dinner.

Trump will be joined at the dinner by Secretary of State Mike Pompeo and White House chief of staff Mick Mulvaney, the White House said Monday. Kim also will have two aides with him, and there will be translators for both sides. Trump and Kim, who

is traveling to the summit by train and car, will have a series of official meetings Thursday.

Trump laid out ultimate goals for both the U.S. and Kim in an appearance before the nation's governors Monday before boarding Air Force One to fly to Vietnam: "We want denuclearization, and I think he'll have a country that will set a lot of records for speed in terms of an

Worries abound across world capitals about what Trump might be willing to give up in the name of a win, but there seems less mystery about his North Korean counterpart. Survival of the Kim regime is always the primary concern.

Trump was the driving force behind this week's summit, aiming to re-create the global

SUMMIT | 3

# Would you eat synthetic steak?



AP PHOTO

This Wednesday photo, shows a first lab-grown steak during a presentation by the Israeli company Aleph Farms. Several Israeli start-ups have joined a handful of companies around the globe trying to develop lab-grown meat.

# Israeli startups join firms making lab-grown 'clean meat'

By ILAN BEN ZION

ASSOCIATED PRESS

NES ZIONA, Israel — Several Israeli start-ups have joined a handful of companies around the globe trying to develop lab-grown meat, something they see as a solution to the needs of the world's ever-growing population and burgeoning demand for food.

The product has been known under different names, including cultured meat, in-vitro or artificial and "clean meat" — a term advocates say underscores its environment-friendly nature. It's basically made

of animal muscle cells grown in a culture in a lab, a technology similar to stem

And while "synthetic steaks" are perhaps not a candidate for everyone's favorite dish, they could someday compete with conventional chicken or beef, an affordable price tag permitting.

"Producing meat is very inefficient," said Yaakov Nahmias, a bioengineering professor at Hebrew University and founder of Future Meat Technologies. Cultured meat, by comparison, consumes "10 times less water, less land, less

energy than the current meat production."

Advocates say lab-grown meat is flavorful and better for the environment than conventional meat. They say it consumes less water, energy and land, produces less greenhouse gases and reduces animal suffering.

Agriculture is estimated to generate around 13 percent of global greenhouse gas emissions, with livestock alone responsible for two-thirds of those emissions, according to the United Nations' Food and

Agriculture Organization. For Israel, the advances are a far cry from the

country's early decades, when meat was rationed.

In fact, Israel is quickly becoming "the leader in the space, or (is) side-byside with Silicon Valley" in cultured meat technologies, said Alex Shirazi, co-founder of the Cultured Meat and Future Food podcast and a founder of the Cultured Meat Symposium, an industry gathering in San Francisco in November.

Israel has a thriving high-tech scene, so the pursuit of lab-grown meat was a natural avenue for its entrepreneurs, experts

MEAT | 3

## **Ex-campaign worker** for Trump sues over unwanted kiss claim

**By CURT ANDERSON** 

AP LEGAL AFFAIRS WRITER

MIAMI — A former worker on President Donald Trump's 2016 campaign claims in a lawsuit filed Monday that he abruptly grabbed her by the hand and planted an unwanted kiss on her face during a Florida meeting with staff and volunteers.

Alva Johnson, who lives in the Huntsville, Alabama area, contends in the federal lawsuit that Trump made the nonconsensual advance in August 2016 in Tampa, Florida. She says he "grasped her hand and did not let go" and kissed her on the corner of her mouth as she turned slightly away.

"The forced and unwanted kiss was deeply offensive to Ms. Johnson," the lawsuit says, adding that she suffered "emotional distress, psychological trauma, humiliation, embarrassment, loss of dignity, invasion of privacy and other damages.'

The lawsuit, also reported earlier Monday by The Washington Post and The New Yorker, seeks unspecified money damages and an order preventing the president from "grabbing, kissing or otherwise assaulting or harassing women without prior express consent."

White House Press Secretary Sarah Sanders called Johnson's allegations fabricated and said other people who were there say it did not take place.

"This accusation is absurd on its face. This never happened and is directly contradicted by multiple highly credible eye witness accounts," Sanders said.

At the time, Johnson's main job with the Trump campaign was to manage a fleet of recreational vehicles that served as traveling offices throughout Florida. According to th lawsuit, Trump visited one of these RVs in Tampa before a rally there when the unwanted kiss took place.

Among those who allegedly witnessed the incident was Pam Bondi, at the time Florida's attorney general and a Trump supporter. The lawsuit contends that Bondi "glanced at Ms. Johnson and smiled" after the alleged unwanted kiss.

Bondi did not immediately respond Monday to an email seeking comment.

Johnson's lawsuit also recounts at least a dozen similar allegations made by women against Trump and notes that she realized

TRUMP 3

# US stocks close higher after tariff increase postponed

### Trump willing to meet with Chinese for negotiations

By DAMIAN J. TROISE and ALEX VEIGA AP BUSINESS WRITERS

Stocks closed modestly higher Monday after shedding most of the gains from an early rally spurred by the Trump administration's decision to hold off on increasing tariffs on imported Chinese goods.

Investors welcomed the move, which averted an escalation

in the damaging trade war between the world's two largest economies. The fight is over U.S. complaints that Beijing steals technology or pressures companies to hand it over.

Traders have been growing increasingly optimistic over the last two weeks that the U.S. and China are moving closer to a resolution of their dispute. That's helped lift stocks in

recent weeks, gains which some analysts say suggest the market is already viewing an agreement as a done deal.

"You can attribute much of today's gains to trade," said Lindsey Bell, investment strategist at CFRA.

Technology companies and banks accounted for much of the market's gains, outweighing losses in consumer goods

stocks and other sectors. Oil prices fell sharply after President Donald Trump said they were getting too high. On Friday, oil closed at the highest level since mid-November.

The S&P 500 index added 3.44 points, or 0.1 percent, to 2,796.11. The benchmark index has finished higher the past four weeks in a row.

The Dow Jones Industrial average gained 60.14 points, or 0.2 percent, to 26,091.95. Earlier in the day it was up more than

209 points.

The Nasdaq composite rose 26.92 points, or 0.4 percent, to 7,554.46. The Russell 2000 index of smaller companies dropped 1.26 points, or 0.1 percent, to 1,588.81.

Progress in the U.S.-China trade talks also helped lift markets broadly in Europe and Asia, where China's main index, the Shanghai Composite, jumped to an eight-month high.

STOCKS | 3



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# Pence announces new sanctions on Maduro

US planning new ways to pressure him to give up power

By BEN FOX and JOSHUA GOODMAN

ASSOCIATED PRESS

BOGOTA, Colombia – The Trump administration announced new sanctions Monday on allies of Venezuela's Nicolas Maduro as it struggles to find new ways to boost his opponent after an effort to deliver humanitarian aid to the economically devastated nation faltered amid strong resistance from security forces loyal to the socialist leader.

Vice President Mike Pence arrived in the Colombian capital for an emergency summit of regional leaders to discuss the deepening crisis and immediately met with Juan Guaido, the opposition leader the U.S. and 50 other nations recognize as Venezuela's rightful president.

In a speech, Pence urged regional partners to freeze oil assets controlled by Maduro, transfer the proceeds to Guaido and restrict visas for Maduro's inner circle. He said the U.S. was imposing more sanctions on four pro-government governors, including a close Maduro ally who negotiated the release of an American jailed for more than two years.

Pence's appearance before the Lima Group comes at an important crossroads for the coalition of mostly conservative Latin American nations and Canada that has joined forces to pressure Maduro. A month after Guaido declared himself interim president at an outdoor rally, hopes that support for Maduro inside the military would quickly crumble have raueu.

Over the weekend, security forces on the borders with Colombia and Brazil fired tear gas

and buckshot on activists waving Venezuelan flags while escorting trucks with emergency medical and food kits. Four people were killed and at least 300 wounded, although only a few were hospitalized.

While Colombian authorities said more than 160 soldiers deserted their posts and sought refuge across the border over the weekend, the highest-ranking among them was a National Guard major. No battalion or division commanders have come forward to challenge Maduro despite almost-daily calls by Guaido and the U.S. to do so.

The Lima Group, in an 18-point declaration signed by 10 nations and Guaido, reiterated their call on the Venezuelan military to recognize the opposition leader as their commander in chief, urged the International Criminal Court to declare Maduro's aid blockade a crime against humanity and pressed the United Nations to play a bigger role in resolving the crisis.

For now, the U.S. is showing no signs it is considering a military intervention to remove Maduro.

During his visit, Pence repeated President Donald Trump's threat that "all options are on the table" but gingerly avoided talking about the potential for military action.

Instead, he stuck to traditional policy tools that so far have only hardened Maduro's resolve. Foremost among them was the addition of four governors to a growing list of more than 50 Venezuelan officials under sanctions and blocked from doing business or having accounts in the U.S.

# For many, 'Green Book' win was a confounding Oscar climax



Peter Farrelly, center, and the cast and crew of "Green Book" accept the award for best picture at the Oscars on Sunday.

### Awards sparkled with more women and African-American winners than ever before came

By JAKE COYLE AP FILM WRITER

LOS ANGELES — An

Academy Awards that sparkled with more women and African-American winners than ever before came to a screeching halt with the night's final honor. Some would even call it a "Crash."

In a twist ending that shocked many of the Dolby Theatre attendees and those watching at home, Peter Farrelly's hotly debated buddy road-trip dramedy "Green Book" triumphed at the 91st Oscars, complicating the story line on a night that had, until that moment, belonged to cultural milestones like Ryan Coogler's "Black Panther" and Alfonso Cuaron's border-breaking Netflix release, "Roma."

It's not unusual for the announcement of an Oscar winner to provoke a grimace or two. It's less ordinary to see members of the crowd leap to their feet, wave their arms in disgust and nearly stomp out of the theater.

The cameras missed it, but that was how Spike Lee responded in the Dolby Theatre. After all, Lee has seen it before. Almost exactly 30 years ago, "Driving Miss Daisy" — a movie with a similarly simplistic view of race that is often compared to "Green Book" - won best picture in the same year Lee's incendiary

"Do the Right Thing" came out. Backstage, Lee joked on the win for "Green Book" that "the ref made a

Lee, who won his first competitive Oscar for the script to "BlacKkKlansmn."

Lee was far from alone in his reaction. "Green Book" is the most divisive, and by some measure, most critically derided best-picture winner in more than a decade. Its win was greeted by many as a sign that Hollywood may have changed enough to honor the second and third black female non-acting Oscar winners (as it did Sunday with costume designer Ruth E. Carter and production designer Hannah Beachler for "Black Panther"), but it hadn't progressed so far that it didn't hand the industry's top award to a movie criticized for portraying a retrograde view of race as seen through a white

protagonist's eyes. Los Angeles Times film critic Justin Chang called it "the worst best picture winner since 'Crash.'" According to the review-aggregation website Metacritic, not since 2004's "Crash" — another movie about race relations made primarily by white men has there been a winner

with worse reviews. But the backlash to "Green Book" — a film about the erudite jazz pianist Don Shirley

(Mahershala Ali, who won best supporting actor) and the Bronx-native bouncer-turned-chauffer Tony "Lip" Vallelonga (Viggo Mortensen) — goes much deeper than that. Though the film's fans see in Farrelly's film an often funny, feel-good odd-couple tale, critics of "Green Book" see a movie that trades on racial stereotypes and crassly capitalizes on the Green Book — a segregation-era travel guide for African Americans in the Deep South — with little interest in dramatizing its important history.

"Green Book" was also fiercely criticized for not consulting with Shirley's family: his last living brother Maurice Shirley and niece Carol Shirley Kimble. Kimble.

"It's once again a depiction of a white man's version of a black man's life," Kimble told Shadow and Act.

It was noted, too, that in neither acceptance speech did the film's makers Farrelly, Nick Vallelonga and Brian Currie, who together also won best screenplay — thank Shirley. Asked about that backstage at the Oscars, Vallelonga, the son of Tony Vallelonga, added his thanks to the pianist and addressed Kimble's point.

"I wish I could have reached out to Don Shirley's family," said Vallelonga. "I didn't even know they really existed until after we were making the film, and we contacted his estate for music; and then the filmmakers, we invited them all to screenings and discussions. But I personally was not allowed to speak to his family, per Don Shirley's wishes.'

Later, at the Governor's Ball, Vallelonga defended his film.

And "Green Book" had its boosters. Kareem Abdul-Jabbar praised it in a column for The Hollywood Reporter, arguing that discrepancies that irk family members didn't matter, and that "filmmakers are history's interpreters, not its chroniclers." Ali, who became the second black actor to win two Oscars after Denzel Washington, called the film "a legitimate offering" in a November interview with The Associated Press, saying: "I'm getting some crap from people saying it's a rosy picture of race, but, you know, it's just a rosy picture of that relationship, not all race relationships.'

The movie's win also wasn't a complete shock. "Green Book" triumphed at the highly predictive Producers Guild Awards, which, like the Oscars, uses a preferential ballot. And it won one of awards season's first telling trophies: the Toronto International Film Festival's audience award, besting "A Star Is Born" and "Roma."

# kinawa referendum rejects relocation for US military base

By YURI KAGEYAMA Associated Press

TOKYO — The residents of Japan's southwestern island region of Okinawa rejected a relocation plan for a U.S. military base ina referendum, increasing pressure on the national government to change its stance that the facility will be built no matter what.

The results of Sunday's vote showed 72 percent opposed the plan for the Marines air base being built on a landfill in coastal Henoko. Support for the relocation plan totaled 19 percent.

The referendum is not legally binding but underlines Okinawans' sentiment on the relocation plan.

Henoko is to replace another base on the island in Futenma that is in a more residential area and has long been criticized as noisy and dangerous. The U.S. military, while declining comment on the referendum, has said the Henoko agreement is needed for regional security.

Critics of Henoko say sealife such as the manatee-relative dugong and coral reefs will be hurt. Many people in Okinawa want Futenma closed but think the rest of Japan should help by sharing in the burden of hosting U.S. troops.

Okinawa Gov. Denny Tamaki, who spearheaded the referendum, said the results must be respected.

Prime Minister Shinzo Abe told reporters early Monday that the government accepted the feelings of Okinawa's people but stressed the Henoko plan won't get changed. The government has repeatedly said the relocation plan will move ahead, regardless of the referendum. Nevertheless, the

referendum will add momentum to Tamaki's renewed efforts against the U.S. bases. The sentiments have resonated not only with the residents of the subtropical islands of Okinawa but also the rest of Japan and internationally.

Tamaki has said he hopes to deliver the results of the referendum to President Donald Trump.

Government spokesman Yoshihide Suga reiterated Abe's view, telling reporters that Futenma remains dangerous and the relocation is needed to close Futenma. He said

he hoped to discuss with Tamaki what he might have in mind for Futenma.

Suga also said the government will step up efforts to win understanding from Okinawa residents.

The relocation plan has its beginnings in 1995, when outrage erupted against U.S. service members over the rape of a 12-year-old girl. Washington also agreed to transfer some personnel to the U.S. territory of Guam.

Nearly 1.16 million residents were eligible to vote in Sunday's referendum. Although Okinawa

makes up less than 1 percent of Japan's land space, it has about half of the 54,000 American troops stationed in Japan, and is home to 64 percent of the land used by the U.S. bases in the country under a bilateral security treaty.

Complicating matters is the historical suffering of Okinawa, where huge civilian casualties were recorded in the closing days of World War II. The bloodiest battles were fought on Okinawa. Okinawa also remained under U.S. occupation until 1972, much longer than the rest of Japan.

### **HEADLINES AROUND THE STATE**

### **Driver killed when** speeding Tesla crashes into tree, burns

DAVIE (AP) — The driver of a Tesla Model S was killed when his car crashed near Fort Lauderdale, Florida, and erupted in flames.

Witnesses tell police in Davie, Florida, that the car was traveling 75-to-90 miles per hour (120-to-145 kilometers per hour) Sunday afternoon when it left the road for an unknown reason. The driver over-corrected and the car slid across three lanes and into some trees in the median.

A police officer arrived almost immediately after the crash but wasn't able to rescue the driver before the car was

engulfed in flames. Officers identified the driver as Omar Awan. The crash remains under investigation.

Police say the car battery reignited early Monday after being towed from the scene.

### 2 stabbed at gay pride festival

FORT LAUDERDALE (AP) — Police say two people were stabbed at a gay pride festival in Florida.

Fort Lauderdale Police did not say what caused the altercation at Sunday's beach bash, but said the two victims are expected to survive.

Two people are in custody but neither the suspects nor victims have been identified.

The beach bash is part of the city's annual gay pride festivities which includes a Carnaval-style parade featuring marching bands and floats and a block party and live music.

The Sun Sentinel reports the stabbings took place near the event's main stage on Fort Lauderdale's beach.

### Off-duty sheriff's deputy injured in attack at home

LAUDERDALE LAKES (AP) — Authorities say an off-duty Florida sheriff's deputy was injured in an apparent domestic violence incident.

Broward Sheriff's officials said in a news release that

the ex-boyfriend of a woman attacked the off-duty deputy at a home in Lauderdale Lakes early Monday.

The news release says deputies went to the scene around 3:30 a.m. and found the off-duty deputy with serious injuries. He was taken to a hospital where he is listed in stable condition.

The names of the deputy, the woman and the suspect have not been released.

### Snake in dryer gives woman 'near death experience'

SAFETY HARBOR (AP) — A Florida woman says she "about had a near death experience"

when she opened her dryer and saw a snake curled up in her laundry.

Tampa's Fox 13 News reports Amanda Wise was almost finished unloading the dryer in her garage on Sunday when she saw what appeared to be a corn snake.

She described the startling discovery in a Facebook post. She says her husband used a broom to coax the snake out of the dryer and outside.

Wise told the TV station the dryer vent cover on the side of the house has fallen off and they believe that's how it got inside the dryer.

Corn snakes eat rodents and are generally considered harmless. They are sometimes mistaken for copperheads.

### TRUMP **FROM PAGE 1**

she was not alone after the infamous "Access Hollywood" tape emerged in October 2016 in which Trump brags about groping and kissing women without asking permission. Trump has denied any wrongdoing.

A Florida lawyer who she contacted not long after the incident, Adam Horowitz, said Monday that "she was definitely in distress and not just about her job." She also told Horowitz she was seeing a therapist.

Horowitz said what they didn't know at the time was that October 2016 was also the month Stormy Daniels and Karen McDougal were being paid off through then-Trump lawyer Michael Cohen, according to Cohen's sworn statements. Horowitz ultimately did not take the Johnson case.

Johnson, who is African-American, also claims in the lawsuit that she was paid less than her Trump campaign counterparts because of her race and gender.

"The campaign knew that it was underpaying Ms. Johnson relative to her white counterparts," the lawsuit claims.

Trump campaign spokeswoman Kayleigh McEnany denied that claim.

### **SUMMIT FROM PAGE 1**

MEAT

**FROM PAGE 1** 

say. The government's

Innovation Authority has

food-technology companies

also sought to stimulate

through grants and the

food-tech incubator.

financing of a \$25 million

Israel currently imports

much of its meat and the

government is invested in

eral prominent Orthodox

expressed approval for lab-

grown meat being kosher.

from a slaughtered animal,

some rabbis have even said

consumed as a cheeseburg-

er — a combination of meat

and milk otherwise forbid-

Because it doesn't come

cultured meat could be

den in Jewish tradition.

For observant Jews, sev-

creating food security.

rabbis have already

spectacle of his first meeting with Kim last year. But that initial summit in Singapore yielded few concrete results, and the months that followed have produced little optimism about what will be achieved in the sequel.

He once warned that North Korea's arsenal posed such a threat to humanity that he might have no choice but to rain "fire and fury" on the nation. However, in the leadup to the new summit, he's proclaimed himself in no hurry for Pyongyang to prove it is abandoning its weapons.

In February, the

Good Food Institute,

a Washington-based

non-profit promoting

the development of meat

a series of research grants

scientific community and

\$250,000 grants for "clean

meat" researchers went to

Israel, and a second Israeli

researcher received funds

The industry still faces

issues and questions about

whether people are ready to

Until now, most compa-

nies involved in the effort

have only managed to

some significant hurdles,

including astronomical

cost, developmental

eat lab-grown meat.

challenges, regulatory

for "plant-based" meat

alternatives.

good food industry.'

One of the six

"for the benefit of the entire

alternatives, announced

"I'm not in a rush. I don't

want to rush anybody, I just don't want testing. As long as there's no testing, we're happy," Trump told the governors on Sunday.

In fact, he is ready to write himself into the history books before he and Kim even shake hands in Hanoi.

"If I were not elected president, you would have been

produce fleshy granules.

Technologies, a company

based out of Jerusalem's

Hebrew University, and

alternative to processed

SuperMeat are among those

combining animal cells and

plant proteins as a potential

Aleph Farms, an Israeli

start-up launched in 2017,

announced in December it

succeeded in producing a

lab-grown "minute steak"

that closely resembles the

For now, the tiny steaks

made from bovine cells

texture and flavor of its

cow-borne counterpart.

are just 3 millimeters (a

tenth of an inch) wide -

thin strip of roast beef.

raised several million

roughly the size of a very

Each Israeli player has

dollars in early investment,

including from major food

Future Meat

in a war with North Korea," Trump said last week.

While Trump was airborne, Kim's armored train was on the move in China, bound toward Vietnam's capital. Vietnamese officials promised security at "the maximum level." Reporters from 40 nations were expected to transmit the story to the world.

manufactures such as U.S.

Before it can hit the shelves, lab-grown meat will face regulatory obsta-"jointly oversee the pro-

Even if the industry can overcome obstacles, the technology necessary to make these synthetic sirloins commercially viable

The biggest challenge ers to eat a steak essentially

Nonetheless, researchers and environmentalists agree the need for sustainto industrial farming is

giant Tyson Foods.

cles. The U.S. government's FDA and USDA announced in November they would duction of cell-cultured food products derived from livestock and poultry.'

remains years away.

may be convincing consumgrown in a petri dish.

able, lab-grown alternatives essential.

### **STOCKS FROM PAGE 1**

China faced a March 2 deadline when the U.S. would have increased punitive duties on \$200 billion worth of Chinese imports.

Trump, who did not set a new deadline Monday, said there had been "productive talks" on some of the more difficult issues and added he's willing to meet with Chinese President Xi Jinping if negotiations progress.

The trade war and its hefty tariffs have already raised costs for businesses and consumers. Any additional escalation could shake investor confidence as an economic slowdown looms over China and Europe.

The U.S. election cycle is just around the corner, giving the president an incentive to pursue deals and keep the economy and markets stable, he said. Even so, markets may be too optimistic about what's possible in any China deal, as negotiations over intellectual property concerns will likely take more time.

Beyond trade, investors had their eye on the latest corporate news and earnings reports.

General Electric rose 6.4 percent after the industrial giant announced plans to sell a biotech unit to Danaher for \$21.4 billion. The sale is yet another step down in size for GE, which has been divesting businesses since getting hurt in the financial crisis a decade

U.S. crude lost 3.1 percent\_\_pound. to settle at \$55.48 a barrel in New York after Trump criticized rising oil prices in an early morning tweet.

Prices are up about 20 percent so far this year. On Friday, oil ended at \$57.26 a barrel, the highest

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level since Nov. 12, when it closed at \$59.93.

Bond prices fell. The yield on the 10-year Treasury note rose to 2.67 percent from 2.65 percent late Friday.

Gold fell 0.2 percent to \$1,329.50 an ounce. Silver lost 0.5 percent to \$15.83 an ounce. Copper dropped 0.2 percent to \$2.95 a

In other energy futures trading, wholesale gasoline slid 4.1 percent to \$1.55 a gallon. Heating oil declined 2.8 percent to \$1.97 a gallon. Natural gas climbed 4.4 percent to \$2.84 per 1,000 cubic feet.

### **ALMANAC**

Today is **Tuesday, Feb. 26,** the 57th day of 2019. There are 308 days left in the year.

### **Today in history**

On **Feb. 26, 1904,** the United States and Panama proclaimed a treaty under which the U.S. agreed to undertake efforts to build a ship canal across the Panama isthmus.

### On this date

In 1616, astronomer Galileo Galilei met with a Roman Inquisition official, Cardinal Robert Bellarmine, who ordered him to abandon the "heretical" concept of heliocentrism, which held that the earth revolved around the sun, instead of the other way around.

In 1987, the Tower Commission, which probed the Iran-Contra affair, issued a report rebuking President Ronald Reagan for failing to control his national security staff.

In **1993**, a truck bomb built by Islamic extremists exploded in the parking garage of the North Tower of New York's World Trade Center, killing six people and injuring more than 1,000 others. (The bomb failed to topple the towers; both structures were destroyed in the 9/11 attack eight years later.)

### Today's birthdays

Game show host Tom Kennedy is 92. ctor-director Bill Duke is 76. Singer Mitch Ryder is 74. Actress Marta Kristen (TV: "Lost in Space") is 74. Rock musician Jonathan Cain (Journey) is 69. Singer Michael Bolton is 66. Actor Greg Germann is 61. John McDaniel is 58. Actor-martial artist Mark Dacascos is 55. Actress Jennifer Grant is 53. Rhythm-and-blues singer Rico Wade (Society of Soul) is 47. Olympic gold medal swimmer Jenny Thompson is 46. Rhythm-and-blues singer Kyle Norman (Jagged Edge) is 44. Actor Greg Rikaart is 42.

### Bible verse

"For I am the Lord: I will speak, and the word that I shall speak shall come to pass."— **Ezekial 12:25.** 

It is a refreshing thing to know that in a world of broken promises, there is the sure word of God remaining faithful forever. "Thou remainest."

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### STOCKS LISTING CHANGE - REQUESTS WELCOME! Mutual funds listings will run on Saturdays.

The Sun Newspaper is tweaking the way stocks are listed in the daily paper. We will continue to run a wide range of stocks, but we're trying to eliminate stocks

our readers don't want. If you do not see your stock in the paper, please let us know and we will put it in the listings. Email the name of the company and the symbol to nlane@ sun-herald.com, or call 941-206-1138. You can leave the stock name and symbol on voice mail. If you reach voice mail, please leave your contact information so your call can be returned.

**Nasdaq composite** 

Change: 26.92 (0.4%)

Close: 7,554.46

S-T-U

1.08 S&T Bcp

.12 SLM Cp

.10 SM Energy

SRC Eng

.40f SS&C Tch s

3.42e SabnR

1.80 SabraHltc

.56 SabreCorp

Saia Inc

3.40f SLGreen

### DOW S&P 500 10-YR T-NOTE 30-YR T-BOND CRUDE OIL NASDAQ GOLD **26,091.95** +60.14 2,796.11 +3.44 **7.554.46** +26.92 2.67% +.02 3.03% +.01 \$55.48 -1.78 \$1.325.90 -3.3

### Money&Markets

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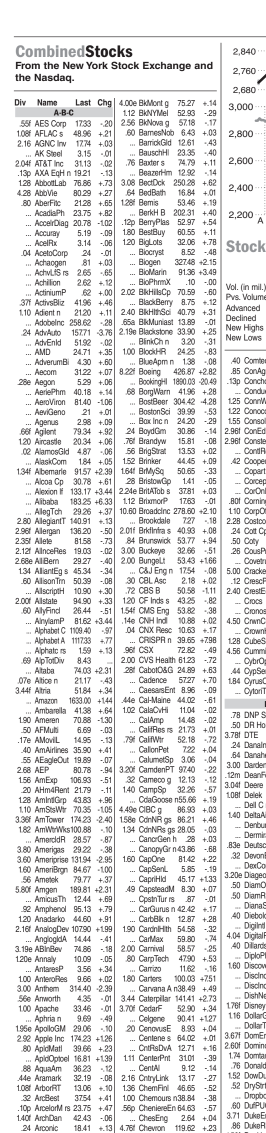
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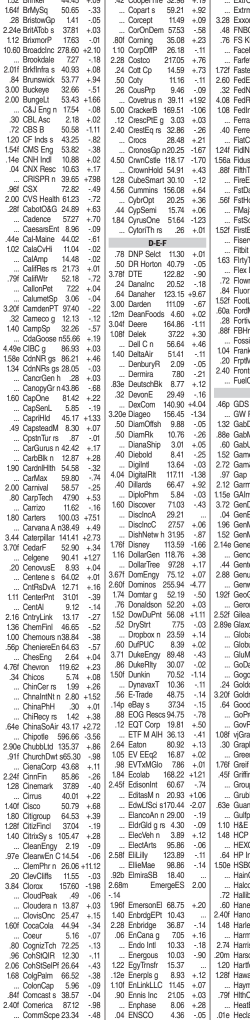
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	Corcept CorOnDem	11.49 57.53	+.09 58	.48	ExxonMbl FNBCp PA	78.50 12.28	+.08 05	.84f I 2.12 I
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3	Costco	217.05	+.76		Farfetch n	21.85	+1.65	3.36 I 2.20f I
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3	CubeSmart	30.10	12		FireEye	16.94	+.07	i
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)	DR Horton	40.79	05		FirtyTotR Flex Ltd	18.82 10.66	23 +.05	2.12
1	DanaInc	122.82 20.52	90 18	.72	FlowrsFds Fluor	20.76	30	2.50f I
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f	Delek	164.86 37.22	-1.11 +.30	.88f	FBHmSec Fossil Grp	48.40	25 +.47	1.10f l 6.28 l
	Dell C n DeltaAir	56.64 51.41	+.46 11	1.04	FrankRes	32.48	25	.80
	DenburyR Dermira	2.09 7.80	05 21		FrptMcM Frontr rs	13.26 2.43	+.04 12	1.90 l .94f l
9	DeutschBk	8.77	+.12		FuelCell rs	.50	10	1.88
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)	Dillards DiploPhm	66.47	+.92	2.12	Garmin GAInv	83.55 32.78	+.48	.68f
)	Discover	71.03	43	3.72	GenDynam	173.14	+.60	(
	DisclncA DisclncC	29.21 27.57	+.06		GenElec GenMills	10.82 46.20	+.65 38	3.60 kg
	DishNetw h	31.95 113.59	87 -1.66		GenMotors GenesisEn		+.15 +.49	.76f .
3	DollarGen	118.76	+.38		GenoceaB	.67	+.12	.32 I 1.31e I
f	DollarTree DomEngy	97.28 75.12	+.17	2.88		20.11	-1.17	3.00 I
	Dominos 2 Domtar g	255.94 52.19	-4.77 50		Genworth GeoGrp s	4.02 23.25	28 19	I 1.44f I
6	Donaldson DowDuPnt	52.20	+.03 +1.11		GeronCp GileadSci	1.52	+.06	l 2.24 l
2	DryStrt	7.75	03	2.89e	GlaxoSKIn		39 06	.60 I
	Dropbox n DufPUC	23.59 8.39	+.14 +.02		Globalstar GlobusMed	.55 48.12 ا	05 +.44	ا
	DukeEngy DukeRlty	89.48 30.07	43 02		GluMobile GoDaddy n	8.59	36 65	4.12 l 1.12 l
f	Dunkin	70.52	-1.14		Gogo	4.07	11	.80 l
6	DynavaxT E-Trade	10.36 48.75	11 14	3.20f	Goldcrp g GoldmanS			.10e l
	eBay s EOG Rescs	37.34	15 78		Goodyear GoPro	20.08	+.73 +.11	2.44 I 1.60m l
2	EQT Corp	19.81	+.50 41		GovPrpIT raviGrace		+.28	I .56f I
1	Eaton	80.92	+.13	.30	GraphPkg	12.55	15	.48
	EV EEq2 EVTxMGlo	16.87 7.86	+.02 +.01		GreenDot Greif A	64.59 42.95	-2.91 +1.63	1.20f I 3.40f I
1		168.22	+1.21	.45f	Griffin Groupon	32.21	49 04	I 1.00 I
	EditasM n	20.93	+1.06		GrubHub	81.66	+1.69	2.28f I
	EdwLfSci s <sup>-</sup> ElancoAn n	29.00	-2.07 19		GuangRy GulfportE	21.56 8.20	40 +.15	4.40 I .80f I
	EldrGld g rs ElecVeh n	4.30	09 +.12	1.10	H&E Eqp HCP Inc	29.97	03	.66 l
	ElectArts	3.89 95.86	06		HEXO n	30.80	45 22	3.00
	EliLilly EllieMae	123.89 98.86	11 14	1.50e	HP Inc HSBC	23.91 40.59	+.17 12	1.76 I
	ElmiraSB	18.40 rgeES	2.00		HainCels If HalconRs r	17.23	41 05	1.52 l l
		-		.72	Hallibrtn	31.75	+.43	.16 I .72e I
)	EmersonEl EnbrdgEPt	10.43	+.20	2.40f	Hanesbds :	118.02	09 88	I
3	Enbridge EnCana g	36.87 7.05	14 +.16		HarleyD Harmonic	37.59 5.50	+.48 04	1.88
	Endo Intl Energous	10.33 10.03	18 90	2.74	HarrisCorp Harsco		-2.00 58	3.30 I 8.80f I
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1410 145	S&P 400 Russell 200	00		46.29 02.10	1930.24 1588.81	
16	Toronto TS				16051.00	1
	Etsy n 59.01	+2.34	1.00	Hess	57.54	+.38
1.60	Evergy 55.64	+.15	.45e	HP Ent n	16.76	+.44
	EversrceE 69.37 EvineLve h .53	93 +.02	.60	HilltopH Hilton	19.85 83.55	08 -1.48
	ExactSci h 91.76 ExantasCap 10.92	28 +.08		HimaxTch Histogen I		03 +.00
	Exelixis 22.37	+.85	1.32	HollyFront Hologic		80 +.03
1.28	Exelon 48.42 Expedia h 126.16	82	4.12	HomeDp	189.98	-2.41
	ExtendStay 17.87 ExtrOilGs n 4.58	11 +.06		Honda Honwllinti	28.39 154.06	+.22
	ExtrmNet 8.32	11		HorizPhm Hormel s		28 38
.48	ExxonMbl 78.50 FNBCp PA 12.28	+.08 05	2.12	HospPT	27.56	26
	FS KKR 6.50 Facebook 164.62	09 +2.73		HostHotls HuanPwr	19.80 24.95	34 17
	Farfetch n 21.85	+1.65		Hubbell Humana	120.64 304.87	+.45
	Fastenal 62.90 FedExCp 181.07	+.24 +.58	.56	HuntBncs	h 14.40	+.07
	FedNatHld 18.75 FedRlty 134.22	16 94		HuntgtnIn Huntsmn	g213.60 24.91	-3.51 +.09
1.08	FedInvst 28.96	+.03		Huya n IAMGld g	24.87 3.57	+1.12
	Ferrari n 128.04 Ferrellgs 1.39	+2.01 +.01		IdexxLab	s 210.10	+.92
	FiatChrys 14.96 FidlNatFn 34.90	+.17 23	 .14e	IHS Mark ING	52.99 12.72	12 +.14
1.56a	FidusInvst 15.68	+.20		IQIYI n	27.01	69
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	FstData n 24.96 FstHorizon 15.70	31 01		iShCorHiE iShUSPfd		+.03
	FMajSilv g 6.92	+.34	2.52	Idacorp	98.59 145.02	83
	FstSolar 51.77 FirstEngy 40.43	-1.96 29		ImunoGn	5.91	+.19 +.18
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1.63	FlrtyTotR 18.82	23		Infinera	5.28	+.02
	Flex Ltd 10.66 FlowrsFds 20.76	+.05		IngerRd Ingredion	106.93 93.07	+.60 59
	Fluor 37.96 FootLockr 59.80	43 +.16	1.00 1.26f	Innoviva Intel	15.87 53.10	+.82 +.61
.60a	FordM 8.76	+.05		Intelsat	24.70	+.85
	Fortive n 81.60 FBHmSec 48.40	+.23 25		InterceptP IntentlExc		+.89 +.16
	Fossil Grp 16.42	+.47	6.28	IBM IntlGmeT	139.46 n 17.48	+.21 +.12
.20	FrptMcM 13.26	25 +.04	1.90	IntPap	47.59	+.85
	Frontr rs 2.43 FuelCell rs .50	12 10		Interpublic Intuit	23.65	10 -3.22
	G-H-I	.10		IntSurg s Invesco	553.39 18.98	+1.53
	GDS Hld n 33.06 GW Pharm150.81	+1.90	.44	InvestBnc	p 12.59	14
1.32	GabDvInc 21.48	+.08		Invitae n InvitHm n	19.30 23.00	+.08
.60	GabMultT 8.45 GabUtil 6.65	03		IonisPhm IronMtn	61.67 35.04	+2.91
	GameStop 11.55 Gam&Lsr n 36.95	+.18 19	2.11	J-K		.01
.97	Gap 25.13 Garmin 83.55	+.37 +.48		JPMorgCl JacobsEn		+1.10
1.15e	GAInv 32.78	+.24		JkksPac	1.99	06
	GenDynam173.14 GenElec 10.82	+.60 +.65	3.60	JetBlue JohnJn	17.25 136.20	+.03 +.50
1.96	GenMills 46.20 GenMotors 40.14	38 +.15		JohnCont JnprNtwk		+.06
2.14e	GenesisEn 22.50	+.49	1.40	KAR Auct	46.70	36
	GenoceaB .67 Gentex 20.11	+.12	.32 1.31e	KBR Inc KKR	18.47 22.79	+.09 56
	GenuPrt 109.64	-1.17 28		KLA Tnc KandiTech		+1.27
	Genworth 4.02 GeoGrp s 23.25	28 19	1.44f	KC South	n 111.50	+.15
	GeronCp 1.52 GileadSci 65.35	+.06		Karyophm Kellogg	5.06 55.66	01 -1.07
2.89e	GlaxoSKIn 40.49	06		KeurDrPe Keycorp	p 27.00 17.61	48 04
	GlobusMed 48.12	05 +.44		Keysight	83.08	+.62
	GluMobile 8.59 GoDaddy n 75.35	36 65	1.12	KimbClk Kimco	117.78 17.69	-1.32 04
	Gogo 4.07 Goldcrp g 11.06	11 07		KindMorg Kinross g		02 10
3.20f	GoldmanS 198.65	+2.65	.10e	KirklLak n Kohls		+1.29
	Goodyear 20.08 GoPro 6.32	+.73 +.11	1.60m	KraftHnz r	n 34.23	72
	GovPrpIT rs 27.48 viGrace 77.93	 +.28		KratosDef Kroger s	17.50 28.85	08 +.33
.30	GraphPkg 12.55	15	.48	Kulicke L Brands	23.83 27.67	+.26
	GreenDot 64.59 Greif A 42.95	-2.91 +1.63	3.40f	L-3 Tch	211.25	-2.60
	Griffin 32.21 Groupon 3.32	49 04		LKQ Corp LPL Fincl		+.19
	GrubHub 81.66	+1.69	2.28f	LTC Prp LamResro	45.72	61 +.38
	GuangRy 21.56 GulfportE 8.20	40 +.15	.80f	LambWst	n 69.49	-1.01
1.10	H&E Eqp 29.97	03		Landstar LaredoPe	110.66 t 3.59	+.58
	HEXO n 5.68	45 22	3.00	LVSands	61.07	54
	HP Inc 23.91 HSBC 40.59	+.17 12	1.76	Lattice Lazard	12.34 37.04	
	HainCels If 17.23	41	1.52	LeggPlat LendingC	46.07 lb 3.10	+.19
.72	HalconRs n 1.68 Hallibrtn 31.75	05 +.43	.16	LennarA	49.64	61
	Hanesbds s 19.04 HanoverIns118.02	09 88		LbtyASE LibtyGlob		+.03 64
1.48	HarleyD 37.59	+.48	1.64f	LibtProp LincElec	47.76 88.61	+.17 +.55
	Harmonic 5.50 HarrisCorp 163.88	04 -2.00	3.30	Linde	174.62	+1.12
.20m	Harsco 22.57 HartfdFn 49.17	58 +.28	.13p	LockhdM LaPac	305.97 26.01	-1.16 32
1.28f	HawaiiEl 38.15	15		Lowes LyonBas	105.01 A 88.59	-1.26 55
	HaymkAc n 10.29 HlthCSvc 40.08	+.04 20		M-N		55
	HeatBio rs 1.35 HeclaM 2.57	02 02		M&T Bk MBIA	172.47 9.74	 23
2.80f	HelmPayne 54.86	16	1.20b	MDC	29.59	36
	Herbalif s 56.63 Hersha rs 19.27	+.18 13	.80	MDU Res MFA Fncl	7.39	28 +.06
	Hershey 109.47	75		MGM Rst		01

3	+.03		Huya n	24.87	+1.12		McDerl rs	8.00	+.2
1	+2.01		IAMGId g	3.57	03		McDnlds	182.61	5
9	+.01		IdexxLab s		+.92		McKesson		-1.3
3	+.17		IHS Mark	52.99		.01	McEwenM	1.99	0
)	23	.14e	ING	12.72	+.14	1.00	MedProp	18.43	0
3	+.20		IQIYI n	27.01	69		MedleyCap		+.0
)	13		iShSelDiv	98.31	25		Medtrnic	92.22	-1.5
1	+.07		iShNsdBio				Merck	80.38	3
3	31		iShCorHiD\ iShUSPfd		+.03		MercGn Meredith	53.54	3 4
)	01		Idacorp	36.24 98.59	+.02		Meritor	56.50 22.52	+.1
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3	+.05			106.93	+.60		Microvisn	1.29	+.1
3	30		Ingredion	93.07	59		Middleby	118.71	5
3	43		Innoviva	15.87	+.82		MdsxWatr		-1.3
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)	+.23		IntentiExc s				MolsCoorE		8
2	+.47	6.28		139.46	+.21		Mondelez	47.21	5
3	25	I	IntlGmeT n		+.12		MonstrBv	s 58.54	+.1
3	+.04	1.90	IntPap	47.59	+.85	1.00	Moog A	95.16	5
3	12		Interpublic		10		MorgStan		+.4
)	10		Intuit	247.72	-3.22		Mosaic	32.77	+.4
				553.39	+1.53		MotrlaSolu MultiCalar		+1.2
3	+1.90		Invesco	18.98	07		MultiColor MurphO		+1.1
1	79	I	InvestBncp Invitae n	19.30	14 +.08		Mylan NV	29.61 30.97	2
3	+.08		InvitHm n		05		NCR Corp		4
5	03		IonisPhm	61.67			NII Hldg n		0
			IronMtn	35.04	54		NRG Egy		3
5	+.18		J-K-	1			NXP Semi		+2.6
	19	3 20	JPMorgCh		<b>⊥1 10</b>	.24	Nabors	3.11	+.0
5	+.37 +.48		JacobsEng				NatFuGas		+.1
3	+.40		JkksPac	1.99	06		NatGrid	56.06	1
1	+.60		JetBlue	17.25	+.03		NtHlthInv	80.09	-1.1
2	+.65			136.20	+.50		NOilVarco NatPresto		+.0
)	38		JohnContl I				Navient	12.59	+.1
1	+.15		JnprNtwk	27.60	01		NektarTh	40.98	
)	+.49		KAR Auct	46.70	36		Neogen s	62.59	
7	+.12	1.31e	KBR Inc	18.47 22.79	+.09		NetApp	66.00	0
1			KLA Tnc	115.76	56 +1.27		Netflix s	363.91	+.8
1	-1.17 28		KandiTech	8.25	77		NewAgeB		
5	20 19		KC Southn		+.15		NwGold g	.93	
2	+.06		Karyophm	5.06	01		NJ Rscs s		4
5	39		Kellogg	55.66	-1.07		NewMedia NewOriEd		2
9	06		KeurDrPep		48		NewResid		0
5	05		Keycorp	17.61	04		NY CmtyB		
2	+.44		Keysight	83.08			NYMtgTr	6.16	
9	36		KimbClk Kimco	117.78 17.69	-1.32 04		NY Times		
5	65		KindMorg		02		NewellBr	17.13	
7	11 07		Kinross g	3.53	10		NewmtM		3
	+2.65		KirklLak n		+1.29		NewsCpA		+.0
3	+.73	2.44	Kohls	65.86	+1.49		NextEraEr NiSource		2 1
2	+.11	1.60m	KraftHnz n				Nielsen pl		4
3			KratosDef	17.50			NikeB s	85.17	+.4
3	+.28		Kroger s	28.85	+.33		NobleCorp		
5	15		Kulicke L Brands	23.83 27.67	+.26 +.61		NobleEngy	y 22.72	4
9	-2.91		L-3 Tch	211.25			NokiaCp	6.15	0
5	+1.63		LKQ Corp	27.52	+.19		NordicAm		1
2	04		LPL Finci	77.53	+.49		Nordstrm NorflkSo	44.81 181.41	+.7 -1.8
3	+1.69		LTC Prp	45.72			NthnO&G	2.34	1
3	40		LamResrch				NorthropG		-1.6
)	+.15		LambWst n				NwstBcsh		
7	03		Landstar LaredoPet	110.66	+.58		NorwCruis	55.94	+.5
)	45		LVSands	3.59 61.07			Novartis	91.10	
3	22		Lattice	12.34			Novavax	2.02	
9	+.17 12		Lazard	37.04			NovoNord NuSkin		
3	12 41		LeggPlat	46.07	+.19		NuanceCn	63.89 n 16.74	
3	05		LendingClb				Nucor	61.46	
5	+.43		LennarA	49.64	61		Nutanix n		
1	09		LbtyASE	6.11	+.03		NuvDivA	13.30	
2	88		LibtyGlobC				Nv AMT-Fr		+.0
9	+.48		LibtProp LincElec	47.76 88.61	+.17 +.55		NvPfdInco		
)	04		Linde	174.62			NuvEqtP	13.20	
3	-2.00			305.97	-1.16		Nvidia	158.69	
7	58 +.28	.13p	LaPac	26.01	32		OGE Engy OaktrSpL	7 42.24 5.27	5 +.0
7	15	I	Lowes	105.01	-1.26		OaktStInco		+.0
9	+.04	4.00	LyonBas A		55		OasisPet	6.09	
5	20		M-N-			3.12	OcciPet	66.23	+.3
5	02			172.47			OceanFst		3
7	02		MBIA	9.74			OcularThe		+.6
	16	1.20b		29.59			OfficeDpt	3.30	
3	+.18		MDU Res MFA Fncl	26.76	28		OldRopub	17.77	1:
7	13 75		MGM Rsts	7.39 2770			OldRepub Olin	21.07 26.36	+.0 +.0
9	+.52		MVC Cap	9.49	+.04		OmegaHlt		3
			- 200						
									YR
		MAJO	RS	(	CLOSE	СН	IG %CH		GO
		USD p	er British	Pound	1.3100	+.00	042 +.32	2% 1	.3967
-		Canac	lian Dollar		1.3193	+.00	052 +.39	9% 1	.2661
			er Euro		1.1364				.2295
,			ese Yen		111.15		.44 +.40		06.75
		N /:-	an Peso	- 4	0 4 4 4 0	. 0-	185 + 10	10/ 10	

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			V				1.58e	Sanofi	4
Ν	1	D		J		F		SareptaTh	
								Schlmbrg Schwab	4
%CH	IG	WK	мо с	TR	Y	ΓD		Sea Ltd n	1
+0.2		<b>A</b>	<u></u>	<u>*</u>		.85%		SeagateT	4
-0.0 -0.5		<b>A</b>	<b>A</b>	<b>A</b>		.43% .63%		Seaspan	. 11
+0.0+				•		.66%		SempraEi SenHous	n 11 1
+0.3		<b>A</b>		$\blacktriangle$		.85%		SvcSource	
+0.1				▲		.54%		ShakeShk	( n5
-0.0 -0.0		<b>A</b>	<b>A</b>	<b>A</b>		.24%		Sherwin	43
+0.2				1		7.82% 1.11%		ShipFin SimonPro	1 n 10
	. , .			_				Sinclair	3
.17	+.73	l	OnSmo	nd	22.97	+.13		SiriusXM	
36	+.30		ONEO		67.65	22		SkywksSc	
	+.85		OpkoHl	th	2.84	+.03	 88	SmartFn i SmithAO	
45 56	99 +.07		Oracle Organo	vo.	52.56 1.14	+.08 +.01		Smucker	10
51	05		OrthoM			+2.20		SnapInc A	
28	+.30	.96	Oshkos	hCp		-1.87		SnapOn	16
67	22		OtterTa		50.03	+.09		SolarCap SolidBio r	2
.75 .14	27 14		Overstk		18.06 6.42	-1.83 +.04		SonocoP	5
48	36		Owens			-1.62		Sonos n	
	+.12		P	-Q-	R			SonyCp SourcC	4
	+.05	1.20	PBF Er	-	33.39	74		SoJerInd	3 s 3
89 32	+.08	.20	PDL Bi	)	3.69	+.08		SouthnCo	
	+.15		PG&E		18.65	12		SthnCopp	
99	08	I	PGT In		17.98 123.69	+.23		SwstAirl SwstnEng	. 5
36 48	39 +.58		PNM R		44.23	46			
	+.58		POSCO	)	60.89			Sprint	
43 -	2.31		PPDAI	n	5.02	+.59		Square n	7 ~ 0
	+.26		PPG s PPL Co	ırn	112.32 31.73	+.88		Stamps.ci StanBlkDl	
.61 .18	56 -1.31		Paccar	٠,٢	69.49	+.09 40		StarGas	, IC
.18 · .99	02		PacBios		7.35	02	1.44	Starbucks	
43	07		Pagseg			+1.40		StarwdPT	
	+.09		PaloAlti PanASI		14.01	+3.78		StateStr StIDynam	7
22 · 38	-1.55 39		ParkHo		31.63	28 40		SteinMart	
54	38		Parkerh			+.48		SterlingBo	
50	47		Parsley		18.74	59		StoneCo i	
	+.11	I	PattUTI Payche		14.18 75.84	+.20 05		Stryker SubPpne	18
	+.52		PayPal		96.70	+.72		SunCmts	11
	+.77		Pembin			15		SunHydrl	3
	+.18		PnnNtG		25.19	+.05		Suncor g SunPower	, 3
	+.62 +.12	I	Pennar Penney		7.24 1.22	10 01		SunstnHtl	
71	52		Penske		43.52	22		SunTrst	6
78 -	-1.39		Pentair		43.27	+.22	.32		
62	13		PeopUt PepsiC		17.69			SupGpCo Symanted	
26 65 +	01 -1.77		PerkElr		116.06 94.13	70 +.55		Synchrony	
04	89	I	Pernix I		.32				
21	51		Perrigo		48.81	13	1.00	SynovusF Sysco	n 3
.54 .16	+.10		Pfizer PhilipM		43.08	+.12 55		T-MobileU	
	+.40		Philips			+.07			
	+.47		Phillips			07		TC PpLn TJX	3
	1.23		Phill66L	.P	50.60	+.08	-	TakeTwo	4
	+.03		Pier 1 PimDyl	200	1.33 31.35	+.02 +.05			
97	29		PimInc			+.01		Tapestry	3
53	43		Pinduo	dou	n29.01	37		TargaRes Target	7
97 84	06 38		PinWst		93.68	+.46		Taubmn	5
	2.63		PioNtrl PitnyBv		142.93 7.51	+.80		TechData	
	+.01		PlainsA			+.05		Technip	2
	+.10		PlanetF			-1.28		TeckRes ( Tegna	1
06 09	15 -1.13		Planet		4.29	+1.27		Teladoc n	
	+.07		PlugPor Plurlsgl			05 +.07		Tenneco	
02 -	2.29	2.44f	Polaris		89.47			Teradata Teradyn	4
	+.15 +.93	.78f	PolyOn		33.81	09		Terex	3
98 59	+.93 35		PrinFno ProAssi		53.09 41.90	+.22		Tesla Inc	29
00	02		ProLogi		41.90 71.26	-1.80 36		TexInst	10
	+.89	2.87	ProctGa	am	99.57	68		TexRdhse Textainer	6
89 93	25 +.04		Progsv(		72.73	+.46	.08	Textron	5
22	42		Prospct Pruden		95.56	01 +.55		TherapMI	)
77	23		PSEG	-	57.33	+.03		ThermoFi	s 25 1
38 + 53	-1.77 01	6.80	PubStro		201.41	+.27		3M Co	21
29	05		PulteGr		27.56	42	2.20	Tiffany	9
.16		I	PumaB PureStr			+1.93		Timken	. 4
44	01	.44	PMMI	'' و	7.31	07		TitanPh rs TollBros	3
.13 .10	+.07	I	PPrIT		4.97	+.01	.64	Torchmark	⟨ 8
	+.04		Pyxuslr		26.60		2.68	TorDBk gs	5
88	25		QEP Ro Qorvo	<i>5</i> 5	8.09 68.70	+.13 +.90		Total SA	12
46 67	18 43	2.48	Qualco		52.99	13	1.24	Toyota TractSupp	12
	+.41	.04p	Quanta	Svc	36.55	+.07		TradDsk A	\ n1
06	02		Qudian		6.38	+.57		TransEntx	
72	44		QstDiag QuratR		87.19 21.86	61 +.06		TransUn r Transocn	ı 6
.15 24	09 14		R1 RCI	√l n	10.11	+.12	3.08f	Travelers	13
81	+.77		RLaure		127.15	+.03		TriPointe	1
41 -	-1.89		Range F Ravenli		11.01 40.24	+.40 51		TriContl TriCntl pf	2 5
34 05 ·	14 1.66-		RJame			+.02		TriNetGrp	
	+.05	1.08	Rayonie	er	29.57	+.12	.52	Trinity	2
94	+.59		Raythe			36		TruoPluo	
	+.32		Realog		17.83 69.40	36 34		TrueBlue TrstNY	2
02 43	+.10		Redwd		15.43	07	1.08m	Tuppwre	
89	19		Regenr	n	420.38	-2.14		TurqHillRs	6
.74	+.20		Region: RelStIA			+.13	.36	21stCFox	A 5
	+.27 -1.85		Replgn		90.66 60.19	+1.44	Stoc	k Footnote	<b>s</b> : g
30	02	2.00f	RestBr		62.49	97	n - S	tock was a	new
87	+.03	.79f	RetailO	рр	16.95	17	a rev	erse stock s security at	split
	+.02		ReWalk Rexnor		27.75	+.00	perce	ent within th	e la:
20 69	+.02	I	RiotBlc		3.59	13	a sto	sued. wd - W ick. un - Uni	t,, in
24	55		RiteAid		.77	+.03	bank	ruptcy or re w. Appears i	ceiv
27	+.01		Rockwl.			+.85	\$5 ai	nd changed	l 5 p
61 09	+.01		Rogers Roku n		155.16 64.87	+1.53 +.40		<b>dend Foot</b> ı ded. b - Ar	
	+.30		Roper			+2.16	Amo	unt declare	d or

30	4		EURO \$1.1364 +	0027	
l		.36	21stCFoxB		42
41.29 91.18	13 -1.16		Twilio n Twitter	118.27 31.99	+1.72 +.28
11.43 16.89	+.07	1.50	2U Tyson	71.20 62.32	+1.12 -1.00
4.70	15 +1.49	.69e 1.29	UBS Grp UDR	12.46 44.53	+.12 35
44.36 19.06	+.39	1.04		54.73	+.37
22.07 68.61	72 31		UltraClean	11.69	+.22
15.94	32		UndrArm s UnAr C wi	21.80 19.63	+.12
161.36 17.80	+.05	.45		55.87+ 145.12	-2.32
4.99 9.03	+.11	1.43e 3.52f		54.96 169.55	52 51
	35 +3.65		Unit UtdContl	15.98 89.58	41 +.15
44.79 46.01	+.43	3.84f 	UPS B UtdRentals	110.86 136.29	+1.46 55
15.90 48.05	09 +1.04	1.48 .20	US Bancrp USSteel	51.61 23.94	+.33 16
9.00	89	2.94 3.60	UtdTech UtdhlthGp	128.27 264.60	+.50 -2.51
.98	43 07	2.40	UnitGrp UnvslCp	10.60 60.04	+1.37
152.25 437.68	64 -2.20	.40f 1.04		147.26 37.44	+1.49
12.49 183.30	02 33		UraniumEn	1.32	01
32.66 6.02	22 04		Uxin Ltd n V-W-X-	4.70 <b>Y-Z</b>	+.10
82.39 20.05	+.35 19	2.04 1.00e	VF Corp VICI Pr n	86.97 21.36	+.47 11
53.34 101.06	+.16 36	3.60f	Valerits hn ValeroE	.47 84.98	+.03 34
10.12 160.81	+.41 53	.44	VlyNBcp VanHiDvY	10.56 86.01	10 +.18
21.63 9.82	+.23 +.86		VangDivAp		01
59.26 11.19	36 +.02	1.60b	VectorGp	11.93	52
48.46 36.11	+.57 +.11	3.17	Ventas Verastem	63.47 3.28	78 +.08
31.24 49.56	52 81	.55		8.06 178.08	05 71
36.88 53.96	+.69	 2.41	Veritone n VerizonCm	6.36 56.78	+1.08 14
4.41 113.48	+.17	.80 .40	ViacomB ViadCorp	28.91 58.50	28 +.14
6.44	+1.05		Viavi	13.16 8.61	18 +.39
99.22+	-15.57	100	VillgFrm n Visa s	9.90	85 +.19
137.39 9.66	02	.34	Viking i n VillgFrm n Visa s VishayInt VistraEn n	22.67	+.07
71.05 22.08	25 08	20.01	p V	Mware	33 174.15
72.47 38.85	+.07 21		Vodafone	18.20	25
1.18	14	1.24f		10.00	13 -1.27
29.35 187.48	-1.19	2.44f		5.03 179.94	
22.55 113.49	01 27	4.12f	WEC Engy WP Carey	75.52 74.17	-1.12 58
38.64 33.95	10 24	3.91e	WPP plc WPX Enav	55.91 12.47	+.65 37
6.33 15.30	21 14	.48	Wabtec WalMart	78.06 99.12	+4.70 43
65.77 4.91	50 +.02		WalgBoots WarrMet n	71.31	+.88 18
s17.79 22.64	16 03	1.00	WashPrGp	5.84	+.01 20
31.83	05 05	2.05f	WREIT WsteMinc	99.30	43
39.79 67.26	07		Waters Wayfair WeathfIntl	160.28+ .81	
73.05 35.53	15 +1.56	1.32	WebsterFn	56.48	26
33.82 49.40	10 95	1.58a	WtWatch WeinRlt	29.25	16 23
87.29 19.96	+.22 02	1.68e	WellsFargo Welltower	74.40	
36.16 41.36	+.70 52	.38	Wendys Co WAstInfSc	10.98	69 +.01
73.10 52.80	+.85 65	.80f	WDigital WstnUnion	17.71	12
106.27 22.99	41 +.28	1.52e	WestlkChm WestpacBk	19.11	-1.74 +.05
23.34 12.41	41 04	1.82 1.36	WestRck Weyerhsr	39.67 25.86	+.40 23
69.98 36.37	+.83 +.12	.28e	WheatPr g	22.47 144.67	+.08 91
46.97 42.07	+.08 +.83	 1.52f	WhitngPet I		73 +.24
35.93 298.77	+.64		Windstm rs WisdomTr	.45	40 +.10
108.19	+.88		WT MCD s Woodward	36.05	07 +.25
11.40 55.03	-1.32 03		Workday WorldFuel	196.23	+1.53
5.44 253.84	+.04 +1.74		WidW Ent Worldpay		
14.09	+.25 +1.23	.92	Worthgtn	39.26	+.16
94.01 43.71	+1.31	3.00	WyndHtR n Wynn	129.20	-2.55
1.84		1.62f	XPO Logis XcelEngy	51.17 54.71	-1.00 56
37.31 82.62		1.00 1.44	XcelEngy Xerox rs Xilinx	31.48 124.04	01 +1.29
58.06 56.49	+.05	.02	YRC Wwde	8.36 2.68	+.09
94.80	+.59		Yandex YangRvPt r	33.59	10 +.12
3.19	11 06	.69f	YorkWater YumBrnds	35.61 93.50	79 -1.89
8.32	+.94			19.70 12.23	+.09 +.05
132.49	+1.47		ZayoGrp	25.72	08
26.53 52.00	+.25		ZillowA s	79.06 43.16	+.22 55
62.62 23.91	+.41		ZillowC n ZimmerBio		63 54
53.17 23.70	-1.77 +.03		Ziopharm	50.99 3.10	18 +.07
8.51 30.88	09 10	.66	Zoetis ZosanoP rs	94.39	22 +.55

36 21stCFoxA 50.73 - .44 | ... Zynga 5.03 ...

Stock Footnotes: g - Dividends and earnings in Canadian dollars. h - Does not meet continued-listing standards. If - Late filling with SEC. n - Stock was a new issue in the last year. rs - Stock has undergone a reverse stock split of at least 50% within the past year. rt - Right to buy securify at a specified price. s - Stock has split by at least 20 percent within the last year. wi - Trades will be settled when the stock is issued. wd - When distributed. wt - Warrant, allowing a purchase of a stock un - Unit, including more than one security. yi - Company in bankruptcy or receivership, or being reorganized under the bankruptcy law. Appears in front of the name. Stocks in bold are worth at least \$5 and changed 5 percent or more in price.

Dividend Footnotes: a - Extra dividends were paid, but are not included. b - Annual rate plus stock. c - Liquidating dividend. e - Amount declared or paid in last 12 months. f - Current annual rate, which was increased by most recent dividend announcement. i - Sum of dividends paid after stock split, no regular rate, j - Sum of dividends paid this year, a cumulative issue with dividends he cleared or paid this year, a cumulative issue with dividends plus areas. m - Current annual rate, which was decreased by most recent dividend announcement. p - Initial dividend, annual rate not known, yield not shown. r - Declared or paid in preceding 12 months plus stock dividend. 1 - Paid in stock, approximate cash value on ex-distribution date. Source: The Associated Press. ... Zynga

... Zscaler n 49.93 +.15

30.88 s 2.08 -.10 -.04

Interestrates
$\mathcal{M}$
<b>1</b> /
The yield on the 10-year Treasury
note rose to
2.67 percent Monday. Yields
affect rates on

mortgages and

.24 Arconic

1.05e AresMamt 22.12

. ArloTc n

. ArrayBio

. ArrisIntl

ArrowEl

2.10f ATMOS

1.55f Avista

Axalta

Axovant n

... B2gold g

1.90 B&G Foods 24.50

1.62 BB&T Cp 51.26

3.17f BCE g 44.23 .56m BGC Ptrs 6.24

4.40e BHPBil plc 47.47

.47f Balchem 86.25 .40 BallCorp s 54.88

5.06e BP Pru

... Baidu

2.38 BP PLC 42.51 +.05

.72 BakHuGE n 26.75 +.40

BallardPw 3.57

... Attunity

AuriniaPh

. AuroraC n

3.16 AutoData 152.49

1.37e AstraZen s 41.50

AtHomGr n 23.80

... AristaNetw279.30 +4.33

1.60f AresCap

18.41 +.13

17.43

3.99

31.69 +.05

81.89

+.56

98.30 -1.18

7.20 +1.01 7.29 +.33

-.69

-1.33

-.02

-.06

23.50 -.04 .91f ChurchDwt s65.30

... CleanEngy 2.19

... CloudPeak .49

1.60f CocaCola 44.94

.80 CognizTch 72.25

.96 CohStQIR 12.30

2.06 CohStSelPf 26.64

1.68 ColgPalm 66.52 ... ColonCap 5.96 .84f Comcast s 38.57

2.40f Comerica 87.12

... CommScpe 23.34

.48 CmclMtls 16.91

1.52 CmtyBkSy 64.15

5.16

-.47

... Coeur

.97e ClearwEn C 14.54

ArrowPhm 19.12 +.72 1.00 Ashland 78.63

Athene n 44.93 +.20

Autodesk 163.94 +2.43

. AVEO Ph h .66 +.04

.. AvisBudg 35.29 -.04

41.03

3.01

27.01

1.34

25.99

165.00 -2.17

2.26 AveryD 107.94 +1.00

ivaris.		
	PRIME RATE	FED FUNDS
LAST	5.50	2.38
6 MO AGO	5.00	1.88
1 YR AGO	4.50	1.38

1.52 CmtyBkSy 64.15 CmtyHlt 4.83 2.88 CompssMn 54.21 .24 CmpTask 4.30	47 +.33 14 +.01	.28 Enteg 3.64 Enter 1.74f EntPr Equin	gy 92. odPt 28.	4532 33 +.26
TREASURIES	LAST	PVS	NET CHG	1YR AGO
3-month T-bill	2.38	2.44	-0.06	1.64
6-month T-bill	2.52	2.50	+0.02	1.84
52-wk T-bill	2.54	2.53	+0.01	2.00
2-year T-note	2.45	2.48	-0.03	2.27
5-year T-note	2.50	2.46	+0.04	2.62
7-year T-note	2.56	2.56		2.79
10-year T-note	2.67	2.65	+0.02	2.87
30-year T-bond	3.03	3.02	+0.01	3.16

... EnSync .28 Entegris

-.02

37.05 +.70

BONDS	LAST	PVS	NET CHG	1YR AGO
Barclays Glob Agg Bd	1.93	1.95	-0.02	1.88
Barclays USAggregate	3.17	3.20	-0.03	3.16
Barclays US Corp	3.90	3.93	-0.03	3.71
Barclays US High Yield	6.65	6.68	-0.03	6.18
Moodys AAA Corp Idx	3.81	3.81		3.90
10-Yr. TIPS	.71	.69	+0.02	.71

Foreign Exchange
The dollar weak-
ened versus the
Japanese yen,
the euro and the
British pound.
The dollar
strengthened
against the
Mexican peso
and Canadian
dollar.

nst the	Norwegian Krone	8.5939	
ican peso	South African Rand	13.8177	
Canadian	Swedish Krona	9.3079	
ar.	Swiss Franc	1.0003	
	ASIA/PACIFIC		
	Australian Dollar	1.3936	
	Chinese Yuan	6.6894	
	Hong Kong Dollar	7.8490	-
D T	Indian Rupee	70.827	
エラ	Singapore Dollar	1.3495	
=   14	South Korean Won	1116.40	
	Taiwan Dollar	30.76	

MAJORS	CLOSE	CHG	%CHG	1YR AGO
USD per British Poun	d 1.3100	+.0042	+.32%	1.3967
Canadian Dollar	1.3193	+.0052	+.39%	1.2661
USD per Euro	1.1364	+.0027	+.24%	1.2295
Japanese Yen	111.15	+.44	+.40%	106.75
Mexican Peso	19.1410	+.0185	+.10%	18.5563
EUROPE/AFRICA/MI	DDLE EA	ST		
Israeli Shekel	3.6072	0040	11%	3.4927
Norwegian Krone	8.5939	0151	18%	7.8499
South African Rand	13.8177	1745	-1.26%	11.5554
Swedish Krona	9.3079	0388	42%	8.1709
Swiss Franc	1.0003	+.0001	+.01%	.9364
ASIA/PACIFIC				
Australian Dollar	1.3936	0084	60%	1.2765
Chinese Yuan	6.6894	0247	37%	6.3297
Hong Kong Dollar	7.8490	+.0006	+.01%	7.8238
Indian Rupee	70.827	181	26%	64.872
Singapore Dollar	1.3495	0015	11%	1.3197
South Korean Won	1116.40	-5.56	50%	1077.41
Taiwan Dollar	30.76	+.02	+.07%	29.25

Commodities
U.S. crude oil fell more than 3 percent. Heating oil fell nearly as much, and natural gas jumped 4.4 percent. Gold, silver and copper fell.

+.03

+.10

.90 RossStrs s 93.86 -.51 3.92f RoyalBk g 77.59 +.20 2.80 RylCarb 120.56 -.37

2.80 RylCarb 120.56 3.76 RoyDShllB 64.03

3.76 RoyDShllA 62.55

.63e RoyceMC 8.89

	<b>Æ</b>
I,	Walley Walley

7				
FUELS	CLOSE	PVS	%CHG	%YTD
Crude Oil (bbl)	55.48	57.26	-3.11	+22.2
Ethanol (gal)	1.34	1.35	-0.74	+6.0
Heating Oil (gal)	1.97	2.03	-2.78	+17.1
Natural Gas (mm btu	2.84	2.72	+4.38	-3.5
Unleaded Gas (gal)	1.55	1.61	-4.10	+17.0
METALS	CLOSE	PVS	%CHG	%YTD
Gold (oz)	1325.90	1329.20	-0.25	+3.7
Silver (oz)	15.83	15.91	-0.52	+2.5
Platinum (oz)	853.60	845.90	+0.91	+7.3
Copper (lb)	2.95	2.96	-0.37	+12.3
Palladium (oz)	1506.60	1472.30	+2.33	+20.2
AGRICULTURE	CLOSE	PVS	%CHG	%YTD
Cattle (lb)	1.29	1.29	-0.09	+3.0
Coffee (lb)	1.00	1.00	-0.15	-2.0
Corn (bu)	3.71	3.75	-1.20	-1.2
Cotton (lb)	0.72	0.72	+0.13	-0.4
Lumber (1,000 bd ft)	395.90	396.90	-0.25	
Orange Juice (lb)	1.18	1.21	-2.35	-5.4
Soybeans (bu)	9.12	9.10	+0.19	+3.3
Wheat (bu)	4.67	4.87	-4.16	-7.3

(Previous and change figures reflect current contract.)

4 in excellent fashion (8)

5 "First Man" actress Foy (6)

6 slender, graceful quality (10)

7 adding new layer of asphalt (11)

### The facts regarding identical twins and sexual identity

**DEAR DR. ROACH:** | read your recent column regarding identical twins where one of the two was balding while his twin was not. Within my extended family, there are identical twin brothers, who also were almost impossible for family members to differentiate. If their DNA genes are "identical," now that they are adults, how can one be homo-

sexual, while his twin is married

with children? — Anon. **ANSWER:** Sexual identity defies a simple, single explanation and even categorization. As time goes on, scientists have recognized that not everybody fits into the clear-cut categories of "straight" and "gay." Some people are attracted to both sexes; some to neither; some feel that traditional gender roles don't really fit them. As such, trying to identify a single cause of sexual identity, genetic or environmental, is not going to be successful. With increasing recognition that people do not fall into binary categories, we can see the limitations of studies that



Dr. Roach

have attempted to answer your question. Nonetheless, the data is useful to look at.

Studies have shown that in identical twins, if one twin is gay, then 30 percent to 66 percent of the identical twins also will be gay. As this is much higher than the overall rate in the population, this suggests some, but not absolute, genetic influence.

However, an adopted sibling of a gay person is also more likely to be gay (11 percent in one study), suggesting that the familial environment also plays a significant

role. My opinion is that there are both genetic and environmental predisposing factors that help determine sexual orientation.

As for the case you are describing, there are many things to consider. Some people who are attracted to the same gender can be so afraid of, or put off by, the social stigma against same-sex couples that they marry and have children with a person of the opposite sex despite being primarily or uniquely attracted to those of the same gender. Some people have found that they may be attracted to a person of either gender; their choice of life partner depends more on the partner's personality and their unique situation than on his or her biological sex. Sexual identity is not a choice. We cannot choose to whom we will be attracted.

Human beings are wonderfully complex, and I hope you look at the twins in your family not merely with acceptance for who they have chosen to spend their life with, but with appreciation for the diversity that can enrich our lives.

**DEAR DR. ROACH:** Why does drinking one small glass of wine make me spacey and sleepy now that I'm over 55? What physical change has occurred in my body, and should I be concerned about that as regards other functional changes that might not be as obvious? — C.C.

**ANSWER:** Your ability to metabolize alcohol generally decreases as you get older. This means the same amount of alcohol will have a greater effect, assuming you are the same size you used to be. The liver is also responsible for getting rid of medications and their metabolic byproducts, so sometimes doses of medicines need to be adjusted for people as they get older. This effect becomes more prominent in a person's 70s and 80s. A wise person will adjust their dose of alcohol accordingly.

It is possible, but unlikely, that there has been a change in your liver not due to age, so mentioning it to your doctor will allow him or her to consider whether any testing may be necessary.

THAT SCRAMBLED WORD GAME

By David L. Hoyt and Jeff Knurek

I'm off

Don't ever put me down.

I'm hungry.

You all are so

### ITTLE W©RDS

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 CLUES** 1 tiny branches (5) 2 macaroni noodles (6) 3 money tucked away (7)



Monday's Answers: 1. GEICO 2. OBSERVER 3. KEYNOTE 4. HOUSETOP 5. BANKRUPTED 6. JEANS 7. STAGNATING 2/26

### Dad with baby daughter is questioned by security

**DEAR ABBY:** I am a working stay-at-home mom with a successful career. I am also the primary breadwinner. My husband doesn't work so he can take care of our baby girl full time.

To give me quiet time, my husband often takes her to the mall or someplace fun so I can concentrate. A problem has arisen, though. Since he's alone with our daughter, he's run into problems with security guards who think he's kidnapping her or doing something suspicious. We're not sure what to do about this.

I obviously don't want there to be problems for him, especially since I am not physically able to drive and come to meet him if there's a misunderstanding. Can you tell me the most reliable way to prove that he's our daughter's father and holds no nefarious intent? — Concerned Wife And Mama

### **DEAR CON-**CERNED W&M: While this scenario seems incredible to me, if he isn't already

doing so, your husband should start carrying family pictures of the two of you and your daughter when he takes her out. That way, if there is any question that

**Dear Readers:** 

SPEEDING is a big factor

in automobile accidents.

According to the National

nhtsa.gov), excessive speed

fatal accidents in 2017. The

problem? Speeding reduces reaction time, making a

Wet or icy roads, glancing

at a cellphone, not wearing

a seat belt and alcohol and/

or drug use also contribute

Driving within speed lim-

P.S. The posted speed limit

its is safer — a good habit

is for ideal road conditions.

to dangerous driving.

to practice. — Heloise

collision more likely.

was a factor in 1 out of 4

Highway Traffic Safety

Administration (www.



**Dear Abby** 

your husband is her father, it can be quickly resolved.

### **DEAR ABBY: I'm**

a 23-year-old senior in college. I came out as gay at 21, but still haven't found a boyfriend. I had a crush on one guy and thought he liked me back, but a few weeks ago he told me he has a boyfriend. I was heartbroken.

People have always told me it's great to be single, but the truth is I'm just not happy. I'm lonely and I want a boyfriend. I'm having no luck, and I don't know what to do. Help, please. — So Ready In Texas

# **DEAR SO READY:**

Look around and scope out what opportunities there are for an LGBTQ person in your college town. Get out and be sociable. Join an activity group if you have the time. If nothing suits you, go online and research dating sites and apps.

**Hints from Heloise** 

Bad weather? Slow down

hand lane of the highway.

brushing and flossing, a

can be as effective as

solution of salt and water

alcohol-based mouthwash-

es. It's almost free, and not

ment. — Sam S., via email

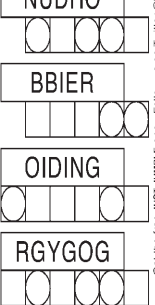
harmful for the environ-

more, and drive in the right-

**Dear Heloise:** After

Take heed of road speed

Unscramble these Jumbles, one letter to each square, to form four ordinary words.



Can I go √too? Mama! THE ANT'S EGGS HATCHED, AND SHE DIDN'T MIND A BIT WHEN THE BABIES STARTED -Now arrange the circled letters ©2019 Tribune Content Agency, LLC

to form the surprise answer, as suggested by the above cartoon.

All Rights Reserved. Answer here:

(Answers tomorrow)

Yesterday's

DEVOUR Jumbles: ANNUL **ENSUE GRITTY** Answer: When their brand-new heating/cooling system broke again, he - VENTED HIS ANGER

rews McMeel	Trademark KenKen, LLC Distributed by Andrews McMeel	nKen, LLC Dis	ş
	3	2 <del>÷</del>	
2-	3-		
2 <del>÷</del>		3	
EASY 2÷		12×	

©2019 KenKen Puzzle, LLC www.kenken.com

CHALLENGING

20× 10+ 2÷

©2019 KenKen Puzzle, LLC www.kenken.com

### **RULES**

PREVIOUS ANSWERS

 Each row and each column must contain the numbers 1 through 4 (easy) or 1 through 6 (challenging)

2 The numbers within the heavily

the number in the top-left corner. 4 3 6 2 5 2 5 4

2-26-19

outlined boxes, called cages, must

combine using the given operation (in any order) to produce the target

numbers in the top-left corners.

3 Freebies: Fill in single-box cages with

### **Challenger**

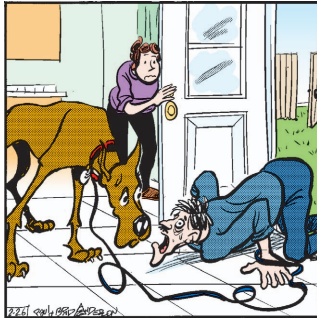
DIRECTIONS: Fill each square with a number, one through nine.

Horizontal squares should add to the totals on right.

Vertical squares should add to the totals on bottom. 2-26 Diagonal squares through center should add to 8 total in upper and lower right. THERE MAY BE MORE THAN ONE SOLUTION. 9 3 Today's Challenge 5 Time Minutes 5 2 Seconds Your Working 9 Minutes Time 5 5 8 9 Seconds © 2019 by King Features Syndicate, Inc. World rights res

8 3 1 3 Yesterday's 2 1 Challenger Answers

### **MARMADUKE By Brad Anderson**



"We took ... every road ... not taken ..."

### Cryptoquip © 2011 by King Features Syndicate

2-26 TCVOFWTJ IF GFDI FXI SFBYXGHBK HBYFKPIQTDTJ F B DTSFB CHGGHFBG: HBITO P B VDFSTGGFD.

Yesterday's Cryptoquip: WHAT MIGHT YOU NICKNAME THE SMALLEST WORKER AT A STEELMAKING FACILITY? "RUNT OF THE MILL." Today's Cryptoquip Clue: K equals G

### WORD — TRACK X R U Q N J G D Z W T Q N K H DAAXURPKMJTEGDA X V S L Q R C N K I F S D A X VTQO(LAUGHTER)AMJ H F D C B I G N I G G O J F A YWUNRLPPNNNHLJH F D M B U R Z R X I I E E V T TRQUOOMREDNICRK IHFDDASBZTRGIAY WVTREDISNIADOQR

ONLKIHYFDCWCVAZ

Monday's unlisted clue: DAVY

Find the listed words in the diagram. They run in all directions -forward, backward, up, down and diagonally. Tuesday's unlisted clue hint: RETRACE ONE'S COURSE Caterpillar Horse Muddy Sound Inside Cinder Race Voice

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Dirt

Railroad Warning Jogging

Find the familiar phrase, saying or name in this arrangement of letters.

stand



SOLUTION:

Stand out in a crowd

### **HOROSCOPE**

ARIES (March 21-April 19). In the morning, you'll have the courage to blast past what held you back yesterday. Do it like the ram that is the symbol for your sign. Put your head down and run.

TAURUS (April 20-May 20). This is not about talent. Rather, it's a matter of gaining skills. The universe seems to be pushing you toward the skill you need most. Hone in on this; it's worth your focused time

**GEMINI** (May 21-June 21). There's a juicy challenge coming your way, like an assignment you've been waiting for or one you've feared but are completely ready for. The endeavor will grow you in the perfect direction.

**CANCER** (June 22-July 22). Family will support you, though you may have to be explicit in your directions about how best to do this, otherwise, you get what you get. It may be obvious to you but other people just won't see it unless you lead them there.

LEO (July 23-Aug. 22). You know where you're going, and that gives you a distinct advantage. The confidence and naturalness that goes along with this knowledge is something people sense and yield to. VIRGO (Aug. 23-Sept. 22). One way you show your love is to kid around a bit. bring a little levity to the picture and relate to people in a way that lets them know they are on the inside, close enough to you that the relationship can bear a little good-natured ribbing.

LIBRA (Sept. 23-Oct. 23). It's easy enough now, but this is only the beginning. At some point, you'll need to apply the sort of gritty stamina and white-knuckled form of courage that the Finnish call "sisu." Don't worry; it will be there when vou need it.

SCORPIO (Oct. 24-Nov. 21). Go ahead and air your feelings, but do it the way you'd air a slightly shaken bottle of club soda, half a cap twist at a time. Otherwise, an unpleasant surprise will be had by all. SAGITTARIUS (Nov. 22-Dec. 21). You wisely realize that standing on the precipice of something dangerously grand doesn't make you the master of all that's below. Do not let your position mesmerize you from your firm footing. CAPRICORN (Dec. 22-Jan. 19). You'd

gladly let go of what was holding you

back, if only you knew what it was. Don't ask your friends. Their answers come with baggage. An admired mentor has your answer.

**AQUARIUS** (Jan. 20-Feb. 18). Even when you're mad at someone, you find it much easier to be nice, which usually leads to eventually forgetting all about why you're mad at someone. However, some slights are better to remember, just to avoid a repeat.

PISCES (Feb. 19-March 20). Is fickleness a mood, or is it a sign that it's time for you to move on? Both. The mood is inspired by a sneaking suspicion that you've opened all the doors that can be opened in this endeavor and new challenges await elsewhere.

TODAY'S BIRTHDAY (Feb. 26). This solar return sees you ambitious, powerful and ready to take on the world. What's even better is that you're thoughtful about your challenges and choose to step back to understand them better. You'll gain comprehensive knowledge, formulate a vision, bring together a team and be truly unstoppable. Aries and Gemini adore you. Your lucky numbers are: 6, 20, 4, 44

### Tuesday, February 26, 2019

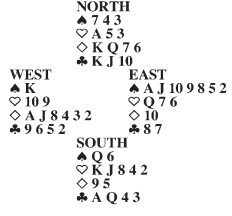
### GOREN BRIDGE

GOOD DECISION?

WITH BOB JONES

### ©2019 Tribune Content Agency, LLC

North-South vulnerable, North deals



The bidding: SOUTH WEST Dbl\* **3** 🛦 Pass **Pass** All pass \*Negative

Opening lead: Ace of ♦

Today's deal is from a match between world-class experts representing England and Poland. What would you have bid as North over partner's negative double? There is no comfortable bid, so an expert will choose the bid that is least uncomfortable.

My grandmother, sitting West, would have defeated four hearts by

leading the king of spades — her singleton in partner's suit. She would surely have shifted to the ace of diamonds and led another diamond, giving her partner a ruff and an entry to cash the ace of spades. But these were world-class experts, remember. West led the ace of diamonds and continued with the eight of diamonds as a suit-preference signal for spades. East was no guppy, reading the situation perfectly. East ruffed the diamond and under-led his ace of spades to West's king. West, on lead with the king of spades, could no longer defeat the contract. This would have been a great defense had West started with a doubleton king of spades and only five diamonds, but it wasn't the right defense here.

What happened at the other table? North decided to pass his partner's negative double and the defense prevailed by one trick. This was a good decision, in theory, as four hearts can be beaten, but it didn't work out that way. North had bragging rights in the postmortem, but his team lost a game swing despite his "good" decision.

(Bob Jones welcomes readers' responses sent in care of this paper. Please send your e-mail responses to tcaeditors@tribpub.com)

### **BORN LOSER By Art and Chip Sansom**







### **BLONDIE By Dean Young and John Marshall**







### **MUTTS By Patrick McDonnell**







### **BABY BLUES By Rick Kirkman and Jerry Scott**







### **DOONSBURY By Garry Trudeau**









HUSH

PREVIOUS PUZZLE SOLVED

MAJOR

I M A G E S A B L E

PLURAL SEQUENCE

LYRES RULE DNA TAKESIN CHE

NEVER

STEEP

2-26-19

### **TODAY'S** CROSSWORD PUZZLE

### **ACROSS**

- Altar end
- Uproar 8 Princes of India
- 14 Rangy 15 Flight dir.
- 16 Large glacier 17 Likelihood 18 Montgomery
- Ochoa 19 Golfer -
- 20 Hot dogs 23 Find the sum
- Swab target
- 25 Bookish types 29 Apply salve 31 Ms. Taylor,
- briefly 33 Yesteryear
- 34 Coax 38 Friend or
- 40 Slicker
- 41 Estuary 42 — — few
- rounds 43 Badminton
- stroke 44 Tiny tunneler
- 45 Neighbor of
- CTŘL
- 46 Aurora, to Socrates
- 47 Protects from floods
- 49 Defendant's answer

Wire measure

53 Galahad's title

- 54 Waffle topping 56 Journal 58 Like Coke Zero
- (2 wds.) 62 Nonverbal communication
- (2 wds.) 65 Thick-skulled 68 52, to Livy
- 69 Gesture 70 Golf links
- 71 Caribou kin 72 Wife of Geraint
- rays 74 Tint
- 75 Watches

### **DOWN** 1 Far above the

- ground 2 Peter, in Panama
- 3 Anwar of Egypt
- Trap
- Like Beethoven 6 Hand out
- Kind of network
- 8 Get under one's
- skin 9 Kind of squash
- 10 Pullover
- 11 Do extremely well
- 12 Leia's rescuer 13 Hot spring 21 Inelegant solution
- 73 Caught some

# O U T S D I G P A I R E D F L I E R S R A S T U N G F L O W E D E P A A N N E S S N N E A T E N S C A D S E A M S T A S H CALLEDUP WOOING OGEE ELATE FEAR

- © 2019 UFS, Dist. by Andrews McMeel for UFS 2-26-19 22 Flirt
- 26 Kind of numeral 27 Guzzled
- 28 Denominations
- 30 Flower
- 32 Moves very
- quickly 34 Decorates a gift
- 35 Not flat 36 Restaurant
- patron 37 Without effort 39 Waning
- 48 Stirs to action 50 Hair color
- 52 Reclined lazily 55 Oater extras 57 Merrily \_ Mutiny 59 "The -
- 60 Shooting marble 61 Makes a loan 63 Real-estate document
- 64 Winged Victory 65 Autumn mo.
- 66 Feathery scarf 67 Winery cask

### JANRIC CLASSIC SUDOKU

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).

		8						
		4		1		6	7	
2		3	7		9		1	
	3			9	6			
8		9				2		6
			2	3			9	
	8		6		3	9		2
	5	7		2		3		
						7		

### Rating: SILVER

		S	olutic	n to 2	2/25/	19		
5	8	4	7	3	1	2	6	9
9	2	3	5	8	6	7	4	1
6	7	1	9	4	2	5	3	8
8	4	5	1	6	3	9	2	7
2	6	9	8	5	7	3	1	4
3	1	7	4	2	9	6	8	5
7	3	8	6	9	4	1	5	2
4	9	2	3	1	5	8	7	6
1	5	6	2	7	8	4	9	3

and DOUBLE TROUBLE), and

they will fit in the letter

squares. The number after definition tells you how many syllables in each word.

### ORDY GURDY® BY TRICKY RICKY KANE Every answer is a rhyming 1. Sandwich pickle invoice (1) pair of words (like FAT CAT

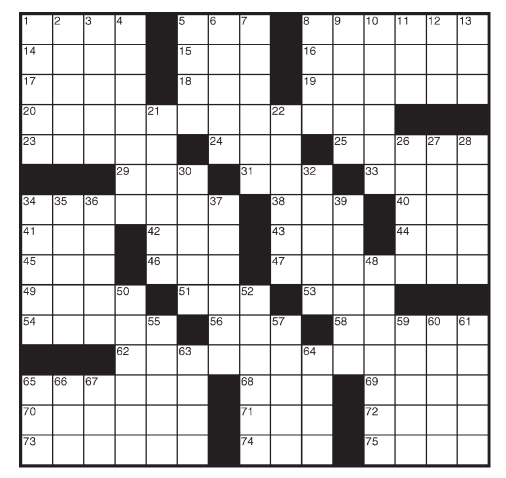
2. More conniving fibber (2)

3. Tension-free singer Springsteen (1)

© 2019 UFS, Dist. by Andrews McMeel for UFS 4. Discover already autographed (1) 5. Lithe twosome (2) 6. Disturb dad (2)

7. Fox News star Sean's dressing tables (3)

5. SUPPLE COUPLE 6. BOTHER FATHER 7. HANNITYS VANITIES 1. DILL BILL 2. SLIER LIAR 3. LOOSE BRUCE 4. FIND SIGNED



Want more puzzles? Check out the "Just Right Crossword Puzzles" books at QuillDriverBooks.com

E/N/C

### FOR BETTER OR FOR WORSE By Lynn Johnston









**CRANKSHAFT By Tom Batiuk & Chuck Ayers** 

I JUST WANT 40U TO

KNOW, RALPH... THAT

WHEN I CALLED YOU

"THE CARDIAC KIDS"

### **PEANUTS By Charles Schulz**





IWAS

ONLY

JOKING

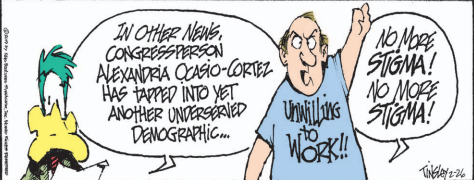


NO WORRIES, ANGIE ...

IT LOOKS LIKE THE

JOKE IS ON ME.

**MALLARD FILLMORE By Bruce Tinsley** 

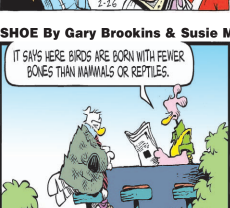


HI AND LOIS By Brian and Greg Walker





SHOE By Gary Brookins & Susie MacNelly





**BEETLE BAILEY By Mort Walker** 





**REX MORGAN By Terry Beatty** 







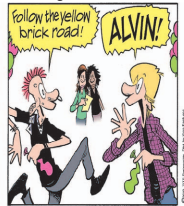
**HAGAR THE HORRIBLE By Chris Browne** 





ZITS By Jerry Scott & Jim Borgman







THE WIZARD OF ID By Brant Parker and Johnny Hart







**GARFIELD By Jim Davis** 



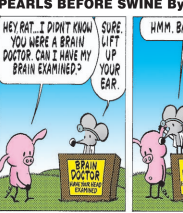


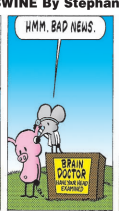






**PEARLS BEFORE SWINE By Stephan Pastis** 







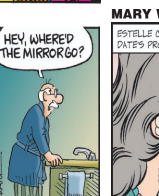


**PICKLES By Brian Crane** 









MARY WORTH By Karen Moy and June Brigman ESTELLE CHECKS HER "RUGGED 63-YEAR-DATE'S PROFILE ...





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Please see Tampa Bay Lightning game story on

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### ■ MLB: Tampa Bay Rays



Rays outfielder Austin Meadows is all grins in the dugout during Monday's game against the **Marlins in Port Charlotte.** 

# Meadows can hit, but improving defense key to meeting five-tool tag

Team hopes allowing the 23-year-old to establish himself defensively in rightfield will pay dividends

**By EDUARDO ENCINA** 

TAMPA BAY TIMES

PORT CHARLOTTE — The stage is set this spring for Austin Meadows to graduate from heralded prospect to full-time big-leaguer.

The path for Meadows, the 23-yearold former first-rounder acquired from the Pirates as part of the Chris Archer trade at last year's trade deadline, to make the Rays' opening day roster has been cleared. He even received a late-season callup to help acclimate him to his new surroundings.

And while you don't have to watch Meadows too closely to see why he's been so highly regarded, it's clear he can hit, he has rare speed and the ability to play all over the outfield.

"That kid is unbelievable," said Rays right-hander Tyler Glasnow, who came over from Pittsburgh with Meadows. "I know he's going to contribute a lot to this team this year and I'm just pulling

The left-handed hitting Meadows holds the inside track to play rightfield on most days, with free-agent signing Avisail Garcia also seeing time there against left-handed pitching.

"It's a good feeling to have walking into the clubhouse and knowing you are going to have the opportunity to be an everyday player for a big-league ball club," Meadows said.

Meadows appears to have shaken a history of hamstring and oblique injuries that have slowed his progress. His 128 games played last season – including 59 at the major-league level between Tampa Bay and Pittsburgh – marked his most in a season since

He is also no stranger to spring competition. This is his fourth year seeing Grapefruit League at-bats, and he has been a spring training wonder at the plate. He's already off to a hot start

RAYS | 6

### ■ NHL: Tampa Bay Lightning

# Lightning remain quiet at trade deadline

**By DIANA NEARHOS** TAMPA BAY TIMES

The 3 p.m. trade deadline came and went without any

noise from the Lightning. Trades have a way of coming out of the woodwork late as details are approved and announced, but that doesn't appear to be the case for Tampa Bay.

General manager Julien BriseBois will speak at 5:30 p.m., before the Lightning's 7:30 p.m. puck drop against the Kings.

"I'm sure whatever happens, it will be a good thing for us," coach Jon Cooper said before the deadline, "and that could be nothing."

Steven Stamkos expressed faith in the Lightning's management to do what was best for the team. He said everyone would like to add a piece, but that this team had been assembled over the past few years to be what it is now.



TAMPA BAY TIMES PHOTO

The Lightning team that has skated to the league's best record appears to be staying in tact with no word of a trade. Team GM Julien BriseBois will meet with the media at 5:30 p.m.

■ MLB: Tampa Bay Rays

# **Brandon Lowe impresses, Poche** makes adjustments in Rays loss

By JACOB HOAG SPORTS WRITER

The comfort level is rising with Rays infielder Brandon Lowe, but there is still a few intricacies of playing first base that he needs to get down.

Though Tampa Bay lost 5-1 to the Miami Marlins on Monday, Lowe played seven innings, impressing both at the plate and in the field.

"I feel good out there," Lowe said. "Hopefully I get put in as many different situations as possible just to get them under my belt and get some experience of what I'm supposed to do. It's coming along pretty well.

Lowe played second base and outfield last year, but has been working his way around the infield to become more versatile.

Though it's a different position on the field, it carries the same general concept, "make the play and don't drop the ball," Lowe said.

Some plays were good, fielding a few pop flies out in foul territory and a couple of hard ground balls. Some were not, like a missed connection between himself and shortstop Daniel Robertson, which allowed Miami's Austin Dean to score from

"I have to sprint over to first base and turn around in time to get the fast guys that make the plays close," said Lowe, who also went 2 for 4 at the plate. "That was my first experience with that. That made me realize how far away I really am in that shift."

Lowe said he's been working on positioning and footwork around the base. He enjoys as many reps as he can steal and Rays manager Kevin

"He looked good, another good day," Cash said. "Not reading into too much, but day by day he's getting more and more comfortable. Today it worked out that we could get him another inning. We'd like him to get



SUN PHOTO TOM O'NEILL

Tampa Bay Rays starting pitcher Colin Poche (37) faces the Miami Marlins Monday, February 25, 2019 at Charlotte Sports Park.

as many reps as possible over there." The Marlins plated five runs in the

win, but none came off starter Colin Poche, who got an early try at the "opener" spot.

Poche pitched a 1-2-3 inning and said he took a couple notes from Friday's appearance and tweaked them coming into Monday.

"Last time I was missing a lot of fastballs and missing them to my glove side," Poche said. "The result of that is not getting that drive line straight to home plate. Just a big focus on getting the ball to the other side of the plate. I worked on that in

**LOSS** | 3

■ NASCAR

# New NASCAR rules package gets early passing grade

By JENNA FRYER

AP AUTO RACING WRITER

HAMPTON, Ga. — The verdict is still out on NASCAR's new competition package following its innocuous debut at Atlanta Motor Speedway.

The race was not the best in NASCAR history, nor was it unwatchable.

It was, if nothing else, better than last year's race at Atlanta and that is a win for NASCAR right now. Series officials finally conceded last season that the on-track product was failing to attract new fans and needed an overhaul.

The result was a package that reduced horsepower and increased downforce, efforts to bring the cars closer together and present more passing opportunities. What that actually meant on the track was a mystery before Sunday's race at Atlanta, won by Brad Keselowski following his brief bout with a stomach virus.

The trouble with the debut is that Atlanta is unlike any other intermediate track in NASCAR and the asphalt on the 1.54-mile quad-oval is the oldest in the series. The track is rough and

bumpy, passing is always difficult and the racing is not likely to be replicated again this season.

So Atlanta was really just a sneak peek of what NASCAR hopes will dramatically improve over its upcoming three-week West Coast swing.

"I'd have to say a solid B. No one gets an A on their first exam, I don't think," winning team owner Roger Penske said.

From his vantage point high above the track on the spotter stand, Penske said, he twice watched Joey Logano pick his way

NASCAR | 6



Brad Keselowski leads a row of cars as they come through the front stretch during a Monster Energy NASCAR Cup Series auto race at Atlanta Motor Speedway, Sunday, in Hampton, Ga.

E/N/C The Sun | Tuesday, February 26, 2019 Page 2 www.yoursun.com

### Florida Lottery

www.flalottery.com

■ PICK 2	
Feb. 25N	3-9
Feb. 25D	0-8
Feb. 24N	0-0
Feb. 24D	4-7
Feb. 23N	7-7
Feb. 23D	7-4
D-Day, N-Night	

### ■ PICK 3

rep. 25N	/-4-6
Feb. 25D	0-8-7
Feb. 24N	2-2-1
Feb. 24D	2-1-9
Feb. 23N	4-7-9
Feb. 23D	4-4-2
D-Day, N-Night	

### ■ PICK 4

Feb 25N	0-4-3-3
Feb. 25D	2-6-7-8
Feb. 24N	5-6-9-0
Feb. 24D	5-5-2-1
Feb. 23N	0-3-9-0
Feb. 23D	8-0-3-0
D-Day, N-Night	

### ■ PICK 5

Feb. 25N	6-2-7-0-9
Feb. 25D	3-2-3-5-5
Feb. 24N	1-9-0-7-9
Feb. 24D	2-8-6-3-7
Feb. 23N	7-3-4-9-6
Feb. 23D	9-8-5-5-4
D-Day, N-Night	

### ■ FANTASY 5

Feb. 25	Late
Feb. 24	2-6-21-24-28
Feb. 23	
PAYOFF FOR	FEB. 24
3 5-digit winners	\$59,322.53
227 4-digit winners	\$126
7,943 3-digit winners	\$10
_ 41411   40   1	

### CASH FOR LIFE

Feb. 25 18-24-42-55-58	(
Cash Ball3	ľ
• • •	(
Feb. 21 3-4-34-38-39	ł
Cash Ball2	F
PAYOFF FOR FEB. 25	8
0 5-5 CB\$1,000/Day	r
0 5-5\$1,000/Week	ŀ
0 4-5 CB\$2,500	i
6 4-5\$500	5
	ŗ
■ JACKPOT TRIPLE PLAY	5

### Feb. 22 .....2-9-11-25-30-38 Feb. 19 ......7-8-18-25-43-46

Feb. 158-11-19-35-30-41						
PAYOFF FOR FEB. 22						
1 6-of-6	\$1,600,000					
49 5-of-6	\$430.00					
2,150 4-of-6	\$23.50					
38,404 3-of-6\$1						
ESTIMATED JACKPOT						

\$500,000

### **■ LOTTO**

Feb. 23	10-12-18-27-36-51
Feb. 20	14-30-32-34-52-53
	2-12-16-29-43-52
PAYOF	F FOR FEB. 23
16-digit winner	s\$4 million
16 5-digit winne	ers\$6,229
1,039 4-digit wi	inners\$67.50
ESTIMA	TED JACKPOT
\$4	4 million

### POWERBALL

Feb. 23	_ 4-6-14-20-32
Powerball	13
•••	
Feb. 20	27-49-50-51-52
Powerball	2
PAYOFF FOR	R FEB. 23
0 5-5 + PB	\$304 million
0 5-5	
14-5 + PB	
56 4-5	
ESTIMATED .	JACKPOT
\$322 mi	llion

■ MEGA MIL Feb. 22 Mega Ball	18-24-31-34-55
Feb. 19 Mega Ball <b>PAYOFF F</b>	
0 5 of 5 + MB 0 5 of 5 1 4 of 5 + MB 22 4 of 5	\$1 million \$10,000
	<b>D JACKPOT</b> million

### **CONTACT US**

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### ■ NHL: Trades

# West goes wild at NHL trade deadline; Columbus keeps adding

The NHL's Western Conference teams go wild in making series of moves at trade deadline, while the Columbus Blue Jackets kept adding to keep pace in the East

By JOHN WAWROW

AP HOCKEY WRITER

The West just got wilder and the Columbus Blue Jackets are going all in on their late-season NHL playoff push.

The Blue Jackets followed up last week's addition of Ottawa forwards Matt Duchene and Ryan Dzingel by acquiring New York Rangers defenseman Adam McQuaid and New Jersey goalie Keith Kinkaid as Monday's NHL trade deadline arrived moves overshadowed by a series of trades made by some of the top contenders in the Western Conference.

A year after reaching the Stanley Cup Final, the Vegas Golden Knights not only acquired Ottawa forward Mark Stone but also reached an agreement to sign the pending unrestricted free agent to a contract extension.

The Central Divisionleading Winnipeg Jets completed six trades, most notably acquiring center Kevin Hayes by sending forward Brendan Lemieux and a first-round pick to the retooling Rangers. Hayes has topped 40 points in four of his five NHL seasons, and is initially projected to take over the second-line center spot alongside Patrik Laine.

"It's obviously tough to leave New York, but I'm excited to join the Jets," Hayes said. "I mean, everybody knows how good they are and the

type of players they have on their team."

And the Nashville Predators, one point behind Winnipeg, refused to stand by and watch. Nashville acquired forward Mikael Granlund in a trade that sent Kevin Fiala to Minnesota, and then added power forward Wayne Simmonds in a deal with Philadelphia.

"It's really competitive," San Jose Sharks general manager Doug Wilson said, assessing the transformed landscape. "You look at the top of the food chain in the West, each team added some players. It will be a challenge going forward."

Wilson improved his lineup a day earlier by acquiring Gustav Nyquist in a deal with Detroit. And then there were the blockbuster moves he made last summer by acquiring Ottawa defenseman Erik Karlsson and re-signing forward

Evander Kane. The Colorado Avalanche, who began the day ninth in the West and a point out of contention, attempted to fortify their playoff chances by acquiring forward Derick Brassard from Florida. Brassard is a 12-year-veteran who is switching teams for the second time in three weeks after being dealt to Florida by Pittsburgh.

Aside from Columbus, the most notable move in the East involved the Boston Bruins. They acquired forward Marcus Johansson from the New Jersey Devils.

Blue Jackets GM Jarmo Kekalainen was initially considered a seller leading up to the deadline. He instead continued a buying spree by shoring up Columbus' blue line and goaltending depth.

"I think Jarmo — and that's what I love about him — I think he's got some jam. He wants to win," coach John Tortorella said. "He's letting the team know, and the team has heard it loud and clear, that he's worked hard to upgrade our roster."

Just as notable, the Blue Jackets didn't trade forward Artemi Panarin and goalie Sergei Bobrovsky, two players eligible to become unrestricted free agents this summer.

The additions come at a time the Blue Jackets have won seven of 10 and jumped into third place of the Metropolitan Division standings, a point ahead of Pittsburgh, which is currently ninth and out of the playoff picture.

Washington Capitals GM Brian MacLellan was intrigued by how Kekalainen approached the deadline.

"He got put in a difficult situation with two of his real high-end players that weren't willing to commit to re-sign," MacLellan said. "I think you've got to give him credit for going all in on it and seeing what happens."

The defending Stanley Cup champion Capitals



Philadelphia Flyers right wing Wayne Simmonds (17) moves the puck ahead of Nashville Predators left wing Kevin Fiala (22), of Switzerland, during the first period of an NHL hockey game in Nashville, Tenn.

didn't make any moves Monday, after upgrading their roster last week by acquiring forward Carl Hagelin from Los Angeles and defenseman Nick Jensen from Detroit.

The Penguins made two moves in shoring up an injury-depleted defense. They acquired Chris Wideman in a trade with Florida, and Erik Gudbranson in a deal that sent Tanner Pearson to Vancouver.

The league-leading Tampa Bay Lightning were among the teams standing pat. Others included the Metropolitan Division-leading New York Islanders and the Carolina Hurricanes, who are attempting to snap a nine-year playoff drought — the NHL's longest active streak. Carolina currently holds the conference's second and final wild-card berth.

The rebuilding Senators added to their haul of prospects and draft picks by acquiring defenseman Erik Brannstrom, center Oscar Lindberg and a 2020 second-round selection in trading Stone to Vegas.

The 19-year-old Brannstrom was the key to the deal. He was selected with the 15th pick in the 2017 draft and currently has seven goals and 21 assists as a rookie with the AHL Chicago Wolves.

"Erik Brannstrom is the top defense prospect in the game; simply a dynamic talent who will be a major component of our future," Senators GM Pierre Dorion said. "He was undoubtedly the best prospect available at the trade deadline and in addition to his talent, he is a natural born leader.

# Maple Leafs' 4-goal 2nd period sinks Sabres 5-3

TORONTO (AP) — John off the Buffalo Sabres for a and Frederik Gauthier scored three quick goals in the second period and the Toronto Maple Leafs held

### SPORTS ON TV

### MEN'S COLLEGE BASKETBALL

**7 p.m.** BTN — Iowa at Ohio State ESPN — Duke at Virginia Tech ESPN2 — Alabama at South Carolina

ESPNU — TCU at West Virginia FS1 — Providence at Butler - Missouri at Mississippi State

7:30 p.m. — St. Louis at VCU 9 p.m.

ESPN — Wisconsin at Indiana ESPN2 — Texas A&M at LSU ESPNU — Temple at Memphis SEC — Arkansas at Kentucky

**9:30 p.m.** - San Diego State at Utah

NBA BASKETBALL

8 p.m. TNT — Boston at Toronto 10:30 p.m.

TNT — Oklahoma City at Denver **NFL FOOTBALL** 

**2 p.m.** NFL — NFL Scouting Combine: running backs, offensive lineman, and special teams, Indianapolis, Ind.

**4 p.m.**NFL — NFL Scouting Combine: quarterbacks, wide receivers, and tight ends, Indianapolis, Ind. **NHL HOCKEY** 

**7 p.m.** NBCSN — Buffalo at Philadelphia **SKIING** 

NBCSN — FIS World Nordic Championships: cross-county women's SOCCER

2:55 p.m. Premier League: Newcastle United vs. Burnley
TRACK AND FIELD

5:30 p.m. BTN — Big-10 Championship: Men's and Women's Indoor Championships (taped)

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Tavares, Auston Matthews 5-3 win on Monday night.

Tyler Ennis had the eventual winner in Toronto's four-goal second period and Kasperi Kapanen added some insurance with a short-handed goal in the

third period. Matthews is the first player in Maple Leafs history to score 30-plus goals in the first three seasons of

his NHL career. Frederik Andersen made 31 saves for his 100th win

for Toronto. Jack Eichel scored twice for Buffalo, while Sam Reinhart added a goal as the Sabres' playoff hopes

took another hit. Carter Hutton started in net for Buffalo, stopping 9 of 12 shots in 25:52 of work. Linus Ullmark replaced Hutton in net, turning aside 19 of 21 shots.

Maple Leafs general manager Kyle Dubas was fairly quiet on the NHL's trade deadline, only sending Par Lindholm to the Winnipeg Jets for Nic Petan in a swap of forwards. Toronto's big move came on Jan. 29 when the Leafs acquired veteran defenseman Jake Muzzin in a trade with the Los Angeles Kings.

Buffalo also swung a deal with Winnipeg on Monday, sending defenseman Nathan Beaulieu to the Jets for a sixth-round pick in the 2019 draft. The Sabres had acquired

veteran defenseman **Brandon Montour from** the Anaheim Ducks on Sunday for defenseman Brendan Guhle and a first-round selection in this summer's draft. Montour had not joined the team in time for Monday's game in Toronto.

Eichel buried a wrist shot from the slot past Andersen with 53 seconds left in the first period for his 20th goal of the season. The goal came just 7 seconds into a penalty for too many men on the ice that Tavares served for the

The Maple Leafs were lucky to escape the first period down just 1-0. Buffalo outshot the hosts 16-6 as Toronto's defense looked disorganized and sluggish for most of the period.

That changed in the second period when Toronto reeled off three quick goals in just over two minutes.

Tavares redirected a slap shot from Muzzin past Hutton to tie the game 1-1 at the 3:48 mark of the period, 9 seconds after a Sabres' penalty expired.

Matthews then gave Toronto its first lead of the game while the announcer was still giving details on Tavares's goal. Matthews' shot from behind the net had rebounded off Hutton and deflected off the skates of a Sabres defenseman right back to the Maple Leafs forward. He made no mistake, swatting it into the net for a 2-1 lead.

Gauthier piled on just 28 seconds later, taking a pass from Jake Gardiner and, with his back to the net, slipping a backhand past Hutton. That ended the Sabres' goalie's night, with Ullmark coming on in relief.

It was Gardiner's 200th assist.

Ennis made it 4-1 a little over seven minutes later when Gauthier threaded a pass between two Buffalo defensemen, giving Ennis a breakaway from the blue line. He made the most of the opportunity, putting

the puck over Ullmark's shoulder.

The Sabres answered with 2:35 left in the second when Reinhart completed a tic-tac-toe passing play while Buffalo held the man advantage.

Eichel scored 9 seconds into the third period, cutting Toronto's lead to

Andersen kept the Leafs in the game during a late power play, sliding across his crease to stop Rasmus Dahlin's attempt at a tap-in and then smothering the rebound with his glove.

Kapanen got a breakaway for his 19th goal of the season and some insurance for Toronto with 2:18 left in the game.

### Devils 2, Canadiens 1

NEWARK, N.J. (AP) — Nathan Bastian scored his first NHL goal, Kurtis Gabriel got his second and the last-place New Jersey Devils continued to be a thorn in Montreal's playoff hopes, beating the Canadiens 2-1 on Monday night.

Recently acquired defenseman Connor Carrick set up both goals and Cory Schneider made 34 saves as the Devils swept their three-game season series with the Canadiens.

Montreal had a lot more at stake. It came into the night with a one-point lead over Carolina and Pittsburgh for the top wild card in the Eastern Conference. The Hurricanes and Penguins now each have a game in

Not only did the Devils win, they did it with a lineup that included seven players who spent the

majority of the season with New Jersey's AHL affiliate in Binghamton, They also did it with forwards Miles Wood and John Quenneville missing most of the final two periods after being hurt. Earlier in the day, the Devils traded goaltender Keith Kinkaid to Columbus and forward Marcus Iohansson to Boston.

Paul Byron scored a short-handed goal for Montreal, and Carey Price made 20 saves.

Trailing 2-0 and with the Devils on a power play, the Canadiens got back into the game on a great individual effort by Byron, who recently returned to the lineup after missing six games with an arm injury.

Byron picked up a loose puck near his own blue line, outskated defenseman Damon Severson into the Devils zone and beat Schneider with a shot to the top corner at 6:30 of the third period.

Montreal threatened in the final 13 minutes but Schneider made excellent saves on Max Domi and Brendan Gallagher on a power play in the last 10 minutes. Schneider's best save might have been a stop on a short-handed breakaway by Artturi Lehkonen in the first period.

Bastian, recalled from the minors Sunday, tipped Carrick's shot under Price's pads at 12:35 of the first period. He made his NHL debut on Jan. 19 and this was his second game.

Gabriel, who scored his first NHL goal against Ottawa last week, got his second with a backhand off a shot from the point by Carrick at 3:06 of the second period.

### ■ BOYS BASEBALL: Tarpons 5, Pirates 0

# Machado, Tarpons take care of Pirates 5-0

By JOHN VITTAS
SUN CORRESPONDENT

PUNTA GORDA – Kyle Machado and Charlotte lived up to the hype on opening night, using a dominant pitching performance and one fateful inning to take care of Port Charlotte 5-0.

Machado did the heavy lifting in the Tarpons' (1-0) four-hit shutout, fanning eight batters over six innings while only allowing three hits.

"I was just trying to come out and experiment with all my pitches and see what would work for me the best this season," Machado said. "I was trying to work on my mechanics more than overpower. Their lineup is pretty solid and our defense did excellent tonight."

Machado delivered strikes on 75% of his pitches (77 pitches, 58 strikes) without walking a single batter. With a fastball that reaches the upper 80s, he used his long stride to shorten the distance to the plate while mixing in a curveball, change-up and cutter.

"He's pretty consistent," Charlotte head coach Lavell Cudjo said. "He works fast and he keeps your defense moving and into the game. He's locating real well and the velocity is where we want it to be."

Other than leaving six men on base, Cudjo was pleased with his team's defense and how his ace performed against a local rival.

"It's always good to win this game," he said. "The kids came out and competed. Kyle pitched well. We got work to do, but for the most part it was clean baseball."

Both the Tarpons and Pirates (0-1) boast deep and experienced rosters this season and are expected to be much improved from 2018. With four Division I commits in the line-up and a true ace in Machado, there's no doubt Charlotte can compete for a state champion-ship after falling in the regional semifinals last year.

"We're going to have to hit," said Cudjo. "The competition is going to get greater. Everybody is going to throw their best at us because of the D-I commits we have. We have arms, but we're going to have to hit and do a better job in situational hitting."

After both starters cruised through the first 2.5 innings Monday, Charlotte rallied for five runs in the bottom of the third to decide it.

After Jonah Bourque led off the inning with a walk, Michael Thomas and Cade Reich both reached on bunt singles in which Port Charlotte was unable to get the ball to first base in time. With the bases loaded and nobody out, Kevin Conway singled to right to score Bourque and make it 1-0. Bryce Hayse then drew a walk to extend the lead to 2-0 before Aaron Martins singled to right to bring the count to 3-0. With two outs and runners at second and third, John Dominguez delivered a line drive single to center to cap the rally at 5-0.

starting pitcher Ryan Lomski

"It startled Ryan (Lomski) a little bit and he got out of his groove," Port Charlotte head coach Rodney Taylor said about the bunts. "Then it got back to the top of their order and they got a couple timely hits"

Lomski did not allow a hit in his other three innings of work, striking out two over four innings. Right-hander Will Hepner turned in two scoreless frames in relief, fanning two and walking two.

"He came in and did the job we asked him to do," Taylor said of Hepner. "We can take a lot out of this game tonight. They could have folded, but we held them the rest of the night. We hit the ball hard here and there, just right at them."

Port Charlotte will host Booker on Tuesday before taking on North Port on Thursday. The Tarpons return to action at 7 p.m. on Wednesday at Lemon Bay.

CHARLOTTE 5,
PORT CHARLOTTE 0

WP – Ryan Machado, LP – Ryan Lomski

John Dominguez (CH): 1-2, BB, 2 RBI

### **SNOWBIRD BASEBALL CLASSIC**

### **FRIDAY, MARCH 1**

Mitchell College vs. Heidelberg University, North County Recreation Park, 12 p.m.

Villanova University vs. Chicago State University, North County Recreation Park, 4 p.m.

### SATURDAY, MARCH 2

Misericordia University vs. Heidelberg University, North County Recreation Center, 10:30 a.m.

Villanova University vs. St. Bonaventure University, North County Recreation Center, 12 p.m.

Otterbein University vs. Misericordia University, North County

Recreation Center, 2 p.m.
Chicago State University vs. Mount

St. Mary's University, North County Recreation Center, 4 p.m. Otterbein University vs. Mitchell

Otterbein University vs. Mitchel College, North County Recreation Center, 5:30 p.m.

### **SUNDAY, MARCH 3**

Heidelberg University vs. Moravian College, North County Recreation Center, 11 a.m.

Chicago State University vs.
Villanova University, North County
Recreation Center, 12 p.m.

Misericordia University vs.
Otterbein University, North County
Recreation Center 3 n.m.

Recreation Center, 3 p.m. Mount St. Mary's University vs. Villanova University, North County Recreation Center, 3:30 p.m.

Recreation Center, 3:30 p.m.
Heidelberg University (JV) vs.
Otterbein University (JV), North
County Recreation Center, 6 p.m.

### MONDAY, MARCH 4

Heidelberg University vs. Mitchell College, North County Recreation Park, 10 p.m.

St. Bonaventure University Mount St. Mary's University, North County Recreation Park, 10:30 p.m. Heidelberg University (JV) vs.

Mitchell College (JV), North County
Recreation Park, 1:30 p.m.

Moravian College vs. Rluffton

Moravian College vs. Bluffton University, North County Recreation Park, 2 p.m.

Baldwin Wallace University vs. Misericordia University, North County Recreation Park, 4 p.m.

Bluffton University vs. Otterbein University, North County Recreation

### Park, 5:30 p.m. TUESDAY, MARCH 5

Western Michigan vs. St. Bonaventure University, North County Misericordia University vs. Moravian College, North County Recreation Park, 12 p.m.

Villanova University vs. Western

Michigan, North County Recreation Park, 1:30 p.m. Moravian College vs. Baldwin

Moravian College vs. Baldwin Wallace University, North Country Recreation Park, 4 p.m.

Mount St. Mary's University vs. Georgetown University, North County Recreation Park, 5 p.m.

### WEDNESDAY, MARCH 6

Moravian College vs. Heidelberg University, North County Recreation Park, 11 a.m.

Georgetown University vs. Western Michigan, North County Recreation Park, 12 p.m.

Misericordia University vs. Baldwin Wallace University, North County Recreation, 3 p.m.

Northeastern University vs. Villanova University, North County Recreation Park, 4 p.m.

### THURSDAY, MARCH 7

Mount St. Mary's University vs. St. Bonaventure University, North County

Recreation Park, 11 a.m.
Heidelberg University vs.
Misericordia University, North County

Recreation Park, 3 p.m.
Heidelberg University-JV vs.
Misericordia University-JV, North
County Recreation Park. 6 p.m.

### FRIDAY — MARCH 8

Saint Joseph's vs. University Kansas, North County Recreation Park,

10 a.m. Moravian College vs. Misericordia University, South County Recreation

Park, 10 a.m. Central Connecticut State vs. St. Bonaventure University, North County

Recreation Park, 11 a.m. Georgetown University vs. Ball State University. North County

Recreation Park, 1:30 p.m.
Baldwin Wallace University vs.
Moravian College, South County

Moravian College, South County
Recreation Park, 1:30 p.m.

Kean University vs. Heidelberg University, North County Recreation Park 3 n m

Park, 3 p.m. Mount St. Mary's University vs. Central Michigan, North County

### Recreation Park, 5 p.m.

**SATURDAY, MARCH 9** 

Ball State vs. Saint Joseph's University, North County Recreation Park, 10 a.m.

rk, 10 a.m. Heidelberg University vs. Swarthmore College, South County Recreation Park, 10 a.m.

St. Bonaventure University vs. Central Connecticut State, North

County Recreation Park, 11 a.m. Baldwin Wallace University vs. Kean University, Charlotte High

School, 1 p.m. Swarthmore College vs. University of Scranton, South County Recreation Park, 1:30 p.m.

Ball State vs. Mount St. Mary's University, North County Recreation Park, 1:30 p.m.

Bridgewater State University vs.
Susquehanna University, North County
Recreation Park, 3 p.m.

University of Scranton vs. Marietta College, South County Recreation Park, 5 p.m.

Georgetown University vs. Kansas, North County Recreation Park, 5 p.m. LaRoche University vs.

Susquehanna University, North County Recreation Park, 6 p.m.

### SUNDAY, MARCH 10

Kansas vs. Ball State University, North County Recreation Park,

9:30 a.m. Saint Joseph's University vs. Georgetown University, North County Recreation Park, 10 a.m.

Central Connecticut State vs. St. Bonaventure University, South County Recreation Park. 10 a.m.

Bridgewater State University vs.
University of Scanton, Charlotte High

University of Scanton, Charlotte Hig School, 12 p.m. Marietta College vs. Arcadia

University, North County Recreation Park, 1 p.m.

Kean University vs. Swarthmore College, North County Recreation Park, 1:30 p.m.

LaRoche University, South County Recreation Park, 2 p.m. Swarthmore College vs. Marietta

Susquehanna University vs.

Swarthmore College vs. Mariett College, North Country Recreation Park, 4:30 p.m.

Arcadia University vs. Kean
University, North County Recreation
Park, 5 p.m.

Susquehanna University (JV) vs. SUNY Canton (JV), South County Recreation Park, 6 p.m.

### MONDAY, MARCH 11

Susquehanna University vs, Marietta College, North County Recreation Park, 11 a.m.

Eastern Connecticut State
University vs. LaRoche University,
North County Recreation Park, 12 p.m.
SUNY Canton vs. Bridgewater State

University, South County Recreation Park, 12 p.m.

Arcadia University vs. Susquehanna University, North County Recreation Park, 2:30 p.m.

Eastern Connecticut State
University vs. LaRoche University,
North County Recreation Park, 3 p.m.
Ohio Wesleyan University vs SUNY
Canton, South Country Recreation

Park, 3 p.m. Swarthmore College vs. College of Wooster, North County Recreation Park, 6 p.m.

### **TUESDAY, MARCH 12**

Ohio Wesleyan University vs. Arcadia University, Charlotte High School. 10 a.m.

Central Connecticut State vs.
Kansas, North County Recreation Park,

10 a.m. SUNY Canton vs. Swarthmore College, South County Recreation

Park, 10 a.m.
Saint Joseph's University vs.

Bucknell University, North County Recreation Park, 11 a.m. SUNY Canton (JV) vs. Arcadia University (JV), Charlotte High School,

1 p.m.
Eastern Connecticut State
University vs. Marietta College, North
County Recreation Park, 1:30 p.m.

Susquehanna University vs.
Swarthmore College, South County
Recreation Park, 1:30 p.m.

Bucknell University vs. Seton Hall, North County Recreation Park, 2:30 p.m.

Kean University vs. LaRoche University, North County Recreation Park, 5:30 p.m.

Bridgewater State University vs. College of Wooster, North County Recreation Park, 6 p.m.

Ohio Wesleyan University vs. University of Scanton, South County Recreation Park, 6 p.m.

### WEDNESDAY, MARCH 13

Marietta College vs. Kean University, North County Recreation Park, 10:30 a.m.

Park, 10:30 a.m. Seton Hall vs. Kansas, North County Recreation Park, 10 a.m.

Central Connecticut State vs. Saint Joseph's University, South County Recreation Park, 12 p.m.

Swarthmore College vs. LaRoche University, North County Recreation Park, 2 p.m. University of Scranton vs. Eastern

Connecticut State University, North County Recreation Park, 3 p.m. LaRoche University vs. Ohio Wesleyan University, North County Recreation Park, 5 p.m. THURSDAY, MARCH 14

Swarthmore College vs. Arcadia University, North County Recreation

Park, 10 a.m.
LaRoche University vs. Bridgewater
State University, North County
Recreation Park, 11 a.m.

Ohio Wesleyan University vs. Swarthmore College, North County Recreation park, 1:30 p.m. SUNY Canton vs. North Central

College, North County Recreation Park, 2:30 p.m. University of Scranton (JV) vs. North Central College (JV), North

County Recreation Park, 6 p.m. SUNY Canton (JV) vs. Susquehanna University (JV), North County Recreation Park, 6 p.m.

### FRIDAY, MARCH 15

Saint Joseph's University vs. Seton Hall, North County Recreation Park, 10 a.m.

Babson College vs. Ohio Wesleyan University, North County Recreation Park. 11 a.m.

University of Scranton vs.
Susquehanna University, South County
Recreation Park, 1 p.m.

Harvard vs. Seton Hall, North County Recreation Park, 1:30 p.m. Bridgewater State University vs. SUNY Canton, North County

Recreation Park, 2 p.m.
University of Scranton vs.
Susquehanna University, South County
Recreation Park, 4 p.m.

SUNY Canton vs. Bridgewater State University, North County Recreation Park, 5 p.m.

North Central College vs, Vassar College, North County Recreation Park, 5:30 p.m.

### SATURDAY, MARCH 16

Vassar College vs. SUNY Canton, North County Recreation Park, 9 a.m. Seton Hall vs. Harvard, North

County Recreation Park, 10 a.m. Mount Saint Mary College vs. Ohio Wesleyan University, Charlotte High School, 11 a.m.

University of Scranton vs.
Susquehanna University, South County
Recreation Park, 11:30 a.m.

Recreation Park, 11:30 a.m.

Vassar College vs. Babson College,
North County Recreation Park, 12 p.m.

University, North County Recreation Park, 1:30 p.m. Eastern Connecticut State University vs. Babson College, North

Harvard vs. Saint Joseph's

Eastern Connecticut State University vs. North Central College, North County Recreation Park, 6:30 p.m.

County Recreation Park, 3:30 p.m.

### **SUNDAY, MARCH 17**

Saint Joseph's University vs. Harvard, North County Recreation Park. 10 a.m.

Vassar College vs. Mount Saint Mary College, North County Recreation Park, 11 a.m.

College of Wooster vs. Eastern Connecticut State University, South County Recreation Park, 1 p.m.

College, North County Recreation Park, 2 p.m. Mount Saint Mary College vs. Denison University, North County

Babson College vs. North Central

Recreation Park, 2:30 p.m.
Denison University (JV) vs. North
Central College (JV), North County

### Recreation Park, 6 p.m. MONDAY, MARCH 18

Vassar College vs. Denison University,, North County Recreation

Park, 12 p.m. Mount Saint Mary College vs. SUNY Cobleskill, North County Recreation

### Park, 4 p.m. TUESDAY, MARCH 19

SUNY Cobleskill vs. College of Wooster, North County Recreation

Park, 11 a.m.
North Central College vs. Denison
University, North County Recreation

Park, 12 p.m. SUNY Cobleskill vs. Mount Saint Mary College, North County

Recreation Park, 2 p.m. North Central College (JV) vs. Denison University(JV), North County

### Recreation Park, 3 p.m. WEDNESDAY, MARCH 20

College of Wooster vs. North Central College, North County Recreation Park, 10 a.m.

College of Wooster (JV) vs. North Central College (JV), North County Recreation Park, 12 p.m. Rutgers vs. Harvard, , North County

### Recreation Park, 2 p.m. THURSDAY, MARCH 21

Denison University vs. SUNY Cobleskill, North County Recreation

### Park, 12 p.m. FRIDAY, MARCH 22

SUNY Cobleskill vs. Denison University, North County Recreation Park, 11 a.m.

# Recreation Park, 10 a.m.

SHOP LOCAL

TODAY!

SAVE GAS,

SUPPORT OUR

LOCALLY OWNED

BUSINESSES

### SPORTS CALENDAR

# **BASEBALL**Rays at Orioles, 1:05 p.m.

opener at Palmetto, 7 p.m. Port Charlotte vs. Booker, 7 p.m. Lemon Bay at North Port,

Venice regular season

### DeSoto vs. Sebring, home, 7 p.m.

1 p.m.

WATER POLO
Venice home vs. East
River

### SOFTBALL

Venice home vs. Braden River, 6:30 p.m. Lemon Bay at North Port, 1 p.m.

Port Charlotte home vs. Ida Baker, 7 p.m. Charlotte Softball at Estero, 7 p.m. DeSoto home vs. Avon Park, 6:30

### TENNIS

Venice Boys and Girls Tennis home vs. Port Charlotte, 3 p.m. Lemon Bay Boys and Girls tennis at North Port, 3 p.m.

### Venice Girls Lacrosse at Cardinal Mooney, 6 p.m.

**BASKETBALL** 

Port Charlotte at

Charlotte Basketball

Placid, home, 5 p.m.

Regional semis, 7 p.m.

**WEIGHTLIFTING**DeSoto Boys vs. Lake

### Local Briefs

The Charlotte County 60+ Senior Softball League is composed of seven teams, and opened their season Friday night.

**SOFTBALL** 

Dr. Paul M. Popper defeated The Hawks 18-6; Dr. Luis Fernandez defeated Luigi's Pizza, 18-5; Icehouse Pub topped Reuter Accounting 10-8; Dr. Paul M. Popper 19, Icehouse Pub 5; Dr. Luis Fernandez 21, Dr. Ivette Fernandez 7 and Reuter Accounting 13, Luigi's Pizza 2.

### TENNIS

Charlotte 6 Ida Baker 1 The Tarpons didn't play their top players in the victory over a less experienced Bulldog team Monday afternoon, winning four of their five singles matches and both

of their doubles contests.
Josh Diggs defeated
Alex Muse, 6-2, 6-4; Ethan
Rodetsky defeated Brock
Deno, 7-5, 6-3; Caden
Moenning defeated Enzo
Serrano 6-1, 6-0; Tyler
Olby defeated Remy Lo,
6-1, 6-0; Anthony Harvey
didn't lose a game against
Yoel Perez, winning 6-0,
6-0

Alex Muse and Johnny Villareal and Joe Swan and Brandon Larson were victorious in their doubles matches.

### LOSS FROM PAGE 3

the bullpen and then took it out on the mound and felt pretty comfortable with it."

The Rays' lone score came on an RBI-single from Jake Smolinksi to left field to score Thomas Milone in the bottom of the ninth.

Tampa Bay (0-4) travels to Sarasota for its first road game of the spring. They take on the Baltimore Orioles at 1:05 p.m. at Ed Smith Stadium.

Email Jacob Hoag at jacob.hoag@yoursun.com and follow him on Twitter @ByJacobHoag.

The Sun | Tuesday, February 26, 2019

Smlnski cf

Rbrtson ss

Luc.Fox ss M.Znino dh

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Page 4	E/N/C	www.yoursun.com
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M.Canha 1b Ed.Diaz 3b D.Fwler rf Hundley c Sk.Bolt pr S.Neuse dh J.Mateo ss	3 0 0 0 D.Leyba pr 2 0 2 0 0 0 0 0 A.Young pr 0 1 0 0 4 1 1 1 Peralta lf 3 0 0 0 2 0 0 0 Mthisen 3b 2 0 0 0 0 0 0 0 Sza Jr. rf 3 0 0 0 4 0 1 0 Hineman c 1 0 0 1 3 0 0 0 Ja.Lamb 1b 11 1 1 0	Archer       1       0       0       0       1       2       Y.Rverass       2 1 1 0 Marreross       1 0 0 0       0       Marreross       1 0 0 0       0       1       Totals       33 5 6 4       33 5 6 4       Pena W, 1-0       3       1       0       0       0       3       Miami       Miami       Rhoades H, 2       1       0       0       0       0       1       Tampa Bay       E—Robertson (1). LO       13.3B—Berti (1). SB—Dot
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Totals	Chsholm ss 1 0 0 1 33 3 8 2 Totals 34 4 8 4	New York Houston Gallen H, 1 1  ab r hbi ab r h bi Gonzalez 2-3
Arizona 0. LO	001 100 010 — 3 000 200 011 — 4 ), Eierman (1). DP—Oakland 1, 3—Oakland 7, Arizona 11. 2B— euse (1), Leyba (1). HR—Fowler (1).	J.McNil If         2 0 0 0         Sprnger cf         3 0 2 0         Kickham         1 1-3           G.Blnco If         2 0 0 0         S.Wrenn cf         1 0 0 0         Tampa Bay           Lagares cf         2 0 0 0         J.Altve dh         2 0 0 0         Poche         1           Bra.Lee pr         2 0 0 0         Al.Diaz ph         3 0 0 0         Sadler L, 0-1         1 1-3           Cnfortor f         3 0 0 0         Reddick If         2 0 2 0         Drake         2-3
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Greinke Bracho Andriese Duplantier Takahashi Luetge Owens W, 1-0	2 0 0 0 0 1 1 2 1 1 1 0 2 4 1 1 0 1 2 0 0 0 1 2 2-3 2 1 1 2 0 1-3 0 0 0 0 1 1 0 0 0 0 0	Totals         29 3 2 3         Totals         36 312 3         Detroit           New York         000 030 000—3         ab r hbi           Houston         000 300 000—3         V.Reyes rf         3 1 0 0           E—Haggerty (1). DP—New York 1, Houston         J.Azcar rf         1 0 0 0           0.LOB—New York 8, Houston 11.2B—Gurriel         Cameron cf         2 0 1 0           (1). 3B—Tanielu (1). HR—Thompson (1). SB—         Mntgmry cf         1 0 0 0           Springer (1), Arauz (1). CS—Reddick (1), Alvarez         Cabrera dh         2 0 1 1           (1).         Scvcque pr         1 0 0 0
	ond, NO UMPIRE; Third, Jeremie	IP H R ER BB SO Goodrum 2b 2 100  NewYork Goodrum 2b 2 100  Da.Lugo 2b 1000
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<b>Colorado</b> R.Tapia cf	Kansas City           ab r hbi         ab r h bi           3 2 3 3         Mrrfeld 2b         2 1 1 0	Avilan 1 1 0 0 0 1 J.Rgers 1000 Bashlor 1 1 0 0 1 0 Pterson lf 3 0 1 1 Zamora 1 1 0 0 1 0 L.Burch lf 1000
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T.Mrphy c D.Nunez c Tuchman rf	2 110 Ni.Dini c 2 01 0 2 000 Strling cf 2 2 2 2 3 101 E.Mejia cf 2 11 1	Roberto Ortiz.         Norris         2           T—3:01.A—3,552         Alcantara H, 1         1           Carpenter H, 1         2           Detroit         Philadelphia         limenez H. 2         1
Yo.Daza cf Totals Colorado Kansas City	1 0 0 0 38121411 Totals 36 5 9 4 104 311 020 — 12 012 010 001 — 5	ab r h bi         ab r h bi         Soto H, 1         1           Mahtook dh         3 2 1 0         Hrnndez 2b         2 1 0 0         Castro H, 1         1           Sanchez ph         0 0 0 0         A.Rmine ph         1 0 0 1         Watkins         1
E—Murph 2, Kansas City City 7. 2B—C Merrifield (1), (1), Hampson	y (1), Cuthbert (2). DP—Colorado 0. LOB—Colorado 5, Kansas uevas (1), Hilliard (1), Nevin (1), Dini (1). HR—Tapia (1), Reynolds (1), Soler (1), Starling 2 (2), Mejia rd (1), Tauchman (1), Merrifield (1),	Stewart If         3 1 2 1         J.Sgura ss         3 2 2 0         St. Louis           C.Gbson If         1 0 0 0         M.Cnelo ph         2 0 0 1         Woodford         2 2           Cstllns rf         3 0 1 2         McCtchn cf         3 1 1 0         Kruczynski         2 1           J.Rbson rf         1 0 0 0         Haseley ph         2 1 0 0         Perez         2 1           B.Dixon 1b         3 0 0 0         Hoskins 1b         3 2 2 2         Hauschild         1 0           D.Pnero 1b         1 0 0 0         Gsselin 1b         1 0 0 0         Jones         1 0           Clemens ph         1 0 0 0         Ralmuto c         3 1 1 0         Mayers         1 0
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HRP—by—S	hore (	Goss	ا (nile	Voell	cer (A	therr)

WP—Hall, Eshelman. Umpires—Home, Vic Carapazza; First, Tom Hallion; Second, Marty Foster; Third, James Hoye. T—3:09. A—4,603

1, Pittsburgh 1, LOB—Boston 7, Pittsburgh 6.

2B—Cabrera (1), Moran (1). HR—Brentz (1).

Н

McCrthy cf 2020

R ER BB SO

SB—Hernandez (1). CS—Sanchez (1). SF-

Newman (1).

Totals 3	84 3 8		otals		31111	1011	Danton		Distalanda	
Cincinnati			020	100	000	0—3	Boston		Pittsburgh	
Seattle			302	010	41x-	—11		ab rhbi		ab rh bi
E—Beckhai	m (1) 7	homr					Hrnndez cf	3 0 1 0	Cabrera If	2010
DP—Cincinna							M.Chvis 3b	2000	Lo.Hill If	1 1 0 0
10, Seattle 8. 2l							Swihart c	2000	S.Marte cf	2000
Freitas (1), Whit							Ockimey 1b		J.Shuck cf	2 1 1 0
Lewis (1), Mille							Sa.Leon dh	3000	Crvelli 1b	2010
CS—Kopach (1					3 (1).		D L Grr ph	1010	J.Siter 1b	0000
C5 Ropacii (	1). 31	IP	Η Η	R ER	RR	SO	S.Trvis 1b	2000	Jo.Bell dh	2010
Cincinnati		"		IV LIV	טט	50	Strgeon cf	1000	On.Cruz ph	1 1 0 1
Wood L, 0-1	1	2	3	3	1	0	B.Dlbec 3b	2000	C.Moran 3b	2 1 1 0
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Lorenzen	i	i	2	2	1	2 1	B.Brntz If	1 1 1 1	J.Osuna rf	2000
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Mella	1	3	4	4	2	1	T.Renda 2b	1000	P.Reyes 2b	2000
Fossas	1	1	1	1	1	0	J.Rvera 2b	1000	A.Reyes 2b	1000
Seattle	'	'	'	'	'	U	Matheny rf	4000	Stllngs c	2000
Kikuchi W. 1-0	2	. 1	2	0	1	1	•		C.Klley c	1000
, ,			2	0	1 1	2	Totals	30 3 4 1	Totals	28 4 6 4
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Danish H, 1	1			0	1	1	Pittsburgh		010 000	03x — 4
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Cavanerio H, 1	- 1	- 1	U	U	- 1	- 1		11GC2 (1), L.		5051011

Johnson; Thir	d, Jordan I	Baker.		Boston						
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	-,			Poyner	1	0	0	0	0	1
Milwaukee		Los Angeles		Tapia	2	2	0	0	0	1
· · · · · · · · · · · · · · · · · · ·	ab rhbi	_os/mgcics	ab rh bi	Weems	1	0	0	0	1	1
Caaabaa.s.		Callaguage		McGrath	1	0	0	0	1	1
Spnnbrg ss	3 1 1 1	Calhoun rf	2000	Diaz L, 0-1	2-3	1	3	3	3	0
Nttnghm 1b		Mrtinez rf	2000	Smith	1-3	1	0	0	0	0
Sladino 3b	3000	J.Prker dh	1211	Pittsburgh		•	•	•	•	•
Tr.Lutz cf	1000	Garneau ph	1010	Lyles	2	1	1	1	1	1
E.Thmes 1b	3010	J.Lcroy c	2010	Liranzo	1 2-3	i	0	0	2	4
B.Trang ss	1110	Ju.Leon c	2012	Waddell		0	0	0	0	2
Ma.Pina dh	3000	C.Pello If	3000		11-3	0	•	_		
P.Henry ph	1000	B.Snger If	1000	Escobar	1	1	2	0	2	0
B.Gamel If	2000	J.Adell cf	3000	Vera W, 1-0	2	I	0	0	0	2
L.Erceg 3b	2122	Sndoval cf	1000	DuRapau	1	_0	. 0	0	0	0
E.Kratz c	2000	Rengifo 2b	2000	HBP—by-		(Irav	is).			
Gswisch c	1000	C.Jstus 2b	1000	WP—Joh						
Cor.Ray rf	2010	J.Rojas 1b	1000	Umpires-						ıke;
Grisham rf	2000	J.Urena 1b	1000	Second, NO l	JMPIRE;T	Third, I	Ryan A	ddit	on.	
T.Tylor cf	2000	W.Tovar ss	2 1 1 1	T—2:40. A	<b>6,551</b>					
Stk Jr. If	1000		1000							
		L.Rivas ss		Miami		Ta	ımpa B	av		
Nat.Orf 2b	2000	Bldquin 3b	1100		ab rhbi		pu b	-,	ab rh	. hi
J.Hager 2b	1000	Zmmrman 3		Harrara 2h				1 h		
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E—Perdomo (1), LOB—Milwaukee 4, Los Angeles 8. 2B—Erceg (1), Leon (1). 3B—Garneau (1). HR—Spangenberg (1), Erceg (1), Parker (1), Tovar (1). SB—Urena (1). CS—Ray (1).

IP H

	Miami		Tampa Bay	
		ab rhbi		ab rh bi
	Herrera 2b	3000	Br.Lowe 1b	4020
	Machado 2b	1000	Russell 1b	1000
ï	Au.Dean If	3122	To.Pham If	3 0 1 0
•	Ramirez If	0 1 0 0	T.Mlone If	1100
	Andrson 3b	3000	J.Wndle 2b	3000
	J.Berti 3b	1111	N.Solak 2b	2000
	O'Brien 1b	3000	Ya.Diaz 3b	2000
	Alvarez 1b	0001	Brsseau 3b	2 1 1 0

2000

3	Tampa Bay E—Robert	tson (1). LC		<b>00 00</b> 1iami		- <b>011</b> mpa E	
1	13.3B—Berti	(1). SB—D		). SF-	–Alv		1).
	Miami						
	Urena Garcia W, 1-0	1 2-3 1 1-3	3 1	0	0	2 1	1 0
	Ferrell H, 1	1	Ó	0	0	Ö	2
	Brigham H, 1	2	1	0	0	1	1
bi	Gallen H, 1 Gonzalez	1 2-3	1 2	0 1	0 1	0 2	2
0	Kickham	11-3	1	1	Ö	1	0
0	<b>Tampa Bay</b> Poche	1	0	0	0	0	0
0	Sadler L, 0-1	11-3	0 2	2	2	0	2
0	Drake	2-3	1	1	0	0	1
0	Moore Kittredge	1 2	0 1	0	0	0	1 1
0	Wood	11-3	1	0	0	0	1
0	Santos	12-3	1	2	2	0	1
0	HBP—by- WP—Urer						
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-3	Detroit	ab rhbi	31.	Louis		abrh	hi
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bi	<b>Detroit</b> Norris Alcantara H, 1 Carpenter H, Jimenez H, 2 Soto H, 1	2 1 1 2 1 1	P H 0 1 1 1 1	0 0 0 0 1	0 0 0 0	2 0 1 0	2 2 1 1
	<b>Detroit</b> Norris Alcantara H, 1 Carpenter H, Jimenez H, 2	2 1 1 2 1	P H 0 1 1 1	0 0 0 0	0 0 0	2 0 1 0	2 2 1 1
<b>bi</b> 0 1	Detroit Norris Alcantara H, 1 Carpenter H, 2 Soto H, 1 Castro H, 1 Watkins St. Louis	2 1 1 2 1 1 1 1	P H 0 1 1 1 0 2	R 0 0 0 0 1 0 2	0 0 0 0 0 0	2 0 1 0 1 1 1	2 2 1 1 1 1 0
<b>bi</b> 0 1 0	Detroit Norris Alcantara H, 1 Carpenter H, Jimenez H, 2 Soto H, 1 Castro H, 1 Watkins St. Louis Woodford	2 1 1 2 1 1 1 1 2 2	P H 0 1 1 1 0 2	R 0 0 0 0 1 0 2	0 0 0 0 0 0 2	2 0 1 0 1 1 1	2 2 1 1 1 1 0
<b>bi</b> 0 1	Detroit Norris Alcantara H, 1 Carpenter H, 2 Soto H, 1 Castro H, 1 Watkins St. Louis	2 1 1 2 1 1 1 1	P H 0 1 1 1 0 2	R 0 0 0 0 0 1 0 2	0 0 0 0 0 0	2 0 1 0 1 1 1	2 2 1 1 1 1 0
<b>bi</b> 0 1 0 1 0 0 2	Detroit Norris Alcantara H, 1 Carpenter H, Jimenez H, 2 Soto H, 1 Castro H, 1 Watkins St. Louis Woodford Kruczynski Perez Hauschild	2 1 1 2 1 1 1 1 2 2 2 2 1 2 1 1	P H 0 1 1 1 1 0 2 0 1 0 0	R 0 0 0 0 0 1 0 2 2	0 0 0 0 0 0 2 2	2 0 1 0 1 1 1 1 1 2 0	2 2 1 1 1 1 0 1 2 0 1
<b>bi</b> 0 1 0 1 0 0 2 0	Detroit Norris Alcantara H, 1 Carpenter H, Jimenez H, 2 Soto H, 1 Castro H, 1 Watkins St. Louis Woodford Kruczynski Perez Hauschild Jones	2 1 1 2 1 1 1 1 1 1 2 2 1 2 1 2 1 1 0 1 0	P H 0 1 1 1 0 2 2 0 1 0 0 0	R 0 0 0 0 1 0 2	0 0 0 0 0 0 2 2	2 0 1 0 1 1 1 1 1 2 0 0	2 2 1 1 1 1 0 1 2 0 1 1
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bi 0 1 0 1 0 0 0 0 0 0 4	Detroit Norris Alcantara H, 1 Carpenter H, Jimenez H, 2 Soto H, 1 Castro H, 1 Watkins St. Louis Woodford Kruczynski Perez Hauschild Jones Mayers HBP—by- Perez (Castro)	2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	P H 0 1 1 1 0 2 2 0 1 0 0 iarcia)	R 0 0 0 0 1 0 2	0 0 0 0 0 0 2 2 2 2 0 0 1 0 0 0	2 0 1 0 1 1 1 1 1 1 2 0 0 0	2 2 1 1 1 1 0 1 2 0 1 1 0
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Z.Z Gr.f. W.C Hg: Jo.S Am Hei Agi Cak	oron v Yor ), Hic	If b 2b a c ph ey If cf 3b ph 0 3 00 00 to 0, k 6. 2 gashie		0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	
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isso	gna; l	First, l	2 0 0 0 0 (Wall) Eric C	00-	
Cle	/elan		ah rk	. hi	

Holder HBP-by-Leiter Jr. (Hend Umpires—Home, Dan lasso per; Second, Mark Wegner; T-2:22. A-8,893

Toronto

Barnes

Shafer

Jackson Fisk

New York

Cessa H. 1

Green H, 1

Diehl H, 1

Paxton W, 1-0

German H, 1

Stroman L, 0-1

ab rhbi		ab rh bi				
3000	G.Allen cf	2121				
1210	Johnson rf	1000				
2000	T.Nquin rf	3000				
1 1 0 0	Mercado cf	1000				
3010	Ramirez 3b	1000				
2122	Mathias pr	2 1 1 0				
1000	J.Buers 1b	3000				
3 1 2 1	W.Grcia 1b	1111				
2000	R.Perez c	2000				
3 1 1 0	E.Haase c	2011				
2000	M.Joyce If	2000				
3 2 2 1	Mi.Papi If	1000				
2000	J.Lplow dh	1000				
3 1 1 0	Navarro ph	2 1 1 0				
2010	Flherty 2b	2000				
3 1 3 3	Clement 2b	2 1 1 2				
2000	Stamets ss	2000				
3 1 1 2	Y.Chang ss	1000				
4111159	Totals	31 5 7 5				
	000 000	191—11				
	100 000	022—5				
E—Mercado (1), Bauers (1). DP—Texas						
		nd 3.				
	3 000 1 210 2 000 3 010 2 122 1 000 3 121 2 000 3 110 2 000 3 110 2 010 3 110 3 110	3 000 G.Allen cf 1 210 Johnson rf 2 000 T.Nquin rf 1 100 Mercado cf 3 010 Ramirez 3b 2 1 22 Mathias pr 1 000 J.Buers 1b 2 000 R.Perez c 3 110 E.Haase c 2 000 M.Joyce lf 3 2 21 Mi.Papi lf 2 000 J.Lplow dh 3 110 Navarro ph 2 010 Flherty 2b 3 133 Clement 2b 2 000 Stamets ss 3 112 Y.Chang ss 4111159 Totals 000 000 100 000				

2B—Pence (1), Calhoun (1), Wisdom (1), Garcia (1), Haase (1). 3B—Santana (1). HR—Allen (1), Clement (1). SB—Pence (1), Guzman (1), Fontana (1). CS—Beck (1).

IΡ	Н	R	ER	BB	S
2	1	1	1	0	
1	0	0	0	1	
1	0	0	0	1	
1	0	0	0	1	
1	1	0	0	0	
1	0	0	0	0	
1	2	2	2	0	
1	3	2	2	1	
3	1	0	0	1	
1	1	0	0	1	
1	0	0	0	0	
1	0	0	0	0	
1	3	1	0	0	
2-3	7	7	7	0	
1-3	1	2	2	2	
1	2	1	1	0	
	2 1 1 1 1 1 1 3 1 1 1 1 1 2-3 1-3	2 1 1 0 1 0 1 0 1 1 1 0 1 2 1 3 3 1 1 1 1 1 0 1 0 1 3 2-3 7 1-3 1	2 1 1 1 0 0 1 0 0 1 0 0 1 1 0 0 1 1 0 0 1 2 2 1 3 2 3 1 0 1 1 0 0 1 0 0 1 0 0 1 1 0 0 1 2 2 2 1 3 2	2 1 1 1 1 1 1 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 2 2 2 1 3 1 0 0 0 1 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 3 1 0 0 0 0	2 1 1 1 0 0 1 1 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 1 0 0 0 0 1 1 1 1 0 0 0 0 1 1 1 1 0 0 0 0 1 1 1 0 0 0 0 0 1 1 0 0 0 0 0 0 1 0 0 0 0 0 0 1 3 1 0 0 0 0

WP-Siri. Umpires—Home, Tony Randazzo; First, Stu  $Scheurwater; Second, Chad\,Whitson; Third,$ 

T—2:55. A—2,515

Baltimore		Minnesota	
	ab rhbi		ab rh bi
Mullins cf	3000	Polanco ss	3 1 2 1
Ystzmsk cf	1000	Krlloff rf	1000
Rickard rf	2010	J.Cstro c	1111
Crvenka c	1000	Nvrreto c	1000
R.Nunez 3b	3 0 0 0	J.Schop 2b	3 1 1 0
Bostick 3b	1010	L.Arrez 3b	1000
Stewart dh	3000	Rosario dh	3 2 2 0
Z.Vncej ph	1010	Rrtvedt ph	1000
A.Wynns c	1000	CCron 1b	2000
Yu.Diaz rf	2010	L.Raley cf	1000
Pterson 1b	2010	B.Bxton cf	3 1 3 5
Mntcstl 1b	2000	Mik.Olt 1b	1000
Yng Jr. If	2 1 1 1	Astdllo 3b	3000
Sntnder If	2000	W.Jvier ss	1000
R.Mrtin ss	2010	Ja.Cave rf	3 1 0 0
Rnhimer ss	2020	Za.Wiel If	1000
Jackson 2b	2000	B.Roker If	2000
Wlkrson 2b	2000	Rosales 2b	1000
Totals	34 1 9 1	Totals	32 7 9 7
Baltimore		010 000	000—1
Minnesota		211 120	00x-7
E—Nune	z (1), Young	g Jr. (1). DPB	altimore

2, Minnesota 0. LOB—Baltimore 8, Minnesota 2, Minnesota U. LOB—Baltiniore 9, Minnesota 4. 2B—Reinheimer (1), Polanco (1), Rosario 2 (2), Buxton (1). HR—Young Jr. (1), Buxton (2). SB—Polanco (1), Cave (1). SF—Castro (1).

IP H R ER BB SO

		IΡ	Н	R ER	BB	SO
Baltimore						
Karns L, 0-1	1 2-3	4	3	2	2	2
Chleborad	1-3	0	0	0	0	0
Ortiz	2	3	2	2	0	1
Harvey	1	2	2	2	0	1
Castro	1	0	0	0	0	0
Hart	1	0	0	0	0	2
ucas	1	0	0	0	0	2
/linnesota						
Berrios W, 1-0	2	1	1	1	1	0
Rogers H, 1	1	1	0	0	0	1
Romero H, 1	1	1	0	0	1	0
/asquez	1	1	0	0	0	1
Morin	1	0	0	0	0	0
Guilmet	1	2	0	0	0	2
ades	1	2	0	0	0	1
Harper	1	1	0	0	0	1
WP—Karns						
Umpires—I						
7/Nava. Casan.	시 다니니	·~ C	House	la . Tla i wal	اما	

O'Nora: Second, Fieldin Culbreth: Third, John

T-2:45, A-5,203

■ MLB: Rockies

### Rockies, manager Bud Black agree to 3-year extension

**By PAT GRAHAM** AP SPORTS WRITER

The Colorado Rockies have agreed to a three-year contract extension with manager Bud Black after he guided the team to back-to-back playoff appearances.

The 61-year-old Black has posted a 178-147 record since being named Colorado's manager on Nov. 7, 2016. His .548 winning percentage is the best in franchise history.

Colorado is coming off a 91-72 season in which the team beat the Chicago Cubs in the NL wild-card game before losing to Milwaukee during the NL Division Series.

Black has been an NL manager of the year finalist in each of his two seasons with the Rockies. He won the award in 2010 while with San Diego.

■ MLB: Dodgers

# Roberts: Kershaw 'didn't feel so great' after playing catch

By THERESA SMITH ASSOCIATED PRESS

GLENDALE, Ariz. (AP) — Clayton Kershaw felt more soreness in his left shoulder playing catch Monday, and Dodgers manager Dave Roberts says the three-time Cy Young Award winner "didn't feel so great."

The ace left-hander was shut down late last week with discomfort in the shoulder, and it didn't feel better when he tested it Monday.

"Where he is right now, it might be another day or two until he picks it up again," Roberts said. "So, right now I think it is safe to say, he didn't feel great coming out of it, so where that has us, we don't know. But I know, probably, we'll take a step back until he

starts feeling better."

Kershaw was not scheduled for an MRI when Roberts spoke to reporters, but the manager said he would be in touch with the medical staff to determine a course of action Monday evening.

The 30-year-old Kershaw signed a \$93 million, threeyear extension on Nov. 3. The seven-time All-Star has been slowed by injuries the past two seasons, including a lower back strain that sidelined him for five weeks in 2017, biceps tendinitis in May 2018 and a lower back strain in June 2018.

During the recent offseason, Kershaw worked with Dodgers' strength and conditioning coach Brandon McDaniel and felt physically fit when he reported to camp two weeks ago.



AP FILE PHOTO

In this Oct. 28, 2018, file photo, Los Angeles Dodgers pitcher Clayton Kershaw winds up during the first inning in Game 5 of the World Series baseball game against the Boston Red Sox in Los Angeles. Kershaw has been shut down indefinitely because manager Dave Roberts says the Dodgers ace "didn't feel right" after two discouraging outings on the mound. Kershaw worked out indoors Friday, Feb. 22, 2019, at Camelback Ranch, but did not play catch.



### SCOREBOARD

### **PRO BASKETBALL**

All times Eastern **EASTERN CONFERENCE** Milwaukee Indiana Philadelphia Boston Brooklyn 29 30 .492 16 28 32 .467 17½ SUNS 124, HEAT 121 Charlotte Orlando Miami Washington Atlanta Chicago Cleveland New York WESTERN CONFERENCE

ALS I FUN COMI FULNCE		
	W L	PCT GI
Golden State	43 17	.717 -
Denver	41 18	.695 11/
Oklahoma City	38 21	.644 41/
Portland	37 23	.617
louston	34 25	.576 81/
Jtah	33 26	.559 91/
.A. Clippers	33 28	.541 101/
San Antonio	33 29	.532 1
Sacramento	31 28	.525 111/
.A. Lakers	29 30	.492 131/
⁄linnesota	28 31	.475 141/
lew Orleans	27 34	.443 161
Dallas	26 33	.441 161
/lemphis	23 38	.377 201/
Phoenix	12 50	.194 3
Saturday's Games		

Portland 130, Philadelphia 115 Atlanta 120, Phoenix 112 Brooklyn 117, Charlotte 115 Cleveland 112, Memphis 107 Indiana 119, Washington 112 New Orleans 128, L.A. Lakers 115 Detroit 119, Miami 96 Chicago 126, Boston 116 Sacramento 119, Oklahoma City 116 Houston 118, Golden State 112 Milwaukee 140, Minnesota 128

Utah 125, Dallas 109 Sunday's Games Orlando 113, Toronto 98 Denver 123, L.A. Clippers 96 New York 130, San Antonio 118 Monday's Games
Detroit 113, Indiana 109 Golden State 121, Charlotte 110 Portland 123, Cleveland 110 Brooklyn 101, San Antonio 85 Phoenix 124, Miami 121 Atlanta at Houston, late

L.A. Lakers at Memphis, late Milwaukee at Chicago, late Philadelphia at New Orleans, late Sacramento at Minnesota, late Dallas at L.A. Clippers, late **Today's Games** Orlando at New York, 7:30 p.m. Boston at Toronto, 8 p.m.
Oklahoma City at Denver, 10:30 p.m.

Wednesday's Games Houston at Charlotte, 7 p.m. Golden State at Miami, 7:30 p.m. Minnesota at Atlanta, 7:30 p.m. Washington at Brooklyn, 7:30 p.m. Chicago at Memphis, 8 p.m. Portland at Boston, 8 p.m Detroit at San Antonio, 8:30 p.m. Indiana at Dallas, 8:30 p.m. L.A. Clippers at Utah, 9 p.m.

Milwaukee at Sacramento, 10 p.m. New Orleans at L.A. Lakers, 10:30 p.m. **WARRIORS 121, HORNETS 110** 

GOLDEN STATE (121) Durant 7-15 2-2 20, Green 6-8 1-1 14, Cousins 9-15 5-5 24, Curry 5-18 2-3 16, Thompson 11-19 1-2 26, McKinnie 2-5 0-0 5, Looney 3-4 0-0 6, Cook 0-0 0-0 0, Livingston 3-5 0-0 6, Iguodala 2-6 0-0 4. Totals 48-95 11-13 121.

CHARLOTTE (110)

Bridges 2-9 2-2 7, Williams 4-8 2-2 11, Zelle 13-14 2-2 28, Walker 9-24 2-2 23, Batum 5-1 2-2 14, Kidd-Gilchrist 2-5 2-2 6, Biyombo 0-1 3-4 3, Parker 0-3 2-2 2, Monk 0-3 0-0 0, Lamb

1-3, Green 1-3, Cousins 1-4, Iguodala 0-3), Charlotte 7-33 (Walker 3-12, Batum 2-6, Bridges 1-4, Williams 1-5, Monk 0-2, Lamb 0-4). Fouled Out—None. Rebounds—Golden State 49 (Cousins 11), Charlotte 38 (Zeller 9). Assists—Golden State 35 (Green 10), Charlotte 23 (Lamb 7). Total Fouls—Golden State 18, Charlotte 11, Technicals-Cousins Walker. A-19,419 (19,077).

### TRAIL BLAZERS 123, CAVALIERS 110 PORTLAND (123)

Harkless 4-7 0-0 9, Aminu 3-8 0-0 7, Nurkic 6-10 3-3 15, Lillard 6-13 6-6 21, McCollum 12-18 4-6 35, Layman 3-5 0-0 7, Collins 1-2 1-2 3 Kanter 3-5 3-3 9 Curry 5-6 0-0 15 d 1-4 0-2 2. Totals 44-78 17-22 123. CLEVELAND (110)

Osman 10-16 4-4 27, Love 5-14 5-5 18, Zizic 2-5 0-0 4, Sexton 3-14 2-2 11, Knight 1-6 2-2 4, Nance Jr. 3-6 4-5 10, Chriss 1-3 3-4 6, Dellavedova 2-4 0-0 5, Clarkson 8-18 2-2 19, Stauskas 1-2 0-0 3. Nwaba 1-1 1-2 3. Totals

29 42 17 35 -123 **CLEVELAND** 18 30 36 26 -110 3-Point Goals—Portland 18-29 (McCollum 7-8, Curry 5-5, Lillard 3-9, Harkless 1-2, Layman 1-2, Aminu 1-3), Cleveland 13-34

(Osman 3-5, Love 3-6, Sexton 3-8, Stauskas 1-1, Dellavedova 1-2, Chriss 1-2, Clarkson 1-5. Nance Jr. 0-2. Knight 0-3), Fouled Out-None, Rebounds-Portland 45 (Nurkic Harkless 8), Cleveland 40 (Love 12). Assists-Portland 26 (Lillard 8) Cleveland Portland 24, Cleveland 20. Technicals-Portland coach Trail Blazers (Defensive three second). A-19,432 (20,562).

### PISTONS 113. PACERS 109 INDIANA (109)

Bogdanovic 9-18 6-6 25, Young 5-9 0-0 10, Turner 3-10 0-0 7, Collison 7-13 4-4 21, Matthews 4-9 2-2 14. McDermott 1-3 2-2 5. Sabonis 9-13 5-7 23, Leaf 1-4 0-0 2, Joseph 1-3 0-0 2, Evans 0-5 0-0 0. Totals 40-87

Brown 1-4 1-2 3. Griffin 6-18 3-8 20. Drummond 12-21 2-4 26, Jackson 3-10 6-6 14, Ellington 4-10 2-3 14, Pachulia 0-0 0-0 0, Maker 0-2 2-2 2, Smith 1-5 0-0 2, Galloway 5-8 1-1 13, Kennard 7-10 0-0 19. Totals 39-88 17-26 113.

36 19 29 29 -113 DETROIT 3-Point Goals—Indiana 10-26 (Matthews

4-7, Collison 3-4, Turner 1-3, McDermott 1-3, Bogdanovic 1-5, Evans 0-1, Joseph 0-1, Young 0-1, Leaf 0-1), Detroit 18-41 (Kennard 5-8, Griffin 5-10, Ellington 4-10, Jackson 2-5, Galloway 2-5, Smith 0-1, Brown 0-1, Maker 0-1). Fouled Out—None. Rebounds—Indiana night. 42 (Young 12), Detroit 47 (Drummond 16). Assists—Indiana 23 (Collison 5), Detroit 28 (Griffin 10), Total Fouls-Indiana 23, Detroit 20. Technicals-Indiana coach Nate McMillan, Bogdanovic, Young, Griffin, Drummond. A-15,321 (20,491).

### **NETS 101, SPURS 85** SAN ANTONIO (85)

DeRozan 9-14 5-5 23, Bertans 1-5 0-0 2, Aldridge 12-21 2-3 26, Forbes 2-14 2-2 6, White 3-10 0-0 7, Pondexter 0-1 0-0 0, Gay -9 2-2 13, Cunningham 1-1 0-0 2, Metu 0-0 0-0 0. Poeltl 0-7 0-0 0. Mills 1-7 0-0 3. Belinelli 1-7 0-0 3. Totals 35-96 11-12 85. BROOKLYN (101)

Harris 5-7 0-1 15, Graham 2-6 0-0 6, Allen 4-4 1-4 9, Russell 9-19 0-0 23, LeVert 5-14 3-3 15. Carroll 1-6 4-4 7. Kurucs 2-4 2-2 7. Davis 2-4 2-2 6, Napier 2-8 0-0 5, Crabbe 3-9 0-0 8. Totals 35-81 12-16 101.

20 18 21 26 — 85 Ontario (AHL).
28 24 29 20 —101 NASHVILLE PREDATORS — Acquired F
—San Antonio 4-24 (Gay 1-3,
Mikael Granlund from Minnesota for F SAN ANTONIO **RROOKIYN** White 1-3, Mills 1-4, Belinelli 1-5, Aldridge GB 2-5, Crabbe 2-8, Kurucs 1-2, Carroll 1-6,

Napier 1-7). Fouled Out—None. Rebounds

2 San Antonio 47 (Aldridge 10), Brooklyn 51

66 (Carroll 12). Assists—San Antonio 14 (White Kincaid to Columbus for a 2022 fifth-round draft pick. Traded F Marcus Johansson to .633 172 A), Drouniyii 24 (Russeii 8). 10tal Fouls .617 8½ Antonio 13, Brooklyn 15. Technicals— .516 14½ DeRozan. A—13,479 (17,732).

28 33 .459 18 **PHOENIX (124)** 26 33 .441 19 Oubre Jr. 6-11 3-4 16, Jackson 5-14 0-0 24 36 .400 21½ 11, Ayton 6-11 2-4 14, T.Johnson 6-12 3-3 20 40 .333 25½ 18, Booker 6-16 5-5 20, Bridges 2-4 3-4 7, 16 44 .267 29½ Holmes 4-5 0-0 8, Melton 0-1 0-0 0, Daniels 230 32 5-6 1-1 14, Crawford 5-9 4-4 16. Totals 45-89 McQuaid to Columbus for D Julius Bergman and 2019 fourth- and seventh-round draft **MIAMI (121)** 

Richardson 2-10 3-3 7, Olynyk 11-17 2-2 28, B Whiteside 14-19 1-2 29, Waiters 4-11 1-1 - 12, Robinson 2-6 0-0 5, Anderson 1-1 0-0 ½ 3, Adebayo 4-7 6-7 14, Dragic 5-12 0-0 10, ½ Wade 5-14 3-5 13. Totals 48-97 16-20 121. 6 MIAMI ½ 3-Point Goals—Phoenix 13-32 (Daniels ½ 3-3, T.Johnson 3-5, Booker 3-9, Crawford

1 2-5, Oubre Jr. 1-4, Jackson 1-4, Bridges 2 0-2), Miami 9-29 (Olynyk 4-6, Waiters 3-7, Anderson 1-1, Robinson 1-5, Dragic 0-3, Wade 0-3, Richardson 0-4). Fouled Out-None. Rebounds—Phoenix 39 (Avton 10). Miami 44 (Whiteside 11). Assists—Phoenio 2 30 (Booker 9), Miami 31 (Richardson 2 9). Total Fouls—Phoenix 20, Miami 20.
Technicals—Phoenix coach Suns (Defensive three second). Adebavo. Richardson. Waiters. A-19,600 (19,600).

### **ODDS**

**PREGAME.COM LINE** NATIONAL BASKETBALL ASSOCIATION

Today FAVORITE LINE 6½ 4 Orlando at Toronto at Denver 31/2

**COLLEGE BASKETBALL** 

Today		
FAVORITE	LINE	UNDERDO
at Bowling Green	6	Miami (Ohi
at Buffalo	13	Akro
at Rhode Island	10	George Washingto
at Mississippi State	11	Missou
Dayton	5	at UMa
at Ohio State	2	lov
Miami (Fla.)	41/2	at Wake Fore
at Butler	6	Providen
Toledo	1	at Ball Sta
at E. Michigan	2	Cent. Michiga
at Kent State	7	Oh
at North Carolina	121/2	Syracus
at South Carolina	2	Alaban
TCU	4	at West Virgin
at VCU	10½	Saint Lou
at N. Illinois	81/2	W. Michiga
Wisconsin	3	at Indiar
Duke	4	at Virginia Ted
at Kentucky	17	Arkans
at LSU	11	Texas A&
at Memphis	4	Temp

### **NATIONAL HOCKEY LEAGUE**

at Utah State

	iouuj			
	FAVORITE	LINE	UNDERDOG	LIN
	at Carolina	-235	Los Angeles	+21
	at N.Y. Islanders	-105	Calgary	-10
	at Boston	-107	San Jose	-10
	at Philadelphia	-163	Buffalo	+15
	at Washington	-290	Ottawa	+26
	at Columbus	-134	Pittsburgh	+12
,	at Detroit	Off	Montreal	0
ı	at St. Louis	Off	Nashville	0
	at Winnipeg	-150	Minnesota	+14
	at Arizona	-128	Florida	+11
	at Vegas	-182	Dallas	+16
r	Updated odds ava	ilable at	Pregame.co	m
1			•	
1				

81/2

### **TRANSACTIONS**

with RHPs Conner Greene and Jorge Lopez and INF Adalberto Mondesi on one-year contracts

MINNESOTA TWINS - Designated OF Zack Granite for assignment. Signed INF/OF Marwin Gonzalez to a two-year contract. NEW YORK YANKEES - Signed OF Aaron Hicks to a seven-year contract.

National League ARIZONA DIAMONDBACKS - Signed RHP Damien Magnifico to a minor league contract.

COLORADO ROCKIES — Agreed to terms with manager Bud Black on a three-year contract extension.

Atlantic League LONG ISLAND DUCKS — Signed INF David Frontier League EVANSVILLE OTTERS — Signed LHP Grant

GATEWAY GRIZZLIES - Signed RHP Jackson Mexico State 1. Klein. SCHAUMBURG BOOMERS — Signed INFs

Julio Gonzalez and Alex Polston.
WASHINGTON WILD THINGS — Signed
LHP Nick Durazo and RHPs Elliot Forde and

**FOOTBALL** National Football League

CAROLINA PANTHERS - Released CB Captain Munnerlyn. Signed RB Elijah Hood to a one-year contract. CLEVELAND BROWNS — Waived WR Daniel Williams. Re-signed OL Greg Robinson. LOS ANGELES RAMS — Named Wes Phillips

tight ends coach. Zac Robinson assistant arterbacks coach and Eric Henderson defensive line coach. PHILADELPHIA EAGLES - Named Mike Bartrum assistant tight ends coach, Matthew Harper assistant wide receivers coach, Roy Istvan assistant offensive line coach, T.J. Paganetti assistant running backs coach. Luke Thompson assistant special teams coach, Matt Burke defensive special assistant, G.J. Kinne offensive special projects, Joe Pannunzio director of team development, Andrew Berry vice president/football operations and Jeremiah Washburn advanced projects coordinator. Promoted Phillip Daniels to defensive line

and compliance.

**National Hockey League** NHL - Fined Winnipeg D Ben Chiarot \$3,763 **THE AP TOP 25 RESULTS/SCHEDULE** St. Louis for cross-checking Arizona F Nick Cousins during Arizona's 4-1 victory on Sunday

coach, Carson Walch to wide receivers

equipment operations, Patrick Dolan to

coach. Greg Delimitros to vice president/

vice president/football technology and Jon

Ferrari vice president/football operations

ANAHEIM DUCKS - Traded D Michael Del Zotto to St. Louis for a 2019 sixth-round draft pick ARIZONA COYOTES — Recalled C Christian Dvorak from Tucson (AHL). Traded C Jordan Weal to Montreal for C Michael Chaput. CHICAGO BLACKHAWKS — Activated G Corey Crawford from injured reserve.

Assigned G Collin Delia to Rockford (AHL)

Recalled F Matt Iacopelli from Indy (ECHL) DETROIT RED WINGS — Traded RW Gustav Nyquist to San Jose for a 2019 second-round draft pick and a conditional 2020 third-No. 23 Kansas State 85, Oklahoma Star round pick. Assigned G Harri Sateri to Grand No. 24 Maryland 72, Ohio State 62 Rapids (AHL) and G Kaden Fulcher from Grand Rapids (AHL) to Toledo (ECHL). LOS ANGELES KINGS - Traded D Oscar Fantenberg to Calgary for a conditional 2020 fourth-round draft pick, Recalled F

Kevin Fiala and F Wavne Simmonds from 0-1, Bertans 0-2, Forbes 0-6), Brooklyn 19-50 Philadelphia for F Ryan Hartman and a con-No. 13 Louisiana State vs. Texas A& (Harris 5-6, Russell 5-11, LeVert 2-5, Graham ditional 2020 fourth-round draft pick. Placed No. 19 Wisconsin at Indiana, 9 p.m. D Dan Hamhuis on injured reserve. Recalled No. 21 Buffalo vs. Akron, 7 p.m. D Matt Donovan from Milwaukee (AHL). NEW JERSEY DEVILS — Traded G Keith Boston for a 2019 second-round draft pick and a 2020 fourth-round pick. Recalled G Mackenzie Blackwood and D Egor Yakovley from Binghamton (AHL) and G Evan Cormie from Adirondack (ECHL) to Binghamton. NEW YORK RANGERS — Traded C Kevin Hayes to Winnipeg for F Brendan Lemieux, a 2019 first-round draft pick and an undis-closed conditional pick. Traded D Adam picks. Agreed to terms with Fs Boo Nieves and Steven Fogarty on one-year contracts. PITTSBURGH PENGUINS — Acquired Chris Wideman from Florida for C Jean-Sebastian Dea and Erik Gudbranson from Vancouver

Is 48-97 16-20 121. for F Tanner Pearson . N. Colorado at 23 29 32 40 -124 ST. LOUIS BLUES - Assigned Fs Sammy 29 34 24 34 -121 Blais and Jordan Kyrou and D Chris Butler to SCHEDULE San Antonio (AHL). VEGAS GOLDEN KNIGHTS — Acquired F Mark Stone from Ottawa for D Erik Brannstrom, F Oscar Lindberg and a 2020 second-round draft pick.

American Hockey League

BELLEVILLE SENATORS — Assigned F Daniel

Days at UMass, 7 p.m. Ciampini to Brampton (ECHL). TORONTO MARLIES — Recalled F Emerson Clark from Allen (ECHL) and Fs Hudson Clark from Allen (ECHL) and FS Huuson
Elyniuk, Zach O'Brien, Josh Kestner and
Brady Ferguson from Newfoundland (ECHL).
Duke at Virginia Tech, 7 p.m.
Stetson at North Florida, 7 p.m.
Stetson at North Florida, 7 p.m. Klima from Norfolk (ECHL). UTICA COMETS - Recalled D Brandon Anselmini from Kalamazoo (ECHL).

ALLEN AMERICANS — Released G Kyle

Hayton. FORT WAYNE KOMETS — Traded G Lukas 215½ at New York
226 Boston Eric Legare.
237 Oklahoma City
SOUTH CAROL IN A COURT CONTROL OF THE CAROL IN A COURT COUR Hafner to Allen. Signed F Reid Jackman to SOUTH CAROLINA STINGRAYS — Signed G

> WHFELING NAILERS - Traded D Brien Diffey to Manchester.
>
> WORCESTER RAILERS — Released G Ryan Hubbard as emergency backup.

SOCCER

Major League Soccer COLORADO RAPIDS — Signed D Kofi Opare to a one-year contract. LOS ANGELES FC - Signed D Niko Hamalainen on six-month loan from Queens Park Rangers (Championship-England). NEW ENGLAND REVOLUTION - Signed M

MID-EASTERN ATHLETIC CONFERENCE Suspended Bethune-Cookman baseball players Carlos Lequerica, Isaak Gutierrez, Sethole Lovell and Jordan Delucia four games. San Diego State TEXAS — Suspended men's basketball G at San Jose State Kerwin Roach II indefinitely.
UTSA — Named Ashley Winning director of the Roadrunner Athletic Fund.

### **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 parentheses, records through Feb. 24, toff tal points based on 25 points for a first-place 40 vote through one point for a 25th-place vote and last week's ranking:

1		RECORD	PTS.
	1. Gonzaga (44)	27-2	1,569
	2. Virginia (15)	24-2	1,513
	3. Duke (3)	24-3	1,502
	4. Kentucky (2)	23-4	1,418
_	5. North Carolina	22-5	1,326
	6. Michigan State	23-5	1,232
	7. Tennessee	24-3	1,190
	8. Houston	26-1	1,145
	9. Michigan	24-4	1,057
	10. Marquette	23-4	1,019
	11. Texas Tech	22-5	938
	12. Nevada	25-2	883
	13. Louisiana State	22-5	836
	14. Purdue	20-7	820
	15. Kansas	20-7	580
	16. Kansas State	21-6	559
	17. Maryland	21-7	549
	18. Florida State	21-6	501
	19. Wisconsin	19-8	466
	20. Virginia Tech	21-6	392
	21. Buffalo	24-3	288
	22. Iowa	21-6	278
	23. Cincinnati	23-4	263
	24. Wofford	24-4	112
	25. Washington	22-5	92
	Others receiving votes:	Louisville	90,
	Villanova 63, Iowa State	2 58. Miss	issippi

State 28, Auburn 16, Baylor 10, Virginia Commonwealth 4, Old Dominion 2, New

**USA TODAY TOP 25 POLL** 

The top 25 teams in the USA Today men's college basketball poll, with first-place votes in parentheses, records through Feb. 24, points based on 25 points for a first-place vote through one point for a 25th-place vote

	RECORD	PTS.
1. Gonzaga (26)	27-2	792
2. Duke	24-3	733
2. Virginia (2)	24-2	733
4. Kentucky (4)	23-4	726
5. North Carolina	22-5	657
6. Houston	26-1	600
7. Tennessee	24-3	586
8. Michigan State	23-5	582
9. Marquette	23-4	526
10. Michigan	24-4	498
11. Texas Tech	22-5	454
12. Purdue	20-7	445
13. Nevada	25-2	425
14. Louisiana State	22-5	382
15. Kansas State	21-6	291
16. Kansas	20-7	269
17. Florida State	21-6	266
18. Wisconsin	19-8	223
19. Virginia Tech	21-6	206
20. Maryland	21-7	204
21. lowa	21-6	189
22. Cincinnati	23-4	173
23. Buffalo	24-3	138
24. Louisville	18-10	71
25. Wofford	24-4	50
25 Washington	22-5	50

25. Washington Others receiving votes: Iowa State 49. Villanova 40, Mississippi State 18, Baylor 7, Calgary Auburn 6, Furman 5, Arizona State 4, Florida San Jose

All times Eastern

Saturday's Games No. 1 Duke 75, Syracuse 65 No. 2 Gonzaga 102, BYU 68 No. 3 Virginia 64, No. 18 Louisville 52 No. 4 Kentucky 80, Auburn 53 No. 13 LSU 82, No. 5 Tennessee 80, OT No. 6 Nevada 74, Fresno State 68 No. 8 North Carolina 77, No. 16 Florida St. 59 No. 9 Houston 71, South Florida 59 No. 11 Marquette 76, Providence 58 No. 14 Texas Tech 91, No. 12 Kansas 62 No. 15 Purdue 75, Nebraska 72

No. 20 Virginia Tech 67, Notre Dame 59 No. 23 Kansas State 85, Oklahoma State 46 Sunday's Games
No. 10 Michigan State 77, No. 7 Michigan 70 Xavier 66, No. 17 Villanova 54

No. 15 Kansas vs. No. 16 Kansas State, late

Monday's Games

Spencer Watson from Manchester (ECHL) to No. 18 Florida State 68, Notre Dame 61

Texas Christian 75, No. 19 Iowa State 72

No. 4 Kentucky vs. Arkansas, 9 p.m. No. 5 North Carolina vs. Syracuse, 9 p.m. No. 13 Louisiana State vs. Texas A&M, 9 p.m. No. 22 Iowa at Ohio State, 7 p.m. **RESULTS** MONDAY'S GAMES SOUTH

No. 3 Duke at No. 20 Virginia Tech, 7 p.m.

**Today's Games** 

Lipscomb 81, NJIT 77 NC A&T 63. Savannah St. 58 NC Central 72, SC State 62 Delaware St. at Coppin St., late Howard at Morgan St., late Alabama St. at Southern U., late Alabama A&M at Alcorn St., late MIDWEST Iowa St. 78, Oklahoma 61 Kansas St. at Kansas, late SOUTHWEST

Florida St. 68, Notre Dame 61

MVSU at Texas Southern, late Ark.-Pine Bluff at Prairie View, late **FAR WEST** N. Colorado at Montana, late

All times Easterr TODAY'S GAMES

Akron at Buffalo, 7 p.m. George Washington at Rhode Island, 7 p.m. TCU at West Virginia, 7 p.m.

SOUTH Miami at Wake Forest, 7 p.m. Alabama at South Carolina, 7 p.m. Jacksonville at North Alabama, 7 p.m. Missouri at Mississippi St., 7 p.m. Kennesaw St. at Liberty, 7 p.m. Saint Louis at VCII 7:30 n m Syracuse at North Carolina, 9 p.m. Temple at Memphis, 9 p.m. Arkansas at Kentucky, 9 p.m. Texas A&M at LSU, 9 p.m. MIDWEST

Ohio at Kent St., 7 p.m. Cent. Michigan at E. Michigan, 7 p.m. Providence at Butler, 7 p.m. Iowa at Ohio St., 7 p.m. Toledo at Ball St., 7 p.m. Miami (Ohio) at Bowling Green, 7 p.m. W. Michigan at N. Illinois, 8 p.m. Wisconsin at Indiana, 9 p.m.

FAR WEST San Diego St. at Utah St., 9:30 p.m. New Mexico at San Jose St., 10 p.m. Utah Valley at Seattle, 10 p.m.

**WOMEN'S BASKETBALL** THE AP TOP 25 POLL

The top 25 teams in The Associated Press' women's college basketball poll, with firstplace votes in parentheses, records through Feb. 24, total points based on 25 points for a National Professional Soccer League
NEW YORK COSMOS – Signed F Aly Alberto
NEW YORK COSMOS – Signed F Aly Alberto
NEW YORK COSMOS – Signed F Aly Alberto
NEW YORK COSMOS – Signed F Aly Alberto reb. 24, total points based on 25 points for a 125th First Period—1, New Jersey, Bastian 1 place vote and last week's ranking: (Carrick, Yakovlev), 12:35. Penalties—Shaw,

1. Baylor (28)     25-1     700       2. UConn     25-2     663       3. Louisville     25-2     639       4. Notre Dame     25-3     625       5. Mississippi State     25-2     576       6. Oregon     25-3     559       7. Stanford     23-3     480       9. Oregon State     23-5     486       10. North Carolina State     24-3     454       11. Kentucky     23-5     368       12. Iowa     21-6     367       13. Marquette     23-5     356       14. South Carolina     20-7     346       15. Miami (Fla.)     23-6     320       16. Gonzaga     25-3     308       17. Syracuse     20-6     258       18. Texas     21-6     241       19. Texas A&M     20-6     179       20. Iowa State     20-7     173       21. Arizona State     18-8     106       22. Florida State     21-6     97		RECORD	PTS.
3. Louisville     25-2     639       4. Notre Dame     25-3     625       5. Mississippi State     25-2     576       6. Oregon     25-3     559       7. Stanford     23-4     506       8. Maryland     24-3     489       9. Oregon State     23-5     486       10. North Carolina State     24-3     454       11. Kentucky     23-5     368       12. lowa     21-6     367       13. Marquette     23-5     356       14. South Carolina     20-7     346       15. Miami (Fla.)     23-6     320       16. Gonzaga     25-3     308       17. Syracuse     20-6     258       18. Texas     21-6     241       19. Texas A&M     20-6     179       20. lowa State     20-7     173       21. Arizona State     18-8     106       22. Florida State     21-6     97	1. Baylor (28)	25-1	700
4. Notre Dame       25-3       625         5. Mississippi State       25-2       576         6. Oregon       25-3       559         7. Stanford       23-4       506         8. Maryland       24-3       489         9. Oregon State       23-5       486         10. North Carolina State       24-3       454         11. Kentucky       23-5       368         12. Iowa       21-6       367         13. Marquette       23-5       356         14. South Carolina       20-7       346         15. Miami (Fla.)       23-6       320         16. Gonzaga       25-3       308         17. Syracuse       20-6       258         18. Texas       21-6       241         19. Texas A&M       20-6       179         20. Iowa State       20-7       173         21. Arizona State       18-8       106         22. Florida State       21-6       97	2. UConn	25-2	663
5. Mississippi State     25-2     576       6. Oregon     25-3     559       7. Stanford     23-4     506       8. Maryland     24-3     489       9. Oregon State     23-5     486       10. North Carolina State     24-3     454       11. Kentucky     23-5     368       12. Iowa     21-6     367       13. Marquette     23-5     356       14. South Carolina     20-7     346       15. Miami (Fla.)     23-6     320       16. Gonzaga     25-3     308       17. Syracuse     20-6     258       18. Texas     21-6     241       19. Texas A&M     20-6     179       20. Iowa State     20-7     173       21. Arizona State     18-8     106       22. Florida State     21-6     97	3. Louisville	25-2	639
6. Oregon 25-3 559 7. Stanford 23-4 506 8. Maryland 24-3 489 9. Oregon State 23-5 486 10. North Carolina State 24-3 454 11. Kentucky 23-5 368 12. lowa 21-6 367 13. Marquette 23-5 356 14. South Carolina 20-7 346 15. Miami (Fla.) 23-6 320 16. Gonzaga 25-3 308 17. Syracuse 20-6 258 18. Texas 21-6 241 19. Texas A&M 20-6 179 20. lowa State 20-7 173 21. Arizona State 18-8 106 22. Florida State 21-6 97	4. Notre Dame	25-3	625
7. Stanford     23-4     506       8. Maryland     24-3     489       9. Oregon State     23-5     486       10. North Carolina State     24-3     454       11. Kentucky     23-5     368       12. Iowa     21-6     367       13. Marquette     23-5     356       14. South Carolina     20-7     346       15. Miami (Fla.)     23-6     320       16. Gonzaga     25-3     308       17. Syracuse     20-6     258       18. Texas     21-6     241       19. Texas A&M     20-6     179       20. Iowa State     20-7     173       21. Arizona State     18-8     106       22. Florida State     21-6     97	5. Mississippi State	25-2	576
8. Maryland     24-3     489       9. Oregon State     23-5     486       10. North Carolina State     24-3     454       11. Kentucky     23-5     368       12. Iowa     21-6     367       13. Marquette     23-5     356       14. South Carolina     20-7     346       15. Miami (Fla.)     23-6     320       16. Gonzaga     25-3     308       17. Syracuse     20-6     258       18. Texas     21-6     241       19. Texas A&M     20-6     179       20. Iowa State     20-7     173       21. Arizona State     18-8     106       22. Florida State     21-6     97	6. Oregon	25-3	559
9. Oregon State     23-5     486       10. North Carolina State     24-3     454       11. Kentucky     23-5     368       12. Iowa     21-6     367       13. Marquette     23-5     356       14. South Carolina     20-7     346       15. Miami (Fla.)     23-6     320       16. Gonzaga     25-3     308       17. Syracuse     20-6     258       18. Texas     21-6     241       19. Texas A&M     20-6     179       20. Iowa State     20-7     173       21. Arizona State     18-8     106       22. Florida State     21-6     97	7. Stanford	23-4	506
10. North Carolina State     24-3     454       11. Kentucky     23-5     368       12. Iowa     21-6     367       13. Marquette     23-5     355       14. South Carolina     20-7     346       15. Miami (Fla.)     23-6     320       16. Gonzaga     25-3     308       17. Syracuse     20-6     258       18. Texas     21-6     241       19. Texas A&M     20-6     179       20. Iowa State     20-7     173       21. Arizona State     18-8     106       22. Florida State     21-6     97	8. Maryland	24-3	489
11. Kentucky     23-5     368       12. Iowa     21-6     367       13. Marquette     23-5     356       14. South Carolina     20-7     346       15. Miami (Fla.)     23-6     320       16. Gonzaga     25-3     308       17. Syracuse     20-6     258       18. Texas     21-6     241       19. Texas A&M     20-6     179       20. Iowa State     20-7     173       21. Arizona State     18-8     106       22. Florida State     21-6     97	9. Oregon State	23-5	486
12. Iowa     21-6     367       13. Marquette     23-5     355       14. South Carolina     20-7     346       15. Miami (Fla.)     23-6     320       16. Gonzaga     25-3     308       17. Syracuse     20-6     258       18. Texas     21-6     241       19. Texas A&M     20-6     179       20. Iowa State     20-7     173       21. Arizona State     18-8     106       22. Florida State     21-6     97	10. North Carolina State	24-3	454
13. Marquette     23-5     356       14. South Carolina     20-7     346       15. Miami (Fla.)     23-6     320       16. Gonzaga     25-3     308       17. Syracuse     20-6     258       18. Texas     21-6     241       19. Texas A&M     20-6     179       20. Iowa State     20-7     173       21. Arizona State     18-8     106       22. Florida State     21-6     97	11. Kentucky	23-5	368
14. South Carolina     20-7     346       15. Miami (Fla.)     23-6     320       16. Gonzaga     25-3     308       17. Syracuse     20-6     258       18. Texas     21-6     241       19. Texas A&M     20-6     179       20. Iowa State     20-7     173       21. Arizona State     18-8     106       22. Florida State     21-6     97	12. Iowa	21-6	367
15. Miami (Fla.)     23-6     320       16. Gonzaga     25-3     308       17. Syracuse     20-6     258       18. Texas     21-6     241       19. Texas A&M     20-6     179       20. Iowa State     20-7     173       21. Arizona State     18-8     106       22. Florida State     21-6     97	13. Marquette	23-5	356
16. Gonzaga     25-3     308       17. Syracuse     20-6     258       18. Texas     21-6     241       19. Texas A&M     20-6     179       20. Iowa State     20-7     173       21. Arizona State     18-8     106       22. Florida State     21-6     97	14. South Carolina	20-7	346
17. Syracuse     20-6     258       18. Texas     21-6     241       19. Texas A&M     20-6     179       20. Iowa State     20-7     173       21. Arizona State     18-8     106       22. Florida State     21-6     97	15. Miami (Fla.)	23-6	
18. Téxas     21-6     241       19. Texas A&M     20-6     179       20. Iowa State     20-7     173       21. Arizona State     18-8     106       22. Florida State     21-6     97	16. Gonzaga	25-3	308
19. Texas A&M       20-6       179         20. Iowa State       20-7       173         21. Arizona State       18-8       106         22. Florida State       21-6       97	17. Syracuse	20-6	258
20. Iowa State       20-7       173         21. Arizona State       18-8       106         22. Florida State       21-6       97	18. Texas	21-6	241
21. Arizona State       18-8       106         22. Florida State       21-6       97	19. Texas A&M	20-6	179
22. Florida State 21-6 97	20. Iowa State	20-7	173
		18-8	106
	22. Florida State	21-6	97
23. Drake 21-5 78	23. Drake	21-5	78
24. Rice 23-3 67	24. Rice	23-3	67
25. UCLA 17-11 40			

Others receiving votes: South Dakota 23,

6 Saturday's Games No. 1 Baylor 73, No. 20 Iowa State 60 15 No. 15 Gonzaga 64, San Francisco 44 12 No. 19 Texas 81, Texas Tech 57

No. 25 Rice 59, North Texas 47 Sunday's Games No. 2 Oregon 96, Southern California 78 No. 3 UConn 68, Tulsa 49 No. 4 Louisville 87, Boston College 51 No. 6 Mississippi State 86, Vanderbilt 70 No. 7 Stanford 71, No. 17 Arizona State 50 No. 9 N.C. State 74 North Carolina 69

No. 11 Marquette 79, Xavier 53 No. 12 Oregon State 75, UCLA 72 No. 13 South Carolina 82, Tennessee 67 No. 14 Miami 64, No. 22 Florida State 54 No. 16 Kentucky 57, Louisiana State 52 South Dakota St. 80, No. 23 South Dakota 77, OT No. 24 Drake 96, Indiana State 77

Monday's Games No. 1 Baylor 64, No. 18 Texas 35 No. 4 Notre Dame 98, No. 17 Syracuse 68 No. 8 Maryland 58, Purdue 55 No. 12 Iowa 74, Nebraska 58

No. 19 Texas A&M 80, Florida 62 Today's Games No. 2 UConn at Wichita State, 7:30 p.m. LW No. 20 Iowa State at Texas Tech, 7 p.m.

### **PRO HOCKEY**

8 All times Eastern

ວ	Saturday's Games									
1		GP	W	L	OT	PTS	GF	GA	Laval 3. Manitoba 1	
0	Tampa Bay	62	47	11	4		244			
	Boston	62	36	17	9		185		Charlotte 5, Lehigh Val	
	Toronto	62	38		4		221		Bridgeport 4, Springfie	
	N.Y. Islanders	61	36		7		178		Hershey 3, Rockford 2,	
_					•				Providence 3, Hartford	
	Washington	63	35		7		213		Toronto 3. Syracuse 2.	
5	Columbus	61	35	23	3		195		Belleville 5, Rochester	
1	Montreal	63	33	23	7	73	188	185	Binghamton 4. Utica 1	
2	Carolina	62	33	23	6	72	181	170	Chicago 3, Grand Rapid	
7	Pittsburgh	62	32	22	8	72	213	195	Ontario 2. Colorado 0	
	Buffalo	62	29	25	8		179			
_	Philadelphia	62	29		7		183		Bakersfield 2, Tucson 0	
									San Diego 5, San Antor	
	N.Y. Rangers	62	27		9		183		Sunday's Games	
9	Florida	60	27	25	8		190		Bridgeport 5. Hershey	
5	New Jersey	63	25	30	8	58	184	214	Cleveland 6. Milwauke	
4	Detroit	63	23	31	9	55	177	212		
	Ottawa	62	22	35	5		187		Hartford 4, Providence	
_	Ottumu	02		55	•	13	101		WB/Scranton 4, Rockfo	

### **WESTERN CONFERENCE**

63 37 18 Winnipeg 64 36 23 Nashville 62 33 23 6 Dallas 62 31 26 Minnesota 63 30 27 62 27 24 11 Colorado Arizona 62 29 28 Chicago Vancouver 62 26 28 62 24 29 9 57 139 191 **ECHL** 61 23 32 6 52 145 190 All time Anaheim Los Angeles 2 points for win, 1 point for overtime loss. Top 3 teams in each division and two wild

cards per conference advance to playoffs. Saturday's Games N.Y. Rangers 5, New Jersey 2 Buffalo 5, Washington 2 St. Louis 2, Boston 1, SO Carolina 3, Dallas 0

Florida 6, Los Angeles 1 Columbus 4, San Jose 0 Colorado 5, Nashville 0 Toronto 6, Montreal 3 Philadelphia 4, Pittsburgh 3, OT Sunday's Games
Washington 6, N.Y. Rangers 5, OT San Jose 5, Detroit 3 Dallas 4, Chicago 3 Minnesota 2, St. Louis 1, OT Calgary 2, Ottawa 1 Arizona 4, Winnipeg 1 **Monday's Games** Toronto 5, Buffalo 3 New Jersey 2, Montreal 1 Los Angeles at Tampa Bay, late Edmonton at Nashville, late Anaheim at Vancouver, late Today's Games Calgary at N.Y. Islanders, 7 p.m. San Jose at Boston, 7 p.m. Ottawa at Washington, 7 p.m. Los Angeles at Carolina, 7 n.m. Pittsburgh at Columbus, 7 p.m. Buffalo at Philadelphia, 7 p.m.

N.Y. Islanders 4, Vancouver 0

Edmonton 2, Anaheim 1

Montreal at Detroit, 7:30 p.m. Nashville at St. Louis, 8 p.m. Minnesota at Winnipeg, 8 p.m. Florida at Arizona, 9 p.m. Dallas at Vegas, 10 p.m. Wednesday's Games Edmonton at Toronto, 7 p.m. Calgary at New Jersey, 7 p.m. Tampa Bay at N.Y. Rangers, 7:30 p.m. Vancouver at Colorado, 9:30 p.m.

MAPLE LEAFS 5, SABRES 3

Chicago at Anaheim, 10 p.m.

**TORONTO** First Period—1, Buffalo, Eichel 20 (Reinhart, Orlando 3, Greenville 2 Dahlin), 19:07 (pp). Penalties—Tavares, TOR, Newfoundland 4, Brampton 1 (Slashing), 13:10; Toronto bench, served by Jacksonville 4, Norfolk 2 (slashing), 13:10; Toronto bench, served by Tavares (too many men on the ice), 19:00. Second Period—2, Toronto, Tavares 35 (Muzzin, Dermott), 3:48. 3, Toronto, Matthews 30 (Kapanen, Johnsson), 5:24. 4, Toronto, Gauthier 3 (Gardiner, Moore), 5:52. 5, Toronto, Ennis 9 (Gauthier, Rielly), 13:07. 6, Buffalo, Reinhart 18 (Skinner, Dahlin), 17:25 (pp). Penalties—Thompson, BUF, (trip-ping), 1:39; Muzzin, TOR, (interference), ping), 1:39; Mulzzin, TOR, (Interrerence), 15:28; Zaitsev, TOR, (tripping), 16:56. Third Period—7, Buffalo, Eichel 21 (Pominville, Ristolainen), 0:09. 8, Toronto, Kapanen 19, 17:42 (sh). Penalties—Matthews, TOR, (tripping), 15:53. Shots on Goal—Buffalo 16-10-8—34. Toronto 6-17-10—33 6-17-10-33.

Power-play opportunities—Buffalo 2 of 5; Toronto 0 of 1. Goalies-Buffalo, Ullmark 13-8-4 (21 shots-19 saves), Hutton 16-17-4 (12-9). Toronto, Andersen 29-13-3 (34-31). A-19,026 (18,819). T-2:29. Referees-Ghislain Hebert, Dan O'Halloran.

**DEVILS 2, CANADIENS 1** MONTREAL

0 0 1 - 1 1 1 0 - 2 **NEW JERSEY** LW MTL, (illegal check to head), 7:07; McLeod, 1 NJ, (holding), 9:38. 3 Second Period—2, New Jersey, Gabriel 2 4 (Rooney, Carrick), 3:06. Penalties—Gabriel,

Linesmen-Steve Barton, Scott Driscoll.

5 NJ. (interference), 7:23: Domi, MTL, (rough-6 ing), 12:26; Armia, MTL, (roughing), 13:00; Hischier, NJ, (roughing), 13:00; Gallagher, 7 MTL, (tripping), 18:42. 8 Third Period—3, Montreal, Byron 12 2 (Danault), 6:30 (sh). Penalties—Santini, NJ, 9 (tripping), 1:39; Lehkonen, MTL, (elbowing), Birmingham 28, Atlanta 12 16 5:40; Hischier, NJ, (hooking), 11:17; Byron, San Diego 31, San Antonio

Jersey 10-6-6-22. 14 Power-play opportunities—Montreal 0 of 4; 15 New Jersev 0 of 5. 18 Goalies—Montreal, Price 25-18-5 (22 19 shots-20 saves). New Jersey, Schneider

21 4-8-2 (35-34). 20 A-12,791 (16,514). Referees—Brad Meier, 17 Graham Skilliter. Linesmen–Kiel Murchison 22 Tim Nowak.

All times Eastern **EASTERN CONFERENCE** 

A DePaul 8, West Virginia 7, Central Florida 6, Kansas State 5, Clemson 4, Florida Gulf 5 Coast 4, Minnesota 4, Rutgers 3, Central 9 Michigan 2, Missouri 2, Miami (Ohio) 1.

THE AP TOP 25 RESULTS/SCHEDULE Lehigh Valley 55 27 22 3 3 6 6 1 78 182 197 183 1 Hartford 57 23 NORTH DIVISION

GP W L OLSOL PTS GF GA Paul Casey (152), \$472,000 55 33 17 3 53 32 16 3 2 Toronto Utica 56 29 20 2 Belleville 58 29 23 6 5 5 56 26 23 1 Cleveland Laval 56 23 24 55 148 163

### Binghamton 57 24 28 WESTERN CONFERENCE CENTRAL DIVISION

4 5 4 1 Chicago 54 31 17 6 3 3 55 28 16 Rockford 57 26 22 6 55 26 23 Milwaukee 56 23 21 11 San Antonio 54 25 24 5 Manitoba 55 25 25 3 2 55 140 168 PACIFIC DIVISION

2 2 3 1 San Jose San Diego 49 29 14 51 29 16 Tucson 49 25 18 2 56 152 148 Colorado 1 1 52 144 162 52 22 25 49 17 25

Stockton 2 points for win, 1 point for OT/shootout loss Saturday's Games Laval 3, Manitoba 1 Charlotte 5, Lehigh Valley 2 159 Bridgeport 4, Springfield 3, SO Hershey 3, Rockford 2, SO 146 Providence 3, Hartford 2, OT 203 Toronto 3, Syracuse 2, OT 180 Belleville 5, Rochester 3 Binghamton 4, Utica 1 170 Chicago 3, Grand Rapids 2

194 Bakersfield 2, Tucson 0 209 San Diego 5, San Antonio 4 Sunday's Games 204 Bridgeport 5, Hershey 1 214 Cleveland 6, Milwaukee 5, OT 212 Hartford 4, Providence 1 228 WB/Scranton 4, Rockford 1 Chicago 4, Texas 2 GP W L OT PTS GF GA Monday's Game
62 39 16 7 85 225 180 Bakersfield at Tucson, late 82 228 197 Today's Games 78 210 185 Syracuse at Binghamton, 7:05 p.m. 77 193 169 Rockford at Chicago, 8 p.m. 72 182 172 San Antonio at Colorado, 9:05 p.m.

72 182 172
69 185 181
10wa at San Jose, 10 p.m.
67 157 162
66 173 184
Mednesday's Games
65 206 196
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All times Eastern
EASTERN CONFERENCE NORTH DIVISION

GP W L OLSOL PTS GF GA Cher Devis (4) \$49,625

Florida

Newfoundland54 36 14 nd54 36 14 4 55 30 18 5 Adirondack 56 29 24 1 2 61 180 181 55 29 25 0 1 59 170 188 54 26 22 5 1 58 175 167 Manchester 56 29 24 Brampton 54 23 22 5 4 55 139 165 Shaun Norris, \$48,250 55 23 23 4 5 55 163 180 PGA TOUR Worcester SOUTH DIVISION

 
 Jacksonville
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WESTERN CONFERENCE **CENTRAL DIVISION** GP W L OLSOL PTS GF GA 54 38 9 4 52 31 14 4 3 Toledo 69 183 170

Kalamazoo

52 31 14 4 3 69 183 170 53 28 22 1 2 59 188 198 52 25 18 3 6 59 163 178 54 26 25 2 1 55 176 187 54 24 24 5 1 54 184 181 53 28 22 1 52 25 18 3 Fort Wayne MOUNTAIN DIVISION 
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 Kansas City Rapid City Wichita

54 31 17 4 2 66 166 159 52 27 21 3 1 58 168 165 57 22 27 5 3 52 136 188 57 21 27 6 3 51 171 203 58 20 32 4 2 46 170 213 2 points for win, 1 point for OT/shootout loss Saturday's Games Newfoundland 4. Brampton 3 Manchester 5, Maine 2 Indy 4, Wichita 3 Orlando 5, Greenville 3 Adirondack 3, Reading 1

Kalamazoo 5, Kansas City 2 Rapid City 4, Atlanta 2 3 Tulsa 5, Idaho 1 1 1 1 - 3 Tulsa 5, Idaho 1 0 4 1 - 5 Sunday's Games Maine 4, Worcester 3, SO Adirondack 4, Reading 2 Fort Wavne 5, Cincinnati 4, OT Allen 5, Utah 4, SO Monday's Games None scheduled

Norfolk 5, Jacksonville 3 Florida 5, South Carolina 3 Allen 4, Utah 2

Today's Games Greenville at South Carolina, 10:30 a.m. Wheeling at Brampton, 11 a.m. Wednesday's Games Florida at Orlando, 7 p.m. Worcester at Manchester, 7 p.m. Atlanta at Jacksonville, 7 p.m. Toledo at Kalamazoo, 7:30 p.m. Idaho at Kansas City, 8:05 p.m.

### PRO FOOTBALL

Maine at Utah, 9:05 p.m.

ALLIANCE OF AMERICAN FOOTBALL EASTERN CONFERENCE

W L T PCT. PF PA 3 0 0 1.000 98 52 3 0 0 1.000 66 21 Birmingham Atlanta .000 30 .000 35 Memphis WESTERN CONFERENCE

W L T PCT. PF PA 2 1 0 .667 73 63 .667 73 63 .667 61 36 Arizona San Diego Salt Lake .333 65

Salt Lake 23, Arizona 15 Orlando 21. Memphis 17 **Sunday's Games** San Diego 31, San Antonio 11 10 MTL, (interference), 19:45.

Saturday's Games
Orlando at Salt Lake, 4 p.m. San Diego at Memphis, 8 p.m. Sunday, March 3
San Antonio at Birmingham, 4 p.m. Atlanta at Arizona, 8 p.m.

### **GOLF**

INTERNATIONAL FEDERATION **OF PGA TOURS** WORLD GOLF CHAMPIONSHIPS MEXICO CHAMPIONSHIP Sunday's leaders at Chapultepec GC,

64-67-66-66-263 63-70-68-67-268

57 23 25 6 3 55 163 197 Kiradech Aphibarnrat (152), \$472,000 68-69-68-68-273 71-72-65-65-273 71 181 159 Ian Poulter (152), \$472,000 68-68-69-68-273 69 185 137 Patrick Cantlay (96), \$261,667 72-67-65-70-274 67 192 186 Sergio Garcia (96), \$261,667 69-66-69-70-274

> 53 157 195 David Lipsky, \$161,500 68-71-68-69-276 Joost Luiten, \$161,500 Tiger Woods (71), \$161,500 71-67-74-64-276 71-66-70-69-276

GP W L OLSOL PTS GF GA 69-68-73-67-277
Grand Rapids 56 31 17 4 4 70 165 156 Patrick Reed (59), \$128,000 72-68-64-73-277 69-68-73-67-277 68 186 152 Xander Schauffele (59), \$128,000 69-73-66-69-277

76-69-66-68-279 Tommy Fleetwood (47), \$103,750 GP W L OLSOL PTS GF GA 70-65-72-72-279
Bakersfield 50 32 15 2 1 67 175 133 Tyrrell Hatton (47), \$103,750 67-70-72-70-279 70-65-72-72-279

49 183 203 Tony Finau (39), \$93,250 73-69-69-69-280 2 41 151 199 Louis Oosthuizen (39), \$93,250 72-66-69-73-280

Matthew Fitzpatrick, \$85,000

72-71-68-70—281 Kevin Kisner (33), \$85,000 73-67-70-71-281 Patton Kizzire (33), \$85,000 Brooks Koepka (33), \$85,000 73-70-69-69-281 Bubba Watson (33), \$85,000 Danny Willett (33), \$85,000 70-75-66-70—281 71-69-70-71—281 Branden Grace (25), \$78,000 71-71-69-71-282 Matt Wallace, \$78,000 74-71-70-67—282 Lee Westwood, \$78,000 73-71-65-73-282 71-73-68-71—283 72-75-66-70-283 Kevin Na (22), \$75,000 Erik van Rooyen, \$75,000 Abraham Ancer (16), \$70,500 72-68-74-69-283 71-72-71-70-284 Alexander Björk, \$70,500 75-70-72-67-284 Shugo Imahira, \$70,500 Russell Knox (16), \$70.500 72-72-70-70-284 Phil Mickelson (16), \$70,500 Webb Simpson (16), \$70,500 79-65-72-68-284 73-72-68-71-284 Byeong Hun An (11), \$65,000 77-74-64-70-285 Billy Horschel (11), \$65,000 68-76-70-71-285 Jake McLeod, \$65,000 70-69-76-70-285

75-69-75-69-288 72-73-71-72-288 George Coetzee, \$55,500 67-74-74-75-290 Bryson DeChambeau (6), \$55,500 75-73-73-69—290 76-73-69-73-291 73-72-72-74-291 77-74-71-70-292 70-76-72-75-293 71-74-74-74—293 74-73-77-70-294 75-76-72-71—294

65 181 191 Cameron Smith (96), \$261,667 69-67-68-70-274 64 188 186 Justin Thomas (83), \$201,000 66-73-74-62-275 59 169 192 Keegan Bradley (71), \$161,500

Charles Howell III (59), \$128,000

61 139 159 Francesco Molinari (54), \$115,500 71-67-70-70—278 3 58 169 165 71-67-70-278 1 58 150 160 Gary Woodland (54), \$115,500 71-71-67-69-278 0 55 143 159 Rafa Cabrera Bello (47), \$103,750

64 160 134 HaoTong Li, \$103,750 69-64 187 170 Hideki Matsuyama (47), \$103,750 69-72-71-67-279 72-70-67-70-279 Aaron Wise (47), \$103,750 73-68-71-67-279

> Thorbjørn Olesen, \$65,000 Jon Rahm (11), \$65,000 72-74-68-71-285 72-72-72-69-285 Matt Kuchar (10), \$62,000 Satoshi Kodaira (9), \$60,000 66-67-79-74-286 75-72-76-64—287 Aaron Rai, \$60,000 70-74-71-72-287 Richard Sterne, \$60,000 Jordan Spieth (7), \$57,500 Henrik Stenson (7), \$57,500

Emiliano Grillo (6), \$53,500 Kyle Stanley (6), \$53,500 Adrian Otaegui, \$51,750 Shubhankar Sharma, \$51,750 70-77-70-75—292 Marc Leishman (5), \$50,500 77-75-69-72—293 Shane Lowry (5), \$50,500 0 76 197 142 Chez Reavie (4), \$49,625 2 67 176 157 Ryan Fox, \$49,125 72-72-75-76-295 Eddie Pepperell, \$49,125 Lucas Bjerregaard, \$48,750 77-70-73-75-295 76-76-72-73—297 Matthew Millar, \$48,500 74-82-74-71-301

GP W L OLSOL PTS GF GA PUERTO RICO OPEN
55 37 13 5 0 79 213 133
52 29 19 4 0 62 182 178 Country Club, Rio Grande, Puerto Rico.

E/N/C The Sun | Tuesday, February 26, 2019 Page 6 www.yoursun.com

■ NFL

# Robert Kraft was at spa hours before AFC title game

By PETE GRATHOFF and BROOKE PRYOR

THE KANSAS CITY STAR

When the news came Friday that New England Patriots owner Robert Kraft had been charged with soliciting sex at a spa in Jupiter, Fla., police said he made two visits to the Orchids of Asia Day Spa.

On Monday, court documents say Kraft was at the spa fewer than eight hours before the AFC Championship Game between the Patriots and Chiefs on Jan. 20 at Arrowhead Stadium.

New England won 37-31 in overtime and advanced to Super Bowl LIII, which it also won.

A Palm Beach State Attorney's office probable cause affidavit ends with this sentence: "Based on the aforementioned investigation, I have probable cause to believe Robert K. Kraft did solicit, induce, entice, or procure another to commit prostitution, lewdness, or assignation, contrary to Florida Statute 796.07(5)

Palm Beach County state attorney Dave



In this Jan. 20, file photo, New England Patriots owner Robert Kraft, right, arrives on the field before the AFC Championship NFL football game. Patriots owner Robert Kraft visited a Florida massage parlor for sex acts on the morning of the AFC Championship Game.

Aronberg has charged Kraft and the 24 other men in the case with a first-degree misdemeanor for soliciting prostitution, which is punishable up to a year in jail. Ben Volin of the Boston Globe reported that it was believed that the men would be charged with second-degree

misdemeanors.

The NFL released this statement on Monday about Kraft: "Our Personal Conduct Policy applies equally to everyone in the NFL. We will handle this allegation in the same way we would handle any issue under the Policy. We are seeking a full understanding of

the facts, while ensuring that we do not interfere with an ongoing law enforcement investigation. We will take appropriate action as warranted based on the facts."

After his alleged visit to the spa, Kraft was at Arrowhead at least an hour before kickoff, walking down the sidelines.

■ MLB: New York Yankees

# Aaron Hicks, Yankees agree to \$70M, 7-year deal

By MARK DIDLTER AP SPORTS WRITER

NEW YORK — Making another move to keep their core of players together, the New York Yankees agreed to a \$70 million, seven-year contract with outfielder Aaron Hicks.

Hicks' agreement adds \$64 million in guaranteed money over six seasons and club option for 2026 that could make it worth \$81.5 million over eight seasons.

"This is the organization I want to stay with," Hicks said during a news conference Monday. "The team here is a team that I want to be with. I think it has a bright future.'

A 29-year-old switch-hitter, Hicks took over as the Yankees primary center fielder last year and set career highs with 137 games, 27 homers and 79 RBIs. He agreed on Jan. 11 to a \$6 million, one-year contract and would have been eligible for free

agency after this season. "I'm thrilled," Yankees manager Aaron Boone said. "He's just really an elite level player."

His new, superseding deal calls for a \$2 million signing bonus and keeps the \$6 million salary this year. He gets \$10.5 million annually from 2020-23 and \$9.5 million in each of the following two seasons. The Yankees have a \$12.5 million option for 2026 with a \$1 million buyout.

Hicks would get a \$1 million assignment bonus the first time he is traded. He receives a hotel suite on road trips.

"There was a lot of people questioning if he'd ever cross into being the player that his draft card said he was capable of being," Yankees general manager Brian Cashman said. "He was hungry to prove otherwise and we were hungry to work with him on it."

Acquired from Minnesota in November 2015, Hicks has been on the disabled list in all six of his big league seasons, nine trips in all for hamstring strains (three times), oblique strains (twice), shoulder, forearm and intercostal strains, and a concussion.

With a \$4 million increase in Hicks' average annual value this year, New York's raised its projected luxury tax payroll to about \$229 million, well above the \$206 million threshold and past the first surtax level. The Yankees would pay a 20 percent tax on the first \$20 million above the threshold and at a 32 percent rate on the next \$20 million.

"Those are real dollars that have taxable consequences because we're already in a tax threshold, but it's an example of an owner trying to walk that line of the present and the future," Cashman said. "We're lucky that ownership is directing their blessings on a lot of things."

New York didn't pay luxury tax in 2018, the first time the Yankees were under the threshold since the tax started in 2003. By falling under, the Yankees reset their tax rates, which had been 50 percent on the first \$20 million over and 62 percent on the next \$20 million.

"The last few years because of our efforts to get under the luxury tax and reset that clock prevented us from having any conversions like this with anybody because it was prohibitive," Cashman said. "Since we reset the clock, now we're in a position to be opened minded and try to work through opportunities that may exist."

New York has not given many multiyear contracts to players under its control in recent



New York Yankees' Aaron Hicks smiles during a news conference before a spring training baseball game against the Toronto Blue Jays, Monday, Feb. 25, 2019, in Tampa, Fla. The Yankees announced that Hicks signed a seven-year contract Monday.

years, but the Yankees gave right-hander Luis Severino a \$40 million, four-year deal on Feb. 15.

Shortstop Didi Gregorius and reliever Dellin Betances remain eligible for free agency after this season. In addition, right fielder Aaron Judge and catcher Gary Sanchez become eligible for salary arbitration next winter.

Hicks received just the fourth multiyear contract this offseason among more than 175 players eligible for arbitration after Severino, Philadelphia pitcher Aaron Nola (\$45 million for four years) and Minnesota right fielder Max Kepler (\$35 million for five years).

### **MENTORING**

Hicks acknowledged the role his former teammate with the Minnesota Twins, Torii Hunter, played in his career. "One of my mentors for believing in me and getting me started on the right track to becoming a better player," Hicks said. "I owe a lot to him."

### STAYING PUT

Former Yankees pitcher Andy Pettitte has been hired as a special adviser to Cashman. Pettitte, 46, said he did talk recently with former teammate and Miami CEO Derek Jeter about a similar role with Marlins. Pettitte was a five-time World Series champion and three-time All-Star with New York. He pitched for the Yankees from 1995-03, spent three years with his home-state Houston Astros, then pitched for the Yankees from 2007-13. Former Yankees' catcher Jorge Posada is at spring training as a special adviser to Jeter.

### **MORE MOUND**

Pettitte watched reliever Adam Ottavino sailed through his second simulated game by getting a strikeout and three grounders. The righthander has struck out five of eight batters over two sim games. Closer Aroldis Chapman, slowed by knee problems last season, threw 20 pitches during his first batting practice session.

# RAYS

offensively this spring as the Rays experiment with him in the leadoff spot.

But in order to break through in the Rays outfield, you have to be sound defensively, and showing the club he can hold his own in rightfield will determine how ready for a regular role Meadows is.

"We know he can hit," Rays manager Kevin Cash said. "We put a premium on defense and with Austin, it's been made very clear to him that he has all the factors to be a good defensive player. We've got to see him go out there and do

Over the past two years, the Rays have had the best defensive outfield in terms of defensive runs saved, according to FanGraphs. Their 105 defensive runs saved over the 2017 and 2018 seasons topped the majors by 21 runs over the No. 2 team.

While the Rays value defensive flexibility, they believe putting Meadows in rightfield and allowing him to exclusively work there will help his defensive acumen. He's played all over the outfield, but most of his time in the minors was in centerfield.

"Maybe it will help Austin a little bit — I think he's played everywhere in the outfield the last couple years — if he's just in rightfield where he can focus on one spot," Cash said.

The Rays had 36 defensive runs saved from the rightfield position last season, and the players who mostly accounted for that are now gone. Mallex Smith (42 starts in right) was traded to the Mariners, and Carlos Gomez (88 starts) is a free agent who remains unsigned.

By comparison, Meadows posted minus-9 defensive runs saved in 39 big-league outfield starts with the Rays and Pirates last season. That included a minus-4 mark in 15 starts in right. That number is mostly attributed to converting batting balls into outs compared to average fielders at those positions.

Meadows clearly has the speed to be a plus outfielder, but needs better jumps to take advantage of his speed, Cash said.

"I think the biggest key for me is (making) those first two or three steps hard, whether its' a ball behind you or a ball that's decently far away," Meadows said. "I think it's a matter of just putting your head down and going to get it and having the confidence that you're going to be able to go get that ball instead of being hesitant and kind of starting off slow and then trying to speed up.'

Cash said Meadows playing more next to an elite defender like Kiermaier should help him gain more confidence and anticipation.

"He's a really good runner from home to first," Cash said of Meadows. "I know he's aware of it and he's going to work on it. We're working on his first step breaks, running to the ball, not looking at the ball, basically get a read on it. You look at K.K., K.K. turns and he goes and then he finds the ball again. That's just different comfort for different outfielders.'

Have a sports event planned? Send us the info at sports@sun-herald.com and we'll list it in our community calendar.

# NASCAR

through traffic to the

front of the pack. He saw drivers using the preferred top lane slip to the bottom going into Turn 2 and stay there down the straightaway, and the cars generally just seemed under control.

"You didn't see any accidents, which maybe the fans like that, but I thought overall the package showed well," Penske said. "It wasn't a crash-fest, which everybody said it was going to be potentially. It looks like there's a lot of equal cars running out there. It's going to come up to the drivers and the strategy, which is what we want."

The Atlanta race was better than it had been the last several years because the leader did not pull out to an enormous and uncatchable gap.

The 25 lead changes were more than the last three Atlanta races and Martin Truex Jr. was in a legitimate chase for the lead in the closing laps. Truex lost to Keselowski by 0.21 of a second, but even Keselowski admitted he wouldn't have been able to hold off Truex if the race had been any longer.

Restarts bunched the field and led to drivers fanning out three- and four-wide as they jockeyed for position. Eventually they ended up in a single-file line, as is the norm at Atlanta and many other intermediate tracks, but Kyle Larson and Kevin Harvick managed to trade the lead several times in a spirited battle at the midway point of

NASCAR was pleased with Sunday's show. Chief racing development offer Steve O'Donnell declared it a "a fairly entertaining race."

But everyone understood that this weekend's race at Las Vegas will be a closer indicator of how the racing will be

"When you looked at this race going in, I think for us, this was the biggest question mark as to how it would play out," O'Donnell said. "Ultimately, we wanted cars to run closer together, we wanted a battle to play out for the lead at times, which we saw during the race. Some things certainly to work on, but ultimately I think it was the direction where we wanted to go."

NASCAR will use a complete version of the rules package in Las Vegas, where featured aero ducts will likely encourage drafting. It could make Las Vegas look a bit like the crashfilled Daytona 500, where pack racing leads to spectacular multi-car accidents that always change the dynamic of a race.

Teams won't have a clear idea for weeks on how to attack this rules package because the next three races are at wildly different venues that present their own challenges. Drivers are adapting to different handling and lower horsepower while crew chiefs are tinkering with setups.

NASCAR remains optimistic the fans will be the ultimate winners.



### ■ NBA: Roundup

# Nets shut down struggling Spurs in 101-85 victory

Brooklyn Nets forced the San Antonio Spurs into perhaps their worst offensive performance of the season

NEW YORK — D'Angelo Russell had 23 points, eight assists and seven rebounds, and the Brooklyn Nets forced the San Antonio Spurs into perhaps their worst offensive performance of the season in a 101-85 victory Monday night.

A night after their defense was absent in a loss to the Knicks, the Spurs went across town and couldn't get their offense going. San Antonio was held to its lowest point total of the season, and the NBA's leading 3-point shooting team was a season-worst 16.7 percent behind the arc.

San Antonio came in shooting a little better than 40 percent behind the arc.

That sent the Spurs to a third straight loss and a 1-7 finish on their annual road trip when the San Antonio Stock Show and Rodeo takes over their

Joe Harris and Caris LeVert each added 15 points for the Nets, who made 19 3-pointers.

LaMarcus Aldridge had 26 points and 10 rebounds, and DeMar DeRozan added 23 points for the Spurs.

The Spurs have made

21 consecutive playoff appearances, tied for the second-longest streak in NBA history. But they entered tied with the Clippers for the final two playoff spots in the Western Conference, just ahead of ninth-place Sacramento, heading into their final 20 games.

The Spurs had turned to a zone in the second half against the Knicks, and coach Gregg Popovich said it was an effective defense because teams often stopped moving when faced with one. San Antonio went to it in the first quarter Monday, but the Nets move the ball well, with nine assists on their 11 baskets in the period.

San Antonio gave up at least 30 in every quarter Sunday in its 130-118 loss as New York snapped its franchise-worst home losing streak at 18 games. San Antonio then surrendered 28 in the first quarter in Brooklyn, falling behind by eight.

The Spurs tightened up in the second but this time couldn't get their own offense going, missing all six 3-point attempts in the period and getting outscored 15-4 to end the half as Brooklyn opened a 52-38 advantage.

It grew to 72-51 when Russell hit a deep 3-pointer from just in front of the Spurs bench and the Spurs couldn't mount a serious comeback and finished the night at 36.5 percent shooting.

### Trail Blazers 123, Cavaliers 110

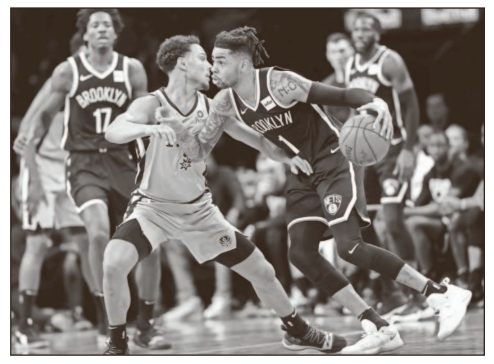
CLEVELAND (AP) — CJ McCollum scored 35 points and the Portland Trail Blazers hung on after nearly squandering a 23-point halftime lead to defeat the Cleveland Cavaliers 123-110 on Monday night.

The Blazers needed a 14-0 run late in the fourth quarter to finally put away a game that looked like a rout in the first half.

Cleveland cut the lead to 88-84 going into the fourth and was behind 105-102 with 4:42 left, but Portland's backcourt duo of McCollum and Damian Lillard took over from

McCollum scored 11 points in the fourth quarter and finished the night hitting 12 of 18 shots, including 7 of 8 3-pointers. Lillard scored eight of his 21 points in the final period.

Cedi Osman scored



Brooklyn Nets guard D'Angelo Russell (1) drives around San Antonio Spurs guard Bryn Forbes (11) during the first half of an NBA basketball game, Monday, in New York.

27 points for the Cavaliers, who were attempting to win three straight for the first time this season. Kevin Love, playing his fifth game since returning from foot surgery, had 18 points and 12 rebounds in 28 minutes.

The Blazers, coming off road wins over playoff contenders Brooklyn and Philadelphia, seemed to be on their way to a

comfortable win against the Cavaliers, who have the league's third-worst record.

Portland scored the game's first 14 points and continued to pour it on in the second quarter, taking a 71-48 lead into halftime.

Cleveland rallied in the third quarter, and Matthew Dellavedova's 3-pointer with a second left cut the lead to 88-84.

Cleveland appeared to tie the game early in the fourth, but Larry Nance Jr.'s 3-pointer was waved off after the Blazers were charged with a common foul on a screen set by Dellavedova.

Seth Curry hit all five 3-point attempts and finished with 15 points for Portland, which is in fourth place in the Western Conference.

■ MEN'S COLLEGE BASKETBALL: Polls

# Gonzaga reclaims No. 1 in AP Top 25; Wofford debuts at 24th

By AARON BEARD

AP BASKETBALL WRITER

RALEIGH, N.C. (AP) — Gonzaga's first stay atop the AP Top 25 this season ended following a pair of losses to highly ranked nonconference opponents. Now back at No. 1, the Zags look like they could stay there through the rest of the season.

Gonzaga moved up a spot Monday to begin a second stint at No. 1, both times replacing Duke at

It spent two weeks at No. 1 after beating the Blue Devils to win the Maui Invitational in November, but Mark Few's team fell out after a December loss to Tennessee. Then came a loss at North Carolina, marking the first time the Bulldogs had lost back-to-back games since February 2014.

But Gonzaga (27-2, 14-0 West Coast Conference) hasn't lost since. And the Zags are a national powerhouse rolling through

a league ranked as the eighth best in the country by KenPom.

The Zags have won 18 straight games with no opponent coming closer than a dozen points, the last game being Saturday's 102-68 victory over BYU. They play their final two regular-season games on the road at Pacific on Thursday and Saint Mary's on Saturday in rematches of games Gonzaga won by a combined 79 points.

For the record, the final AP poll of the season runs the victory over Duke March 18, the day after Selection Sunday.

### **ACC'S TOP TIER**

The Atlantic Coast Conference is hoarding spots in the top five.

Virginia (24-2) moved up one slot to No. 2 and had 15 first-place votes, while the Blue Devils (24-3) slid from No. 1 to third. That came after Duke lost at home to rival North Carolina in a game that saw freshman star Zion

Williamson go down with Houston — which at No. an injury to his right knee in the opening minute complete with the image of his left foot tearing through his shoe as he fell to the floor.

Duke, which earned a bounceback win at Syracuse without Williamson, still earned three first-place votes.

Virginia and Duke are in a three-way tie atop the ACC with UNC (22-5), which jumped three spots to a season-high fifth behind Kentucky after followed by a home win against No. 18 Florida

The Tar Heels have won 10 of 11, with the loss coming to the Cavaliers – whose only two losses have come to Duke.

### THE TOP 10

Michigan State jumped four spots to No. 6 after winning at rival Michigan. Next came Tennessee, which spent four weeks at No. 1, followed by

8 has the program's highest ranking since Hakeem Olajuwon was starring for the Cougars in 1984.

Michigan and Marquette rounded out the top 10.

### KANSAS' SLIDE

Kansas started the year at No. 1. Now the Jayhawks have their lowest ranking in more than five years.

Kansas fell to No. 15 for the program's lowest ranking since January 2014. That followed a blowout loss to No. 11 Texas Tech, which was the program's most lopsided loss in any game since November 2014.

The Jayhawks' run of 14 straight years with at least a share of the Big 12 regular-season championship is in serious jeopardy.

### **RISING**

No. 16 Kansas State and No. 17 Maryland had the biggest jumps of the

week, each vaulting seven new additions to this spots. No. 21 Buffalo joined Michigan State in rising four spots, while UNC, Texas Tech and No. 19 Wisconsin each climbed three.

In all, 12 teams moved up in the new poll.

### **SLIDING**

Nevada (25-2) had the biggest tumble, sliding six spots to No. 12 after losing at San Diego State. Kansas slid three spots, while five other teams fell one or two spots.

### PROGRAM DEBUT

Wofford checked in at No. 24 for the first AP poll appearance in program history. The Terriers (24-4) are 16-0 in the Southern Conference and their only losses have come against power-conference teams UNC, Oklahoma, Kansas and Mississippi State.

### **HELLO AGAIN**

While Wofford was a first-timer, the other two week at No. 25 earlier this month. And Washington claimed the final spot at No. 25, the same ranking the Huskies had in the preseason poll before falling out.

week's poll are familiar

No. 23 after spending a

Cincinnati returned at

Still, that was significantly more change than last week, when no new teams joined the Top 25 for the first time all

### **FALLING OUT**

Reigning national champion Villanova (No. 17), Louisville (No. 18) and Iowa State (No. 19) fell out of the poll.

This marks the third time this season the Wildcats have fallen out of the poll. They were No. 9 in the preseason before falling out for a week in November. They returned for three weeks, fell out for four, then returned for a six-week run.

■ WOMEN'S COLLEGE BASKETBALL: Roundup

# UCLA enters Top 25; Baylor unanimous No. 1

By DOUG FEINBERG

AP BASKETBALL WRITER

NEW YORK — A win over the No. 2 team in the country earned UCLA its first ranking of the season.

The Bruins entered The Associated Press women's basketball poll on Monday at No. 25 after rallying from 22 points down to upset Oregon on Friday night. UCLA lost a close contest against Oregon State on Sunday.

The Ducks lost to the rival Beavers on Monday and fell to No. 6 in the poll. Oregon State moved up to

Baylor garnered all 28 first-place votes to remain No. 1 in the Top 25. The Lady Bears clinched their ninth consecutive Big 12 championship this past

week. They host No. 18 Texas on Monday night.

UConn, Louisville, Notre Dame and Mississippi State round out the first five teams in the AP Top 25. Stanford, Maryland and N.C. State are the other three teams in the first 10.

South Dakota fell out of the rankings after losing to rival Summit League rival South Dakota State over the weekend. The Coyotes spent two weeks in the poll after getting ranked for the first time in school history earlier this month.

UCLA had a nice run in the Top 25 over the past few years reaching as high as fifth last season. The Bruins lost stars Monique Billings and Jordin Canada to graduation and the WNBA.



AP PHOTO

**Baylor head coach Kim Mulkey** reacts to a call against her team during the second half of an NCAA college basketball game against lowa State, Saturday, in Ames, Iowa.

■ MEN'S COLLEGE BASKETBALL: Roundup

# Vassell leads No. 18 Florida St.'s late run past Notre Dame

By BOB FERRANTE

ASSOCIATED PRESS

TALLAHASSEE, Fla. — Freshman Devin Vassell scored 13 points, sparking Florida State's second-half charge with a dunk and a 3-pointer on consecutive possessions, and the 18thranked Seminoles held off Notre Dame 68-61 on Monday night.

Trent Forrest made 4 of 6 six free-throw attempts in the final minute to help the Seminoles (22-6, 10-5 Atlantic Coast Conference) hang on.

D.J. Harvey scored 18 points and Prentiss Hubb had 17 for Notre Dame (13-15, 3-12), which has dropped four straight games.

The Fighting Irish went scoreless for nearly five

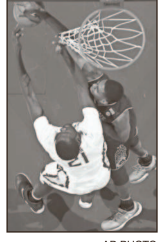
minutes late in the game and made just one of their final 10 field-goal attempts.

Vassell shot 5 of 6 from the floor, draining all three 3-point attempts, and had seven rebounds. He scored more points than he had in 14 prior ACC games.

Christ Koumadje added 12 points, the fourth time in the last five games he has scored in double figures.

John Mooney added 14 points and eight rebounds for Notre Dame, which had won three straight in the series — none of which were played in Tallahassee. The Seminoles are 44-3 at home in the last three seasons.

Florida State had the rebounding edge, 40-26.



AP PHOTO

Florida State center Christ Koumadje (21) gets his hand caught in the net as his layup is blocked by Notre Dame forward Juwan Durham (11) in the first half of an NCAA college basketball game in Tallahassee, Florida, on Monday.

E/N/C **The Sun** | Tuesday, February 26, 2019 Page 8 www.yoursun.com

# You don't use these anymore.

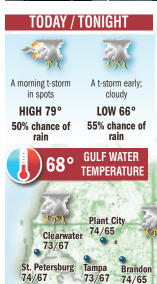


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Apollo Beach

Myakka City

Hull

**a** 79/66

80/63

Cape Coral

80/67

Sanibel 9

75°/67°

78°/55°

0.00'

1.63

2.15"

5.40'

3.95

2.41" (2004)

9.93/2016

11.05/1983

9.26/1970

5.80/1994

15.98/2018

23.99/1974

14.22/1995

15.60/1995

14.03/1979

10.88/1995

5.53/2002

86° (2018)

Punta Gorda

North Port 78/65 • 77/65

**Port Charlotte** 

Fort Myers

9 91/67

80/67

VENICE

High/Low

Record High

Month to date

Year to date

Record

**Temperatures** 

Normal High/Low

77/66

79/66

74/66

Sarasota

Venice

77/67

79/67

77/67

Boca Grande

Bradenton 76/67

0sprey 78/67

AccuWeather

Forecasts and graphics provided by

PORT CHARLOTTE

Punta Gorda through 2 p.m. Monday

AccuWeather, Inc. ©2019

**Temperatures** 

Normal High/Low

Precipitation (in inches)

24 hours through 2 p.m. Mon.

MONTHLY RAINFAL

Month 2019 2018 Avg. Record/Year

2.03

2.50

8.01

5.40 63.26 50.65 (since 1931)

0.66

0.53 3.28

15.98

6.23 8.92

9.80 8.22

7.58 6.84

2.60

1.91 1.91

Totals are from a 24-hour period ending at 5 p.m.

High/Low

Record High

Month to date

Record

Mar.

May

Jul.

Aug.

Oct.

Nov.

Normal month to date

Normal year to date

1.63

DOWNLOAD THE FREE APP

Longboat Key

75/68

Mostly cloudy with a couple of showers 81° / 63° 65% chance of rain Shown is today's weather.

Winter Haven

Lake Wales

75/66

75/65

74/65

**a** 76/65

WEDNESDAY

Partly sunny and pleasant 82° / 63°

25% chance of rain

City

Apalachicola

Bradenton

Clearwater

Fort Myers

Gainesville

Jacksonville

Key Largo

Key West

Lakeland

Miami

Naples

Ocala

Orlando

Melbourne

Okeechobee

Panama City

St. Augustine

St. Petersburg

Pompano Beach

Pensacola

Sarasota

Vero Beach

Tampa

65

Trees

Weeds absent

Coral Springs

Daytona Beach

Fort Lauderdale

Temperatures are today's

highs and tonight's lows.

Frostproof

Sebring

**75/66** 

La Belle

79/66

76/66

Felda

Bonita Springs

80/67

Venice through 2 p.m. Monday

Precipitation (in inches)

Normal month to date

Normal year to date

SEBRING

**Temperatures** 

High/Low

Sarasota

24 hours through 2 p.m. Mon.

Sebring through 2 p.m. Monday

Precipitation (in inches)

24 hours through 2 p.m. Mon.

Punta Gorda 80/63 part cldy

79/67

Possible weather-related delays today. Check

with your airline for the most updated schedules

Hi/Lo Outlook

81/67 storms afternoon

storms

80/66

Brighton

79°/68°

75°/55°

87° (2001)

36° (1989)

0.00

0.29

1.94

2.69

4.38

74°/63°

0.00"

2.41" (2004)

75/66

Times of sun and clouds 83° / 62° 25% chance of rain

Today

Hi Lo W

67 63 c

76 67 t

73 67 t

79 69 t

74 64 pc 75 62 sh

78 70 t 82 69 sh

81 67 t 82 66 sh

75 61 pc 74 62 sh

72 57 pc 70 57 sh

79 73 pc 80 70 sh

82 76 pc 83 75 pc

76 64 r 80 64 sh

80 69 pc 82 68 sh

83 67 t 82 68 sh

73 61 pc 74 60 sh

75 66 c 80 62 sh

75 63 sh 78 62 pc

68 61 c 72 62 t

78 69 t 82 68 sh

71 62 pc 69 61 sh

74 67 c 79 66 pc

72 57 pc 72 60 t

73 67 c 79 66 sh

77 67 sh 80 63 c

67 61 t

79 67 t

West Palm Beach 77 69 t 80 67 sh

**UV Index and RealFeel Temperature® Today** 

1 0

73 74 79 74 70

CONDITIONS TODAY

8 a.m. 10 a.m. Noon 2 p.m.

POLLEN INDEX

Pollen Index readings as of Monday

Source: National Allergy Bureau

0 50 100 150 200 300

Very Unhealthy; 301-500 Hazardous

Main pollutant: Particulates

Source: scgov.net

AIR QUALITY INDEX

Air Quality Index readings as of Monday

The higher the AccuWeather.com UV Index™ number

the greater the need for eye and skin protection. 0-2 Low;

3-5 Moderate; 6-7 High; 8-10 Very High; 11+ Extreme.

RealFeel Temperature is the exclusive AccuWeather.

**com** composite of effective temperature based on eight weather factors.

absent low moderate high very high

0-50 Good; 51-100 Moderate; 101-150 Unhealthy

for sensitive groups: 151-200 Unhealthy: 201-300

64 c

Hi Lo W

70 63 t

78 66 pc

76 67 sh

83 67 sh

80 64 sh

74 63 t

80 66 sh

4 p.m. 6 p.m.

Feb 26

FLORIDA CITIES

**FRIDAY** 

Mostly sunny

Variable clouds with a t-storm possible 79° / 60°

SUNDAY

84° / 64° 10% chance of rain 30% chance of rain High High Low Low Punta Gorda Today 10:37a 3:21a 7:41p 1:04p Wed. 8:44p 4:44a Englewood 9:14a 1:37a 6:18p 11:20a Today 7:21p Wed. 3:00a **Boca Grande** 

> Today 5:53p 12:38a 7:03p Wed. 2:02a El Jobean Today 11:09a 3:50a 8:13p 1:33p Wed. 9:16p 5:13a Today 7:29a 12:16a 4:33p 9:59a 5:36p 1:39a

MARINE Wind Speed Seas direction in knots in feet **Cape Sable to Tarpon Springs** ESE 7-14 1-2

Tarpon Springs to Apalachicola ESE 10-20 2-4 Moderate **SUN AND MOON** The Sun Rise Set 6:27 p.m. Today 6:56 a.m. Wednesday 6:28 p.m. 6:55 a.m. The Moon Rise Set 12:56 a.m. 12:02 p.m. Today 1:52 a.m. 12:47 p.m. Wednesday First Full

SOLUNAR TABLE							
	Minor	Major	Minor	Majo			
Today	11:45a	5:32a		5:57			
Wed.	12:10a	6:21a	12:34p	6:46			
Thu.	12:55a	7:08a	1:20p	7:33			
The colu	nor poriod o	obodulo ol	lowe plann	ing days			

Mar 6

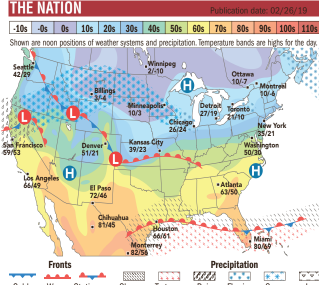
Mar 14 Mar 20

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

A dam in Buffalo Creek, W.Va., gave way on Feb. 26, 1972, after rain and melting snow increased the water

**WEATHER TRIVIA™** Q: What is tapioca snow?

A: Little pellets of snow which are



Cold Warm Stationary Showers T-storms **U.S. Extremes** (For the 48 contiguous states yesterday)

High 86° at Tamiami, FL						FL	Low34° at Antero Reservoir, CO						0
	T	oday	,	١	Ned			1	oda	у	١	Ved.	
City	Hi	Lo	W	Hi	Lo	W	City	Hi	Lo	W	Hi	Lo	W
Albuquerque	57	33	S	61	34	рс	Jackson, MS	62	51	рс	71	57	t
Anchorage	25	14	S	27	14	S	Kansas City	39	23	C	26	16	İ
Atlanta	63	50	рс	64	53	sh	Knoxville	59	44	рс	62	48	рс
Baltimore	42	25	рс	42	34	рс	Las Vegas	71	47	рс	71	52	рс
Billings	3	-4	sn	14	8	sn	Los Angeles	66	49	рс	62	54	рс
Birmingham	66	52	S	68	55	sh	Louisville	55	34	рс	62	36	С
Boise	39	34	С	51	37	r	Memphis	62	44	S	63	47	pc
Boston	30	12	S	29	23	рс	Milwaukee	21	21	sn	31	10	sn
Buffalo	21	14	С	24	16	sn	Minneapolis	10	3	sn	15	-3	pc
Burlington, VT	14	0	S	15	9	рс	Montgomery	70	56	рс	74	60	sh
Charleston, WV	51	29	рс	65	39	рс	Nashville	63	44	рс	66	48	рс
Charlotte	66	44	рс	60	44	С	New Orleans	68	63	t	75	67	t
Chicago	26	24	sn	35	15	sn	New York City	35	21	S	30	28	С
Cincinnati	46	29	рс	56	29	С	Norfolk, VA	53	38	S	53	43	рс
Cleveland	25	21	С	38	23	sn	Oklahoma City	55	42	С	49	23	С
Columbia, SC	70	49	рс	65	46	sh	Omaha	18	6	C	15	4	рс
Columbus, OH	36	26	рс	49	25	С	Philadelphia	39	25	рс	36	30	рс
Concord, NH	22	-1	S	22	12	S	Phoenix	71	51	рс	75	52	S
Dallas	62	54	С	70	43	С	Pittsburgh	31	22	С	42	26	С
Denver	51	21	рс	43	23	рс	Portland, ME	23	3	S	22	11	S
Des Moines	18	14	С	17	4	С	Portland, OR	38	28	рс	40	27	sf
Detroit	27	19	sf	29	16	sn	Providence	30	13	S	28	22	рс
Duluth	10	0	sn	16	-1	рс	Raleigh	61	40	рс	51	42	С
Fairbanks	21	-3	S	19	1	S	Salt Lake City	54	42	C	50	39	С
Fargo	4	-7	sn	9	-4	S	St. Louis	50	37	рс	48	24	С
Hartford	28	12	S	28	20	С	San Antonio	71	60	sh	79	63	рс
Helena	0	-6	sn	13	4	sn	San Diego	64	52	рс	65	53	С
Honolulu	77	64	С	77	61	рс	San Francisco	59	53	r	61	49	С
Houston	66	61	sh	78	63	С	Seattle	42	29	рс	41	28	С
Indianapolis	40	28	рс	47	24	С	Washington, D	C 50	30	рс	49	39	рс

WORLD CITIES													
	1	oday	/	١	Ned			1	oday	,	١	Ned.	
City	Hi	Lo	W	Hi	Lo	W	City	Hi	Lo	W	Hi	Lo	V
Amsterdam	61	38	рс	60	41	S	Mexico City	78	50	рс	79	52	p
Baghdad	71	49	рс	68	50	S	Montreal	10	-6	рс	12	-1	S
Beijing	52	30	рс	54	31	рс	Ottawa	10	-7	S	12	3	C
Berlin	54	34	С	59	39	рс	Paris	64	38	S	65	41	p
Buenos Aires	71	51	S	78	53	рс	Regina	-2	-12	С	9	-2	S
Cairo	70	56	рс	66	55	рс	Rio de Janeiro	91	79	рс	90	78	t
Calgary	11	-3	рс	28	6	рс	Rome	59	44	рс	67	39	p
Cancun	84	72	рс	85	71	рс	St. John's	29	20	sn	28	17	C
Dublin	56	36	рс	56	39	рс	San Juan	84	73	sh	83	73	p
Edmonton	10	0	S	24	5	S	Sydney	82	66	рс	81	68	p
Halifax	17	5	С	15	8	рс	Tokyo	51	42	рс	51	46	p
Kiev	36	30	sf	36	30	С	Toronto	21	10	С	21	12	S
London	64	40	S	62	42	рс	Vancouver	40	22	S	39	26	C
Madrid	69	35	S	67	35	S	Winnipeg	2	-10	рс	8	4	S
Weather (W): s-sunny,	<b>pc</b> -pa	rtly clo	oudy, (	c-clou	dy, <b>sh</b>	ı-show	ers, <b>t</b> -thunderstorms, <b>r</b> -r	ain, <b>sf</b> -sı	now flu	ırries,	sn-sn	ow, <b>i</b> -	ice

**■** GOLF

# Tokyo and Japan offer tradition, expectation to Olympic golf

**By STEPHEN WADE** AP SPORTS WRITER

TOKYO - Golf returned to the Olympics three years ago in Rio de Janeiro after a 112-vear absence. But few play golf in Brazil, which kicked up problems from the start when a top-notch course had to be built amid protests from environmentalists and ensuing court cases and charges

of corruption. Unlike Rio, Tokyo and Japan offer golfing tradition. Golf is popular in the country and the Olympic venue northwest of Tokyo — the Kasumigaseki Country Club in Kawagoe City has been around for 90 years.

Hiromi Kobayashi was the LPGA's rookie of the year in 1990 and she knows Japan faces high expectations.

"As a player I was representing myself," she said Monday, guiding reporters around a few holes with two other senior Japanese players — Tsuneyuki Nakajima and Masahiro Kuramoto. "But this is a different kind of pressure. It's on our shoulders."

Kasumigaseki is one of Japan's most exclusive clubs. Opened in 1929, it was briefly taken over after World War II by American forces. It held the Canada Cup in 1957 with Sam Snead and Jimmy Demaret playing for the United States in an event that became the World Cup a decade later.

The Olympics will be played on the East Course, which has been stretched out to 7,466 yards — including the 640-yard fifth hole. Part of the West Course will be turned into a practice ground for the Olympics.

"I'm frustrated because now that I come to think of it, I wanted to participate in the Olympic Games when I was younger," said Nakajima, who won 48 times on the Japan Tour and had top-10 finishes in all four majors in the 1980s, including third place in 1988 at the PGA Championship.

"Golf returned as an Olympics event, but I personally think that it didn't heat up much in Rio," Nakajima added. "I believe that the true value of golf as an Olympic event will be judged after Tokyo."

The only drawback could be the location, although Japanese Prime Minister Shinzo Abe and U.S. President Donald Trump found their way there to play a round together in 2017.

The course in Kawagoe City is 65 kilometers (40 miles) from Tokyo, almost hidden away in a partly rural area of Saitama prefecture. It's commutable, but travel by train or car will take at least an hour, putting a dent into organizers' wishes that golfers stay in the athletes village in central Tokyo.

There have also been a



AP PHOTOS

Japanese golf player Hiromi Kobayashi reacts after her shot during a media tour of Kasumigaseki Country Club golf course, one of the venues of the Tokyo 2020 Olympics, in Kawagoe, near Tokyo, Monday. Kobayashi was the LPGA's rookie of the year in 1990 and she says Japan faces high expectations. She says "as a player I was representing myself. But this is a different kind of pressure" for the country and its golfing community.

few hiccups.

Under pressure from the International Olympic Committee, the club has allowed women to upgrade to full membership status. It has also removed some weekend restrictions that did not apply to men.

"I believe there is no problem with this any longer," Kobayashi said. "I'm happy that we will have a chance to promote Japan through hosting Olympics golf and show how great this golf club is to the world."

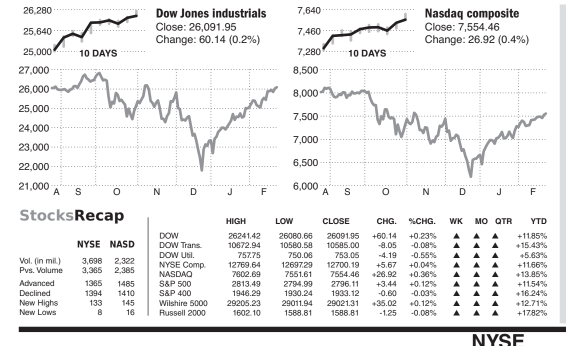


Journalists walk on the golf course during a media tour of Kasumigaseki Country Club golf course, one the venues of the Tokyo 2020 Olympics, in Kawagoe near Tokyo, Monday.

# Money & Market

For questions or comments, contact Chris Porter at 941-206-1134 or email porter@sun-herald.com

A product of the Sun



### How to read the stock tables **(2**) (3)(4)**(5)** $(\mathbf{6})$ (8) **(7**) (9) Ticker 52-week ΫoΙ Ϋ́TD Symbol Div Yield High %Chg Name PE Low 1000s Last XYZcorp XYZ1.20 3.6 34.09 27.27 2780

1 - Name of stock.

**(1**)

- 2 Ticker Symbol company trades under.
- 3 Dividend: A distribution of the company's earnings to shareholders, usually consisting of stock dividends, interest on bonds, or short-term capital gains on the sale of securities usually paid quarterly in the form of cash or stock.
- 4 Div. Yield: The dividend divided by the stock price. It helps gauge how well the stock is paying, compared to other investments such as CDs, bonds or savings accounts.
- 5 Price to earnings ratio: The price of a stock divided by its earnings per share. PEs are used to gauge the relative worth of a company' stock. When compared to other companies in the same

- industry, the companies with the lowest PEs are
- generally earning higher profits. 6 — Range of closing prices in last year.
- 7 Sales in thousands (10 = 10,000 shares), and closing price.
- 8 Last trading price of the day.
- 9 Percent change for the year.
- **▲▼** Arrows, indicate new highs or lows. Underline: indicates top 100 stocks by volume
- Bold stocks , designates which stocks have gone up or down 5%

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				52-week
				JZ-WEEK

Name	Ticker Symbol	Div Yield Pl	52-wee E High Lo		YTD Last %Chg	Name	Symbol	Div Yield I	PE High			Last %			Symbol	Div Yield	PE High		Vol 1000s	Last %	YTD 6Chg
***		- A	_		0.00	AlpArcVI n AlphaPro AlpGDDiv	VMOT APT AGD	.78 7.9	30.52 19 4.44 .q 11.18	23.37 3.15 10.21	5 41	25.06 3.82 9.91	+3.3 +3.0 -1.4	ArkIndInno ArkGenom ArkWebX.O	ARKQ ARKG ARKW	 5.54e	q 52.98	28.29 21.98 39.10	31 189 176	35.38 30.50 51.93	+20.0 +27.2 +22.4
AAC HIdgs AAR ABB Ltd	AAC AIR ABB	dd .30 .8 27 .76e 3.7	51.52 33	1.33 229 1.94 232 1.05 2479	3.09 +120.7 37.45 +.3 20.34 +7.0	AlpGPPrp AlpTotDiv AlpsETF	AWP AOD GRI	.69 8.2	.q 6.48 .q 9.58 .q 46.32	6.14 8.73 40.19	1	5.93 8.43 45.99	-1.7 -1.4 +11.9	Ark 3dPr n Ark IsrTc n ▲ArkFinIn n	PRNT IZRL ARKF		27.16 22.32 21.06	18.85 18.00 19.95	10 2 54	23.85 22.20 21.21	+20.0 +19.6 +4.2
ABM ADT Inc n AES Corp	ABM ADT AES	.72f 2.0 20  .55f 3.2 14	. 9.84 5	.64 388 .88 1214 .35 5078	36.55 +13.8 8.19 +36.3 17.33 +19.8	AlpsEqSect AlpDisrTc n AlpBzSoMed	EQL DTEC BUZ		30.48	60.11 21.58 29.07	7 103 3	71.34 28.70 35.09	+11.7 +20.2 +12.2	ArlingAst ArlingAst23 ArlingAst25	AI AIW AIC	1.50 18.3 1.66 6.9 1.69 7.1	.dd 11.92	6.92 22.87 21.63	859 1 3	8.18 24.03 23.84	+13.0 +2.5 +7.6
AFLAC s AG MtgeIT	AFL MITT	1.08f 2.2 15 2.00 11.3 11	49.38 41 19.69 15	.45 2865 .52 459	48.96 +7.5 17.69 +11.0	AlpsRivFlex Alps RivDiv	RFFC RFDA		39.28 36.59 34.12	27.32 26.32	11 9	33.07 31.83	+12.2 +14.0 +13.2	ArlAsst pfB ArloTc n	AlpB ARLO	1.75 7.7 	25.05 9 11.07	21.35 3.37	6 2887	22.60 3.99	+3.9 -59.1
AG Mtg pfA ▲AG Mtg pfB AGCO	MITTpA MITTpB AGCO	2.06 8.1 2.00 7.8 .60 .9 22	. 25.79 22	.58 9 .56 24 .50 769	25.45 +5.5 25.80 +6.6 68.18 +22.5	AlpRvrCare AlpRivUncn AlpSprtJG	RFCI RFUN SGDJ		26.24 26.00 .q 32.36	23.46 23.48 21.30	13 1 31	24.06 24.94 29.03	+1.4 +4.5 +16.2	ArmadaHof ArmrR pfA ArmrR pfB	AHH ARRpA ARRpB	.84f 5.4 2.06 8.1 1.97 7.9	41 16.17 25.79 25.25	12.94 22.36 21.45	170 1 17	15.53 25.44 24.85	+10.5 +2.2 +3.4
AH Belo AK Steel	AHC AKS	.32 8.0 13 14	5.80 3 5.87 2	.35 9 .05 8455	3.99 +18.4 3.15 +40.0	AlpMedBrk AlpSprotG	SBIO SGDM	 .12e .6	.q 39.61 .q 20.52	25.49 14.69	49 22	34.95 19.80	+24.2 +13.3	ArmourR rs ArmsFloor	ARR <sup>'</sup> AFI	2.72 13.4	5 24.07 42 20.46	19.75 11.39	1321 111	20.24 14.63	-1.3 +23.6
AMC Ent AMCON AMN HIth	AMC DIT AMN	.68 5.0dd .72 .8 17 21	105.00 77	1.66 1359 7.00 1 7.05 465	13.64 +11.1 90.36 -9.4 52.59 -7.2	AlpWkplEq AlpEDvDg AlpAlerEn	EQLT EDOG ENFR	.73e 3.2	.q 40.00 .q 26.56 .q 23.50	30.58 19.75 17.20	1 4 12	36.67 22.80 21.41	+13.3 +13.0 +18.0	▲ArmstrWld ArmstW wi ArrwDJYld	AWI AWI/WI GYLD	.17m  1.59e 9.4	15 73.45  q 17.98	54.34 13.89	1154 7	73.76 41.30 16.93	+26.7
ARC Docu ASA Gold	ARC ASA	20 .04e .4q	3.59 1 11.07 8	i.62 77 i.18 57	2.66 +29.8 10.44 +10.4	AlpIntDvDg AlpBarr400	IDOG BFOR	1.47e 5.5 .25e .6	.q 29.14 .q 46.25	23.06 33.39	257 5	26.50 41.46	+11.3 +16.8	ArrowEl ArwQVMEq	ARW QVM		12 83.71 q 29.40	62.69 21.85	657	81.89 27.04	+18.8 +12.2
AT&T Inc AT&T 66 n A10 Ntwks	T TBB ATEN	2.04f 6.6 6  dd	. 25.59 21	.80 22054 1.86 121 5.51 363	31.13 +9.1 24.66 +10.8 6.99 +12.0	AlpRivStInc AlpsDvDog AlpAlerMLP	RIGS SDOG AMLP	.30e 1.2 1.40e 3.2 1.35e 13.6	.q 46.88	23.82 36.92 8.27	67 108 15668	24.46 43.41 9.91	+1.8 +10.9 +13.5	ArtisanPtr AskanoG g AsburyA	APAM AKG ABG	2.40a 9.2 	11 35.50 1.38 9 77.75	20.16 .56 58.60	1104 179 215	26.15 .74 70.78	+18.3 +15.6 +6.2
AU Optron AVX Cp AXA EqH n	AUO AVX EQH	.18e .46 2.5cc .13p	. 4.49 3 21.48 14	.35 586 .21 222 .72 1795	3.61 -8.4 18.65 +22.3 19.21 +15.5	▲Alteryx n Altice n AltisrcAst	AYX ATUS AAMC	 .07ec	74.24 ld 22.54	30.45 14.50 22.60	686 4133 3	74.12 21.17 39.00	+24.6 +28.1 +31.4	AshfordHT Ashfrd pfD AshfHT pfF	AHT AHTpD AHTpF	.48 8.8 2.11 8.3 1.84 8.3	26.32 24.79	3.85 23.49 18.41	329 9 21	5.47 25.31 22.09	+36.8 +7.1 +19.0
AZZ Inc Aarons	AZZ AAN	.68 1.4 19 .14f .3 12	56.05 37 56.00 38	7.43 59 5.77 675	47.35 +17.3 54.23 +29.0	AltisResid Altria	RESI MO	.60 6.00	ld 16 66.53	42.40	14998	9.92 51.84	+5.0	AshfrH pfG AshfrdH pfH	AHTpG AHTpH	1.84 8.3 1.88 8.3	24.79 24.45 24.65	17.60 18.60	17 7	22.20 22.65	+17.5 +18.5
▲AbbottLab AbbVie AberFitc	ABT ABBV ANF	1.28 1.7 33 4.28 5.3 13 .80 3.8 12	122.00 75	.81 5613 .77 5475 .28 3033	76.86 +6.3 80.29 -12.9 21.28 +6.1	AlumChina AmTrFn 7.5 AmTrFn 55	ACH AFST AFSS		16.48 26.00 25.00	7.44 14.08 13.80	59	10.20 18.35 17.55	+30.4 -7.1 -6.2	AshfrdH pfl Ashford Ashland	AHTpl AINC ASH	1.88 8.4  1.00 1.3	24.49 20 98.95 44 86.63	18.01 46.30 64.81	19 1 1445	22.36 58.01 78.63	+17.8 +11.8 +10.8
AbdAsPac AbdAustEq	FAX IAF	.42 9.9q .70e 12.5q	4.85 3 6.63 4	.82 1088 .63 53	4.24 +9.6 5.60 +17.9	AmberRd Ambev	AMBR ABEV			7.60	185 14976	9.39 4.85	+14.1	AsiaPc AsiaTigr	APB GRR	.61e 2.5 .07e .6	q 15.00 q 11.35	11.21 10.28		11.54 10.92	+1.0
AbdnChile AbdGlbInc AbdEMSmC	CH FCO ABE	.58e 7.9q .84 10.4q .21e 1.4q	8.85 6	5.13 116 5.65 25 5.35	7.33 +15.4 8.04 +12.9 14.69	AmbowEd n  ▲Ameren  Ameresco	AMBO AEE AMRC	1.90 2.7 2	 25 72.18 25 17.00	53.08 8.05	1829 86	70.88 16.50	+8.7 +17.0	AspenAero Aspen pfC AspIns pfD	ASPN AHLpC AHLpD	1.49 5.9 1.41 5.9	5.32 26.76 25.15	1.60 21.28 19.33	66 51 16	3.71 25.15 23.76	+74.2 +11.1 +18.3
AbdGChina AbdnIndo AbdnIsrael	GCH IF ISL	.03e .2q .52eq .35e 1.1q	7.91 6	i.79 i.88 i.43	12.37 7.13 18.68	AMovilL AmMovl A AmAssets	AMX AMOV AAT		22 19.91 19.87 cc 44.46	12.00 12.09 30.62	1299 1 147	14.95 15.01 43.39	+4.9 +6.8 +8.0	AscBnc pfC AsscBc pf D AsscdBanc	ASBpC ASBpD ASB	1.53 5.9  .68 2.9	26.57 25.41 15 29.03	24.89 20.99 18.53	4 3 1002	26.00 24.31 23.60	+2.2 +9.5 +19.3
AbdJapnEq AbdnLatA	JEQ LAQ	.48e .8q 1.21e 1.8q	9.30 6 29.04 25	5.19 7 5.66	7.06 +8.8 26.38	AmAxle AmCampus	AXL ACC	 1.84 4.1 5	dd 19.34 58 46.40	10.13 35.88	1064 875	16.67 44.84	+50.2 +8.3	AsdBan wt AssocCap n	ASB/WS AC	.20 .5	29.03 46.86	32.59	3	2.80 42.54	+19.3
AbSingaFd AcadIBD50 AcadiaRlt	SGF FFTY AKR	1.09e 8.0q q 1.12 3.9 50		79 27 481	13.59 32.13 28.73 +20.9	AEagleOut AEP AEglnvLf	AEO AEP AEL	2.68 3.3 1	13 29.88 19 81.76 13 38.56	17.00 62.71 25.27	2819 3193 366	19.89 80.78 32.39	+2.9 +8.1 +15.9	Assurant AssuredG AsdGMu01	AIZ AGO AGOpB	2.40 2.4 .64 1.5 1.72 6.6	49 111.43 8 43.40 26.35	82.31 34.08 24.65	441 465 11	99.06 41.44 26.15	+10.8 +8.3 +1.5
Accenture AccoBrds	ACN ACCO	2.92 1.8 25 .24 2.6 10	175.64 132 14.63 6	.63 1312 .07 523	161.67 +14.7 9.29 +37.0	AmExp AFnclGrp	AXP AFG	1.56 1.5 1 1.60 1.6	15 114.55 12 117.50	89.05 84.18	3307 277	106.93 99.30	+12.2 +9.7	AsdGMu02 AsdGMu03	AGOpE AGOpF	1.56 6.2 1.40 5.6	26.44	23.27 22.01	26 17	25.20 24.95	+.2 +7.3
AcmeU AcornInt rs ActiniumP	ACU ATV ATNM	.44 2.7 18 	. 38.86 13	3.50 2 3.50 5 .33 2453	16.40 +15.1 28.97 +32.3 .62 +60.2	AFnclGp 54 AFnclGp 55 AHm4Rent	AFGE AFGH AMH	1.50 5.9	26.36 26.25 23.34	23.82 23.02 18.91	13 20 2922	25.74 25.61 21.79	+1.7 +4.8 +9.8	AsteriasBio AstraZen s AtHomGr n	AST AZN HOME	1.37e 3.3	.dd 2.30 10 41.78 27 40.97	.51 32.69 15.89	103 5965 793	.94 41.50 23.80	+51.9 +9.3 +27.5
Act Rep n Act Dem n	GOP DEMS		. 23.61 21 . 21.26 20	l.36 l.44	22.40 21.08	AHm4R pfC AHm4Rn pf[	AMHpC AMHpD	1.38 4.8 1.63 6.5	28.46 26.65	27.85 22.25	49	28.36 25.17	+11.8	Atento SA Athene n	ATTO ATH	.34p	11 9.85 53.92	3.55 37.20	139 1735	3.91 44.93	-2.5 +12.8
Act TxR n Actuant Acuity	TAXR ATU AYI		I 31.00 19	3.16 3.07 200 3.48 356	18.87 24.80 +18.2 131.63 +14.5	AHm4R pfE AH4Rn pfG AHm4R pfF	AMHpE AMHpG AMHpF	1.47 6.1	26.34 24.87 25.24	21.19 18.80 19.01	10 2 6	25.05 24.14 23.75	+13.1 +17.7 +15.3	AtkoreInt n AtlPwr g ATMOS	ATRK AT ATO	 .12 2.10f 2.1	28.67 dd 2.85. 18 100.76	17.47 1.95 78.75	288 605 645	24.02 2.75 98.30	+21.1 +26.7 +6.0
Acushnet n AdaDvsEq AdamsNR	GOLF ADX PEO	1.32e 1.4q 1.32e 1.2q	14.79 11	1.24 113 1.84 276 3.60 68	24.73 +17.4 14.18 +12.4 16.63 +14.1	AIG wt AmIntlGrp AMidstrm	AIG/WS AIG AMID		id 60.20	36.16 2.75	10158 120	20.10 43.83 3.94	+11.2	AuroraC n AurynRs n AutoNatn	ACB AUG AN		8.34 1.56 7 52.68	4.58 . <b>85</b> 32.87	22065 <b>264</b> 1552	7.29 <b>1.16</b> 35.78	+47.0 +26.8 +.2
AdmRsc Adecaogro	AE AGRO	.88 2.2dd	i 50.33 35 . 9.21 6	.81 2 .40 212	40.62 +4.9 7.22 +3.7	AmrRlty AmRenAs n	ARL ARA		9 21.57 24.07	11.52 11.09	1 48	12.88 13.13	+6.7 +14.0	Autohome Autoliv	ATHM ALV	2.48f 3.0	5 119.50 17 115.42	61.43 67.26	1907 540	91.36 82.41	+16.8 +17.3
Adient n AdtalemGl AdvAuto	ADNT ATGE AAP	1.10 5.2 .36 .7 34 .24 .2 27	58.80 43	.52 1354 3.50 317 3.15 1785	21.20 +40.8 48.96 +3.5 157.71 +.2	AmShrd AmStsWtr AmTower	AMS AWR AMT	1.10 1.6 4	<b>14 3.95</b> 13 71.44 66 178.32	<b>2.19</b> 50.06 132.02	<b>47</b> 169 1918	<b>2.88</b> 70.35 174.23	+20.9 +4.9 +10.1	AutoZone Auxilio n Avalara n	AZO AUXO AVLR		18 926.75 32 .dd 59.40	590.76 28.09	364 1656	889.60 3.47 50.73	+6.1
AdvDisp n AdvDrainS Advansx n	ADSW WMS ASIX	 .32 1.2 22	33.50 23	1.50 653 1.04 178 1.57 194	26.69 +11.5 25.76 +6.2 34.35 +41.1	ATowr pfB AVangrd	AMTpB AVD	5.50 4.7 .08 .4	 cc 24.00	13.98	66	117.60 18.74	+23.4	AvalonHld AvalonBay	AWX AVB	6.08f 3.1	.dd 20.20 33 197.35	2.06 152.65	43 457	2.58 194.62	-2.6 +11.8
AdvClayCv AdSDorWr	AVK AADR	 1.13 7.8q .32e .7q	16.02 12	.07 68 3.15 4	14.53 +15.9 46.44 +15.9	▲AmWtrWks AmerSilvr n AmercIdR	S AWK USAS COLD		13 101.25  cc 29.68	77.73 23.28	747 1739	100.88 3.65 28.57	+11.1	Avangrid n AvanosMd AvayaHl n	AGR AVNS AVYA	1.76 3.6 	39 54.55 25 66.22 4 23.76	45.81 38.00 13.96	531 570 868	49.18 51.04 16.35	-1.8 +14.0 +12.3
AdvPerHY AdSNewT n AdvSh ef n	HYLD FNG CWS	3.54e 9.5q		.26 .47 7	37.10 16.19 +4.0 32.18	Amerigas Ameriprise AmeriBrgn	APU AMP ABC	3.60 2.7	24 43.79 10 163.85 10 101.56	22.75 95.69 69.36	678 1419 739	29.22 131.94 84.67	+15.5 +26.4 +13.8	AvelCSFd AveryD AvinoSG g	ACP AVY ASM		q 31 120.41 1.55	82.89 .50	603 320	12.64 107.94 .72	-1.9 +20.2 +17.9
AdvS Kor n AdvSmCap	KOR SCAP		. 42.75 30	.00	26.94 37.43 +18.1	Ametek AmiraNatF	AME ANFI	.56 .7 3 	33 81.92 4.43	63.14 .30	1095 195	79.77 .97	+17.8 +130.7	Avista <b>Avon</b>	AVA <b>AVP</b>	1.55f 3.8	20 52.91 <b>30 3.24</b>	39.92 <b>1.30</b>	454 <b>15500</b>	41.03 <b>3.01</b>	-3.4 +98.0
AdvPacFlt AdvSSage AdvNfltMS	FLRT HOLD MINC	1.56eq .41e .4q 1.34e 2.8q	103.68 97	i.49 7.35 2 i.31 4	48.76 +4.2 99.50 +.4 47.82 +1.0	Ampco Amphenol AmpioPhm	AP APH AMPE		ld 11.35 37 97.56 3.89	2.79 74.95 .35	82 1129 757	4.20 95.13 .65	+35.5 +17.4 +63.8	Axalta AXIS Cap AXIS pfD	AXTA AXS AXSpD	1.60 2.8 1.38 5.9	15 33.30 .dd 60.69 25.98	21.58 47.43 20.52	3239 473 16	27.01 57.14 23.36	+15.3 +10.7 +8.9
AdvSStarG Adv GIEch n AdvDblLine	VEGA GIVE DBLV	q	32.34 27	7.67 0	31.29 +9.1	AmpSrLn n AmpDivOpt	YESR DIVO		25.56 31.01	23.80 24.91	7	23.80 29.14	+9.1	AxisCap pfE AxosFinl	AXSpE AX		25.25	20.56 23.87	33 375	23.57 31.88	+12.6 +26.6
AdvMeidll AdMadGBd	MATH FWDB	.47e .7q q .73e 2.9q	34.99 32 26.72 21	i.38 2 i.66 i.99	65.32 +11.6 33.00 25.15 +3.9	AmplOil n Ampliph rs Amrep	AMLX APHB AXR		10.74 ld 1.69 9.88	9.17 .15 5.47	161 2	9.61 .26 6.06	+25.7	AxosF pf Azul n AzurePwr n	AXO AZUL AZRE	1.56 6.1 	26.75 35.05 16.50	23.22 15.53 8.25	4 321 21	25.41 30.39 10.98	+2.9 +9.8 +21.3
AdMadIntI AdMadDm ▼AdvActBear	FWDI FWDD HDGE	.37e 1.3q .18e .3q q	56.11 43	.89 .92 0 .88 308	27.87 +18.4 52.74 +16.6 6.81 -19.2	Anadarko Anadrk 18 Andeavor	APC AEUA ANDV	3.75 11.4	16 76.70 34.34 23 163.19	40.40 28.60 89.58	6864	44.60 32.89 153.50	+1.7			-	В-				
Aecom Aegon	ACM AEG	12 .28e 5.3	37.53 24 . 7.48 4	.83 562 .42 1879	31.22 +17.8 5.29 +13.8	AndeavLog Anf DvAlt n	ANDX DALT	4.12 11.5 1	14 50.82 10.90	31.49 8.26	482 7	35.74 9.99	+10.0	B&G Foods B2gold g	BGS BTG	1.90 7.8	9 33.50 41 3.35	<b>22.00</b> 2.10	<b>1670</b> 5529	<b>24.50</b> 3.24	-15.3 +11.0
Aegon cap Aegon 6.5 Aegon flt	AEH AED AEB	1.59 6.1 1.63 6.2 .77 3.5	. 26.83 24	.66 52 .70 20 7.85 3	25.87 +2.8 26.01 +3.9 21.85 +16.0	AnglogldA ABInBev Anixter	AU BUD AXE	3.19e 4.3 1	15.86 19 117.06 13 80.50	7.08 64.55 50.05	4185 2067 288	14.44 74.86 60.93	+15.1 +13.8 +12.2	BB&T Cp BB&T pfD BB&T pfE	BBT BBTpD BBTpE	1.62 3.2  1.41 5.6	13 56.31 26.35 26.20	40.68 23.58 22.65	5052 29 46	51.26 25.16 24.98	+18.3 +2.8 +6.9
Aegon42 AerCap Aerocntry	AEK AER ACY	2.00 7.9 7 2	58.30 36	5.50 5.16 1028 5.36 1	25.28 46.44 +17.3 11.70 +22.3	Annaly pfC	NLY NLYpC NLYpD	1.91 7.5	11 10.78 25.99 25.81	9.57 23.91 23.33	10671 23 41	10.09 25.60 25.45	+2.7	BB&T pfF BB&T pfG BB&T pfH	BBTpF BBTpG BBTpH	1.30 5.3 1.30 5.3 1.41 5.6	25.67 25.49	21.27 21.32 22.64	29 26 26	24.45 24.42 25.25	+10.4 +10.3
▲AerohiveN AerojetR	HIVE AJRD	dd 77	l 4.84 3 ' 40.99 25	3.19 552 3.06 1314	4.94 +51.5 38.53 +9.4	Annaly pfD Annaly pfG Annaly pfF	NLYpG NLYpF	1.63 6.7	25.81 24.86 26.14	22.00 24.08	52 32	24.32 25.68	+2.9 +4.7 +3.7	BBVABFrn BBX Cap n	BFR BBX	.25e 2.1 .04 .6	27.07 24.79 8 10.17	7.11 5.23	360 229	11.87 6.48	+7.4 +4.8 +13.1
AffilMgrs AgeX Th n ▲Agilent	AMG AGE A	1.28f 1.2 8  .66f .8 81	. 5.95 1	i.47 378 i.13 85 i.42 1863	110.34 +13.2 4.85 +62.2 79.34 +17.6	Annaly pfE Antero n AnteroMid	NLYpE AMGP AM	.45e 3.3	19.91 20 34.53	10.12 19.86	902 497	25.26 13.50 25.57	+20.8 +19.5	BCE g BG Staffing BHP BillLt	BCE BGSF BHP	3.17f 1.20 4.7 1.66e 3.1	44.94 26 29.59 54.51	38.75 16.18 43.10	646 66 1820	44.23 25.56 54.16	+11.9 +23.8 +12.2
Agnico g AgreeRlt	AEM ADC AIRI	.50 52 2.22f 3.4 33	47.83 32 66.71 46	2.18 1024 3.27 446	43.23 +7.0 65.99 +11.6	AnteroRes ▲Anthem	AR ANTM	1.00 10.4 2 3.00 1.0 2	20 22.69 22 317.21	8.53 215.52	5342	9.66 314.40	+2.9 +19.7	BHPBil plc BJsWhole n	BBL BJ	4.40e 	47.92 32.92	38.04 19.31	796 966	47.47 25.48	+13.3 +15.0
Air Inds AirLease ▲AirProd	AL APD	.60 46.2 .52f 1.3 5 4.64f 2.6 27	47.34 28	3.13 677	1.30 +81.8 38.55 +27.6 181.17 +13.2	Anthem un Anworth Anwrth pfA	ANTX ANH ANHpA	.56e 12.9 1 2.16 8.4	59.10 I2 5.23 27.49	52.92 3.98 25.10	396 0	56.86 4.35 25.75	+7.7 +1.7	BK Tech n BP MidPt n BP PLC	BKTI BPMP BP	 2.38 5.6	22.98 12 47.83	14.26 36.28	115 5949	16.66 42.51	+7.2 +12.1
AirPrd wi Aircastle AlaPw pf Q	APD/WI AYR ALPpQ	1.20 5.9 7 1.25 5.0		.75 317 .60 20	20.34 +18.0 25.23 +6.3	Anwrth pfB Anwrth pfC Aon plc	ANHpB ANHpC AON	1.91 7.7	27.26 25.59 55 173.53	22.26 23.50 134.82	7 981	23.73 24.88 171.17	+.6 +3.7 +17.8	BP Pru BRF SA BRT	BPT BRFS BRT	5.06e 19.5  .80f 6.0	4 37.23 9.44 6 14.20	17.00 4.65 10.20	156 2407 27	25.99 5.97 13.43	+20.1 +5.1 +17.4
AlamoĠp AlamosGld	ALG AGI	.48f .5 25 .02 .4	119.16 72 . 6.13 2	.50 46 .90 2613	94.19 +21.8 4.87 +35.3	Apache AptInv rs	APA AIV	1.00 3.0 2	21 50.03 28 51.42	24.56 39.32	3210 1179	33.46 49.21	+27.5	BT Grp s BWX Tech	BT BWXT	.99e 6.6 .64 1.2	17.50 22 72.18	13.53 35.91	508 1123	15.05 52.87	-1.0 +38.3
AlaskaAir AlbnyIn Albemarle	ALK AIN ALB	1.40f 2.2 8 .72f .9 30 1.34f 1.5 15	82.20 57	7.28 1115 7.95 103 1.89 1601	62.75 +3.1 78.37 +25.5 91.57 +18.8	AptInv pfA Aphria n ApolloCRE	AIVpA APHA ARI		27.75 13.45 11 19.57	25.17 3.75 16.41	3 6521 961	26.04 9.69 18.09	+2.5 +70.3 +8.6	B&W Ent n BabShDHi BadgerMtr s	BW BGH BMI	1.84 10.4	.dd 7.15 q 19.95 61 61.57	.33 15.13 41.00	763 75 76	.65 17.72 60.60	+67.7 +11.1 +23.1
Alcoa Cp AlexB Inc Alexanders	AA ALEX ALX	11 .28 1.1 26 18.00 4.8	25.43 17	5.01 3917 7.58 475 5.75 30	30.78 +15.8 24.90 +35.5 376.01 +23.4	ApoCRE pfA ApoCRE pfC ApolloGM			25.83 10 36.49	23.85 22.63	6 1237	25.60 29.06	+4.1 +18.4	BainCapS n BakHuGE n ▲BallCorp s	BCSF BHGE BLL	 .72 2.7 .40 .7	20.50 92 37.76 28 55.48	15.14 20.09 34.71	120 3368 1796	20.15 26.75 54.88	+20.2 +24.4 +19.4
AlexREE ▲AlxRE pfD	ARE AREpD	3.88f 2.9 30 1.75 4.6	137.41 109 . 36.97 31	.04 459 l.43 2	136.02 +18.0 37.67 +12.2	ApolIG pfA ApolG pfB	APOpA APOpB	1.59 6.3 1.59 6.4	26.00 25.55	21.06 21.02	38 34	25.05 24.74	+11.3 +11.5	Ballanty BanColum	BTN CIB	 1.27e 2.6	.dd 5.67	1.11 35.52	18 485	1.67 48.20	+45.2 +26.5
AlexcoR g AlgonPw n Alibaba	AXU AQN BABA	.51 43		.68 363 .45 146 .77 22695	1.34 +42.6 10.97 +9.2 183.25 +33.7	Apollol 43 ApollSrFlt ApolloTact	AIY AFT AIF	1.08a 7.2	25.71 .q 18.69 .q 15.96	24.31 13.92 12.95	5 140 83	25.64 14.99 14.74	+3.3 +4.2 +7.0	BancCalif BcCalif pfE BcCal pfD	BANC BANCpE BANCpD		21 21.33 26.71 26.76	12.22 23.77 24.21	231 32 7	16.27 25.63 26.12	+22.2 +4.1 +4.1
Timmins g Alio Gld rs AllegCp	TGD/O ALO Y	1	. 2.70 : 666.00 558	.63 98 .50 95	.48 .94 +12.4 633.89 +1.7	AppHReit n ApldIndIT Aptargrp	APLE AIT ATR	1.24f 2.1 1	26 19.28 16 82.35 30 112.31	13.81 50.56 86.69	1128 255 327	16.58 60.22 101.56	+16.3 +11.6 +8.0	BcBilVArg BcoBrades s BcoBrad s	BBVA BBDO BBD	.27e 4.5 .02r .2 .06a .5	8.61 11.33 12.56	4.99 5.49 6.50	2129 4 12223	5.96 10.41 11.76	+12.7 +20.0 +18.9
AllegTch Allegion	ATI ALLE	18 1.08 1.2	30.18 20 . 94.30 73	.84 1374 .85 729	29.26 +34.4 88.70 +11.3	Aptiv AquaAm	APTV WTR	.22 .3 1 .88 2.4 2	16 103.23 27 38.24	58.80 32.09	1347 551	83.05 36.23	+34.9 +6.0	BcoLatin BcoMacro	BLX BMA	1.54 8.2	10 29.95 6 114.86	15.31 32.00	81 300	18.68 52.27	+8.0 +18.2
Allergan Allergn pfA Allete	AGN AGNpA ALE	2.96f 2.2 21 55.00 10.1 2.35f 2.9 24	. 584.86 541		136.20 +1.9 543.50 81.58 +7.0	Aquantia n ▲Acquavnt r Aramark	AQ NAAS ARMK		18.49 22.60 15 43.70	7.08 11.83 27.37	314 144 1934	8.71 23.22 32.19	7 +22.9 +11.1	BcoSantSA BcoSBrasil BcSanChile	SAN BSBR BSAC	.21e 4.5 .29e 2.3 .85e 2.6	7.10 14 13.73 35.09	4.21 7.20 28.67	7091 1030 203	4.74 12.70 32.38	+5.8 +14.1 +8.3
AlliCAMun AlliData AlliBNtlMu	AKP ADS AFB	.70 4.8q 2.52f 1.4 10 .75 5.8q	250.27 142	.60 33 .58 455 .78 44	14.51 +6.1 174.29 +16.1 12.79 +5.4	▲ArborRT Arbor prA	ABR ABRpA ABRpB	2.06 8.0	9 12.96 26.32 25.90	8.46 24.00 23.30	1722 9	13.06 25.69 25.35	+29.7	BcoChile s BcpSouth	BCH BXS BKJ	 .68 2.1 .24b 1.7	34.68	27.04 24.31 12.49	98 590 5	32.26 33.04 13.72	+12.8 +26.4
AlliBGlbHi AlliNYMun	AWF AYN	.84 7.2q .67 4.7q	12.14 10	1.16 187	11.59 +10.1 14.29	ArborR pfB ArborR pfC ArborRT 21	ABRpC ABRN	2.13 8.3	25.90 26.55 25.86	24.00 25.25	3	25.45 25.26	+.2 -2.7	Bcp NJ BancFd pfA BancrftFd	BCVpA BCV	1.34	17 17.95  q 23.05	17.30	20	21.32	+5.3
AlliBern AlliGlCvInc AlliGblCv2	AB NCV NCZ	2.68e 9.2 14 .78 12.3q .69 12.5q	7.16 4	.34 246 .75 433 .20 353	29.27 +7.1 6.34 +22.2 5.50 +22.2	ArcLogist ArcelorM rs ArchCoal	ARCX MT ARCH	.10p	23 6 36.52 6 102.61	19.50 75.09	1859 341	16.51 23.75 90.96	+14.9	BkofAm BkAML pfJ BkAm pfE	BAC BMLpJ BACpE	.60 2.0 1.02 4.9 1.02 5.5	11 33.05 25.09 24.50	22.66 18.70 18.20	61093 24 12	29.27 21.02 21.64	+18.8 +1.4 +8.5
AlliNFJDv AlliGlEqCv	NFJ NIE	1.20 9.8q 1.52 7.2q	13.36 10 23.96 17	.04 254 7.14 75	12.25 +14.7 21.22 +14.5	ArchDan Archrock	ADM AROC	1.40f 3.3 1 .53 5.2 7	17 52.06 72 13.75	39.16 7.26	3310 948	42.43 10.10	+3.6 +34.8	BkAm pfl BkAm pfL	BACpl BACpL	1.66 6.6 72.50 5.6	25.99 1309.03	25.53 1234.80	7 1	25.29 1305.88	+4.3
Allz24Tgt n AllnzgDI&Cv AlldCap47	CBH ACV AFC	2.00 9.0q 1.72 6.7	25.31 17 . 26.31 24	7.61 32 7.51 34 40 5	9.00 +12.8 22.16 +19.0 25.78 +4.1	Arconic pf Arconic pfB	ARNC ARNCp ARNCpE	3.75 4.2	14 25.34 90.25	15.63 80.51	4893 0	18.41 88.73 38.90	+9.2	BkAm pfW BkAm pfY BkAm wtB	BACpW BACpY BAC/WS	1.66 6.5 1.63 6.3 /B	26.59 26.88	25.07 24.88	64 64	25.52 25.93 3.24	+.3 +2.2
AllisonTrn Allstate Allstat pfA	ALSN ALL ALLpA	.60 1.2 15	53.76 37 102.73 77	7.41 1031 7.00 1704 5.53 32	50.39 +14.8 94.90 +14.8 25.47 +6.3	ArcosDor Arcosa n ArcusBio n	ARCO ACA RCUS	4	15 9.90 34.92	6.05 22.20 8.57	210 316 160	8.53 31.42 11.76	+8.0 +13.5 +9.2	BkAm pfA BkAm pfC BkAML pfL	BACpA BACpC BMLpL	1.02 4.9	26.60 26.76	24.81 25.00 18.60	64 53 28	25.97 26.20 20.85	+3.7 +3.3 3
Allstate 53 Allstat pfC	ALLpB ALLpC	1.28 5.1 1.69 6.7	. 27.09 23 . 26.16 25	.30 57 .39	25.15 +5.5 25.14	Ardaugh n ArdmoreSh	ARD ASC	.56 4.2 	<b> 20.53</b> dd 8.75	<b>10.09</b> 4.22	<b>172</b> 97	<b>13.43</b> 5.53	+21.2 +18.4	BkAML pfH BkAML pfG	BMLpH BMLpG	.77 4.0 .77 3.9	22.80	17.96 17.86	9 8	19.11 19.92	+2.9 +7.9
Allstat pfD Allstat pfE Allstat pfF	ALLpD ALLpE ALLpF	1.66 6.5 1.66 6.6 1.56 6.0	. 26.79 24	.06 11 .93 114 .71 38	25.47 +.7 25.30 +.7 25.86 +2.2	AresCmcl AresDyCr AresMgmt	ACRE ARDC ARES	1.40 9.3	14 15.34 .q 16.73 17 25.80	12.08 13.07 18.82	309 101	15.08 15.05 22.12	+15.6 +9.1	Bk of But n BkHawaii BkMont g	NTB BOH BMO	1.28 3.1 2.48 3.0 4.00e	12 53.63 17 88.92 8 84.36	29.43 63.64 62.79	413 154 514	40.86 83.03 75.27	+30.3 +23.3 +15.2
AllyFincl AlmadM n	ALLÝ <b>AAU</b>	.60 2.3 5	91 20	.60 4224 .48 429	26.44 +16.7 . <b>67</b> +.1	AresMg pfA Argan	ARESpA AGX	1.75 6.8 1.00 2.2	27.29 I2 49.01	25.50 34.90	140	25.71 46.21	+22.1	BkNYMel BkNYM pfC	BK BKpC	1.12 2.1 1.30 5.3	13 58.67 25.72	43.67 21.83	4379 32	52.93 24.41	+12.4 +7.4
AlpUSQVal AlpValuIntl AlpMoIntQ	QVAL IVAL IMOM	1.35e 4.5q 1.35e 4.7	. 33.97 24 31.85 22	.86 27 .19 15 .44 6		ArgoGp42 ▲ArgoGpInt AristaNetw	ARGD ARGO ANET	1.08b 1.5 1	25.60 15 70.12 29 313.37	24.50 55.10 187.08	21 160 871	25.55 70.37 279.30	+2.4 +4.6 +32.6	BkNova g BankUtd BarHarbr s	BNS BKU BHB	2.56 .84 2.3 .80f 3.0	8 63.53 12 44.97 18 30.95	48.34 28.05 21.25	960 680 40	57.18 36.73 26.57	+14.7 +22.7 +18.5
AlpMoUSQ  STOCK GL	QMOM OSSARY -		. 34.35 23 change listing	.45 4 g BATS <b>cl</b>	29.66 +17.6 d - issue has be	' ArkInnova en called for r	ARKK edemption	1.17e by company <b>d</b> -	.q 49.87 <b>new intrac</b>	34.75 lay 52-w	357 eek low	46.39 v <b>g -</b> divid	+24.7 dends	Br iPthCrd BarFIEur BarcFI HY	OIL FEEU FIGY		79.22 q 136.22 q 172.90	45.28 111.43 127.16	29	56.80 120.10 159.95	+19.7
paid in Can 52-week hig	adian fund gh and low	s, PE not shown figures are calcu	<b>h</b> -Does not ulated from th	meet cor neir start o	tinued-listing sta late <b>pf</b> - preferre	andards <b>If</b> - la ed stock issu	ate filing wit e <b>pr</b> - prefe	h SEC <b>n</b> - stock rences <b>rs</b> - stoc	was a ne k has un	ew issue dergone	in the a rever	last year rse stock	r - the c split,	BarcSPVeq BarSelMLP	VQT ATMP	 1.17e 5.7	q 175.94 q 22.67	152.61 16.87	58	162.60 20.38	+4.9 +14.9
for a split or	distribution	g shares by at lean of 20 percent o	or more in the	e last 12 n	nonths. <b>wi</b> - trac	les will be se	ttled when	the stock is issu	ied <b>wd</b> - v	vhen dis	tributed	<b>wt</b> - wa	arrant,	BiP Cmdty BarcGsci36 BrcEnEu n	DJP GSP FLEU		q 25.80 q 18.39 159.49	20.38 12.73 99.78	169 5	22.65 14.67 125.25	+6.7 +13.1 +15.4
in bankrupto	cy, receiver	a stock <b>u</b> - new ship or being reo	rganized und	ler the ba	nkruptcy law - th	nis appears ir	front of the	e name <b>DIVIDE</b>	ND FOOT	NOTES	: a: Ext	tra divide	end(s)	BiPSPBWrt BiP GCrb BiPGbpUsd	BWV GRN GBB		q 80.07 q 18.41 q 37.80	74.65 12.23 34.52		77.50 17.90 36.14	
rate, increas	sed on last	ded; <b>b:</b> Annual ra declaration. <b>i:</b> De t 12 months plus	eclared or pa	id after div	idend or split; k	: Declared o	r paid this y	ear, an accumu	ılative issu	e with d	ividend	s in arre	ars; <b>r:</b>	BiPEurUsd BiP Lead	ERO LD		q 46.90	43.75		45.01 41.20	-4.4

allowing a purchase of a stock u - new intraday 52-week high un - unit, including more than one security v - Trading halted on primary market vj - company in bankruptcy, receivership or being reorganized under the bankruptcy dividend(s) paid, but are not included; **b**: Annual rate plus stock dividend; **c**: Dividend from a liquidating company; **e**: Declared or paid preceding 12 months; **f**: Annual 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

Page 3 www	v.sunnewspapers.net	MONEY & MARKET\$	The Sun/Tuesday, February 26, 2019
Continued from	previous page	NYSE	150 FOR 10 AND MINE
Ticker   Symbol	Div Vield PE High   Love   1000		BERN   1.96

Continued from <b>previous page</b>	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   CamGldNR   GGN   .84   19.1  q   5.21   3.51   519   4.39   +18.6   GugIndls   RGI   .84e   .7  q   124.77   115.00   118.81
58.com         WUBA           53         89.90         50.30         1495         73.99         +36.5           FstAccept         FAC            1.17         .78         .81           FstAFin n         FAF         1.68f         3.3         21         61.50         41.96         452         51.28         +14.9           FtBcp pfA         FBPpA              12.20	GamGld pfB   GGNpB   1.25   5.4   24.24   21.25   6   23.10   45.7   GugHithC   RYH   .75e   4q   190.13   173.15   179.20
FtBcp pfB         FBPpB            12.00           FtBcp pfC         FBPpC            12.07           FtBcp pfD         FBPpD            12.69	GameStop GME   1.52   13.2dd   17.27   11.00   3594   11.55   -8.5   GugConStp   RHS   2.05e   1.6q   131.38   122.23   126.70
FtBcp pfE         FtBcp pfE            12.03           ▲FstBcpPR         FBP           38         11.59         5.78         939         11.34         +31.9           FstCash         FCFS         1.00         1.3         29         95.40         72.30         77.22           FstCwith         FCF         .40f         2.8         17         17.91         11.33         377         14.20         +17.5	Gardon GTX 35.28 18.70 1706 27.06 +32.3 GugChin1 c CQQQ .60e 1.0q 66.18 55.07 58.81 Gardon GTX 18.65 11.01 735 16.35 +32.5 GugWater CGW .48e 1.4q 34.90 32.90 33.82 Gardner IT 43 161.21 111.57 366 142.33 +11.3 GugCdnEn ENY .49e 5.9q 8.38 725 8.31 GasLogPt GLOP 2.09f 9.3 10 25.99 17.97 85 22.46 +13.4 GugSPHillnf GHII 1.03e 3.9q 26.79 24.90 26.31
FStData n FDC 13 26.62 14.73 8482 24.96 +17.5 FStHorizon FHN .56f 3.6 10 20.53 12.30 2822 15.7 +19.5 AFStHrz pfA FHNpA 1.55 6.0 25.80 24.14 6 25.68 +4.5	GasLPt pfA       GLOPpA         26.75       18.75       31       25.06       +14.7       GugSolar       TAN         26.95       23.55       26.55         ▲GasLg pf B       GLOBpB         24.22       17.85       32       24.36       +19.8       GugShippg       SEA       1.48e       14.2        11.24       10.31       10.45         GasLog pfC       GLOPpC       2.13       8.7        24.70       18.16       18       24.40       +20.4       GugIntMult       HGI       .59e       3.5        17.73       16.62       16.88
FstInRT FR 92f 2.7 23 34.33 27.30 730 34.07 +18.1 FMajSilv g AG	GasLog GLOG .60 3.6 37 23.14 15.75 397 16.82 +2.2 GugFront FRN .47e 2.9q 16.15 GasLog pfA GLOGpA 2.19 8.4 28.20 24.10 22 26.02 +2.4 GugChinSC HAO .76e 2.3q 32.36 29.59 32.35 Gastar pfA GSTpA 2.16 71.8 18.13 2.35 3.01 GugChRe TAO .40e 1.3q 30.98 28.86 30.32 Gastar pfB GSTpB 2.69 89.7 21.72 2.34 3.00 GugCfimb CUT .52e 1.6q 33.44 31.63 32.72
FstRep pfB         FRCpB         1.55         6.0          25.63           FstRep pfD         FRCpD         1.38         5.6          25.84         21.79         24         24.43         +79           FstRep pfE         FRCpE         1.75         6.9          26.42         25.22         25.32           FstRep pfF         FRCpF         1.43         5.6          26.26         23.14         10         25.35         +3.9	Gaster pfB GS1pB 2.69 89.7 21.72 2.34 3.00 GugG1mb CUI .52e 1.6q 33.44 31.63 32.72 GatesInd n GTES 29 20.29 12.20 228 16.22 +22.5 GazitGlobe GZT .37e 4.6 5 10.61 6.78 1 8.06 +16.1 Gug 26CpBd BSCQ 19.12 18.75 18.95 GeeGroup JOB
FstRep pfF FRCpF 1.43 5.6 26.26 23.14 10 25.35 +3.9 FtRepB pfH FRCpH 1.28 5.4 25.19 20.45 18 23.57 +10.3 FtRpBk pfG FRCpG 26.16 21.61 20 24.83 +10.3 FtTr 22 n FIV 9.54 8.23 151 8.92 +8.0	Generac GNRC
FtTrGlob FAM .90 9.0q 11.57 9.05 21 10.02 +76 FT MCGr FNY .15e .3q 47.20 33.36 161 43.40 +19.8 FT MCVal FNK .40e .11q 37.99 28.81 8 35.86 +178 FT Austrlo FALIS .00 2.6 .234.4 37.65 24.10 16.10	GAINP pfB   GAMPB   1.49   5.7     26.59   25.25   1   26.20   +1.9   Guglnsidr   NFO   .90e   1.4  q   65.75   61.60   63.14
FT Austria FAUS 80e 2.6q 33.44 27.65 31.32 +12.7 FT SCGr FYC 0.4e .1q 53.19 37.21 24 46.92 +16.9 FT SCVal FYT 2.6e .7q 40.30 29.38 4 36.82 +19.0 FT MegaCp FMK .44e 1.3q 37.50 30.20 5 34.88 +8.9	GECap 1-53 GEH 1.22 4.9 25.05   GugBlt23CB BSCN .65 3.2q 20.50 20.20 20.32
FTEurSelDv FDD 1.09e 8.6q 14.48 11.60 64 12.73 +6.6 FTDJMic FDM .49e 1.0q 53.34 38.67 6 47.78 +17.7 FT DynEq FDEU 1.45 10.1q 19.05 12.38 58 14.37 +14.8	GenMoly         GMO         dd         .46         .16         198         .24         +6.7         ClayWilMic         WMCR         .68e         2.0          35.37         31.63         33.98           GenMotors         GM         1.52         3.8        d         45.00         30.56         7798         40.14         +20.0         GugB20HY         BSJK         1.30e         5.3        q         24.50         23.97         24.21           GMot wtB         GMWSB            25.44         GugB19HY         BSJJ         1.22e         5.0        q         24.50         24.09         24.19           Gensco         GCO           13         51.85         36.61         154         46.73         +5.5         ClyWUSRE         WREI         1.52e         5.0        q         24.50         24.99         24.19
FTTEqCom         ERM           23.79         18.87         16         20.27         +1.7           FtT EqTact         TERM           23.97         17.73         10         17.76         -11.7           FT PIdSec         FPE         1.02e         5.4          19.80         17.76         1091         18.83         +4.9           FT HeitGl         PRME           21.67         17.66         20.37         +13.5	GenesWyo GWR 28 92.91 67.61 279 83.40 +12.7   GúgMultAs CVY 1.07e 5.0q 22.37 21.10 21.47
FT EM SI n RNEM 56.93 45.46 0 51.64 +75 FT LgShEq FTLS .16e .4q 40.83 35.84 16 38.93 +4.9 FT PfInc n FPEI 20.20 17.96 53 18.78 +3.0	GenieEn n     GNE     .30     3.3      10.55     3.82     236     9.10     +50.9     GugRpinOff     CSD     .70e     1.3      q     56.03     51.67     53.08       GenieE pfA     GNEpA     .64     7.8      8.36     6.54     1     8.20     +9.5     GugRJ SB1     RYJ     .59e     1.3      q     47.07     41.92     46.91       Genpact     G     .34f      22     33.99     25.48     985     33.45     +23.9     GugEShDur     GSY     .65e     1.3      40.02     50.14     50.16       AGenuPrt     GPC     2.88     2.6     24     110.81     85.80     1216     109.64     +14.2     GugMCCre     CZA     1.02e     1.6      q     6725     63.00     64.81
FT Volln n HDMV 35.06 29.99 8 33.00 +6.9  ▲FT VolD n HUSV 24.48 21.02 38 24.43 +9.9  FTEgylnco FEN 2.32 11.1 q 24.63 17.81 72 20.88 +11.5  FTEnInfra FIF 1.32a 8.6 q 17.01 12.26 54 15.37 +19.6	Genworth         GNW           3         5.02         2.66         21882         4.02         -13.7         GugGIDiv         LVL         .52e         4.8          11.36         10.71         10.89           GeoGrp s         GEO         1.92f         8.3         14         28.06         18.43         381         23.25         +18.0         GugDefEq         DEF         .85e         1.8          48.10         45.19         46.41           GeoPark         GPRK           21.88         9.25         314         20.21         +46.2         GugStrOp         GOF         2.19         11.0          22.39         16.72         141         19.93         +9.1
FtTrEnEq         FFA         .96         6.4        q         16.73         12.06         34         14.90         +15.3           FTArcaBio         FBT         q         159.85         113.43         111         148.48         +19.5           FTDJInet         FDN         q         147.73         107.06         745         137.76         +18.1	GaPw 77 n GPJA 24.99 20.65 87 24.68 +16.4 Guidewire GWRE
FTTVixTail VIXH 26.06 FT RNG FCG .22e 1.3q 24.44 13.51 207 17.09 +16.3 FT ConDis FXD .30e .7q 44.10 34.81 20 42.01 +14.0 FT ConStap FXG .75e 1.7q 49.01 40.39 21 44.42 +5.2	GigCápit n GIG 10.20 9.60 10.15 +.5   HCA HIdg HCA 1.60f 1.1 22 147.42 93.03 1433 143.26 +15.1     GigCapit rt GIGr   HCI Grp HCI 1.60f 3.4dd 59.32 34.20 40 46.54 -8.4     GigCapit wt GIG/WS   HCP Inc HCP 1.48 4.8 17 31.88 21.48 3293 30.80 +10.3
FT Engy FXN .33e 2.5q 18.22 10.61 102 13.05 +13.4 FT Fincl FXO .65e 2.1q 32.97 25.33 114 31.06 +15.0 FT HlthCr FXHq 85.31 63.84 96 76.90 +11.7	AGIIdan s GIL   .45   1.3   20   35.21   25.33   761   35.36   +16.5   HDFC Bk   HDB   .37e   .4     112.10   85.43   561   101.87   -1.7
FT IndPrd FXR .16e .4q 43.24 31.94 88 40.45 +18.7 FT Matls FXZ .37e .9q 45.03 31.35 46 39.37 +175 AFT Tech FXL .13e .2q 64.83 48.13 292 64.29 +22.3 FT Utils FXU .67e 2.4q 29.08 24.48 97 28.41 +6.1	GlaxoSKIn GSK 2.89e 7.1 42.36 35.78 2203 40.49 +6.0 HFF Inc HF 1.80e 19 50.21 31.38 311 44.83 +35.2 GblBrCopp BRSS .36 1.1 17 39.05 24.06 79 33.49 +33.2 HMG HMG
FTDJGIDIV         FGD         1.42e         6.0        q         26.74         20.97         166         23.70         +8.4           FT GlbRE         FFR         .75e         1.6          46.93         40.76         7         46.63         +11.4           FT NAEngy         EMLP         .93e         3.9        q         24.56         20.40         706         24.13         +12.5	GlobPits GLP 2.00 10.6dd 21.05 13.63 34 18.80 +11.2 HSBC HSBC 1.50e 3.7 51.16 38.23 1951 40.59 -1.3 GlobPits GLP 2.00 10.6dd 21.05 13.63 34 18.80 +15.3 HSBC Cap HSBC DA 2.03 7.7 27.07 26.16 26.36 GlobPits GLP 2.04 9.7 25.80 22.95 1 25.12 +5.6 HSBC Cap2 HSEB 2.00 7.8 26.82 26.05 25.68
FT HILGSh FSD 1.20 8.2q 15.99 12.67 92 14.59 +10.8 FT USIPO FPX .32e .4q 75.99 57.82 82 72.35 +16.6 FTChnd FNI .19e .5q 41.92 29.74 237 35.55 +15.2 FT Dow30 n EDOW 23.96 20.07 1 23.67 +11.1	GloBray's GPN
FT EngCn FLM .58e 1.1q 59.87 43.79 8 50.96 +11.0 FT WindEn FAN .46e 3.3q 13.81 13.81	GlbXNordic GXF
FT RNG rs FCG/Wl	GblXPortgl PGAL .36e 3.4q 13.33 9.88 5 10.75 +6.6 HanJI JHI 1.45e 9.2q 17.17 13.37 9 15.73 +11.4 GblXColum GXG .41e 4.3q 11.51 7.60 32 9.54 +22.5 HanPrmDv PDT 1.08a 6.8q 16.88 12.98 79 16.00 +15.4 GblXEmFtr EMFM .40e 1.9q 25.25 19.43 233 21.22 +7.9 HanPfEq HPI 1.68 7.9q 22.85 17.02 48 21.38 +13.5
FT LCVal FTA .82e 1.6q 55.52 43.60 46 52.40 +13.3 FT MLP&E FEI 1.42 12.5q 14.38 9.10 179 11.37 +172 FT MCCore FNX .51e .7q 73.11 54.08 149 68.48 +18.4	Gb/XMLP&E MLPX
FTMstrDv FDL .79e 2.7q 30.28 25.76 185 29.62 +8.7 FTFutStrt FMF 50.71 37.80 44.70 -2.1 FstTMtg FMY 1.02 7.6q 14.30 12.74 40 13.37 +2.7 FT MultCG FAD .20e .3q 77.78 56.57 5 71.47 +16.6	GXSupInPf SPFF .99 8.5 q 12.10 10.83 88 11.59 +5.1 AHannArms HASI 1.34f 5.5 38 24.66 17.33 471 24.52 +28.7 GblXGuru GURU .28e .9 q 33.04 26.07 9 32.08 +16.2 Hanoverlns THG 2.40f 2.0 64 131.44 104.59 369 118.02 +1.1 GbXGreece GREK .13e 1.7 q 10.81 6.77 816 7.77 +12.6 Hanoverlns THGA 1.59 6.3 26.77 23.75 18 25.43 +2.5
FT MultCV FAB .45e .8q 58.82 45.40 2 55.37 +15.8 FT MLPEn FPL 1.26 14.2q 11.95 6.94 93 8.90 +19.3 FT REIT FRI .39e 1.6q 24.66 20.42 296 24.4 +13.0	GblXChCon   CHIQ   .12e   .7  q   19.98   12.56   123   16.29   +25.6   HarleyD   HOG   1.48   3.9   13   47.36   31.36   1393   37.59   +10.2
FT SCCore FYX .38e .6q 70.45 50.98 32 63.81 +17.8 FTSpecFin FGB .70 11.4q 6.63 4.73 69 6.14 +17.8 FTStrHi2 FHY 1.32 11.1q 12.40 11.83 11.90 FTVL100 FVL .05e .2q 24.70 17.85 1 20.75 +10.5	GblXSupDv SDIV 1.42e 7.3 21.40 16.66 483 18.85 +10.2 HarteHk rs HHS 12.16 2.38 23 3.73 +54.1 GlbXChiFn CHIX .34e 1.9q 19.58 14.29 454 18.37 +25.5 Hrt TotR n HTRB 41.27 38.34 0 39.48 +2.0 GbXSEAsia ASEA .42e 2.6q 18.36 14.66 8 16.38 +7.5 HrtMuOp n HMOP 42.46 39.08 40.31 +1.1
▲FTrVLDv         FVD         .57e         1.8        q         32.20         27.59         872         32.12         +10.5           FT EmOp         FEO         1.40         10.3        q         16.92         11.76         8         13.55         +11.4           FTrSenFit         FCT         .72         5.8        q         13.42         10.85         79         12.36         +11.0	GblXPakist PAK
AFirstEngy         FE         1.52f         3.8         8         40.73         31.29         4883         40.43         +77           Fitbit n         FIT             4.23         7302         6.56         19.20           500.com         WBAI           11         23.22         5.22         88         13.10         +72.8           FVPntHId n         FPH            d1         14.99         6.64         267         8.10         +16.7	GblXScEu n SCID 28.94 21.68 5 24.01 +9.2 HavertyA HVT/A .38a 1.7 17 22.65 18.00 22.16 +20.4 GblXScAs n SCIX 26.71 21.68 1 24.56 +12.0 HawaiiEl HE 1.28f 3.4 21 39.35 32.58 493 38.15 +4.2 GblXScJp n SCIJ 31.94 25.72 27.40 +6.1 Hc2 Hldgs HCHC 1.29 1 7.79 2.31 287 3.37 +27.7
FlagstarB FBC .04p 10 38.00 25.30 300 32.68 +23.8 F&C DynPf DFP 1.92 8.2q 24.84 19.05 131 23.33 +14.5 FirtyPfdInc PFD 1.08 8.3q 14.26 10.74 37 13.00 +12.6	GbX ChUt n CHIU 16.51 14.64 16.03 +79 HithcrRity HR 1.20 3.7 51 32.98 26.09 435 32.17 +13.1 AGbX ChRe n CHIR 16.82 14.53 0 16.95 +12.5 HithcreTr HTA 1.24f 4.3 55 29.22 24.06 1392 28.56 +12.8 AGbX ChI n CHIK 18.93 13.80 54 19.32 +18.9 HeclaM HL .01e .4dd 4.15 2.17 6418 2.57 +8.9 AGbX ChII n CHIH 16.23 13.30 2 16.09 +18.6 HeclaM pfB HLpB 3.50 6.1 59.30 52.24 57.49 +4.7
FirtyPfdOp PFO .88 7.7q 12.09 9.31 52 11.35 +7.8 FirtyPfdSc FFC 1.63 8.8q 19.45 15.82 160 18.53 +10.8 FirtyTotR FLC 1.63 8.7q 20.17 16.35 37 18.82 +9.4 Flanign BDL .28f 1.1 13 29.00 20.60 1 25.00 -3.4	▲GbX ChCn n CHIS         17.33       15.05       2       17.33       +15.7       Heico s       HEI       .14       .1        97.32       71.47       373       94.24       +21.7         AGbX ChLC n CHIL         27.91       24.07       3       28.41       +17.6       AHeico A s       HEI/A       .14f       .2       62       79.08       57.84       211       79.75       +26.7         GbIX lcon ef       LOGO          16.00       HelixEn       HLX         6       10.89       5.05       858       7.48       +38.3
▲Fleetcor         FLT          29         230.24         172.18         662         230.26         +24.0           FlexUSTilt         TILT         1.74e         1.5        q         121.42         93.77         26         114.28         +14.1           FlxEmgTilt         TLTE         1.26e         2.3        q         63.10         46.04         18         54.30         +13.2           FlxUpstNR         GUNR         .67e         2.0        q         35.49         28.03         710         32.90         +12.4	GbX US pf n   PFFD       26.22   21.98   36   23.91   +6.1   HelmPayne   HP   2.80f   5.1  dd   74.36   44.56   1808   54.86   +14.4
Fix3yrTips         TDTT         .39e         1.6        q         24.42         23.71         103         24.06         +10           Fix5yrTips         TDTF         .54e         2.2        q         24.79         23.80         33         24.47         +15           FixCoreSI n         BNDC           24.79         22.92         2         24.30         +13	GlbXCop rs COPX .43e 1.9q 28.65 17.52 140 22.52 +23.0
FlexEMTilt TLEH	GbVLran rs URA q 14.75 11.00 107 12.69 +8.7 Hersha rs HT 1.12 5.8 25 24.16 16.50 402 19.27 +9.9 GlblScape GSB .06 1.3 25 4.81 3.20 15 4.52 +.9 Hersha pfD HTpD 1.63 70 24.70 19.10 36 23.14 +14.6 Globalstar GSATdd 1.01 .29 4672 .55 -14.1 Hersha pfE HTpE 24.79 20.10 48 23.05 +10.9
FixDevTilt         TLTD         1.88e         3.1        q         72.37         53.17         106         60.87         +9.7           FixIntDvDf         IQDE         1.15e         5.2        q         26.22         19.86         3         22.33         +9.1           FixIntDvDy         IQDY         1.02e         4.1        q         29.54         21.08         0         24.61         +13.3	AGlobantSA       GLOB        51       73.00       43.29       202       71.87       +276       Hershey       HSY       2.89       2.6       24       11.52       89.10       908       109.47       +2.1         GlobusMed       GMED         38       57.83       38.01       716       48.12       +11.2       Hershey       HSY       2.89       2.6       24       111.52       89.10       908       109.47       +2.1         Hesspoint       GLOW                 2.89       2.6       24       111.52       89.10       908       109.47       +2.1         Hershey       HES       HES   <
FixIntIDiv         IQDF         1.01e         4.3        q         27.52         20.28         59         23.41         +11.3           FIxQDvDpf         QDEF         1.19e         2.7        q         47.58         37.17         25         44.09         +11.5           FIxQDvDyn         QDFN         1.22e         2.8        q         45.89         36.37         1         43.61         +12.9           FIXQualDv         QDF         1.22e         2.7        q         48.14         37.29         111         44.63         +12.1	GolLinhs's GOL 15.65 4.43 282 14.49 +6.9 HessMidP n HESM 1.48f 6.7 23 24.51 16.17 72 22.11 +30.2 GoldFltd GFI .02e .5 4.45 2.20 5013 4.15 +17.9 HP Ent n HPE .45e 2.7 40 19.48 12.09 12923 16.76 +26.9 GoldResrc GORO .02 .4cc 7.33 3.61 322 4.84 +21.0 Hexcel HXL .60 .8 24 73.42 53.50 523 72.17 +25.9
FlxRdyAcc         RAVI         1.23         1.6        q         77.67         74.88         8         75.41         +.5           ▲FlexSolu         FSI         dd         1.88         1.23         331         1.99         +474           Flor&Dec n         FND           40         58.28         23.30         1487         38.75         +49.6	GoldstdV g         GSV           1.86         1.08         466         1.14         -8.8         Hi-Crush         HCLP         1.67e         42.7         12         16.65         3.19         1233         3.92         +9.5           Golden III         AUMN  <
Flotek FTKdd 6.77 .95 661 3.15 +189.0 FlowrsFds FLO .72 3.4 22 22.82 17.78 1261 20.76 +12.4 Flowserve FLS .76 1.6cc 56.86 35.88 892 46.35 +21.9 TigerM wt IDI/WS	GldFld GV 7 5.05 1.98 68 2.62 +15.9 HighwdPrp HIW 1.90f 4.1 24 52.00 37.09 355 46.48 +20.1 GoldS pfJ GSpJ 1.38 5.4 26.92 23.61 140 25.50 +5.4 Hill-Rom HRC .80 .8 33 105.78 80.70 553 105.18 +18.8 GS BDC n GSBD 1.80 8.5 12 22.75 17.73 115 21.23 +15.5 HillenInc HI .84 1.9 38 53.41 36.22 240 45.23 +19.2
Fluor FLR .84 2.2 28 62.08 29.78 2875 37.96 +17.9 FlyLeasing FLY 1.00 8.7 11 15.32 10.42 37 11.49 +8.8 FEMSA FMX .74e .8 101.12 80.86 402 91.28 +6.1	GS ActbInt GSIE q 30.90 24.47 186 27.96 +10.3 HillmCT pf HLMp 2.90 9.1 36.78 26.00 3 31.85 +4.5 GS ActEM GEM q 37.96 28.65 148 33.27 +10.5 Hillforth HTH .32f 1.6 10 25.70 16.43 461 19.85 +11.3 GS ActEur GSEU .60e 32.63 25.54 2 29.02 +10.0 HillGrVa n HGV 47.75 24.17 986 32.51 +23.2 GS ActInf n GTIP 50.25 49.05 0 50.21 +1.5 AHillton HLT .60 .7 42 85.37 63.76 2229 83.55 +16.4
FootLockr         FL         1.52f         2.5         33         61.36         38.17         2773         59.80         +12.4           FordM         F         .60a         6.8         5         12.15         7.41         56227         8.76         +14.5           Forestar         FOR           11         25.95         12.77         35         17.43         +25.8           ▼ForsightEn         FELP         .13           4.10         3.19         40         3.28         -6.3	GS ActJpn GSIY 34.97 27.89 4 31.01 +7.6 HoeghLP HMLP 1.76 9.8 9 19.15 14.50 82 17.95 +16.9 GS US LgC GSEW 47.17 37.19 11 45.17 +14.7 Hoegh pfA HMLPpA 2.19 8.7 26.19 21.18 39 25.25 +4.4 GS HYBd n GHYB 49.18 45.27 3 48.44 +5.4 HollyEngy HEP 2.67f 9.2 14 34.00 26.09 246 29.12 +2.0
Fortis n FTS 1.80 5.1 36.21 30.88 267 35.41 +6.1 Fortive n FTV .28 .3 88.34 62.89 1756 81.60 +20.6 FortTrlnf n FTAI 1.32 8.3cc 19.35 12.84 335 15.99 +11.5 FortunaSlv FSM 16 6.08 3.16 943 3.86 +6.0	GS CpBd n GIGB 49.32 46.78 9 48.52 +2.6 HollyFront HFC 1.32 2.4 13 83.28 42.42 1867 54.72 +7.0 GS ActLgC GSLC
FBHmSec FBHS .88f 1.8 17 64.01 35.27 2481 48.40 +274 ForumEn FET 11 16.03 3.51 719 6.06 +46.7 FoundBld n FBM 16.32 7.62 126 9.46 +13.8	GSCap n GSSC 49.66 33.85 3 45.40 +16.8   Honwill wi HON/WI GSCl37 GSC
FourCorP s FCPT 1.15f 4.2 23 28.68 21.41 196 27.61 +5.4 FourSeEd n FEDU 3.32 167.7 1 8.40 1.90 39 1.98 -19.5 FrancoN g FNV .96 1.3 70 77.92 58.26 452 76.06 +8.4 FrankCov FC	GoldS pfN   GSpN
FrankFn n         FSB         .12p          15         41.50         25.25         32         33.54         +272           FrankLibInt         FLQH            26.03         21.81         3         24.46         +9.3           FrankLibEm         FLQE            34.71         27.47         7         30.32         +74           FrankLibEm         FLQE            20.00         20.00         0.00	GoldS pfA   GSpA   .96   5.1     23.97   16.45   41   18.89   +76   HoizWear n   WEAR         21.20   16.68   1   19.87   +13.2
FrankLibGI         FLQD           29.28         24.66         2         28.15         +9.9           FrankLoGIE         FLQG           31.42         26.09         30.59         +11.6           FrnL LoV n         FLLV          33.45         28.16         0         32.88         +12.6           FrnkLInvGr         FLCO           24.10         22.86         23.71         +2.7	GoodrPet n GDP 15.75 9.92 6 13.22 -2.1 Hornbeck HOSdd 6.14 1.02 240 1.76 +22.2 GormanR GRC .54 1.6 23 38.26 26.53 44 34.74 +7.2 HostHotls HST 1.00a 5.1 48 22.47 15.94 8389 19.80 +18.8 \$\alphi\$vjGrace GRA 1.08f 1.4 23 78.28 58.48 478 77.93 +20.1 HoulihnL n HLI 1.08 2.4 18 53.20 34.32 157 45.61 +23.9
FrnL IntO n         FLIO           29.94         23.43         26.65         +10.4           FrkL US Eq         FLQL           31.59         26.19         5         30.95         +12.0           FrankL Mun         FLMB           24.82         23.76         24.79         +14	Graco s         GGG         .64         1.4         15         48.33         37.36         770         47.35         +13.1         HstnAEn         HUSA
FrikL WunO         FLMI           24.70         24.05         24.65         +1.3           FrikL USS m         FLQS            30.76         23.87         1         28.46         +13.5           FrikL USMid         FLQM           30.41         25.05         0         29.92         +14.5           FrankRes         BEN         1.04         3.2         11         40.56         27.34         2254         32.48         +9.5	GranTrra g GTE
FrkShDGv FTSD 1.55eq FrkStPrp FSP .36f 4.8 9 9.22 5.87 321 7.47 +19.9 FrkLtdDur FTF .74 7.7q 11.55 8.60 179 9.62 +6.7	GranitPnt n GPMT 1.60f 8.4 27 19.69 16.43 706 19.03 +5.5 HudsPacP HPP 1.00 3.0 27 36.06 27.12 526 33.56 +15.5 GraniteRE GRP/U 2.30 47.28 36.43 29 46.75 +20.2 Humana HUM 2.20f .7 26 355.88 261.35 1316 304.87 +6.4 Gran Gld n BAR 135.58 117.15 13 132.37 +3.5 HuntCoFn HCFT .08e 2.3 5 3.79 2.55 110 3.50 +22.4
FranksIntI         FI         .30         4.6          9.75         4.80         579         6.55         +25.5           FrptMcM         FCX         .20         1.5         9         19.74         9.60         19956         13.26         +28.6           FresenMd         FMS         .51e         1.3          54.81         30.99         150         39.83         +23.0	GranCom n   COMB       27.39   22.78   9   24.33   45.9   FiveOk pfA   OAKSpA   2.19   8.6     25.61   24.67   25.34
FDelMnt FDP .60 2.2 12 52.43 26.81 207 27.70 -2.0 Friedmind FRD .24 3.2dd 11.47 5.55 16 7.60 +7.8 Frontine rs FRO .60edd 8.33 3.80 612 5.82 +5.2 FullerHB FUL .62 1.2 15 59.58 39.61 297 51.19 +20.0	GrayTelev   GTN       14   20.24   10.70   460   18.02   +22.3   Huntigtning   Hil   3.44   1.6   20   270.56   173.80   479   213.60   +12.2   4.21   4.22   4.
FutureFuel FF .24a 1.3 23 19.31 11.32 100 19.07 +20.2 - <b>G</b> -	GrtBasG g GBG 25.74 23.46 1 24.74 +3.8 Hyatt H .60 .8 35 84.89 63.45 781 74.04 +9.5 GrtBasG g GBG 1.32 .54 997 .91 +28.2 GrtWatBop GWB 1.00 2.7 15 46.03 29.52 467 37.49 +20.0
GAMCO'S GBL .08 .4 28.31 16.26 21 20.54 +21.6 GATX GATX 1.84f 2.3 16 91.12 63.98 212 78.55 +10.9 GATX 66 GMTA 26.75 20.57 4 25.11 +14.4	GreenDot   GDOT 30 93.00 59.81 2226 64.59 -18.8   GreenTrH n GHG 25.10 9.50 233 12.22 -5.9   IAMGId g   IAG 1.52f 42.6dd 6.33 2.75 3865 3.57 -3.0   GreenbCos GBX 1.00f 2.4 10 64.87 37.44 201 42.19 +6.7   ICICI Bk   IBN16e 1.6 10.83 7.61 8120 9.97 -3.1
GCP ApT n GCP 55 33.78 22.49 468 26.31 +72 GDL Fund GDL .64 6.7q 9.71 8.54 117 9.59 +4.6 GDLFd pfB GDLpB 1.50 3.0 50.66 49.99 50.06 GGP lnc pfA GGPpA 1.59 6.5 25.09 23.55 24.39	Greehill GHL .20
GGP Inc pfA GGPpA 1.59 6.5 25.09 23.55 24.39 GMAC CpT ALLYpA 2.03 7.8 26.87 24.91 98 25.94 +2.3 GMS Inc n GMS 14 34.25 13.61 717 20.23 +36.1 GNC GNC .80 26.7 3 4.65 2.14 1162 3.00 +26.6	Group1   GPI   1.00   1.6   9   81.16   48.69   123   62.89   +19.3   ING 6.375   ISF   1.59   6.2     26.40   24.85   39   25.85   +2.0   4.68e   4.8     111.60   64.45   73   97.45   +19.5   IPInVVix   IVOP               39.03   36.70   38.00   36.70   38.00
GP Strat GPX 30 23.75 11.77 30 16.95 +34.4 GTT Comm GTT	GpoASur ASR 3.31e 212.70 127.95 65 166.33 +10.4   ▲ Q M Intr n MMIT 25.30 24.41 1 25.27 +.8   GpoAvalAc AVAL
GabDvinc         GDV         1.32         6.1        q         24.30         16.92         154         21.48         +174           GabDiv pfA         GDVpA         1.47         5.6          26.19         25.14         0         26.02         +2.4           GabDiv pfD         GDVpD         1.50         5.7          26.57         25.06         1         26.23         +3.2	GpSuprvi n SUPV 32.31 4.91 763 9.63 +10.9 IQ HdgLgS QLS q 22.79 19.28 20.86 +6.6 GpTelevisa TV 21.41 11.38 2806 11.56 -8.1 IQ Ch SC n CSML 29.96 21.03 36 26.82 +20.2 GuangRy GSH .63e 2.9 33.21 17.72 15 21.56 +15.4 IQ HdgLgV QED q 21.99 19.43 0 20.92 +71
GabDiv pfG         GDVpG         1.31         5.2          25.66         23.63         2         25.06         +5.6           GabelliET         GAB         .60         9.7          6.64         4.75         760         6.17         +210           GabILE pfD         GABpD         1.47         5.7          26.08         24.68         0         25.93         +2.4	GuggBAB GBAB 1.66 7.3q 22.96 19.91 46 22.70 +3.5   IQ CorePl n AGGP 19.54 18.23 9 18.99 +.4   Gug 27Cp n BSCR 19.56 19.11 19.23   IQ CoreBd n AGGE 18.89 18.22 1 18.64 +.2   Gug 25Cp n BSJP 24.53 23.92 24.07   IQHdgMNt QMN .34e 1.3q 25.88
Gabeli pf J GABp J 25.89 24.11 4 25.34 +2.3 GabEq pf H GABp H 1.25 5.3 24.99 20.86 12 23.74 +4.5 GabGSmM GGZ 12.52 9.39 70 11.83 +210	GugCrdAllo GGM 2.18 10.5q 23.04 17.00 78 20.65 +12.2   IQ GTAA QGTAq 24.81 21.55 0 23.65 +7.7   GuggChina YAO .54e 1.5q 38.22 34.75 35.63   IQ 50HJpn HFXJq 22.77 18.23 20.48 +9.6   GugSPEW RSP 1.31e 1.3q 104.41 96.37 98.14   IQ 50HJgEur HFXEq 20.75 16.59 1 18.82 +10.3
GabGSm pfA         GGZpA         1.36         5.4          27.63         23.00         25.07         +2.9           GabGUtili pf         GLU         1.20         6.4          20.31         15.03         21         18.74         +16.4           GabGUtili pf         GLUPA         3.00         6.4          55.40         43.26         46.79         -3.5           GabGoAn n         GGO            24.74         13.39         9         16.30         +15.6	GugSPVal RPV 1.18e 1.8q 68.61 62.49 64.18   IQ RealRth CPI 28.21 26.38 3 27.50 +3.3 GugSPGth RPG
GabGo pfA         GGOpA           45.00         41.65         42.00           GabHlthW         GRX         .52         5.0          11.15         8.76         39         10.43         +12.8           GabHW rt         GRXr             .40	GugS&P100 OEW
AgabHIt pfA         GRXpA         1.44         5.6          25.79         24.10         0         25.85         +3.0           GabHIt pfB         GRXpA         1.47         5.7          26.18         25.20         1         25.94         +2.0           GabMultT         GGT         .88e         10.4          10.09         6.90         61         8.45         +19.7           GabMT pfB         GGTpB         1.50         5.8          26.55         25.08         26.07         +3.0	GugMC400E       EWMC          65.77       61.30       62.70       IQ GlbRes       GRES       .10e       .4        28.43       24.92       5       27.50       +9.0         GugSC600E       EWSC          56.56       52.31       53.61       AIQVIA Hldg       IQV         20       143.42       91.57       1147       141.77       +22.0         GugMCGth       RFG       .75e       .5        q 164.85       155.08       IRS       IRS         28.27       11.73       26       13.16       +.8
GabMul pfE         GGTpE           24.75         22.07         1         23.78         +4.2           GabUtil         GUT         .60         9.0          7.08         5.68         116         6.65         +12.0           GabUt pfA         GUTpA         1.41         5.3          26.50         24.71         0         26.48         +5.2           GabUtili pfC         GUTpC           26.03         23.75         1         25.48         +5.4	GugTotRet     GTO       52.50     51.92     52.26       GugUtil     RYU     2.62e     3.2      82.96     80.00     82.64     iSAstla     EWA     1.01e     4.7      23.49     18.35     1216     21.40     +11.2       Gug US Lg     OVLC       30.17     29.02     29.51     iSAstria     EWO     .37e     1.9      26.00     17.47     15     19.95     +8.7
Galfisa rs GFA 9.81 5.12 8.27 Gain Cap GCAP .24 3.5 11 8.50 5.68 160 6.95 +12.8 Gallaghr AJG 1.72f 2.1 30 81.09 64.54 653 80.34 +9.0	GugSCGth RZG .56e .5q 120.36 109.94 114.05 GugTech RYT 1.09e .7q 163.73 146.11 147.21 RydxMatls RTM 1.19e 1.1q 113.76 102.87 105.06 Scheme RYG .51e 2.9q 22.45 15.96 20 17.74 +8.6 Continued on next page

2 age 5 www.sunnewspapers.net	MONET & MARKETS	The Sun/Tuesday, February 20, 2019					
Continued from previous page	NYSE Ticker 52-week Vol YTD	Ticker 52-week Vol YTD					
Name         Symbol         Div         Yield         PE         High         Low         1000s         Last         %Chg           IshBrazil         EWZ         .67e         1.5        q         47.20         30.65         22.945         43.92         +15.0           IshCanada         EWC         .48e         1.7        q         29.61         22.89         1050         2788         21         +9.0           IshEMU         EZU         .86e         2.3        q         45.19         33.79         1188         38.21         +9.0           IshGerm         EWG         .58e         2.0        q         33.06         25.53         842         29.15         +9.9           Ish Germ         EWG         .60e         2.2        q         33.41         24.40         2893         27.11         +6.9           Ish SKor         EWY         .65e         1.0        q         76.80         56.34         3826         64.69         +9.9	Name   Symbol   Div Yield PE   High   Low   1000s   Last   %Chg	Name   Symbol   Div Yield   PE   High   Low   1000s   Last   %Chg					
ShMexico	InspMD rs   NSPR	ISIBd12-20 s   IBDL   .62e   2.5  q   25.97   24.90   189   25.17   +.8   18IBd12-19 s   IBDK   .37e    q   24.92   24.70   160   24.83   +.1   18IBd12-23 s   IBDO   .56e    q   24.81   23.96   77   24.66   +1.9   18IBd12-22 s   IBDN   .55e    q   24.82   24.97   181   24.66   +2.0   18IBd12-25 s   IBDQ   .64e    q   24.49   23.27   55   24.42   +3.5   18IBd12-24 s   IBDP   .63e    q   24.56   23.60   55   24.47   +2.4					
ShFrntr100	Intelsat	SiBd12-21 s   IBDM					
IShGblSilv   SLVP   .29e   3.0  q   11.15   7.24   80   9.58   +14.9       IShGblEnP   FILL   .59e   2.8  q   24.78   17.47   10   20.71   +12.0     IShGblAgri   VEGI   .55e   1.9  q   30.33   24.78   4   28.61   +10.1     IShMsciWld   URTH   1.57e   1.8  q   92.84   74.72   55   87.82   +11.3     IShEMkSC   EEMS   .89e   2.0  q   55.00   39.88   35   45.02   +77     IShEMkBd   LEMB   .42e   .9  q   50.45   41.38   138   45.08   45.08     IShWidMmV   ACWV   1.93e   2.2  q   88.22   78.03   170   87.54   +77	IntMRICT n         IMC nrtPap	JAlexHld n JAX 20 13.40 7.70 20 9.58 +16.4  JJill n JILL 5 9.62 4.17 126 6.10 +14.4  JBG Smth n JBGS .90 2.2cc 41.37 31.55 452 40.98 +17.7  JMP Gp27 n JMPD 25.58 19.61 11 24.80 +15.7					
SEMMINVO  EEMV   1.15e   1.9  q   63.19   53.10   509   59.76   +70   15NJpnSC   SCJ   1.81e   2.6  q   83.10   61.75   5   70.68   +8.4   15NThai   THD   1.88e   2.0  q   103.71   80.99   396   92.45   +11.6   15Nlsrael   EIS   .81e   1.5  q   58.39   46.47   4   55.41   +14.4   15Nchile   ECH   .71e   1.5  q   56.08   40.57   849   47.51   +14.7   15NBRIC   BKF   .54e   1.3  q   48.91   36.22   37   42.77   +15.2   15NBUSA   EUSA   .67e   1.2  q   60.35   47.02   6   57.37   +15.2   15.2	Inuvo	JMP Grp         JMP         .36         8.2         63         5.72         3.90         27         4.39         +12.6           JMP Gp 23         JMPB         2.00         7.8          25.94         24.57         1         25.58         +2.7           JPMCh pfE         JPMPE         1.58         6.1          26.83         25.05         56         25.68         +1.2           JPMDvsRt         JPGE         .96e         1.6          63.37         52.50         13         59.43         +9.3           JPMIntEq         JPIN         1.08e         1.9          61.27         49.24         93         55.70         +9.5           JPMDvREm         JPEM         1.31p           63.04         49.13         27         55.16         +8.5           JPM DREq         JPUS         .26p           75.76         61.17         364         73.13         +12.7					
ShSilver   SLV         16.35   13.11   5508   14.90   +2.6       ShS&P100   OEF   1.92e   1.6     131.30   104.23   940   123.36   +10.6     ShMrnLV   JKF   2.46e   2.3     110.51   90.44   111   106.00   +10.0     ShMrnLG   JKE   1.20e   .7     187.59   147.58   34   178.60   +12.7     ShMrnLC   JKD   2.24e   1.4     170.86   133.55   17   157.98   +10.8     ShBrazSC   EWZS   .40e   2.5     18.06   10.92   45   16.08   +11.4     ShIntlPfd   IPFF   .96e   6.1     18.65   14.38   11   15.69   +3.9	InvDynCrd	JPM DivInt         JPIH          30.89         25.74         28.75         +10.0           JPMDsfEu         JPEU          61.95         48.98         1         55.43         +9.3           AJPM Mun n         JMUB          52.14         50.04         0         52.06         +1.8           JPM DivEu         JPEH          29.77         23.90         27.18         +10.5           JPM Val n         JVAL          27.44         21.96         2         26.31         +13.4           JPM Qual n         JQUA          28.56         23.50         27.77         +11.9           JPM Mom n         JMOM          28.75         21.36         1         27.17         +13.3					
IShSPTUS   ITOT         67.60   53.12   3848   63.99   +12.7	PwSLgCG         PWB         .21e         .5        q         45.64         41.41         45.62           PwSLgCV         PWV         .69e         1.9        q         38.77         34.88         36.49           PwShLeis         PEJ         .15e         .3        q         46.94         43.00         46.80           PowShMkt         PWC         .97e         1.0        q         101.98         93.45         101.61           PwSMidGr         PSMG         .27e         .9        q         31.86         28.36         30.87           PwSMidGr         PMG         .19e         .4        q         49.44         43.81         49.35           PwSMidVal         PXMV         .64e         2.1        q         31.33         29.57         31.04	JPM MinV n     JMIN      27.70     23.95     2     27.37     +10.2       JPM US DV     JDIV      26.85     22.47     1     26.10     +12.1       JPM DivAlt     JPHF      25.84     23.40     45     25.09     +4.5       JPM FutSt n     JPMF      25.60     22.39     23.67     +1.1       JPM UISh n     JPST      51.02     50.00     1629     50.30     +.3       JPM SCap n     JPSE      33.38     25.35     16     31.15     +16.1       JPM GIB n     JPGB      51.53     47.18     5     48.84     +3.2					
ISCorSP500   IVV   4.38e   1.6  q   296.69   235.46   4697   281.26   +11.8   18MornMC   JKG   2.32e   1.2  q   193.78   152.66   8   188.17   +16.4   18MUSAgBd   AGG   2.65e   2.3  q   107.53   103.94   3596   107.37   +.8   18MUSAGBd   LQD   3.87   3.3  q   117.75   111.25   602e   116.34   +3.1   18MUSAG   LQD   3.87   3.3  q   117.75   111.25   602e   116.34   +3.1   18MUSAG   LQD   3.87   3.3  q   117.75   111.25   602e   116.34   +3.1   18MUSAG   LQD   3.87   3.3  q   12.50   24.05   4012   24.85   +.8   18MUSAG   25.00   24.05   4012   24.85   +.8   24.85	PwSNNetw         PXQ           q         53.26         48.46         53.25           PS OilSv         PXJ         .28e         2.8        q         10.85         8.24         9.87           PwSPharm         PJP         3.84e         4.1        q         66.96         59.82         65.41           PS Retail         PMR         .34e         .9        q         37.62         34.69         37.23           PwSSmGr         PXSV         .08e         .2        q         36.79         31.81         36.72           PwSSmVal         PXSV         .60e         1.9        q         32.45         28.27         32.31           PwSSemi         PSI         .04e         .1        q         58.15         48.49         56.34	JPM Evnt n         JPED           26.56         22.60         2 25.64         +9.7           JPM Disc n         JPHY           50.61         46.94         8 50.01         +5.0           JPM USMid         JPME            68.41         54.16         5 65.15         +14.1           JPMorgCh         JPM         3.20         3.0         12 119.33         91.11 11033         106.10         +8.7           JPMCh wt         JPMWS            72.89         72.89           JPMCh pfB         JPMpB         1.68         6.6          25.57         23.80         41         25.07         +2.3           JPMCh pfB         JPMpB         1.68         6.6          26.55         25.15         25.32         -4					
Sh2017Mu s   IBMF   .23	PwSNsoft         PSJ         .10e         .1        q         77.60         66.70         77.51           PSS&PQlty         SPHQ         .38e         1.2        q         31.60         28.86         30.53           PwSZMicro         PZI         .15e         .7        q         20.45         18.18         20.40           PSWHPrgE         PUW         .17e         .7        q         26.80         24.28         25.87           PSFrivEq         PSP         .66e         5.4        q         12.89         11.71         12.26           PSFinPf         PGF         1.11         6.0        q         18.17         18.42           PSCleantch         PZD         .44e         1.0        q         45.08         41.55         44.02	JPMAlerian         AMJ         2.29         8.9        q         29.87         21.09         1157         25.64         +14.9           JPMCh pfV         JPMpF         1.53         5.9          26.89         25.00         79         25.80         +18           JPMCh pfG         JPMpG         1.52         5.9          27.16         25.03         53         25.88         +1.3           JPMCh pfC         JPMpC            26.10         25.55         390         26.09         +1.6           JPM FTLgC         JFT             27.38         25.11         48         25.93         +.6           JPMCh pfH         JPMP         1.54         5.9          27.38         25.11         48         25.93         +.6           JPJR NtW         JRJR					
ShNYMun s   NYF         55.25   53.44   14   55.11   +.6	PSRZKEQW         EQWS         .41e         .9        q         46.19         40.93         46.03           PSRsIMdC         EQWM         .49e         1.0        q         48.90         45.96         48.90           PSRussi200         EQWL         .80e         1.5        q         54.37         50.15         53.30           PS US1K         PRF         1.91e         1.7        q         116.10         106.81         113.69           PS Emglnf         PXR         .50e         1.4        q         39.18         35.78         36.29           PS US Ag n         PBND            24.45         24.01         24.01           PS Dv exNA         PBDM           26.67         25.06         26.09	Jabil					
ShUSASize   SiZE   1.26e   1.4	PS USA SC n     PBSM       2792     24.80     2792       PS USA Pt n     PBUS       27.97     25.95     26.98       PS SP500 n     SPMV       27.94     26.49     27.34       PS Rs1000 n     USEQ       28.21     26.29     27.66       PS SP SC n     XSHQ       29.99     26.27     28.70       PS SP Val n     SPVM       29.46     27.69     28.54       PS SP IntD     IDHD       29.63     27.96     28.46	Jan ShDur n         VNLA            50.21         48.90         91         49.44         +.9           JanusHn n         JHG         1.44         5.9          36.51         19.00         906         24.28         +172           JpnSmCap         JOF         .13e         1.5          10.79         7.96         15         8.94         +.75           Jarden         JAH           53         58.97         58.97           JelfWen n         JELD           16         33.93         13.28         810         20.96         +47.5           JernignC n         JCAP         1.40         6.5         11         22.05         16.75         128         21.48         +.84					
ShMrnMCV	PS SC High XSHD 25.35 23.12 25.14 PPS TrCol n CLTL 105.91 105.54 105.89 PS LowVRot DWLV 33.00 30.69 32.94 PSBIdABd BAB 1.31 4.4q 30.14 29.23 29.57 PS LowVol XRLV .46 1.3q 35.30 32.75 34.25 PSR1KEqW EOAL .39e 1.2q 31.85 29.61 31.63 PS VarPfd VRP 1.20 4.8q 25.43 24.88	Jianpu n     JT       7.50     3.49     644     6.54     +56.8       ▲JinkoSolar     JKS       16     21.35     7.11     1645     20.51     +107.4       JBeanTch     JBT     .40     .4     35     123.90     66.28     301     89.31     +224.4       JHMultLgC     JHML     .10p       37.99     30.02     52     36.15     +12.8       JH MultChS     JHMC     .07p       37.77     28.57     442     35.21     +15.7       JH MultCnS     JHMC     .07p       33.68     26.55     2     31.73     +13.1       JH MultFin     JHMF     .08p       39.69     29.12     8     35.88     +14.6					
ShAsia50	PS SCLowV         XSLV         .73e         1.5        q         48.35         43.28         48.13           PS MCLwV         XMLV         .64e         1.4        q         47.03         43.24         46.50           PS SPX HID         SPHD         1.30         3.2          40.66         38.14         40.38           PS EMLwV         EELV         .60e         2.4        q         26.82         25.19         25.39           PS EMKMom         EEMO             21.82         19.34         20.17           PS IntLwV         IDLV         1.11e         3.4        q         33.96         32.52         33.12           PSSPIntDV         IDMO         .59e         2.1        q         29.33         27.63         2770	JH MultHIC         JHMH         .05p        q         36.47         29.46         4         34.56         +9.6           JH MultTch         JHMT         .09p        q         48.43         36.72         1         46.56         +18.3           JH MultEn         JHME           33.93         21.13         2         26.28         +15.2           JH MultMat         JHMA           36.38         26.87         32.64         +14.8           JH SmCap n         JHSC           29.62         21.38         586         26.62         +177           JH MultDev         JHMD           31.26         24.69         88         27.94         +9.5           JH MultUt         JHMU           31.04         25.73         2         30.49         +75					
ISRUSMCV   IWS   1.59e   1.8q   92.54   71.90   495   87.32   +14.4   158hCrLTBd   ILTB   2.54   4.2q   61.88   56.88   6   60.44   +2.4   158hUshCd   IWP   1.02e   8q   137.73   105.97   303   134.13   +18.0   158hUshCb   ENOR   .58e   2.3q   29.74   22.20   1   25.35   +10.0   158hRsMd s   IWR         165.29   34.64   1312   53.86   +15.9   158hIrnsCc   JKJ   1.78e   1.0q   166.59   139.81   1   173.95   +176   158hIreland   EIRL   .55e   1.3q   49.99   36.06   3   40.76   +10.1   1.1   173.95   +10.1   1.1   173.95   +10.1   1.1   173.95   +176   1.1   1.1   173.95   +176   1.1   173.95   +176   1.1   173.95   +176   1.1	PS YuanDS         DSUM         .77         3.3        q         24.73         23.52         23.73           PS FdIGBd         PFIG         .67         2.7        q         25.07         24.54         24.76           PS SP LwV         SPLV         .85         1.8        q         48.00         45.58         46.93           PS SP HiB         SPHB         .49e         1.1        q         45.69         40.74         44.73           InvHilinc2         VLT         1.24         8.7        q         14.60         13.09         175         14.34         +6.1           Invesco iim         IIM         .84         5.9        q         14.66         13.09         175         14.34         +6.1           Invesco         IVZ         1.16         6.1         8         35.03         15.38         3243         18.98         +13.4	JH MulCnSt     JHMS       28.05     23.43     4     26.21     +6.7       JH Multlnd     JHMI       38.03     28.57     1     35.84     +18.3       JH HedgEq     HEQ     1.50     10.2    q     1768     11.82     26     14.67       JH TXAdY     HTY     1.28     18.2    q     9.34     6.12     54     7.05     +6.2       JohnJn     JNJ     3.60     2.6     22     148.99     118.62     6826     136.20     +5.5       JohnContl n     JCI     1.04     2.9     24     40.33     28.30     2665     35.83     +20.8       JonesLL     JLL     .82     .5     26     178.75     119.79     297     165.60     +30.8					
ISCOrSPMid	InvMtgCap         IVR         1.68         10.5         6         16.66         13.67         1309         15.98         +10.4           InvMtg pfA         IVRpA         7.6          25.52         24.28         22         25.36         +3.8           InvMtg pfB         IVRpB         1.94         7.4          26.53         24.78         9         26.19         +2.7           InvMtg pfC         IVRpC         1.88         7.7          25.25         23.10         13         24.34         -4           InvSco oia         OIA         .39         5.1          8.09         6.85         48         7.68         +10.3           InvMuOpTr         VMO         .82         6.9          11.98         10.87         85         11.82         +5.8	Jumei Intl         JMEI           31         3.38         1.44         1134         2.76         +50.8           JnprNtwk         JNPR         .76f         2.8         14         30.80         23.61         2759         2760         +2.6           Jupain         JP         .40f         9.5         3         26.66         3.70         814         4.23         -3.6           JustEngy g         JE         .41          1         4.98         2.80         196         3.63         +10.0           JustEn pfA         JEpA           25.09         15.09         10         20.51         +11.2					
ShDenC bt   EDEN   .81e   .13   q   70.51   55.26   12   61.63   .48.5     AlShNetw   IGN   .25e   .4   q   57.25   .44.15   121   57.46   .21.6     IShNATch   IGM   .73e   .4   q   211.58   159.30   .46   199.02   .15.9     IShResRE   REZ   .01e   .29   q   69.91   54.75   .24   68.43   .49.8     ISh2019Mun   IBMH   .27   .11   q   25.45   .25.25   .38   .25.40     IShC&SRE   ICF   .2.97e   .2.8   q   108.76   89.33   .99   107.60   .12.4     ISh(BLDSoc   DSI   .11e   .11   q   108.10   .87.16   .118   104.54   .15.9     ISh(Bl0100 s   IOO       q   49.35   40.25   .40   .46.51   .49.7	InvPAVal   VPV   7.9   6.5  q   12.24   11.36   11   12.20   +5.1   Invscoiqi   IQI   .76   6.4  q   12.05   11.03   7.9   11.189   +6.0   InvSrinco   VVR   .31   .74  q   4.47   3.72   1090   4.21   +77   InvTrlG   VGM   .88   7.3  q   12.62   11.20   93   12.13   +5.7   InvTrNY   VTN   .85   6.6  q   13.13   11.77   30   12.84   +75   AInvTech   ITG   2.8  g  d   30.34   19.10   541   30.30   +2   InvRIEpfC   IRETpC   1.66   6.7     25.10   21.12   2   24.75   +72	▲K12       LRN         24       33.03       12.72       308       32.67       +31.8         KAR Auct       KAR       1.40       3.0       16       64.55       43.32       2042       46.70       -2.1         KB FnclGp       KB          60.40       39.22       125       40.80       -2.8         KB Home       KBH       .10       .4       15       31.83       16.82       1559       23.46       +22.8         KBR Inc       KBR       .32       1.7       13       22.22       13.90       18.90       18.47       +21.7         KCAPFn 19       KAP       1.84       7.3        26.19       25.16       25.36					
IShConsSv	InvRIEst rs   IRET	KKR         KKR         1.31e         5.7         10         25.10         18.30         4621         22.79         +16.1           KKR pfA         KKR.PRA           27.32         24.60         29         26.78         +3.6           KKR pf B         KKRpB         1.63         6.1          26.89         25.15         15         26.54         +2.3           KKR Inco         KIO         1.50a         9.6        q         17.02         13.28         132         15.62         +9.6           KKR RE n         KREF         1.72e           21.41         18.54         213         20.20         +5.5           KT Corp         KT            15.42         12.55         583         13.60         -4.4           Kadant         KAI         .88         1.0         24         111.85         76.44         96         88.16         +8.2					
IShIntGvC   GVI   1.99   1.8  q   109.21   106.40   280   109.05   +.8   ISR1KGr   IWF   1.45e   1.0  q   157.30   121.71   1099   148.01   +13.1   ISIndiaSC bt   SMIN   1.0e   3  q   50.05   33.22   177   35.98   6.7   ISRUS1K   IWB   2.36e   1.5  q   164.13   129.68   1028   155.74   +12.3   ISR2KVal   IWN   1.98e   1.6  q   137.85   101.57   1228   25.47   +16.7   ISR2KGr   IWO   1.36e   7  q   220.82   156.03   421   200.74   +19.5   ISR10-20TB   TLH   2.99   2.2  q   135.22   125.53   27   133.54	iPBetaCtn     CTNN     q     35.76     34.71     35.02       iPBetaSug     SGAR     q     21.25     19.26     19.26       iPBetaAlu     FOIL     q     27.98     26.92     27.14       iPBetaCopp     CUPM     q     34.33     32.74     33.56       iPBetaLead     LEDD     q     39.75     39.03     39.24       iPBetaNick     NINI     q     22.79     21.14     21.83       iPBetaCrOil     OLEM     q     23.25     13.88     17.86     +23.3	Kadmon n         KDMN           4.52         1.88         1396         2.63         +26.4           Kaman         KAMN         .80         1.3         40         75.08         51.34         132         62.96         +12.2           KCSo pf         KSUp         1.00         3.6          33.12         24.11         0         27.75         +11.9           KC Southn         KSU         1.44f         1.3         18         120.34         90.55         1220         111.50         +16.8           KaynAEnD         KED         1.60         8.7        d         18.53         14.90         18.45           KA EngTR         KYE         1.32m         13.3        q         9.90         8.30         9.89           KA MLP         KYN         1.80         11.4        q         19.85         12.26         361         15.82         +15.0					
ShFitRtB   FLOT   32   6   q   51.10   50.02   1973   50.78   +.8   18hR2K   IWM   1.77e   1.1   q   173.39   125.81   17307   158.19   +18.1   18hCorHiDV   HDV   2.90e   3.1   q   93.12   79.39   365   92.16   +19.2   18hChina   MCHI   61e   1.0   q   73.09   50.45   6195   62.05   +179   18EafeMnV   EFAV   2.81e   4.0   q   74.95   64.95   724   71.03   +6.6   18hCasta   18hCasta	iPBetaNGs         DCNG        q         16.82         16.47         16.70           iPBetaAgri         DIRT        q         31.28         30.15         30.91           iPGrains         WEET        q         33.51         32.28         33.13           iPBetaSfts         GRWN        q         20.63         19.54         19.54           iPBetalMet         HEVY        q         33.10         32.29         32.29           iPBetaEgy         ONG        q         20.41         19.67         20.41           iPBtaLvstk         LSTK        q         45.83         39.79         42.10	KAMLP pfF         KYNpF         .88         3.5          26.37         24.76         4         25.10         +.4           KAMidsEn         KMF         1.80m 15.5        q         13.90         8.57         140         11.64         +20.6           KeanGrp n         FRAC            17.31         7.44         826         11.31         +38.3           Kellogg         K         2.24         4.0         14         74.98         54.14         4172         55.66         -2.4           KelsoTch g         KIQ         .03f         4.8          .96         .36         4         .62         +44.1           Kemet         KEM         .20         1.0         4         29.85         15.55         1334         20.16         +44.9           Kemper         KMPR         1.00f         1.2         16         87.00         54.75         203         82.65         +24.5					
▲iShUtils         IDU         4.54e         3.2        q         144.73         122.37         24         143.77         +7.1           ▲iSUSAMinV         USMV         .87e         1.5        q         57.67         49.50         3908         57.38         +9.5           iSMrnSCV         JKL         2.98e         2.1        q         150.20         116.66         6         144.43         +172           iShMCVal         IJJ         2.16e         1.3        q         171.00         129.89         118         162.66         +176           ▲iShGbIUtil         JXI         1.99e         3.8        q         52.98         46.33         23         52.74         +74           iShTelecm         IYZ         .68e         2.3        q         30.23         24.54         575         29.79         +13.1           iShTech         IYW         1.20e         .7        q         196.97         148.42         95         184.14         +15.1	iPBtaPMt         BLNG           q         34.40         33.00         33.44           iPLXR2K         RTLA           q         209.90         209.90         209.90           iPathLong         SFLA              214.83           iPLgEEmM         EMLB            q         80.80         80.80         80.80           IronMtn         IRM         2.44         7.0         30         37.32         30.22         3058         35.04         +8.1           iShItaly rs         EWI            q         34.27         23.20         171         26.77         +10.6           iShJapan rs         EWJ           q         62.47         48.99         6752         54.99         +8.5	Kemper 54         KMPA         1.84         7.3          26.59         25.05         15         25.35         +.7           Kennamtl         KMT         .80         2.0         11         45.91         30.32         504         39.12         +17.5           KennWils         KW         .84f         4.0        c         22.28         16.05         261         21.04         +15.8           KennHld n         KEN         1.86p          29.79         12.89         7         19.30         +30.8           KeurDrPep         KDP         .60         2.2         6         28.81         18.28         233         27.00         +5.3           KeyEngy         KEG             48.40         1.59         659         2.25         +8.7           Keycorp         KEY         .56         3.2         10         22.40         13.66         6946         17.61         +19.1					
IShGblIndl	ISM   ISM	Keycorp pfl         KEYpl           28.50         24.50         19         27.12         +5.0           Keysight         KEYS           97         86.01         45.98         2404         83.08         +33.8           KilroyR         KRC         1.82         2.4         16         77.73         59.05         464         74.71         +18.8           KimbRoy n         KRP         1.60e         9.0          24.50         13.01         14         17.85         +31.4           KimbClk         KMB         4.12         3.5         26         120.48         97.10         1463         117.78         +3.4           Kimco         KIM         1.12         6.3         18         17.96         13.16         2121         1769         +20.8           Kimco pfl         KIMpl         1.50         6.0          25.50         23.12         13         25.05         +4.4					
IShAerosp   ITA   1.31e   .6  q   218.83   160.29   567   209.44   +212   15hHltcare   IYH   3.01e   1.5  q   204.83   166.89   52   195.31   +80.0   15hFinSv   IYG   1.21e   .9  q   141.65   104.43   71   128.35   +14.3   15hRegBks   IAT   .61e   1.3  q   54.74   37.26   260   47.40   +19.0   15hInsur   IAK   .82e   1.3  q   68.35   54.11   4   64.88   +12.4   15hFincls   IYF   1.45e   1.2  q   126.43   99.30   258   119.50   +12.3   15hBroker   IAI   .65e   1.1  q   70.58   51.96   23   61.75   +10.2	Sh 10 Cp n	Kimco pfJ   KIMpJ   1.38   5.7     24.69   20.16   23   23.98   +13.6   Kimco pfK   KIMpK   1.41   5.8     24.82   21.06   5   24.41   +13.3   Kimco pfL   KIMpL         23.55   19.17   14   22.39   +13.6   KindMorg   KMI   .80   4.1   19   19.47   14.62   144.38   19.30   +25.5   KindMpfA   KMIpA       35.49   29.90   30.15   Kingsway   KFS             36.49   29.90   30.15   Kingsway   KFS					
IShUSEngy   IYE	Shriags   Shight	KirkİLak n         KL         .10e           36.49         14.56         1814         36.19         +38.7           KiteRİty pf         KRGp         2.06         8.2          25.03 </td					
IShPharm   IHE   3.11e   1.0   q   170.26   131.91   5   152.04   +8.0   158BasM   IYM   1.42e   1.5   q   104.80   78.44   41   93.91   +11.9   15hPeru   EPU   .70e   1.8   q   44.95   34.19   10   38.58   +8.7   15hCorEafe   IEFA   1.56e   2.6   q   68.00   52.97   6945   60.27   +9.6   15hOilEq   IEZ   .86e   3.4   q   40.89   18.98   55   25.57   +252   15hDJ US   IYY   2.01e   1.4   q   147.61   116.62   31   140.01   +12.5   15hO&GEX   IEO   1.06e   1.8   q   78.68   47.36   269   58.48   +13.3	ShMgRE rs	Knowles         KN           14         18.32         10.95         774         16.31         +22.5           Kohls         KSS         2.44         3.7         11         83.28         57.89         5265         65.86        7           Koppers         KOP         1.00         4.0         7         46.30         15.00         168         25.22         +48.0           KoreaElc         KEP           17.57         10.52         306         15.07         +2.2           KoreaFd         KF         .61e           q         35.72         26.25         2         31.57         +12.8           KornFer         KFY         .40         .8         37         68.98         37.38         351         48.37         +22.3					
ShAggrAllo	IShIntDevQ   IQLT   .55p  q   30.55   24.90   202   28.76   +114   15hLwCarb   CRBN   .94p  q   121.61   98.60   52   115.20   +118   15hShMBd bt   NEAR   .35  q     15hDvISize   ISZE    q   28.49   22.98   1   26.16   +10.3   15hCHdEM   HEEM   1.26e   19     27.98   22.54   31   25.61   +112   15hMsciChA   CNYA   .82e     .33.78   22.31   120   29.00   +27.9   15h IntDvGr   IGRO       59.00   46.19   4   54.80   +113   120   113   120   113   120   113   11	KrNwChin s         KFYP           .q         37.45         20.81         2         26.75         +23.1           KrS ChIn n         KWEB         1.26p           68.00         36.03         3700         4732         +26.2           KranChinA         KBA         .40e           q         37.04         23.98         484         31.23         +27.7           KranChChCm         KCNY         .22e         6          37.87         33.09         3         34.50         +3.2           KranShFtse         KEMP            28.56         20.47         1         25.39         +21.4           KrnChEnv n         KGRN           2700         16.98         2         20.86         +19.0					
ISSCVal	IShMultiTc	KRODBERTO OBOR 28.44 21.12 4 23.78 +10.0 KrS ChTC n KEMQ 28.44 18.34 4 22.26 +17.1 KratonCp KRA 12 53.99 19.13 418 35.82 +64.0 Krogers KR .56f 1.9 11 32.74 22.85 5428 28.85 +4.9 KronosWw KRO .72f 4.6 9 25.95 10.51 473 15.79 +37.1					
ShBd3-23 s   BDD           26.55   25.31   2   26.02   +17       18Bd3-20 s   BDC           27.13   25.69   7   26.07   +.5     18tar   STAR   .36   3.9   14   11.44   8.89   1182   9.20   +.3     18tar pfD   STARpD   2.00   7.9     26.00   23.02   9   25.44   +6.1     18tar pfB   STARpD   1.87   7.5     25.54   21.43   27   24.75   +10.7     25.54   21.25   8   24.85   +12.5     25.54   21.25   8   24.85   +12.5     25.54   21.25     25.54   21.25     25.54   .	Sh Multut	L Brands LB 1.20f 4.3 10 50.42 23.71 4628 27.67 +7.8 L-3 Tch LLL 3.40f 1.6 21 223.73 158.76 416 211.25 +21.6 LAIX n LAIX					
ITT   Inc	1.500	LSB Inds LXU					
ImpacMtg   IMH	Shadozemark   Shadozemark	LadTh pfA         LTSpA         2.00         8.3          25.95         19.43         33         24.00         +1.4           LadThal27 n         LTSL         1.63         7.0          25.17         19.73         12         23.18         +8.2           LambWst n         LW         .80f         1.2         22         83.86         53.99         1160         69.49         -5.5           Lannett         LCI           4         1758         3.33         1087         9.34         +88.3           LaredoPet         LPI           2         11.18         3.00         3476         3.59        8           LVSands         LVS         3.00         4.9         17         81.45         47.39         3259         61.07         +17.3					
IndoTel s	IShH10yCBd	LattDMkt     RODM     .62e     2.2      30.71     24.94     501     28.03     48.6       LattEmMkt     ROAM     .43e     1.8      27.32     21.30     6     24.14     +9.4       Latt RE n     RORE        16.15     13.35     15.70     +14.2       LattUSEqt     ROUS     .39e       33.70     26.09     228     31.56     +13.5       LattGbISC     ROGS     .57e     1.9      33.13     25.84     13     30.37     +12.8       HrtLoVol n     LVIN        28.36     24.14     0     26.64     +8.8       LazGlobTR     LGI     .95     6.3      19.32     12.40     23     14.98     +10.0					
Ingredion   INGR   2.50f   2.7   15   135.40   87.02   542   93.07   +18	IShCHAckUs	Lazard LAZ 1.76 4.8 10 57.37 33.54 1855 37.04 +.4  Continued on next page					

age / www.summewspapers.net			WONET & WAR			The Sun/Tuesday, February 20, 2019
Continued from <b>previous page</b>		Tieker	NYSE	week Vol. VTD	Tieker	52-week Vol YTD
	YTD  S Last %Chg  19 99  AProsHide	Ticker Symbol PRO	Div Yield PE Highdd 41.47	veek         Vol         YTD           Low         1000s         Last         %Chg           28.18         135         41.64         +32.6	Name Symbol ReneSola rs SOL	52-week Vol YTD  Div Yield PE High Low 1000s Last %Chg  2.99 1.15 145 2.08 +74.8
PennyMac PMT 1.88 9.2 21 21.41 16.48 705 Penny pfA PMTpA 2.03 8.0 25.80 22.56 11	20.35 +9.3 ProShtQQ 25.44 +7.0 ProShSP	Q PSQ s SH	q 37.22 q 33.59	28.99 2032 30.57 -11.1 27.08 4502 28.10 -10.3	RennFund RCG Renren rs RENN	q 1.99 1.13 17 1.67 +12.1 dd 3.19 .74 400 1.54 1.88f 2.4 35 78.54 64.13 925 77.69 +7.8
PennyM pfB PMTpB 25.38 22.52 8 Penske PAG 1.52f 3.5 10 53.84 38.49 447 Pentair PNR .72 1.7 13 73.07 35.30 2109	25.18 +7.4 43.52 +7.9 43.27 +14.5 PrUShDov PrUShDov PUShtMdd	rs DXD MZZ	q 49.47 q 37.60 q 26.08	32.53 4295 34.31 -20.1 31.24 32.88 15.55 2 16.80 -26.6	ResidioTc n REZI ResMed RMD	28.67 18.77 1043 25.76 +25.4 1.48f 1.5 32 118.50 90.64 577 101.66 -10.7
Penumbra n PENcc 167.35 102.45 485 PerfFood n PFGC 27 39.68 28.05 533	149.00 +21.9 PUShtQQ 38.22 +18.4 PrShRs2k	rs SRTY	q 52.60 q 48.50 q 24.21	41.48 43.04 20.36 475 23.64 -40.2 13.50 2990 13.45 -29.9	ResolEn rs REN ResoluteF RFP RestBrnds QSR	39.28 24.60 234 31.55 +8.9 1.50edd 13.60 6.61 204 8.55 +7.8 2.00f 3.2 20 65.59 50.20 2334 62.49 +19.5
PermRck n         PRT           16.69         5.45         42           Prmian         PBT         .61e         7.5         23         10.30         5.52         153	8.93 +50.8 8.10 +37.3 PultShtF i PrSUlhGN	rs GDXS	q 13.56 q 23.12	6.46 17 7.65 -28.3 11.34 3 12.14 -15.5	RetailProp RPAI RetailVal n RVI	.66 5.3 15 13.41 10.58 1073 12.54 +15.6 38.00 24.50 33 31.59 +23.4
PermvRoy PVL 1.45e 52.7 7 4.41 1.70 204 Perrigo PRGO .76 1.6 18 89.50 36.28 1688 Perspecta n PRSP 58 26.64 15.74 511	2.75 +46.3 ProUShL2 48.81 +26.0 PrShR2K 21.45 +24.6 PrUShHC	s RWM rs RXD	q 41.70 q 49.93 q 31.64	33.76 1255 35.27 +.4 36.82 640 39.59 -15.2 21.36 1 21.83 -15.1	RevGp n REVG Revlon REV	.20 2.2 13 28.50 6.42 308 9.22 +22.8 dd 29.62 14.00 49 26.76 +6.2
PetChina PTR .70e 1.0 85.02 59.21 66 PetrbrsA PBR/A 15.51 7.55 5837	66.80 +8.5 PrUShCns 14.25 +23.0 PrUShRE 16.24 +24.8 PUShtR2h	s SRS	q 25.23 q 36.27 q 23.55	16.35 2 17.52 -20.1 23.81 48 24.33 -21.1 13.00 561 14.69 -28.8	RexAmRes REX RexahnPh rs RNN RexfordIR REXR	11 90.00 61.71 10 80.12 +176 dd 2.38 50 736 52 -44.1 74f 2.1 43 35.48 26.86 431 34.77 +18.0
Pfenex         PFNX          dd         8.42         3.13         41           Pfizer         PFE         1.44f         3.3         17         46.47         34.32         22852	4.12 +29.2 43.08 -1.3 PrUShtSC PUShChi5	SDD 0 rs FXP	q 20.13 q 65.70 40.43	10.94 2 12.86 -27.3 55.24 59.72 29.57 3 33.64 -9.0	RexfdIn pfA REXRpA RexfInR pfB REXRpB Rexnord RXN	
Pfizer wd PFE/WD	4.94 +25.7 PUShtIndl	SIJ CLIX	q 23.40 51.84	13.48 17 14.08 -30.4 39.01 8 49.77 +19.1	Rexnrd pfA RXNpA RingCentrl RNG	66.84 48.52 0 57.90 +14.4 dd 109.84 60.85 452 105.65 +28.2
PhilipMor PM 4.56 5.3 21 109.90 64.67 4980 PhilipsNV PHG .88e 2.2 46.67 32.98 433 Phillips66 PSX 3.20 3.3 8 123.97 78.44 1632	86.60 +29.7 39.48 +12.4 97.29 +12.9 PrSh K1 n	OILK	q 39.59 q 16.21 28.82	29.00 1 31.74 -14.5 7.66 3 8.36 -37.5 16.35 9 20.45 +19.4	RioTinto RIO RitchieBr RBA	2.27e 3.9 60.72 44.62 2362 58.70 +21.1 .72 2.0 42 38.77 30.09 547 36.79 +12.4
Philli66LP PSXP 3.17f 6.3 14 55.00 40.76 203 PhoenixCo n PFX PhxMMda FENG 203	50.60 +20.2 PUShtEur PUShtSPX 4.75 +48.4 PrUOGEX		q 44.14 q 49.20 q	28.85 10 34.13 -16.5 38.08 39.68 18.82	RiteAid RAD RivrnOpp n RIV Rivrnrth rt RIV/rw	1 2.12 .60 8969 .77 +8.5 1.68 10.0 21.63 14.20 45 16.86 +3.8 
▲PhysRitTr         DOC         .92         4.9         64         18.83         14.13         1436           PiedmOfc         PDM         .84         4.1         10         20.94         16.43         848           Pier 1         PIR         .28         21.1        dd         3.70         .28         6960	18.59 +16.0 PUShtJpn 20.74 +21.7 1.33 +334.6 PUItShEar	EWV NOBL EFU	q 36.73 1.00e 1.5q 68.51 q 32.09	24.10 2 28.99 -15.6 56.79 783 67.01 +10.7 19.97 0 25.08 -16.7	Riv/Doubl n OPP RoadrnTrn RRTS RoanResc n ROAN	18.20 14.30 50 16.76 +3.1 1 4.41 .41 670 .45 -9.1 16.30 7.89 48 8.63 +3.0
PimEnTac n         NRGX           21.50         19.95         64           PimUS Eq n         MFUS           30.22         24.12         2	21.10 +4.5 28.06 +11.3 PrUGMin PrUltBra rs	s GDXX UBR	q 41.00 q 103.68	21.89 4 36.34 +15.0 42.35 2 81.98 +29.9 24.12 17 25.62 -4	RobtHalf RHI RockwlAut ROK RogCm gs RCI	1.24f 1.8 25 79.91 52.79 745 67.82 +18.6 3.88 2.2 27 198.23 141.46 707 180.08 +19.7 2.00 14 55.91 43.11 360 55.42 +8.1
Pim IntEq n         MFDX           27.22         21.80         1           PimEmMkt         MFEM           27.51         21.67         2           PimcoCA         PCQ         .92         5.4          17.29         14.35         35	23.87 +8.0 ProGblInf 17.08 +5.8 PultShOG	TOLZ DUG	1.63e 3.8q 43.44 q 58.54	36.64 7 42.94 +12.6 27.88 33 37.43 -25.5	Rogers ROG Rollins s ROL ARoper ROP	43 162.72 89.21 244 155.16 +56.6 73 42.95 32.08 1251 39.17 +8.5 1.85f .6 30 317.39 245.59 449 319.35 +19.8
PimcoCA2 PCK .65 7.5q 8.87 7.55 39 PimcCA3 PZC .72 6.9q 11.05 9.02 40 PimcoCp&l PCN 1.35 8.1q 19.25 13.35 120	8.60 +9.8 PS MngdF 10.49 +10.1 PrGPrEq t 16.61 +11.6 ProEurDiv	EUDV	44.54 1.53e 4.6q 37.35 .15pq 43.27	39.00 39.78 -1.1 29.02 1 33.57 +12.7 35.35 39.39 +8.2	RosettaStn RST Roundys RNDY	dd 21.54 12.74 107 15.24 -7.1 dd 3.60
PimCpOp         PTY         1.56a         9.2        q         18.93         13.30         235           PimDyCrd         PCI         1.97         8.5        q         24.65         19.35         296           PimDyInco         PDI         2.65a         8.5        q         34.04         26.68         180	16.92 +10.3 PHYIntH b 23.03 +9.4 ProSPxTc 31.35 +7.4 ProSPxHC		3.16 4.8q 68.67 .23pq 56.14 .24pq 60.55	60.65 35 65.93 +6.2 44.99 0 53.25 +11.7 48.43 57.99 +13.2	Rowan RDC RBCda pfT RYpT RoyalBk g RY	.40 3.3 21 20.87 7.77 1197 12.02 +43.3 1.69 35.33 27.94 0 30.00 -1.6 3.92f 81.56 65.76 1108 77.59 +13.2
PimcIncStr         PFL         1.08         9.5        q         12.54         10.11         42           PimIncStr2         PFN         .96         9.3        q         10.87         8.88         201	11.41 +5.0 ProMergel 10.27 +7.8 ProSPxFir 14.46 +23.8 ProSPxEg	MRGR SPXN SPXE	.12e .3q 37.60 .23pq 59.89 .22pq 61.53	34.73 1 37.42 +1.2 49.76 0 57.73 +13.2 49.65 58.97 +13.7	RBScotInd RBS RBSct prF RBSpF RBSct prH RBSpH	8.14 4.98 532 6.83 +22.2 1.91 7.4 25.86 1.81 7.0 25.68
PimcoHil         PHK         1.24         14.0        q         9.04         7.43         460           PimIncOpp         PKO         2.28a         8.7        q         27.98         23.21         78	8.86 +10.6 26.30 +3.6 PrUltPFn PrUltPFn	FINU FINU/W	.29e .4q 123.24	45.81 7 77.75 +37.7 30.04	RBSct prL RBSpL RBSct prS RBSpS RylCarb RCL	1.44 5.7 25.25 1.65 6.6 27.63 24.83 25.17 2.80 2.3 16 133.60 89.48 873 120.56 +23.3
PimcoMuni         PMF         .98         7.2        q         13.58         12.15         43           PimcoMu2         PML         .78         5.6        q         14.04         12.28         107           PimcMu3         PMX         .75         6.3        q         12.11         10.76         59	13.98 +5.0 PriGintH t ProSht7-10	t IGHG y TBX	2.15 2.9 77.93 q 29.79	70.09 73 73.81 +3.8 27.63 5 28.431 14.35	RoyDShIIB RDS/B RoyDShIIA RDS/A RoyceGVal RGT	3.76 5.9 97 76.99 56.26 1292 64.03 +6.8 3.76 6.0 95 73.86 55.04 1772 62.55 +7.3
PimcoNY PNF .68 5.2q 13.12 10.98 30 PimcoNY2 PNI .80 6.8q 11.86 10.37 12 PimcNY3 PYN .63 6.2q 10.25 8.26 3	13.09 +11.8 ProUShHr 11.77 +11.9 ProUHome 10.10 +16.8 PrUSOGE	HBU SOP	q q q	20.75 16.08	RoyceMC RMT Royce RVT	.63e 7.1q 10.68 6.91 133 8.89 +19.8 1.22e 8.5q 16.92 10.94 209 14.39 +21.9
▲PimcoStrln RCS .96 9.3q 10.32 8.80 113 PinWst PNW 2.95f 3.1 22 93.49 73.41 1467 PionDvrsHi HNW 1.38 9.9q 15.32 12.74 41	10.30 +6.4 93.68 +10.0 13.90 +6.9 PrUShBrz PrSPMCD ♣ProSR2Ł	REGL Dv SMDV	q 48.70 .65e 1.1q 58.48 .47eq 60.45	32.05 46.05 49.07 79 57.54 +11.2 51.09 87 59.98 +11.4	▲RubiconPrj RUBI Rudolph RTEC Ryder R	
PionEnSvc         PES            d.d         6.35         1.14         327           PionFltRt         PHD         .72         6.7        q         11.80         9.56         143	1.90 +54.5 10.73 +9.0 PSSTEMI ProUltHY		4.88e 6.5 76.20 1.72e 2.6q 68.43 q 29.59	73.00 0 75.33 +2.3 59.43 0 66.96 +12.2 19.59 3 19.82 -13.4	RyersonH RYI RymanHP RHP	31 12.95 5.99 105 8.60 +35.6 3.40 4.0 18 90.02 64.36 489 84.24 +26.3
PioMuAdv MAV .84 8.0q 11.29 10.00 357 PioMunHi MHI .84 7.4q 11.78 10.61 57	10.49 +2.8 11.37 +3.7 PrUShtFn	REW SKF	q 17.11 q 27.97	10.55 26 10.85 -26.3 17.93 49 19.21 -21.0	S&P Glbl SPGI	- <b>S</b> - 2.28f 1.1 30 217.31 156.68 1155 201.94 +18.8
PioNtrl         PXD         .64f         .4        cc         213.40         119.08         2511           PiperJaf         PJC         1.54f         2.2        dd         89.88         61.35         104           PitnyBw         PBI         .20m         2.7         5         13.09         5.51         7958	69.59 +5.7 7.51 +27.1 PUShtSer ProMornA	rs SSG t ALTS	q 19.42 .38e 1.0q 38.49	14.70	SAP SE SAP SCE TrV n SCEpK	1.31e 1.2 127.16 94.81 386 107.33 +7.8 26.68 19.50 69 22.84 +9.4
PitnyBw 43 PBIpB 1.67 7.0 25.24 19.66 26 ▲PivotalAc n PVTU 10.14 10.09 2 PivotSft n PVTL 31.24 14.43 1694	24.08 +2.6 Pro30BEI 10.14 +.5 ProDivGro 20.91 +27.9 Ps EMkD		.58e 2.1q 30.08 .70e 1.9q 62.61	26.60 1 27.86 +3.6 37.52 48.85 3 58.08 +8.5	SCE I pfF SCEpF SCE II prG SCEpG SCE Tr pfH SCEpH	1.41 1.28 6.0 24.89 17.02 28 21.11 +9.5 1.44 6.1 27.88 19.87 45 23.56 +1.8
PlainsAAP PAA 1.95 8.2 38 27.70 19.33 1981 PlainsGP rs PAGP 1.70 10 27.00 19.17 837	23.74 +18.5 ProCdNAS 23.73 +18.1 Pr GBIGI r 56.72 +5.8 ProsCap 2	GGOV 4 PBB	q 33.45  1.56 6.2 25.89	31.57 0 31.63 -3.5 23.10 21 25.04 +2.4	SCETr pfJ SCEpJ SCE Tr pfL SCEpL SiteCtr rs SITC	1.34     6.0      26.52     18.49     26     22.35     +10.1       1.25     6.1      24.20     17.16     47     20.40     +12.1       .80     5.9     9     26.62     10.71     852     13.49     +21.9
PlanetGrn         PLAG            11.51         .13         2020           Plantron         PLT         .60         1.2         16         82.28         30.90         449	4.29 +75.0 ProspBcsh 50.69 +53.1 Protalix	PB PLX PLpE	1.64 2.2 19 79.20 dd .83	57.01 259 74.53 +19.6 .27 406 .48 +55.0	DDR pfJ DDRpJ DDR Cp pfA DDRpA SJW SJW	1.63 7.1 25.10 21.38 23.02 25.81 22.40 22.81 1.12a 1.8 22 68.42 51.26 126 61.78 +11.1
PlayAGS n AGS 32.80 18.68 160 PlymInd n PLYM 1.50 10.1dd 18.27 10.95 24	23.87 +3.8 ProtoLabs 14.86 +17.8 Provide C	PRLB PVCT/W PFS	50 166.60 VS	94.20 191 113.94 +1.0 .02	SK Tlcm SKM SLGreen SLG SL Grn pfl SLGpl	28.56 22.66 285 25.60 -4.5 3.40f 3.7 35 106.54 76.77 482 91.18 +15.3
PlymInd pfA PLYMpA 1.88 7.5 25.99 20.06 PolarStarR PSRT Polaris PII 2.44f 2.7 21 131.25 70.27 905	24.93 +12.2 ProvidFS ProvMtgC 89.47 +16.7 Prudentl	PMCA PRU	.92f 3.3 18 29.12  4.00f 4.2 10 111.18	22.22 184 27.51 +14.0 75.61 1715 95.56 +17.2	SM Energy SM Spd LgGl n GLDW	.10 .6dd 33.76 13.15 3243 16.89 +9.1 122.55 119.23 121.57
VPolyMet g         PLM	33.81 +18.2 49.85 +8.7 Prudentl18 PrudEn 52 PrudtlF 53	PFK PJH PRH	.65 2.6 25.32 1.44 5.7 26.09 1.43 5.6 25.75	24.92 24.99 23.11 25 25.34 +6.7 22.89 23 25.27 +8.3	SpdrDJIA DIA SpdrGold GLD SpdrStxx50 FEU	3.98e 1.5q 269.28 216.97 3574 260.89 +11.9q 129.47 111.06 4882 125.37 +3.4 1.24e 3.8q 36.12 28.73 9 32.49 +8.7
PostHidg POST 10 104.41 70.66 540 PowrREIT PWdd 6.92 5.10 6	100.12 +12.3 PruSDHiY 5.70 +1.8 PruUK pf 25.05 -2.7 PruUK pf	GHY PUKp PUKpA	1.32 10.0q 14.16 1.69 6.4 27.17 1.63 6.1 26.99	13.70 13.206 24.59 26 26.49 +4.5 25.11 45 26.63 +1.9	SpdrNoANR NANR Spd InDiv n HDWX SpdrLwCbn LOWC	q 37.27 27.69 15 32.59 +12.4  1.69e 1.9q 93.18 75.69 41 88.71 +12.2
PS AlphaQ PQYq PSActUSRE PSR 2.33e 1.9q 79.59 73.36	79.16 Prud UK PruShHiY	PUK ISD PEG	1.49e 3.6 54.70 1.32 9.8q 14.53 1.80 3.1 20 57.63	33.32 227 41.28 +16.7 13.98 13.457 46.19 3591 57.33 +10.1	SpdrEuro50 FEZ Spd MsciCh XINA S&PEAsia GMF	1.18e 3.3q 42.15 31.95 1871 36.14 +8.6 24.88 16.12 2 20.90 +26.3 1.81e 1.9q 110.94 83.98 16 97.25 +10.8
PS SPXDn PHDG .41e 1.3 30.86 26.87 PS GrMult PSMG 14.09 13.36 PS BallMul PSMB 13.68 13.15	14.00 PubStrg 13.48 PubSt pfU	PSA PSApU PSApV	6.80 3.4 22 234.90 1.41 5.5 25.55	192.02 946 201.415 23.07 32 25.44 +3.9 21.83 24 24.50 +8.4	SpdSol UK ZGBR Spd Spain n QESP SpdSolGer ZDEU	1.33e 2.7q 56.23 43.45 23 49.70 +11.8  1.17e 2.1q 66.43 50.08 3 55.17 +6.3
PS ModCon PSMM 13.22 12.83 PS Consrv PSMC 12.87 12.60 PSCrudeDS DTO q 108.16 45.69 3	12.75 PubSt pfW 63.75 -36.9 PubSt pfX	PSApW PSApX	1.30 5.5 25.40 1.30 5.4 25.32	21.33 38 23.76 +8.0 21.45 8 23.87 +8.3	SpdSolJpn ZJPN SpdSolCda ZCAN	.85e 1.2q 81.35 64.97 0 72.67 +8.3 1.61e 2.8q 60.71 48.05 12 57.82 +16.5
PwSBMetS         BOS           q         22.02         13.07           PSBMetDL         BDD            q         11.19         3.90         1           PSBMetDS         BOM            q         12.41         6.00	19.65 -5.0 PubSt pfY 7.67 +11.4 PubSt pfZ 8.65 -3.0 PubSt pfG	PSApY PSApZ PSApG	1.59 6.3 27.09 1.50 5.9 26.66 25.24	24.84 25.35 +1.0 24.66 14 25.64 +2.4 20.75 17 24.20 +13.5	Spd Austl n QAUS SpdrEuSmC SMEZ S&PChina GXC	 1.15e 2.1q 66.40 49.24 2 55.95 +9.3 1.31e 1.3q 117.70 81.76 123 99.70 +17.6
PSCrudeLg OLO q 7.17 4.01 PSCrudeSh SZOq 86.70 44.71	5.32 +21.3 PubSt pfE 67.47 -18.4 PubSt pfE 17.91 PubSt pfD	PSApF PSApE PSApD	1.29 5.4 25.54 1.23 5.4 24.69 1.24 5.3 25.15	20.69 43 23.68 +9.8 20.13 28 22.76 +10.4 20.57 48 23.38 +11.2	SpdrWldQu QWLD SpdrEMQu QEMM SpdrEafeSt QEFA	1.30e 1.7q 79.55 65.43 1 75.92 +10.7 1.31e 2.2q 67.60 52.75 13 60.00 +10.4 1.62e 2.6q 66.46 54.70 9 61.43 +8.7
PwShCurH DBVq 24.63 21.17 PS Engy DBEq 17.40 14.13	24.43 PubSt pfC PubSt pfB	PSApC PSApB PSApA	25.52 26.14 1.47 5.7 26.90	20.85 25 23.56 +9.4 21.98 19 25.17 +10.4 24.32 3 25.63 +2.5	SpdrGblDv WDIV SpAcwilMI ACIM SpdEMkt s SPEM	3.11e 3.9q 70.54 60.00 44 66.60 +74 1.50e 1.9q 81.70 66.46 5 77.43 +11.2q 41.19 30.94 940 35.76 +10.5
PS PrcMet DBP 9 39.77 37.66 PS Silver DBS 2 26.28 24.59 PS Agri DBA 19.68 18.32	24.97 PulteGrp 19.14 PureStrg r	PHM PSTG	.44f 1.6 16 33.04 dd 29.14	20.64 5275 27.56 +6.0 13.99 3332 20.02 +24.5	SpdrEMDv EDIV SpdrGlbNR GNR	1.68e 5.2q 36.64 27.82 73 32.45 +8.7 .93e 2.0q 53.32 39.44 60 46.37 +12.4
PS Oil DBO q 12.75 10.29 PS Gold DGL q 43.07 40.67 PS BasMet DBB q 19.94 17.96	11.77 PutHilnSe 40.85 PMMI 18.76 PMIIT	PMM PIM	.37 4.1q 9.55 .44 6.0q 7.44 .31 7.1q 4.84	8.79 9.04 6.54 119 7.31 +8.8 4.06 185 4.42 +4.0	Spd EmEu n GUR Spd IntUt n IPU	  
PS USDBull UUP 25.00 23.29 PS USDBear UDN 23.14 21.57 PShPuLgGr PXLG .42e .8 50.50 45.70	24.80 PMOT 21.75 PPrIT 50.39 Puxin n	PMO PPT <b>NEW</b>	.71 5.9q 12.14 .31 6.3q 5.50 <b>35.00</b>	10.85 27 12.02 +7.0 4.56 332 4.97 +6.0 <b>5.00 201 6.89</b> +16.6	Spd IntTl n IST Spd InTc n IPK Spd IntMt n IRV	
PShPuLVal PXLV .76e 2.0q 39.64 36.39 PSS&PMom SPMOq 38.04 34.21	38.48	PYX PZN QTWO	<b>dd 52.43</b> .41e 4.2 19 11.58 dd 67.98	<b>11.30 2025 26.60</b> +124.3 8.28 50 9.85 +13.9 43.41 224 67.61 +36.4	Spd IntHI n IRY Spd IntFn n IPF	
PSShTHYB PGHY 1.08 4.6q 23.88 23.53 PS SrLoan BKLN 1.01 4.8q 23.21 22.98	23.56 22.99 QEP Res QIAGEN	QEP QGEN QTS	.08 1.0 23 13.77 41 39.45 1.76f 4.0dd 46.69	5.00 6141 8.09 +43.7 31.10 1340 38.97 +13.1 32.00 604 44.13 +19.1	Spd EMLA n GML Spd IntEn n IPW Spd IntCn n IPS	
PS IntlBd PICB .57 2.2q 28.22 26.05 PS CEFInc PCEF 1.91 8.3q 23.42 22.67 PSVrdoTF PVIq 25.01 24.51	23.05 24.94 QTS Rlt p	A QTSpA B QTSpB	1.78 7.0 25.84 1.63 1.5 109.49	22.61 23 25.44 +10.6 92.00 6 107.42 +13.9	Spd CnDi n IPD SpdrDJ RE RWO	 1.57e 3.2q 49.49 42.83 238 49.10 +10.9
PShCalMu PWZ .80 3.1 26.06 25.41 PShNYMu PZT .86 3.6 24.15 23.71 PShNatMu PZA .87 3.5 25.29 24.84	25.87 QuadGrph 24.06 QuakerCh 25.15 QuanexBl		1.20 7.6 13 31.29 1.48 .7 43 217.15 .32 1.8 28 20.30	11.56 630 15.71 +27.5 137.95 56 214.18 +20.5 10.70 211 17.61 +29.6	SpdrIntDiv DWX Spd EmM n GAF	1.00e 2.2q 53.68 39.73 73 44.64 +9.0 2.22e 5.9q 41.45 33.89 124 37.83 +8.2
PSHYCpBd PHB .84 4.5q 18.76 18.36 PWShPfd PGX .86 5.9q 14.72 14.30 PShEMSov PCY 1.50 5.6 28.44 26.69	18.42 QuantaSv 14.50 Qu Insp10 26.92 QnForSm	n BIBL	.04p 25 37.44 28.65 27.44	27.90 1968 36.55 +21.4 22.48 12 27.03 +13.6 21.81 4 25.91 +12.4	SpdMS xUS CWI SpdrSPGbl GII SpdrIntRE RWX	.79e 2.2q 40.20 31.69 248 36.03 +10.0 1.63e 3.2q 50.75 43.66 11 50.27 +11.4 1.25e 3.3q 41.10 34.74 277 38.39 +8.6
PShGCInEn PBD .17e 1.3q 13.45 12.23 PSEmgMkt PXH .49e 2.2q 24.67 21.43 PSDVMxUSs PDN .53e 1.5q 35.84 33.13	12.86 QnForTcG 21.91 Sage Esg 34.52 MainSecF	ef GUDB	26.23  30.14	21.04 4 23.95 +9.2 49.13 23.02 71 27.76 +14.2	SpdrIntISC GWX SpdrWldxUS SPDW SP Mid MDY	3.63e 1.6q 36.36 26.63 47 30.63 +9.7 79e 2.7q 32.45 25.54 1640 29.15 +10.2 2.94e .8q 374.10 284.45 938 352.23 +16.4
PSDvxUS PXF 1.11e 2.5q 46.58 43.48 PShIntiDev IDHQ .33e 1.4q 24.76 23.18 PSAsxJ PAF 1.91e 3.3q 60.50 56.19	44.73 InspCpBd 24.21 Qualnsp r 57.97 QualnsLg	ISMD	28.57 31.78 30.06	23.80 7 24.84 +1.7 21.42 8 27.37 +19.8 23.18 8 27.77 +14.5	S&P500ETF SPY SpdrRRtn RLY SpdrIncAll INKM	4.13e 1.5q 293.94 233.76 68600 279.52 +11.8 q 27.60 22.46 202 25.05 +10.1 1.08e 3.3q 33.39 30.18 5 32.63 +6.6
PSIndia PIN .12e .5q 26.36 23.76 PSS&PBW PBP 1.07e 3.3q 21.91 20.38	24.98 FormInco 21.90 FrmHdGr	n FFTI n FFHG	24.75 30.36 25.75	22.87 23 23.64 +2.2 23.40 5 27.45 +5.6 22.71 22.71	SpdrGblAll GAL SpdrSenLn SRLN SpdrUShBd ULST	1.04e 2.6q 39.24 33.82 12 37.47 +8.5 1.96 4.2q 47.51 44.37 1235 46.46 +3.9 1.16 .4q 40.37 40.10 46 40.31 +.4
PrecDrill         PDS         .28        dd         4.14         1.62         879           PfdAptCm         APTS         1.04f         6.5        dd         18.60         13.14         299           Prestige rs         PBH           2         41.76         26.25         431	15.95 +13.4 29.02 -6.0 QuanDyn QuanMull	n XUSA n QXTR	31.07 26.67	26.03 1 29.77 +11.2 23.29 9 24.41 +2.5	SpdrCreEq SYE SpdrDblTac TOTL SpdrValEq SYV	1.63e 1.2q 82.39 66.57 5 80.61 +14.3 1.17eq 48.02 46.63 209 47.85 +1.0 4.21e 1.5q 70.58 56.12 5 66.58 +12.2
Pretium g PVG 9.84 6.17 1454 Primerica PRI 1.36f 1.1 15 128.35 90.05 209 PrinEdgAln YLD .75e q 41.83 36.87 4	8.02 -5.1 QuanMulli 122.62 +25.5 39.70 +4.7 Qudian n	n QXGG <b>QD</b>	25.72 29.27 17.80	24.24 24.36 26.17 32 28.28 +3.5 <b>4.00 9758 6.38</b> +48.7	SpdrGroEq SYG SpdrBiot s XBI	1.85e .8q 87.50 66.15 2 81.18 +14.9 .44e .5q 101.55 64.38 7544 89.53 +24.8
PrinActGI         GDVD           28.68         23.38         0           Prin Cont n         PVAL           27.51         22.19         0           Prn MegC n         USMC           28.66         23.78         4	26.90 +10.9 QstDiag 26.12 +17.7 QuintEn n 27.67 +10.2 QuormHI		2.12f 2.4 16 116.49 10.67 dd 10.00	78.95 967 87.19 +4.7 3.25 5 5.00 +44.5 2.49 267 2.66 -8.0	▲Spdr Div SDY SpdrGbDow DGT SpdrHome XHB	3.80e 1.9q 100.07 84.28 476 99.48 +11.1 1.52e 1.8q 88.33 71.64 6 83.63 +10.8 .15e .4q 42.86 30.56 2107 39.05 +20.1
PrincPest PGZ 1.32m 7.5 q 18.85 15.31 19 PrinEq n PEM	94.12 +4.5 17.67 +6.8 QuotientTo Qwest 54	CTV CTY	dd 15.98 1.72 6.9 25.20 1.53 6.4 23.79	9.00 449 10.03 -6.1 19.10 49 24.85 +26.0 16.25 320 23.77 +32.1	SpdrS&PBk KBE SpdrS&PCM KCE SpdrS&PIn s KIE	.53e 1.2q 52.00 34.92 2423 45.41 +21.6 .91e 1.7q 62.51 44.34 1 54.71 +14.5 q 32.78 26.49 482 31.73 +11.8
ProAssur PRA 1.24a 3.0 22 51.00 34.95 310  ▲ProLogis PLD 2.12f 3.0 25 71.87 55.21 1976	41.90 +3.3 Qwest 25 71.26 +21.4 Qwest 56 18.56 +50.6 Qwest57 r	CTZ CTAA CTDD	1.66 7.1 24.87 26.26 24.88	17.51 51 23.45 +24.4 19.67 15 25.00 +20.8 17.81 106 23.68 +24.8	Spd LgCap s SPLG SpdrLCpG s SPYG SpdrLCapV s SPYV	q 34.47 27.30 494 32.91 +12.7 q 38.55 30.31 1062 36.30 +11.7 q 31.96 25.44 677 30.40 +11.9
PrShtDow rs DOG q 62.52 56.84 PrShtMC rs MYY q 46.44 43.40	58.56 43.44 Qwest56 r		- R -	17.19 147 22.95 +22.5	Spd MidC s SPMD SpdMCpG s MDYG SpdrMCpV s MDYV	q 3708 27.66 264 34.32 +16.7 q 57.23 43.09 328 52.89 +15.4 q 54.94 41.72 332 52.18 +17.6
PrUltDow's         DDM            951.22         32.81         1088           PrUltMC s         MVV            47.07         26.88         18           PrUltQQQ s         QLD             102.51         58.44         1124           PrultQQD s              102.51         58.44         1124           PrultQQD s              120.00         91.20	47.14 +24.6 40.74 +34.0 84.00 +25.0 RAIT pfA 115.04 +23.9 RAIT pfB	RASpA RASpB	1.94 21.9 12.80	5.90 8.84 6.21 8.66	SpdrNY Tch XNTK  ▲SpdrSemi s XSD  SpdrSCp s SLYG	.41e .6q 98.30 53.99 17 69.49 +16.7 .16e .2q 79.40 60.13 152 79.90 +23.5
ProUltSP's SSO .40e .3q 129.98 81.39 1890 PrUShCnG SZKq 20.25 13.93 0  ▼ProShtHY SJBq 24.12 22.21 80	14.99 -17.1 RAIT pfC 22.23 -5.5 RAIT Fn 2	RASpC 4 RFT	2.22 22.9 14.02 1.91 11.3 20.11	6.35 9.70 16.91 16.91	SpdrSCpV s SLYV SpdrRs3K s THRK	q 71.23 50.55 237 63.84 +18.6 q 36.63 28.88 437 34.95 +13.1
ProUShBM rs SMN 30.46 24.58 Pro20 yrT UBT 1.13e 1.5 q 79.64 65.00 22 Pro7-10yrT UST .42e .7 q 57.20 51.12 10	25.48 RAITFn 19 76.228 RELX plc 56.04 +.4 RH	RELX RH	1.78 8.6 23.00 .54e 2.3 23.26 35 164.49	20.61 20.66 19.23 561 22.94 +11.8 74.50 740 151.15 +26.1	SpdrShTTr SPTS SpFcStln n XITK	2.90e 3.0q 98.28 82.22 66 97.26 +13.1 .27 .9q 29.69 29.33 195 29.62 +.1 107.00 76.05 13 103.59 +25.2
ProSShOG         DDG            29.53         20.60           ProSShFn rs         SEF            23.98         22.06           ProLCCre s         CSM         .67e         1.0          72.92         56.69         24	23.99 - <sub>13.0</sub> RLI Corp 22.76 RLJ Lodg 68.19 + <sub>12.5</sub> RLJ Lod p		.88a 1.2 29 79.98 1.32 6.9 13 23.97 .49 1.9 26.87	60.16 117 70.98 +2.9 15.91 1472 19.08 +16.3 24.37 223 25.26 +1.9	SPDR SrTr XTH SPDR Intrnt XWEB Spdr1500VT VLU	80.21 71.47 4.85e 1.7q 109.69 85.01 102.46 +11.6
ProUltTI's LTL q 50.54 29.37 ProHdgRep HDG q 46.00 42.40 1	41.57 +28.4 45.19 +4.9 76.39 +23.1 ▼RMG AC RPC RPM		10.01 .40 3.7 14 20.79 1.40 2.4 32 68.13	10.00 13 9.991 9.35 700 10.80 +9.4 46.36 393 59.00 +.4	SpdrScored CBND SpdrIntCBd IBND SpdrIGFIt FLRN	.99 3.2q 32.36 29.74 5 31.25 +2.2 .14e .4q 36.45 32.21 31 33.28 +1.0 .20 .7q 30.81 30.21 762 30.65 +.9
ProRafiLS         RALS         .62e         1.7        q         37.73         32.43         0           ProUSL7-10T         PST          q         23.95         21.34         32	35.72 -1.3 RTW Retl 21.751 RYB Edu	RTW RYB	41 5.55 23.79 .01 7 22.29	2.55 41 3.25 +14.8 5.60 290 8.75 +49.8 14.06 1663 20.65 +26.2	SpdrHYMu HYMB SpdrWFPf PSK SpdrBarlTB BWZ	2.55 4.5q 56.98 55.09 273 56.32 +.4 2.59e 6.1q 43.90 38.53 102 42.29 +6.9 .01eq 33.43 30.19 16 30.75 +.2
ProShtEafe         EFZ            q         30.59         24.77         79           ProShtEM         EUM            q         21.76         16.71         388           ProUltEafs         EFO            q         45.68         28.98         0           ProUltEars         LIDY   <	18.28 -10.3 36.20 +18.6 ARAdianti RadLog pt	og RLGT	29 6.15 A 2.44 9.5 26.47	3.46 638 6.14 +44.5 23.56 25.63	SpdrBarrCV CWB SpdrLTBd s SPLB SpdrlTBd SPIB	3.55e 4.3q 54.99 45.13 1072 52.37 +11.9 q 2731 24.80 287 26.24 +3.4 33.72 32.70 360 33.72 +2.1
ProUEurop         UPV            60.66         35.54         1           ProShtBM         SBM            22.14         17.13           ProUltSEM         EEV            8.51         7.14	18.46 -11.1 RLauren RamcoG	RL RPT	2.50 2.0 18 147.79 .88 6.6 14 14.12	3.05 26 16.12 +103.3 95.63 917 127.15 +22.9 11.15 13.39	SpdrBarMBB MBG SpdrEMBd EBND	.83 3.2q 25.66 24.76 35 25.57 +.6 q 30.39 25.43 200 27.40 +3.3
ProUltFE s         URE           q         72.25         51.25         16           ProUltFin s         UYG            46.71         28.46         76           ProShtRE         REK            17.66         14.54         4	70.63 +26.1 RamcG pf 40.87 +25.3 RangeRs 14.67 -11.0 RngrEnS	RRC RNGR	3.63 6.8 55.56 .08 .7 12 18.60 dd 10.78	47.86 53.27 9.22 9222 11.01 +15.0 4.70 6 7.28 +40.8	SpdrShTHiY SJNK SpdrLehHY JNK SpdShTBd SPSB	1.58 5.8q 27.63 25.63 904 27.14 +4.3 2.30 6.5q 36.38 32.92 6812 35.62 +6.0 4.0e 1.2q 30.41 29.98 766 30.40 +9
ProShtChi50 YXIq 22.09 17.47 17 ProUltSem s USDq 54.11 25.62 44	18.20 -13.5 RJamesFi 39.93 +34.9 RayAdvM 54.03 +14.6 RayAdv pt	RJF RYAM A RYAMp <i>i</i>	.88f 1.1 17 102.17 .28 1.9 4 22.96 A 2.00 1.9 157.11	69.11 913 83.58 +12.8 9.45 1037 15.04 +41.2 75.14 1 107.57 +30.7	SP IntTip WIP SPLIntTB s BWX SpdrTrans s XTN	
PrUltTech's ROM q 124.42 68.54 57 ProUltJpn's EZJ 1.28pq 46.56 27.00	103.36 +31.1 Rayonier 33.22 +16.0 Raytheon 30.53 +30.9 ReadyCap	RYN RTN	1.08 3.7 31 39.73 3.47 1.9 27 229.75 1.60f 10.1 33 17.30	26.30 435 29.57 +6.8 144.27 1588 186.25 +21.5 13.44 162 15.83 +14.5	SpdrTelcm XTL SpdrHCSv s XHS SpdrHCEq s XHE	.68e .9q 77.41 58.68 3 73.08 +16.4 .61e .1q 77.35 59.62 10 69.82 +11.5 3.22e .1q 89.07 64.04 68 81.13 +15.8
ProUltInd's UXI q 82.90 46.63 0 PrUItHC's RXL .63e .6q 118.30 79.39 5	73.67 +40.9 ReadyC23	RCA RCP	1.75 6.9 26.58 1.63 6.4 25.85 .46pq 32.15	23.77 29 25.50 +4.1 24.49 2 25.61 +2.0 24.00 8 26.15 +4.6	SpdrSf&Sv s XSW SpdrMLCrs CJNK SpdrAerDf s XAR	.19e .2q 9761 69.55 128 92.50 +24.1 1.01e 3.9q 26.17 24.34 7 25.61 +3.7 1.70e 1.0q 101.22 73.23 452 96.31 +22.0
ProUCnsSv s         UCC            q         111.63         68.28         0           PrUCnsGd s         UGE            q         46.71         31.33         0           PrUBasM         UYM         .15e         .3          76.84         41.70         5           PrUBasM         URTV <td>40.73 +19.8 RItDvcDiv 58.75 +24.4 RealDivc r</td> <td>LEAD DFND</td> <td>q 34.85 q 28.64</td> <td>27.51 2 33.64 +14.3 25.72 0 28.49 +7.0</td> <td>SpdAgBd n SPAB SpdrBarcTip IPE SprBl 1-3b rs BIL</td> <td> 28.19 27.24 731 28.10 +.9 1.04e 1.8q 55.79 53.24 60 54.74 +1.6</td>	40.73 +19.8 RItDvcDiv 58.75 +24.4 RealDivc r	LEAD DFND	q 34.85 q 28.64	27.51 2 33.64 +14.3 25.72 0 28.49 +7.0	SpdAgBd n SPAB SpdrBarcTip IPE SprBl 1-3b rs BIL	28.19 27.24 731 28.10 +.9 1.04e 1.8q 55.79 53.24 60 54.74 +1.6
PrUIPR2K's URTY q 114.27 41.61 259 PUItM400's UMDD .03e q 138.31 58.86 2 PrUItSC's SAA q 134.63 68.69 1	108.48 +56.1 Realogy 104.77 +35.5 RityInco	RLGY O	.27p 1.5 10 28.07 2.71f 3.9 39 70.48	14.25 4424 17.83 +21.5 48.80 1501 69.40 +10.1	SpdLgTr s SPTL SpdrLehIntTr ITE	q 35.79 32.29 693 34.933 .74 1.2q 59.90 57.60 73 59.56
ProUPD30 s         UDOW           q         115.22         58.01         1210           ProUIR2K s         UWM           q         89.24         46.25         63           ProSht2DTr         TBF           q         24.43         21.98         273	98.86 +38.6 72.08 +38.3 22.49 +.4 ReavesU  ARedHat	t UTGr RHT	1.82 5.7q 32.13 	26.96 184 32.00 +8.7 .14 115.31 1141 182.40 +3.8	Spdr1500MT MMTM SpdrRetl s XRT	1.61e 1.3q 132.75 100.68 2 121.37 +12.6 .49e 1.1q 52.96 38.10 5326 45.29 +10.5
PUltSP500 s UPRO 9 58.95 28.65 9482  ProUChin50 XPP .74p 97.88 53.70 22  PrUSSilv s ZSL 45.75 29.82 39	47.64 +37.0 RedLionH 74.57 +31.4 RedwdTr 35.45 -4.4 Reeds	RLH RWT REED	dd 14.75 1.20 7.8 11 17.50 3.95	6.92 41 8.08 -1.5 14.29 1676 15.43 +2.4 <b>1.45 189 2.50</b> +20.8	SpdNuBMu s TFI SpdrPhm s XPH SpdrOGEx XOP	q 48.63 46.64 206 48.63 +1.1 3.00e .9q 49.97 34.51 29 41.38 +13.0 .73e 2.4q 45.45 23.89 15514 30.58 +15.3
PUVxST rs UVXYq 112.00 38.20 ProVixST rs VIXYq 44.51 21.27 1396	39.95 25.60 -33.7 35.52 RegalBel RegalEnt RgcyC pfC	RBC RGC	1.12 1.3 15 86.75 .88a 3.8 24 23.00	66.04 118 84.62 +20.8 22.97 22.99 25.20	SpNuBST rs SHM SpdrGendr SHE SpdrOGEq XES	q 48.38 47.41 515 48.38 +.7 78.06 60.01 25 70.82 +11.1 .49e 4.2q 19.19 8.14 640 11.62 +29.0
PS Crde n OILU 75.00 11.93 1282 PrUCrude rs UCO q 39.36 12.20 3960	21.81 +61.9 RegHlthPr 18.63 +40.1 RegHlt pf	RHE	2 .88	.06 .13 1.25 3.83 +85.9 22.90 22 27.21 +13.1	SpdR1KLVF ONEV SpdrMetM XME SpdrR1KMo ONEO	78.13 64.13 7 76.18 +13.1 .24e .8q 38.77 25.06 3986 31.80 +21.4 77.52 59.41 19 71.46 +13.9
PrUltYen rs         YCL            65.77         53.53         0           PrSUltNG rs         BOIL            29.40         26.40           PVIxMTFut         VIXM            27.91         20.27         105           PUINGTIL         ACC	41.48 21.53 - <sub>19.5</sub> Regions p	RF A RFpA	.56 3.4 12 20.21 1.59 6.2 25.89	12.39 11865 16.37 +22.3 23.80 15 25.58 +2.6	SpdrR1KVF ONEY SpdSPXHiD SPYD SpdrFosFFr SPYX	75.30 59.35 5 69.89 +13.0 q 38.75 32.34 536 37.95 +11.4
PrUltSilv AGO 34.91 21.74 116 PrUltShN s KOLD 46.58 10.60 121 ProUShGld GLL 986.21 63.08 6	27.35 +3.7 Regns pfE 20.36 -4.1 Regis Cp 68.59 -5.8 ReinsGrp	RFpB RGS RGA	1.59 5.7 28.26 19 22.40 2.40 1.7 13 163.00	23.85 31 27.80 +12.1 14.31 196 18.12 +6.9 127.84 227 144.25 +2.9	▲SpdrR1KLV LGLV SpdrUsaSt QUS	5.40e 1.8q 99.24 83.75 50 98.60 +10.7 .54eq 84.64 68.65 16 81.50 +11.8
PrSUShAus         CROC           q         56.24         43.37         0           PrUltShYen         YCS           q         79.35         64.93         5           ProSUltGold         UGL           q         43.96         31.92         43	53.30 -3.0 ReinsGp4 76.34 +3.4 ReinsG56 39.54 +5.7 RelStIAI	n RZB RS	1.55 5.7 28.70 1.44 5.4 27.11 2.20f 2.4 20 97.41	24.50 36 27.00 +7.9 22.85 26 26.59 +12.9 68.62 790 90.66 +27.4	Spd SP600 s SLY SpdrSPXBbk SPYB SpdrSCap n SPSM Spdr1 10Tip TIPY	78.25 56.30 36 69.99 +16.7 .41e q 68.19 53.10 3 65.79 +15.8 34.15 24.79 223 31.28 +18.7
ProShtVx s         SVXY            q         14.62         10.90           PrUShCrd s         SCO            q         33.20         12.29         1718           ProShtEuro         EUFX           q         44.40         38.74         2	14.37 RELM 19.78 -32.4 RemaxHid 43.69 +1.4 RenaisIPC		.08 2.2 18 4.05 .84f 2.1 35 61.27 .02e .1q 31.67	3.40 3.65 27.84 111 40.73 +32.5 21.63 18 30.18 +29.7	Spdr1-10Tip TIPX Spd 0-5Tip n SIPE SpdrR2KLV SMLV	08e .4q 19.30 18.74 20 19.10 +1.2 2.16e 2.3q 100.17 79.35 9 94.13 +13.6
ProUltEuro ULE 4.4.9	14.73 -2.6 RenIntIPC 24.86 +2.5 99.57 +8.3 RenRe pri	IPOS RNR RNRpE	.24e 1.1q 26.22 1.36f .9dd 146.38 1.34 5.6 25.19	17.90 0 21.18 +12.8 117.35 230 145.76 +9.0 20.16 20 23.87 +15.0	SPX Cp SPXC SPX Flow n FLOW	18 39.28 25.22 282 36.81 +31.4 15 54.92 27.23 135 34.94 +14.9
ProgsvCp PGR .10e .1 29 73.69 56.71 2581	72.73 +20.6 ARenRe p			23.82 32 25.92 +5.1	1	Continued on <b>next page</b>

Page 8 www.sunnewspapers.net	MONEY & MARKET\$	The Sun/Tuesday, February 26, 2019
Continued from previous page  Ticker 52-week Vol YTD	NYSE Ticker 52-week Vol YTD	Ticker 52-week Vol YTD
Name         Symbol         Div         Yield         PE         High         Low         1009         Last         %Chg           SRC Eng         SRCI           6         13.32         4.01         3694         4.70           STMicro         STM         .40         2.3         19         26.43         12.00         2990         17.17         +23.7           SABESP         SBS         .39e         3.7          12.25         5.58         1192         10.55         +30.7           SachenC n         SACH         .68f         14.8          4.76         3.30         59         4.59         +174	Name         Symbol         Div Yield         PE         High         Low         1000s         Last         %Chg           SteelPr pfA         SPLPpA            23.22         19.75         3         21.85         +3.0           Steelcse         SCS         .54         3.1          19.35         13.10         446         17.41         +17.4           StellusCap         SCM         1.36         9.1         11         15.30         11.07         169         14.91         +15.1           StellCap22         SCA         1.44         5.7          25.60         24.30         0         25.28         +3.8           AStepan         SCL         1.00         1.1         23         95.31         68.09         111         94.28         +274	Name         Symbol         Div         Yleld         PE         High         Low         100s         Last         %Chg           TrnsMont         TLP         3.22         7.9         17         41.56         33.98         96         40.98         +1.0           Trasocn         RIG            d.4.47         6.19         11801         8.32         +19.9           TrGasSur         TGS            0.02         19.77         15.47         +3.1           Traveleport         TRV         3.08         2.3         14         143.41         11.108         2032         132.49         +10.6           Travelport         TVPT         .30         1.9          20.30         13.27         1091         15.73         +.7
SafeBulk         SB         .04         2.6          4.00         1.38         892         1.53         -14.0           SafeBlk pfB         SBpB         2.00         7.8          25.50         25.50           SafeBlk pfC         SBpC         2.00         10.0          24.88         16.00         2         19.96         +8.8           SafeB pfD         SBpD         2.00         10.0          24.46         15.54         9         19.94         +6.6           SafegdSci         SFE              7.98         53         10.33         +19.8	ASteris plc   STE   1.36   1.1   31   123.53   88.92   479   121.96   +14.1     SterlingBc   STL   28   1.4   12   25.78   15.62   3314   20.44   +23.8     SterlBc pfA   STLpA       27.34   23.32   10   26.98   +8.4     StewInfo   STC   1.20   2.8   23   45.75   38.72   164   43.41   +4.9     StifelFin   SF   .60f   1.1   17   68.31   38.39   490   56.02   +35.2	TrecoraRs         TREC           16         15.60         6.69         43         9.70         +24.4           Tredgar         TG         .44         2.5         23         26.50         14.85         80         17.44         +10.0           TreeHseF         THS           19         61.48         36.43         772         60.43         +19.2           Trex s         TREX           48         90.74         50.72         1002         76.96         +29.6           TriPointe         TPH           11         18.48         10.37         1795         13.22         +21.0
SafeInco n         SAFE         .60         3.0          20.17         15.57         19.82         +5.4           SailptTch n         SAIL <td>Stifel pfA         SFpA         1.56         6.1          26.79         23.30         9         25.59         +5.3           Stif 47 ef         SFB           25.11         19.50         46         22.99         +12.0           StoneHEM         EDF         2.16         15.9          16.41         10.06         141         13.55         +21.5           StonHEMM         EDI         1.81         13.9          q         15.54         9.83         38         13.08         +20.0           StoneMor         STON         1.32         34.6          6.95         2.00         27         3.81         +81.4</td> <td>TriContl         TY         1.02e         3.9        q         28.19         21.83         77         26.53         +12.8           TriCntl pf         TYp         2.50         4.8          53.75         49.50         1         52.00         -1.0           TribMda A         TRCO         1.00         2.2         22         46.46         31.61         988         46.39         +2.2           TrilogyMtl         TMQ            2.34         1.05         73         2.14         +23.7           TrimShrk n         TTAC           38.86         29.73         33         35.55         +13.2</td>	Stifel pfA         SFpA         1.56         6.1          26.79         23.30         9         25.59         +5.3           Stif 47 ef         SFB           25.11         19.50         46         22.99         +12.0           StoneHEM         EDF         2.16         15.9          16.41         10.06         141         13.55         +21.5           StonHEMM         EDI         1.81         13.9          q         15.54         9.83         38         13.08         +20.0           StoneMor         STON         1.32         34.6          6.95         2.00         27         3.81         +81.4	TriContl         TY         1.02e         3.9        q         28.19         21.83         77         26.53         +12.8           TriCntl pf         TYp         2.50         4.8          53.75         49.50         1         52.00         -1.0           TribMda A         TRCO         1.00         2.2         22         46.46         31.61         988         46.39         +2.2           TrilogyMtl         TMQ            2.34         1.05         73         2.14         +23.7           TrimShrk n         TTAC           38.86         29.73         33         35.55         +13.2
SalMidMLP         SMM         .68         7.6        q         10.90         6.80         166         9.02         +22.1           SallyBty         SBH           11         23.61         13.72         1091         17.80         +4.4           SJuanB         SJT         .51e         10.2         11         9.19         4.21         178         4.99         +4.6           SanchzMrs         SNMP         .60         19.1        dd         13.25         1.27         59         3.14         +82.6           SandRidge         SD           18.27         6.98         186         8.14         +70	Stonerdg         SRI          15         3769         21.68         137         28.10         +14.0           StoreCap         STOR         1.32         4.1         32         32.76         23.56         1521         32.46         +14.7           StratALL36         GJT         2.9         1.4          21.85         18.93         20.67         +2.3           Strat D35         GJP         .74         3.4          23.37         21.12         0         21.75         +1.4	TrimAllC n         TTAI           28.04         21.66         1         24.49         +10.5           ATriNetGrp         TNET           27         62.71         38.74         513         66.62         +49.3           Trinity         TRN         .52         2.2         5         28.32         18.99         3108         23.91         +16.1           TrinityPlce         TPHS           .745         3.62         27         4.00         -78
SandRMiss         SDT         .22e         21.5         1         2.30         .75         111         1.04         +30.0           SandRMs2         SDR         .21e         21.3         1         2.00         .76         127         1.01         +18.8           SandRdgP         PER         .50e         21.9         5         3.00         1.70         158         2.30         +21.7           ASandstG g         SAND           5.89         3.48         1489         5.68         +23.2           SantCUSA         SC         .80e          6         21.81         15.55         1352         20.30         +15.4	StratGS33         GJS         .32         1.5          24.89         19.51         0         20.50         +3.8           StratNWS95         GJV         1.75         6.8          26.69         24.95         1         25.78         +2.1           StratPG34         GJR         .27         1.2          23.46         21.31         1         22.75         +2.2           StratUSM         GJH         .64         6.6          10.95         9.00         1         9.75         +6.8           StratWMT         GJO         .22         .9          23.49         21.96         23.05         +2.2	Trinseo SA         TSE         1.83         3.5         6         83.80         42.10         236         51.57         +12.6           TrioTch         TRT           11         6.10         2.46         6         3.37         +370           TriplePtV         TPVG         1.44         10.8         7         13.95         10.25         268         13.33         +22.4           TriplePtV         TPVY           25.87         22.38         5         25.12         +.8           Triple-S         GTS          20         44.01         15.45         92         21.54         +23.9
SantFn pfA         SANpA         1.70         6.6          25.88           SantFn pfB         SANpB         1.03         4.4          23.49           SantFn pfC         SANpC         1.63         6.4          25.39           SantFn pfI         SANpI         1.60         6.5          24.75	AStryker   SYK   2.08   1.1   32   188.79   144.75   1846   187.48   +19.6   SturmRug   RGR   1.15e   2.0   20   70.00   43.00   127   58.82   +10.5   SubPpne   SPH   2.40   10.6   18   24.57   18.63   139   22.55   +17.0   SumitMitsu   SMFG         9.00   6.33   1005   7.24   +11.2   SummitHtl   INN   .72   6.2   11   15.61   9.29   597   11.67   +19.9	TritonInt n         TRTN         2.08         6.3          39.56         28.07         403         33.10         +6.5           TriumphGp         TGI         .16         .7         5         29.60         11.16         669         23.35         +103.0           Tronox         TROX         .18         1.5         17         21.65         6.46         1378         12.00         +54.2           TrueBlue         TBI           .15         29.85         20.56         280         23.70         +6.5           Tsakos         TNP         .20         5.8          3.99         2.56         76         3.42         +28.6
Saratogal         SAR         2.12f         9.1          28.30         18.60         50         23.22         +16.7           Saratln23 n         SAB         1.69         6.6          26.13         24.49         1         25.80         +2.2           Sasol         SSL         1.41e         4.7          39.73         27.40         183         29.96         +2.8           SaulCntr         BFS         2.12f         3.7         19         60.65         45.49         29         56.66         +20.0           SaulCtr pfC         BFSpC         1.72         6.7          26.39         23.66         4         25.56         +2.6	SumtH pfC   INNpC   1.78   7.1     24.90   SummtH pfD   INNpD   1.61   6.7     25.20   20.26   3   24.00   +11.1   SumHP pfE   INNpE       24.98   18.89   12   21.93   +6.9   SumtMils n   SUM   29t     16   33.02   11.25   1127   17.39   +40.2	TsakE pfB         TNPpB         2.00         8.0          25.51         23.45         0         25.11         +2.8           Tsakos pfC         TNPpC         2.22         8.9          25.99         22.56         7         24.92         +4.9           Tsakos pfD         TNPpD         2.19         9.6          26.65         16.16         6         22.73         +27.1           TsaksE p E         TNPpE           25.80         16.50         95         22.26         +26.0
SaulCt pfD         BFSpD            23.98         20.62         5         23.62         +13.1           MastThera         MSTX/O <td>SummitMP         SMLP         2.30         17.8        dd         17.80         10.04         376         12.91         +28.5           SunCmts         SUI         2.84         2.5        cc         121.28         86.07         539         113.49         +11.6           SunLFrng         SLF         2.00           44.00         31.49         546         38.23         +15.2           SunCokeE         SXC         .99e          5         14.32         7.63         593         10.07         +17.8           SunCokeEn         SXCP         1.60m         11.0         11         19.80         9.61         213         14.54         +36.7</td> <td>Tuppwre         TUP         1.08m         3.5        dd         52.57         26.22         727         30.88         -2.2           Turkcell         TKC            10.27         3.93         867         6.67         +18.7           TurnPHIPr         TPB         .16         .4          47.00         19.11         85         40.15         +47.5           TurqHillPs         TRQ           19         3.34         1.43         10747         2.08         +26.1           TutorPerini         TPC           10         24.98         14.66         431         18.09         +13.3</td>	SummitMP         SMLP         2.30         17.8        dd         17.80         10.04         376         12.91         +28.5           SunCmts         SUI         2.84         2.5        cc         121.28         86.07         539         113.49         +11.6           SunLFrng         SLF         2.00           44.00         31.49         546         38.23         +15.2           SunCokeE         SXC         .99e          5         14.32         7.63         593         10.07         +17.8           SunCokeEn         SXCP         1.60m         11.0         11         19.80         9.61         213         14.54         +36.7	Tuppwre         TUP         1.08m         3.5        dd         52.57         26.22         727         30.88         -2.2           Turkcell         TKC            10.27         3.93         867         6.67         +18.7           TurnPHIPr         TPB         .16         .4          47.00         19.11         85         40.15         +47.5           TurqHillPs         TRQ           19         3.34         1.43         10747         2.08         +26.1           TutorPerini         TPC           10         24.98         14.66         431         18.09         +13.3
SchwUSLgC         SCHX         .98e         1.5        q         70.50         55.87         1213         66.94         +12.1           SchwLCGr         SCHG         .63e         .8        q         82.71         64.30         682         77.82         +12.5           SchwLCVal         SCHV         1.14e         2.1        q         5752         46.25         659         54.87         +11.8           SchwMCap         SCHM         .59e         1.1        q         58.83         44.97         636         55.86         +16.5	Suncorg         SU         1.44           42.55         25.81         3059         33.95         +21.4           SunIOnI n         STG           14.08         2.25         404         4.05         +33.2           SunLink         SSY               14.08         2.25         404         4.05         +33.2           SuncoolP         SUN         3.30         10.9         8         31.33         23.80         494         30.32         +11.5           SunstriHI         SHO         .20         1.3         18         1760         12.70         2176         15.30         +176	22ndCentry         XXII         dd         3.29         1.92         850         2.44         2.0           ▲Twillion         TWLO            119.25         32.76         4401         118.27         +32.4           Twitter         TWTR           82         47.79         26.19         14828         31.99         +113           TwoHrb pfA         TWOpA         2.03         7.8          2768         25.03         38         25.90         -1.0           TwoHrb pfB         TWOpB         1.91         7.7          26.47         23.80         251         24.74
SchUSSmC         SCHA         .76e         1.1        q         78.34         57.04         498         72.00         +18.7           SchwEMkt         SCHE        49e         1.9        q         30.10         22.82         1649         26.10         +10.4           Sch 1000 n         SCHK             29.00         22.97         254         27.57         +12.4           SchEMLgC         FNDE         .39e         1.4        q         32.26         25.15         267         28.58         +10.6           SchIntSmCo         FNDC         .55e         1.8        q         36.79         27.16         150         31.30         +10.4	SunstHt pfE	TwoHrbl rs         TWO         1.88         13.5         6         16.27         12.63         1718         13.91         +8.3           TwoHrln rfc         TWOpc            25.32         22.73         34         23.95        1           TylerTech         TYL           48         252.47         173.26         354         205.50         +10.6           Tyson         TSN         1.50         2.4         11         76.55         49.77         2892         62.32         +16.7
SchIntLgCo         FNDF         .61e         2.2        q         31.29         24.35         373         27.58         +9.4           SchUSSmCo         FNDA         .36e         .9        q         41.83         30.98         214         38.49         +17.2           SchUSLgCo         FNDX         .54e         1.4        q         40.40         31.85         324         38.03         +11.5           SchUSBrd         FNDB         .61e         1.6        q         40.32         31.63         18         37.83         +13.6           SchwUSDiv         SCHD         1.13e         2.2        q         54.29         44.03         1103         52.09         +10.9	SunTr pfA         STIpA         1.50         6.6          25.37         18.83         3         22.81         +14.3           SunTr pfE         STIpE         1.47         6.0          24.70         24.70           SupDrillg         SDPI            1.02         160         1.55         +32.5           SupEnrgy         SPN         .32         6.5          d         12.73         2.87         5216         4.91         +46.6	- U -  UBS 3xLCr WTIU 47.60 7.64 196 13.91 +61.9  UBS 3xInvC WTID 21.15 5.10 37 9.41 -45.7
SchwIntEq         SCHF         .71e         2.3        q         34.83         27.33         5257         31.20         +10.1           SchwAggBd         SCHZ         1.09         2.1        q         51.17         49.47         898         51.07         +.9           SchwREIT         SCHH         .89e         2.0        q         44.00         36.65         950         43.53         +13.0           SchintUSTr         SCHR         .86         1.6        q         53.31         51.31         324         53.03         +.2	SuperiorInd         SUP         .36         5.4         10         22.95         4.36         635         6.69         +39.1           SuzanoP n         SUZ           26.76         18.31         37         25.61         +29.3           SwEBioFu23         FUE           .760         5.58         6.55         +4.6           SwEGrain23         GRU           3.89         3.16         1         3.18         -2.5           SwRCMETR         RJN           3.64         1.87         0         2.87         +16.7	VelDlyIn n         EXIV           41.00         19.05         24         31.14         +48.6           ▼VelLngVS n         EVIX            15.93         7.76         1         7.65         -38.8           UBS FILCG         FBGX            q. 303.85         168.81         5         240.41         +26.8           UBS2xSPDiv         SDYL         3.40e         3.8          92.80         64.50         1         88.88         +22.3           UBS Grp         UBS         .69e         5.5          19.53         11.61         3588         12.46         +.6
SchSTUSTr         SCHO         .35         .7        q         50.03         49.42         976         49.96         +.1           SchUSTips         SCHP          q         55.05         52.75         398         54.09         +.16           SchwIntSC         SCHC         .59e         1.8        q         37.75         27.92         435         32.35         +112           Schwab         SCHW         .52         1.1         19         60.22         37.83         5370         46.01         +10.8           Schwb pfC         SCHWpC         1.50         5.7          27.05         24.58         14         26.27         +3.5	SwRCmMTR         RJZ           9.14         7.20         0         8.21         +6.5           SwLgCap22         EEH            20.43         20.43           SwRCmATR         RJA           6.48         5.50         175         5.62         +.3           SwERCmTR         RJI           5.96         4.83         128         5.27         +7.8	UDR         UDR         1.29         2.9         52         45.06         33.04         1358         44.53         +12.4           UGI Corp         UGI         1.04         1.9         12         59.31         42.72         1062         54.73         +2.6           UMH Prop         UMH         .72         5.2         19         16.69         11.14         133         13.90         +174           UMH pfB         UMHpB         2.00         7.7          27.14         25.41         25.41         25.99         +19
Schwb pfD         SCHWpD            26.89         24.38         174         26.16         +4.6           SchwitMau         SWM         2.00f         5.0         14         45.48         24.35         518         39.72         +58.6           SciApplic         SAIC         1.24         1.6         17         93.31         58.19         289         76.28         +19.7           Scorpible         SLTB         1.88         7.4          25.64         25.00         3         25.40         +.8           ScorpBlk rs         SALT         .08         1.9          8.20         3.89         394         4.31         -22.1	SwisHelv         SWZ         .64e         .4        q         13.46         6.75         18         7.55         +9.4           Switch n         SWCH         .03e           16.23         6.39         652         8.77         +25.3           Synchrony         SYF         .84         2.6         10         38.07         21.78         8566         31.83         +35.7           Synnex         SNX         1.50f         1.5         12         129.01         71.83         251         101.29           Synovs pfC         SNVpC         1.97         79          26.35         25.28         24.94	UMH pfC         UMHpc         1.69         6.7          26.78         22.29         5         25.30         +9.9           UQM Tech         UQM
ScorpioT 20         SBNA         1.69         6.8          25.74         22.93         5         25.01         +2.3           ScorpT19 n         SBBC            25.74         24.62         2         25.03        8           ScorpTk rs         STNG         .40         2.1          32.50         14.75         77.0         19.50           Scotts         SMG         2.20         2.7         19         93.00         57.96         448         81.33         +32.3	SynovusFn         SNV         1.00         2.5         11         57.40         29.93         2151         39.79         +24.4           SynthBio rs         SYN           14.98         3.54           Sysco         SYY         1.56         2.3         27         75.98         58.12         2985         67.26         +73           Systemax         SYX         .22a         .9         24         37.92         19.92         88         24.79         +3.8	US Silica SLCA .25 1.7dd 34.34 9.30 1471 15.04 +47.7 US XprE n USX 16.94 16.05 16.62 USA Cmp USAC 2.10 13.3dd 19.28 12.09 659 15.76 +21.4 Usaa USA VI ULVM 54.34 42.37 32 50.79 +12.7
Sea Ltd n         SE           17.19         10.06         4383         15.90         +40.5           SbdCp         SEB         9.00f         .2         13 4300.00         3434.71         1         3919.75         +10.8           SeabGld g         SA             15.30         10.20         251         14.80         +11.8           SeacorHld         CKH             36         59         48.11         +30.0           SeacrMar         SMHI            26.20         11.42         35         14.35         +22.0	TAL Educ s TALcc 47.63 21.08 5637 35.53 +33.2 TC Ppln TCP 2.60 7.7 11 51.48 22.64 106 33.82 +5.3 TCF Engl TCF 2.60 2.6 12 27.24 19.17 410.0 23.82 +5.3 TCF Engl TCF 2.60 2.6 12 27.24 19.17 410.0 23.82 +5.3 TCF Engl TCF 2.60 2.6 12 27.24 19.17 410.0 23.82 +5.3 TCF Engl TCF 2.60 2.6 12 27.24 19.17 410.0 23.82 +5.3 TCF Engl TCF 2.60 2.6 12 27.24 19.17 410.0 23.82 +5.3 TCF 2.60 2.6 12 27.24 19.17 41.0 27.2	USAA IntIVI         UIVM           53.10         40.33         5         45.59         +10.0           Usaa EMVI         UEVM           54.00         40.85         5         45.87         +9.9           Usaa STrBd         USTB           49.95         49.24         2         49.83         +.7           Usaa IntIBd         UITB          49.14         47.58         22         48.94         +18
Seadrill n         SDRL         dd         26.72         7.80         977         8.85         -9.2           Seadrill         SDLP         .04m         3.8          3.94         1.00         227         1.05         -39.3           SealAir         SEE         .64         1.5         22         46.21         30.22         1324         43.79         +25.7           Seaspan         SSW         .50         5.6         14         10.72         5.50         447         9.00         +14.9           Seaspn pfE         SSWpE         2.06         8.6          26.30         19.40         28         24.00         +.4	TCF Fncl	USANA's         USNA          21         137.95         75.20         164         100.90         -14.3           USCF Oil n         USOU            92.51         14.51         197         26.47         +62.4           USCF ShOil         USOD            15.30         3.63         93         6.79         -45.7           USCF shpei         BUY           28.76         17.83         1         21.95         +176           USCF shpen         BUYN           28.15         16.81         20.04         -6.5
Seaspan 19         SSWN         1.59         6.3          25.64         25.00         14         25.21        4           Seaspn pfD         SSWpD         1.99         8.4          25.48         18.95         8         23.77         +3.1           Seaspn pfH         SSWpH             25.57         18.31         30         23.62         +4.4           Seaspn pfG         SSWpG           25.99         19.63         22         24.33         +2.4	THLCred22         TCRZ         1.69         6.7          26.11         24.57         25.37         +1.5           THLCSenL         TSLF         1.32         8.4          q 17.83         14.19         60         15.69         +5.6           TIM Part         TSU         .28e         1.7          23.12         13.82         316         16.33         +6.5           TJX         TJX         .78         1.6         12         113.28         41.49         8436         49.40         +10.4           TPG Pace n         TPGE             13.00         9.70         12.30	USD Ptrs         USDP         1.44f         13.0          11.75         9.15         28         11.06         +5.8           USG         USG          24         43.50         32.37         1371         43.17         +12           Ultrapar         UGP         .55e         3.8          24.28         8.86         787         14.46         +6.8           UndrArms         UAA           38         24.96         15.60         4191         21.80         +23.4           UnAr C wi         UA           23.28         13.62         2492         19.63         +21.4
Seaspan n         SSWA         .50         2.0          25.51         23.15         15         25.31         +70           SeaWorld         SEAS           51         32.47         13.87         1283         25.15         +13.8           SelEngS n         WTTR            17.86         6.05         331         9.62         +52.2           SelMedHld         SEM           11         21.65         14.06         663         15.67         +2.1           SelctIns 43         SGZA         1.47         5.9          25.79         23.25         8         24.88         +3.9	TPG Pac n     TPGH       67     10.40     9.76     83     10.12     +1.2       TPG RE n     TRTX     1.72     8.6     12     21.05     17.81     168     20.07     +9.8       TPG SpLnd     TSLX     1.56     7.6     10     21.24     17.00     734     20.60     +13.9       ▲TableauA     DATA        d.133.74     77.32     1247     134.39     +12.0	Unifinity         UFI          11         38.65         19.61         81         22.76        4           UniFirst         UNF         .45          3         17         193.05         132.38         123         145.12         +1.4           UnilevNV         UN         1.43e         2.6          58.72         51.56         828         54.96         +2.2           Unilever         UL         1.48e         2.7          58.07         50.74         1324         54.40         +4.1
SemGroup         SEMG         1.89         11.2        d         26.79         12.86         1255         16.83         +22.1           SemilMg         SMI           16         7.37         3.74         181         5.40         +26.2           SempraEn         SRE         3.87         3.3         18         127.22         100.49         1636         117.59         +87.5           Sempra pfA         SREpA            107.00         95.11         159         102.24         +75.5	TailorBr         TLRD         .72         5.5         8         35.94         11.37         992         13.11         -3.9           Taiwan         TWN         1.71           q 19.58         14.35         9         16.96         +11.9           TaiwSemi         TSM         .73e         1.8          45.75         34.22         4708         39.58         +7.2           TakedaPh n         TAK           20.64         16.15         2534         19.96         +18.7           Takung n         TKAT              4.5         19         .77         +13.1	UnionAc un UnionPac         LTN/U UNP            10.90         10.00         10.15         -5.6           UnionPac         UNP         3.52f         2.1         12         172.44         125.31         4735         169.55         +22.7           UniqueF n Unisys         UIS            de         20.95         9.70         4.22         15         4.31         +2.0           Unit         UNT            20.95         9.70         337         13.75         +18.2           Unit         UNT           9         29.06         13.19         374         15.98         +11.9
Senseon n         SENS            2.48           Sensient         SXT         1.44         2.2         18         78.40         51.93         325         64.98         +16.3           SequansC         SQNS         dd         2.24         .75         176         1.10         +41.6           Seritage n         SRG         1.00         2.2          51.89         30.60         189         44.55         +37.8	TallgrEn         TGE         2.08             TallgELP n         TEGP         2.08f         8.9        dd         26.35         17.14         785         23.50         -3.5           TalosEn rs         TALO               40.16         14.60         86         22.91         +40.4           StneEn wt         SGY/WS             7.21           TangerFac         SKT         1.42f         6.6         11         24.91         19.76         640         21.55         +6.6	UtdMicro         UMC         .09e         4.8          3.14         1.64         1279         1.89         +5.6           UtdNtrIF         UNFI           6         47.73         9.23         510         14.91         +40.8           UPS         UPS         3.84f         3.5         19         125.09         89.89         3079         110.86         +13.7           UtdRentals         URI           10         190.74         94.28         1328         136.29         +32.9
Seritge pfA         SRGpA         1.75         7.2          25.30         19.54         8         24.43         +11.0           ServiceCp         SCI        72f         1.7         16         47.09         35.19         974         42.38         +5.3           ServiceMst         SERV           23         45.64         33.07         1583         38.86         +5.3           ServicNow         NOW            237.49         14763         1537         237.00         +33.1           Servotr         SVT         .16e         1.4          12.70         8.69         5         11.82         +18.8	TanzRy g         TRX              68         .25         172         .62         +77.1           Tapestry         TPR         1.55         3.7         23         55.50         31.91         3762         36.16         +71           TargaRes         TRGP         3.64         8.8          59.21         33.55         2822         41.36         +14.8           TargaR pfA         NGLSpA         2.25         8.4          27.49         24.20         13         26.89         +4.8	US12MoOil         USL            28.29         28.54         17.05         7         21.37         +19.0           USAntimny         UAMY            1.0         1.23         16         .52         -10.3           US Bancrp         USB         1.48         2.9         12         56.10         43.14         6063         51.61         +12.9           US Bcp pfA         USBpA         35.49e         4.5          937.73         749.50         795.48         +6.1
ShakeShk n         SHAK           74         70.12         37.22         2298         52.25         +15.0           ShawCm g         SJR         1.18          86         21.50         17.50         260         20.60         +13.8           ShellMidst         SHLX         1.60f         8.7         13         25.78         15.86         552         18.33         +11.2           Sherwin         SHW         4.52f         1.0         33         479.64         355.28         533         437.68         +11.2	Target         TGT         2.56         3.5         12         90.39         60.15         7754         73.10         +10.6           TaroPhrm         TARO         12.81e          13         106.94         76.93         53         100.81         +19.1           Taseko         TGB           1.59         .44         655         .67         +41.0           TataCom         TCL             1.59         .44         655         .67         +41.0           TataMotors         TTM            29.11         10.29         1108         12.41         +1.9	US Bcp pfH USBpH 89e 4.6 24.22 18.20 86 19.25 +2.8 US Bcp pfM USBpM 1.63 5.9 28.39 25.99 58 27.57 +4.1 US Bcp pfO USBpO 1.29 5.2 25.83 22.10 23 24.73 +7.8 US Bc pfN USBpN US Brent BNO q 24.41 14.58 215 18.35 +19.7
ShipFin         SFL         1.40         11.2         11         15.65         10.31         620         12.49         +18.6           ▲Shopify n         SHOP           .dd         185.07         112.50         1270         187.50         +35.4           Shutterstk         SSTK         3.00e          34         55.76         31.77         414         43.96         +22.1           SibanyeG         SBGL         .14r         3.2          4.50         2.02         2647         4.33         +53.0	Taubmn         TCO         2.62f         5.0         28         65.50         43.44         508         52.80         +16.1           Taub pfJ         TCOpJ         1.63         6.4          25.77         23.43         24         25.36         +5.8           Taub pfK         TCOpK         1.56         6.2          25.64         22.35         2         25.32         +75           TaylorMH         TMHC            25.55         12.87         741         17.82         +12.1           Team         TISI	US Cellular USM 1.0 59.74 32.33 525 47.81 -8.0 US Cellu60 UZA 1.74 6.9 25.80 21.72 29 25.15 +12.0 <b>A</b> US Cellu63 UZB 1.81 6.9 26.20 22.20 26 26.13 +11.0 US Cell64 UZC 1.81 7.0 26.70 22.50 26 25.90 +9.6 USCmdtyFd USCI 45.44 36.75 27 39.23 +4.5
ASiderurNac         SID            3.39         1.91         9155         3.50         +59.8           SierraMt n         SMTS         cc         3.00         1.53         203         1.72         -2.3           Sifco         SIF           6.01         2.69         3         2.94         -14.8           SignetJwlrs         SIG         1.48         5.5        dd         71.07         23.61         1531         27.05         -14.9           Silvrbow n         SBOW           34.76         20.95         15         22.18         -6.2	Technip   FTI   13     13   34.39   18.20   3069   22.99   +17.4   176kRes g   TECK   19e       30.11   18.17   2467   23.34   +8.4   176kay   TK   22   5.3     30.23   2.92   477   4.13   4.23.7   176kLNG   TGP   .56   3.9     19.45   10.74   677   14.54   +31.9	USDsIHİÖIİ UHNq 21.76 17.38 20.60 US GasFd UGAq 37.15 22.05 52 26.47 +15.5 USCoppFd CPERq 21.00 15.94 32 18.42 +12.0 USAgifFd USAGq 18.21 15.53 15.53
SivropMt n         SVM         .02          54         3.12         1.83         529         2.69         +28.1           SimonProp         SPG         8.20f         4.5         24         191.49         145.78         1234         183.30         +9.1           Simon pfJ         SPGpJ         4.19         5.9          72.88         66.50         0         71.31         +3.5           SimpsnM         SSD         .88         1.4         23         78.36         49.54         175         60.95         +13.1           SinopcShg         SHI           74.09         42.01         31         51.35         +19.0	TeekLN pfA   TGPpA   2.25   9.0     26.15   22.29   27   25.05   +6.7     TeekOffsh   TOO   .04m   3.1     3.12   1.10   310   1.30   +7.4     TeekOf pfA   TOOpA   1.81   9.9     23.55   14.05   54   18.20   +15.6     TeekOf pfB   TOOpB   2.13   10.5     25.01   16.78   23   20.30   +10.4     TeekOf pfE   TOOpE   2.22   10.9     25.45   17.35   22   20.35   +13.7	US NGas rs UNG
Siteonen     SITE       40     95.49     45.32     436     55.71     +.8       SixFlags     SIX     3.28     5.7     18     73.38     49.79     1223     57.13     +2.7       Skechers     SKX       19     43.08     21.45     1691     34.17     +43.2       Skyline     SKY       33     34.78     12.72     759     21.71     +47.2       Styline     SKY       70.72     4.72     70.72     6.72     6.72	TeekayTnk	AUNITIL         UTL         1.48f         2.7         29         54.60         41.89         29         54.18         +7.0           Univar n         UNVR           39         31.23         16.33         839         23.48         +32.4           UnvSICp         UVV         3.00         5.0         8         76.98         46.10         129         60.04         +10.9           UnvHR         UHT         2.68f         3.5         40         76.97         53.00         32         75.74         +23.4           UnivHithS         UHS         .40         .3         17         139.63         109.37         743         134.40         +15.3
Smartsh n         SMAR            38.00         18.06         754         37.43         +50.6           SmithAN         SNN         .70e         1.8         67         40.78         32.22         241         38.24         +2.8           SmithAO s         AOS         .8         1.6         27         66.85         40.34         2234         53.34         +24.8           Smucker         SJM         3.40         3.4         13         133.38         91.32         1292         101.06         +6.1	TeklaLfSci         HQL         1.95e 10.9        q         20.68         13.95         101         1790         +18.5           TeklaWH n         THW         1.40         10.9        q         10.80         91         12.88         +11.1           TellnstEl         TIK             6.00         2.05         61         3.64         -4.5           Teladoc n         TDOC            89.05         36.60         828         69.98         +41.2	Univ Insur         UVE         .64         1.6         11         50.50         28.70         119         39.70         +4.7           UnsvSecInst         UUU            35.00          98         9         1.26         +18.9           UnivTInst         UTI         .08         2.3        d         4.20         1.86         6         3.50         -4.1           UnumGrp         UNM         1.04         2.8         2.3         53.06         26.77         1649         37.44         +274
Snaplnc A n         SNAP          dd         18.51         4.82         43021         10.12         +83.7           SnapOn         SNA         3.80         2.4         15         189.46         135.29         362         160.81         +10.7           SocCapH n         IPOA            10.29         9.83         19         10.11         +1.1           SocCapH un         IPOA/U            11.58         10.02         0         10.43         +2.0           SocQ&M         SQM         .99e         2.2         27         58.69         36.70         956         44.67         +16.6	Telaria n	Ur-Energy         URG          37         .93         .54         235         .74         +14.2           UraniumEn         UEC            1.89         1.12         1057         1.32         +5.6           UrbnEdg n         UE         .88         4.5         21         23.37         16.13         588         19.72         +18.7           UrstdBid         UBP         1.10f         6.7         34         18.50         14.75         0         16.52         +9.7           UrsBidA         UBA         1.08f         5.0         32         23.16         17.45         51         21.41         +11.4
Sogou n         SOGO           39         15.50         4.80         1313         6.58         +25.3           Sol-Wind n         SUMD               SolarOilf n         SOI         .10p           20.18         10.50         203         16.08         +33.0           Solitario         XPL              19         49	▲Teleflex         TFX         1.36         .5         36         287.59         226.02         291         290.15         +12.3           TelefBrasil         VIV         .64e         5.0         15         16.45         9.21         1869         12.79         +72           TelefEsp         TEF         1.20e         13.6          10.22         7.70         1169         8.77         +3.7           TelData         TDS         .66f         2.0         9         37.29         24.00         1444         32.48        2           TelData45         TDI         1.66         6.5          26.21         20.55         5         25.30         +11.8	UrsBid pfG UBPpG 1.69 6.6 25.86 24.00 12 25.60 +3.4 ▲UrstBid pfH UBPpH 1.56 6.1 25.61 21.90 35 25.40 +8.5 - V -
SonicAut         SAH         .40f         2.7         8         23.60         12.78         251         15.02         +9.2           SonocoP         SON         1.64         2.8         24         61.79         46.55         534         59.26         +11.5           SonyCP         SNE           61.02         42.43         996         48.46         +.4           Sothebys         BID         .40         1.0         15         60.16         35.62         361         41.16         +3.6           SourcC         SOR         1.00         2.8        q         42.41         30.01         17         36.11         +10.9           Solved A         2.8        q         42.41         30.01         17         36.11         +10.9	TelData 61 TDA 1.47 6.6 25.19 17.89 15 22.11 +12.5 TelData 60 TDJ 1.75 6.9 25.81 21.61 21 25.25 +8.4 TelData 50 TDE 1.72 6.9 25.89 21.15 11 25.00 +7.9 Telus gs TU 1.75 37.70 32.46 460 36.21 +9.3 TmpDrgn TDF 4.00e 2.5 23.25 16.10 84 19.82 +16.6	VF Corp         VFC         2.04         2.3         25         97.00         67.18         2018         86.97         +21.9           VICI Pr n         VICI         1.00e         4.7          22.37         17.58         2693         21.36         +13.7           VOC EnTr         VOC         .82e         16.7         10         6.38         3.32         15         4.92         +36.3           VaalcoE         EGY            3.38         .79         303         2.93         +65.3           VailFlast         MTN         5.88         2.8         29         302.76         179.60         315         208.91        9
SoJerInd s         SJI         1.12         3.6        dd         36.72         26.04         498         31.24         +12.4           SthcrssEn         SXE         dd         1.89         .21         123        31         +42.1           SCEd pfB         SCEpB         1.02         5.8          23.28         15.00         1         17.45         -3.5           SCEd pfC         SCEpC         1.06         5.7          23.00         15.04         1         18.62         +3.5           SCEd pfD         SCEpD         1.08         5.6          23.15         15.54         19.20         +5.0	TmpEMF         EMF         1.28e         2.1        q         17.33         12.60         90         14.92         +13.0           TmpEMI         TEI         .80a         7.7        q         11.90         8.96         98         10.43         +8.4           TmpGlb         GIM         .30         4.7        q         6.52         5.95         531         6.38         +5.8           ATempurSly         TPX           17         59.51         38.90         1293         59.42         +43.5	Vale SA         VALE         .29e         2.3         12         16.13         10.89         23818         12.55         -4.9           ValeroE         VLO         3.60f         4.2         23         126.98         68.81         2010         84.98         +13.4           Valhi         VHI         .08         1.8         40         9.24         1.63         486         4.42         +129.0           Valmont         VMI         1.50         1.1         20         157.15         103.01         225         136.14         +22.7
SCEd pfE         SCEPE         1.20         5.7          24.93         16.61         2         21.15         +3.5           SouthnCo         SO         2.40         4.8         23         50.54         42.42         5678         49.56         +12.8           SouthCo 75         SOJA         1.56         6.0          26.74         24.85         71         26.02         +2.6           SouthCo ef         SOJB            25.30         21.47         69         24.40         +11.7           SouthCo77 n         SOJC         1.31         5.3          24.85         21.28         65         24.60         +12.7	Tenaris TS	Valvoline n         VVV         .42         2.2          24.18         17.49         848         19.22        7           VanEMGold         OUNZ            q         13.40         11.53         47         13.01         +3.4           VanEGold         GDX         .06e         .3          23.70         17.28         45296         22.77         +8.0           VnE LgFI n         LFEQ           .28.51         23.48         4         25.94         +5.5           VanE Grn n         GRNB           27.21         24.66         25.73         +.5
SthnCopper         SCCO         1.50e         4.1         23         58.09         29.01         1381         36.88         +19.5           SwstAirl         LUV         .64         1.2         9         64.02         44.28         5626         53.96         +16.1           SwtGas         SWX         2.08         2.5         25         85.97         62.54         432         82.66         +81.1           SwGA Fn         SGB         .48         2.3         11         26.04         19.80         2         20.75         +2.3	TVA 28     TVC     .96     3.5      28.87     23.29     65     27.47     +11.1       TVA 29     TVE     .84     3.3      26.35     23.22     14     25.60     +5.9       ▲Teradata     TDC       28     47.22     34.06     926     46.97     +22.4       Terex     TEX     .44f     1.2     32     45.47     25.19     35.93     +30.3       Ternium     TX     1.10e     3.5     10     42.43     25.52     278     31.00     +14.4	VnEkSteel         SLX         .40e         1.0        q         51.92         33.66         4         41.07         +179           MV Pharm         PPH         1.30e         2.2        q          58.24         58.24           VnEkHilin rs         YMLP              4         19.73         +15.1           VanE Env         EVX         .53e         .5        q         107.81         78.41         5         96.74         +16.2
SwshEngy         SWN          5         6.23         3.23         13086         4.41         +29.3           SprkNtSE wi         LOV           15.25         787         3         10.42         +32.2           Sparton         SPA           21         23.10         11.96         104         18.45         +1.4           SpdFosFr n         EFAX           74.69         58.70         2         65.99         +9.2           SpdDbShDu         STOT           49.18         48.22         5         49.01         +.8	TerrenoRit TRNO	VanE USBd         IGEM          q         24.04         23.27         23.27           VanE EMHi         HYEM         1.57         6.7        q         24.40         21.99         80         23.34         +4.3           VanEHi/W rs         HYD         q         63.12         60.52         61.00         61.00           VanE ChiBd         CBON         .68e         q         24.34         22.05         1         23.18         +3.5
SpdEmFos         EEMX            73.78         55.63         0         63.18         +11.3           SpdDbEMk         EMTL            50.24         46.99         5         49.13         +3.2           SpecOpps         SPE         1.19e         2.6          13.81         11.22         29         13.26         +12.0           SpcOpp pfB         SPEpB         .88         3.5          26.06         23.90         0         25.10         +.8           SpectrmB         SPB         1.68         3.1         5         108.41         46.10         1249         53.44         -34.9	▼TeucrWht         WEAT            q. 7.33         5.58         309         5.49        75           TeucrSoyb         SOYB            19.47         15.26         31         16.47         +18           TeucrmAgs         TAGS             25.70         20.04         20.33         -1.0           TevaPhrm         TEVA         .73e         4.2          25.96         14.59         11204         17.60         +14.1           TexaPacLd         TPL         .29f           87.97         409.00         16         751.01         +38.7	VnEkShHY         SHYD         .81         3.3        q         24.68         23.89         11         24.44         +10           VanE TrH n         THHY
SpeedM         TRK         .60         3.4         17         20.39         14.66         25         17.63         +8.4           SpinMedT n         FFIU            24.62         23.30         24.58         +2.3           Spire         SR         2.37         3.1         17         81.13         64.95         265         77.46         +4.6           ASpiritAero         SPR         .48         .5         22         98.08         64.48         739         97.42         +35.1	Textainer         TGH         .96         8.4         12         19.65         9.10         429         11.40         +14.5           Textron         TXT         .08         .1         30         72.87         43.27         1551         55.03         +19.7           Thai         TTF         .25e            11.27           AThermoFis         TMO         .68         .3         32         253.91         199.85         1139         253.84         +13.4           Thermon         THR           51         27.95         18.37         79         25.04         +23.5	VanE FallA         ANGL         1.63e         4.7        q         29.66         26.25         275         28.57         +71           VanE IntHY         HY         1.26         5.2        q         25.71         23.25         13         24.21         +3.4           VanE Reit         MORT         2.36e         8.1        q         24.75         20.64         30         23.27         +9.2           VanE EmM         XMPT         1.35         5.3        q         25.49         23.01         10         25.37         +6.2           VanE EmM         EMAG         .92         4.4        q         22.00         19.73         0         20.90         +4.2
SpiritAir         SAVE           25         65.35         34.36         909         60.59         +4.6           SpirMTA n         SMTA         1.33e           0.81         6.93         138         7.40         +3.6           SpiritR pfA         SRCpA         1.50         6.4          24.00         19.55         7         23.45         +17.3           SpiritRI rs         SRC         .50         1.3         17         42.65         33.74         939         39.29         +11.5           Spotify n         SPOT	ThirdPtRe	VanE IGFIt VnE EMBdrs         FLTR EMLC         sq         25.38         24.63         125         25.09         +1.6           AVanEAltEn         GEX         1.07 sq         1.7 sq         39.32         31.48         32.52           AVanEAltEn         GEX         1.07 sq         1.7 sq         63.97         51.21         9         63.98         +172           VEckMun         PRB         .15 sq         6        q         24.54         24.07         1         24.52         +.5
SpragueRs         SRLP         2.67         16.0         17         28.00         13.76         53         16.73         +15.5           Sprint         S           4         6.62         4.81         20462         6.44         +10.7           SprottSilv         PSLV            q         6.41         4.95         456         5.77         +3.2           SprottGold         PHYS            11.08         9.35         232         10.73         +4.1           ApprottPPP         SPPP            11.61         7.21         115         12.06         +22.4	Tidwtr vtA	VanE LgMu         MLN         .62         3.1        q         19.95         18.89         35         19.71         +.8           VnElhlinInf         YMLI         1.20         9.9        q         47.88         45.96         46.28         46.28           VnEkHlinInf         YMLI         1.20         9.9        q         14.40         10.44         4         12.18         +10.3           VanE GenDr         GNRX           26.19         20.17         22.32         +78
SprottRL g         SILU           1.25           Square n         SQ            101.15         43.72         8727         77.13         +37.5           STAG Indl         STAG         1.39         4.9         34         29.07         22.57         817         28.09         +12.9           STAG pfB         STAGpB         1.66         6.7          25.45         24.92         24.76	Tiffany         TIF         2.20         2.3         26         141.64         73.04         2917         94.01         +16.8           Tillys         TLYS           28         25.46         10.19         226         11.94         +9.9           Timken         TKR         1.12         2.6         17         52.45         33.98         746         43.71         +17.1           TimknSteel         TMST            d.0         19.40         8.18         330         12.79         +46.3           Titan Intl         TWI         .02         .3          d.14.53         4.49         240         6.23         +33.7	VanE OilR         CRAK            q         36.19         25.55         12         29.40         +9.5           V IntMoat         MOTI            35.40         27.67         8         31.84         +12.4           VEckNucl         NLR         1.72e         33.          53.86         46.76         1         51.75         +4.4           VnEkGlSpin         SPUN            25.99         19.15         19.70           VanEChAMC         CNXT            37.10         20.35         62         27.59         +31.8
StageStrs         SSI         .20         18.3        dd         3.25         .67         300         1.09         +47.3           SP Matls         XLB         .98e         1.7        q         61.75         47.05         6188         56.14         +11.1           SP Hithc         XLV         1.01e         1.1        q         96.06         78.74         75.43         92.68         +27.1           SP CnSt         XLP         1.28e         2.4        q         57.00         48.33         15162         54.13         +6.6	TollBros   TOL   A4   1.2   8   49.24   28.68   2369   37.31   +13.3   Tompkins   TMP   2.00   2.5   19   91.99   69.02   35   79.73   +6.3   TootsieR   TR   3.6b   1.0   34   38.15   27.45   148   37.11   +11.1   TopBuild n   BLD     24   87.21   41.27   315   58.70   +30.4   Torchmark   TMK   64   .8   7   89.62   69.68   417   82.62   +10.9	VanE Israel         ISRA         .44e         1.4        q         34.34         26.62         3         32.11         +14.6           VanEWMoat         MOAT         .41e         .9        q         47.35         38.64         389         46.73         +13.5           VanE UncOG         FRAK         .06e         .5        q         18.24         10.03         106         12.60         +15.3           VnEKSemi         SMH         .58e         .6        q         114.55         80.71         4919         105.13         +20.5           VnEKRHI]         RTH         1.39e         1.4        q         112.23         87.11         15         102.08         +8.7
SP Consum         XLY         1.12e         1.0        q         118.13         91.73         3951         110.74         +11.8           SP Engy         XLE         2.04e         3.1        q         79.42         53.36         15904         65.87         +14.9           SPDR Fncl         XLF         .46e         1.7        q         29.81         22.05         33830         26.57         +11.8           SP Inds         XLI         1.12e         1.5        q         80.41         59.92         10095         76.51         +18.6           SP Tech         XLK         .78e         1.1        q         76.27         57.57         19250         70.98         +14.5	Trichmk pfC	VanE Agri         MOO         1.10e         1.8        q         66.64         54.16         22         62.67         +10.1           VEckOilSvc         OIH        47e         2.7        q         29.87         13.13         3397         17.44         +24.3           VEckVcREr         RSXJ         .81e         2.6        q         43.50         26.57         2         31.00         +13.4           VEckVcREr         REMX         .50a         3.1        q         31.30         13.05         205         16.30         +20.2
SpdrRESel         XLRE            35.22         29.52         4075         34.79         +12.2           SP Util         XLU         1.55e         2.7          57.18         48.35         12890         56.68         +7.1           StdMotor         SMP         .92f         1.9         37         56.54         42.50         58         49.68         +2.6           Standex         SXI         .80         1.0         27         114.20         62.02         60         81.75         +21.7           StanBlkDk         SWK         2.64         1.9         30         164.94         106.41         1127         137.39         +14.7	TortWat n   TBLU       30.15   25.06   0   29.13   +13.4       TortEnInd   NDP   1.75   20.4     13.90   5.99   194   8.57   +26.4     TortEnInf   TYG   2.62   10.9     10.50   18.36   290   24.02   +20.7     TortMLP   NTG   1.69   12.0     19.50   11.02   264   14.12   +15.3     TortPpIE   TTP   1.63m   10.9     19.40   11.34   27   15.02   +21.0	VEckChina         PEK         1.41e         1.3        q         51.18         31.04         68         40.57         +28.8           VnEkIndSC         SCIF        57e         1.5        q         63.60         36.58         28         38.63         -8.9           VanE gyp         EGPT          q         40.97         26.57         17         33.25         +20.1           VeckPoland         PLND         .29e         1.7        q         19.79         15.17         2         1710         +5.2           VanE JrGld         GDXJ          q         35.04         25.91         13163         33.23         +10.0
StanB&D 52         SWJ         1.44         5.7          26.10         23.40         23         25.42         +7.2           StanBID un         SWP             124.50         85.92         148         98.56         +8.4           Stantec g         STN         .55          15         26.74         21.44         37         24.40         +11.6           StarGas         SGU         .47f         4.9         14         10.10         8.74         46         9.66         +3.4	TortPw&E         TPZ         1.65         9.1        q         20.20         14.77         28         18.15         +13.9           Total SA         TOT         2.71e         4.8          65.69         49.70         1272         56.49         +8.3           Total Sys         TSS         .52         .6         24         100.39         75.58         929         93.86         +15.5           TowerIntl         TOWR         .52         2.0         5         36.65         22.68         101         25.91         +8.9           TownsqMda         TSQ         .30         5.3         8         9.79         3.95         40         5.64         +38.2	VanE Coal         KOL         .13         .9          18.12         12.24         11         14.06         +12.0           VnEk Viet         VNM         .32e         1.9        q         20.50         14.37         347         17.07         +15.7           VanEBrzSC         BRF             25.20         15.93         47         22.64         +13.1           VanElndo         IDX         .25e         1.1        q         25.69         18.81         9         23.44         +77           VanENatRs         HAP         .64e         1.8        q         38.74         30.67         1         35.99         +11.7
Starret         SCX         .40         4.9         26         9.33         4.62         48         8.20         +56.8           Startek         SRT           54         11.52         5.26         59         7.59         +14.1           StarwdPT         STWD         1.92         8.7         14         23.04         19.16         2385         22.08         +12.0           StateStr         STT         1.88         2.6         11         110.33         57.87         3261         72.47         +14.9           StateSt pfC         STTPC            25.57         22.00         21         24.90         +10.6	Toyota         TM            138.68         111.12         119         122.41         +5.5           TrCda g         TRP         1.66e         3.7         17         46.19         34.58         1494         44.65         +25.1           TransEntx         TRXC             46.99         1.58         5413         3.19         +412           TransUn n         TRU         .30         .5         26         79.48         52.15         1966         64.47         +13.5	VanE VAfr         AFK         .53e         2.4        q         26.57         18.01         2         22.42         +14.0           VanE Gam         BJK         1.07e         2.8        q         50.35         30.81         14         38.14         +15.5           VangLTBd         BLV         3.92e         4.2        q         91.34         83.46         320         88.74         +14           VangIntBd         BIV         2.17a         2.6        q         82.66         79.35         587         82.42         +14
StateSt pfD         STTpD           27.93         24.09         41         26.59         +8.6           StaStCp pfG         STTpG            26.92         23.35         23         25.80         +8.6           StateSt pfE         STTpE            26.72         24.73         64         26.15         +3.5           SteelPtrs         SPLP         1.50         10.7         6         20.00         12.93         101         14.00         +4.5	Trnsalta g         TAC         .23          6.05         3.99         67         5.71         +38.6           TrnsatlPet         TAT              65         23         1.17         +12.5           TrnsRty         TCI         .20p           25.00         23.90         1         32.76         +15.7           TransDigm         TDG         24.00          29         440.25         278.99         328         435.94         +28.2	VangSTBd VangTotBd         BSV BND         1.08e 2.06e         1.2 2.3        q         79.08 80.09         77.66 77.46         1167 2245         78.95 79.96         +.5 +.9           Continued on next page

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Ticker   Div Vield PE	Wester plane	Part								
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Page 10 www.sunnewspapers.net	MONEY & MARKET\$	The Sun/Tuesday, February 26, 2019					
Continued from previous page	Nasdaq	Ticker 52-week Vol VT					
AmicusTh         FOLD           17.62         8.27         4605         12.44            AmkorTch         AMKR           11         11.68         5.72         1020         9.29          Amphastar         AMPH           24.63         14.40         157         23.90          Amphastar         AMPH           24.63         14.40         157         23.90          48.04         +         Amphastar         AMPH           10.67         4.03         35         4.86         4         +         Amphastar         AMPH           10.67         4.03         35         4.86         4         +         Amphastar         AMPA         4.03         35         4.86         Amphastar         AMPA         4.03         35         4.86         4.90         +         Amphastar         AMPA         4.90         +         Analog         4.90         +         4.40         4.90         +         Analog         4.90         +         4.80         4.90         +         4.80         4.90         +         4.62         285 <th>  Name   Symbol   Div Vield   PE   High   Low   1000s   Last %Chg    </th> <th>  Name   Symbol   Div   Yield   PE   High   Low   1000s   Last % Chg    </th>	Name   Symbol   Div Vield   PE   High   Low   1000s   Last %Chg	Name   Symbol   Div   Yield   PE   High   Low   1000s   Last % Chg					
Approach AREX 3 3.30 83 107 96 AptevoTh n APVO 6.35 1.11 45 164 Aptinyx n APTX	BrightFn n   BHF	CoastFn n   CCB					
ArtesRes         ARTNA         .97         2.5         27         40.97         32.00         11         39.00         4           ArtsWay         ARTW         .05         2.2	18         CIM ÓmTr         CMCT         50a         2.8         81         18.08         11.75         1         17.79         +172           6.1         CLPS Inc n         CMCTP         1.56p           30.00         23.21         29.50         -17           6.1         CLPS Inc n         CLPS            17.799         2.12         52         12.55         +418.           0.8         CM Finan         CMFNL         1.00         12.5         7         9.90         5.58         79         7.97         7.97         22.5         4         25.66         +40.0           0.8         CM SevSt n         CMSS	Compugn   CGEN					
AudCodes AUDC .31e	8.8 CalAmp         CalAmp         CAMP           35         24.81         10.91         150         14.48         +113           2.9 CalwoGr h         CVGW         1.00f         1.2         22         108.00         67.52         125         83.99         +15.1           8.1 CalumetSp         CLMT              1.99         157         3.06         +38.5           2.1 CaWUSInc n         CLMT             1.00         29.98         99.98           7.5 Calyxt n         CLXT             22.32         8.83         71         15.54         +50.0           6.8 CamdhN s         CAC         1.20         2.6         20         47.86         33.49         119         45.71         +271           1.9 Gamdek h         CAMT         .56         6.1         14         11.11         6.29         122         9.17         +35.5           4.0 Captoren h         CGIX               2.0         2797         .28         +15.3 </td <td>CountyBcp         ICBK         .20m         1.1         9         31.52         16.74         8         19.00         +9.4           ▲ CoupaStn         COUP             deg         84.2.56         604         96.11         +92.8           Coventrus n         CVET           19         35.19         18.13         59         24.15         +25.8           Cowenlor         CVET           50.00         34.26         1786         39.11         -6.9           Cowenlor         COWNI         1.94         7.7          25.73         22.73         3         25.42         +6.9           Cowen3n         COWNI         1.94         7.7          25.73         22.73         3         25.42         +6.9           CrackerB         CBRL         5.00         2.9         16         185.00         141.63         615         169.51         +6.0           CrattBrew         BREW           3.4         21.00         13.64         41         16.76         +171           CrattBreal In         CREX         </td>	CountyBcp         ICBK         .20m         1.1         9         31.52         16.74         8         19.00         +9.4           ▲ CoupaStn         COUP             deg         84.2.56         604         96.11         +92.8           Coventrus n         CVET           19         35.19         18.13         59         24.15         +25.8           Cowenlor         CVET           50.00         34.26         1786         39.11         -6.9           Cowenlor         COWNI         1.94         7.7          25.73         22.73         3         25.42         +6.9           Cowen3n         COWNI         1.94         7.7          25.73         22.73         3         25.42         +6.9           CrackerB         CBRL         5.00         2.9         16         185.00         141.63         615         169.51         +6.0           CrattBrew         BREW           3.4         21.00         13.64         41         16.76         +171           CrattBreal In         CREX					
BRIIeýP27 n BILYG 1811 74 25.42 21.20 9 24.58 BRIIeýP3 RIILYH 184 7.1 26.50 23.55 2 25.75 BRIIeýPn pf RILYH 1.72 6.8 25.50 22.84 10 25.45 BCB BC BCBP .56 4.4 7 16.10 10.12 19 12.62 #BCC pf BANFP 1.80 6.8 33.54 26.00 2 26.40 BGC Ptrs BGCP .56m 9.0 11 9.44 4.93 2272 6.24 #BCB BCBP BGCP .56m 9.0 11 9.44 4.93 2272 6.24 #BCB BCBP BGCP .56m 9.0 11 9.44 4.93 2272 6.24 #BCB BCBP BGCP .56m 9.0 11 9.44 4.93 2272 6.24 #BCB BCB BGCP 3.64 .75 13 1.20 #BCB BCB BGCP 3.64 .75 13 1.20 #BCB BCB BGCP 15 23.15 14.66 301 17.61 #BCB BCB BCKF 2.00 2.2 14 10700 69.96 332 91.81 #BCB BCB BCB BCKF 1.34 5.4 25.84 22.02 5 25.00 #BCB BCB BCB BCB BLMT	Carrizo CRZO 11 31.57 9.67 30.99 11.62 +2.9 CarrolsRst TAST 14 16.40 8.42 376 11.10 +12.8 CarrolsRst TAST 14 16.40 8.42 376 11.10 +12.8 CasaSys n CASA 26 34.21 9.06 725 10.27 -21.8 ACSASIN CASA 26 34.21 9.06 725 10.27 -21.8 ACSASIN CASA 26 34.21 9.06 725 10.27 -21.8 ACSASIN CASS 1.04b 2.0 16 62.08 47.74 25 52.59 -6 CASIN CASS 1.04b 2.0 16 62.08 47.74 25 52.59 -6 CASIN CASS 1.04b 2.0 16 62.08 47.74 25 52.59 -6 CASIN CASS 1.04b 2.0 16 62.08 47.74 25 52.59 -6 CASIN CASS 1.04b 2.0 16 62.08 47.74 25 52.59 -6 CASIN CASS 1.04b 2.0 16 62.08 47.74 25 52.59 -6 CASIN CASS 1.04b 2.0 16 62.08 47.74 25 52.59 -6 CASIN CASS 1.04b 2.0 16 62.08 47.74 25 52.59 -6 CASIN CASS 1.04b 2.0 16 62.08 47.74 25 52.59 -6 CASIN CASS 1.04b 2.0 16 62.08 47.74 25 52.59 -6 CASIN CASS 1.04b 2.0 16 62.08 47.74 25 52.59 -6 CASIN CASS 1.04b 2.0 16 62.08 47.74 25 52.59 -6 CASIN CASS 1.04b 2.0 16 62.08 47.74 25 52.59 -6 CASIN CASS 1.04b 2.0 16 62.08 47.74 25 52.59 -6 CASIN CASS 1.04b 2.0 16 62.08 47.74 25 52.59 -6 CASIN CASS 1.04b 2.0 16 62.08 47.74 25 52.59 -6 CASIN CASS 1.04b 2.0 16 62.08 47.74 25 52.59 -6 CASIN CASS 1.04b 2.0 18.5 1044 2.88 450.0 CASIN CASS 1.04b 2.0 18.5 1044 2.88 450.0 CASIN CASS 1.04b 2.0 18.5 1044 2.88 450.0 CASIN CASS 1.04b 2.0 1.85 1044 2.88 450.0 CASIN CASS 1.04b 2.0 1.85 1044 2.88 450.0 CASIN CASS 1.04b 2.0 1.85 1044 2.88 450.0 CASIN CASS 1.04b 2.0 1.85 1044 2.88 450.0 CASIN CASS 1.04b 2.0 1.85 1044 2.88 450.0 CASIN CASS 1.04b 2.0 1.85 1044 2.88 450.0 CASIN CASS 1.04b 2.0 1.85 10.04 2.88 450.0 1.85 10.44 2.88 450.0 1.85 10.44 2.88 450.0 1.85 10.44 2.88 450.0 1.85 10.44 1.88 450.0 1.85 10.44 1.88 450.0 1.85 10.44 1.25 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1.24	Cyclacel pf   CYCCP   Cyclacel pf   CYCCC   Cyclacel rs   CYCC   yclacel rs   CYC   Cyclacel rs   CYC   Cyclacel rs   CYC   Cyclacel rs   CYC   Cyclacel rs   CYC   Cyclacel rs   CYC   Cyclacel rs   CYC   Cyclacel rs   CYC   Cyclacel rs   CYC   Cyclacel rs   CYClacel rs   Cyclacel rs   C					
BiP2yTEBull         DTUL          d         58.48         54.73         55.04           BiPTrSteep         STPP           35.49         28.91         29.12           BiP10yTBull         PLAT           q         77.17         72.11         77.17           BiP10yTBull         DTVL           q         77.17         72.11         77.17           BiP10yTBull         DTVL           q         77.17         72.11         77.17           BiP2yTBear         DTVS           q         49.81         2780         37.93           BarrettB If         BBSI         1.00         1.3         21         98.76         53.10         33         74.60         +8           BassettF         BSET         .50         2.6         25         34.80         18.11         38         19.42           BayComn         BCM           20         26.94         17.19         6         23.01           BeadBath         BBBy         .6            24.97         817         37.01	CenGrdA IF   CENTA   .	DavSelFn n DFNL   .64p					
Biocept s   BIOC	ChinaBio   CBPO   CBP	DocuSign   DOCU					

Continued from previous page	Nasdaq	
Name         Ticker Symbol         Div Yield PE High Low         Vol 1000s Last         YTD %Chg           DuluthH n DLTH	Name         Ticker Symbol         Div Yield PE High         Low 1000s         Last %Chg         N           FtTrMun n FtTrmop n FIXD         1.52         3.1          50.03         48.29         33         49.79         +9         0           FTNsdGrid GRID         1.9e         4          53.05         37.28         2         45.82         +17.4         0           FTMsqTDv         TDIV         .86e         2.3          38.86         31.08         65         37.65         +13.5         0           FTLwDopp LMBs         1.41         2.8          51.60         50.78         400         51.14         +2.2         6.5         14.5         67         FT Buylnc         FTHI          96         4.4          23.57         19.17         8         21.79         +8.0         0         FT Stratinc         FDIV         2.34         4.7          50.34         45.24         4         49.53         +7.1         0         FT HdgBuy         FTLB         .66         3.0          23.26         18.99         1         21.76         +7.7         0	Idame         Symbol         Div         Yield         PE         High         Low         1000s         Last         %Chg           GrtSoBc         GSBC         1.28a         2.3         16         61.65         43.30         27         56.46         +22.7           GreenBrick         GRBK           12         12.50         6.65         44         9.00         +22.3           GreenPlns         GPRE         .48         3.0        dd         21.90         12.00         568         16.06         +22.5           Greenlskyn         GSKY           36         27.02         8.30         772         10.41         +17.9           Greenlskyn         GSKY           36         27.02         8.30         772         10.41         +18.8           GreenlAc tr         GLACR
E-Trade ETFC 56 1.1 17 66.46 40.41 2439 48.75 +111.  eBay s EBAY 14p 9 44.36 26.01 10147 37.34 +33.0  eBay56 n EBAYL 1.50 5.7 26.99 24.65 55 26.44 +3.8  EDAP TMS EDAP 425 1.35 13 2.78 +50.3  eHealth EHTH 426 73.32 22.98 18 31.86  EMC Inc s EMCI 9.2f 2.9 15 33.32 22.98 18 31.86  ENDRA n NDRA 5.75 1.44 75 1.77 +18.0  ENDRA wt NDRAW 130  ENGlobal ENG 5.75 1.44 75 1.77 +18.0  ESSA Bcp ESSA .40f 2.4 20 16.50 14.16 21 16.56 +6.1  EIfLonCanc CNCR 32.32 16.87 8 22.53 +19.4  EIfLAIDSmC SMCP 32.32 16.87 8 22.53 +19.4  EIfLAIDSmC SMCP 32.32 16.87 8 22.53 +19.4  EIfLAIDSmC SMCP	FT RisDiv   RDVY   40e   1.3     31.97   24.74   94   30.30   -14.3   05   05   05   05   05   05   05   0	Greenpo n GRNQ
EagleBncp         EGBN         .37          14         65.42         45.15         133         59.72         +22.6           EagleBkT         EBMT         .37         2.1         19         21.25         14.20         1         17.34         +5.1           EagleBkS rs         EGLE            d         6.14         3.85         380         5.04         +9.3           EaglFnB n         EFBI         .96         6.2          16.84         14.56         15.57         +2.6           EaglePhm         EGRX           26         85.66         36.03         386         47.79         +18.6           EstWstBcp         EWBC         .92         1.7         15         73.98         40.05         707         55.59         +27.7           EasternCo         EML         .44         1.7         17         31.00         21.67         3         26.30         +8.8           EastsDist n         EAST           99.98         99.98         99.98           EV StkNx s         EVGBC           100.02         99.98         100.02	FTNasPh ef	- H -  H&E Eqp
EcologyEn   EEI	AFSITGIFEN   QCLN   .08e .4q   20.96   16.31   10   21.07   +19.6   FTITUSA	-lackettGp HCKT 34 2.1 16 22.84 15.24 79 16.32 +1.9 -laillang n HLG 88.92 30.25 24 33.63 32.7 -lailnCels If HAIN 36.15 14.45 1335 17.23 +8.6 -lailladorE HNRG 40 15.58 6.2 10 10.34 5.3 -lailoxyme HALL 40 15.8 6.2 10 10.34 3.3 -lailoxyme HALC 56 21.48 13.24 1443 17.47 +19.4 -lamilinBc HBK
ElectroSen	FT NsdABA	AHarrowHI         HROW            dd         6.96         1.71         229         6.88         +20.9           HardImpn         HFGIC            82         6.70         10.10         99.90         100.10         4.2           HarvCapCr         HCAPP           82         6.70         11.65         9.31         28         10.11         +.6           HarvCr22 n         HCAPZ         1.53         6.0          27.55         24.25         1         25.51         +18           HaswHord         HAS         2.72f         3.2         50         109.60         76.84         953         86.17         +6.1           HawHord         HA         48         1.5         54.42.5         24.81         561         31.39         +18.9           HawthornB         HWBK         40         1.7         16         24.88         19.23         16         24.00         +14.1           HaymkAun         HYACW             10.65         9.55         2792         10.29         +2.8           Haymak un <t< td=""></t<>
Endo Intl	▲FIxRAsiAlo       ASET         28.59       24.89       3       28.52       +12.6       FIXUSQLgC       QLC          36.38       28.33       8       33.90       +12.5       FIXUSCPBU       HONG       .41e         52.40       47.12       50.21       +3.3       +3.3       +2.1       +3.3       +3.3       +12.6       FIXUSCPBU       MSD       62e       2.7        49.95       48.38       2       49.86       +2.1       FIXDISDUr       MSD       62e       2.7        23.63       22.62       4       23.07       +.7       FIEXSh h       FPAY         4.80         66       90         4.61  .	-lealhEqty HQY 77 101.58 50.29 518 81.61 +36.8 HIRDHITCHY HSTM 1.00e 70 31.86 23.06 71 27.16 +12.5 HIRDHITCH HSTM 1.00e 70 31.86 23.06 71 27.16 +12.5 HIRDHITCH HTLP
EntBcpMA EBTC .64f 2.0 16 44.14 26.96 14 31.30 -2.7 EntFinSv EFSC .52f 1.1 12 58.15 36.09 54 45.85 +2.7 Epizyme EPZM	FORSITÀUIT N FHSX 4.47 1.47 45 1.82 49.8 FORFIGARE FORRM 10 16.83 11.10 337 16.54 417.4 FORMULASY FORTY 668 1.6 43.90 32.55 1 41.60 416.7 FORTY FORTESTR FORR 8.0 1.7 65 50.00 36.19 61 48.43 48.3 FORTER IN FORR 8.0 1.7 65 50.00 36.19 61 48.43 48.3 FORTER IN FORTY 8.00 11 10.47 3.25 58 6.10 462.2 FORTING FINTY 50 94.37 49.25 1466 87.06 423.6 FORTY 8.00 10.0	HerzfildCrb
EstreAm nt ESTR	Francesca	HomeStreet
Evogene         EVGN           dd         4.18         1.98         2.25         +13.6           EvolkePhm         EVOK           dd         3.9.50         6.75         1400         24.78         +108.2           Evolus n         EOLS             dd         39.50         6.75         1400         24.78         +108.2           Evolus Normal         EVOL         .44         32.6         4         5.60         1.11         42         1.35         +74.5           ExactSci h         EXAS            dd         11.64         5.73         112         11.55         +74.5           ExactSci h         EXAS            dd         73.73         1786         91.76         +45.4           Exelixis         EXEL             33.00         37.36         1786         91.76         +45.4           Exlosikis         EXEL           60         67.06         44.29         122         22.37         +13.7           Expedia h	Funkon	HoughMH
EyePtPh         EYPT            3.94         1.05         202         2.71         +43.4         -43.8         Eyegate Pheraphare         EVEG            86         .28         191         .44         -5.8         -5.9         191         .44         -5.8         -5.9         -5.9         -7.5	GTY Tch HI	Str 7handl n   HNDL
FSB Bcp n	GamngPtrs   GPIC   12e       13.44   7.69   31   12.96   -3	CF Intl         ICFI         .56         .8         23         82.25         55.40         .97         74.00         +14.2           CU Med         ICUI             231.70         210.94         290         250.63         +9.1           ClickInt n         ICLK              2.72         111         540         +9.1           D Syst         IDSY             1.7         5.01         3         7.23         +29.3           dexxLab s         IDXX               1.7         1.1         487         210.10         +12.9           ES HIdgs         IESC              25.25.24         18.70         4         21.15         +5.1           Fesh n         IFMK
FedLfeG n FLF 14.98 11.02 13 13.22 +170 FenncPhr n FENC 14.98 11.02 13 13.22 +170 FenncPhr n FENC 14.99 5.33 51 7.09 +111 Ferrogl n GSM .24 11.0 3 17.40 1.47 1558 2.19 +377 Fibrocll rs FCSC5.17 1.45 109 2.01 +34.0 Fibrogen FGEN	AGeospc   hs GEOS	PicEnt n         IPIC             13,74         2,02         25         5,81         +85.1           Q US Lg n         CLRG         .44e         1.8          27.36         20,19         274.2         24,43         +14.5           QIY In         IQ            46.23         14.35         34896         27.01         +81.6           RSA Prop         IRCP         .47e         2.0          50.00         16.82         106         23.00         +27.6           Rhythm n         IRC             40         122.89         56.61         1394         121.69         +45.3           ShEMAsia         EEMA         1.22e         1.8          77.89         56.13         27         6.778         +11.4           ShTurkey         TUR         1.10e         3.9          45.57         18.88         403         28.32         +15.3           ShNewZea         ENZL         2.01e         4.0          55.06         48.72         +.5           ShSelDir         1.9         3.1
FinTcAc3 n FTAC 10.76 9.63 59 9.70 +6.6 FinTcAc3 un FTACU 10.18 9.93 10 10.17 +1.7 FncIInst FISI 10.18 9.93 10 10.17 +1.7 FncIInst FISI 10.18 9.93 10 10.17 +1.7 FncIInst FISI 10.2 4.49 29 30.19 +1.75 FncIInst FNSR 14.25 1586 24.56 +1.3.7 FinjanH FNJN 3 5.54 2.11 70 3.35 +33.5 FireEye FEYE	GladstInv   GAIN   82a 6.8   16   12.26   8.70   198   12.05   +29.3   Registration   1.56   6.2     28.09   24.36   16   25.15   +29.3   Registration   1.59   6.2     27.00   23.25   6   25.46   +6.8   Registration   1.59   6.2     27.00   23.25   6   25.46   +6.8   Registration   1.59   6.2     27.00   23.25   6   25.46   +6.8   Registration   1.59   6.2     27.95   25.00   3   25.66   +5.5   Registration   1.59   6.2     27.95   25.00   3   25.66   +5.5   Registration   1.59   6.2     27.95   25.00   3   25.66   +5.5   Registration   1.59   8.25   10.00   1   11.70   +12.2   Registration   1.59   8.25   10.00   1   11.70   +12.2   Registration   1.59   13.55   10.00   1   11.70   +12.2   Registration   1.59   13.55   10.00   1   11.70   +12.2   Registration   1.59   13.25   14   39.21   +8.2   Registration   1.59   13.25   14   39.55   +7.7   Registration   1.59   13.22   125   14.94   +10.1   Registration   1.59   13.22   125   14.94   +10.1   Registration   1.59   13.22   125   14.94   +10.1   Registration   1.50   13.55	ShEMInfr         EMIF         .99e         3.1        q         33.38         26.58         5         30.29         +9.4           ShGCInEn         ICLN         .33e         3.4        q         10.08         .787         122         .9.81         +18.8           ShACWX         ACWX         1.00e         2.2        q         51.51         40.51         465         46.15         +10.0           ShACWI         ACWI         1.43e         2.0        q         74.95         61.01         1960         71.38         +11.3           ShEMBd         EMB         5.27e         4.9        q         113.19         102.15         4949         108.59         +4.5           ShCHMBd         EMB         5.27e         4.9        q         113.19         102.15         4949         108.59         +4.5           ShCHONTB         IEF         1.96         1.9        q         105.32         99.60         2850         104.44         +2           ShEJY         52         .6        q         83.85         82.83         2964         83.75         +2           ShEuriRE         IFEU         1.46e         4.0        q
FCmtyBsh   FCBC   84   2.3   20   36.48   26.82   36   36.21   +15.0	GbXChiCm	ShBrUSIn s         USIG           q         54.65         52.28         228         54.15         +2.3           ShIntTr s         IGIB           q         54.00         51.96         331         53.96         +2.9           ShShTTs         IGSB            q         52.92         150.59         805         52.29         +13           Sh3-7yTrB         IEI         1.78         1.5          q         122.29         118.15         543         121.68         +2           SCOrUSVal s         IUSG         .72e         1.2          q         67.784         45.08         761         55.17         +12.4           SCOrUSGrs         IUSG         .72e         1.2          q         62.57         49.14         555         58.94         +118           ShShTrIB         SHV         .03e           10.57         110.19         5606         110.51         +2.2           ShUSPid         PFF         2.13a         5.9          38.08         33.26         2077         36.24         +5.9 <td< td=""></td<>
FMIdBc	Golgo GOGO	con PLC con PLC conixBrnd dealPower         ICLR (PWR)
FT DevMkt FDT	Gores III un GRSHU 10.65 9.94 61 10.35 +3.0    ▲Gores Mun GMHIU 10.24 10.06 8 10.25 +1.3    ▲Gossamr n GOSS 22.68 16.00 545 23.17 +29.2    GovPrpIT rs GOV 11 68.84 26.16 27.48    GovPrpIT46 GOVNI 1.47 6.1 25.70 20.87 14 24.22 +9.5    Gravity Gravity S GRVY 40 54.49 15.44 22 46.51 +10.9    GreEICp hn GECC 1.24 14.6 10.07 7.47 102 8.48 +8.0    GECC 1.24 14.6 10.07 10.07 10.07 10.07 10.07 10.07 10.07 10.07 10.07 10.07 10.07 1	mmurn wt mmutep         IMRNW mmutep           4.21         1.70         81         1.97         +7.1           mpaxLabs         IPXL            4.21         1.70         81         1.97         +7.1           mpinj n         Pl            28.48         11.57         343         18.20         +25.1           ncyte         INCY            28.48         11.57         343         18.20         +25.1           ncBkMA         INDB         1.52         1.8         19         95.00         66.12         91         84.09         +19.6           ndBkMI         IBCP         .72f         3.1         16         27.10         20.18         86         23.31         +10.9           ndSvAm If         IDSA           2.70         1.01         18         1.35         +20.5           ndLogis n         ILPT         .60e          36         24.70         18.68         390         21.28         +12.0

Continued from <b>previous page</b>	Nasdaq	
Name	Part	Name
Kamada         KMDA           6.45         4.35         222         6.10         +22.0           KandiTech         KNDI           9.23         3.54         3518         8.25         +127.3           Karyophm         KPTI            d.04         21.71         4.65         6369         5.06         -46.0           KaziaTh rs         KZIA            6.68         2.04         1         3.45         +42.0           KellySA         KELYA         .30         1.2         24         32.31         19.21         70         24.80         +21.1           KellySB         KELYB         .30         1.2         24         32.31         19.21         70         24.80         +21.1           KellySB         KELYB         .30         1.2         24         32.31         19.21         70         24.80         +21.1           KellySB         KELYB         .30         1.2         24         32.30         21.50         25.00         24.80         +21.1           KellySB         KELYB         .30         1.2         24         32	MenloTh n   MNLO	OSI Sys

Page 13 www.sunnewspapers.net	MONEY & MARKETS	The Sun/Tuesday, February 26, 2019
Continued from previous page	Nasdaq Ticker 52-week Vol YTD	Ticker 52-week Vol YTD
Name	Name   Symbol   Div Yield PE   High   Low   1000s   Last %Chg   Name   Chap	Signate   Symbol   Signa   Signa   Signat   Signat   Signat   Signat   Signa
PAF   Inds   PFIN   20	RealPage RP	Sthrtyft pf C
PenpRKFR	Rubicor is Rubicor is	SumThern   SMMT
PortolaPh	Sanofi rt   GCVRZ	TMTch harmonic TTMIC
Pulmatr rs         PULM            15.00         .72         419         .00         -58.5           PulseBio n         PLSE            d         22.50         8.60         172         18.06         +576           PumeAcq n         PACQ            10.02         9.59         2         9.97         +13           PureAcq n         PACQU           11.37         10.08         10.51         +1           PureCycle         PCYO           11.74         7.90         16         10.16         +2.3           Purplinv n         PRPL             4.45         6         5.54         -4.9           PyxisTnkr         PXS            35         3.70         .64         79         1.04         +4.3           QAD Inc B         QADB         .24         .7          49.40         28.35         1         32.05         +8.6           QAD A         QADA         29         .7          49.60 <t< td=""><td>  Shineco n</td><td>  TOCA</td></t<>	Shineco n	TOCA

Continued from previous page	MONET & MARKETS	The Sun/Tuesday, February 20, 2019
Continued from previous page	Nasdaq Ticker 52-week Vol YTD	Ticker 52-week Vol YTD
Ticker 52-week Vol YTD Name Symbol Div Yield PE High Low 1000s Last %Chg	Name Symbol Div Yield PE High Low 1000s Last %Chg	Name Symbol Div Yield PE High Low 1000s Last %Chg
ToughBit n ToughBit n ToughBit n ToughBit n ToughBit n ToughBit n ToughBit n ToughBit n ToughBit n ToughBit n ToughBit n ToughBit n TowneSpan TSEM	VEON	WAMBCP   WABC   1.60   2.5   24   65.39   52.05   165   64.40   +15.7
US Wells N US N US N US N US N US N US N US N US	Vicior	X-Y-Z           :xG Tech rs         XGTI           1.49         .22         84         .39         +25.4           XOMA rs         XOMA            3.94         1.43         0         2.49         +43.9           XBiotech n         XBIT           10.70         2.13         147         8.14         +60.2           XcelBrds         XELB           6.3.50         .00         34         1.50         +32.7           AxcelEngy         XEL         1.62f         3.0         24         55.27         41.99         3428         54.71         +110           XencibB n         XBIO              35.27         41.99         3428         54.71         +110           XenithB rs         XBIO               15.92         3.60         124         2.17         51.12         -42.65           XenithB rs         XBKS            15.92         3.60         124         74.94         4.94 <td< td=""></td<>

	Money Market Funds																
Fund	Avg Maturity	Avg Yield	Fund	Avg Maturity	Avg Yield	Fund	Avg Maturity	Avg Yield	Fund	Avg Maturity	Avg Yield	Fund	Avg Maturity	Avg Yield	Fund	Avg Maturity	Avg Yield
Money F	unds		Cash Account Tr, Gov	18	2.11	FIMM Government Port		2.33	FidMMPortS	36	2.45	Goldman Sachs Financ	36	2.09	IvyMnyA	16	1.64
AB Government Money AB Government Money		2.33 2.34	Cash Account Tr, Gov Cash Account Trust -	18 18	2.31 1.47	FIMMMMkt I FIMMMMktII	36 36	2.50 2.35	Fidelity Massachuset Fidelity Massachuset	31 31	1.55 1.30	Goldman Sachs Financ Goldman Sachs Financ	24 38	2.15 2.10	IvyMM B JPMGvMMAg	16 23	.80 2.20
AB Government Money		2.34	Cash Account Trust:	27	.72	FIMMMMktIII	36	2.25	Fidelity Money Marke	36	2.38	Goldman Sachs Financ	36	1.60	JPMLqAsR	35	2.00
AIM MMCshRes	37	1.91	Cash Acct Tr: Govt & Cash Acct Tr: Tax Ex	18 27	2.24 1.22	FIMMTrOnlyII p FIMMTrOnly3	38 38	2.11 2.01	Fidelity New Jersey Fidelity New Jersey	53 53	1.51 1.26	Goldman Sachs Financ	36 36	1.44 1.89	JPMGvPrem JPMGvCap	23 23	2.01 2.28
AIMMMInv AIM Premier Portfoli	37 29	2.06 2.50	Cash Acct Tr: Tax Ex	27	1.50	FIMMTrOnly I	38	2.26	Fidelity New York AM	23	1.58	Goldman Sachs Financ	38	1.61	JPMTrPllnv	16	1.95
AIM Premier Tax Exem	8	1.62	Cash Acct Tr: Tax Ex CashMatInst	27 19	1.54 2.20	FIMM Treasury Only P FIMM Treasury Portfo	38 20	2.30 2.31	Fidelity New York AM Fidelity SAI Municip	23 28	1.32 1.69	Goldman Sachs Financ	38 38	1.45 1.90	JPMTrPIRs JPMorg100 Agcy	16 38	1.76 2.19
AIM Premier U.S. Gov AIM Short Term Invts	42 39	2.29 2.29	CashResInst	19	2.22	FIMMTry I	20	2.27	Fidelity Series Gove	29	2.47	Goldman Sachs Financ	25	1.63	JPM100 SecP	38	2.00
AIM Short Term Invts	8	1.52	CavanalCshAd	19	1.86	FIMMTryll	20 20	2.12	Fidelity Tax-Exempt	34	1.47	Goldman Sachs Financ	25	1.47 1.91	JPM100 TrInst JPMorgan100	38 38	2.24 1.86
AIM Short Term Invts AIM Short Term Invts	10 27	2.39 2.51	Cavanal Hill Governm Cavanal Hill Governm	19 19	2.16 2.21	FIMMTryIII FedCAMuniII	33	2.02 1.01	Fidelity Treasury Mo Fidelity Treasury On	20 38	2.03 2.21	Goldman Sachs Financ	25 49	2.27	JPMLqAstP	35	2.25
AIM Short Term Invts	39	2.30	Cavanal Hill Governm	19	2.14	FedCAMunCS p	33	.66	FidTrPortsS	20	2.22	Goldman Sachs Financ	24	1.65	JPMorganFed	38 38	1.87 2.20
AlBernExRK p AllBrnExRsv I		2.29 2.32	Cavanal Hill U.S. Tr Cavanal Hill U.S. Tr	9 9	2.13 2.21	FedCAMunCap FedGovOblCp	33 24	1.31 2.16	FidTrsyCR FidTryDly M	20 20	1.50 1.75	Goldman Sachs Financ Goldman Sachs Financ	24 24	1.50 1.95	JPMorFedAgcy JPMorgFedPr	38	2.20
AlliBernExRsvA		2.27	Cavanal Hill U.S. Tr	9	2.01	FedGovOb IS	24	2.27	FinSqFed	38	2.25	Goldman Sachs Financ	50	1.95	JPMLqAstAg	35	2.44
AlliBernExRsAd		2.27	CavanalTrAdm CitiznSelTreA	9 38	1.71 2.26	FedGovOblSv FedMMEagle	24 36	2.05 2.35	FinSq Gov FinSq POF	24 50	2.30 2.59	Goldman Sachs Financ Goldman Sachs Financ	50 50	1.80 2.25	JPMLqAstC p JPMLqAstMrg	35 35	1.73 2.11
AlliBernExRsvB AlliBernExRsC		2.24 2.26	CitiznSelTreB	38	2.06	FedNYMun WS	35	1.48	FinSqTrsy	36	2.24	Goldman Sachs Financ	49	1.82	JPMLqAstInst	35	2.49
ABGovMMSel	34	2.32	CityNaRoGv p CityNRochGv	26 26	1.53 1.98	FedPAMu WS FedPrCshObCp	29 31	1.34 2.39	FinSq TOF FinSq MMF	25 49	2.26 2.60	Goldman Sachs Financ Goldman Sachs Financ	49 24	1.97 1.30	JPMMunInst JPMMuMorg	6 6	1.58 1.20
AmC CapPr AmC Prime	37 34	1.98 2.10	Columbia Government	41	1.81	FedPrVIObSv	1	2.29	FstAmGvObD	21	1.86	Goldman Sachs Financ	24	2.05	JPMNYMuŘ p	6	1.05
AmCentUSGv	35	2.01	Columbia Government	30	2.25	FedPrVIOblCp	1	2.44	FstAmGvObY	21	2.01	Goldman Sachs Financ	24	2.30	JPMorgPrm JPMorgPrAgcy	34 34	2.19 2.44
AmCPrime t American Century Pri	34 34	1.86 1.35	Columbia Government Columbia Government	30 30	2.73 2.98	FedPrVluObl FedPrCshOblIS	1 31	2.54 2.49	FstAmTrObD FstAmGvObA p	16 21	1.85 1.71	Goldman Sachs Financ	38 38	1.77 2.24	JPMorgPrmPr	34	2.25
BBH MM Inst	37	2.15	Columbia Government	30	2.73	FdPrCshObSv	31	2.24	FstAmPrObY	18	2.20	Goldman Sachs Financ	38	1.92	JPMTreasC t	16	1.49
BBH MMkt	37 42	1.89	ColumbiaA Columbia Z	30 30	2.73 2.73	FedPriOb IS FedPrObSvc	29 29	2.54 2.34	FstAmTrObA p FstAmTrObY	16 16	1.70 2.00	Goldman Sachs Financ Goldman Sachs Financ	38 38	2.17 1.47	JPMTrsPlusP JPMTrsPlsMrg	16 16	2.01 1.87
BLFMuniDlr BMOGov I p	42 10	1.33 2.23	DWSMSerMgd	19	2.37	FedTrstUSTr	24	2.24	First American Gover	21	2.32	Goldman Sachs Financ	38	2.12	JPMTrsPlsInst	16	2.25
BMO Gov Ý	10	1.98	DWSMSerInst	19	2.37	FedTrsOb IS	26	2.29	First American Insti First American Treas	15	2.28	Goldman Sachs Financ	38	2.02	JPMTrsPlsAg JPMTrsSecR p	16 38	2.20 1.75
BMO Institutional Pr BMO Institutional Pr	21 21	2.42 2.17	DWS MMkt DWS Variable NAV Mon	34 24	2.09 2.17	FedTreasObSv FedTrsOblCp	26 26	2.04 2.19	First American U.S.	16 36	2.31 2.24	Goldman Sachs Financ Goldman Sachs Invest	38 49	2.27 2.03	JPMUSGvInst	23	2.25
BMOPrimel p	21	2.40	DavisGvtA	29	1.98	FedUSTCshSv	37	2.01	First American U.S.	36	1.84	Goldman Sachs Invest	49	1.88	JPMUSGvtR p JPMUSGvtMrg	23 23	1.76 1.87
BMO Prime Y BNY Mellon Governmen	21 36	2.15 1.91	Deutsche Money Marke Deutsche Money Marke	34 34	1.83 1.10	FedUSTrsIns FedVaMuCsCS p	37 33	2.26 .77	First American U.S. First American U.S.	36 36	1.69 1.99	Goldman Sachs Invest Goldman Sachs Invest	49 23	1.73 .56	JPMLqAsInv	35	2.19
BNYMellon M	36	2.16	Deutsche Money Marke	34	2.09	Federated Government	24	1.31	FtInvCs	41	1.85	Goldman Sachs Invest	23	1.32	JPMorgan 100% US Tre JPMorgan California	38 6	2.27 1.23
BNY Mellon National	20	1.16	DryBasic DryInsPfGHm	23 17	2.22	Federated Government Federated Government	35 23	1.94 1.58	First Investors Gove FstAmTrObII	41 16	1.90 2.15	Goldman Sachs Invest Goldman Sachs Invest	49 49	2.28	JPMorgan California	6	.63
BR TFdCsMg BL FedTrDIr	27 36	1.78 2.04	DrylnsPfGvP	17	2.05	Federated Government	23	1.20	FsAmISTrII	36	2.14	Goldman Sachs Invest	49	1.53	JPMorgan California	6	.98
BLFTrCsMg	38	1.77	DryTrsAgcyC	4 17	1.98 2.35	Federated Government	23 23	1.18 1.58	FstAmPrObZ FstAmPrObl	18 18	2.50 2.25	Goldman Sachs Invest	49 35	2.28 2.01	JPMFedInst JPMorgan Institution	38 13	2.25 1.52
BLFT Adm BlackRock Cash Fds,	27 26	2.18 2.31	DryResInst Dreyfus Cash Mgmt Ad	30	2.33	Federated Government Federated Government	23 24	1.63	FsAmPrObII	18	2.25	GovTxMgSvc GovObTR	24	1.77	JPMorgan Institution	13	1.57
BLFFedFDlr	28	2.06	Dreyfus Cash Mgmt In	30	2.57	Federated Government	24	1.46	FstAmTrObZ	16	2.27	GovTxMgIS	35	2.26	JPMorgan Institution JPMorgan Institution	13 13	1.55 1.47
BLFedFdPCS p BLFFedFnd	28 28	1.80 2.31	Dreyfus Cash Mgmt In Dreyfus Government S	30 37	2.32 1.85	Federated Government Federated Institutio	24 6	2.31 1.56	FstAmTreResA Gabelli U.S. Treasur	16 58	1.30 2.36	Government Fund Clas Government Obligatio	38 21	2.22 2.34	JPMorgan Liquid Asse	35	2.52
BRInst	29	2.47	Dreyfus Government S	37	2.00	Federated Institutio	29	2.19	Gabelli U.S. Treasur	58	2.36	Government Obligatio	21	2.31	JPMorgan Municipal M JPMorgan Municipal M	6 6	1.09 1.53
BLFCASel p BLFedFdSel p	6 28	.29 1.48	Dreyfus Government S Dreyfus Government S	37 37	2.15 2.26	Federated Institutio Federated Institutio	36 36	2.30 2.45	GabelliUST GartmrMMPr	58 22	2.36 1.98	GovResFd P HSBC U.S. Government	23 21	1.43 2.22	JPMorgan Municipal M	6	.74
BLMunFdSel	42	.78	Dreyfus Govt Cash Mg	19	2.29	Federated Institutio	29	2.49	GnCAMuB	9	.81	HSBC U.S. Government	21	2.33	JPMorgan New York Mu JPMorgan New York Mu	6 6	1.30 .70
BLFTempFdSel	40	1.71	Dreyfus Govt Cash Mg Dreyfus Govt Cash Mg	19 19	2.04 2.19	Federated Institutio Federated Municipal	36 35	2.55 1.08	GnTrsAgcy A GnTrsAgcy R	6 6	1.73 1.93	HSBC U.S. Government HSBC U.S. Government		2.27 2.29	JPMorgan New York Mu	6	1.05
BlackRock Liquidity BlackRock Liquidity	28 36	2.27 2.14	Dreyfus Govt Cash Mg	19	1.89	Federated Municipal	35	1.30	GnGvSec	34	1.65	HSBC U.S. Treasury M	25	2.29	JPMPrInst	34	2.49
BlackRock Liquidity	28	1.91	Dreyfus Institutiona	38	2.31	Federated Municipal	35	.84	GeneralB p	29	1.66	HSBC U.S. Treasury M	25	1.93	JPMPrRsv JPMorgan Prime Money	34 34	2.00 2.54
BlackRock Liquidity BlackRock Liquidity	38 6	1.87 .52	Dreyfus Institutiona Dreyfus Institutiona	14 34	2.49 1.98	Federated Municipal Federated Prime Cash	35 31	.95 1.62	General Government S GnGovB p	34 34	1.89 1.43	HSBC U.S. Treasury M HSBC U.S. Treasury M	25 25	2.29 2.25	JPMorgan Prime Money	34	2.52
BlackRock Liquidity	27	1.88	Dreyfus Institutiona	34	2.23	Federated Prime Cash	31	1.64	General Money Market	29	2.12	HSBC U.S. Treasury M	25	2.27	JPMorgan Prime Money JPMorgan U. S. Treas	34 16	1.73 2.31
BlackRock Liquidity BlackRock Liquidity	36 28	1.79 1.81	Dreyfus Institutiona Dreyfus InstI Prefer	4 14	2.28 2.43	Federated Prime Cash Federated Prime Cash	31 31	1.79 1.99	General Municipal Mo General Treasury Sec	14 48	1.18 1.66	HSBCUSGov A HSBCUSGov D	21 21	1.82 1.97	JPMorgan U.S. Govern	23	1.76
BlackRock Liquidity	38	1.44	Dreyfus Liquid Asset	21	2.15	Federated Prime Cash	31	2.15	General Treasury Sec	48	1.83	Harbor Money Market	30	1.86	JPMorgan U.S. Govern JPMorgan U.S. Govern	23 23	1.46 1.41
BlackRock Liquidity BlackRock Liquidity	27 27	2.24 1.45	Dreyfus Liquid Asset Dreyfus Municipal Ca	21 18	1.74 1.37	Federated Treasury O Federated Trust for	26 24	1.97 1.55	General Treasury and GnMMkt	6 29	1.48 1.89	Harbor HeritAdm	30 19	2.11 2.36	JPMorgan U.S. Govern	23	2.16
BLF FedTr	36	2.29	Dreyfus Municipal Ca	18	1.13	Federated Trust for	24	1.41	Goldman Sachs Fds, F	38	2.15	HeritInst	19	2.49	JPMorgan U.S. Treasu JPMorgan US Governme	16 e 23	2.28 1.95
BLF TrsTr	38	2.27	Dreyfus New York Mun	28	1.47	FedMstr	1	1.64	Goldman Sachs Fds, F	38	2.22	HewittMM p	26	1.78	Liquid Assets Portfo	27	1.64
BLFTrsTrDlr BLFT FundDlr	38 27	2.04 2.03	Dreyfus New York Mun Dreyfus Prime Money	28 25	1.22 2.44	FidTrAdvC t Fidelity California	20 16	1.01 1.49	Goldman Sachs Financ Goldman Sachs Financ		2.50 2.12	ING MM A ING MM I	17 17	2.05 2.05	Liquid Assets Portfo	27	2.31
BLFMunCsh	21	1.30	Dreyfus Tax Exempt C	10	1.58	Fidelity California	16	1.24	Goldman Sachs Financ		2.35	Invesco Government M	37	2.14	Liquid Assets Portfo Liquid Assets Portfo	27 27	1.94 2.43
BRInvest BlackRock Money Mark	29 29	2.13 1.38	Dreyfus Tax Exempt C Dreyfus Treasury Cas	10 10	1.33 2.27	Fidelity Domestic Po Fidelity Flex Govern	29 12	2.41 2.46	Goldman Sachs Financ Goldman Sachs Financ		2.20 1.80	InvescoA5 InvescoC5 p	37 37	1.91 1.17	MainStay A	17	1.96
BLNYMfPCS p	6	.89	Dreyfus Treasury Cas	10	2.02	Fidelity Government	28	1.52	Goldman Sachs Financ	24	2.05	Invesco Tax Exempt C	9	.93	MainStay B MainStay Money Marke	17 17	1.72 1.72
BRSvc BLFTempFdPCS	29 40	2.20	Dreyfus Treasury Cas Dreyfus Treasury Cas	10 10	2.18 1.87	Fidelity Government Fidelity Government	28 28	1.77 2.15	Goldman Sachs Financ Goldman Sachs Financ		2.16 1.76	Invesco Tax-Exempt C Investor Cash Tr, Tr	9 18	.91 2.13	MainStay Money Marke	17	1.72
BRLigTrsTAd	38	2.02 2.17	Dreyfus Treasury Sec	34	2.27	Fidelity Government	28	2.22	Goldman Sachs Financ		2.01	Investor Tax-Exempt	23	1.47	ManagersMM Maryland Tax-Free Mo	23 27	2.29 1.40
BLFM MuniCsh	21	1.55	Dreyfus Treasury Sec	34	2.02	Fidelity Government	28	1.78	Goldman Sachs Financ		2.49	Investor Tax-Exempt	23	1.07	Maryland Tax-Free Mo	27	1.32
BLF TempFd BLFTmpDIr	40 40	2.52 2.27	Dreyfus Treasury Sec Dreyfus Treasury Sec	34 34	2.17 1.87	FidGovPortS Fidelity Insti Money	24 36	2.24 2.54	Goldman Sachs Financ Goldman Sachs Financ		2.09 2.34	Investor Tax-Exempt Investor Tax-Exempt	23 23	1.32 1.53	Meeder Institutional	43	2.52
BLFTmCsDlr	41	2.27	Dreyfus Treasury and	9	2.35	Fidelity Insti Money	29	2.50	Goldman Sachs Financ	36	1.99	Investor Tax-Exempt	23	1.41	MeederRetl ML CMATr	35 1	2.26 1.02
BLFedTrAd BlkrkLqTmpAd	36 40	2.19 2.42	DryfLA DryInTrAgcHm	21 4	1.83 2.23	Fidelity Insti Money Fidelity Insti Money	29 20	1.96 1.77	Goldman Sachs Financ Goldman Sachs Financ		1.74 2.14	Investor Tax-Exempt Investor Tax-Exempt	23 23	.91 .76	MilestnTOInst	33	2.22
BRLiqTmpCR	40	2.42	DryTrPmCsh I	34	2.23	Fidelity Insti Money	38	1.76	Goldman Sachs Financ	38	1.75	Investor Tax-Exempt	23	1.22	MilestnTOInv MHLIRSel	33 22	1.97 2.46
BLMuAdm	42	1.48	DryfGenTrPrA	48	1.41	Fidelity Investments	32	2.52	Goldman Sachs Financ	38	2.00	InvCshTrTrs	18	2.27	MMktGS2	24	2.31
BLF TmpCsh BLFT TrFund	41 27	2.51 2.28	EdwJones IS EdwJonesRS	29 29	.80 .78	Fidelity Investments Fidelity Investments	32 32	2.43 2.23	Goldman Sachs Financ Goldman Sachs Financ		2.27 2.21	Investors Cash Tr, T Investors Cash Trust	18 18	1.74 2.28	MMktGS4 MMktProFdInv	24 19	2.04 1.46
BLFedAdm	28	2.21	FIMMDom I	29	2.46	Fidelity Investments	32	2.33	Goldman Sachs Financ	25	2.23	Ivy Cash Management	41	1.06	MMktProFdSvc	19	.45
BLMuCshMg BLFTmCshMg	20 40	.90 2.02	FIMMDomII FIMMDomIII	29 29	2.31 2.21	Fidelity Investments FidCashRes	32 27	2.48 2.08	Goldman Sachs Financ Goldman Sachs Financ		2.57 2.56	Ivy Cash Management Ivy Cash Management	41 41	1.21 2.02	Mutual America Insti	23	1.81
CNIGovtA p	26	1.68	FIMMGov I	24	2.29	FidSpGov	28	2.05	Goldman Sachs Financ	50	2.44	Ivy Government Money	16	1.89	Nationwide Governmen	22	1.74
California Tax-Free CapResFd p	32 30	1.23 1.73	FIMMGovII FIMMGovIII	24 24	2.14 2.04	FidSpMM FidSpUSTr	36 39	2.26 1.99	Goldman Sachs Financ Goldman Sachs Financ		2.45 2.11	Ivy Government Money IvyMonyyC t	16 16	1.93 .95	Continued on	next p	page
Japi ioui a p	50	1.70	. AVIIVIGOVIII	-7	2.04	1	55	1.33	Solumen Odons i mallo	20	۷.11	,	10	.55	I		

### Page 15 Continued from previous page **Money Market Funds** Avg Yield Fund Fund Fund Fund Fund Fund Putnm MMA StStInstLRS UBS Select Governmen Western Asset Insti FidSpCA NatnwdMMInst 2.18 1.98 JBS Select Governmen New York Tax-Free Mo 1.40 Putnam Money Market 23 State Street Insti L 1.35 2.25 Western Asset Instit 31 2.08 FidSpMA Putnam Money Market Putnam Money Market Putnam Money Market UBS Select Governmen NorthInstGovSel .01 .01 State Street Insti T Western Asset Instit FidSpNJ State Street Insti T 1.87 UBS Select Prime Inv Western Asset Instit Northern FidSpNY NorthernGvSI 52 PutnmMMC t 23 .01 State Street Insti T 28 1.92 UBS Select Prime Pre 22 2.50 Western Asset NY Tax 21 1.15 FidTEDly M NorthInstGovt NorthInstPrObSv RBCGvRBCI1 Retail Prime Obligat 2.27 1.89 1.54 1.93 Western Asset Prime Western Asset Tax Fr Western Asset US Tre FidAZ Fid TECR 21 20 20 14 14 14 19 19 19 2.21 State Street Insti U **UBS Select Treasury** 2.23 2.12 29 33 35 35 State Street Insti U 2.25 1.98 42 42 UBS Select Treasury 2.50 2.50 FidTxEx MM NthnInstPrObSh Retail Prime Obligat 2.36 State Street Institu **UBS Select Treasury** 1.46 1.56 2.21 Retail Prime Obligat Retail Prime Obligat 1.85 1.86 UBS Select Treasury UBS Tax-Free Institu 2.29 FidTaxExPortS FinSq TEF Northern Institution Northern Institution 2.46 State Street Institu WstnUSTrN 1.85 WstnInstLqRsI WstnPrmLiq WstnInstUSTR 32 32 35 State Street Institu 15 15 21 21 Northern Institution 51 51 51 48 2.25 Retail Prime Obligat 20 2.26 State Street Institu 1.79 **UBS Tax-Free Investo** 1.29 FstAmTFA Retail Prime Obligat 28 14 14 Northern Institution 2.25 2.12 State Street Institu 1.84 JBS Tax-Free Preferr 1.59 2.27 FstAmTxFY 2.29 Rydex U.S. Governmen SEI DITGovA 1.38 1.81 1.64 JS Government Money 1.47 2.17 35 29 28 FsAmTxFObII FstAmTFObZ WstnPrmUSTR 2.00 US Government Money NorthernUSGv State Street Institu 1.57 Wilm TrAdm OppCshResN t 29 29 1.87 SEI DITGVIIA 2.25 State Street Institu USAA Mutl 2.10 1.39 GenNJMun SEI DITTISA SEI DITTIIA USAA Treas VALIC MMktl GenNYMuB GnMuB p GnNYMuB p Wilm TrSvc OppenhCshC p 28 1.24 Wilm TrSvc Wilm GovAdm OppCshRes 1.87 .01 State Street Institu 1.82 Oppenheimer Governme Oppenheimer Institut 21 1.37 1.22 28 1.88 STI CshRes 30 2.98 State Street Institu 2.02 VALIC MMkII 22 2.36 2.31 STIC Prime Portfolio STIC Prime Portfolio 2.00 2.34 Wilmington U.S. Gove GnCalMu JPMMuMMP 21 21 17 VangAdmTry VangFdl 2.23 1.52 47 39 WilmUSGov 2.17 State Street Institu Oppenheimer Institut JPMorganCA JPMorganNY JPMorganTF VangPr VangPrInst Oppenheimer Institut 27 2.29 STIC Prime Portfolio 10 1.84 State Street Treasur 1.91 37 2.46 **Tax Exempt** OppMMFd A PIMCO Government Mon STIC Prime Portfolio STIT Liquid Assets STIT STIC Prime Por SunAmMMA T. Rowe Price Govern .01 1.88 2.52 AIMTx 27 10 2.05 Voya Government Mone AmC CATF AmC TF 1.20 1.32 2.16 2.16 PIMCO Government Mon 2.09 T. Rowe Price Instit 2.40 Voya Government Mone 2.03 JPMorg TFPi PIMCO Government Mon PIMCO Government Mon STIT Government & Ag STIT Government & Ag T. Rowe Price Tax-Ex TDAM California Muni TDAM Insti U.S. Gov 1.37 .20 1.90 Voya Government Mone Voya Government Mone JPMTxFrR p JPMorgTFAgcy 39 39 2.27 BMO TaxF I p 19 1.61 BMO TaxF Y BNYMelNMuM 1.36 1.41 1.10 Vova Liquid Assets P **JPMTxFrInst** PIMCO Government Mon 2.32 STIT Liquid Assets P 27 10 8 8 43 2.48 1.90 20 42 42 6 PIMCO Government Mon PNC Government Money PNC Gov A 2.32 STIT STIC Prime Port STIT Tax-Free Cash R STIT Tax-Free Cash R 1.86 1.16 1.66 Voya Liquid Assets P Voya Liquid Assets P Voya Money Market Po NYTxFrMMI TDAM Insti U.S. Gove BLMunFdPCS p TDAM Institutional T TDAM Institutional T TDAM Institutional T NortnInstMuni NorthernMun 1.58 1.52 1.31 BRLM Muni 2.10 BRF NYMuni BRFCAMuni 2.07 WA Select Tax Free R PNC Gov I 2.26 STIT Treasury Obliga 2.27 TDAM Institutional U 1.50 33 1.53 PremierTxEx 8 27 PNC TrA p STIT Treasury Obliga STIT Treasury Obliga TDAMMMInv TDAMMMkPr 1.51 1.50 WF 100% Treasury Mon WF Government Money 2.24 2.32 SchwAMTTxF SchwNYMuVA 2.02 2.20 2.25 2.02 CashActTxEMgd 1.36 FIMMTxExII FIMMTxEx3 1.46 1.36 1.61 26 26 26 PNC Treasury Plus Mo 2.09 STIT Treasury Portfo 39 1.99 TDAM Money Market Po 1.61 Wells Fargo 100% Tre 31 2.14 SchwNYMuSw PNC Treasury Plus Mo PW PACE P STIT Treasury Portfo Saratoga Advantage T TDAM Money Market Po TDAM Municipal Portf WellsFargo A WFCashInvAd WFCashInst 2.07 SchwTxFValAd ShwbTE SchwabTxEx 1.41 .28 .43 1.38 1.48 .02 .02 .02 FIMMTxExI 1.16 1.41 1.28 .01 .01 33 33 20 FedCAMuniSv FedCAMu WS FedGAMuCsh PhoenixMM A 23 2.18 Saratoga U.S.Governm TDAM New York Munici 2.48 TDAM U.S. Government Wells Fargo Cash Inv Wells Fargo Fd, Trea 2.55 2.10 Schwb CA ScudTECshInst Pioneer U.S. Governm Pioneer U.S. Governm SaratgUSGvI SchwbACR-Pr FedMAMuCS p 39 FedMAMuniSv FedMuObl A 1.19 1.65 1.55 TIAA-CREF Inst 39 35 35 PionrCs 1.74 SchwbACR 1.70 WFGovAdm 2.13 **TDAMCAMu** PremGvtMP PremierPort Premier Portfolio Pe 1.87 2.56 2.29 SchwbCshRes TIAA-CREF Money Mark WFGvtMMA TDAMMuni 2.50 1.96 Wells Fargo Heritage Wells Fargo Heritage 29 29 Schwab Government Mo IAA-CREF Money Mark TDAMNYMu FedMuOblCap TIAACREF Ret 2.26 1.40 Schwblnv 2.31 . FedMunOblSv TRowSumMu 35 35 35 35 2.20 2.34 1.65 .02 2.20 2.07 WellsFargoInsCsh Premier Portfolio Pr 29 29 29 29 SchwhRetAdv 2.29 TIAA-CREF Ret 44 37 41 41 1.94 TRowCA c Premier Portfolio Re Premier Portfolio Re FedNYMuCS p .78 1.03 TRowPRF 1.96 2.47 Schwab Treasury Obli 12 9 2.07 WellsFargoInsGv FedNYMuCsII TRowTE c Wells Fargo Money Ma Wells Fargo Money Ma Wells Fargo Municipa FedPAMuniCS FedPAMuCsSv .75 1.14 1.57 29 29 35 USAATxFx PrimeObTR 2.04 Schwab U.S. Treasury 2.03 TRowUST 2.06 19 PruMMartD PruMMrtZ SchbValAdv SchwValAdUlt 2.01 1.90 VangNJ VangCA 1.83 2.04 34 34 34 2.33 2.48 Thriv MM Inst Thriv MMk A FedTaxFObWS 35 33 6 1.32 1.16 1.61 VangPA VangNY VangTxEx WFAMuCshM Prudential Governmen 40 1.83 Schwab Variable Shar 2.47 TreasObTR 26 16 51 35 1.79 WellsF100TrA 1.84 FedTxFrObSv 1.71 1.84 2.50 Treasury Obligations Treasury Portfolio P 2.30 2.24 1.26 1.99 1.84 2.24 19 19 19 Prudential Governmen 40 40 SchwbGv 1.81 WellsFargo TrsyS Schb UST WellsFargoTrsyA Prudential Governmen FedTxF c 1.23 1.35 1.25 1.24 PruInstMM A SentinelGov A 1.82 U.S. Government Mone WellsFargo Trsyl FidCA 15 30 35 25 U.S. Government Mone U.S. Government Mone WFA MuCsMSv WFNatInstMM WFNtTFMMSv Putnam Government Mo Putnam Government Mo StFrmMMLgA State Farm Money Mar 1.74 1.57 WFGvMMInst Western Asset Govern 2.26 FidCT FidMA .01 .01 .01 .01 .01 Putnam Government Mo State Farm Money Mar U.S. Treasury Money Western Asset Govern 1.57 2.14 1.44 FidMI 2.16 2.47 2.43 1.38 1.23 1.27 WellsFargoNat WellsF NTFA WstnFTxR N 40 49 29 Putnam Government Mo State Farm Money Mar 1.57 UBS Prime Investor F WA GvtRsvA 1.83 FidMuMM UBS Prime Preferred UBS Prime Reserves F 2.25 2.21 28 28 WAInstGvInst State Farm Money Mar 31 Putnam Government Mo 1.63 18 Western Asset Inst. FidNY State Farm Money Mar State Farm Money Mar 1.95 2.29 Western Asset Inst Putnam Government Mo .01 .01 UBS RMA Government M FidOH WstnInstTxFR Putnam Government Mo UBS Select Governmen Western Asset Insti WstnNYTxR N **Toronto stocks** Vol High Vol High Last Chg Vol High Last Chg Name Name Vol Low Last Chg Name Low Prometico PwrFinCorp AHCHesources 101840 10.40 10.13 CdnNatHes 209223 +.11 HrznCrdÓilBl AberdeenJ .05 57.61 .05 57.01 .05 57.04 -.01 CenovusEngy 367119 11.88 11.59 394032 304777 6.59 6.24 5.77 118217 AgnicoEagle 93685 -.22 CenterraGld 63457 6.98 6.74 -.15 HrznCrdOilBr 6.01 5.95 +.34 QuebecorBSV 86699 5.98 3.10 8.83 15.74 33.02 6.39 14.39 72.91 33.40 6.43 14.44 73.09 ChampionOrdo ChartwellRet HrznNatGsRi AirCdaV VV 80370 +.26 -.07 -.09 -.22 +.72 +.11 -.58 -.01 -.06 -.03 +.45 75192 62067 +.06 -.15 107846 6.02 -.40 +.19 -.14 +.07 -.06 +.07 +.06 -.01 +.03 -.01 +.14 RioCanRlUn 82537 1.62 15.07 7.46 .89 3.89 .90 1.09 15.38 7.74 1.10 AlamosGoldA AlgonquinPwr AlimntatnBSV 15.12 7.72 1.10 HrznNtGsBu RogersCommB 73318 ChorusAvaitio CopperMountai 100366 254425 +.08 +.24 +.03 HudBayMnrls HuskyEngy 8.91 15.97 RoyalBank 263456 63636 92800 16.01 RoyalNickelo SNCLavalin SevenGenCIA 573341 130334 117159 15.69 AltaGasLtd 200150 16.50 16.39 CrescentPnt 397369 4.02 3.98 HydroOneLim 74569 20.35 24.07 20.19 23.98 1.21 13.31 .05 2.12 AmerigoReso AphriaInc 1.06 12.65 .04 1.96 1.15 12.73 .04 1.98 .91 .05 26.70 189110 64351 CrewEngy CriticalCont 105498 SharesS P60 24.00 393034 291703 75000 209615 103673 .05 28.15 14.10 .05 26.59 13.66 IShrsCapEngy IamgoldCorp InterPipeline 90848 184767 113760 10.05 4.88 21.26 9.94 4.71 21.03 10.04 4.73 21.17 ShawCommBNV 97596 -2.11 -.09 ArgexTitaniun CronosGroupl DetourGoldo SherrittIntl 95156 179546 219274 63531 SunLifeFin ArtisREITUn 62224 10.67 9.60 10.57 9.10 10.60 9.59 DundeePrec EAGLEENERGYI 67782 65833 4.79 4.61 +.12 +.01 IvanhoeAo 139702 137119 3.55 5.54 3.43 5.25 3.46 5.46 SuncorEngy AuroraCannabi 981545 .10 KeltExplo SupremeCannab 84346 32.14 4.81 47.80 65.49 132725 465229 117037 13.34 4.36 58.51 17.26 12.41 4.26 58.12 16.57 ECNCapitalCo EldoradoGld 68833 133120 71058 75047 4.02 3.96 5.64 46.03 30.75 KeyeraCorp KinrossGold Kirklandlake 101219 366813 123152 31.00 4.63 45.96 64.25 32.02 4.66 47.74 64.95 +.56 -.08 +.27 -.53 -.36 -.01 +.04 +.45 -.01 +.17 AutoCanadaInc +.01 -.11 -.05 -.18 +.22 -.02 +.22 +.61 +.76 -.10 +.96 -.11 +1.95 +.86 -.11 -.14 -1.03 +.45 -.01 SurgeEnergyo T D Bank TORCOil Gas 68796 B2GoldCorpo BCE Inc BarrickGold 239477 103415 46.53 31.34 Emeralnc EmpireANV 46.42 30.76 795756 Loblaw Co 71269 TamarackVall 68579 EnCanaCorp BauschHealth 91455 31.69 30.59 30.84 1091501 9.32 9.03 9.29 LundinMna 559997 7.12 6.86 6.98 5.36 TeckResLimit 142884 BaytexEnergy Bk NS BkMontreal 2.26 75.41 98.84 2.29 75.42 99.18 EnbridgeInc EnerplusCorp FinningIntl 48.25 11.41 24.20 MEGEnergy MagnaInt I ManulifeFin NEXTSOURCEMAT 5.50 71.56 22.85 287719 438525 48.90 48.65 190003 5.31 Telus Corp TidewaterMdSt 79814 TransCdaCorp 288924 FirstQntumo 15.39 BlackIrono 96634 121425 .08 11.41 .08 11.52 485256 95177 16.38 46.98 16.16 46.72 125032 .13 62.99 .12 62.32 .13 62.52 .10 11.60 TrevaliMngo TricanWell 249693 143890 BlackberryLtd Fortis Inc 46.43 NatBkCan 94311 8.54 .61 .07 46.13 1.59 +.06 +.07 -.03 +1.06 +.09 BombardirBSV 1046252 FrstMaiSvro 98192 9.20 9.08 +.44 NemaskaLithiu 1254449 +.05 -.10 +.37 -.19 TurquoiseHil BrookfldALV CAE Inc New Gold NexGenEnergy GearEnergyLt GeneNewso GildanActive 220806 +.04 +.53 VermilionEgy VillageFarms Wallbridgeo 102443 459589 46.86 1.62 46.66 71.73 4.37 4.42 20.73 CIBC 115.07 114.54 114.61 18.79 62028 NutrienLtd 75231 72.55 72.37 CIFinancial 69759 19.06 18.75 GoldMoneyInc 105039 1.60 NuvistaEngy 129201 4.53 4.51 -.14 -.82 -.71 -.01 14.73 3.05 3.83 14.21 3.01 3.69 14.61 3.02 3.83 OceanaGoldCrp +.07 +.38 WesdomeGold 111141 76205 16.28 15.93 11.73 15.99 11.79 Goldcorplnc GranTierrao 568309 +.01 152770 4.57 21.25 4.50 21.17 CamecoCorp CannTustHoldi 496062 203856 ParexReso PembinaPipe PowerCorpSV 107724 276244 WheatonPrecio 113414 CanopyGrowth CapstoneMngo GreenOrganicD GtWstLifeco 126240 +.04 114015 30.43 +.35 -.27 YamanaGld .65 112.47 79762 30.05 30.26 246606 CdnNatRail 114.14 113.69 HEXOCorp -.02 93242 +.93 221221 7.48 PrecisionDrl 108930 3.36 3.39 eCobaltSoluti 125762

										Trea	sur	y bo	nds				
Rate	Date	Bid	Ask	Chg	Yld	Rate	Date	Bid	Ask	Chg	Yld	Rate	Date	Bid	Ask	Chg	Yld
U.S. Tre	asury Bonds an Feb 19 p	nd Notes 99.31	100.00			2.25 1.50	Mar 20 p Apr 20 p	99.22 98.27	99.23 98.28		2.52 2.52	2.38 1.38	Apr 21 p Apr 21 p	99.22 97.19	99.23 97.20	-0.02 -0.01	2.51 2.50
1.38 1.50	Feb 19 p Feb 19 p	99.31 99.31	100.00			.13	Apr 20 p Apr 20 f Apr 20 p	99.05 98.12	99.06 98.13	-0.02	.85 2.52	2.25	Apr 21 p Apr 21 p May 21 p	99.14 100.08	99.15 100.09	-0.01 -0.01	2.50 2.50 2.49
1.00 1.25	Mar 19 p Mar 19 p	99.29 99.28	99.30 99.29		1.97 2.22	1.38	Apr 20 p Apr 20 p	98.21 99.25	98.22 99.26	-0.01	2.52 2.52	3.13 8.13	May 21 p May 21 p May 21 k	101.10 111.30	101.11 111.31	-0.02 -0.02	2.49 2.53
1.50 1.63	Mar 19 p Mar 19 p	99.29 99.29	99.30 99.30	+0.01	2.26	1.50	May 20 p May 20 p	98.24 101.03	98.25 101.04	-0.01 -0.01	2.52 2.55	2.00	May 21 p Jun 21 p	98.29 100.09	98.30 100.10	-0.01 -0.01	2.49 2.48
.13	Apr 19 f Apr 19 p	99.31 99.25	100.00 99.26		2.26	8.75 1.38	May 20 k May 20 p	107.13 98.17	107.14 98.18	-0.01 -0.01	2.48 2.53	1.13	Jun 21 p Jun 21 p	96.30 99.05	96.31 99.06	-0.01 -0.01	2.46
1.25 1.63	Apr 19 p Apr 19 p	99.25 99.27	99.26 99.28		2.33	1.50	May 20 p May 20 p	98.22 99.30	98.23 99.31	-0.01	2.53 2.53	.63 2.63	Jul 21 f Jul 21 p	100.12 100.09	100.13 100.10	-0.03 -0.01	.45 2.49
.88 3.13	May 19 p May 19 p	99.21 100.04	99.22 100.05		2.33	1.50	Jun 20 p Jun 20 p	98.21 98.25	98.22 98.26		2.53 2.53	1.13	Jul 21 p Jul 21 p	96.25 99.14	96.26 99.15	-0.01 -0.01	2.48
1.13 1.25	May 19 p May 19 p	99.20 99.22	99.21 99.23	+0.01	2.37	1.88	Jun 20 p Jun 20 p	99.03 99.30	99.04 99.31	-0.01 -0.01	2.53 2.52	2.13	Aug 21 p Aug 21 p	99.03 100.19	99.04 100.20	-0.02 -0.01	2.49 2.49
1.50 1.00	May 19 p Jun 19 p	99.24 99.16	99.25 99.17	+0.01 +0.01	2.37 2.39	1.25 1.50	Jul 20 f Jul 20 p	101.07 98.18	101.08 98.19	-0.03 -0.01	.21 2.53	8.13 1.13	Aug 21 k Aug 21 p	113.08 96.21	113.09 96.22	-0.02 -0.02	2.54 2.49
1.25 1.63	Jun 19 p Jun 19 p	99.18 99.22	99.19 99.23		2.42 2.41	1.63 2.00	Jul 20 p Jul 20 p	98.22 99.07	98.23 99.08	-0.01 -0.01	2.53 2.53	2.00 2.75	Aug 21 p Sep 21 p	98.25 100.20	98.26 100.21	-0.02 -0.02	2.49 2.48
.75 1.88	Jul 19 p Jul 19 f	99.11 100.31	99.12 101.00	-0.03	2.38	2.63 1.50	Jul 20 p Aug 20 p	100.03 98.16	100.04 98.17	-0.01	2.53 2.53	1.13 2.13	Sep 21 p Sep 21 p	96.20 99.02	96.21 99.03	-0.01 -0.02	2.46 2.48
.88 1.63	Jul 19 p Jul 19 p	99.10 99.20	99.11 99.21		2.41	2.63 8.75	Aug 20 p Aug 20 k	100.03 108.26	100.04 108.27	-0.01 -0.01	2.54 2.58	2.88 1.25	Oct 21 p Oct 21 p	100.30 96.26	100.31 96.27	-0.02 -0.01	2.48
.75 3.63	Aug 19 p Aug 19 p	99.06 100.16	99.07 100.17	-0.01	2.44 2.47 2.56	1.38 2.13 2.63	Aug 20 p Aug 20 p	98.08 99.12	98.09 99.13	-0.01 -0.01	2.53 2.53 2.52	2.00 2.00 2.88	Oct 21 p Nov 21 p	98.24 98.23	98.25 98.24	-0.01 -0.02 -0.02	2.48 2.47 2.48
8.13 1.00 1.25	Aug 19 k Aug 19 p Aug 19 p	102.17 99.07 99.11	102.18 99.08 99.12	-0.01	2.50 2.51 2.51	1.38 1.38	Aug 20 p Sep 20 p Sep 20 p	100.04 98.07 98.05	100.05 98.08 98.06	-0.01 -0.01 -0.01	2.52 2.53 2.54	8.00 1.75	Nov 21 p Nov 21 k Nov 21 p	101.00 114.09 98.01	101.01 114.10 98.02	-0.02 -0.02 -0.02	2.48 2.51 2.48
1.63	Aug 19 p Aug 19 p Sep 19 p	99.17 99.03	99.18 99.04		2.49 2.47	2.00	Sep 20 p Sep 20 p Sep 20 p	99.05 100.10	99.06 100.11	-0.01 -0.01	2.53 2.53	1.88	Nov 21 p Nov 21 p Dec 21 p	98.12 100.12	98.13 100.13	-0.02 -0.02	2.47 2.47
1.00 1.38	Sep 19 p Sep 19 p	99.03 99.10	99.04 99.11		2.50	1.63	Oct 20 p Oct 20 p	98.17 98.02	98.18 98.03	-0.01 -0.01	2.53 2.53	2.00	Dec 21 p Dec 21 p	98.22 99.00	98.23 99.01	-0.02 -0.02	2.47
1.75 1.00	Sep 19 p Oct 19 p	99.17 99.01	99.18 99.02	+0.01	2.51 2.52	1.75	Oct 20 p Oct 20 p	98.22 100.17	98.23 100.18	-0.01 -0.01	2.53 2.52	.13	Jan 22 f Jan 22 p	98.16 100.01	98.17 100.02	-0.03 -0.02	.64 2.48
1.25 1.50	Oct 19 p Oct 19 p	99.04 99.09	99.05 99.10		2.51 2.52	1.75	Nov 20 p Nov 20 p	98.21 100.04	98.22 100.05	-0.02 -0.01	2.52 2.53	1.50 1.88	Jan 22 p Jan 22 p	97.07 98.09	97.08 98.10	-0.02 -0.02	2.47
1.00 3.38	Nov 19 p Nov 19 p	98.29 100.18	98.30 100.19		2.51 2.54	1.63 2.00	Nov 20 p Nov 20 p	98.14 99.02	98.15 99.03	-0.01 -0.01	2.52 2.52	2.00 2.50	Feb 22 p Feb 22 p	98.20 100.02	98.21 100.03	-0.01 -0.02	2.47 2.47
1.00 1.50	Nov 19 p Nov 19 p	98.26 99.12	98.27 99.13		2.52 2.52	2.75 1.88	Nov 20 p Dec 20 p	100.11 98.27	100.12 98.28	-0.02 -0.01	2.52 2.52	1.75 1.88	Feb 22 p Feb 22 p	97.28 98.07	97.29 98.08	-0.02 -0.02	2.47 2.48
1.50 1.38	Nov 19 p Dec 19 p	99.06 99.02	99.07 99.03		2.52	1.75 2.38	Dec 20 p Dec 20 p	98.19 99.23	98.20 99.24	-0.01 -0.01	2.51 2.52	1.75 1.88	Mar 22 p Mar 22 p	97.27 98.07	97.28 98.08	-0.02 -0.02	2.47
1.13 1.63 1.88	Dec 19 p Dec 19 p Dec 19 p	98.26 99.07 99.14	98.27 99.08 99.15		2.51 2.50 2.50	2.00 1.13 1.38	Jan 21 p Jan 21 f Jan 21 p	99.01 100.27 97.26	99.02 100.28 97.27	-0.01 -0.03 -0.01	2.52 .66 2.52	.13 1.75 1.88	Apr 22 f Apr 22 3p Apr 22 p	98.07 97.25 98.05	98.08 97.26 98.06	-0.03 -0.02 -0.02	.69 2.47 2.47
1.38 1.38	Jan 20 f Jan 20 f	100.21 98.31	100.22 99.00	-0.02	.60 2.51	2.13	Jan 21 p Jan 21 p	99.07 99.31	99.08 100.00	-0.01 -0.01	2.52	1.75	May 22 p May 22 p	97.24 98.03	97.25 98.04	-0.02 -0.02	2.47
1.25 1.38	Jan 20 p Jan 20 p	98.26 98.30	98.27 98.31		2.51 2.51	2.25	Feb 21 p Feb 21 p	99.15 102.04	99.16 102.05	-0.01 -0.01	2.51 2.50	1.88	May 22 p Jun 22 p	97.23 97.22	97.24 97.23	-0.01 -0.02	2.47 2.46
2.00 3.63	Jan 20 p Feb 20 p	99.16 101.00	99.17 101.01	-0.01	2.50 2.54	7.88 1.38	Feb 21 k Feb 21 p	110.05 97.08	110.06 97.09	-0.02 -0.02	2.54 2.51	2.13 .13	Jun 22 p Jul 22 f	98.27 98.23	98.28 98.24	-0.02 -0.03	2.47 .50
8.50 1.38	Feb 20 k Feb 20 p	105.20 98.26	105.21 98.27		2.56 2.53	2.00 2.50	Feb 21 p Feb 21 p	98.31 100.02	99.00 100.03		2.45	1.88 2.00	Jul 22 p Jul 22 p	98.00 98.13	98.01 98.14	-0.02 -0.02	2.47 2.48
1.25 2.25	Feb 20 p Feb 20 p	98.23 99.22	98.24 99.23	+0.01	2.52 2.53	2.38 1.25	Mar 21 p Mar 21 p	99.23 97.15	99.24 97.16	-0.01 -0.01	2.50 2.48	1.63 7.25	Aug 22 p Aug 22 k	97.05 115.19	97.06 115.20	-0.01 -0.03	2.48 2.52
1.13 1.38	Mar 20 p Mar 20 p	98.15 98.24	98.16 98.25	+0.01	2.52 2.52	2.25 .13	Mar 21 p Apr 21 f	99.14 98.22	99.15 98.23	-0.02 -0.03	2.51 .73	1.63 1.88	Aug 22 p Aug 22 p	97.04 97.30	97.05 97.31	-0.02 -0.02	2.48 2.48

FOOTNOTE: Rate-The annual interest rate the Treasury bond provides to investors. Date-The month and year the bond will expire. Bid-The price investors will pay for the bond. Ask-The price at which investors will sell. A bond price is expressed as a percentage of its original purchase cost of \$1,000. The whole numbers and the decimals-which represent 32nds of a point-must be converted to dollars and cents; for example, 103.18 equals \$1,035.63. Chg-The change between the preceding day's final bid price and the final bid price from the day before. Yld-The annual percentage return to the investor, based on the bond's current price, if the bond is held until it matures. K-Taxes on interest will not be withheld from non-U.S. citizens. n-Treasury note. p-Treasury note; taxes on interest will not be withheld from

1.42

1.39 1.45 1.10

1.27 .85 1.35

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.98 1.28 1.43 1.53

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1.05 1.49 1.54

2.09 1.56 1.44 1.62

1.21 1.44 1.19 1.43 1.35 1.45 1.14 1.56 .30 .38 .53 1.28

1.01 1.18 1.29 1.31

1.52 1.49 1.57

1.61 1.67 1.66

1.38

1.53 1.23 1.00

1.58 1.00

-.12

+.23

-.14 +.68

-.06 +2.19 -.10 -.05 -.01 +.73 -.07 +.01 +.35 +.11 +.04 -.42 +.41 -.01 +.19 +.07 -.03

+.30

-1.07 +.01

-.15

+.18 +.09

+.09

Yld

2.47 2.48 2.48 2.48 2.51 2.48 2.48 .63 2.48

2.48 2.49

2.51 2.48 2.49 2.49 2.48 .65 2.48 2.49

23

28

16 16

16

29 23 23

29 26 26

36

32 12

35

14

30

33

Last Chg

.32 28.50

31.99

25.06

73.07

27.12

1.87

1.38 76.57 4.72

2.66

30.79 47.75

58.91

2.76

33.31

13.06

5.15

29.65

.38

Chg

-0.03 -0.02

-0.02 -0.04

-0.01

-0.02 -0.02 -0.01 -0.02 -0.02 -0.02 -0.03 -0.02 -0.02

-0.02 -0.02 -0.02 -0.03 -0.04 -0.02 -0.03 -0.02 -0.02 -0.02 2.49 2.48 2.49 2.48 .52 2.49 2.49 2.49 2.48 2.51 2.49

-0.02 -0.02 -0.03 -0.02 -0.03 -0.03

2.49 2.48 2.49 2.49 2.49 2.57

102.42

High

28.82

32.28

25 20

102.65

37.24 10.46 27.35

1.96

1.39

77.05 4.74

2.67

59.00

2.82

33.37

14.83 .29 5.46

29.77

3.63

Bid

97.16 97.30 97.27 98.09 96.30 118.00

98.08

98.21

97.08

99.18 98.04

98.04 117.10 96.08 100.16 96.05 100.01 99.28

96.19

101.00

97.01 96.16 101.01 95.13 100.17 99.11 94.26 101.02

100.01 115.22 95.08

95.06 101.04 95.06 101.20 96.06 101.21

102.19

Rate

2.63 1.50 2.50 .63 1.63 2.75

1.75 1.63 2.75 1.38 2.63 .38 1.25 2.75 2.50 6.25 1.38

2.38 1.38 2.88 1.63 2.88 3.00

Date

Sep 22 p Sep 22 p Oct 22 p Oct 22 p Nov 22 p Nov 22 k

Nov 22 p

Dec 22 p Jan 23 f

Jan 23 p

Jan 23 p Jan 23 p Feb 23 p Feb 23 p Feb 23 p Mar 23 p Mar 23 p Apr 23 f

Apr 23 f Apr 23 p Apr 23 p May 23 p May 23 p Jun 23 p Jun 23 p Jul 23 f Jul 23 p

Aug 23 p Aug 23 p Aug 23 k Aug 23 p Aug 23 p Sep 23 p Sep 23 p Oct 23 p Oct 23 p Oct 25 p

Low

28.48

31.79

24.99

102.19

34.73 10.14

27.10

49.89 44.76 1.85

1.37 76.48 4.52 2.56

30.74 47.29 1.31 58.53

.35 1.43 2.67

32.66

12.68 .28 5.15

29.48

3.51

Ask

97.17 97.31 97.28 98.10 96.31 118.01 98.09

98.22 98.02

97.09

99.19

99.19 98.05 117.11 96.09 100.17 96.06 100.02 99.29

96.20 101.01

97.02 96.17 101.02 95.14 100.18 99.12 94.27 101.03

100.02 115.23 95.09

95.09 101.05 95.07 101.21 96.07 101.22 102.20

# **Mutual Funds**

			4-wk	YTD	3-yr
Name	Obj	NAV	Rtn	Rtn	Rtn/Rk
AAM					
InsgtSelIncl d	TW	9.84	+1.7	+3.1	+4.3/C
AB					
AllMktRlRet1 b	IH	8.41	+2.9	+10.4	+9.4/A
AllMktTRA m	MA	14.80	+3.5	+8.3	+6.9/E
AllMktTRAdv	MA	14.93	+3.5	+8.3	+7.2/E
AllMktTRC m	MA	14.61	+3.5	+8.2	+6.1/E
BdInflStrat1 b	IΡ	10.48	+1.5	+2.1	+2.8/A
BdInflStrat2	IP	10.47	+1.5	+2.0	+2.9/A
CncntrGrAdv	LG	37.05	+6.8	+15.3	+18.1/B
CnsrvWlthStratA m	CA LG	12.05 18.75	+3.4	+6.1 +11.3	+4.5 +14.3/D
CorOppsA m DiscvGrA m	MG	10.70	+4.3	+11.3	+14.3/D +22.7/A
DiscvGrAdv	MG	11.56	+9.0	+23.0	+22.7/A +23.0/A
DiscvGrAdv DiscvGrC m	MG	6.07	+9.0	+22.9	+21.8/A
DiscvValA m	SV	19.96	+5.3	+15.4	+13.1/B
DiscvValAdv	SV	20.47	+5.4	+15.4	+13.4/B
DiscvValC m	SV	17.25	+5.2	+15.2	+12.3/D
DiscvVall	SV	19.79	+5.3	+15.5	+13.4/B
DiscvValR b	SV	19.30	+5.3	+15.3	+12.7/C
DiscvValZ	SV	19.76	+5.4	+15.5	+13.5/B
DiversMunicipal	MS	14.27	+.8	+1.4	+1.2/B
EmMkts	EM	26.70	+5.3	+14.1	+12.0/D
EqIncA m	LV	26.58	+5.9	+10.9	+11.2/D
EqIncAdv	LV LV	26.86	+5.8 +5.8	+10.9 +10.7	+11.5/D
EqIncC m GlbBdA m	IB	26.18 8.31	+5.8	+10.7	+10.4/E +3.0/C
GlbBdAdv	IB	8.31	+.9	+2.1	+3.0/C +3.2/B
GlbBdC m	IB	8.34	+.8	+1.9	+3.2/D +2.2/D
GlbBdl	İB	8.31	+.9	+2.1	+3.3/B
GlbBdR b	IB	8.31	+.9	+2.0	+2.6/C
GlbRkAllcA m	TV	16.09	+3.5	+8.4	+7.0/B
GlbRIEstInvmA m	GR	14.84	+3.0	+11.3	+8.2/C
GlbRlEstInvmIII	GR	11.26	+3.1	+11.5	+9.0/B
GrA m	LG	76.14	+6.5	+15.3	+19.8/A
HilncA m	HY	8.12	+1.5	+5.2	+8.1/C
HilncAdv	HY	8.13	+1.5	+5.3	+8.3/C
HilncC m	HY	8.22	+1.5	+5.2	+7.2/D
Hilnel	HY	8.13	+1.5	+5.3	+8.4/C
HilncK b HilncR b	HY HY	8.12 8.12	+1.5 +1.6	+5.2 +5.2	+8.0/C +7.6/D
HilncZ	HY	8.13	+1.5	+5.2	+7.6/D +8.4/C
IntermBdA m	CI	10.86	+1.5	+5.3	+8.4/C +2.6/B
IntermBdAdv	CI	10.86	+1.0	+1.6	+2.8/B
IntermCAMuniA m	SS	14.16	+.7	+1.2	+1.0/B
IntermNYMuniA m	SS	13.88	+.8	+1.3	+1.0/B
Intl	FB	15.72	+3.2	+9.5	+6.6/E

# How to Read the Mutual Fund Tables

Here are the 4,300 biggest mutual funds listed on Nasdaq. Tables show the fund name, sell price or net asset value (NAV), daily net change and weekly net change. <u>Underlining</u> highlights the funds ranked in the top 20% in each of

return is annualized.

E, in the bottom 20 percent.

dividends reinvested. If period longer than 1 year,

Rank: Fund's letter grade compared with others in the same objective group; an A indicates fund performed in the top 20 percent; an

Name: Name of mutual fund and family Obj: The fund's objective group. Abbreviations listed

NAV: Net asset value.

Rtn: The fund's total return, or percent change in NAV

for the time period shown, with

Chg: Net change in price of NAV from previous day.

Footnotes: e - Ex capital gains distribution. f - Previous day's quotation. n - No front end load or contingent deferred sales load may apply.  $\bf p$  - Fund assets are used to pay for  $\bf r$  distribution costs- 12(b)(1) plan.  $\bf r$  - Redemption fee or contingent deferred sales load may apply.  $\bf s$  - Stock dividend or split.  $\bf t$  - Both  $\bf p$  and  $\bf r$ .  $\bf x$  - Ex cash dividen d.  $\bf NA$  -

Fund Objectives: AL: Allocation - 70-85% Equity, AM: Multialternative, BL: Bank Loan, BM: Bear Market, CA: Allocation - 30-50% Equity, CC: Consumer Defense, CD: Consumer Cyclical, CH: China Region, CI: Intermediate-Allocation - 30-50% Equity, CC: Consumer Defense, CD: Consumer Cyclical, CH: China Region, CI: Intermediate-Term Bond, CL: Long-Term Bond, CR: Multicurrency, CS: Short-Term Bond, CV: Convertibles, DP: Diversified Pacific/Asia, EB: Emerging-Markets Bond, EE: Equity Energy, EI: India Equity, EM: Diversified Emerging Markets, ES: Europe Stock, FA: Foreign Small/Mid-Value, FB: Foreign Large-Blend, FF: Managed Futures, FG: Foreign Large-Growth, FQ: Foreign Small/Mid-Blend, FR: Foreign Small/Mid-Growth, FV: Foreign Large-Value, FX: Single Currency, GI: Intermediate Government, GL: Long Government, GR: Global Real Estate, GS: Short Government, HM: High-Yield Muni, HY: High-Yield Bond, IB: World Bond, IC: Trading-Inverse Commodities, ID: Industrials, IE: Trading-Inverse Equity, IH: World Allocation, IP: Inflation-Protected Bond, IS: Trading-Miscellaneous, JS: Japan Stock, LB: Large Blend, LC: Trading-Leveraged Commodities, LE: Trading-Leveraged Equity, LG: Large Growth, LO: Long-Short Equity, LP: Energy Limited Partnership, LS: Latin America Stock, LV: Large Value, MA: Allocation - 50-70% Equity, MB: Mid-Cap Blend, MG: Mid-Cap Growth, MI: Muni National Intermediate, ML: Muni National Long, MQ: Miscellaneous Region, MR: Miscellaneous Sector, MS: Muni National Short, MU: Multisector Bond, MV: Mid-Cap Value, MY: Muni New York Long, ND: Trading-Inverse Debt, NE: Market Neutral, NT: Nontraditional Bond, PJ: Pacific/Asia ex-Japan Stock, RI: Target-Date Retirement, RR: Preferred Stock, SB: Small Blend, SC: Communications, SF: Financial, SG: Small Growth, SH: Health, SI: Muni Single State Intermediate, SL: Muni Single State Long, SN: Natural Resources, SP: Equity Precious Metals, SR: Real Estate, SS: Muni Single State Short, ST: Communications, SF: Financial, SG: Small Growth, SH: Health, SI: Muni Single State Intermediate, SL: Muni Single State Long, SN: Natural Resources, SP: Equity Precious Metals, SR: Real Estate, SS: Muni Single State Short, ST: Technology, SU: Utilities, SV: Small Value, TA: Target-Date 2000-2010, TD: Target-Date 2015, TE: Target-Date 2020, TG: Target-Date 2025, TH: Target-Date 2030, TI: Target-Date 2035, TJ: Target-Date 2040, TK: Target-Date 2045, TL: Target-Date 2050, TW: Corporate Bond, TV: Tactical Allocation, UB: Ultrashort Bond, VD: Trading-Leveraged Debt, VL: Stable Value, VO: Volatility, WS: World Stock, XM: Allocation - 85+% Equity, XO: Infrastructure, XQ: Target-Date 2060+, XR: Option Writing, XS: Long-Short Credit, XP: Emerging-Markets Local-Currency Bond, XY: Allocation - 15-30% Equity. Data based on NAVs reported to Morningstar by 6 p.m. Eastern.

non-U.S. citizens.					
Nama	Ob.:	NAV	4-wk	YTD	3-yr
Name	Obj	NAV	Rtn	Rtn	Rtn/Rk
IntlValA m IntlValAdv	FV FV	12.47 12.76	+2.2 +2.2	+9.5 +9.6	+4.3/E +4.6/E
IntrmDvrsMnA m	MS	14.28	+.7	+1.3	+.9/C
IntrmDvrsMnC m	MS	14.28	+.7	+1.2	+.2/E
LgCpGrA m	LG	50.38	+5.4	+13.3	+18.3/B
LgCpGrAdv	ĹĠ	55.30	+5.4	+13.3	+18.6/B
LgCpGrC m	LG	36.63	+5.3	+13.2	+17.5/B
LgCpGrl	LG	54.99	+5.4	+13.4	+18.7/B
LgCpGrK b	LG	51.31	+5.4	+13.3	+18.2/B
LtdDurHilncAdv	HY	10.20	+1.6	+4.5	+5.9/E
MuniBdInfStr1 b	MS	10.10	+1.2	+1.8	+2.2/A
MuniBdInfStr2	MS	10.11	+1.3	+1.9	+2.3/A
MuniBdInfStrA m	MS	10.15	+1.3	+1.9	+2.1/A
MuniBdInfStrAdv	MS	10.15	+1.2	+1.9	+2.3/A
MuniIncCAA m	MF	10.96	+.9	+1.1	+1.6/B
MuniIncCAAdv	MF	10.96	+.9	+1.1	+1.9/B
MuniIncCAC m	MF	10.96	+.9	+1.1	+.9/E
MunilnellArznA m	SI	11.00	+.9	+1.4	+2.1/A +1.3/C
MunilncliMAA m MunilncliMINA m	MT SM	11.03 10.11	+1.0 +1.0	+1.2 +1.1	+1.6/C
MuniIncliNINA III	MJ	9.62	+.9	+1.1	+1.6/C +2.4/C
MuniIncliNJA III	MO	9.83	+.9	+1.2	+2.4/C +1.8/B
MunilnellPEA m	MP	10.32	+.8	+1.3	+1.9/C
MuniInclIVIA m	SI	10.94	+.8	+1.1	+1.8/A
MunilncNYA m	MN	9.79	+.8	+1.2	+1.7/B
MuniIncNYAdv	MN	9.80	+1.0	+1.3	+2.0/A
MuniIncNYC m	MN	9.79	+.9	+1.2	+1.0/D
MuniIncNtnA m	MI	10.12	+.8	+1.1	+2.0/B
MuniIncNtnAdv	MI	10.12	+.8	+1.2	+2.3/A
MuniIncNtnC m	MI	10.11	+.9	+1.1	+1.2/D
ReltvValA m	LV	5.33	+4.9	+11.5	+12.9/B
ReltvValAdv	LV	5.37	+4.9	+11.6	+13.2/B
ReltvValC m	LV	5.32	+4.7	+11.3	+12.1/C
SelUSEqAdv	LB	15.69	+4.7	+9.8	+13.5/C
SelUSLSA m	LO	12.00	+2.8	+5.4	+7.5/B
SelUSLSAdv SelUSLSC m	LO LO	12.23 11.38	+2.9 +2.8	+5.5 +5.4	+7.8/A +6.8/B
ShortDurPlus	CS	11.60	+2.0	+5.4	+0.6/B +.9/E
SmCpGrA m	SG	52.89	+9.5	+22.9	+.9/E +27.0/A
SmCpGrI	SG	58.21	+9.6	+23.0	+27.4/A
SmCpGrK b	SG	54.44	+9.5	+22.9	+27.1/A
SstnlGlbThtcA m	WS	108.93	+4.7	+11.4	+16.2/A
SstnlGlbThtcAdv	WS	115.75	+4.7	+11.4	+16.5/A
SustIntlThtcA m	FG	15.40	+3.4	+9.1	+7.9/D

### **Top 20 Mutual Funds** By Total Net Assets By Year-to-Date Percent Return

Phone Number

Pct Load

-	<i>,</i> ,	IOtai	HCLA	3301
ne		Obj	Total Assets	Perce 4-Wk
guard 500ldxAdmrl		LB	249,107	+5.2

		Total	Perce	Percent Return/Rank						
Name	Obj	Assets	4-Wk	YTD	5-Yr	Load				
Vanguard 500ldxAdmrl	LB	249,107	+5.2	+11.9	+10.9/A	NL				
Vanguard TtlSMldxAdmrl	LB	202,153	+5.5	+12.9	+10.4/A	NL				
Fidelity 500ldxlnsPrm	LB	170,821	+5.2	+11.9	+10.9/A	NL				
Vanguard TtlnSldxInv	FB	132,554	+3.4	+10.0	+2.8/A	NL				
Vanguard TtlSMldxInv	LB	129,422	+5.5	+12.8	+10.3/B	NL				
Vanguard TtlSMIdxIns	LB	126,351	+5.5	+12.9	+10.4/A	NL				
Vanguard InsldxIns	LB	111,446	+5.2	+11.9	+10.9/A	NL				
Vanguard InsldxInsPlus	LB	105,080	+5.2	+11.9	+10.9/A	NL				
Vanguard TtlnSldxInsPlus	FB	99,203	+3.4	+10.0	+3.0/A	NL				
Fidelity Contrafund	LG	89,866	+4.4	+12.4	+11.3/C	NL				
Vanguard TtBMIdxAdmrl	CI	89,495	+.8	+1.1	+2.3/C	NL				
American Funds GrfAmrcA m	LG	84,826	+5.5	+11.9	+11.0	5.75				
Vanguard WIngtnAdmrl	MA	84,300	+3.7	+7.3	+7.7/A	NL				
American Funds IncAmrcA m	AL	70,662	+3.7	+6.6	+6.0	5.75				
Dodge & Cox Stk	LV	68,815	+4.0	+11.8	+9.5/A	NL				
Vanguard TtlnSldxAdmrl	FB	68,541	+3.4	+10.0	+2.9/A	NL				
American Funds AmrcnBalA m	MA	65,846	+3.9	+6.8	+7.7	5.75				
American Funds CptIIncBldrA m	IH	63,095	+3.7	+6.2	+4.5	5.75				
American Funds InvCAmrcA m	LB	58,107	+4.5	+8.8	+9.0	5.75				
Vanguard InTrTEAdmrl	MI	57284	+ 9	+13	+3 1/B	NI				

## By 4-Week Percent Return

		Pct		4-Wk	Phone
Name	Obj	Load	NAV	Rtn	Number
ProFunds PrMtlsUltSctInv	LE	NL	33.91	+21.3	888-776-3637
VanEck IntlInvsGoldY	SP	NL	8.68	+14.7	800-826-1115
ProFunds UltSmCpInv	LE	NL	60.13	+14.6	888-776-3637
VanEck IntlInvsGoldA m	SP	5.75	8.48	+14.6	800-826-1115
ProFunds UltDow30Inv	LE	NL	134.75	+13.8	888-776-3637
Artisan SmCpInvs	SG	NL	32.65	+13.0	800-344-1770
U.S. Global Investor GoldPrcMtl	s bSP	NL	7.74	+13.0	800-873-8637
Morgan Stanley InsIncIncptA m	n SG	5.25	9.76	+12.8	800-548-7786
Morgan Stanley InsIncIncptI d	SG	NL	12.23	+12.7	800-548-7786
ProFunds UltMidCpInv	LE	NL	43.40	+12.7	888-776-3637
Fidelity Select Defense&Aero	ID	NL	17.18	+12.2	800-544-8544
ProFunds UltEMInv	LE	NL	56.85	+12.2	888-776-3637
Buffalo SmCp	SG	NL	13.25	+11.9	800-492-8332
Matthews Chinalny	CH	NL	17.47	+11.9	800-789-2742
Oberweis ChinaOpps m	CH	NL	11.11	+11.8	800-323-6166
TCM SmCpGr	SG	NL	33.62	+11.8	800-536-3230
Berkshire Foc d	ST	NL	27.95	+11.5	877-526-0707
Hartford SmCol	SG	NL	21.30	+11.5	888-843-7824
Hartford SmCoR4 b	SG	NL	23.53	+11.5	888-843-7824
Wasatch SmCnGrInv d	SG	NI	39 51	+11.5	800-551-1700

Page 17					rs.net							MARKET\$						The Sun,	Tuesda	ay, Feb	ruary 26	5, 2019
Continued	from <b>p</b>	revio	-		2				4 wk			Funds			4 suk	VTD	2 100	1		4	ude VTD	2 100
Name IntlGrInstl MktNetrIlncA m	Obj FG NE	17.03 13.17	4-wk Rtn +5.1 +.8	+11.6 +2.6	3-yr Rtn/Rk +9.2/C +5.1/A	Name SelM/CValA m SelM/CValInstl	MV MV	10.41 10.45	4-wk Rtn +6.6 +6.6	+17.0 +17.0	3-yr Rtn/Rk +12.0/C +12.3/C	Name SP500ldxS SciandTechA m	Obj LB ST	30.30 21.28	4-wk Rtn +5.1 +6.0	+11.8 +13.9	3-yr Rtn/Rk +14.8/B +21.6/D	Name IntlDivIncA m IntlValA m	FV			3-yr Rtn/Rk +5.0/E +5.1/E
MktNetrlIncC m MktNetrlIncIns Calvert	NE NE	13.37 13.00	+.8	+2.5 +2.6	+4.3/A +5.4/A	SelSmCpValA m SlgCmsInfoA m SlgCmsInfoC m	SB ST ST	17.02 70.33 45.90	+6.8 +8.2 +8.2	+16.9 +20.6 +20.5	+11.8/D +22.2/D +21.3/D	ShrtDurS ShrtTrmMnBdIns SmCpCorS	CS MS SB	8.56 10.03 29.99	+.8 +.5 +6.9	+1.3 +.8 +19.1	+2.5/B +1.0/B +14.4/C	<b>Evermore</b> GlbValInstI d			.9 +8.8	+10.1/D
BalA m BalC m BdA m	MA MA CI	31.60 30.53 15.89	+3.4 +3.4 +.9	+7.8 +7.7 +1.4	+8.9/C +8.1/D +2.7/B	SlgGlbTechA m SlgGlbTechC m SmCpGrIA m SmCpGrIIns	ST ST SG SG	38.70 28.99 18.30 19.65	+8.6 +8.5 +10.0 +10.1	+21.2 +21.1 +24.0 +24.1	+22.4/D +21.5/D +24.8/A +25.1/A	StratHYTxFrA m StratHYTxFrS TotRetBdA m TotRetBdS	HM HM CI CI	11.78 11.79 10.37 10.37	+1.0 +1.0 +1.5 +1.5	+1.0 +1.1 +2.9 +2.9	+2.1/E +2.4/E +2.5/B +2.7/B	FAM Eqincinv Valinv FDP		3.92 +7 3.64 +5		+16.1/A +13.0/E
EqA m EqC m IncA m IntlEqA m	LG LG TW FB	46.81 25.86 15.98 16.85	+7.0 +6.9 +1.6 +5.2	+12.5 +12.3 +3.4 +9.5	+16.6/C +15.8/D +3.7/D +7.3/D	SmCpldxA b SmCpldxIns SmCpValIA m	SB SB SV	23.80 23.95 37.25	+6.8 +6.8 +6.4	+16.7 +16.7 +18.4	+16.8/A +17.1/A +16.3/A	WldDivS <b>Diamond Hill</b> AllCpSell	WS LB	29.70 14.83	+5.2	+11.6	+6.0/E +13.1/D	BKCptlApprInvA m BKEqDivInvA m BKInstIInvA m	LV 1 FB 1	4.02 +4 11.83 +4 2.09 +4	.3 +10.4 .9 +13.7	+15.8/D +14.6/A +7.1/D
MdCpA m RspMuniIncA m ShrtDurIncA m	MB MI CS A m LB	31.99 15.72 15.85	+5.9 +.6 +.7	+13.6 +.9 +1.7 +12.7	+10.5/D +1.8/B +2.3/B +14.9/B	SmCpVallIA m SmCpVallIIns SmCpVallIns StratIncA x	SV SV SV NT	15.23 15.50 41.76 5.89	+6.5 +6.6 +6.4 +1.5	+18.1 +18.1 +18.4 +3.6	+12.4/C +12.7/C +16.6/A +6.1/A	CorpCrdtA m CorpCrdtI LgCpA m	HY HY LV LV	11.14 11.11 25.70	+1.2 +1.2 +5.1	+3.9 +4.0 +12.3	+8.5/C +8.8/B +13.2/B +12.3/C	BRCorAlpBdInvA m  FMI CommonStk	MB 2	9.94 +1 5.46 +7	7.6 +15.3	+2.5 +13.8/B
USLCCrRspnbldx.  Cambiar GlblUltrFcsInv d IntlEqInv d	WS FB	23.08 17.32 25.32	+5.2 +2.1 +2.9	+12.7 +12.7 +9.9	+14.9/B +1.5/E +5.0/E	StratlncC x StratlncIns x StratMuniIncA m StrtCAMuIncA m	NT NT ML MC	5.89 5.79 3.95 7.47	+1.3 +1.4 +1.0 +.8	+3.5 +3.6 +1.0 +.9	+5.2/B +6.3/A +2.7/B +1.9/C	LgCpC m LgCpI LgCpY LngShrtA m	LV LV LO	24.31 25.87 25.89 25.03	+5.1 +5.2 +5.2 +2.8	+12.2 +12.3 +12.4 +9.9	+13.5/A +13.6/A +7.3/B	FPA Cptl	MV 3	8.92 +4	.3 +17.4	+13.7/C +7.3/E
Opplnstl Opplnv SmCplnstl d	LV LV SB	20.30 20.39 16.29	+3.8 +3.9 +6.5	+11.7 +11.7 +18.0	+10.7/D +10.5/E +11.1/E	StrtCAMuIncInst StrtNYMuIncA m ThermostatA m	MC MY XY	7.47 7.25 14.48	+.8 +.8 +2.0	+1.0 +.9 +4.5	+2.1/B +1.7/C +5.1/C	LngShrtC m LngShrtI SmCpA m SmCpI	LO LO SV SV	22.14 25.64 31.75 32.27	+2.8 +2.9 +5.4 +5.4	+9.7 +9.9 +15.3 +15.3	+6.5/B +7.6/B +8.9/E +9.2/E	Crescent d NewInc Paramount USVal	CS WS 2	2.74 +4 9.89 + 0.16 +4 0.06 +5	.4 +.5 .7 +11.4	+9.6/B +2.7/A +14.6/A +5.7/E
SmCpInv d  Carillon CIVtCptlApprA m	SB LG LV	15.84 39.32	+6.5 +4.7 +4.2	+18.0 +11.6 +8.1	+10.9/E +14.4/D +13.8/A	ThermostatC m ThermostatIns TtlRetBdA m TtlRetBdIns	XY XY CI CI	14.57 14.27 8.93 8.93	+2.0 +2.1 +1.0 +1.1	+4.4 +4.5 +1.7 +1.7	+4.3/D +5.4/B +2.9/B +3.1/A	SmCpY SmMidCpl Dodge & Cox	SV MV	32.31 21.80	+5.4 +5.8	+15.4 +16.2	+9.4/E +11.0/D	Fairholme Funds FcdInc Fund d		0.08 + 6.99 +1	.2 +2.5 .9 +12.2	+9.6/A +5.1/E
EagleGrIncA m EagleGrIncC m EglMidCpGrA m EglMidCpGrC m	LV MG MG	20.26 19.31 58.99 46.36	+4.2 +4.0 +7.1 +7.0	+8.0 +17.7 +17.6	+13.0/B +18.9/B +18.1/B	TxExmptA m TxExmptC m TxExmptIns	ML ML ML	13.22 13.21 13.22	+1.0 +.9 +1.0	+1.0 +.9 +1.1	+2.1/C +1.5/E +2.3/B	Bal GlbStk Inc IntlStk	MA WS CI FV	100.88 12.21 13.51 40.79	+2.9 +2.9 +1.0 +2.7	+8.2 +10.7 +1.9 +10.5	+12.4/A +15.2/A +3.9/A +11.7/A	Federated AbsRetA f AdjstblRtScIns	GS		.3 +.4	-4.9/E +1.1/A
EglSmCpGrA m EglSmCpGrC m ReamsCore+Bdl ReamsCoreBdl	SG SG CI CI	50.14 33.35 31.54 11.40	+7.9 +7.8 +1.0 +1.1	+19.4 +19.2 +.9 +1.1	+17.3/D +16.5/D +2.4/C +1.9/D	USTrsIdxIns Commerce Bd Gr	GI CI LG	10.90 19.43 32.75	+.5 +1.0 +5.7	+.4 +1.4 +11.7	+.2/D +2.7/B +16.3/C	Stk  Dominion ImpactBdInv m	LV	193.24	+4.0	+11.8	+17.1/A +2.0/C	BdA x BdC x BdF x BdInstl x	TW TW TW	8.93 +1 8.99 +1 9.01 +1 8.93 +1	.5 +3.3 .7 +3.4 .6 +3.5	+5.1/B +4.2/C +5.1/B +5.4/A
ReamsUnconsBdl ScoutIntII ScoutMdCpI	NT FB MB	11.71 17.72 18.27	+.7 +4.2 +6.6	+.9 +11.5 +15.2	+3.4/C +9.2/B +17.1/A +22.2/B	KansasTFIntrmBd MidCpGr MssrTFIntrmBd	SI MG SI	19.27 39.41 19.33	+.8 +7.4 +.8	+1.1 +15.1 +1.1	+1.5/B +15.4/D +1.7/A	ImpactEqInstI d ImpactEqInv m ImpactIntIEqInv m	LB LB FV	20.87 20.92 7.77	+5.1 +5.1 +2.9	+11.7 +11.6 +9.3	+11.4/E +11.0/E +7.9/C	CloverSmValA f CloverSmValIns CptlIncA f CptlIncB m	SV 2	9.99 +5 0.03 +5 7.72 +3 7.73 +3	.5 +14.9 .4 +7.1	+11.5/D +11.7/D +6.5 +5.7
ScoutSmCpl  Causeway IntlValInstl d IntlValInv d	SG FV FV	29.42 15.17 15.07	+8.6 +4.0 +4.1	+19.7 +11.5 +11.5	+22.2/B +8.7/B +8.5/B	NtnITFIntrmBd ShrtTrmGovt Val Community Reinv	MI GS LV	19.46 16.89 29.68	+.9 +.4 +5.0	+1.2 +.4 +9.6	+1.8/C +.7/B +13.1/B	DoubleLine CorFII CorFIN b EmMktsFII	CI CI EB	10.75 10.74 10.27	+1.1 +1.1 +1.1	+1.6 +1.6 +3.6	+3.1 +2.8 +8.1/A	CptlIncC m CptlIncF f CptlIncInstl	CA CA CA	7.72 +3 7.71 +3 7.72 +3	.3 +6.9 .4 +7.1 .4 +6.9	+5.7 +6.5 +6.8
Center Coast C BrkfldMLPFocA m BrkfldMLPFocC m	apital LP	6.64 6.05	+3.8	+18.3	+9.0/D +8.2/D	Qlfdlnvm b  Convergence CorPlusInstl	GI LB	10.36 18.47	+.7	+.7	+.5/C +13.2/C	EmMktsFIN b FltngRtI d FltngRtN m	EB BL BL	10.27 9.75 9.76	+1.1 +1.2 +1.2	+3.5 +3.3 +3.2	+7.8/A +4.5 +4.2	Eqlnc,lncA x Eqlnc,lncF x Eqlnc,lncInstl x FltngRStrlncA m	LV 2 LV 2 BL	0.59 +4 0.61 +4 0.58 +4 9.82 +1	.3 +11.1 .3 +11.1	+10.2/E +9.9/E +10.4/E +5.0/D
Champlain SmCoAdv b City National R	SG ochda	19.80	+8.4	+16.7	+21.3/B	Copeland Capital RkMgdDivGrl d Copley		12.98	+1.5	+1.7	+8.1/E	LowDurBdl LowDurBdN b MltAsstGrA m MltAsstGrI d	CS CS TV TV	9.97 9.96 9.05 9.09	+.7 +.6 +3.8 +3.8	+1.2 +1.2 +7.1 +7.1	+2.7/A +2.4/B +7.6 +7.9	FitngRStrincins GlbAlicA f GlbAlicC m GlbAlicInstl	IH 1	9.82 +1 8.94 +3 8.37 +3 9.06 +3	.6 +8.7 .4 +8.5	+5.4/D +7.8/C +7.0/D +8.1/B
CorpBdServicing DivIncN b ClearBridge	CS LV	10.27 38.23	+.8 +5.1	+1.3 +8.8	+1.8/C +6.7/E	Copley d Credit Suisse CmdtyRetStratA m	LV BB	109.59 4.57	+5.2	+7.2 +6.3	+14.6/A +3.3/C	TtlRetBdl TtlRetBdN b <b>Dreyfus</b>	CI	10.46 10.46	+.7	+.7	+2.2/C +2.0/C	GlbAllcR b GlbTtlRetBdA m GvtIncIns	IH 1 IB GI	8.80 +3 9.64 + 9.95 +	.5 +8.6 .6 +1.0 .7 +.8	+7.4/C 2 +1.0/A
AggresivGrA m AggresivGrC m AggresivGrI AggresivGrIS	LG LG LG LG	180.97 138.26 202.94 205.36	+3.6 +3.6 +3.7 +3.7	+13.5 +13.4 +13.6 +13.6	+11.0/E +10.2/E +11.3/E +11.4/E	CmdtyRetStratl FltngRtHilncA m FltngRtHilncC m	BB BL BL	4.67 6.73 6.76	+.4 +1.0 +1.1	+6.4 +2.9 +2.9	+3.5/C +6.1/B +5.4/D	AMTFMnBdA f AMTFMnBdZ ActvMidCpA f ActvMidCpI	MI MI MB MB	13.90 13.90 54.94 55.43	+.9 +.9 +5.3 +5.3	+1.3 +1.2 +14.2 +14.2	+1.8/B +2.0/B +9.3/E +9.5/E	GvtIncSecIncF f GvtUltShrDrIns GvtUltShrDrSvc HYTrustSvc d	UB UB HY	9.89 + 9.89 + 6.57 +2		+.6/C +1.3/D +1.2/E +9.0/B
AllCpValA m AllCpValC m ApprecA m	LV LV LB	12.63 10.69 23.74	+4.3 +4.2 +4.5	+14.4 +14.3 +9.3	+14.0/A +13.2/B +12.8/D	Crossmark Stewa S/MCpEnhldxA b Cullen	rd SB	13.97	+6.1	+17.1	+14.9/B	Apprec,IncInv BalOppA f BdMktIdxInv b BstnCoSmCpVall	LB MA CI SB	30.71 21.48 10.08 20.42	+6.1 +3.1 +.8 +5.3	+10.8 +7.6 +1.0 +15.6	+13.2/C +9.5/B +1.2/E +15.5/B	HilncBdA f HilncBdC m InsHYBdIns d IntermCorpBdIns	HY HY	7.34 +2 7.32 +2 9.67 +2 8.89 +1	.0 +6.2 .1 +6.6	+8.4/C +7.6/D +9.0/B +3.0/E
ApprecC m ApprecI ApprecIS ApprecR b	LB LB LB LB	22.85 23.57 23.65 23.70	+4.4 +4.5 +4.6 +4.5	+9.2 +9.3 +9.4 +9.2	+12.0/D +13.2/C +13.3/C +12.5/D	HiDivEqInstI d HiDivEqRetail m  Cutler Eq	LV LV	16.76 16.74 19.89	+6.5 +6.4 +4.5	+9.9 +9.8 +8.9	+11.8/C +11.5/D +11.8/C	BstnCoSmMdCpGrl CAAMTFMnBdA f CAAMTFMnBdZ ConnecticutA f	MG MF MF SI	22.16 14.56 14.56	+8.0 +.6 +.6	+23.0 +.7 +.8	+22.5/A +1.3/C +1.5/C	IntermMuniSvc IntlLeadersA f IntlLeadersC m IntlLeadersIns	FB 3	9.97 +1 2.01 +4 9.89 +3 2.01 +4	.0 +11.2 .9 +11.1	+1.7/C +7.8/D +7.0/D +8.1/C
CBIntlSmCpl DivStrat1 DivStratA m DivStratC m	FA LB LB LB	12.94 23.37 23.34 22.97	+3.0 +4.8 +4.8 +4.7	+10.1 +11.2 +11.1 +11.0	+6.9/D +13.6/C +13.3/C +12.5/D	DFA AsiaPacSmColns CAInTmMnBdIns	PJ MF	21.87 10.55	+5.8	+12.1	+11.1/D +.9/E	DiscpStk b DynTtlRetA f DynTtlRetC m	LB AM AM	11.50 32.23 15.49 14.42	+.8 +4.4 +3.3 +3.3	+1.1 +11.3 +6.8 +6.7	+1.1/D +14.3/B +3.7/B +2.9/B	IntlSmMidCoA m IntlStrVIDvA f IntlStrVIDvC m	FR 3 FV FV	1.63 +3 3.42 +2 3.39 +2	.9 +12.7 .8 +8.4 .8 +8.4	+8.3/D +3.7/E +3.0/E
DivStratl IntlGrC m IntlGrI IntlValA m	LB FG FG FV	24.00 39.89 46.23 9.93	+4.8 +5.5 +5.6 +2.2	+11.2 +10.9 +11.1 +10.0	+13.6/C +12.6/A +13.7/A +6.1/D	CASTMnBdIns CntnntlSmCIns EMktCorEqI EMktSCInstl	SS ES EM EM	10.29 23.89 21.04 20.50	+.1 +2.3 +2.9 +3.8	+.3 +10.1 +9.3 +9.4	+.6/D +10.8/A +14.4/B +13.1/C	DynTtlRetl EmMktsA m GrandInc HYA m	AM EM LG HY	15.89 10.20 19.77 6.01	+3.4 +2.5 +5.2 +2.0	+6.9 +10.2 +12.7 +6.3	+3.9/B +14.5/B +14.9/D +8.3/C	IntlStrVIDvIns KaufLCA f KaufLCC m KaufLCIns	LG 2	3.43 +3 4.16 +6 1.95 +6 4.85 +6	.5 +14.4 .5 +14.3	+4.0/E +17.0/C +16.1/C +17.3/B
IntlValIS LgCpGrA m LgCpGrC m	FV LG LG	9.96 44.11 34.99	+2.2 +4.9 +4.9	+9.9 +13.1 +13.0	+6.6/D +16.9/C +16.0/C	EmMktsII EmMktsInstI EmMktsSocialCor	EM EM EM	25.32 28.13 13.63	+2.7 +2.7 +3.1	+9.1 +9.1 +9.8	+15.0/B +14.8/B +15.1/B	HYI HYMuniBdZ b InCorpd InsSP500StkldxI	HY HM LG LB	6.02 12.13 11.62 53.72	+2.2 +1.4 +4.7 +5.1	+6.6 +1.1 +11.0 +11.9	+8.7/B +4.7/A +14.4/D +14.8/B	KaufLCR b KaufmannA m KaufmannB m KaufmannC m	MG MG	2.92 +6 5.93 +9 4.75 +9 4.74 +9	.8 +17.7 .7 +17.6	+16.5/C +23.4/A +22.9/A +22.9/A
LgCpGrI LgCpVaIA m LgCpVaIC m LgCpVaII	LG LV LV LV	49.04 31.73 30.73 31.67	+4.9 +6.0 +5.9 +6.0	+13.1 +12.6 +12.5 +12.7	+17.2/B +11.2/D +10.4/E +11.6/D	EmMktsValInstl EnhUSLgCoInstl FvYrGlbFIIns GlbAllc2575Ins	LB IB XY	29.00 12.79 10.65 13.33	+1.9 +5.5 +.6 +1.7	+8.0 +12.5 +.9 +3.7	+17.2/A +14.7/B +1.6/D +4.6/D	IntlBdA f IntlStkl IntlStkldxInv	IB FG FB	14.59 18.62 16.45	+.5 +5.9 +3.5	+1.4 +9.7 +9.4	+2.0 +12.0/B +8.9/B	KaufmannR m KaufmannSmCpA m KaufmannSmCpC m	SG 3	5.94 +9 9.13 +10 3.33 +10 9.32 +10	.6 +17.6 .9 +20.6 .9 +20.5	+23.5/A +31.7/A +30.9/A +31.7/A
MidCpA m MidCpC m MidCpI MidCpIS	MB MB MB MB	32.70 25.79 36.43 36.75	+6.5 +6.4 +6.5 +6.5	+17.0 +16.9 +17.1 +17.1	+11.2/D +10.5/D +11.6/C +11.7/C	GlbAllc6040Ins GlbEqInstl GlbRIEsttSec InflProtSecIns	MA WS GR IP	17.78 22.66 11.12 11.54	+3.3 +4.9 +3.6 +1.5	+8.1 +12.8 +11.2 +1.8	+9.0/C +13.4/B +7.9/C +1.8/B	IntrmMnBd LgCpEqI MassachusettsZ MidCpIdxInvs	MI LG MT MB	13.40 19.95 11.37 33.49	+.9 +5.1 +.8 +6.4	+1.4 +12.2 +1.1 +16.3	+1.6/C +16.3/C +1.2/C +14.4/B	KaufmannSmCpR b MDTAllCpCorA f MDTAllCpCorIns MDTBalA f	LV 2 LV 2 MA 1	8.40 +7 8.75 +7 7.95 +4	7.0 +15.1 7.1 +15.2 .5 +9.5	+17.1/A +17.4/A +10.3/A
SmCpC m SmCpGrA m SmCpGrI	SG SG SG SG	37.10 34.68 37.40 37.87	+8.5 +6.4 +6.4	+20.1 +16.6 +16.7	+18.4/D +23.7/A +24.1/A +24.2/A	IntlCorEqIns IntlLgCpGr IntlRIEsttScIns IntlScICrEqInst	FB FG GR FB	12.93 12.46 4.97 12.47	+3.0 +4.7 +1.4 +3.1	+10.5 +11.0 +8.8 +10.5	+10.1/A +8.6/C +5.9/E +10.3/A	MnBd MnBdOppA f MnBdOppZ NJMnBd,IncA f	MI MI MI MJ	11.56 12.70 12.70 12.62	+1.0 +1.0 +1.0 +.9	+1.2 +1.1 +1.1 +1.2	+1.9/B +1.8/B +1.9/B +2.3/C	MDTBallnstl MDTLgCpGrA f MDTLgCpVallnstl MDTLgCpValSvc	LB 1: LV 2:	7.99 +4 9.30 +7 6.83 +6 6.84 +6	7.1 +15.6 .0 +12.5	+10.5/A +18.4/A +13.5/A +13.3/B
SmCpGrIS SmCpGrR b SmCpI SmCpVaIA m	SG SG SV	33.63 61.77 16.36	+6.4 +6.4 +8.6 +6.6	+16.8 +16.6 +20.3 +18.7	+23.4/A +19.6/C +12.5/C	IntlSmCoInstl IntlSmCpGr IntlSmCpValIns	FQ FR FA	17.62 13.82 18.37	+3.0 +3.4 +2.7	+10.6 +11.4 +10.3	+9.7/C +10.2/B +8.4/C	NYAMTFMnBdA f NYTxExBd NatrlResA f OppcMidCpValA f	MN MN SN MB	14.60 14.53 29.01	+.9 +.8 +3.3	+1.2 +1.1 +11.7 +19.6	+1.4/C +1.7/B +11.4/B	MDTMidCpGrA f MDTMidCpGrInstl MDTSmCpCorInstl MDTSmCpGrA f	MB 4	9.69 +7 0.96 +7 9.83 +5 3.18 +6	7.4 +18.3 .9 +16.2	+18.5/A +18.8/A +19.6/A +21.7/B
TactDivIncA m TactDivIncC m TactDivIncI ValTrustC m	MV MV MV LB	16.72 15.86 16.85 77.99	+4.6 +4.6 +4.7 +3.9	+11.2 +11.1 +11.2 +14.1	+9.6/E +8.8/E +9.9/E +11.6/E	IntlSstnbtyCor1 IntlValIII IntlValInstl IntlVctrEqIns	FB FV FV FA	10.05 14.88 17.45 11.49	+3.3 +2.1 +2.0 +2.8	+10.2 +9.6 +9.6 +10.5	+9.6/B +11.7/A +11.5/A +10.2/A	OppcSmCpInv PennsylvaniaA f RsrchGr,IncZ	SG MP LG	25.03 27.18 15.83 15.11	+5.5 +6.8 +.8 +6.1	+17.9 +1.1 +14.3	+12.4/C +16.4/D +2.2/A +16.0/C	MDTSmCpGrInstl MIIntrmMnA f MaxCpldxInstl	SG 2 SI 1 LB	4.22 +6 11.00 + 9.50 +5	.5 +17.2 .8 +1.1 .2 +12.0	+22.0/B +1.1/C +14.9/B
ValTrustl  Clermont  CLSGrandIncN	LB CA	93.79	+4.0	+14.3	+12.6/D +6.9/C	ItmGovtFilns ItmTExtnddQllns ItmTMnBdlns JapaneseSmColns	GI TW MI JS	12.25 10.45 10.19 23.51	+.7 +1.6 +.7 +2.6	+.6 +2.4 +1.2 +7.6	+.4/C +2.7/E +.9/E +11.6/B	SP500ldx ShrtIntermMnBdD b ShrtTrmIncD SmCpStkldxInvs	LB MS CS SB	49.16 12.87 10.01 29.54	+5.1 +.3 +.6 +6.7	+11.8 +.7 +1.2 +16.6	+14.5/B +.6/E +1.0/E +16.6/A	MaxCpldxR b MaxCpldxvc b MidCpldxSvc MnHYAdvtgA f	LB MB 2	9.33 +5 9.34 +5 0.46 +6 8.77 +1	.1 +11.9 .4 +16.3	+14.1/C +14.6/B +14.4/B +3.0/C
Clipper Clipper Cohen & Steen	LB <b>s</b>	108.28	+3.3	+12.7	+13.7/C	LgCpIntlInstI OneYearFIInstI RIEsttSecInstI STGovtInstI	FB UB SR GS	22.03 10.30 36.80 10.52	+3.5 +.3 +4.8 +.4	+10.2 +.4 +12.6 +.4	+9.8/A +1.2/D +8.8/A +.5/C	StandishGlbFII StratValA f StratValI StructMidCpA f	IB LV LV MB	20.80 34.13 34.27 27.07	+.7 +4.1 +4.1 +6.6	+2.0 +11.0 +11.0 +15.6	+2.3/D +13.0/B +13.3/B +11.1/D	MnHYAdvtgC m MnHYAdvtgF f MnStkAdvtgA x MnStkAdvtgAC x	HM CA 1	8.76 +1 8.77 +1 2.59 +2 2.57 +2	.1 +1.1 .3 +5.3	+2.2/E +3.0/D +5.6/E +4.8/E
DivVal,IncInstI GlbInfras,IncI GlbRltys,IncA m GlbRltys,IncC m	LB XO GR GR	13.39 19.51 55.09 54.70	+4.4 +3.9 +3.7 +3.6	+11.5 +10.1 +11.0 +10.9	+13.7/C +10.1/B +8.9/B +8.2/C	STMuniBdInstl ShTrmExQtyl SlvLyHdgGIEqIns	MS CS WS	10.16 10.66 15.76	+.1 +.6 +4.6	+.3 +.9 +12.1	+.6/E +1.8/C +13.5/B	StructMidCpl SustUSEqZ T/STtlRetBdl	MB LB MI ST	27.69 11.52 22.83 42.85	+6.7 +5.0 +.9	+15.6 +11.1 +1.3 +14.6	+11.4/D +12.1/D +1.9/B	MnStkAdvtgAF x MnStkAdvtgAIns x MnUltraShrtA m MnUltraShrtIns	CA 1: MS	2.59 +2 2.58 +2 9.99 + 9.99 +	.4 +5.3 .1 +.3	+5.6/E +5.9/D +.8/C +1.2/A
GlbRltys,Incl InstlRltys IntlRltyA m IntlRltyI	GR SR GR GR	55.37 44.42 12.20 12.28	+3.7 +5.4 +2.4 +2.5	+11.0 +13.2 +9.7 +9.8	+9.3/B +9.1/A +10.3/A +10.7/A	SlvlyHdgGIFIIns TAUSCorEq2InstI TAWexUSCrEqIns TMdIntlVal	IB MB FB FV	9.47 18.33 10.61 14.83	+.7 +5.7 +3.3 +2.1	+1.1 +14.1 +10.3 +9.5	+2.6/C +14.6/A +11.2/A +11.5/A	TechGrA f TxMgdGrA m USMortgZ b UltraShrtIncZ	LB GI UB	27.03 14.60 10.07	+5.3 +6.3 +.8 +.2	+10.9 +.8 +.3	+22.8/C +12.3/D +.6/B +1.2/E	MortgInstI MuniBdA f OhioMuniIncA x	CI ML 1 MO 1	9.41 + 0.26 + 0.98 +	.8 +.9 .9 +1.0 .7 +1.0	+1.9/D +1.8/D +1.8/C
PrfrdScInc,IncA m PrfrdScInc,IncC m PrfrdScInc,IncI	RR RR RR	13.36 13.28 13.40	+1.8 +1.8 +1.9	+5.3 +5.1 +5.3	+6.0/C +5.3/D +6.3/B	TMdUSEq TMdUSMktwdVI TMdUSMktwdVIII TMdUSSmCp	LB LV LV SB	30.36 29.87 27.74 43.00	+5.5 +5.4 +5.4 +6.7	+12.7 +13.5 +13.5 +16.7	+15.3/A +14.1/A +14.3/A +14.3/C	WldwideGrA f WldwideGrC m <b>Driehaus</b> Actylnc	WS WS	47.90 41.40 9.51	+6.4 +6.4 +.5	+11.0 +10.8 +2.0	+12.0/C +11.2/C +3.3/D	OhioMuniIncF x PEMnIncA x PrudentBearA f PrudentBearIns	MP 19 BM 13 BM 1	0.70 + 3.40 -3 3.74 -3	.6 +1.0 .8 +1.1 .5 -8.7 .4 -8.7	+1.6/C +2.0/B -15.6/B -15.4/B
RIEsttSecIncA m RIEsttSecIncC m RIEsttSecIncIns RItys	SR SR SR SR	15.42 13.93 16.27 65.90	+5.1 +5.1 +5.2 +5.4	+12.6 +12.6 +12.8 +13.2	+9.1/A +8.4/B +9.5/A +8.8/A	TMdUSTrgtedVal TwYrGlbFlins TwoYrFlinstl TwoYrGovtInstl	SV IB CS GS	34.95 9.90 9.96 9.77	+6.1 +.3 +.3	+16.8 +.5 +.4 +.4	+12.8/C +1.3/E +1.2/D +.8/B	EmMktsGrInv d sEvnDrv <b>Dupree</b>	EM AM	34.94 11.16	+3.8 +6.2	+9.9 +11.7	+13.8/C +8.8/A	ShintTtRtBdins ShrtintrmDrMnA m ShrtintrmDrMnIn ShrtTrmIncA m	MS 1	0.22 + 0.22 +	.7 +1.1 .3 +.6 .5 +.7 .4 +.7	+2.3/B +.6/D +1.1/B +1.2/D
Colorado Bono ATxEx f Columbia	IShares SI	9.08	+.6	+.9	+4.6/A	USCorEq1Instl USCorEqIIInstl USLgCo	LB MB LB	23.37 21.65 21.61	+5.7 +5.7 +5.2	+13.7 +14.1 +11.9	+15.2/A +14.6/A +15.0/B	MtKntckyTFInc MtKntckyTFSM MtNrthCrInTFInc MtTnnssTFInc	SI SS SI SI	7.64 5.28 11.38 11.26	+.9 +.7 +.9 +.8	+1.1 +1.2 +.9 +.9	+1.8/A +.9/C +1.6/A +1.5/B	ShrtTrmIncIns ShrtTrmIncSvc StratIncA f StratIncC m	CS MU			+1.9/B +1.8/C +6.7/A +5.9/B
AMTFrCAIMBIns AMTFrCTIMBIns AMTFrIMBA m AMTFrIMBIns	MF SI MI MI	10.33 10.38 10.31 10.32	+.8 +.8 +.8	+1.2 +1.2 +1.1 +1.3	+1.8/B +1.2/C +1.3/D +1.6/C	USLgCpGrInstI USLgCpVaIII USLgCpVaIIII USLgCpVaIInstI	LG LV LV LV	20.15 16.71 24.56 36.15	+5.9 +5.0 +5.0 +4.9	+12.1 +12.5 +12.5 +12.5	+15.8/D +14.5/A +14.5/A +14.4/A	EP EmMktsSmCoA m Eaton Vance	EM	10.57	+3.1	+7.2	+8.7/E	StratIncF f StratValDivA f StratValDivC m	MU LV LV	8.75 +1 5.61 +5 5.61 +5	.7 +5.4 .4 +8.3 .2 +8.0	+6.7/A +6.6/E +5.8/E
AMTFrMAIMBIns AMTFrNYIMBIns AMTFrORIMBIns	MT MN SI	10.36 11.74 12.20	+.8 +.8 +.7	+1.1 +1.2 +1.2	+1.2/C +1.6/B +1.4/B	USMicroCpInstl USSmCpGrInstl USSmCpInstl USSmCpValInstl	SB SG SB SV	21.59 18.27 34.83 35.17	+6.6 +7.7 +6.5 +5.6	+16.8 +17.5 +17.1 +17.2	+15.4/B +14.1/E +14.1/C +13.7/B	AMTFreeMuniIncA m AmtFreeMuniIncI AtIntCptSMIDCA m	ML MG	8.92 9.74 30.50	+1.0 +1.0 +7.0	+1.3 +1.2 +13.7	+2.2/C +2.5/B +15.3/D	StratValDivIns StrtgcIncIS TtlRetBdA m TtlRetBdC m	MU CI 1	5.64 +5 8.76 +1 0.60 +1 0.60 +1	.7 +5.5 .1 +2.0	+6.9/E +7.0/A +2.7/B +2.1/C
AMTFrSCIMBIns AcornA m AcornC m AcornIns	SI MG MG MG	10.08 12.54 5.52 15.30	+.8 +8.4 +8.4 +8.4	+1.3 +17.7 +17.7 +17.9	+1.5/B +19.5/A +18.7/B +19.9/A	USSocialCorEq2 USSstnbtyCor1 USTrgtedValIns	MB LB SV	16.10 21.95 23.29	+5.8 +5.7 +6.0	+14.6 +13.9 +17.4	+15.1/A +15.6/A +13.6/B	AtIntCptSMIDCI BaIA m BaIC m CAMnOpA m	MG MA MA MF	33.93 8.93 8.96 10.28	+7.0 +3.6 +3.6 +.8	+13.7 +7.9 +7.7 +.9	+15.6/D +8.1/D +7.3/E +1.9/B	TtlRetBdInstl TtlRetBdR b TtlRetBdSvc b TtlRetGovtBdIns	CI 1	0.60 +1 0.60 +1 0.60 +1 0.63 +	.1 +2.0	+3.2/A +2.5/B +2.9/B +.8/B
AcornIntSelIns AcornIntIA m AcornIntIIns AcornSelA m	FG FR FR MG	26.71 33.05 33.10 12.08	+5.0 +4.6 +4.6 +6.1	+12.2 +12.1 +12.2 +16.8	+13.0/A +8.7/D +9.0/C +16.2/C	USTrgtedValR1 USVectorEqInstI WlexUSGovFIIns WlexUSTrgVIIns	SV MV IB FA	23.28 18.51 10.03 12.70	+6.0 +6.0 +1.1 +2.8	+17.5 +15.6 +1.9 +10.1	+13.5/B +14.1/A +3.3/B +11.2/A	CnctctMnIncA m DivBldrA m DivBldrC m DivBldrI	SL LB LB LB	9.99 13.71 13.80 13.70	+.9 +4.9 +4.9 +4.9	+1.1 +10.0 +9.9 +10.0	+1.8/B +11.6/E +10.8/E +11.8/D	TtlRetGovtBdSvc b USGvtSc13YrsIns USGvtSc13YrsY USGvtSc25YrIns	GI 19 GS 1 GS 1	0.62 + 0.17 + 0.17 +	.6 +.5 .4 +.4 .4 +.4 .5 +.4	+.5/C +.6/C +.7/B +.2/D
AcornSelIns AcornUSAA m AcornUSAIns BalA m	MG SG SG MA	14.06 12.38 15.55 39.82	+6.0 +9.4 +9.4 +3.2	+16.9 +20.4 +20.5 +7.7	+16.5/C +21.9/B +22.2/B +7.9/D	WlexUSVIPrtIns  DFDent PremGrInv	FV MG	11.25 31.35	+2.1	+9.2	+12.5/A +20.6/A	FitngRtA m FitngRtAdv b FitngRtAdvtgA m FitngRtAdvtgAdv b	BL BL BL BL	9.21 8.90 10.76 10.75	+1.0 +1.0 +1.3 +1.2	+3.3 +3.3 +4.2 +4.2	+6.8/B +6.8/B +7.9/A +7.9/A	UltraShrtBdA m UltraShrtBdIns UltraShrtBdSvc b	UB UB UB	9.08 + 9.08 + 9.08 +	.3 +.7 .4 +.8 .3 +.7	+1.4/D +2.0/B +1.5/D
Ballns BdA m BdIns ContrCoreA m	MA CI CI LB	39.75 8.32 8.32 23.88	+3.2 +1.0 +1.0 +4.6	+7.8 +1.2 +1.2 +12.0	+8.2/D +1.9/D +2.1/C +12.0/D	Davenport Cor EqOpps Vallnc	LG MG LV	23.02 18.07 16.35	+4.7 +6.6 +5.3	+10.7 +12.9 +10.3	+12.7/E +11.8/E +10.7/E	FltngRtAdvtgC m FltngRtC m FltngRtHilncA m	BL BL BL	10.74 8.89 9.28	+1.2 +.9 +1.2	+4.1 +3.2 +3.6	+7.4/A +6.0/C +6.9/B	forUSGovtSecA f Fidelity 500ldxInsPrm AllSectorEq	LB 9	7.20 + 07.46 +5 9.67 +4		+.8/B +15.0/A +14.8/D
ContrCoreIns ContrCoreV f ContrEurpA m	LB LB ES	24.06 23.63 6.52	+4.7 +4.7 +4.3	+12.0 +11.9 +12.0	+12.3/D +12.0/D +5.6/C	Davis ApprecIncA m ApprecIncY	AL AL	39.38 39.58	+2.8	+8.7 +8.8	+11.8/A +12.1/A	FltngRtHilncAdv b FltngRtHilncC m FltngRtHilncl FltngRtInstl	BL BL BL BL	8.73 8.71 8.73 8.91	+1.2 +1.1 +1.1 +1.1	+3.7 +3.5 +3.6 +3.3	+6.9/B +6.1/B +7.2/A +7.1/A	ArizonaMuniInc AsstMgr20% AsstMgr30% AsstMgr40%	SL 1 XY 1 XY 1		.9 +1.3 .4 +3.3 .9 +4.6	+1.9/B +4.7/D +6.0/B +7.1/B
ConvrtSecsA m ConvrtSecsC m ConvrtSecsIns CorpIncA m	CV CV CV TW	21.03 20.95 21.07 9.90	+4.7 +4.6 +4.7 +1.5	+12.1 +12.0 +12.2 +3.3	+15.7/A +14.8/A +16.0/A +4.8/B	FincIA m FincIC m NYVentureA m NYVentureC m	SF SF LB LB	46.00 37.75 27.79 24.59	+1.9 +1.8 +3.7 +3.6	+9.0 +8.9 +13.4 +13.3	+13.0/D +12.2/E +14.6/B +13.7/C	FltngRtMuniIncA m GlbIncBldrA m GlbIncBldrC m GlbMcrAbRtA m	MS IH IH NT	9.83 8.73 8.64 8.63	+.1 +3.5 +3.5 +.6	+.2 +8.5 +8.4 +1.6	+1.1/B +7.9/C +7.1/C +2.3/D	AsstMgr50% AsstMgr60% AsstMgr70%	CA 1 MA 1 MA 2	7.57 +2 2.14 +3 1.26 +3	.8 +6.9 .1 +8.1 .7 +9.3	+8.2/A +9.3/B +10.4/A
Corplncins CptAllcAgrA m CptAllcAgrC m CptAllcCnsA m	TW AL AL XY	9.90 12.23 11.92 9.85	+1.5 +4.2 +4.1 +1.8	+3.3 +10.8 +10.6 +3.7	+5.1/B +11.4/B +10.6/C +4.4/D	NYVentureY OppA m RIEsttA m RIEsttY	LB LG SR SR	28.52 31.44 40.60 41.19	+3.7 +4.2 +5.6 +5.6	+13.4 +11.9 +13.6 +13.6	+14.9/B +13.4/E +9.8/A +10.0/A	GlbMcrAbRtI GovtOppsA m GovtOppsC m GrA m	NT GS GS LG	8.61 6.11 6.10 26.90	+.5 +.6 +.6 +5.3	+1.7 +.9 +.7 +13.9	+2.6/D +1.0/A +.2/D +17.1/C	AsstMgr85% BCGrowth BCGrowth BCGrowthK	LG 9: LG 1: LG 9:	8.64 +4 5.33 +5 4.40 +5 5.46 +5	.1 +13.5 .2 +13.6 .1 +13.5	+12.0/A +20.6/A +22.1/A +20.7/A
CptAllcMdAgA m CptAllcMdAgC m CptAllcMdAgIns CptAllcMdCnsA n	MA MA MA CA	11.93 11.95 11.90 10.50	+3.6 +3.6 +3.7 +2.4	+9.1 +9.0 +9.2 +5.4	+9.9/B +9.1/C +10.2/A +6.1/D	Delaware Inv CorpBdA m CorpBdInstl	TW TW	5.62 5.62	+1.8 +1.8	+3.8 +3.8	+3.8/C +4.1/C	GreaterChinaGrA m GreaterIndiaA m HYMuniIncA m	CH EI HM	23.24 31.52 8.86	+6.1 +.6 +1.2	+11.7 -1.6 +1.5	+19.9/A +14.8/B +3.6/C	Balanced BalancedK BlueChipVal CALtdTrmTFBd	MA 2: LV 1:	2.59 +3 2.59 +3 9.12 +3 0.58 +	.8 +9.4	+11.0/A +11.1/A +10.2/E +1.0/B
CptAllcModA m CptAllcModC m DiscpCoreA m	CA CA LB	10.91 10.81 11.84	+3.0 +3.1 +5.6	+7.5 +7.3 +11.8	+8.2/A +7.3/B +14.8/B	DiversIncA m EmMktsA m ExtnddDrBdA m ExtnddDrBdInstI	CI EM TW TW	8.39 18.56 6.19 6.18	+1.4 +3.0 +2.0 +2.0	+2.6 +11.7 +3.8 +3.8	+2.6/B +19.3/A +3.8/C +4.1/C	HYMunilncC m HilncOppsA m HilncOppsC m IncofBostonA m	HM HY HY HY	8.19 4.35 4.36 5.53	+.9 +1.9 +2.0 +1.9	+1.3 +5.7 +5.8 +5.7	+2.8/D +7.2/D +6.5/E +7.4/D	CAMunilnc Canada Cap&Inc ChinaRegion	MC 1 MQ 5 HY	2.76 +1 0.25 +4 9.86 +3 4.38 +7	.0 +1.2 .9 +14.8 .3 +9.4	+2.0/C +10.5/C +9.9/A +18.3/B
DiscpSmCoreV f DivIncA m DivIncC m DivIncIns	SB LV LV LV	4.87 21.72 21.00 21.75	+7.3 +5.6 +5.6 +5.7	+18.8 +10.5 +10.4 +10.6	+9.8/E +13.3/B +12.5/C +13.6/A	HYOppsA m IntlValEqA m IntlValEqInstl LtdTrmDvrsIncA m	HY FV FV CS	3.66 13.86 13.90 8.18	+2.1 +3.2 +3.2 +.5	+6.4 +10.6 +10.7 +1.0	+7.7/D +7.9/B +8.2/B +1.2/E	IncofBostonC m IncofBostonI LgCpValA m LgCpValC m	HY HY LV LV	5.54 5.53 18.53 18.53	+1.9 +2.0 +5.4 +5.3	+5.5 +5.7 +12.3 +12.2	+6.5/E +7.6/D +11.4/D +10.6/E	CmdtyStrat CnncticutMunInc CnsrvIncMnBd	BB SL 1	4.78 + 11.33 + 0.03 +	.6 +6.2 .9 +1.6 .2 +.3	+3.3/C +1.5/C +.9/C
DivIncV f DivOppA m DivOppC m EmMktsIns	LV LV LV EM	21.74 9.09 8.86 12.23	+5.7 +5.5 +5.4 +4.4	+10.6 +11.3 +11.2 +12.6	+13.3/B +11.1/D +10.2/E +14.2/C	MnstHYMnBdA m NtnIHYMnBdA m REITA m	SM HM SR LG	10.66 10.80 11.54 32.44	+.9 +1.1 +4.0 +6.2	+1.0 +1.1 +12.6 +16.0	+2.2/A +3.5/C +4.5/E +13.3/E	LgCpVall LgCpValR b MAMnIncA m MnstMnIncA m	LV LV MT SM	18.61 18.47 8.71 9.33	+5.4 +5.4 +.8 +.9	+12.3 +12.3 +1.2 +1.3	+11.7/D +11.1/D +1.6/B +1.5/C	CnsrvIncMnBdIns Contrafund ContrafundK ConvertibleSecs	LG 1: LG 1: CV 2	2.27 +4 2.28 +4 27.99 +4	.4 +12.5 .8 +11.6	+1.0/B +17.0/C +17.1/C +11.4/D
FltRtA m GlEngNatResA m GlEngNatResI GlbDivOppA m	BL SN SN WS	8.96 17.89 18.11 17.74	+1.2 +5.5 +5.6 +4.3	+3.6 +14.0 +14.1 +10.4	+6.2/B +10.2/C +10.5/B +7.9/E	SelGrA m SelGrInstl SmCpValA m SmCpValC m	LG SV SV	36.33 58.88 48.03	+6.2 +7.1 +7.0	+16.0 +18.2 +18.0	+13.6/E +14.9/A +14.0/B	MsrMnIncA m NYMuniIncA m NYMuniIncC m	SL MY MY	9.28 9.94 9.94	+.9 +1.1 +.9	+1.2 +1.3 +1.1	+2.1/A +2.0/B +1.2/E	CorpBd CptlApprec CptlApprecK DisciplinedEq	LG 3	11.24 +1 3.16 +4 3.23 +4 4.12 +4	.2 +11.7 .2 +11.8	+4.6/B +13.6/E +13.7/E +11.0/E
GlbDivOppIns GlbEqValA m GlbOppsA m	WS WS IH	17.81 13.04 13.62	+4.3 +4.5 +2.6	+10.5 +11.2 +7.2	+8.2/E +12.3/B +8.3/B	SmidCpGrA m SmidCpGrC m TFArizonaA m TFCaliforniaA m	SG SG SL MC	24.10 10.38 11.20 11.87	+8.5 +8.5 +.7 +.8	+25.8 +25.8 +1.0 +.9	+19.2/C +18.3/D +2.0/A +2.1/C	NYMuniOppsA m NrthCrlnMnIncA m NtnlLtdMtMnIncA m NtnlLtdMtMnIncC m	MN SL MI MI	9.77 8.83 9.74 9.14	+.8 +.7 +.6 +.5	+1.3 +1.0 +1.1 +1.0	+1.3/C +1.5/C +1.3/D +.5/E	DisciplinedEqK DivGro DivGroK	LB 2 LB 2 LB 2	4.05 +4 8.27 +5 8.24 +5 4.63 +4	.5 +11.9 .0 +11.7 .0 +11.7	+11.1/E +12.1/D +12.2/D
GlbStratEqA m GlbTechGrA m GlbTechGrC m GlbTechGrIns	WS ST ST ST	14.35 32.60 29.24 33.92	+5.2 +6.9 +6.8 +6.9	+12.2 +15.7 +15.6 +15.8	+13.1/B +26.1/B +25.2/B +26.4/B	TFColoradoA m TFIdahoA m TFMnnstA m TFMnnstIntrmA m	SL SL SM SM	11.02 11.20 12.14 10.85	+.8 +.6 +.8 +.8	+1.1 +.8 +1.0 +1.1	+2.2/A +1.7/B +1.7/B +1.5/C	NtnlMnIncA m NtnlMnIncC m NtnlMnIncI NwJrsyMnIncA m	ML ML ML	9.73 9.73 9.73 9.13	+1.0 +1.0 +1.1 +.8	+1.2 +1.1 +1.2 +1.3	+2.9/A +2.2/C +3.2/A +2.5/B	DiversIntI DiversIntIK EmMkts EmMktsDbt	FG 3 EM 3 EB	4.55 +4 0.05 +4 9.59 +	.0 +9.4 .4 +12.8 .8 +5.0	+7.2/E +7.3/E +15.1/B +8.5/A
GrtrChinaA m GrtrChinaIns HYBdA m HYMuniA m	CH CH HY HM	44.91 49.07 2.85 10.41	+6.8 +6.9 +1.9 +1.0	+16.9 +17.0 +6.4 +1.0	+17.8/C +18.1/B +6.6/E +3.2/C	TFPnsylvnA m TFUSAA m TFUSAIntermA m	MP ML MI	7.89 11.34 11.75	+.8 +.9 +.8	+.9 +1.1 +1.3	+2.1/B +2.1/C +1.6/C	OhioMuniIncA m OregonMuniIncA m PnsylvnMnIncA m ShrtDrGovtIncA m	MO SL MP GS	8.88 8.48 8.49 8.19	+1.1 +.6 +.8 +.4	+1.5 +1.2 +1.2 +.6	+2.1/A +2.2/A +1.7/C +2.1/A	EmMktsDiscovery EmMktsK EmergEMEA EmergMketsOpps	EM 3	3.44 +3 0.05 +4 9.48 + 8.34 +3	.3 +12.8 .1 +8.2	+13.2/C +15.3/B +15.6/B +16.4/A
HYMunilns IncBuilderA m IncOppsA m InfProtSecsA m	HM XY HY IP	10.41 11.87 9.61 9.05	+1.0 +2.5 +2.1 +1.3	+1.0 +5.7 +6.5 +2.0	+3.4/C +7.3/A +6.4/E +4.0/A	USGrA m USGrInstl Vallnstl WithBldrA m	LG LV MA	20.11 22.45 21.63 13.41	+2.9 +2.8 +4.6 +2.7	+10.6 +10.6 +10.5 +7.8	+11.4/E +11.6/E +13.1/B +7.0/E	ShrtDrGovtIncC m ShrtDrMuniOppsA m ShrtDrStratIncA m	GS MS NT	8.20 10.02 7.15	+.3 +.5 +.8	+.5 +1.0 +2.8	+1.5/A +2.0/A +4.7/B	EmergingAsia EqDividendInc EqDividendIncK EqIncome	LV 2	1.37 +5 4.42 +4 4.42 +4 6.48 +4	.2 +11.4 .2 +11.4	+16.7/A +11.2/D +11.3/D +12.0/C
LgCpEnhCoreA b LgCpEnhCoreIns LgCpEnhCoreIns3	LB LB LB	23.60 23.54 23.54	+5.4 +5.3 +5.4	+12.1 +12.1 +12.1	+15.0/A +15.3/A +15.5/A	Deutsche CATXFrIncA m CATXFrIncS	MC MC	7.40 7.39	+.9	+1.1 +1.0	+1.5/D +1.7/D	ShrtDrStratIncC m SthCrInMnIncA m TABSShTrmMnBdA n TABSShTrmMnBdI	NT SL n MS MS	6.74 9.13 10.36 10.36	+.7 +.9 +.5 +.5	+2.7 +1.3 +1.0 +1.1	+3.9/C +2.0/A +.5/E +.7/D	EqIncomeK Europe ExMktldxInPr	LV 50 ES 30 MB 60	6.44 +4 4.70 +3 2.52 +7	.1 +10.9 .7 +10.5 .0 +17.7	+12.1/C +6.8/B +17.0/A
LgCpGrA m LgCpGrC m LgCpGrIIIA m LgCpGrIIIC m	LG LG LG LG	39.79 32.57 17.19 11.70	+5.3 +5.3 +5.3 +5.2	+13.9 +13.8 +14.0 +13.8	+15.8/D +15.0/D +15.6/D +14.7/D	CROCIEqDivA m CROCIIntIA m CROCIIntIS CmnctnsA m	LV FB FB SC	55.67 43.98 44.14 22.87	+5.9 +3.5 +3.5 +4.4	+12.1 +9.8 +9.9 +11.7	+14.8/A +7.2/D +7.5/D +5.7/C	TxMgdEqAstAlcA m TxMgdEqAstAlcC m TxMgdGlbDivIncA m TxMgdGlbDivIncC m	XM XM WS WS	20.79 19.33 12.05	+5.1 +5.0 +4.6 +4.5	+11.9 +11.7 +10.7 +10.6	+12.8/B +11.9/C +8.6/E +78/E	ExprtMltntnl ExprtMltntnlK Fidelity FidelityK	LB 2 LG 4 LG 4	0.16 +4 0.11 +5 4.56 +4 4.55 +4	.0 +11.4 .9 +10.8	+12.0/D +12.1/D +13.3/E +13.4/E
LgCpGrlllIns LgCpGrlns LgCpGrV f LgCpIdxA b	LG LG LG LB	18.67 41.53 39.41 48.48	+5.4 +5.4 +5.3 +5.1	+14.1 +13.9 +13.9 +11.8	+15.9/D +16.1/C +15.8/D +14.5/B	CorEqA m CorEqS CptlGrA m CptlGrS	LB LB LG LG	25.33 25.63 74.32 75.17	+5.3 +5.3 +6.2 +6.2	+12.2 +12.3 +14.4 +14.4	+14.8/B +15.1/A +16.8/C +17.1/C	TxMgdGr10 TxMgdGr11A m TxMgdGr12A m	LG LG LG	12.02 1207.67 54.03 24.29	+5.6 +5.5 +5.5	+12.2 +12.2 +12.2	+7.8/E +14.7/D +14.3/E +14.2/E	FltngŘtHilnc FltngRtHilnc FocedHilnc FocusedStock	BL HY	9.50 +1 9.30 +1 8.51 +2 3.52 +5	.4 +4.0 .3 +6.3	+6.6/B +7.7/A +7.7/D +19.5/A
LgCpldxIns LgCpValA m LmtDurCrdtA m	LB LV CS	48.75 13.06 9.72	+5.2 +4.9 +.9	+11.9 +12.7 +1.5	+14.8/B +12.5/C +3.7/A	EAFEEqldxInstl EmMktFixIncS EmMktsEqS	FB EB EM	5.56 9.17 19.78	+3.3 +1.6 +3.2	+9.2 +6.4 +9.8	+9.2/B +5.8/D +17.0/A	TxMgdGr12C m TxMgdMltCpGrA m TxMgdSmCpA m TxMgdValA m	LG LG SG LV	23.63 30.15 25.73 27.23	+5.5 +4.7 +7.7 +5.3	+12.1 +14.9 +16.4 +11.1	+13.3/E +17.6/B +17.0/D +12.4/C	FourinOneldx Frdm 2005 Frdm 2010	AL 4 TA 1: TA 1:	4.52 +4 4.52 +4 2.06 +1 5.18 +2 2.55 +2	.3 +10.3 .8 +4.1 .0 +5.0	+11.8/A +6.6/C +7.7/A
MNTxExmptA m MidCapGrA m MidCapGrIns MidCapIdxA b	SM MG MG MB	5.37 22.12 24.02 15.65	+1.0 +7.4 +7.5 +6.4	+1.0 +16.1 +16.2 +16.4	+1.8/B +14.4/E +14.6/D +14.4/B	Eq500ldxS GNMAS GlbHilncInstl	LB LB GI HY	193.44 190.35 13.39 6.65	+5.1 +5.1 +.8 +2.3	+11.9 +11.9 +1.0 +6.3	+14.9/B +14.8/B +1.1/A +8.7/B	TxMgdVall VrgnMnIncA m WldwideHlthSciA m WldwideHlthSciC m	LV SL SH SH	27.10 7.75 11.39 11.52	+5.3 +.8 +5.0 +5.0	+11.2 +1.3 +9.7 +9.6	+12.7/B +1.9/B +9.5/E +8.7/E	Frdm 2015 Frdm 2020 Frdm 2025 Frdm 2030	TE 1: TG 1: TH 1	5.67 +2 3.71 +2 7.05 +3	.7 +6.8 .9 +7.5 .3 +8.7	+8.7/A +9.4/A +10.0/A +11.6/A
MidCapIdxIns QualityIncA m RIEstateEqA m RIEstateEqIns	MB CI SR SR	15.57 5.40 13.72 13.76	+6.4 +1.0 +6.3 +6.3	+16.5 +1.0 +13.7 +13.7	+14.7/A +2.4/C +6.2/D +6.4/D	GlbIncBldrA m GlbSmCpA m GlbSmCpS HiCoGlBdS	IH SW SW IB	9.13 27.46 29.46 8.90	+3.0 +4.4 +4.4 +.6	+8.7 +14.5 +14.5 +1.7	+9.3/A +6.6/E +6.8/E +2.2/D	Edgar Lomax Val Edgewood	LV	13.57	+4.4	+8.8	+13.9/A	Frdm 2035 Frdm 2040 Frdm 2045 Frdm 2050	TJ 1/ TK 1 TN 1	4.33 +3 0.03 +4 11.38 +4 11.45 +4	.0 +10.8 .0 +10.8 .0 +10.7	+12.6/A +12.7/A +12.7/A +12.7/A
S/MCpValA m STBdA m STBdIns	SV CS CS CS	9.13 9.92 9.91	+6.2 +.6 +.7	+17.4 +.9 +1.1	+11.9/D +1.1/E +1.3/D +1.5/D	HilncA m HithWilnssS IntlGrS IntmTaxFrS	HY SH FG MI	4.62 38.37 32.73 11.63	+2.0 +4.8 +5.7 +.9	+6.0 +9.3 +13.5 +1.3	+8.4/C +11.0/D +8.7/C +1.3/D	GrInstl  Elfun  Divers	LG MA	32.32 18.29	+3.9	+12.3	+20.8/A +8.8/C	Frdm 2055 Frdm Inc FrdmIdx2055Inv GNMA	TL 1: RI 1 TL 1:	3.02 +4 11.31 +1 5.19 +4	.0 +10.7 .4 +3.1	+12.7/A +5.2/C +12.6/B +1.2/A
STBdlns3 STMuniBdA m STMuniBdlns SelGlbEqA m	MS MS WS	9.90 10.33 10.33 12.69	+.6 +.3 +.3 +5.4	+1.0 +.6 +.7 +11.1	+.7/D +1.0/B +14.7/A	LgCpFocGrS LtnAmrcEqS MATxFrS	LG LS MT	47.23 28.56 14.04	+5.9 +2.1 +1.0	+13.4 +13.5 +1.1	+16.1/C +24.1/A +1.7/B	Inc IntlEq Trusts TxExInc	CI FG LG ML	11.17 20.49 56.33 11.24	+1.1 +5.9 +4.4 +.9	+1.8 +10.7 +12.3 +1.1	+2.6/B +8.0/D +15.8/D +1.9/D	GlbCmdtyStk GlbHiInc GlbexUSldxInsPr	SN 1: HY : FB 1:	2.58 +5 9.33 +1 2.51 +3	.2 +12.3 .8 +5.3 .6 +10.1	+16.1/A +8.6/C +10.9/A
SelIntlEqA m SelIntlEqIns SelLgCpEqA m SelLgCpEqIns	FG FG LB LB	13.81 14.13 13.99 13.88	+5.0 +5.1 +5.0 +5.0	+11.6 +11.7 +11.9 +11.9	+8.2/D +8.5/C +14.8/B +15.1/A	MgdMuniBdA m MgdMuniBdS MltAstCnsrvAlS MltAstGlbAllcS	ML ML CA IH	8.95 8.96 12.93 15.21	+1.0 +1.0 +2.9 +3.4	+1.3 +1.2 +6.6 +8.7	+1.7/D +1.9/D +5.7/E +6.2/D	Emerald BnkngFinA m GrA m	SF SG	32.96 25.24	+6.2 +7.6	+13.5 +21.0	+14.7/C +19.7/C	GlobalEqIncome GlobalexUSIdx GovernmentInc GrDiscv	FB 1: GI 1:	2.21 +3	.6 +10.2 .6 +.5	+9.0/D +10.9/A +.6/C +18.3/B
SelLgCpGrA m SelLgCpGrIns SelLgCpValA m SelLgCpValC m	LG LG LV LV	14.72 15.30 24.89 22.77	+5.4 +5.4 +4.5 +4.4	+18.9 +19.0 +13.2 +13.0	+18.6/B +18.9/B +15.1/A +14.3/A		MU MY MY SR	4.37 10.48 10.47 21.23	+1.3 +.9 +.8 +4.7	+4.1 +1.2 +1.1 +12.3	+3.6/E +1.8/C +2.0/B +7.7/C	EuroPac GoldA m IntlBdA m	SP IB	8.52 8.42	+9.9 +1.0	+11.4 +2.9	+14.9/A +3.3/B		Cont	tinued	on <b>nex</b>	t page
0 - p - 200 m	_•				.3//1			-		-												

Continued from	ı <b>d</b> m	evio	us pa		18.1166						ıtııal	Funds								reblualy 2	
Name	Obj	NAV	4-wk Rtn	YTD Rtn	3-yr Rtn/Rk	Name	Obj	NAV	4-wk Rtn		3-yr Rtn/Rk	Name	Obj	NAV	4-wk Rtn	YTD Rtn	3-yr Rtn/Rk	Name	Obj NAV	4-wk YT Rtn Rtı	
GrDiscvK GrStrategies GrStrategiesK GroCo	LG MG MG LG	35.07 43.62 43.92 16.40	+4.7 +6.5 +6.6 +5.7	+12.8 +14.9 +14.9 +16.1	+18.5/B +11.9/E +12.0/E +22.2/A	HealthCareM m HighIncAdvtgA m HighIncAdvtgC m HighIncAdvtgI	SH HY HY HY	45.96 11.07 11.04 10.36	+4.5 +3.2 +3.1 +3.2	+13.0 +9.3 +9.1 +9.3	+14.6/B +11.0/A +10.1/A +11.2/A	CIrdTxFrIncAdv CIrdTxFrIncC m CnctTxFrIncA1 m CnsrvAllcA m	SL SL SL CA	11.31 11.45 10.04 14.16	+.8 +.8 +.6 +3.2	+1.0 +.9 +.9 +6.1	+1.7/B +1.0/D +1.2/D +7.1	LowDurBdInstl MuniBdInstl TtlRetBdInstl TtlRetBdInvs b	CS 10.22 MI 10.29 CS 10.31 CS 10.30	+.4 +.5 +.7 +1.1 +.8 +1.4 +.8 +1.3	+1.3/[ +4.3/
GroCo GroCoK Growth&Inc	LG LG LB	18.57 18.58 37.69	+5.7 +5.7 +5.2	+15.9 +15.9 +12.6	+21.7/A +21.8/A +14.2/C	HighIncAdvtgM m IndustrialsA m IndustrialsC m	HY ID ID	11.13 37.50 33.10	+3.2 +9.4 +9.3	+9.3 +18.4 +18.2	+11.0/A +12.7/D +11.8/D	CnsrvAllcAdv CnsrvAllcC m CnsrvAllcR b	CA CA CA	14.16 13.85 14.10	+3.3 +3.2 +3.2	+6.2 +6.0 +6.0	+7.5 +6.4 +6.9	ValEqInstl FundX CnsrvUpgrader	LV 8.08	+4.5 +11.6 +4.5 +7.6	+9.5/E
Growth&IncK HighIncome Independence IndependenceK	LB HY LG LG	37.66 8.72 34.63 34.64	+5.3 +2.3 +4.0 +4.0	+12.7 +6.4 +12.3 +12.3	+14.3/B +10.4/A +13.9/E +14.0/E	IndustrialsI IndustrialsM m IntermMuniIncA m IntermMuniIncC m	ID ID MI MI	39.62 36.61 10.33 10.34	+9.4 +9.4 +.8 +.7	+18.4 +18.3 +1.1 +1.1	+13.0/C +12.4/D +1.6/C +.8/E	CnvrtSecA m CnvrtSecAdv CnvrtSecC m CorfolioAllcA m	CV CV XM	21.56 21.57 21.21 19.51	+6.4 +6.4 +6.3 +6.3	+13.5 +13.5 +13.4 +12.3	+16.2/A +16.5/A +15.3/A +13.5	FlexInc Upgrader <b>GE</b>	MU 26.71 XM 57.40	+.8 +1.6 +6.9 +11.8	+3.4
IntermediateBd InternationalVa IntlCptlApprec IntlDiscv	CI FV FG FG	10.68 7.87 19.98 40.00	+1.0 +2.2 +5.2	+1.2 +8.3 +12.1 +9.7	+1.8/D +5.0/E +11.1/B +7.5/D	IntermMuniIncl IntlCapitalAppA m IntlCapitalAppC m IntlCapitalAppM m	MI FG FG FG	10.34 19.19 16.87	+.8 +5.2 +5.1 +5.2	+1.1 +12.0 +11.8 +11.9	+1.8/B +10.6/B +9.8/B +10.3/B	CorfolioAllcC m DevMktsA m DevMktsAdv DevMktsC m	XM EM EM EM	19.24 20.44 20.33 19.96	+6.3 +5.8 +5.9 +5.8	+12.2 +11.6 +11.7 +11.5	+12.7 +17.5 +17.8	RSPInc RSPUSEq GMO	CI 11.28 LB 51.33	+1.0 +1.8 +4.5 +11.5	+15.1/
IntlEnhldx IntlGr IntlGr	FV FG FG	9.26 14.95 13.36	+4.7 +3.1 +5.5 +5.4	+9.6 +11.6 +11.2	+9.9/A +10.3/B +9.9/B	IntlDiscvA m IntlDiscvI IntlGrA m	FG FG FG	18.71 39.79 39.90 13.28	+4.7 +4.7 +5.4	+9.6 +9.7 +11.2	+7.2/E +7.5/D +9.6/C	DynaTechA m DynaTechAdv DynaTechC m	LG LG LG	76.89 79.31 63.95	+7.2 +7.2 +7.1	+17.4 +17.4 +17.3	+16.7 +24.2/A +24.5/A +23.3/A	AsstAllcBdIII AsstAllcBdVI CorPlusBdIII CorPlusBdIV	MU 21.65 MU 21.71 CI 20.91 CI 20.98	+1.0 +1.5 +1.1 +1.6 +.8 +1.3 +.8 +1.3	+1.1
IntlIdxInstIPrm IntlRIEstt IntlSmCp IntlSmCp	FB GR FQ FR	39.76 11.66 25.87 15.51	+3.5 +1.4 +3.6 +5.7	+9.4 +8.7 +9.2 +10.1	+9.4/B +10.6/A +11.9/A +10.5/B	IntlGrC m IntlGrI IntlSmCapOppsA m IntlSmCapOppsI	FG FG FR FR	13.04 13.33 17.63 17.79	+5.3 +5.5 +5.9 +6.0	+11.2 +11.3 +10.3 +10.4	+8.8/C +9.9/B +10.2/B +10.6/B	DynaTechR b DynaTechR6 EMSmCpA m EMSmCpAdv	LG LG EM EM	74.60 80.07 13.45 13.62	+7.2 +7.2 +5.7 +5.7	+17.4 +17.5 +6.9 +7.0	+23.9/A +24.7/A +9.8 +10.0	EmCtyDbtIII m EmCtyDbtIV m EmMktsII m EmMktsIII m	EB 26.72 EB 26.68 EM 32.42 EM 32.51	+1.9 +5.4 +1.9 +5.5 +5.4 +9.9 +5.3 +9.9	+8.8 +8.8 +15.0
IntlSmCpOpps IntlVal IntrmGovtInc IntrmMuniInc	FR FV GI MI	17.80 9.32 10.34 10.33	+6.0 +2.3 +.6 +.8	+10.3 +8.4 +.4 +1.3	+10.6/B +5.5/E +.4/C +1.9/B	IntlSmallCapA m IntlSmallCapC m IntlSmallCapI InvestmentGrBdA m	FQ FQ CI	25.40 24.51 26.04 7.76	+3.5 +3.5 +3.6 +1.0	+9.2 +9.1 +9.2 +1.6	+11.6/A +10.7/B +11.9/A +2.8/B	EMSmCpC m EmergMktDbtOpps EqIncA m EgIncC m	EM EB LV LV	12.72 11.08 24.62 24.42	+5.7 +1.5 +4.3 +4.3	+6.8 +3.7 +9.8 +9.6	+9.0 +9.4 +12.1/C +11.2/D	EmMktsIV m EmMktsVI m IntlEqIII	EM 32.20 EM 32.18 FV 20.43	+5.4 +9.9 +5.4 +9.9 +2.9 +11.2	+15. +15. +7.1/0
InvmGradeBd InvmGradeBd Japan	CI CI JS	7.77 11.00 14.43	+1.0 +1.0 +4.6	+1.7 +1.6 +10.1	+3.2/A +2.9/B +11.1/C	InvestmentGrBdI LargeCapA m LargeCapC m	CI LB LB	7.78 29.16 26.02	+1.0 +5.5 +5.4	+1.7 +13.7 +13.6	+3.1/A +15.5/A +14.6/B	FdrIntTrTFIncA1 m FdrIntTrTFIncAd FdrIntTrTFIncC m	MI MI MI	11.96 11.99 11.99	+.6 +.7 +.5	+1.0 +1.0 +.9	+1.1/E +1.2/D +.5/E	IntlEqIV QualIII QualIV QualV	FV 20.39 LB 22.42 LB 22.46 LB 22.47	+2.9 +11.2 +5.4 +10.1 +5.4 +10.1 +5.4 +10.1	+7.1/0 +16.4// +16.4// +16.5//
JapanSmlrCo LargeCapStock LargeCapValldx LatinAmerica	JS LB LV LS	16.37 30.69 12.46 24.41	+3.9 +5.5 +5.0 +.3	+8.1 +13.8 +11.7 +13.9	+11.4/B +15.6/A +12.6/B +19.0/D	LargeCapI LargeCapM m LeveragedCoStkA m LeveragedCoStkC m	LB LB MB MB	30.72 29.12 38.48 33.61	+5.5 +5.5 +5.8 +5.7	+13.8 +13.7 +19.6 +19.4	+15.7/A +15.2/A +12.7/C +11.9/C	FdrLtdTrTFIncA1 m FdrTFIncA1 m FdrTFIncAdv FdrTFIncC m	MS ML ML ML	10.36 11.64 11.66 11.64	+.5 +.7 +.8 +.8	+.8 +.9 +.9 +.9	+.7/D +1.5/D +1.6/D +1.0/E	QualVI USEqIII USEqVI USTrs	LB 22.42 LB 13.16 LB 13.05 GS 5.00	+5.4 +10.1 +7.4 +13.8 +7.4 +13.8 +.2 +.4	+12.7/[
LgCpCorEnhIdx LgCpGrEnhIdx LgCpValEnhIdx LimitedTermGov	LB LG LV GS	14.71 19.07 12.71 9.86	+4.8 +5.2 +4.7 +.5	+11.4 +13.0 +11.4 +.4	+14.9/B +15.9/D +13.4/B +.5/C	LeveragedCoStkI LeveragedCoStkM m LimitedTermBdA m LimitedTermBdC m	MB MB CS CS	39.52 36.99 11.35 11.32	+5.8 +5.7 +.8 +.6	+19.6 +19.5 +1.2 +1.1	+13.0/B +12.5/C +1.6/C +.8/E	FloridaTFIncA1 m FloridaTFIncC m FltngRtDlyAcsA m FltngRtDlyAcsAd	SL SL BL BL	10.43 10.66 8.54 8.55	+.8 +.7 +.4 +.5	+.8 +.7 +2.3 +2.3	+1.4/C +.9/E +6.1/B +6.4/B	Gabelli ABCAAA d ABCAdv m	NE 10.22 NE 10.11	+.8 +1.9 +.8 +1.8	+2.6/E
LowPrStk LowPrStkK LtdTrmMuniInc	MV MV MS	48.27 48.22 10.54	+3.2 +3.2 +.5	+11.2 +11.3 +.9	+10.9/D +11.0/D +1.1/B	LimitedTermBdI LimitedTermBdM m LtdTermMuniIncA m	CS CS MS	11.38 11.36 10.56	+.8 +.8 +.5	+1.3 +1.2 +.9	+1.9/C +1.6/C +.7/D	FltngRtDlyAcsC m FndngsAlA m FndngsAlAd	BL AL AL	8.54 13.91 14.00	+.4 +4.5 +4.5	+2.1 +9.9 +9.9	+5.7/C +9.8 +10.1	AsstAAA m EqIncAAA m GoldAAA m SmCpGrAAA m	LB 55.19 LB 18.18 SP 12.93 SB 54.39	+5.4 +11.6 +5.5 +12.2 +7.5 +10.5 +6.8 +15.4	+12.8/E +9.9/E +4.0/E
LvrgdCoStk LvrgdCoStkK MAMunicipalInc Magellan	MB MB MT LG	28.69 28.78 11.99 10.06	+6.9 +6.9 +.9 +4.0	+19.8 +19.9 +1.1 +12.2	+13.4/B +13.5/B +1.7/A +15.0/D	LtdTermMuniIncl MaterialsA m MaterialsC m MaterialsI	MS SN SN SN	10.54 71.18 68.68 71.31	+.4 +6.2 +6.1 +6.2	+.8 +14.7 +14.6 +14.8	+1.0/C +10.4/B +9.6/C +10.7/B	FndngsAIC m FrgnA m FrgnAdv FrgnC m	AL FV FV FV	13.79 7.31 7.19 7.26	+4.5 +4.2 +4.2 +4.2	+9.8 +8.8 +9.0 +8.7	+9.0 +9.7 +10.0 +8.8	SmCpGrI d UtlsA m UtlsAAA m	SB 55.69 SU 9.01 SU 8.85	+6.8 +15.4 +4.9 +8.8 +4.9 +8.8	+13.2/E +9.2/E +9.2/E
MagellanK MegaCapStock MichiganMuniInc MidCapStock	LG LB SL MG	10.04 15.08 12.06 34.25	+4.0 +4.9 +.9 +4.5	+12.2 +11.6 +1.1 +12.4	+15.1/D +14.1/C +2.0/A +14.9/D	MegaCapStockA m MegaCapStockI MidCapIIA m MidCapIIC m	LB LB MB MB	14.91 15.09 18.31 15.99	+4.9 +4.9 +6.3 +6.2	+11.6 +11.6 +16.5 +16.4	+13.8/C +14.1/C +12.5/C +11.6/C	FrgnR b FrgnR6 GlbBalA1 m GlbBalAdv	FV FV IH IH	7.16 7.18 2.96 2.98	+4.1 +4.2 +2.4 +2.4	+8.9 +9.0 +6.9 +6.8	+9.4 +10.2 +7.3 +7.6	UtlsC m Val25A m <b>Gamco</b> GlbCont&CnctAAA m	SU 5.97 MB 14.64 n SC 19.54	+4.7 +8.5 +5.0 +13.0 +1.9 +8.1	
MidCapStockK MidCapValue MidCpEnhldx MinnesotaMnInc	MG MV MV SM	34.27 21.94 14.53 11.49	+4.5 +4.9 +5.7 +.9	+12.4 +15.0 +15.8 +1.2	+15.0/D +9.2/E +12.8/B +1.7/B	MidCapIII MidCapIIM m MidCapValueA m MidCapValueM m	MB MB MV MV	18.94 17.79 21.61 21.51	+6.3 +6.2 +4.9 +4.9	+16.5 +16.3 +14.9 +14.9	+12.8/C +12.2/C +8.8/E +8.5/E	GlbBalC m GlbBalC1 m GlbBdA m GlbBdAdv	IH IH IB IB	2.94 2.96 11.56 11.51	+2.4 +2.4 +.9 +.9	+6.9 +6.9 +3.3 +3.4	+6.4 +6.9 +6.1/A +6.4/A	GlbGrAAA m GrAAA m Gateway	WS 33.39 LG 61.56	+5.6 +11.5 +5.4 +12.6	+14.8/A +17.6/E
MortgageSecs MryIndMuniInc MuniInc MuniInc2019	CI SL ML	11.02 11.25 12.86	+.8 +.9 +1.0	+.9 +1.2 +1.3	+1.4/E +1.9/B +2.4/B	MortgageSecl NewInsA m NewInsC m	CI LG LG LG	10.98 29.86 25.55	+.8 +4.7 +4.6	+.9 +13.3 +13.2 +13.3	+1.4/E +16.3/C +15.4/D	GlbBdC m GlbBdR b GlbBdR6 GlbSmlrCoA m	IB IB IB SW	11.59 11.56 11.51	+.8 +.9 +.9 +7.2	+3.2 +3.3 +3.4 +14.3	+5.7/A +5.8/A +6.5/A	George Putnam	XR 32.95 MA 19.28	+1.6 +4.1	+5.6/0
NJMunicipalInc NYMuniInc NasdCmpIdx	MS MJ MY LG	10.57 11.80 13.00 98.20	+.2 +1.0 +.9 +5.6	+.3 +1.4 +1.3 +14.1	+.7/D +2.9/A +1.8/C +19.2/A	NewInsI NewInsM m NewInsZ OverseasA m	LG LG FG	30.59 28.70 30.62 22.24	+4.8 +4.7 +4.8 +4.5	+13.3 +13.4 +10.2	+16.6/C +16.0/C +16.7/C +8.0/D	GlbSmlrCoAdv GlbTtlRetA m GlbTtlRetAdv	SW IB IB	9.09 9.13 11.88 11.90	+7.2 +.7 +.8	+14.2 +3.3 +3.4	+11.6 +11.9 +7.4/A +7.6/A	BalC m BalM m BalY Gerstein Fisher	MA 19.12 MA 18.98 MA 19.36	+3.3 +8.0 +3.3 +8.0 +3.4 +8.2	+9.8/
NewMillennium NewMktsInc Nordic OTCPortfolio	LB EB MQ LG	35.00 15.06 45.46 11.25	+4.7 +1.2 +1.6 +4.6	+12.1 +6.3 +6.5 +13.1	+15.3/A +7.4/B +5.4/E +22.2/A	OverseasI OverseasM m RealEstateA m RealEstateC m	FG FG SR SR	22.67 22.89 21.88 21.30	+4.6 +4.5 +5.4 +5.3	+10.2 +10.1 +13.7 +13.5	+8.3/D +7.7/D +6.4/D +5.6/E	GlbTtlRetC m GlbTtlRetR6 GldPrcMtlsA m GldPrcMtlsAdv	IB IB SP SP	11.87 11.89 14.54 15.45	+.8 +.8 +9.7 +9.7	+3.3 +3.4 +13.2 +13.4	+7.0/A +7.7/A +3.3/D +3.6/D	MltFctrGIRIEsSc d MltFctrGrEq d MltFctrIntlGrEq d	GR 11.45 LG 21.62 FG 14.43	+3.5 +11.6 +4.7 +13.1 +3.9 +10.4	+15.4/[
OTCPortfolioK OhioMunilInc Overseas OverseasK	LG MO FG FG	11.42 11.98 45.01 44.90	+4.6 +.8 +4.6 +4.6	+13.1 +1.2 +10.1 +10.1	+22.5/A +2.0/B +9.3/C +9.4/C	RealEstatel RealEstateM m RIEstIncA m RIEstIncC m	SR SR SR SR	22.11 21.85 11.89 11.75	+5.4 +5.4 +2.5 +2.4	+13.7 +13.6 +6.4 +6.3	+6.7/D +6.1/D +8.0/B +7.2/C	GldPrcMtlsC m Gr,IncA m Gr,IncAdv Gr,IncRet b	SP WS WS	13.33 22.98 22.99 22.77	+9.5 +3.5 +3.4 +3.4	+13.2 +10.9 +10.8 +10.8	+2.6/E +10.4/D +10.7/D +10.1/D	Glenmede CorFI MuniInterm QuIntIEq	CI 10.76 MI 11.00 FB 13.94	+.8 +1.3 +.7 +1.3 +2.8 +10.6	+1.5/[
PacificBasin PennsylvnMnInc Puritan	DP MP MA	29.45 11.01 21.20	+6.2 +.9 +3.2	+11.9 +1.3 +8.1	+12.2/C +2.2/B +10.7/A	RIEstIncI RIEstIncM m SCGrthA m	SR SR SG	11.91 11.89 24.19	+2.5 +2.5 +7.8	+6.5 +6.4 +19.4	+8.3/B +7.9/B +22.4/B	GrA m GrAdv GrAllcA m	LG LG AL	102.49 102.68 18.26	+6.4 +6.5 +5.6	+13.9 +13.9 +10.2	+16.7/C +17.0/C +11.2	SmCpEqAdv StratEq Goldman Sachs	SB 24.89 LB 25.07	+5.6 +16.5 +5.8 +12.9	+12.7/[
PuritanK RealEstInv RIEstInc RIEstInc	MA SR SR SR	21.18 43.51 11.95 10.78	+3.2 +5.4 +2.5 +2.2	+8.1 +13.3 +6.5 +5.2	+10.7/A +8.0/B +8.3/B +7.7/C	SCGrthC m SCGrthI SCGrthM m SCValueA m	SG SG SV	21.35 25.39 23.35 14.56	+7.7 +7.8 +7.8 +5.7	+19.3 +19.4 +19.4 +13.3	+21.5/B +22.8/B +22.1/B +9.9/E	GrAllcAdv GrAllcC m GrAllcR b GrC m	AL AL AL LG	18.35 17.77 18.03 93.75	+5.7 +5.5 +5.6 +6.4	+10.2 +10.0 +10.1 +13.8	+11.5 +10.4 +10.9 +15.8/D	BalStratA m CorFIA m CorFIInstl CptlGrA m	TV 10.94 CI 10.24 CI 10.28 LG 21.42	+2.2 +6.0 +.9 +1.6 +.9 +1.7 +5.6 +12.7	+1.6/I +2.0/0
SCGrth SCValue ShTrmBd ShrtDurHilnc	SG SV CS HY	25.32 14.90 8.57 9.36	+7.8 +5.7 +.5 +1.7	+19.4 +13.4 +.8 +4.6	+22.8/B +10.1/E +1.3/D +7.6/D	SCValuel SCValueM m SeriesGrOpps SeriesSmallCap	SV SV LG SB	14.91 14.12 14.05 10.54	+5.7 +5.6 +7.1 +7.9	+13.4 +13.3 +18.3 +17.8	+10.2/E +9.6/E +27.8/A +10.5/E	GrOppsA m GrOppsAdv GrOppsC m GrOppsR6	LG LG LG LG	36.55 39.58 30.03 40.08	+6.0 +6.0 +5.9 +6.0	+15.0 +15.0 +14.8 +15.0	+16.5/C +16.8/C +15.6/D +17.0/C	CptlGrInstl DynMunilncA m DynMunilncInstl	LG 24.60 MI 15.81 MI 15.80	+5.6 +12.8 +1.0 +1.3 +1.0 +1.4	+17.1/0 +3.3// +3.7//
SmCpDiscv SmCpDiscv SmCpEnhldx	SB SB SB	22.94 11.33 12.67	+5.4 +6.4 +7.9	+17.1 +18.3 +18.7	+11.1/E +12.6/D +13.0/D	SmallCapA m SmallCapC m SmallCapI	SB SB SB	21.96 15.60 24.49	+7.8 +7.7 +7.8	+17.7 +17.6 +17.8	+9.6/E +8.8/E +9.9/E	GrR b GrR6 GrR6	LG LG WS	102.13 102.57 22.94	+6.4 +6.5 +3.4	+13.9 +14.0 +10.9	+16.4/C +17.2/C +10.8/D	EMEqA m EMEqInstl EnhIncInstl EqGrStratA m	EM 19.49 EM 20.87 UB 9.42 WS 18.08	+5.0 +12.4 +5.1 +12.5 +.3 +.7 +4.0 +11.2	+14.5/l +1.8/l +12.3/l
SmCpOpps SmallCapStock StkSelorAllCp StkSelorSmCp	SB SB LG SB	13.49 16.56 43.75 23.34	+7.2 +6.1 +5.4 +6.9	+16.9 +17.9 +13.8 +16.8	+15.0/B +12.5/D +15.3/D +14.5/C	SmallCapM m StgInc StgIncA m StgIncC m	SB MU MU MU	20.02 12.16 11.99 11.96	+7.8 +1.5 +1.5 +1.4	+17.7 +4.2 +4.2 +4.1	+9.4/E NA +5.9/B +5.2/C	GrgTxFrIncA1 m GrgTxFrIncC m HYTxFrIncA1 m HYTxFrIncAdv	SL SL HM HM	11.59 11.77 9.92 9.96	+.8 +.7 +1.1 +1.0	+.8 +.8 +1.2 +1.2	+1.3/D +.7/E +2.2/E +2.3/E	EqIncA m GlbIncA m GlbIncInstl GovtIncA m	LV 37.47 IB 12.29 IB 12.27 GI 14.40	+5.3 +9.8 +.9 +2.0 +.9 +2.1 +.6 +.5	+2.0/[ +2.3/[
StkSlrLgCpVal StratDivInc StratRlRet TaxFreeBond	LV AL XY ML	19.53 14.74 8.25 11.40	+4.4 +4.3 +1.7 +1.0	+11.2 +9.5 +5.4 +1.2	+11.0/D +10.4/D +5.2/C +2.4/B	StgIncl StgIncM m StockSelAllCpA m StockSelAllCpl	MU MU LG LG	12.16 11.99 43.83 43.79	+1.6 +1.6 +5.4 +5.4	+4.3 +4.3 +13.8 +13.9	+6.2/B +6.0/B +15.0/D +15.3/D	HYTxFrIncC m HilncA1 m HilncAdv HilncC m	HM HY HY HY	10.12 1.82 1.82 1.84	+1.0 +2.2 +2.2 +2.1	+1.1 +6.3 +6.3 +6.2	+1.7/E +10.8/A +11.0/A +10.4/A	GrIncStratA m GrOppsA m GrOppsC m	TV 13.21 MG 16.59 MG 9.32	+2.9 +7.7 +7.1 +15.9 +7.0 +15.6	+7.7/l +15.3/l +14.4/l
TelecomandUtls TotalBond TotalEmMkts Trend	SU CI EM LG	26.08 10.41 12.48 97.73	+3.3 +1.1 +3.2 +5.2	+6.2 +2.2 +10.0 +12.9	+11.1/C +3.5/A +12.8/C +17.0/C	StockSelAllCpK StockSelAllCpM m StockSlrMidCp StockSlrMidCpA m	LG LG MB MB	43.84 43.85 35.37 33.64	+5.5 +5.4 +6.9 +6.9	+13.9 +13.8 +17.4 +17.4	+15.4/D +14.7/D +15.3/A	HilncR b IncA1 m IncAdv IncC m	HY CA CA CA	1.85 2.30 2.28 2.33	+2.1 +3.1 +3.2 +3.1	+6.2 +8.5 +8.6 +8.3	+10.5/A +10.2/A +10.3/A +9.5/A	GrOppsInstl GrStratA m GrStratC m HQIFltngRtIns	MG 20.94 IH 15.04 IH 15.29 UB 8.71	+7.2 +15.9 +3.4 +9.5 +3.4 +9.4 +.2 +.5	+9.7/z +8.8/l +2.0/l
TtlIntlEq TtlMktldxF TtlMktldxInsPrm	FG LB LB	8.68 79.69 79.67	+4.2 +5.5 +5.5	+11.0 +12.9 +12.9	+9.7/B +15.4/A +15.4/A	StockSlrMidCpC m StockSlrMidCpI StockSlrMidCpM m	MB MB MB	30.16 35.51 33.91	+6.8 +6.9 +6.8	+17.3 +17.4 +17.3	+15.1/A +14.3/B +15.4/A +14.9/A	IncR b IncR6 IndiaGrA m	CA CA EI	2.26 2.28 12.61	+3.2 +2.7 -1.2	+8.6 +8.6 -4.1	+9.9/A +10.3/A +8.3	HYMuniA m HYMuniInstl d HighYieldA m HighYieldInstl d	HM 9.70 HM 9.70 HY 6.29 HY 6.30	+1.2 +1.4 +1.3 +1.5 +2.1 +6.7 +2.1 +6.7	+6.0/ +8.4/
USBdldxF USBdldxInsPrm ValDiscv ValDiscvK	CI CI LV LV	11.36 11.36 27.63 27.63	+.9 +.9 +3.2 +3.2	+1.1 +1.1 +9.8 +9.8	+1.6/D +1.6/D +10.5/E +10.6/E	StockSIrSmCpl StratDiv&IncA m StratDiv&IncC m StratDiv&Incl	SB AL AL AL	23.42 14.64 14.57 14.70	+6.9 +4.3 +4.2 +4.3	+16.9 +9.5 +9.4 +9.5	+14.5/C +10.1/D +9.2/E +10.3/D	InsFrgnSmIrCAdv InsGlbEqAdv InsIntIEqPrmry IntIBdAdv	FA WS FV IB	20.28 8.35 16.15 10.39	+5.8 +3.7 +3.8 +1.3	+12.1 +10.1 +8.1 +3.2	+9.4 +9.5 +8.1 +5.8	IncBldrA m IntlEqInsA m IntlEqInsIns LqCpGrInsA m	CA 22.37 FB 11.96 FB 12.28 LG 29.54	+3.3 +7.4 +2.5 +9.2 +2.5 +9.3 +5.7 +13.6	+7.7/l +9.4/l +9.7/l
Value ValueK ValueStrategies Worldwide	MV MV LV WS	10.23 10.23 35.28 25.71	+6.3 +6.2 +5.7 +4.9	+17.6 +17.6 +16.5 +11.3	+11.4/D +11.5/D +11.6/D +14.1/A	StratDiv&IncM m StrategicRIRetI TechnologyA m TechnologyC m	AL XY ST ST	14.63 8.23 46.10 37.64	+4.3 +1.7 +7.9 +7.9	+9.4 +5.4 +14.9 +14.8	+9.8/D +5.2/C +24.8/B +23.9/C	IntlGrA m IntlSmCpGrA m IntlSmCpGrAdv IntlSmCpGrR6	FG FQ FQ FQ	13.67 17.37 17.41 17.36	+3.9 +5.9 +5.9 +6.0	+11.7 +12.4 +12.4 +12.4	+12.3 +7.8 +8.0 +8.2	LgCpGrInsC m LgCpGrInsIns LgCpVaIA m	LG 26.17 LG 30.61 LV 14.06	+5.6 +13.5 +5.7 +13.7 +5.0 +11.0	+15.8/[ +17.1/0 +9.8/[
Fidelity Advisor AssetMgr20%A m AssetMgr20%I	XY XY	13.07	+1.4	+3.3	+4.4/D +4.6/D	TechnologyM m TotalBondA m TotalBondC m	ST CI CI	43.23 10.41 10.41	+7.9 +1.1 +1.0	+14.9 +2.1 +1.9	+24.5/B +3.2/A +2.4/C	KNTxFrTFIncA1 m LS2025RtrTrgA m LS2035RtrTrgA m	SL TG TI	10.74 12.43 13.16	+.5 +4.2 +5.0	+.8 +7.7 +9.2	+1.6/C +8.6 +9.9	LgCpVallnsA m LgCpVallnsInstl MidCpValA m MidCpVallnstl	LV 21.16 LV 21.14 MB 30.59 MB 30.93	+4.8 +13.0 +4.8 +13.1 +6.2 +14.1 +6.2 +14.2	+15.2// +11.3/[
AssetMgr60%A m AssetMgr70%A m AssetMgr70%C m AssetMgr70%I	MA MA MA	12.10 21.24 21.17 21.27	+3.2 +3.6 +3.6 +3.7	+8.0 +9.3 +9.1 +9.3	+8.9/C +10.1/A +9.2/B +10.4/A	TotalBondI TotalBondM m UtilitiesA m UtilitiesC m	CI CI SU SU	10.39 10.39 30.07 29.38	+1.1 +1.1 +5.4 +5.3	+2.1 +2.0 +6.1 +6.0	+3.4/A +3.2/A +13.0/A +12.1/A	LS2045RtrTrgA m LsnTxFrTFIncA1 m LsnTxFrTFIncC m LwDrTtlRetA m	TK SL SL CS	13.23 10.92 11.10 9.64	+5.3 +.8 +.8 +.8	+9.8 +1.0 +.9 +1.5	+10.2 +1.6/C +1.0/E +2.2/B	ShrtDurGovtA m ShrtDurGovtIns ShrtDurTxFrIns SmCpEqInsA m	GS 9.73 GS 9.69 MS 10.61 SB 25.12	+.4 +.3 +.3 +.2 +.4 +.9 +6.9 +16.8	+.9/A +1.6/A
AssetMgr70%M m BalancedA m BalancedC m	MA MA MA	21.26 20.30 20.14	+3.6 +3.7 +3.7	+9.2 +9.3 +9.1	+9.8/B +10.6/A +9.8/B	UtilitiesI UtilitiesM m ValueA m ValueStratsA m	SU SU MV LV	30.73 30.14 21.71 29.60	+5.4 +5.3 +6.3 +5.6	+6.2 +6.1 +17.5 +16.4	+13.3/A +12.7/A +10.8/D +11.3/D	LwDrTtlRetAdv LwDrTtlRetC m MATFIncA1 m MichiganTFIncA1 m	CS CS MT SL	9.69 9.60 11.45 11.29	+.8 +.7 +.8 +.9	+1.5 +1.5 +.8 +1.1	+2.5/B +1.8/C +1.7/B +1.8/B	SmCpEqInsIns SmCpValA m SmCpValInstl TechOppsA m	SB 26.16 SB 49.86 SB 54.35 ST 21.15	+7.0 +16.9 +7.1 +16.8 +7.1 +16.9 +6.6 +14.5	+16.6/A +14.5/0 +15.0/E
Balancedl BalancedM m BiotechnologyA m BiotechnologyI	MA MA SH SH	20.72 20.54 26.77 28.41	+3.8 +3.7 +3.3 +3.3	+9.3 +9.1 +13.4 +13.5	+10.9/A +10.3/A +14.2/B +14.5/B	ValueStratsI ValueStratsK ValueStratsM m WorldwideA m	LV LV LV WS	32.81 35.22 31.44 25.40	+5.7 +5.7 +5.6 +4.8	+16.5 +16.5 +16.4 +11.2	+11.5/D +11.7/C +11.0/D +13.7/B	MichiganTFIncC m MicroCpValA m MicroCpValAdv MnstTxFrIncA1 m	SL SV SV SM	11.48 30.27 30.52 12.09	+.9 +6.6 +6.6 +.9	+1.0 +15.4 +15.4 +1.0	+1.3/D +11.6/D +11.9/D +1.4/D	USEqInsightsA m USEqInsightsIns USTxMgdEqA m	LB 47.38 LB 48.87 LB 23.19	+5.3 +13.5 +5.3 +13.6 +5.4 +13.5	+15.6/A +16.0/A
BiotechnologyM m CAMunilncA m CAMunilncl Canadal	SH MC MC MQ	25.27 12.78 12.79 50.15	+3.3 +.9 +1.0 +4.9	+13.4 +1.2 +1.2 +14.8	+13.8/B +1.6/D +1.9/C +10.5/B	Fidelity Select AdvisorGoldA m AdvisorGoldC m	SP SP	18.93 17.62	+7.8 +7.8	+7.8 +7.6	+3.4/D +2.7/E	MnstTxFrIncC m ModAllcA m ModAllcAdv	SM MA MA	12.23 15.22 15.24	+.9 +4.4 +4.5	+.9 +8.1 +8.2	+.9/E +9.2 +9.5	GoodHaven GoodHaven d Government Stree		+3.0 +7.2	
CapitalDevA m CapitalDevO ConsumerDscrtA m ConsumerStplsA m	LB LB CD CC	14.35 14.91 27.61 76.44	+5.4 +5.4 +3.6 +7.0	+13.6 +13.6 +11.9 +12.1	+15.2/A +15.6/A +13.5/A +2.5/D	AdvisorGoldl AirTransp Automotive Banking	SP ID CD SF	19.49 76.76 33.14 26.48	+7.9 +9.1 +2.6 +4.3	+7.9 +16.6 +11.0 +19.3	+3.8/D +15.9/A +10.0/D +17.8/A	ModAllcC m ModAllcR b MryIndTFIncA1 m MryIndTFIncAdv	MA MA SL SL	14.76 15.19 10.79 10.81	+4.4 +4.4 +.7 +.8	+8.0 +8.0 +.9 +.9	+8.4 +9.0 +1.6/C +1.7/B	Eq MidCp Green Century Bal d	LG 72.09 MB 26.77 MA 27.16	+4.4 +9.4 +6.1 +13.6 +3.5 +8.0	+13.8/E
ConsumerStpIsC m ConsumerStpIsI ConsumerStpIsM m CorporateBondI	CC CC CC TW	74.38 77.01 75.70 11.24	+6.9 +7.0 +7.0 +1.6	+12.0 +12.1 +12.0 +3.0	+1.8/E +2.8/C +2.2/E +4.5/B	Biotechnology Brkrg&InvmtMgmt Chemicals CommsEquip	SH SF SN ST	20.97 71.40 13.88 40.49	+5.4 +2.6 +5.8 +9.1	+18.2 +11.3 +13.7 +16.6	+14.2/B +15.6/B +13.7/A +18.8/E	MryIndTFIncC m MsrTxFrIncA1 m MsrTxFrIncAdv MsrTxFrIncC m	SL SL SL SL	11.02 11.45 11.46 11.57	+.8 +.9 +.9 +.8	+.9 +1.0 +1.1 +.9	+1.1/D +1.6/C +1.7/B +1.0/E	Eq d  Greenspring Greenspring	LG 42.96 MA 22.09	+5.3 +12.1 +5.1 +11.7	+14.3/E
DiverIntIA m DiverIntIC m DiverIntII	FG FG FG	20.89 20.02 21.21	+3.9 +3.8 +4.0	+9.4 +9.3 +9.4	+7.2/E +6.4/E +7.5/D	Computers Const&Hsg ConsumerDiscret	ST CD CD	78.02 54.98 44.51	+6.8 +8.6 +3.6	+14.8 +15.4 +11.9	+22.3/D +11.8/B +14.0/A	MutA m MutBeaconA m MutBeaconC m MutBeaconZ	XM WS WS WS	26.63 15.07 15.08 15.22	+5.5 +6.1 +6.0 +6.2	+10.7 +10.2 +10.0 +10.2	+9.8 +12.1 +11.2 +12.4	Guggenheim HYA m InvmGradeBdA m	HY 10.73 CI 18.33	+1.9 +4.3 +.3 +.2	+4.0//
DiverIntIM m DiversifiedStkA m DiversifiedStkI DiversifiedStkM m	FG LB LB LB	20.76 23.13 24.74 22.93	+3.9 +4.2 +4.2 +4.1	+9.3 +11.8 +11.8 +11.7	+7.0/E +16.0/A +16.2/A +15.5/A	ConsumerFinance ConsumerStaples Defense&Aero Energy	SF CC ID EE	38.04	+4.9 +7.0 +12.2 +3.5	+16.8 +12.1 +22.1 +14.9	+17.7/A +2.8/B +24.1/A +6.8/B	MutC m MutEuropeanA m MutEuropeanC m MutEuropeanR6	XM ES ES ES	26.57 19.04 19.23 19.50	+5.4 +3.7 +3.7 +3.8	+10.6 +9.0 +8.9 +9.1	+9.0 +6.8 +6.0 +7.2	LgCpValA m MidCpValA m MidCpValC m StylPlsLgCrA m	LV 44.12 SV 29.68 SV 20.02 LB 19.23	+4.9 +12.6 +5.5 +14.8 +5.5 +14.7 +5.1 +11.7	+14.5/l +13.6/l
DiversifiedStkO DividendGrowthA m DividendGrowthC m DividendGrowthI	LB LB LB LB	23.82 15.21 14.28 16.18	+4.2 +5.0 +4.9 +5.0	+11.8 +11.5 +11.4 +11.6	+16.4/A +11.7/E +10.9/E +12.0/D	EnergyService Envir&AltEngy FinancialSvcs Gold	EE ID SF SP	31.01 25.19 9.66 19.49	+3.7 +9.1 +2.7 +7.9	+23.7 +16.7 +13.1 +7.9	-2.4/E +16.5/A +15.1/B +3.7/D	MutEuropeanZ MutFinclSvcsA m MutFinclSvcsC m	ES SF SF SF	19.62 21.38 21.15 21.33	+3.7 +3.1 +3.0 +3.1	+9.1 +8.6 +8.4 +8.5	+7.0 +8.6 +7.8	StylPIsMdGrA m WldEqIncA m <b>GuideMark</b>	MG 37.93 WS 14.79	+7.4 +17.6 +3.9 +8.4	+7.9/I
DividendGrowthM m EmergingAsiaA m EmergingAsiaC m EmergingAsial	LB PJ PJ PJ	15.13 36.66 33.08 37.80	+5.0 +5.9 +5.9 +6.0	+11.5 +11.8 +11.7 +11.9	+11.5/E +16.8/A +15.9/B +17.1/A	HealthCare HealthCareSvcs ITServices Industrials	SH SH ST ID	24.99 94.61 64.57 33.93	+4.6 +.4 +7.2 +9.4	+13.3 +7.9 +19.3 +18.3	+15.2/B +17.3/A +23.4/C +13.0/C	MutFinclSvcsZ MutGlbDiscvA m MutGlbDiscvC m MutGlbDiscvR b	WS WS WS	29.31 29.20 28.90	+5.5 +5.4 +5.4	+10.9 +10.8 +10.9	+8.8 +9.2 +8.4 +8.9	CorFISvc b EmMktsSvc b LgCpCorSvc b SmMidCpCorSvc b	EM 13.26 LB 18.29 SB 14.77	+1.0 +1.5 +5.4 +9.4 +5.3 +13.1 +6.7 +16.8	+13.2/0 +15.3/l
EmergingMktsA m EmergingMktsC m EmergingMktsI EmergingMktsM m	EM EM EM	27.71 26.21 27.80 27.46	+4.3 +4.2 +4.3 +4.2	+12.6 +12.4 +12.6 +12.5	+14.5/B +13.6/C +14.9/B +14.2/C	Insurance Leisure Materials MedTech&Devcs	SF CD SN SH	59.34 14.59 71.45 53.47	+4.6 +5.9 +6.2 +6.6	+11.0 +12.8 +14.8 +13.1	+12.6/E +13.5/A +10.7/B +24.0/A	MutGlbDiscvZ MutIntIA m MutQuestA m MutQuestC m	WS FV IH IH	29.92 13.78 13.83 13.69	+5.5 +3.6 +4.5 +4.3	+10.9 +7.9 +8.5 +8.4	+9.5 +5.1 +9.1 +8.3	WidexUSSvc b  GuideStone Fund AggresivAllcInv BalAllcInv	FB 8.80 <b>S</b> WS 11.89 CA 11.82	+3.0 +9.5 +6.3 +12.4 +3.5 +6.8	+13.
EnergyA m EnergyC m EnergyI	EE EE EE	29.37 27.04 30.92 30.10	+3.5 +3.4 +3.5	+14.9 +14.8 +14.9 +14.8	+6.4/B +5.6/C +6.7/B	Multimedia NaturalGas NaturalRes Pharmaceuticals	CD EE EE SH	74.94 20.66 25.83	+3.9 +2.7 +4.3 +6.3	+12.2 +16.1 +14.5 +8.1	+12.5/B +7.7/A +7.3/B	MutQuestZ MutR b MutR6 MutZ	IH XM XM XM	14.06 26.52 26.83 26.92	+4.5 +5.4 +5.5 +5.5	+8.6 +10.7 +10.7 +10.8	+9.4 +9.6 +10.2 +10.1	CnsrvAllcInv EqldxInstl EqldxInv ExtnddDrBdIns	XY 11.31 LB 30.78 LB 30.79 CL 17.06	+2.3 +4.0 +6.1 +11.7 +6.1 +11.6	+5. +15. +15.
EnergyM m EquityGrowthA m EquityGrowthC m EquityGrowthI	LG LG LG	11.46 9.61 12.65	+3.4 +4.8 +4.7 +4.7	+13.0 +12.8 +13.0	+6.1/B +18.3/B +17.4/B +18.6/B	Retailing Semicon Swre&ITSvcs	CD ST ST	20.82 15.10 9.58 18.64	+2.8 +8.0 +6.4	+10.7 +21.7 +14.5	+5.0/E +17.2/A +28.0/A +25.6/B	NCTxFrIncA1 m NCTxFrIncAdv NCTxFrIncC m NJTFIncA1 m	SL SL SL MJ	11.29 11.29 11.48 11.12	+.8 +.8 +.8	+.9 +.9 +.8 +.9	+1.3/D +1.4/D +.7/E +1.9/D	ExtnddDrBdInv GrAllcInv GrEqInstI	CL 17.06 AL 12.09 LG 24.58	+1.4 +2.3 +4.9 +9.7 +7.2 +14.5	+4. +10. +18.
EquityGrowthM m EquityIncomeA m EquityIncomeC m EquityIncomeI	LG LV LV LV	11.22 27.68 27.90 29.14	+4.8 +4.2 +4.1 +4.3	+12.9 +11.4 +11.2 +11.4	+18.0/B +11.0/D +10.2/E +11.3/D	Technology Telecom Transportation Utilities	ST SC ID SU	15.43 56.40 96.35 85.19	+7.9 +1.5 +5.6 +5.5	+15.0 +7.3 +15.1 +6.3	+24.5/B +6.3/B +16.0/A +13.5/A	NJTFIncAdv NJTFIncC m NYIntTFIncA1 m NYIntTFIncC m	MJ MJ MN MN	11.13 11.27 11.36 11.40	+.8 +.8 +.7 +.6	+1.0 +.9 +1.0 +.9	+2.0/C +1.3/E +.9/D +.4/E	GrEqInv IntlEqInstl IntlEqInv LowDurBdInstl	LG 24.43 FB 12.92 FB 12.95 CS 13.28	+7.2 +14.4 +4.6 +10.1 +4.6 +10.0 +.6 +.8	+10. +10.
EquityIncomeM m EquityValueA m FinancialSvcsA m FinancialSvcsC m	LV LV SF SF	28.40 17.14 19.99 18.71	+4.2 +3.1 +2.6 +2.6	+11.3 +9.7 +13.0 +12.8	+10.8/D +10.0/E +14.8/C +13.9/C	Wireless Fiera Capital STRONGNtnCcylns	SC CR	8.92 16.37	+4.4	+8.5	+13.4/A	NYTxFrIncA1 m NYTxFrIncAdv NYTxFrIncC m	MY MY MY	10.79 10.80 10.78	+.8 +.8 +.8	+.9 +.9 +.8	+1.1/E +1.3/D +.6/E	LowDurBdInv MediumDurBdIns MediumDurBdInv SmCpEqInstI	CS 13.28 CI 14.46 CI 14.47 SB 15.56	+.5 +.8 +1.1 +1.6 +1.1 +1.6 +10.6 +19.3	+2. +2.
FinancialSvcsM m FltngRtHilncA m FltngRtHilncC m FltngRtHilncl	SF BL BL BL	19.78 9.51 9.51 9.49	+2.6 +1.4 +1.3 +1.4	+12.9 +3.9 +3.9 +3.9	+14.4/C +6.2/B +5.4/C +6.5/B	SmMidCapGrInstl First Eagle GlbA m GoldA m	MG IH SP	16.72 56.05 15.45	+6.5 +4.2 +6.4	+18.2 +10.1 +8.6	+16.5/C +8.6/B +1.9/E	NatrlResA m NatrlResAdv NatrlResC m OhioTxFrIncA1 m	SN SN SN MO	23.47 25.08 22.75 12.48	+4.2 +4.3 +4.2 +.7	+16.8 +16.8 +16.7 +.9	+8.7/C +8.9/C +7.9/D +2.0/B	SmCpEqInv ValEqInstI ValEqInv	SB 15.52 LV 18.87 LV 18.89	+10.6 +19.3 +6.3 +12.4 +6.3 +12.4	+15. +12.
FltngRtHilncM m Freedom2005A m Freedom2005I	BL TA TA	9.50 11.22 11.30	+1.4 +1.7 +1.8	+4.0 +4.1 +4.1	+6.2/B +6.3/D +6.6/C	OverseasA m USValA m USValI	FB LB LB	23.16 18.15 18.47	+3.6 +3.8 +3.9	+7.7 +10.9 +11.0	+5.9/E +10.9/E +11.2/E	OhioTxFrIncAdv OhioTxFrIncC m OregonTxFrIncA1 m OregonTxFrIncAd	MO MO SL SL	12.50 12.66 11.35 11.37	+.8 +.8 +.7 +.8	+1.0 +.9 +.8 +.9	+2.1/A +1.4/D +1.7/B +1.8/B	Guinness Atkinso ChinaHK d GlbInvtrsInv	CH 21.92 LB 40.67	+8.1 +15.9 +6.6 +16.6	
Freedom2010A m Freedom2010M m Freedom2015A m Freedom2015C m	TA TA TD TD	11.64 11.59 11.66 11.56	+2.2 +2.1 +2.6 +2.5	+5.1 +5.1 +6.2 +6.1	+7.4/A +7.1/B +8.5/A +7.6/C	ofAmerical ofAmericaY b First Investors EqIncA m	MB MB	27.01 26.83 9.31	+7.6 +7.6	+19.8 +19.8 +9.3	+5.4/E +5.1/E +10.2/E	OregonTxFrIncC m PETxFrIncA1 m PETxFrIncAdv	SL MP MP	11.53 9.73 9.74	+.7 +.7 +.7	+.7 +.8 +.8	+1.1/D +1.7/C +1.8/C	HSBC Oppl Hancock Horizon BrknrdSmCpInv	MG 12.38 SB 49.86	+7.1 +16.4 +8.7 +17.9	
Freedom2015I Freedom2015M m Freedom2020A m Freedom2020C m	TD TD TE TE	11.75 11.63 12.82 12.73	+2.5 +2.5 +2.9 +2.8	+6.1 +6.1 +7.0 +7.0	+8.7/A +8.1/A +9.1/A +8.3/B	ForIncA m GlbA m GrandIncA m	HY WS LV	2.42 7.03 18.78	+2.1 +4.1 +4.6	+5.6 +9.5 +10.3	+6.8/E +10.1/D +10.8/D	PETxFrIncC m RisingDivsA m RisingDivsAdv RisingDivsC m	MP LB LB LB	9.86 62.41 62.36 61.20	+.7 +7.1 +7.1 +7.1	+.8 +12.8 +12.9 +12.7	+1.1/E +14.0/C +14.3/B +13.1/C	Harbor BdInstl CnvrtSecInstl d	CI 11.30 CV 10.44	+1.2 +1.5 +4.1 +9.0	+3.1/
Freedom2020I Freedom2020M m Freedom2025A m	TE TE TG	12.92 12.82 12.85	+2.9 +2.9 +3.1	+7.0 +7.0 +7.8	+9.4/A +8.9/A +9.8/B	IntlA m InvmGradeA m OppA m SelGrA m	FG TW MB LG	14.43 9.26 35.84 12.27	+4.6 +1.4 +5.1 +6.1	+8.6 +2.6 +14.7 +13.3	+7.5/E +2.5/E +10.0/E +16.7/C	RisingDivsR b RisingDivsR6 RIEsttSecA m RIEsttSecAdv	LB LB SR SR	62.20 62.36 21.12 21.35	+7.1 +7.1 +5.5 +5.6	+12.8 +12.9 +13.2 +13.3	+13.7/C +14.4/B +6.2/D +6.4/D	CptlApprecAdmin b CptlApprecInstl CptlApprecInv b HYBdInstl d	LG 69.61 LG 71.02 LG 68.10 HY 9.77	+5.7 +14.6 +5.7 +14.6 +5.6 +14.6 +1.9 +5.5	+19.4/ +19.7/ +19.2/
Freedom2025C m Freedom2025I Freedom2025M m Freedom2030A m	TG TG TG TH	12.67 12.96 12.88 13.86	+3.1 +3.1 +3.1 +3.6	+7.6 +7.8 +7.8 +9.1	+9.0/C +10.0/A +9.5/B +11.3/A	SpecSitsA m TEIncA m TENYA m TENewJerseyA m	SV MI MY MJ	25.71 9.15 13.79 12.47	+6.2 +.7 +.8 +.8	+14.0 +1.0 +1.0 +1.0	+11.9/D +1.1/E +1.1/E +1.6/E	RIEsttSecC m RIRetA m SeIUSEqA m	SR IP LG	20.15 9.84 14.78	+5.6 +1.7 +5.8	+13.1 +3.0 +13.2	+5.4/E +2.8 +11.1/E	IntlAdmin b IntlGrInstl IntlInstl	FB 37.08 FG 14.52 FB 36.89	+2.9 +9.3 +4.8 +11.3 +3.0 +9.4	+5.2/ +9.4/ +5.5/
Freedom2030C m Freedom2030I Freedom2030M m Freedom2035A m	TH TH TH TI	13.62 13.94 13.79 13.46	+3.5 +3.6 +3.6 +4.1	+9.0 +9.2 +9.1 +10.7	+10.5/B +11.6/A +11.1/A +12.4/A	TEOppsA m TtlRetA m First Western	ML MA	16.08 17.94	+.9 +2.7	+1.0 +6.8	+1.1/E +6.5/E	SmCpGrA m SmCpGrAdv SmCpGrC m SmCpGrR6	SG SG SG	20.91 22.76 16.74 23.10	+9.4 +9.4 +9.3 +9.4	+21.5 +21.5 +21.4 +21.6	+22.5/B +22.7/B +21.6/B +23.0/B	Intllnv b LgCpValInstl LgCpValInv b MidCpGrInstl	FB 36.54 LB 14.83 LB 14.97 MG 10.27	+2.9 +9.3 +4.6 +12.1 +4.5 +12.1 +10.3 +22.7	+15.3/ +14.8/ +22.7/
Freedom2035C m Freedom2035I Freedom2035M m	TI TI TI	13.09 13.56 13.33	+4.1 +4.1 +4.1	+10.6 +10.7 +10.6	+11.6/B +12.7/A +12.1/A	FI ShrtDrBd <b>Firsthand</b>	CI CS	9.66 9.84	+1.0 +.5	+1.2 +.7	+2.7/B +2.1/B	SmCpValA m SmCpValAdv SmCpValC m SmCpValR b	SV SV SV	47.46 50.14 41.30 46.96	+6.9 +6.9 +6.8 +6.8	+15.2 +15.2 +15.0 +15.1	+14.5/B +14.8/A +13.7/B +14.2/B	MidCpValInstl RIRetInstl SmCpGrInstl SmCpValInstl	MV 20.70 IP 8.97 SG 12.27 SB 32.52	+4.8 +15.7 +1.5 +1.9 +9.5 +21.1 +7.1 +18.4	+10.1/ +2.4/ +18.4/
Freedom2040A m Freedom2040C m Freedom2040I Freedom2040M m	TJ TJ	14.41 14.03 14.50 14.33	+4.3 +4.2 +4.3 +4.3	+11.3 +11.1 +11.3 +11.2	+12.5/A +11.6/B +12.8/A +12.2/B	TechOpps Fort Pitt CptlTtlRet d	ST	13.32 26.34	+11.1	+28.0	+36.0/A +16.9/A	SmMidCpGrA m SmMidCpGrAdv SmMidCpGrC m SmMidCpGrR b	MG MG MG MG	35.04 38.73 23.58 31.75	+8.1 +8.1 +8.0 +8.1	+18.5 +18.6 +18.4 +18.5	+16.5/C +16.8/C +15.7/D +16.3/C	SmCpVallnv b Harding Loevner EmMktsAdv d	SB 31.66 EM 54.27	+7.0 +18.3 +7.6 +13.7	+16.2/
Freedom2045A m Freedom2045I Freedom2045M m Freedom2050A m	TK TK TK TN	11.24 11.31 11.14 11.22	+4.4 +4.3 +4.3 +4.3	+11.3 +11.2 +11.2 +11.2	+12.5/B +12.8/A +12.2/B +12.5/B	Franklin Templetor AdjUSGvtScA m AdjUSGvtScAdv AdjUSGvtScC m	GS GS GS	8.06 8.07 8.05	+.1 +.2	+.2 +.2 +.1	+.4/D +.7/C /E	StratIncA m StratIncAdv StratIncC m	MU MU MU	9.55 9.56 9.55	+1.3 +1.3 +1.3	+3.5 +3.5 +3.5	+5.3/C +5.6/C +4.9/D	GlbEqAdv d IntlEqInstl d Hartford	WS 33.19 FG 21.34	+6.5 +12.4 +5.9 +10.5	+14. +11.
Freedom2050I Freedom2050M m Freedom2055A m	TN TN TL TL	11.30 11.15 12.48 12.53	+4.3 +4.3 +4.3 +4.3	+11.2 +11.2 +11.2 +11.3	+12.8/A +12.2/B +12.5/B +12.8/A	AlbmTxFrIncA1 m AlbmTxFrIncA1 m AlbmTxFrIncAdv	SL SL SL	10.56 10.83 10.59	+.8 +.7 +.8	+1.0 +.8 +1.0	+1.8/B +1.7/B +1.9/B	StratIncR b TnsMnBdA1 m TtlRetA m TtlRetAdv	MU SL CI CI	9.51 10.75 9.54 9.59	+1.3 +.7 +1.3 +1.2	+3.4 +.9 +2.5 +2.6	+5.0/C +1.2/D +2.4/C +2.6/B	BalA m BalC m BalHLSIA BalHLSIB b	MA 22.59 MA 22.58 MA 29.70 MA 30.16	+3.4 +7.2 +3.3 +7.1 +3.4 +8.1 +3.4 +8.1	+7.5/ +8.8/ +8.5/
Freedom2055I FreedomIncomeA m FreedomIncomel GlblCapApprecI	RI RI SW	10.63 10.67 16.30	+1.4 +1.4 +4.3	+3.1 +3.2 +13.2	+5.0/C +5.2/C +11.1/D	AlbmTxFrIncC m BalA m BalAdv BalC m	SL MA MA	10.74 12.17 12.19 12.05	+.8 +3.0 +2.9 +2.8	+.9 +6.7 +6.8 +6.6	+1.2/D +8.8/C +9.1/C +8.0/D	TtlRetC m TtlRetR6 USGovtSecA1 m USGovtSecAdv	CI CI GI GI	9.47 9.60 5.93 5.95	+1.2 +1.3 +.8 +.8	+2.5 +2.6 +.9 +1.0	+1.9/C +2.7/B +.6/C +.7/B	BallncA m BallncC m Ballncl BallncR3 b	CA 13.83 CA 13.60 CA 13.83	+3.1 +6.5 +3.0 +6.3 +3.1 +6.5	+8.1/ +7.3/ +8.4/
GlobalCmdtyStkl GovernmentIncA m GovernmentIncC m GovernmentIncl	SN GI GI GI	12.57 10.09 10.09 10.09	+5.1 +.6 +.6 +.6	+12.3 +.4 +.3 +.5	+16.3/A +.2/D 5/E +.5/C	BalSheetInvmA m BalSheetInvmAdv BiotechDiscvA m BiotechDiscvAdv	MV MV SH SH	33.40 34.70 145.41 149.23	+4.7 +4.7 +5.0 +5.1	+13.1 +13.2 +18.8 +18.9	+13.1/B +13.4/B +10.4/D +10.6/D	USGovtSecC m USGovtSecR6 UtlsA1 m	GI GI SU	5.88 5.95 19.74	+.6 +.8 +6.0	+.7 +1.0 +8.9	/D +.9/B +10.3/D	BallncR4 b CapAppHLSIA CapAppHLSIB b	CA 13.88 LG 45.52 LG 44.81	+3.1 +6.5 +6.1 +14.1 +6.1 +14.1	+8.1/. +14.4/ +14.1/
GovernmentIncM m Growth&IncomeA m Growth&IncomeC m Growth&IncomeI	GI LB LB LB	10.09 25.17 23.44 25.74	+.7 +5.3 +5.2 +5.3	+.4 +12.8 +12.6 +12.8	+.2/D +13.7/C +12.9/D +14.0/C	CAHYMuniA1 m CAHYMuniAdv CAHYMuniC m	MC MC MC MF	10.66 10.69 10.74	+1.3 +1.3 +1.2	+1.3 +1.3 +1.2 +1.0	+2.9/A +3.1/A +2.4/B	UtlsAdv UtlsC m UtlsR b UtlsR6	SU SU SU	19.90 19.61 19.65 19.90	+6.0 +5.9 +6.0 +6.0	+8.9 +8.8 +8.8 +8.9	+10.4/C +9.7/D +9.9/D +10.5/C	ChecksandBalsA m ChecksandBalsC m CnsrvAllcA m CorEqA m	MA 8.98 MA 8.91 CA 10.29 LB 30.13	+4.2 +8.7 +4.2 +8.7 +2.5 +5.8 +5.7 +12.2	+9.5/ +6.2/ +13.9/
Growth&IncomeM m GrowthOppsA m GrowthOppsC m	LB LG LG	25.21 77.53 66.28	+5.2 +6.8 +6.8	+12.7 +17.7 +17.6	+13.4/C +26.4/A +25.4/A	CAIntTrTFIncA1 m CAIntTrTFIncAdv CAIntTrTFIncC m CATxFrIncA1 m	MF MF MC	11.84 11.88 11.89 7.28	+.6 +.7 +.6 +1.0	+1.1 +1.0 +1.0	+1.4/C +1.5/C +.8/E +2.3/B	VirginiaTFIncA1 m VirginiaTFIncC m WIdA m WIdAdv	SL SL WS WS	10.91 11.10 13.67 13.62	+.7 +.7 +4.5 +4.5	+.9 +.8 +10.8 +10.8	+1.4/C +.9/E +11.1 +11.4	CorEqC m CorEqY CptlApprecA m CptlApprecC m	LB 27.51 LB 30.52 LB 34.21 LB 25.07	+5.6 +12.1 +5.7 +12.3 +6.0 +13.6 +5.9 +13.5	+13.1/l +14.3/ +14.2/
GrowthOppsI GrowthOppsM m HealthCareA m HealthCareC m	LG LG SH SH	83.87 76.83 49.38 38.96	+6.9 +6.8 +4.5 +4.4	+17.8 +17.7 +13.0 +12.9	+26.7/A +26.1/A +15.0/B +14.1/B		MC MC CH CH	7.27 7.27 19.32 19.48	+1.0 +.9 +7.6 +7.6	+1.0 +.9 +11.9 +11.9	+2.4/B +1.7/D +15.7 +16.0	WldC m Frost Funds GrEqInstI	WS LG	13.18 12.72	+4.4	+10.7	+10.3 +18.4/B	CptlApprecI	LB 34.36	+6.0 +13.7 ed on <b>ne</b> x	+14.6/
HealthCarel	SH	53.90	+4.5	+13.1		ClrdTxFrIncA1 m	SL	11.31	+.8	+.9	+1.6/C	GrEqInv b	LG	12.54	+5.0	+13.0	+18.1/B	•			9*

Page 19	www.sunnewsp	oapers.net			MONEY &	MARKET\$		The Sun/Tuesday, February 26, 2019					
	om <b>previous pa</b> ç	YTD 3-yr	ı	4-wk	YTD 3-yr	Funds	4-wk YTD 3-yr	I-yr   4-wk YTD 3-yr					
Rame  CptlApprecR3 b CptlApprecR4 b CptlApprecY DiscpEqPtLSIA DiscpEqPtLSIA DiscpEqPtLSIA DiscpEqPtLSIA DivandGrA m DivandGrA b Eqlack c Equation a Equation a Equatio	Nat	## 13.6	PittngRic m FittngRic m FittngRic m FittngRic m FittngRic m GibCorEqA GibCorEqA GibCorEqA GibCore m HCInt b HCI m	NAW	### ### ### ### ### ### ### ### ### ##	Name  ItdDurBdA m ItdDurBdA m ItdDurBdH ItdDurBdDurbdh ItdCapCrowthC m IddCapCrowthC m MidCapGrowthC m MidCapGrowthD m MidtExpnEnhladx m MidtExpnEnhladx m MidtExpnEnhladx m MidtExpnEnhladx m Midtexpallanch m MidtexpnEnhladx m Midtexpled m Midtexpled m NyTxxF8dC m NyTx	Obj         NAV         Rtn         Rtn/rkl           CS         10.02         +.5         +.6         +1.6/D           CS         10.02         +.5         +.6         +1.9/D           CS         10.03         +.4         +.5         +2.0/B           MB         36.82         +5.5         +14.2         +10.5/D           MB         37.69         +5.5         +14.2         +10.8/D           MG         30.56         +5.5         +14.2         +10.8/D           MG         30.56         +9.1         +19.8         +18.0/B           MG         30.56         +9.1         +19.8         +18.0/B           MG         35.57         +9.2         +19.9         +18.4/B           SB         9.98         +6.3         +16.8         +14.2           MG         35.57         +9.2         +19.9         +18.4/B           SB         9.98         +6.3         +16.8         +14.2           MI         9.50         +6         +1.1         +1.2/D           MI         9.50         +6         +1.3         +1.5/D           MN         6.73         +.8         +1.1         +1.0/D	Manne					

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Continued fr	om <b>previ</b>	ous pa	•	3-yr	I			4-wk	YTD	3-yr	Funds			4-wk		3-yr	1			-wk YTE	) 3-yr
Name CorpBdA m CorpBdC m	Obj NA' TW 13.6 TW 13.5	1 +1.7	+3.1 +2.9	+3.4/D +2.6/E	Name SelFdmtlVall SelFdmtlValR5	LV LV	9.97 10.03	+4.2 +4.2	+11.1 +11.1	+11.2/D +11.1/D	Name LtdEditionInstl Nicholas	SG LG	26.83 63.91	+6.3 +6.1	+14.2 +13.2	+17.7/D +11.5/E	IntlSmMidCoR b IntlSmMidCoY	FR 4	3.47 +	5.1 +12.8 5.2 +12.9	+14.6/A +15.2/A
CorpBdl EMEqA m GeorgiaMuniBdA m GlbEqA m	TW 13.5 EM 33.5	9 +1.6 6 +3.3 8 +.9	+3.1 +11.7 +1.0 +12.6	+3.6/D +16.0/A +1.7/B +11.8/C	SelFdmtlValSvc SelGrOppsA m SelGrOppsAdmin SelGrOppsI	LV LG LG LG	9.98 7.87 8.74 9.72	+4.2 +4.8 +4.8 +4.9	+11.0 +14.7 +14.7 +14.9	+10.9/D +16.7/C +17.1/C +17.4/B	1919 FinclSvcsA m FinclSvcsC m	SF SF	25.95 23.78	+4.3 +4.2	+14.0 +13.9	+15.5/B +14.7/C	LtdTrmBdA m LtdTrmBdC m LtdTrmBdY LtdTrmGvtA m	CS CS CS	4.48 - 4.47 - 4.50 -	+.9 +1.6 +.9 +1.2 +.9 +1.6 +.7 +.5	+2.2/B +1.3/D +2.5/B
GIBEQC m GIBGRA m GIBHYA m	WS 36.7 WS 41.4 HY 6.0	9 +6.3 9 +5.8 5 +1.8	+12.5 +12.4 +5.3	+11.0/C +15.0/A +8.1/C	SelGrOppsR5 SelGrOppsSvc SelMCVall	LG LG MV	9.57 9.21 11.71	+4.8 +4.9 +5.0	+14.7 +14.8 +14.0	+17.3/B +17.2/C +12.9/B	MryIndTxFrIncA m SclyRspnsvBalA m North Country	SI MA	15.39 18.13	+.6 +4.1	+.8 +9.3	+1.2/C +11.0/A	LtdTrmGvtC m LtdTrmGvtY MainStrtAllCpA m	GS GS LB 1	4.32 - 4.33 - 6.97 +	+.4 +.4 +.5 +.4 -7.6 +14.4	+.8  +1.1 +10.9
GlbTtlRetA m GlbTtlRetC m GovtSecA m GrA m	IH 17.4 IH 17.5 GI 9.6 LG 99.9	4 +3.4 1 +.8	+6.9 +6.8 +.8 +13.2	+6.6/D +5.8/E +.4/C +17.9/B	SelOverseasI SelOverseasR5 SelSmCoValI SelSmCoValR5	FB FB SV SV	8.00 8.03 9.40 9.47	+3.9 +3.9 +5.9 +5.9	+10.7 +10.5 +15.6 +15.6	+10.0/A +9.9/A +13.3/B +13.2/B	EqGr IntermBd Northeast Investo		17.75 10.03	+3.6 +1.2	+10.7 +1.8	+14.5/D +.9/E	MainStrtAllCpC m MainStrtAllCpR b MainStrtAllCpY MidCpValA m	LB 1	6.44 + 17.39 +	7.5 +14.2 7.6 +14.3 7.6 +14.4 5.4 +15.0	+10.1 +10.7 +11.2 +11.2/D
GrAllcA m GrAllcB m GrAllcC m	AL 20.0 AL 19.9 AL 19.6	7 +4.6 2 +4.5	+10.8 +10.5 +10.6	+17.9/B +11.5/A +10.7/C +10.7/C	SelSmCpGrEql SelSmCpGrEqR5 SelStratBdA m	SG SG CI	15.09	+10.1 +10.1 +1.1	+21.4 +21.4 +23	+21.2/B +21.1/B +2.7/B	NorthstlnvTrust Northern ActvMEmergMktEq d		4.31 19.91	+.5	+1.9	+11.0/A +14.6/B	MidCpValA m MidCpValC m MidCpValR b MidCpValY	MV 3 MV 4	9.44 + 6.80 +	5.4 +15.0 5.3 +14.9 5.3 +15.0 5.4 +15.0	+11.2/D +10.4/E +10.9/D +11.5/D
GrAllcl GrB m GrC m Grl	AL 20.2 LG 79.8 LG 79.1 LG 106.5	0 +5.5 6 +5.5	+10.8 +13.1 +13.1 +13.2	+11.8/A +17.0/C +17.0/C +18.2/B	SelStratBdAdm SelStratBdR5 SelStratBdSvc SelTtlRetBdl	CI CI CI	10.16 10.19 10.20 9.59	+1.1 +1.1 +1.1 +.9	+2.3 +2.3 +2.3 +1.4	+3.0/B +3.2/A +3.1/B +2.0/C	ActvMIntlEq d ArizonaTxEx Bdldx CAIntermTxEx	FB SI CI MF	10.44 10.53 10.30 10.58	+3.3 +.8 +.9 +.9	+10.0 +1.2 +1.1 +1.3	+9.5/B +1.9/A +1.5/D +1.5/C	MnStrA m MnStrC m MnStrMidCpA m MnStrMidCpC m	LB 4 MB 2	1.96 + 4.32 +	5.1 +12.8 5.1 +12.7 8.2 +17.2 8.1 +17.0	+12.2/D +11.3/E +11.8 +11.0
HilncA m Hilncl InstlIntlEq	HY 3.3 HY 3.3 FG 24.6	3 +2.0 2 +2.0 4 +5.1	+5.9 +5.6 +10.0	+8.0/C +8.3/C +10.9/B	SelTtlRetBdR5 SelTtlRetBdSvc SelectMdCpGrA m	CI CI MG	9.58 9.62 18.50	+.9 +.9 +6.6	+1.4 +1.4 +16.2	+1.9/C +1.8/D +16.2/C	CATxEx CorBd EmMktsEqIdx d	MC CI EM	11.38 9.94 11.80	+.8 +1.1 +3.2	+.9 +1.6 +11.0	+1.8/C +1.6/D +15.2/B	MnStrMidCpR b MnStrMidCpY MnStrR b	MB 2 MB 2 LB 4	2.84 +6.53 +6.53 +6	8.1 +17.2 8.2 +17.2 5.1 +12.8	+11.6 +12.1 +11.9/D
IntlDvrsfctnA m IntlGrA m IntlNwDscA m IntlNwDscC m	FB 18.7 FG 32.6 FR 31.8 FR 30.2	6 +5.4 6 +3.6	+10.3 +10.4 +9.4 +9.2	+11.3/A +12.5/A +10.9/A +10.1/B	SelectMdCpGrAdm SelectMdCpGrI SelectMdCpGrR5 SelectMdCpGrSvc	MG MG MG MG	20.17 21.97 21.75 21.18	+6.6 +6.6 +6.6 +6.6	+16.3 +16.3 +16.3	+16.5/C +16.9/C +16.8/C +16.7/C	FI GlbRIEsttldx d GlbTactAsstAllc HYFI d	CI GR IH HY	9.83 10.76 12.63 6.56	+1.3 +3.4 +3.2 +2.4	+2.6 +11.2 +8.2 +6.5	+2.2/C +8.7/B +8.4/B +8.5/C	MnStrY ModInvA m ModInvC m ModInvR b	MA MA	11.99 +4 11.75 +4	5.2 +12.8 4.5 +8.1 4.4 +8.0 4.4 +8.1	+12.4/D +8.2 +7.4 +7.9
IntlNwDscl IntlValA m LtdMatA m	FR 32.8 FB 41.2 CS 5.9 CS 5.9	2 +3.6 3 +6.0 2 +.6	+9.4 +9.7 +.9	+11.2/A +10.5/A +1.5/D +.7/E	Matrix Advisors AdvsVal Matthews	LV	65.09	+4.0	+11.3	+12.0/C	HYMuni IncEq x IntermTxEx IntlEq d	HM LV MI FV	8.55 12.85 10.45 9.37	+1.0 +5.4 +.8 +3.0	+1.0 +11.1 +1.1 +10.5	+2.3/E +12.1/C +1.5/C +10.1/A	RisingDivsA m RisingDivsC m RisingDivsR b	LB 1 LB 1 LB 1	8.66 + 5.51 + 5.52 + 5.52	5.3 +11.9 5.2 +11.7 5.3 +11.9 5.3 +11.9	+10.6/E +9.8/E +10.3/E
LtdMatC m MAInvsGrStkA m MAInvsGrStkB m MAInvsGrStkC m	LG 28.7 LG 24.6 LG 24.4	5 +6.6 4 +6.5 7 +6.5	+.9 +13.5 +13.4 +13.4	+17.1/C +16.2/C +16.2/C	AsiaDivInv AsiaGrInv AsiaInnovtrInv	DP DP PJ	17.63 25.47 12.92	+6.4 +6.6 +8.6	+9.8 +13.3 +14.7	+12.0/D +12.7/B +14.3/C	IntlEqIdx d LgCpCor LgCpVal	FB LV LV	11.79 19.42 16.58	+3.5 +4.7 +5.0	+9.6 +11.3 +13.0	+9.2/B +13.3/B +13.1/B	RisingDivsY RIEsttA m RIEsttC m RIEsttR b	SR 2 SR 2 SR 2	5.21 + 4.45 + 5.07 +	7.6 +13.9 7.6 +13.7 7.6 +13.9	+7.3 +6.5 +7.0
MAInvsGrStkl MAInvsTrustA m MAInvsTrustB m MAInvsTrustC m	LG 29.6 LB 30.0 LB 29.0 LB 28.4	6 +5.2 9 +5.1	+13.6 +12.2 +12.1 +12.1	+17.4/B +14.5/B +13.6/C +13.6/C	AsianGrIncInv ChinaInv IndiaInv JapanInv	PJ CH EI JS	15.19 17.47 25.56 20.62	+3.9 +11.9 4 +6.8	+9.1 +21.6 -2.9 +11.3	+7.4/E +20.8/A +10.5/E +8.2/E	MidCpldx MltMgrGlbRlEstt d ShrtBd ShrtIntermTxEx	MB GR CS MS	18.26 10.87 18.56 10.33	+6.4 +3.2 +.6 +.5	+16.4 +11.3 +1.1 +1.0	+14.8/A +8.3/B +1.6/D +.8/D	RIEsttY SrFltngRtA m SrFltngRtC m TotalReturnBdA m	BL BL	7.92 + 7.93 +	7.7 +13.9 1.6 +3.7 1.5 +3.5 1.4 +2.0	+7.6 +7.2/A +6.4/B +2.3
MAInvsTrustI MAMuniBdA m MISMuniBdA m	LB 29.1 MT 10.8 SL 9.5	5 +5.2 7 +.9 2 +.7	+12.3 +1.1 +.9	+14.8/B +1.9/A +1.6/C	Korealnv PacTigerInv <b>McKee</b>	MQ PJ	4.83 28.57	+1.7 +2.3	+5.5 +6.4	+7.1/D +13.4/D	ShrtIntermUSGvt SmCpCor SmCpIdx SmCpVal	GS SB SB SV	9.54 26.40 12.70 20.94	+.4 +6.5 +7.2 +6.6	+.5 +16.5 +17.9 +16.1	+.1/E +15.7/B +16.9/A +12.7/C	TotalReturnBdC m TotalReturnBdR b TotalReturnBdY	CI CI CI	6.67 + 6.66 + 6.62 +	1.3 +1.8 1.4 +1.8 1.3 +1.9	+1.4 +1.9 +2.5
MidCpGrA m MidCpGrC m MidCpGrI MidCpValA m	MG 17.8 MG 14.1 MG 18.9 MV 22.3	2 +6.6 2 +6.7	+15.4 +15.3 +15.5 +15.2	+17.8/B +17.0/C +18.1/B +11.7/C	IntlEqInstI d  Meeder  BalRetail b	FB TV	11.73 11.41	+2.3	+9.9	+8.5/C +7.5	Stkldx TxEx USTrsldx	LB ML GI	32.39 10.46 21.12	+5.2 +.9 +.6	+11.9 +.9 +.4	+12.7/C +14.9/B +1.9/D +.2/D	ValA m ValC m ValY	LV 3	0.75 +	4.7 +12.2 4.6 +12.0 4.7 +12.2	+11.8/C +11.0/D +12.1/C
MidCpValC m MidCpVall ModAllcA m	MV 20.9 MV 22.8 MA 17.3	4 +5.8 7 +5.9 3 +3.7	+15.1 +15.2 +8.4	+10.9/D +12.0/C +9.1/C	DynAllcRetail b MuirfieldRetail b <b>Merger</b>	TV	10.88 7.39	+4.3 +2.1	+11.1 +3.2	+11.5/C +9.9/A	<b>Nuveen</b> AlAmrMuniBdA m AlAmrMuniBdC2 m	ML ML	11.39 11.40	+1.1 +1.1	+1.2 +1.1	+2.8/A +2.3/B	Oppenheimer Roc AMTFreeMnsA m AMTFreeMnsC m AMTFreeNYMnsA m	HM HM MY	7.07 + 11.36 +	1.3 +1.8 1.3 +1.7 1.5 +1.9	+5.5 +4.7 +4.4
ModAllcB m ModAllcC m ModAllcI MryIndMuniBdA m	MA 17.1 MA 16.9 MA 17.5 SL 10.6	9 +3.7 8 +3.7	+8.4 +8.4 +8.5 +.9	+8.3/D +8.3/D +9.3/B +2.0/A	Meridian ContrarianLgcy d	MG	16.66 35.69	+5.6	+1.5	+4.9/A +18.6/B	ArizonaMuniBdA m CAMuniBdA m CAMuniBdI CIrdMuniBdA m	SL MC MC SL	10.71 10.96 10.97 10.59	+.9 +1.0 +1.0 +.9	+1.1 +.9 +.9 +.9	+2.2/A +2.2/B +2.4/B +2.2/A	AMTFreeNYMnsC m CAMnA m CAMnC m HYMnA m	MC MC	8.50 + 8.47 +	1.4 +1.7 1.3 +1.6 1.2 +1.5 1.8 +2.1	+3.5 +5.0 +4.2 +7.3
MuniHilncA f MuniHilncC m MuniIncA m MuniIncC m	HM 8.1 HM 8.1 ML 8.6 ML 8.6	3 +1.0 4 +1.0	+1.2 +1.1 +1.2 +1.1	+3.7/B +2.7/D +2.5/B +1.8/D	EnhEqLgcy d GrLegacy d  Merk HardCcylny b	LG SG IB	16.41 39.34 9.21	+7.9 +8.7	+16.4 +18.6	+22.0/A +19.8/C	CnctMuniBdA m CorBdl CorPlusBdA m	SL CI CI	10.39 9.50 10.71	+.7 +1.1 +1.3	+1.1 +1.8 +2.5	+1.6/C +1.9/D +4.1/A	HYMnC m LtdTrmCAMnA m LtdTrmCAMnC m	HM SS SS	7.33 + 3.22 + 3.21 +	1.6 +1.8 1.1 +1.4 1.1 +1.6	+6.5 +2.9/A +2.2/A
MuniLtdMatA m MuniLtdMatC m NAMuniBdA m	MS 8.1 MS 8.1 SL 11.4	1 +.7 1 +.6 3 +.8	+1.2 +1.0 +.9	+1.5/A +.6/D +1.6/B	Metropolitan West FitngRtincis HYBdinsti		9.93 9.61	+1.1	+.4 +3.3 +5.0	+4.8/E +6.8/E	CorPlusBdI DivVaIA m DivVaII GeorgiaMuniBdA m	CI LV LV SL	10.69 13.35 13.54 10.52	+1.3 +3.4 +3.4 +.8	+2.4 +9.9 +9.9 +1.0	+4.4/A +12.9/B +13.2/B +1.2/D	LtdTrmNYMnA m LtdTrmNYMnC m MnsA m MnsC m	SS MY 1	2.96 - 5.68 +	+.9 +1.5 +.8 +1.4 1.9 +2.6 1.8 +2.5	+3.0/A +2.1/A +6.8 +5.9
NAMuniBdC m NYMuniBdA m NewDiscvA m NewDiscvC m	SL 11.4 MY 10.8 SG 25.8 SG 19.5	1 +.9 7 +9.6	+.8 +1.1 +20.7 +20.5	+.9/E +2.0/B +23.0/B +22.0/B	HYBdM b IntermBdInstI LowDurBdI	HY CI CS	9.61 10.26 8.63	+1.6 +.9 +.5	+5.0 +1.2 +.7	+6.5/E +1.6 +1.6/D	HYMuniBdA m HYMuniBdC2 m HYMuniBdl HilncBdA m	HM HM HM HY	17.06 17.05 17.06 7.31	+1.6 +1.6 +1.7 +2.4	+2.0 +1.9 +1.9 +6.7	+5.1/A +4.5/A +5.3/A +12.4/A	MnsY NewJerseyMnA m NewJerseyMnC m PennsylvaniaMnA m	MY 1 MJ MJ	5.68 + 9.45 + 9.46 +	1.8 +2.6 1.8 +2.3 1.7 +2.1	+7.0 +3.7 +3.0
NewDiscvI PEMuniBdA m RsrchA m RsrchC m	SG 29.3 MP 10.1 LB 40.5 LB 36.2	2 +.9 9 +5.3	+20.7 +.9 +12.8 +12.7	+23.2/A +2.4/A +14.8/B +14.0/C	LowDurBdM b StratIncInstI TtlRetBdI TtlRetBdM b	CS NT CI CI	8.63 7.85 10.49 10.49	+.4 +.5 +1.1 +1.0	+.6 +1.5 +1.4 +1.4	+1.3/D +3.3/D +2.0 +1.8	HilncBdl IntermDrMnBdA m IntermDrMnBdI	HY MI MI	7.33 9.17 9.20	+2.4 +.9 +.9	+6.7 +1.2 +1.3	+12.7/A +2.1/A +2.4/A	PennsylvaniaMnC m ShrtDurHYMuniA m ShrtDurHYMuniC m	MP 1 HM	0.57 + 4.48 +	1.4 +1.9 1.4 +1.9 1.4 +2.2 1.6 +2.1	+5.3 +4.6 +3.5/C +2.7/D
Rsrchl RsrchIntlA m RsrchIntll	LB 41.6 FB 17.4 FB 18.0	7 +5.4 2 +4.9 4 +4.9	+12.9 +10.7 +10.7	+15.1/A +9.7/B +9.9/A	TtlRetBdPlan UltraShrtBdIns UnconsBdI UnconsBdM b	CI UB NT NT	9.87 4.26 11.73 11.74	+1.0 +.2 +.7 +.6	+1.4 +.4 +1.5 +1.4	+2.1 +1.4/D +3.4/C +3.1/D	KansasMnBdA m KentuckyMnBdA m LgCpSell LgCpValA m	SL SL LB LV	10.57 10.65 28.48 22.48	+.8 +.7 +2.3 +3.6	+1.1 +1.0 +11.7 +12.6	+1.9/B +1.6/C +16.9/A +14.0/A	Oppenheimer Ster MLPAlphaA m MLPAlphaC m	LP LP	6.53 +	3.0 +13.0 3.1 +12.8	+7.8/E +7.0/E
SCMuniBdA m StratIncA m TENMuniBdA m TechA m	SL 11.8 MU 6.4 SL 10.2 ST 41.0	2 +1.4 1 +.8	+1.0 +2.7 +1.1 +15.8	+1.6/C +4.5/D +1.6/C +24.1/C	Miller OppC m OppI	MB MB	24.48 28.46	+4.5	+21.2 +21.4	+17.7/A +18.9/A	LgCpVall LouisianaMnBdA m LtdTrmMnBdA m LtdTrmMnBdC2 m	LV SL MS MS	22.57 11.05 11.01 10.98	+3.6 +1.0 +.8 +.7	+12.7 +1.3 +1.2 +1.2	+14.3/A +2.0/A +1.3/A +.9/C	MLPAlphaPlusA m MLPAlphaPlusC m MLPAlphaPlusY MLPAlphaY	LP	5.20 +4 5.71 +4	4.2 +18.0 4.1 +17.9 4.3 +18.2 3.2 +13.0	+10.3/C +9.5/C +10.7/C +8.1/D
TechC m TtlRetA m TtlRetB m	ST 35.1 MA 18.5 MA 18.5	1 +6.2 0 +3.6 2 +3.6	+15.7 +7.9 +7.7	+23.2/C +7.9/D +7.1/E	Mondrian EmergMktsEq IntlEq	EM FV	7.42 14.11	+3.9	+10.6 +8.1	+10.5/D +8.2/B	LtdTrmMnBdl MAMnBdA m MAMnBdl	MS MT MT	10.97 9.92 9.92	+.8 +.9 +.9	+1.3 +.9 +.9	+1.5/A +1.8/A +2.0/A	MLPIncA m MLPIncCs m MLPIncY MLPSel40A m	LP	5.32 +4 5.96 +	5.0 +18.3 4.9 +18.1 5.1 +18.3 2.7 +10.8	+13.3/B +12.4/B +13.6/B +7.8/E
TtlRetBdA m TtlRetBdC m TtlRetBdl TtlRetC m	CI 10.4 CI 10.4 CI 10.4 MA 18.6	7 +1.1 6 +1.2	+1.9 +1.7 +1.9 +7.7	+2.2/C +1.3/E +2.3/C +7.1/E	Monetta CoreGr b Monetta	LG LG	20.94 18.76	+4.5 +3.8	+12.3 +11.5	+15.1/D +14.1/E	MNIntermMnBdA m MNIntermMnBdI MNMnBdA m MNMnBdI	SM SM SM SM	10.27 10.22 11.51 11.50	+.7 +.7 +.9 +1.0	+1.0 +1.1 +1.0 +1.0	+1.6/C +1.9/B +2.0/A +2.3/A	MLPSel40C m MLPSel40I MLPSel40Y	LP LP LP	7.14 +2 7.93 +2	2.7 +10.8 2.7 +10.6 2.8 +10.9 2.9 +10.8	+7.8/E +7.0/E +8.2/D +8.1/D
TtlRetI UtlsA m UtlsB m UtlsC m	MA 18.5 SU 21.1 SU 21.0 SU 21.0	4 +4.3 2 +4.2	+7.9 +8.6 +8.4 +8.4	+8.2/D +12.1/A +11.3/B +11.3/B	Morgan Stanley EuropeanEqIncB m GlbFlOppsA m	ES MU	16.81 5.53	+6.1	+9.5 +2.7	+7.0/B +5.7/C	MichiganMnBdA m MichiganMnBdI MidCpGrOppsA m	SL SL MG	11.39 11.38 32.34	+.8 +.9 +7.4	+1.1 +1.1 +20.0	+1.9/B +2.1/A +15.3/D	Optimum FxdlncC m Fxdlnclnstl	CI	9.31 +	1.0 +1.5 1.1 +1.7	+1.5/D +2.5/B
ValA m ValB m ValC m	LV 39.6 LV 39.4 LV 39.1	3 +5.6 2 +5.5 5 +5.6	+12.2 +12.1 +12.1	+11.6/D +10.8/D +10.8/D	GlbFIOppsI InsDiscyA m InsDiscyI InsInAcIntIAII d	MU MG MG FB		+1.0 +10.1 +10.2 +4.0	+2.7 +24.4 +24.5 +8.9	+5.9/B +25.5/A +25.8/A +7.8/D	MidCpGrOppsI MidCpValA m MidCpValI MissouriMnBdA m	MG MV MV SL	40.76 38.61 38.70 11.16	+7.4 +4.8 +4.8 +.9	+20.0 +13.2 +13.3 +1.1	+15.6/D +13.1/B +13.4/B +2.4/A	IntlInstI LgCpGrC m LgCpGrInstI LgCpValC m	LG 1	3.44 +	3.4 +10.8 5.0 +13.6 5.1 +13.8 5.0 +11.4	+11.8/A +17.1/C +18.3/B +10.5/E
Vall VirginiaMuniBdA m WestVRMuniBdA m	n SL 10.8	9 +.8	+12.3 +1.0 +1.0	+11.9/C +1.7/B +1.6/C	InsInEMI d InsInGlbFrnchI InsInGrA m InsInGrI	EM WS LG LG	24.47 25.27 46.70 49.24	+2.3 +6.9 +6.6 +6.7	+8.6 +9.7 +17.9 +17.9	+11.6/D +13.2/B +26.4/A +26.7/A	MrylndMnBdA m MrylndMnBdI NAMnBdA m NAMnBdI	SL SL SL	10.54 10.54 10.68 10.73	+.8 +.9 +.8 +.9	+1.0 +1.0 +1.0 +1.0	+2.1/A +2.3/A +1.4/C +1.7/B	LgCpValInstl SmMidCpGrIns SmMidCpValIns	LV 1 SG 1	5.82 + 4.88 +	5.0 +11.6 7.5 +19.2 5.7 +16.0	+11.5/D +20.8/C +10.3/E
Macquarie Inves PldCorePlusBond PldEmergingMkts d PldLbrSelIntlEq	CI 9.9	8 +3.7	+2.5 +10.1 +8.0	+2.2/C +10.7/D +7.8/C	Instriction Instri	FB FB SG	14.64 14.72 9.76	+5.2 +5.2 +12.8	+9.1 +9.1 +27.1	+7.1/D +7.5/D +21.2/B	NWQIntlValI NWQMltCpValA m NWQSmCpValA m	FV MV SB	23.13 31.35 43.98	+1.9 +6.6 +7.5	+9.3 +18.1 +18.0	+5.9/D +13.1/B +11.1/E	Osterweis Osterweis StrInc	HY		5.4 +11.8 1.1 +3.3	+9.3/E +7.6/D
Madison DivlncY DiversIncA m	LV 25.5 MA 15.3		+9.0 +6.4	+14.2/A +8.9/C	InsIncIncptI d InsIncUSRIEstA m InsIncUSRIEstI InsShDrIncI	SG SR SR CS	12.23 11.77 12.28 8.15	+12.7 +5.0 +5.0 +.4	+27.1 +13.4 +13.5 +.7	+21.6/B +5.5/E +5.8/E +4.4/A	NWQSmCpVall NYMnBdA m NYMnBdl NewJerseyMnBdA m	SB MY MY MJ	45.44 10.79 10.80 11.19	+7.6 +.9 +.9 +1.0	+18.1 +1.1 +1.2 +1.1	+11.4/E +2.1/A +2.4/A +2.6/B	PGIM Investments BalancedA m BalancedZ CAMunilncA m	MA 1 MA 1	5.20 +	4.1 +7.9 4.1 +8.0 +.8 +1.1	+8.9 +9.2 +1.7/D
InvsY LgCpValA m MidCpA m	LG 21.1 LV 12.4 MG 9.5	7 +4.6	+10.7 +12.1 +11.7	+15.6/D +8.8/E +12.8/E	InsightA m InsightI InstlCorpBdI	LG LG TW	39.89 44.36 11.82	+8.7 +8.7 +1.6	+21.1 +21.1 +3.3	+30.8/A +31.2/A +6.9/A	NewJerseyMnBdI NewMexicoMnBdA m OhioMnBdA m	MO	11.23 10.23 11.36	+1.0 +.8 +1.0	+1.2 +.9 +1.3	+2.8/A +1.8/B +2.0/B	CoreBondZ GlbRlEstA m GlbRlEstC m	CI GR 2 GR 2	9.71 + 4.45 + 3.89 +	1.0 +1.3 3.1 +11.4 3.1 +11.3	+2.2 +7.1/D +6.5/D
<b>MainStay</b> BalA m Ball EpchGlbEqYldl	MA 30.2 MA 30.3 WS 18.0	1 +3.4	+9.0 +9.1 +8.7	+7.5/D +7.8/D +7.4/E	InstlCrPIsFIA m InstlCrPIsFIIns InstlGlbStrA m InstlGlbStrIns	CI CI IH IH	10.97 10.95 14.78 14.90	+1.1 +1.0 +2.6 +2.7	+2.0 +2.0 +7.2 +7.3	+6.0/A +6.4/A +8.2/B +8.5/B	OhioMnBdI OrgIntermMnBdI PEMnBdA m PEMnBdI	MO SI MP MP	11.32 10.20 10.80 10.79	+1.0 +.7 +1.2 +1.3	+1.4 +1.2 +1.4 +1.6	+2.2/A +1.5/B +2.2/B +2.4/A	GlbRIEstZ GlbTtlRetA m GovrnIncA m GovrnIncZ	IB GI GI	6.62 + 9.35 - 9.33 -	3.1 +11.5 1.4 +2.3 +.7 +.6 +.8 +.7	+7.5/D +4.4 +.7 +.9
EpchUSAIICpI EpchUSSmCpI EpochIntlChoI	LB 26.5 SB 26.6 FB 33.7	2 +5.7 8 +4.5	+13.1 +16.4 +10.5	+13.0/D +11.3/E +8.9/B	USGovtSecB m USGovtSecI Motley Fool	CI CI	8.43 8.43	+.9 +.8	+.7 +.8	+1.3/E +1.6/D	RIEsttSecA m RIEsttSecI ShrtTrmBdA m ShrtTrmBdI	SR SR CS CS	20.39 20.74 9.80 9.81	+5.4 +5.4 +.5 +.5	+13.1 +13.1 +.7 +.8	+7.5/C +7.8/B +1.8/C +2.1/B	HighYieldA m HighYieldB m HighYieldC m HighYieldZ	HY HY	5.37 +2 5.36 +2	2.0 +5.9 2.2 +6.0 2.0 +5.8 2.1 +5.9	+9.7/A +9.2/B +8.9/B +10.0/A
FltngRtA m FltngRtC m IdxdBdI IncBldrA m	BL 9.1 BL 9.1 CI 10.3 IH 18.8	6 +1.2 8 +.9	+3.9 +3.9 +1.2 +6.3	+5.5/C +4.7/E +1.4/E +7.8/C	GlbOppInv SMCapGrInv <b>Muhlenkamp</b>	WS MG	22.86 23.44	+6.6 +5.3	+13.8 +14.7	+16.8/A +14.9/D	ShrtTrmMnBdl SmCpGrOppsl SmCpSelA m	MS SG SB	10.06 25.54 7.57	+.4 +7.9 +8.0	+.8 +19.0 +19.0	+1.0/C +19.7/C +16.4/B	Jen20/20FocA m Jen20/20FocC m Jen20/20FocZ	LG 1 LG LG 1	4.18 + 9.57 + 5.88 +	5.0 +12.8 5.0 +12.7 5.0 +12.9	+15.6/D +14.8/D +16.0/D
LgCpGrA m MAPA m MAPC m MAPI	LG 8.8 LB 38.4 LB 33.7 LB 39.7	3 +4.9 8 +4.8	+14.7 +12.3 +12.2 +12.3	+19.3/A +14.2/C +13.1/D +14.4/B	Muhlenkamp Nationwide A m	LB LB CI	45.10 21.03 10.78	+5.4	+8.1	+5.9/E +14.1/C	SmCpValA m SmCpValI StrBalAllcA m StrCnsrvAllcA m	SV SV MA CA	23.03 23.83 9.81 11.25	+6.3 +6.3 +4.0 +3.1	+17.6 +17.6 +8.0 +5.9	+11.9/D +12.2/D +6.1 +4.0	JenEqIncC m JenEqOppA m JenFinSerA m JenHealSciA m	LB 1 SF 1	6.10 +4 4.23 +3	4.3 +9.1 4.2 +13.9 3.1 +16.1 5.4 +14.9	+8.6/E +12.4/D +14.6/C +15.5/B
MKCnvrtA m MKCommonStkA m MKEMDbtA m	CV 17.2 n LB 23.5 EB 10.2	5 +5.1 9 +4.6 1 +1.5	+12.1 +11.3 +6.4	+12.8/C +13.4/C +8.1/A	BdldxA m BdldxInstl BdInstlSvc DynUSGrInstl	CI CI LB	10.76 10.76 9.52 9.31	+.9 +.9 +1.1 +5.8	+1.1 +1.2 +1.6 +13.1	+1.0/E +1.4/D +2.5/B +15.7/A	StrGrAllcA m StrIncl TNMnBdA m	MA MU SL	11.99 10.21 11.54	+4.8 +1.6 +.7	+10.1 +3.7 +1.0 +1.0	+8.4 +6.0/B +1.7/B	JenHealSciC m JenHealSciZ JenMidCapGrA m	SH 3 SH 4 MG 2	81.96 + 8 8.98 + 8 6.44 +	5.3 +14.8 5.4 +14.9 7.8 +17.1	+14.7/B +15.9/A +13.7/E
MKGovtA m MKIntlEqA m MKSP500ldxA m MKSP500ldxI	GI 8.0 FG 16.1 LB 45.2 LB 45.8	2 +2.1 2 +5.1	+.6 +9.0 +11.8 +11.9	+.2/D +9.4/C +14.4/B +14.7/B	InDeAgrsA m InDeAgrsSvc b InDeCnsrvSvc b InDeMdA m	XM XM XY MA	8.96 8.98 9.93 9.17	+4.7 +4.5 +1.6 +3.5	+11.9 +11.7 +3.5 +8.4	+12.0/C +11.9/C +3.9/E +8.6/C	VirginiaMnBdA m VirginiaMnBdI WscnMnBdA m Oak Associates	SL SL SL	10.94 10.92 10.55	+.9 +.9 +1.0	+1.0 +1.1 +1.4	+2.0/A +2.2/A +2.0/A	JenMidCapGrC m JenMidCapGrZ JenNatResA m JenSmlComA m	MG 2 SN 3	9.54 + 2.30 +	7.8 +17.0 7.8 +17.2 5.5 +16.6 6.9 +17.5	+12.9/E +14.0/E +8.2/D +13.9/E
MKSTMunil MKTtlRetBdl MKTxFrBdA m MKUnconsBdA m	MS 9.5 CI 10.3 ML 9.9 NT 8.6	5 +1.0 5 +.9	+.5 +1.6 +1.1 +2.3	+1.2/B +3.0/B +2.6/B +5.4/B	InDeMdC m InDeMdlyAgrC m InDeMdlyAgrsA m	MA AL AL	8.95 8.93 9.26	+3.3 +4.2 +4.2	+8.2 +10.2 +10.4	+7.8/D +10.1/D +10.8/C	LiveOakHlthSci PinOakEq RedOakTechSel	SH LB ST	17.89 68.22 27.57	+1.9 +3.4 +7.3	+9.4 +13.5 +16.0	+7.9/E +16.4/A +26.2/B	JenSmlComC m JenSmlComZ JenUtlA m JenUtlC m	SG 2 SU 1	3.11 +0 4.11 +0	6.9 +17.5 6.9 +17.6 4.7 +8.0 4.7 +7.9	+13.1/E +14.2/E +11.5/B +10.7/C
MacKHYCorpBdA r MacKHYCorpBdB r MacKHYCorpBdC r	n HY 5.5 n HY 5.5	7 +1.8 4 +1.7	+5.0 +4.8 +4.8	+9.1/B +8.2/C +8.2/C	InDeMdlyAgrsSvc b InDeMdlyCnsC m InDeMdlyCnsSvc b InDeModSvc b	AL CA CA MA	9.23 9.51 9.64 9.12	+4.2 +2.6 +2.7 +3.4	+10.4 +5.9 +5.9 +8.3	+10.8/C +5.4/E +6.2/D +8.6/C	WhiteOakSelGr Oak Ridge SmCpGrA m	LB SG	94.67	+3.7	+12.5	+18.0/A +13.5/E	JenUtlZ JenniFocGrA m JenniFocGrC m JennisonBldA m	SU 1 LG 1 LG	4.13 +4 4.83 +4 11.78 +4	4.7 +8.0 5.7 +15.3 5.7 +15.3	+11.8/B +20.3/A +19.4/A +14.6/D
Mairs & Power Ballnv Grlnv SmCp d	MA 93.3 LB 119.5 SB 26.0	4 +6.5	+7.6 +12.3 +15.8	+9.4/B +12.8/D +15.4/B	InstlSvc IntlIdxA m IntlIdxR6 MidCpMktIdxA m	LB FB FB MB	20.56 7.52 7.57 15.00	+5.4 +3.4 +3.4 +6.4	+13.0 +9.5 +9.6 +16.4	+14.4/B +8.7/C +9.2/B +14.2/B	Oakmark EqAndIncInv GlbInv GlbSelInv	MA WS WS	29.53 26.87 16.49	+3.0 +2.9 +2.6	+9.9 +14.2 +14.0	+10.0/A +13.0/B +10.4/D	JennisonDivGrA m JennisonDivGrC m JennisonGrA m	LG 1 LG 1 LG 3	2.64 + 0.29 + 8.70 +	5.8 +14.4 5.7 +14.1 5.6 +14.0 5.6 +14.5	+17.3/B +16.4/C +19.3/A
Manning & Napi CorBdS DiversTxEx		3 +1.0	+1.3	+1.8/D +.7/D	MidCpMktldxIns S&P500ldxA m S&P500ldxInsSv S&P500ldxInstl	MB LB LB LB	15.31 14.53 14.64 14.69	+6.5 +5.1 +5.1 +5.2	+16.4 +11.8 +11.8 +11.9	+14.7/A +14.3/B +14.6/B +14.9/B	Intlinv IntlSmCpInv d Inv SelInv	FB FQ LB LB	22.74 14.12 78.25 39.81	+2.1 +2.8 +4.0 +3.8	+11.1 +13.3 +14.6 +16.3	+10.4/A +8.8/C +15.9/A +10.3/E	JennisonGrC m JennisonGrZ JennisonValA m MuniHilncA m	LG 4 LV 1	1.92 + 8.50 +	5.5 +14.4 5.6 +14.6 4.8 +11.7 1.1 +1.2	+18.5/B +19.7/A +11.9/C +3.1/C
IntlSs NYTxEx PrBIndCnsrvTrmS PrBIndExtndTrmS	FG 7.2 SS 10.4 CA 13.4 MA 16.6	5 +.7 0 +2.0	+8.5 +1.1 +4.0 +6.3	+6.5/E +.6/D +5.3/E +7.7/D	S&P500ldxSvc b SmCpldxA m SmCpldxInstl	LB SB SB	14.55 9.90 10.20	+5.1 +7.1 +7.3	+11.8 +17.9 +18.1	+14.4/B +16.5/B +17.0/A	Oberweis ChinaOpps m IntlOpps m	CH FR	11.11	+11.8	+18.8 +15.1	+13.1/E +7.9/D	MuniHilncC m NationalMuniA m QMAIntlEqA m QMALrgCaCoEqA m	ML 1 FV	4.55 - 7.05 +	1.1 +1.1 +.9 +1.1 3.2 +10.5 5.0 +12.7	+2.4/E +1.8/D +9.5/B +14.0/C
PrBlndMaxTrmS PrBlndModTrmS UnconsBdS	XM 19.5 CA 13.0 NT 10.3	2 +4.4 1 +2.3	+10.4 +5.0 +1.5	+11.9/C +6.0/D +3.1/D	Natixis IIOakmarkA m IIOakmarkC m IUSEgOppsA m	LB LB LG	22.27 19.06 35.31	+4.1 +4.0 +4.5	+14.6 +14.4 +13.9	+15.7/A +14.9/B +17.5/B	IntlOppsInstl d MicroCp m Old Westbury	FR SG	9.83 22.44	+4.9 +9.0	+15.1 +22.2	+8.4/D +23.1/A	QMALrgCaCoEqC m QMAMidCapValC m QMASmCpValZ	LB 1 MV 1 SV	2.62 +4 5.65 +4 17.54 +5	4.9 +12.6 4.3 +15.9 5.2 +18.3	+13.1/C +9.4/E +13.7/B
Marathon Funds Val  Marketfield	LB 27.5		+11.9	+12.8/D	IUSEqOppsC m IUSEqOppsY IVghnNlsnSCVIA m	LG LG SB	23.24 41.41 14.74	+4.4 +4.5 +7.4	+13.8 +14.0 +18.1	+16.6/C +17.8/B +11.3/E	AllCpCor FI GlbSmMdCpStrat LgCpStrats	LB CI SW WS	17.01 10.98 14.80 13.95	+5.2 +.6 +5.3 +4.1	+11.4 +.7 +13.0 +10.3	+14.1/C +.6/E +11.0/D +10.0/D	QMAStockldxI QMAStockldxZ ShTerCorBdA m TtlRetBdA m	LB 4 CS 1	5.25 + 0.81 -	5.1 +11.8 5.2 +11.9 +.9 +1.3 1.2 +1.8	+14.8/B +14.8/B +1.9/C +3.5
A m I Marsico	LO 16.0 LO 16.3	2 +3.9	+7.8 +7.9	+4.5/D +4.7/C	Needham GrRetail b Neuberger Bermai	MG n	37.95	+6.5	+14.8	+8.9/E	MnBd StratOpps <b>Olstein</b>	MI IH	11.96 7.33	+.7 +3.4	+1.3 +8.4	+.9/E +7.9/C	TtlRetBdC m TtlRetBdZ PIA Mutual Funds	CI 1	4.09 +	1.2 +1.7 1.3 +1.9	+2.7 +3.8
21stCentury b Foc Glb b Gr b	MG 30.7 LG 17.5 WS 15.4 LG 17.3	8 +5.8 0 +3.2 5 +5.5	+15.3 +14.0 +12.8 +13.1	+18.4/B +15.5/D +15.8/A +15.1/D	CmdStrA m CorBdInstl EmMktsDbtInstl EmMktsEqInstl	BB CI EB EM	5.80 10.04 8.45 19.42	+1.4 +1.2 +1.4 +3.5	+7.6 +1.7 +4.9 +10.3	+5.1/B +2.0/C +7.0/B +15.1/B	AllCpValAdv AllCpValC m <b>Oppenheimer</b>	LV LV	23.35	+4.9 +4.9	+13.7 +13.6	+11.9/C +10.8/D	ShrtTrmSecAdv PIMCO AlAstA m AlAstAdmin b	TV	11.52 +	+.3 +.7 1.9 +5.1 1.9 +5.1	+1.4/D +9.0/A +9.2/A
IntlOpps b  MassMutual  MSCIEAFEINIDI	FG 17.0	6 +3.5	+12.5	+10.2/B +9.3/B	EmMktsEqR6 EqIncA m EqIncC m	EM LV LV	19.42 12.61 12.52	+3.5 +4.5 +4.4	+10.3 +9.4 +9.3	+15.2/B +10.5/E +9.8/E	ActvAllcA m ActvAllcC m ActvAllcR b CnsrvInvA m	AL AL AL CA	14.30 13.99 14.22 9.40	+5.5 +5.4 +5.4 +2.4	+10.2 +10.0 +10.1 +4.6	+9.5 +8.7 +9.2 +5.5	AlAstAllAthA m AlAstAllAthC m AlAstAllAthl2	TV TV TV	8.25 + 8.24 + 8.25 +	1.2 +4.0 1.2 +3.9 1.2 +4.0	+7.8/B +7.0/B +8.2/B
PrmBalR5 PrmCorBdA m PrmCorBdAdmin PrmCorBdl	MA 11.4 CI 10.3 CI 10.4 CI 10.5	7 +1.1 5 +1.1	+7.3 +1.7 +1.7 +1.7	+9.8/B +2.1/C +2.4/C +2.7/B	EqIncInstI FitngRtIncInstI FocInv FocTrust b	LV BL LB LB	12.66 9.72 25.26 25.25	+4.5 +1.4 +5.9 +5.9	+9.4 +4.1 +13.7 +13.7	+10.9/D +5.4/D +13.0/D +12.8/D	CnsrvInvC m CnsrvInvR b CptIAprcA m CptIAprcC m	CA CA LG LG	9.29 9.38 57.39 41.76	+2.3 +2.4 +4.4 +4.3	+4.5 +4.6 +13.6 +13.4	+4.7 +5.3 +13.4/E +12.5/E	AlAstAllAthIns AlAstC m AlAstI2 AlAstInstI	TV TV	11.46 + 11.54 +	1.1 +4.0 1.8 +5.0 1.9 +5.2 1.9 +5.1	+8.3/B +8.2/B +9.4/A +9.5/A
PrmCorBdR5 PrmCorBdSvc PrmDiscpGrAdm PrmDiscpGrR5	CI 10.5 CI 10.5 LG 10.4 LG 10.2	8 +1.1 2 +1.1 6 +5.2	+1.6 +1.6 +12.7 +12.8	+2.6/B +2.5/B +15.9/D +16.1/C	GenesisAdv b GenesisInstl GenesisInv GenesisR6	SG SG SG	55.37 55.38 55.48 55.32	+7.0 +7.0 +7.0 +7.0	+15.6 +15.7 +15.7 +15.7	+15.2/E +15.8/E +15.6/E +15.9/E	CptlAprcR b CptlAprcY CptlIncA m	LG LG CA	53.69 62.56 10.05	+4.4 +4.4 +2.9	+13.5 +13.6 +5.1	+13.1/E +13.6/E +5.3	AlAstR b CAIntermMnBdA m CAIntermMnBdIns	TV MF MF	11.44 + 9.73 - 9.73 -	1.8 +5.1 +.8 +1.3 +.8 +1.3	+8.8/A +1.3/D +1.6/B
PrmDiscpGrSvc PrmDiscpValR5 PrmDiscpValSvc	LG 10.3 LV 13.7 LV 13.6	2 +5.3 5 +4.3 3 +4.3	+12.8 +12.0 +11.9	+16.0/C +11.9/C +11.8/C	GenesisTrust GrtChinaEqIns GuardianInstI	SG CH LG	55.51 9.56 16.38	+7.0 +10.8 +4.9	+15.7 +20.7 +11.7	+15.5/E +22.4/A +14.3/E	CptllncC m CptllncR b DevMktsA m DevMktsC m	CA CA EM EM	9.71 9.90 42.45 39.47	+2.9 +2.8 +4.5 +4.5	+5.0 +5.1 +11.2 +11.1	+4.5 +5.0 +15.0/B +14.2/C	CAShrtDrMnIncIn CmdPlsStrA m CmdPlsStrl2 CmdPlsStrls	BB BB BB	5.33 +( 5.39 +( 5.41 +(	+.4 +.6 6.4 +14.9 6.5 +14.9 6.3 +14.6	+.9/B +12.8 +13.2 +13.2
PrmDiversBdR5 PrmGlbAdmin PrmGlbR5 PrmHYI	CI 9.6 WS 12.2 WS 12.2 HY 8.7	4 +6.2 4 +6.2	+2.1 +15.1 +15.3 +5.8	+2.9/B +15.3/A +15.6/A +9.3/B	GuardianInv GuardianTrust b HilncBdInstl HilncBdInv	LG LG HY HY	16.37 16.38 8.41 8.40	+4.9 +4.9 +1.9 +1.9	+11.6 +11.6 +5.7 +5.8	+14.0/E +13.8/E +7.9/C +7.8/D	DevMktsR b DevMktsY DiscvA m	EM EM SG	40.80 41.83 76.27	+4.5 +4.6 +10.1	+11.2 +11.3 +20.4	+14.8/B +15.3/B +20.9/C	CmdtyRIRtStrA m CmdtyRIRtStrAdm b CmdtyRIRtStrC m CmdtyRIRtStrl2	BB BB	5.88 + 5.53 +	1.9 +8.3 1.9 +8.5 1.7 +8.2 1.7 +8.3	+4.3/B +4.5/B +3.5/C +4.7/B
PrmHYR5 PrmHYSvc PrmInfPrtIncl	HY 8.8 HY 8.8 IP 10.0	0 +2.2 0 +2.2 0 +1.4	+5.8 +5.8 +1.5	+9.2/B +9.0/B +2.1/B	HilncBdR6 IntlEqInstI IntlEqInv	HY FG FG FG	8.41 12.34 12.34	+1.9 +6.0 +6.0	+5.7 +11.8 +11.7	+8.0/C +8.0/D +7.9/D	DiscvC m DiscvMCGrA m DiscvMCGrC m DiscvMCGrR b	SG MG MG MG	50.58 19.60 15.69 18.17	+10.0 +7.2 +7.2 +7.2	+20.2 +15.7 +15.5 +15.7	+19.9/C +15.5/D +14.6/D +15.2/D	CmdtyRIRtStrIns CreditOppsBdI CreditOppsBdI-2	BB XS XS	6.00 + 9.91 + 9.87 +	1.9 +8.3 1.3 +2.9 1.3 +2.8	+4.8/B +6.7/A +6.6/A
PrmInfPrtIncR5 PrmInfPrtIncSvc PrmIntIEqR5 PrmMainStrtR5	IP 9.9 FG 11.7 LB 10.2	7 +1.3 3 +4.7	+1.5 +1.4 +11.6 +12.7	+2.0/B +1.8/B +5.4/E +12.2/D	IntlSelInstl IntrnsValInstl LgCpValAdv b LgCpValInstl	SB LV LV	29.65 29.55	+5.7 +10.5 +4.1 +4.1	+11.0 +24.9 +9.2 +9.2	+8.4/D +16.6/A +18.0/A +18.6/A	DiscvR b DiscvY DivOppA m DivOppC m	SG SG LV LV	69.47 87.88 23.34 22.48	+10.1 +10.1 +4.2 +4.2	+20.3 +20.4 +10.9 +10.8	+20.5/C +21.1/B +11.0/D +10.2/E	DivandIncC m DiversIncA m DiversIncC m DiversIncl2	MU 1	0.74 +2 0.74 +	3.0 +7.0 2.0 +4.1 1.9 +4.0 2.0 +4.2	+8.3 +7.5 +6.7 +7.8
PrmShrtDurBdA m PrmShrtDurBdl PrmShrtDurBdR5 PrmShrtDurBdSvc	CS 9.9 CS 10.0 CS 10.0 CS 10.0	5 +.6 8 +.6	+.9 +1.1 +1.0 +1.0	+2.0/B +2.6/A +2.5/B +2.4/B	LgCpVallnv LgCpValTrust b LgShA m LgShC m	LV LO LO	29.58 29.62 13.62 13.57	+4.1 +4.1 +2.3 +2.3	+9.2 +9.2 +5.9 +5.8	+18.4/A +18.2/A +5.6/C +4.8/C	EqIncA m EqIncC m EqIncR b FdmtlAltsA m	LV LV LV AM	29.46 22.77 28.02 26.45	+4.4 +4.4 +4.4 +1.8	+11.5 +11.4 +11.5 +2.5	+11.8/C +10.9/D +11.5/D +1.1	DiversIncInstI DynamicBdA m DynamicBdC m DynamicBdI	NT 1 NT 1	0.78 - 0.78 -	2.0 +4.2 +.7 +1.5 +.6 +1.4 +.8 +1.6	+7.9 +5.9 +5.1 +6.3
PrmSmCpOppsA m PrmSmCpOppsR5 PrmStrEMkI	SB 13.8 EM 12.9	2 +6.6 8 +4.8	+17.0 +17.2 +11.6	+14.4/C +14.9/B +14.8/B	LgShInstl MdCpGrInstl MdCpGrInv MdCpGrTrust	LO MG MG	13.64 14.73 14.69	+2.3 +7.1 +7.1	+6.0 +18.5 +18.5	+6.0/C +17.6/B +17.4/B	FdmtlAltsC m GlbA m GlbAllcA m	AM WS IH	23.40 85.24 17.38	+1.7 +6.2 +4.0	+2.4 +15.3 +6.6	+.4 +15.5/A +6.1	DynamicBdI-2 EMBdA m EMBdI2	NT 1 EB 1 EB 1	0.78 - 0.17 + 0.17 +	+.7 +1.6 1.1 +5.0 1.2 +5.0	+6.2 +8.1/A +8.4/A
ReSTbyJPM2020A ReSTbyJPM2020Ac ReSTbyJPM2020Sv ReSTbyJPM2030A	TE 11.8 TE 11.8 m TH 11.7	3 +2.5 7 +2.5 4 +3.4	+5.9 +6.1 +6.1 +8.4	+8.2/B +8.5/B +8.6/B +10.6/B	MdCpGrTrust MltCpOppsA m MltCpOppsC m MltCpOppsInstl	MG LB LB	14.68 17.89 17.90 17.84	+7.2 +5.5 +5.4 +5.5	+18.5 +11.9 +11.7 +11.9	+17.4/B +16.4/A +15.5/A +16.8/A	GlbAllcC m GlbAllcR b GlbAllcY GlbC m	IH IH IH WS	16.57 17.02 17.35 77.47	+4.0 +4.0 +4.1 +6.1	+6.6 +6.7 +6.7 +15.2	+5.3 +5.8 +6.3 +14.6/A	EMBdInstl EMCcy&S/TInmtl EMCorpBdInstl EMFullSpcBdIns	CR EB 1 EB	8.16 - 0.40 + 7.25 +	1.2 +5.0 +.7 +2.7 1.2 +3.1 1.7 +4.2	+8.5/A +5.8/A +8.2/A +7.3
ReSTbyJPM2030Ad ReSTbyJPM2030Sv ReSTbyJPM2040Ad ReSTbyJPM2040Sv	I TH 11.8 TH 11.8 I TJ 11.5	1 +3.4 4 +3.5 7 +4.0	+8.5 +8.5 +10.1 +10.0	+10.9/B +11.0/A +11.4/C +11.5/B	Munimptins MuniIntermBdIns RIEsttA m RIEsttInstI	MI MI SR SR	17.14 11.69 13.09 13.13	+.9 +.8 +5.1 +5.1	+1.4 +1.3 +12.1 +12.1	+1.4/D +1.7/C +8.6/B +8.9/A	GlbOppsA m GlbOppsC m GlbOppsR b	SW SW SW	59.59 51.50 56.94	+4.4 +4.3 +4.3	+17.0 +16.8 +16.9	+22.9/A +21.9/A +22.6/A	EmergLclBdA m EmergLclBdl2 EmergLclBdInstl EqSLSA m	XP XP XP	6.81 +2 6.81 +2 6.81 +2	2.0 +4.7 2.0 +4.7 2.0 +4.7 +1.9	+6.3 +6.6 +6.8 +4.5/D
ReSTbyJPMInRtA r ReSTbyJPMInRtAd Rsl2000SCIdxl	m RI 11.0 RI 11.1 SB 12.7	5 +2.2 5 +2.2 4 +7.2	+5.1 +5.2 +18.1	+5.3/C +5.5/B +17.0/A	RIEsttTrust b ShrtDurBdInstl ShrtDurHilncIns	SR CS HY	13.09 7.71 9.53	+5.1 +.5 +1.6	+12.1 +.8 +4.4	+8.8/A +1.1/E +5.6/E	GlbOppsY GlbR b GlbStrIncA m GlbStrIncC m	SW WS MU MU	60.53 84.81 3.72 3.71	+4.4 +6.2 +1.9 +1.8	+17.0 +15.3 +4.5 +4.4	+23.2/A +15.2/A +4.5 +3.8	EqSLSC m EqSLSI2 EqSLSInstl	LO 1 LO	0.37 - 11.11 - 11.21 -	+.7 +1.8 +.7 +1.9 +.8 +2.0	+3.7/D +4.8/C +4.9/C
RtrSmtModA m RtrSmtModAdmin RtrSmtModGrA m RtrSmtModGrAdm	MA 9.4 MA 9.4 AL 9.5 AL 9.4	4 +4.3 0 +5.4	+8.0 +8.0 +10.3 +10.3	+8.1 +8.4 +10.9 +11.2	SmCpGrInv StratIncA m StratIncC m StratIncInstI	SG MU MU MU	10.78 10.77 10.77	+10.1 +1.4 +1.4 +1.5	+24.0 +3.6 +3.5 +3.7	+28.3/A +4.9/D +4.2/D +5.3/C	GlbStrIncR b GlbStrIncY GlbY	MU MU WS SP	3.72 3.71 85.28 16.32	+1.9 +1.9 +6.2 +10.6	+4.8 +4.6 +15.4 +13.9	+4.3 +4.7 +15.8/A +10.2/A	ExtendedDrInstl GNMA&GovtSecA m GNMA&GovtSecC m GNMA&GovtSecI	GL GI 1 GI 1	7.42 + 0.84 - 0.84 -	1.4 +.6 +.9 +1.0 +.9 +.9 1.0 +1.1	1 +1.1 +.3 +1.5
SP500ldxAdmin SP500ldxI SP500ldxR4 b	LB 16.4 LB 16.6 LB 16.2	1 +5.1 4 +5.2 0 +5.1	+11.9 +11.9 +11.8	+14.5/B +14.9/B +14.3/B	StratIncR6 SustEqA m SustEqC m	MU LB LB LB	10.76 36.64 36.55 36.51	+1.5 +6.0 +5.9 +6.0	+3.7 +11.9 +11.8 +12.0	+5.4/C +13.0/D +12.1/D +13.4/C	GoldSpecMnralA m GoldSpecMnralC m GoldSpecMnralR b GrinvO m	SP SP WS	14.83 15.52 16.69	+10.5 +10.5 +6.5	+13.7 +13.8 +11.8	+9.4/A +9.9/A +10.5	GNMA&GovtSecI-2 GIBdOppsUSDHA m GIBdOppsUSDHI	GI 1 IB 1 IB 1	0.84 + 0.16 + 0.16 +	1.0 +1.0 1.0 +1.9 1.0 +1.9	+1.4 +3.5 +3.8
SP500ldxR5 SP500ldxSvc SPMidCpldxl SelBlChpGrA m	LB 16.7 MB 13.6 LG 20.1	4 +5.1 0 +6.4 9 +5.5	+11.9 +11.8 +16.4 +13.7	+14.8/B +14.6/B +14.7/A +19.4/A	SustEqInst SustEqInv SustEqR6 SustEqTrust b	LB LB LB	36.51 36.59 36.48 36.65	+6.0 +6.0 +6.0 +6.0	+12.0 +11.9 +12.0 +11.9	+13.4/C +13.2/C +13.5/C +13.0/D	GrInvC m GrInvR b IntlBdA m IntlBdC m	WS WS IB IB	16.26 16.68 5.53 5.51	+6.4 +6.4 +1.3 +1.2	+11.6 +11.7 +3.7 +3.6	+9.7 +10.2 +4.8 +4.0	GIBdOppsUSDHI-2 GIBdOppsUnhAdm b GIBdOppsUnhI GlbAdvtStrBdIns	IB IB IB 1	8.95 + 8.95 + 0.71 +	1.0 +1.9 1.0 +2.2 1.0 +2.2 1.3 +2.3	+3.7 +2.9 +3.2 +5.4
SelBlChpGrAdm SelBlChpGrR5 SelBlChpGrSvc SelDvrsValA m	LG 21.1 LG 21.6 LG 21.4 LV 10.9	1 +5.5 2 +5.6 3 +5.6	+13.7 +13.8 +13.7 +11.5	+19.6/A +19.9/A +19.8/A +13.2/B	New Alternatives A f New Covenant	SW	53.07	+4.5	+9.5	+11.7/C	IntlBdR b IntlBdY IntlDiversA m	IB IB FG FG	5.51 5.52 17.19 16.72	+1.3 +1.5 +6.2	+3.7 +3.7 +10.3 +10.2	+4.5 +5.0 +9.9 +9.1	GlbMltAsstA m GlbMltAsstC m GlbMltAsst12 GlbMltAsstInstI	IH 1 IH 1 IH 1	2.49 + 2.13 + 2.58 +	3.6 +7.2 3.5 +7.1 3.6 +7.2 3.6 +7.2	+8.9 +8.0 +9.3 +9.3
SelDvrsValR5 SelEqOpportsA m SelEqOpportsAdm SelEqOpportsI	LV 10.9 LB 15.0 LB 15.8 LB 16.3	9 +5.0 5 +4.4 6 +4.5	+11.6 +9.5 +9.5 +9.6	+13.7/A +18.8/A +19.1/A +19.4/A	BalGr Ballnc Gr Inc	MA CA LG CS	99.75 20.70 41.17 22.85	+3.3 +2.3 +4.9 +.9	+8.0 +5.1 +12.7 +1.2	+8.8/C +5.7/E +13.8/E +1.6/D	IntlDiversC m IntlDiversR b IntlEqA m IntlGrA m	FG FB FG	16.98 19.79 39.02	+6.1 +6.1 +4.1 +4.8	+10.3 +8.7 +11.6	+9.6 +7.8/D +5.5/E	HYA m HYAdmin b HYC m	HY HY HY	8.72 +2 8.72 +2 8.72 +2	2.1 +6.1 2.1 +6.2 2.0 +6.0	+7.8/C +8.0/C +7.0/D
SelEqOpportsR5 SelEqOpportsSvc SelFdmtlValA m	LB 16.4 LB 16.1 LV 9.9	6 +4.5 1 +4.5 3 +4.2	+9.5 +9.5 +11.1	+19.3/A +19.2/A +10.6/E	Nicholas EqIncl HilncInstl	LV HY	18.60 8.79	+4.8 +1.9	+10.5 +5.1	+1.6/D +11.2/D +5.8/E	IntlGrC m IntlGrR b IntlGrY IntlSmMidCoA m	FG FG FR	37.04 38.28 38.74 45.76	+4.7 +4.7 +4.8 +5.1	+11.5 +11.6 +11.7 +12.8	+4.7/E +5.2/E +5.7/E +14.9/A	HYI2			on <b>nex</b>	
SelFdmtlValAdm	LV 10.0		+11.0	+10.8/D	III	MG	26.70	+6.6	+14.2		IntlSmMidCoC m	FR	41.63	+5.1	+12.7	+14.0/A	[	J011	145U	J., 116A	. puge

Page 21 www.sunnewspapers.net	MONEY & MARKET\$	The Sun/Tuesday, February 26, 2019
Continued from <b>previous page</b>	Mutual Funds	
Name         Obj         NAV         4-wk Rtn         YTD Rtn         3-yr Rtn/Rk         Nam           HYInstl         HY         8.72         +2.1         +6.2         +8.2/C         IntlEq.	A m FB 20.58 +2.6 +7.9 +7.1/D Riverbridge	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
HYMnBdC m HM 8.97 +1.3 +1.3 +3.5/C R b HYMnBdl2 HM 8.97 +1.4 +1.4 +4.5/A RIEstt	LB 27.05 +3.6 +8.7 +13.4/C Rockefeller	19.88 +5.0 +13.9 +19.4/B ExtendedEqMktld d MB 28.29 +7.1 +18.0 +17.0/A FinclSvcs SF 25.47 +3.5 +12.9 +17.9/A GMMA GI 9.00 +7.7 +2.9 +1.1/A GeorgiaTFBd SL 11.33 +8 +1.0 +1.6/C
HYSpectrumA m         HY         9.65         +2.1         +6.1         +9.2/B         SelMin           HYSpectruml2         HY         9.65         +2.1         +6.1         +9.5/A         ShrtTr	dCpGrY         MG         44.72         +7.2         +18.9         +18.5/B         IntermTENYBdIns         MN           dcpGrY         MG         44.72         +7.2         +18.9         +18.5/B         IntermTENYBdIns         MN           lmincy         CS         9.38         +.6         +.8         +2.1/B         IntermTENYBdIns         MI           BalA m         IH         11.13         +2.9         +7.2         +5.1/E         Royce	10.06 +.7 +1.2 +.7/E   GlbGrStk d   WS 26.77 +5.1 +14.8 +16.9/A   GlbMtSectBdInv   IB 11.13 +1.2 +2.4 +5.1/A   GlbRlEstt d   GR 20.04 +3.3 +12.1 +6.1/E
IBdUSDHA m	BalC m IH 10.21 +2.8 +7.0 +4.3/E LowPricedStkSvc m SB 2A m MU 10.47 +1.2 +2.2 +4.6/D MicroCpInvm d SB 3C m MU 10.24 +1.2 +2.1 +3.9/E OppInvm d SV	734 +6.5 +16.0 +13.9/C GlbStk d WS 40.05 +6.4 +16.4 +20.3/A 10.82 +6.7 +15.7 +13.3/D GlbTech ST 14.81 +8.4 +21.4 +25.4/B 12.15 +8.5 +22.5 +19.0/A GrStk LG 65.23 +5.2 +14.2 +19.3/A
IBdUSDHI-2   IB   10.80   +.8   +1.8   +4.5/A   Strinc   IBdUnhA m   IB   9.49   +.1   +2.4   +3.1/B   Strinc   IBdUnhAdm b   IB   9.49   +.2   +2.4   +3.3/B   Y   IBdUnhI   IB   9.49   +.2   +2.5   +3.5/B   Palaci	SP MU 10.46 +1.2 +2.2 +4.9/D PEMutInvm d SB LB 27.32 +3.7 +8.8 +14.1/C Preminvm d SG	7.25 +7.9 +17.3 +15.9/B GrStkAdv b LG 63.65 +5.2 +14.2 +19.0/B 9.11 +7.9 +17.5 +17.1/A GrStkR b LG 61.38 +5.1 +14.1 +18.7/B 13.65 +7.7 +17.5 +18.8/C GrandInc LB 26.86 +4.3 +10.3 +13.0/D 12.09 +5.9 +12.9 +12.3/C HY d HY 6.45 +2.2 +5.7 +8.7/B
IBdUnh	TIS   SMCpValSvc m SV   SMcpValSvc m SV   SmlrCoGrSvc m SG   SMcpValSvc m SG   SMcpV	12.09 +5.9 +12.9 +12.3/C HY d HY 6.45 +2.2 +5.7 +8.7/B 9.75 +6.9 +17.0 +11.1/D HYAdv m HY 6.43 +2.0 +5.6 +8.4/C 7.94 +8.3 +18.7 +15.7/E HIthSci SH 77.64 +6.2 +15.9 +15.6/A 19.52 +5.2 +12.0 +13.7/B InflProtBd IP 11.51 +1.5 +1.6 +1.4/C
IncC m	sisBalA m MA 13.30 +3.2 +7.4 +8.3/C TilRetInvm d SB sisGrA m AL 14.58 +3.9 +9.6 +10.6/C A m LG 24.57 +5.2 +11.4 +16.5/C InvererMkts FM	11.21 +7.0 +15.4 +14.2/C InsAfrcMdIEst d InsCorPlus CI 10.11 +1.0 +1.6 +2.7/B InsEMBd d EB 8.49 +1.4 +6.5 +8.0/A
InflRspMIAstIns         XY         7.96         +3.1         +5.2         +7.0         Princ           InvtGrdCdtBdA m         TW         10.15         +1.9         +3.0         +4.8         CAMn	InvEqIncS	23.09 +5.9 +12.5 +14.0 InsEMEd a EM 38.47 +3.5 +12.8 +18.0/A InsEMED B BL 9.83 +1.2 +3.5 +5.5/C 9.39 +5.5 +10.9 +13.2 InsEMBRIF d BL 9.82 +1.1 +3.5 +5.4/D InsE
InvtGrdCdtBdC m	usBdIns         CI         10.56         +1.1         +2.0         +2.6/B         InvInvmGrdBdS         CI           usBdJ m         CI         10.64         +1.1         +1.9         +2.2/C         InvLPBalStrA m         MA	34.95 +1.5.6 +1.1 +1.2 +1.6   InsGlbGrEq d   WS 27.25 +5.1 +14.8 +17.2/A   10.58 +2.0 +6.1 +7.3   InsGlbGrEq d   HY 8.57 +2.0 +5.5 +9.3/B   InsGlbGrEq d   HY 8.57 +2.0 +5.5 +9.3/B   InsGlbGrEq d   HY 8.57 +2.0 +5.5 +9.3/B   InsGlbGrEq d   HY 8.57 +2.0 +1.5 +1.5 +1.5/B   InsGlbGrEq d   HY 8.57 +2.0 +1.5 +1.5/B   InsGlbGrEq d   HY 8.57 +2.0 +1.5 +1.5/B   InsGlbGrEq d   HY 8.57 +2.0 +1.5 +1.5/B   InsGlbGrEq d   HY 8.57 +2.0 +1.5 +1.5/B   InsGlbGrEq d   HY 8.57 +1.5/B   InsGlbGrEq
L/TCreditBdl CL 11.30 +2.7 +4.3 +7.2 (ptlA) L/TCreditBdl-2 CL 11.30 +2.7 +4.3 +7.1 (ptlA) L/TRealRett IP 8.04 +2.6 +2.9 +3.7 (pivers		10.73 +2.1 +6.1 +7.5   Instructed a HG 22.00 +4.4 +11.7 +10.9/B 9.48 +1.8 +3.4 +4.1   Inst_QCpCorGr
LngTrmUSGvtA m GL 10.24 +1.9 +2.3 +4.9 EqInc.  LngTrmUSGvtA m GL 5.94 +1.2 +.5 EqInc.	C m LV 29.69 +4.5 +10.1 +13.2/B InvLPEqGrStrS AL	12.58 +3.9 +9.4 +10.4   InstgCpVal
LngTrmUSGvtIns         GL         5.94         +1.3         +6         +4         HYA           LowDrA m         CS         9.74         +.5         +.9         +1.6/D         HYC           LowDrAdmin b         CS         9.74         +.5         +.9         +1.6/C         HYU	m HY 7.08 +2.0 +5.8 +8.5/C InvLPGrStrC b AL m HY 7.16 +2.0 +5.8 +7.7/D InvLPGrStrS AL	11.20 +2.6 +7.4 +8.4   IntlBd d   IB 8.72 +.1 +1.5 +2.6/C   IntlDiscv d   FR 61.50 +3.6 +10.9 +11.6/A   IntlBdd d   IntlEddx d   FB 13.14 +3.2 +9.2 +9.4/B
LowDrU m CS 9.74 +.5 +.8 +1.2/D   lncA   LowDrU   CS 9.74 +.5 +.9 +1.8/C   lnflPrc   LowDrUllnst	m CI 9.35 +1.1 +1.8 +3.3/A   InvLPModStrC b CA oths IP 8.28 +1.3 +1.6 +1.6/C   InvLPModStrS CA NA m EM 25.07 +2.6 +9.2 +12.5/D   InvShrtDurBdS CS	9.76 +2.4 +4.4 +5.0 InItSt d FG 16.72 +4.4 +11.7 +10.8/B 9.99 +2.5 +4.5 +6.0 InItWalEq d FV 13.16 +2.7 +9.0 +5.1/E 19.05 +7 +1.2 +2.0 InItWalEqAdv m FV 13.43 +2.8 +9.0 +4.8/E
LowDrR b CS 9.74 +.5 +.9 +1.3/D Intillin LowDurtsGins CS 9.43 +.6 +1.0 +1.7/C LowDurtncA m CS 8.55 +.8 +1.9 +8.2/A [CnS]	s FG 13.79 +5.3 +14.2 +9.1/C InvTEBdS MI P500ldxA m LB 17.41 +5.1 +11.9 +14.5/B InvTxMgdUSLgCpS LB	22.93 +.8 +1.2 +1.9
LowDurIncl2 CS 8.55 +.7 +1.9 +7.8/A LCpSL LowDurIncl2 CS 8.55 +.8 +2.0 +8.5/A LTm2 LowDurInclnstl CS 8.55 +.8 +2.0 +8.6/A LTm2	P500ldxJ m LB 17.22 +5.1 +11.9 +14.6/B InVUSSmCpEqS SB 2010lns TA 12.58 +2.3 +5.2 +6.5/C SustEqS LB 2010J m TA 12.54 +2.3 +5.2 +6.3/D Puday	2791 +9.0 +17.9 +16.7 MdCpGrAdv b MG 85.18 +6.2 +15.2 +16.7/C 50.21 +5.7 +9.9 +12.8 MdCpGrR b MG 82.46 +6.2 +15.1 +16.4/C MdCpVal MdCpVal MV 27.14 +4.3 +11.2 +12.4/C MdCpValAdv b MV 27.05 +4.4 +11.2 +12.1/C
MnBdC m ML 9.72 +1.0 +1.1 +2.3/C LfTm2 MnBdl2 ML 9.72 +1.0 +1.2 +3.0/A LfTm2	2020Ins TE 13.39 +3.0 +7.2 +8.4/B BasBiotechlnv SH 2020Ins TE 13.32 +3.0 +7.2 +8.4/B DynsP500H b LE 2020In TE 13.32 +3.0 +7.2 +8.2/B GVLnBd12xStrlnv GD	82.97 +4.8 +18.4 +13.7/C MdCpVaIR b MV 26.58 +4.3 +11.2 +11.9/C 14.08 +10.1 +23.9 +25.6/C MryIndShTrTFBd SS 5.18 +.3 +.6 +.6/D 50.47 +.82.1/A MryIndTFBd SL 10.60 +.7 +.9 +2.1/A
ModDrInst  CI	2030Ins TH 13.78 +3.8 +9.3 +9.9/C   HGUN BGStrInv   IT   13.74 +3.8 +9.2 +9.7/C   HGUNBGStrInv   IT   14.29 +4.2 +10.7 +10.9   17   10.9   19.0   19.	32.15 +4.2 +12.3 +12.8/C NJTFBd MJ 11.92 +.8 +1.1 +2.3/C 4.646 +.1 +.5/A NYTFBd MY 11.42 +.8 +1.0 +1.9/B 57.53 -4.7 -10.5 -13.2/A NewAmericaGr LG 49.94 +6.1 +14.9 +21.0/A 140.30 +9.6 +25.1 +35.3/A NewAmericaGrAdy b LG 48.76 +6.1 +14.8 +20.6/A
NYMnBdA m MN 11.09 +.9 +1.1 +2.0/A LfTm2 NYMnBdInstl MN 11.09 +.9 +1.2 +2.3/A LfTm2	2040Ins IJ 14.66 +4.3 +10.8 +11.2/C NASDAQ100Inv LG 2040J m TJ 14.53 +4.3 +10.7 +11.0/D Novalnv LE 2050Ins TN 14.72 +4.7 +11.8 +11.9/C SPROPURGH b LG	140.30 +9.6 +25.1 +35.3/A NewAmericaGrAdv b LG 48.76 +6.1 +14.8 +20.6/A 37.04 +4.9 +12.4 +18.6/B NewAsia d PJ 17.38 +4.8 +12.2 +15.0/B 75.28 +7.6 +17.7 +19.7/D NewEra SN 3.76 +4.4 +12.2 +10.0/C 64.50 +5.8 +13.7 +13.9/E NewHorizons MG 57.11 +8.4 +18.5 +25.3/A
RAEPLUSA m	Strincins RI 11.58 +1.9 +4.2 +5.0/C Techiny ST	78.60 +4.0 +14.5 +12.7/B   NewInc   CI   9.24 +1.0 +1.4 +2.0/C   99.58 +8.1 +18.6 +23.9/C   NewIncAdv b   CI   9.22 +1.0 +1.4 +1.7/D   44.82 +5.5 +6.8 +10.4/C   OverseasStk d   FB   10.24 +3.5 +10.1 +9.7/B
RAEPLUSI: EV 6.94 +6.0 +12.1 +16.0 LgCp( RAEPLUSI: FV 7.16 +3.2 +8.8 +13.0 LgCp( LgC	GrIIns         LG         14.79         +6.5         +14.8         +20.7/A         SEI           GrIJ m         LG         11.89         +6.4         +14.8         +20.5/A         CAMuniBdF         MF           GrJ m         LG         4.80         +5.5         +14.6         +13.6/E         CoreFxdIncF         CI	PersonalStrBal   MA   22.94   +3.5   +8.3   +10.4/A     PersonalStrGr   AL   32.97   +4.3   +10.5   +12.7/A
RIESTRIRISTIC m SR 8.08 +8.3 +14.8 +8.9 LgCp) RIESTRIRISTIC m SR 6.93 +8.3 +14.7 +8.2 MdCp	VallIIIns         LV         15.84         +4.8         +10.5         +12.9/B         EmergMktsDbtF         EB           ValIIIJ m         LV         15.61         +4.8         +10.4         +12.5/C         EmergingMktsDbtF         EM           SA m         MG         25.52         +8.0         +15.4         +16.2/C         GNMAF         GI           JGrIllins         MG         11.13         +7.6         +17.4         +16.0/C         HighYeldBdF         HY	11.52 +5.6 +10.2 +13.8 RIAsts d IIH 11.32 +5.1 +12.2 +9.9/A 10.20 +.6 +1.0 +1.0 HIEst d SR 28.19 +5.0 +13.8 +5.9/E 6.82 +2.3 +5.4 +10.0/A RIEsttAdv m SR 28.58 +5.0 +13.7 +5.6/E
RiRetA m IP 10.76 +1.5 +2.0 +2.4 MdCp RiRetAdmin b IP 10.76 +1.5 +2.0 +2.6 MdCp RiRetC m IP 10.76 +1.4 +1.9 +1.9 MdCp	OGFJ m MG 6.23 +7.4 +19.6 +16.5/C IntermTermMuniF MI DJ m MG 24.51 +8.1 +15.5 +16.4/C IntEqF FB OSP400ldxJ m MB 19.25 +6.4 +16.5 +14.4/B IntFxdIncF IB	11.57     +.9     +1.3     +1.6/C     Rtr2005     TA     13.00     +2.4     +5.3     +6.9/B       10.49     +4.5     +10.0     +7.8     Rtr2005Adv     TA     12.96     +2.4     +5.3     +6.6/C       10.10     +1.0     +1.5     +2.7     Rtr2005R b     TA     13.04     +2.3     +5.2     +6.3/D
RIRetInstl IP 10.76 +1.5 +2.0 +2.8 MdCp	Valilins         MV         13.51         +5.6         +13.9         +12.7/B         LargeCapValueF         LV           eclns x         RR         9.77         +1.5         +4.9         +5.4/C         MaschtsMuniBdF         MT	33.81 +6.1 +13.6 +15.5/D Rtr2010 TA 17.18 +2.5 +5.9 +7.5/A 23.09 +5.0 +12.0 +13.2/B Rtr2010Adv b TA 17.10 +2.5 +5.8 +7.2/A 10.53 +1.0 +1.6 +.8/E Rtr2010R b TA 17.00 +2.5 +5.8 +6.9/B 24.97 +6.3 +16.0 +14.3/B Rtr2015 TD 13.86 +2.8 +6.6 +8.4/A
ShrtDrMnIncA m	SecA m	10.40 +.8 +1.3 +1.5/E Rtr2015Adv b TD 13.83 +2.8 +6.6 +8.2/A 10.70 +.9 +1.6 +1.1/D Rtr2015R b TD 13.70 +2.8 +6.6 +7.9/B 10.75 +1.0 +1.7 +1.3/E Rtr2020 TE 21.04 +3.2 +7.7 +9.6/A
ShrtIrmAdm b UB 9.80 +.3 +.8 +2.5/A SAMg ShrtIrmC m UB 9.80 +.3 +.7 +2.2/A ShrtIrml2 UB 9.80 +.3 +.8 +2.6/A SAMg	BA m MA 14,78 +3.1 +7.5 +8.6/C S&P500IndexF LB BC m MA 14.52 +3.1 +7.4 +7.8/D ShortDurGoxF GS GS CONSBA m CA 11.55 +2.4 +5.6 +6.7/C SmallCapGrowthF SG	64.68 +5.2 +11.9 +14.6/B Rtr2020Adv b TE 20.88 +3.2 +7.7 +9.3/A 10.23 +.5 +.4 +.7 Rtr2020R b TE 20.69 +3.2 +7.6 +9.1/A 33.59 +7.0 +16.1 +17.7/D Rtr2025 TG 16.76 +3.5 +8.6 +10.3/A
ShrtTrmR b         UB         9.80         +.3         +.7         +2.2/A         SAMg           SrFltngRtA m         BL         9.77         +1.5         +4.1         +5.1/D         SAMg           SrFltngRtC m         BL         9.77         +1.4         +4.0         +4.3/E         SAMg           SAMg         SAMg         SAMg         SAMg         SAMg         SAMg	CnsGA m AL 16.25 +3.8 +9.4 +10.7/C TaxMgdSm/MdCpF SB	21.16 +5.1 +14.6 +12.7/D Rtr2025R b TG 16.50 +3.5 +8.6 +10.0/A Rtr2030 TH 24.43 +3.9 +9.6 +11.5/A 16.67 +5.3 +9.5 +10.6/E Rtr2030Adv b TH 24.42 +3.9 +9.5 +11.2/A
SrFlingRtl2         BL         9.77         +1.5         +4.2         +5.3/D         SAMg           SrFlingRtlns d         BL         9.77         +1.5         +4.2         +5.4/D         SAMg           SrFlingRtlns d         BL         9.77         +1.5         +4.2         +5.4/D         SAMg           SkPlsShrtA m         BM         765         -5.4         -9.6         -10.0         SAMg           SkPlsSchrtA m         BM         760         -5.4         -9.6         -10.0         SAMg	mtFkIncC m XY 11.72 +1.9 +4.1 +4.8/C   UltraShtDurBdF UB   mtStrGrA m XM 17.20 +4.3 +10.9 +11.3/D   SGA   mtStrGrC m XM 15.37 +4.2 +10.7 +10.4/D   InttStkSelionN b FV	9.31 +.5 +.6 +1.7 Rtr2030R b TH 24.02 +3.8 +9.5 +10.9/B Rtr2035 TI 17.93 +4.1 +10.3 +12.1/A Rtr2035Adv b TI 17.84 +4.1 +10.3 +11.8/A Rtr2035R b TI 17.63 +4.1 +10.2 +11.5/B
StkPlsShrtIns         BM         7.92         -5.3         -9.5         -9.6         SmCp           StkSPLUSA         m         LB         9.26         +6.6         +12.1         +15.1         SmCp           StkSPLUSA         m         LB         10.6         +6.6         +12.1         +15.1         SmCp	rmIncA m CS 12.09 +.5 +.9 +1.8/C   SP500ldxN b LB	35.47 +5.1 +11.9 +14.8/B Rtr2040 TJ 25.54 +4.3 +10.9 +12.7/A Rtr2040Adv b TJ 25.31 +4.3 +10.8 +12.4/A 21.07 +4.3 +10.1 +6.1/B Rtr2040R b TJ 25.14 +4.3 +10.8 +12.1/B
StksPLUSADRIC         I         B         9.05         +5.1         +12.1         +15.9/A         SmCp           StksPLUSADRII2         LB         10.11         +5.3         +12.3         +172/A         SmCp           StksPLUSADRII2         LB         10.25         +5.3         +12.5         +17.3/A         SmCp           StksPLUSADRIIIs         LB         10.25         +5.3         +12.5         +17.3/A         SmCp	olns SB 22.37 +7.3 +18.8 +15.7/B SellncC m RR	20.43 +4.3 +10.1 +5.4/C Rtr2045 TK 17.42 +4.5 +11.3 +12.9/A Rtr2045Adv b TK 17.30 +4.5 +11.2 +12.6/B Rtr2045R b TK 17.11 +4.5 +11.2 +12.3/B
StksPLUSIUHdins FB 5.53 +4.3 +9.5 +11.0 smCp	DSP600ldxJ m SB 23.82 +6.7 +16.7 +16.8/A TtlRetFlInv Cl DValllins SV 10.62 +7.2 +18.0 +13.2/B BdA m MI 7.10 +1.1 +1.4 +2.1/B Bal MA	9.59 +1.1 +1.9 +2.6   Rtr2050   TN   14.69 +4.5 +11.3 +12.9/A   Rtr2050Adv b   TN   14.55 +4.5 +11.2 +12.6/A   Rtr2050R b   TN   14.43 +4.5 +11.2 +12.3/B   15.02 +4.5 +8.8   +9.9   Rtr2055   TL   14.88 +4.5 +11.3 +12.9/A
StksPLUSIUSDHI2         FB         7.74         +4.9         +10.4         +13.1         ProFis           StksPLUSIUSDHIn         FB         7.82         +5.0         +10.5         +13.3         BitchU           StksPLUSIns         LB         10.12         +6.5         +12.3         +15.6         Bulling	unds         CATFBd         MF           litrsctlinv         LE         59.12         +1.3         +13.9         +10.7/E         CorEq         LB           v         LE         127.57         +5.0         +11.6         +12.9/D         DivEq         LV	11.76 + .6 +1.0 +1.5/C Rtr2055Adv b TL 14.77 +4.5 +11.2 +12.5/B 20.22 +5.3 +12.6 +13.8/C RtrBal CA 14.66 +2.5 +5.6 +6.8/C 14.63 +5.6 +13.2 +11.6/D RtrBalAdv b CA 14.67 +2.5 +5.6 +6.5/C
StksPLUSSmA m SB 9.59 +9.2 +18.5 +19.9 NASD	raSectInv LE 92.39 +8.3 +27.8 +41.3/A FdmtlIntlLgCldx FV 0AQ100Inv LG 69.99 +4.8 +12.2 +17.9/B FdmtlUSLgCldx LV tUltSctInv LE 47.22 +6.7 +18.9 +11.4/E FdmtlUSSmCldx SB lllnv LE 60.39 +10.0 +23.8 +25.7/B GlbRIEstt GR	8.65 +2.7 +9.2 +10.6/A RtrBalR b CA 14.66 +2.4 +5.5 +6.3/D 16.30 +5.2 +12.0 +13.3/B SciandTech ST 37.23 +5.3 +18.6 +22.9/C 13.74 +6.4 +17.1 +14.9/B SciandTechAdv b ST 36.63 +5.2 +18.5 +23.6/C 7.76 +4.0 +13.0 +9.1/B ShrtTrmBd CS 4.67 +.6 +.8 +1.6/C
StksPLUSSmins         SB         9.83         +9.2         +18.6         +20.4         UltiMa           StrategicBdA         m         NT         10.69         +.7         +1.4         +6.5/A         UltiNA           StrategicBdI         NT         10.69         +.8         +1.5         +7.0/A         Prosi	dCpInv LE 43.40 +12.7 +34.2 +25.2/C HC SH ISDAQ100Inv LE 66.14 +9.7 +25.1 +35.2/A HdgdEq LO IDector IntermTrmBd CI	24.47     +3.7     +6.7     +11.4/D     SmCpStk     SG     49.09     +8.8     +18.9     +19.3/C       15.66     +1.0     +5.9     +7.5/B     SmCpStkAdv b     SG     48.59     +8.8     +18.9     +19.0/C       9.82     +.6     +.5     +.9/E     SmCpVal d     SB     46.30     +6.8     +16.2     +16.4/B
StrategicBdl-2 NT 10.69 +.8 +1.5 +6.9/A Opp of TotRetESGAdm b Cl 8.94 +1.4 +1.6 +2.4 TotRetESGI2 Cl 8.94 +1.4 +1.6 +2.6	m MB 20.75 +6.6 +12.3 +13.8/B   Intildx FB   LgCpGr LG   MktTrackAllEq XM	19.15     +3.5     +9.2     +9.3/B     SmCpValAdv m     SB     46.17     +6.7     +16.2     +16.1/B       16.67     +5.7     +12.9     +14.4/D     SpectrumGr     LG     22.51     +4.9     +12.6     +14.3/E       18.18     +6.4     +12.4     +13.7     SpectrumInc     MU     12.22     +1.5     +3.6     +5.2/C       1768     +4.2     +7.9     +8.8     SpectrumIntl     FB     12.90     +3.9     +10.6     +9.6/B
TtlRetA m CI 10.03 +1.2 +1.5 +2.5 Putn: TtlRetAdm b CI 10.03 +1.2 +1.5 +2.7 AMTF	MktTrackCnsrv	15.60 +3.1 +5.5 +6.2 SummitMnIncInv ML 11.71 +.8 +1.1 +2.2/C 22.28 +5.3 +10.2 +11.4 SummitMnIntInv MI 11.79 +.8 +1.3 +1.6/C 42.86 +5.2 +11.9 +15.0/B TFHY d HM 11.81 +1.1 +1.3 +3.1/C
TtlRetIlIns CI 9.51 +1.3 +1.5 +3.1 Cnvrts TtlRetIVIns CI 10.28 +1.5 +1.8 +2.8 CptlSp	SecY         CV         24.17         +5.0         +11.8         +13.4/B         SmCpEq         SB           pectrumA m         AL         28.50         +2.7         +9.3         -1.7/E         SmCpIdx         SB	62.73 +5.3 +12.5 +15.0/A TFInc ML 9.92 +.8 +.9 +2.0/C 17.59 +7.8 +19.3 +15.5/B TFIncAdv b ML 9.92 +.8 +.8 +1.6/D 29.03 +7.2 +18.0 +17.1/A TFShrtInterm MS 5.57 +.5 +.8 +.8/C
TtlRetR b CI 10.03 +1.2 +1.4 +2.3 CptlSj PNC CI 10.03 +1.2 +1.4 +2.3 CptlSj Diverse	pectrumY AL 28.91 +2.7 +9.4 -1.5/E Trgt2010 TA slncA m NT 6.85 +.8 +4.3 +7.7/A Trgt2020 TE	11.61     +.7     +1.1     +1.5/C     TIEqMktldx d     LB     31.26     +5.5     +12.9     +15.1/A       12.72     +2.7     +5.0     +5.9     TXEfficientEq d     LG     32.88     +6.6     +15.9     +18.7/B       13.55     +3.2     +6.0     +7.4     USBdEnhldx d     CI     10.75     +.9     +1.1     +1.8/D       14.83     +4.5     +8.6     +9.7     USLgCpCor     LB     23.61     +4.3     +10.3     +12.9/D
IntlEqA m FG 22.80 +3.2 +10.8 +12.0/B DynAs DynA	sIncM         m         NT         6.70         +.8         +4.0         +7.4/A         Trgt2040         TJ           stAlcBalA         m         MA         14.21         +3.5         +8.6         +8.8/C         TrsInflPrtScldx         IP           stAlcBalB         m         MA         14.13         +3.4         +8.5         +8.0/D         TitStkMktldx         LB	15.64 +5.2 +10.3 +11.2 USTrSInterm GI 5.65 +.7 +.5/D 10.78 +1.3 +1.5 +1.6/C USTrsLngTrm GL 12.22 +.8 +.24/D 49.19 +5.5 +12.9 +15.3/A VITFBd SL 11.80 +.7 +1.0 +2.0/B
MIIFctrLgCpGrl LG 32.54 +6.1 +13.4 +14.5/D DynAs MIIFctrLgCpVall LV 25.17 +4.5 +15.6 +8.6/E SmCpl SG 18.48 +7.3 +16.7 +11.1/E	stAlcBalC m       MA       13.77       +3.4       +8.5       +8.0/D       Schwartz         stAlcBalY       MA       14.25       +3.5       +8.7       +9.1/B       MariaBd       XY         stAlcCnsrA m       TV       10.41       +2.1       +5.0       +5.2/D       MariaGr       MG         stAlcCnsrY       TV       10.45       +2.2       +5.0       +5.5/D       MariaRisingDiv       LB	Val Val LV 34.01 +5.2 +11.3 +11.7/D ValAdv b LV 33.48 +5.2 +11.2 +11.4/D ValAdv b LV 33.48 +5.2 +11.2 +11.4/D TCM
TXEX.LtdMatBdIns MS 10.31 +.5 +1.0 +.8/C DynAs UltraShrtBdI UB 9.91 +.3 +.6 +1.2/D DynAs DynAs	stAlcGrB m         AL         15.48         +4.2         +11.0         +11.2/B         Segall Bryant & Hami           stAlcGrB m         AL         15.14         +4.1         +10.8         +10.4/D         Segall Bryant & Hami           stAlcGrC m         AL         14.46         +4.1         +10.9         +10.3/D         ColorTaxFrRet         SI	17.86 +6.8 +12.8 +13.8/C SmCpGr SG 33.62 +11.8 +21.1 +21.9/B  TCW  11.36 +.8 +1.1 +1.8/A CorFlins CI 10.82 +1.0 +1.3 +1.7  10.31 +4.1 +8.3 +8.9/D CorFlin CI 10.79 +10 +13 +15
PRIMECAP Odyssey AgrsGr MG 45.21 +6.8 +18.0 +21.9/A Gr LG 40.02 +6.0 +15.2 +20.5/A Stk LB 32.49 +5.4 +12.9 +16.5/A	SAIGHT AL 13.06 +4.2 +11.0 +11.3/B PMCPValDivRtl MV PB m LV 23.35 +4.6 +11.9 +13.3/B PMCPValDivRtl CI	10.31 +4.1 +8.3 +8.9/D CorFIN b CI 10.79 +1.0 +1.3 +1.5 24.18 +4.8 +13.6 +9.5/E EMIncIns EB 8.09 +2.0 +5.9 +8.1 10.42 +1.0 +1.5 +2.7/B RItvVIDivAprcl LV 17.30 +7.3 +13.6 +9.7 8.76 +2.2 +5.1 +7.7/D RItvVIDivAprcN b LV 17.61 +7.3 +13.6 +9.5
Pacific Capital TxFrSecY MI 10.15 +.8 +1.4 +1.7/C Eqlnc	M m LV 23.33 +4.6 +11.8 +12.7/B SmCpVal d SB YY LV 23.68 +4.7 +11.9 +13.5/A Selected ectrumA m MB 34.69 +2.9 +9.6 +3.0/E AmrcnD LB	12.59 +6.9 +16.1 +17.0/A RItvVILgCplns LV 18.29 +7.9 +15.7 +11.0 RItvVIMidCpl MV 21.45 +10.1 +20.6 +15.7 SelEqsl LG 24.99 +3.5 +13.1 +14.3/B SelEqsl LG 24.99 +6.8 +14.2 +17.9
Pacific Funds         EqSp.           OptmzAgrsGrA m         XM         14.10         +6.3         +11.9         +12.1         Europ	ectrumY MB 35.40 +2.9 +9.6 +3.3/E Sequoia	33.86 +3.5 +13.1 +13.9/C SelEqsN b LG 22.26 +6.8 +14.2 +17.6 TillnetBdl Cl 9.70 +.8 +.8 +1.6 TillnetBdN b Cl 9.99 +.8 +.8 +1.3
OptmzCnsrA m         XY         10.12         +2.4         +4.3         +5.2         Fixlnc           OptmzCnsrC m         XY         9.87         +2.4         +4.2         +4.5         Fixlnc           OptmzGrA m         AL         12.64         +5.5         +10.5         +10.4         Fitnch	AbReC m NT 9.57 +.7 +2.5 +4.4/C Seven Canyons	16:24 +3.4 +11.5 +13.8/B Eq.AAA b MA 10.96 +2.9 +6.6 +8.3/D Eq.AAA b LB 11.62 +4.1 +10.4 +12.1/D MightyMitesAAA m SB 26.44 +5.3 +13.4 +13.4/D
OptmzGrB m         AL         12.39         +5.4         +10.3         +9.6         FitngF           OptmzGrC m         AL         12.33         +5.4         +10.3         +9.6         GlbEc           OptmzModA m         MA         11.88         +4.6         +8.5         +8.6         GlbEc           OptmzModB m         MA         11.68         +4.5         +8.4         +7.9         GlbHC	RtlincC m BL 8.46 +1.4 +4.3 +4.9/E CMCATFinc MF JA m WS 15.42 +4.6 +12.1 +11.6/C CMCATFinc MF CA m SH 50.37 +4.9 +10.1 +7.9/E CMSPSOldxDrct LV CMSPSOldxDrct LB	11.40 +.7 +1.1 +1.2/D 19.80 +4.3 +11.7 +9.5/E 53.55 +5.1 +11.8 +14.7/B Bdldxlns CI 10.60 +.9 +1.1 +1.5/D
OptmzModCnsrA m CA 10.60 +3.4 +6.2 +6.7 Gibhn	cA m IB 11.76 +.5 +2.2 +3.6/B tatrlResA m SN 15.30 +5.1 +10.8 +5.5/E llsA m SU 12.71 +4.4 +8.0 +9.0/E Sit	24.52 +6.4 +16.4 +14.6/A   Bdlns   CI   10.15 +1.1 +1.7 +2.7/B   21.98 +6.6 +16.3 +16.1/B   BdPlusIns   CI   10.22 +1.1 +1.9 +3.3/A   BdPlusRet   CI   10.23 +1.1 +1.8 +3.0/B
Paradigm         Val d         SB         48.44         +6.4         +15.5         +18.3/A         GrOpp GrOpp GrOpp GrOpp           Parametrio         Gropp Gro	psA m LG 33.80 +6.2 +13.5 +20.2/A DivGrl d LB psB m LG 28.19 +6.1 +13.3 +19.3/A LgCpGr d LG psC m LG 28.74 +6.1 +13.3 +19.3/A MidCpGr d MG	13.86     +4.9     +10.4     +12.2/D     BdPlusRetail b     CI     10.24     +1.1     +1.9     +3.0/B       39.87     +5.4     +11.8     +14.7/D     BdRet     CI     10.33     +1.0     +1.7     +2.5/B       17.71     +7.6     +17.0     +12.7/E     BdRetail b     CI     10.33     +1.0     +1.8     +2.4/B       10.35     +.8     +1.0     +2.3/A     EqloxIns     LB     20.53     +5.4     +12.8     +15.4/A
EmMktsInstl EM 14.40 +2.3 +8.5 +11.5/D HighT	fieldM m         HY         5.68         +2.0         +6.0         +8.5/C         SmCpGr d         MG           m         CI         6.79         +.7         +1.5         +3.9/A         TFInc         MI	52.56 +7.8 +18.3 +12.4/E 59.56 +.9 +1.2 +3.0/A E EqldxRet LB 20.85 +5.5 +12.8 +15.1/A EqldxRetail b LB 20.92 +5.4 +12.8 +15.1/A Grinclns LG 31.64 +5.1 +12.4 +14.7/D
Parnassus         LB         43.30         +5.7         +11.1         +13.6/C         IncY           FI         CI         16.21         +1.3         +2.0         +1.6/D         IntICp	m CI 6.59 +.7 +1.5 +3.6/A Smead Funds Vall LV valloppsA m FA 35.74 +3.4 +11.7 +9.7/A Valln b LV	45.09 +3.3 +8.8 +13.0/B 45.09 +3.2 +8.8 +12.7/B 47.09 +3.2 +8.8 +12.7/B 45.09 +3.2 +8.8 +12.7/B 45.09 +3.2 +8.8 +12.7/B
Parnassus LB 46.21 +4.9 +14.0 +13.1/D IntIEq. Pax Ballndvinv b MA 22.66 +3.2 +7.2 +8.2/D IntIGn.	Y FB 22.02 +3.8 +10.0 +6.7/D Snow Capital A m FG 20.65 +4.0 +10.6 +8.2/D LSOppsA m MV	26.13 +2.4 +10.0 +14.2/A HYRet HY 9.55 +2.3 +6.9 +9.4/B HYRetail b HY 9.59 +2.4 +6.9 +9.4/B hrlfLinkedBdlns IP 11.15 +1.1 +1.4 +1.4/D
HYBdindvlnv b HY 6.53 +1.7 +5.3 +8.9/B MATE MITAS	ElncA m MT 9.43 +.9 +1.0 +1.7/B Sound Shore ElncA m SM 9.12 +.8 +.9 +1.6/C ShoreInv LV AbRtA m AM 11.19 +2.0 +4.6 +3.1/B Spirit of America	41.30 +3.4 +11.6 +11.7/C InflLinkedBdRet IP 11.22 +1.0 +1.2 +1.1/D InflLinkedBdRet IP 10.86 +1.0 +1.2 +1.1/D IntlEqldxIns FB 18.49 +3.5 +9.2 +9.4/B IntlEqldxPrem b FB 18.46 +3.5 +9.2 +9.2/B
CorBdInv CI 10.40 +1.0 +1.7 +2.8/B MItAs. EmMktsBdInv EB 13.26 +1.7 +6.7 +7.2/B Mortg.	ADRIY AM 11.20 +1.9 +4.4 +2.30   InfoA m CL ADRIY AM 11.22 +1.9 +4.6 +3.36   InfoA m CL ADRIY AM 11.22 +1.9 +2.0 +1.3/E   InfoA m MI 9.12 +8 +1.1 +2.90   MnTFBdA m MI	11.68 +1.4 +2.6 +4.0/B IntEqIdxRet FB 18.92 +3.4 +9.2 +9.1/B 20.71 +4.8 +11.8 +12.1/D IntEqIns FB 10.43 +1.7 +10.1 +6.5/E 9.30 +.7 +.7 +1.9/B IntEqPrem b FB 10.41 +1.6 +10.0 +6.3/E
GNMAInV GI 9.19 +.8 +1.0 +1.0/A NYTE GIBFI IB 8.79 +.9 +2.0 +2.9/C OhioT GIBLOWDr IB 9.93 +.6 +1.2 +1.7/D PETE	IncA m MY 8.40 +1.1 +1.3 +1.9/B HIESURICGFA m SH FEIncA m MO 8.86 +.7 +1.0 +1.6/C State Farm  IncA m MP 8.94 +.7 +.9 +1.7/C Bal MA	11.40 +6.2 +13.7 +8.0/B IntEqRet FB 10.84 +1.6 +10.1 +6.2/E IntEqRetail b FB 6.64 +1.7 +10.1 +6.2/E Lfcycl2010Rtr TA 13.12 +2.4 +5.8 +7.4/A
LtdMat UB 9.45 +.3 +.7 +1.8/B RtrRe	Pady2020A m TE 18.57 +1.8 +4.4 +4.6/E Interim GS Pady2020A m TG 21.22 +2.3 +5.6 +6.0/E MnBd MI	79.28 +5.5 +8.8 +12.1/D LTC/Cl2015HT TD 11.75 +2.6 +0.4 +8.0/B 9.86 +.5 +.3 +.6/C LTC/Cl2020Rtr TE 12.42 +2.9 +7.2 +8.8/A 8.59 +1.0 +1.2 +1.8/B LTC/Cl2025Rtr TG 12.82 +3.2 +8.1 +9.7/B LTC/Cl2030Rtr TH 13.14 +3.6 +9.1 +10.7/B
Pear Tree PirsFanVlinstl FV 20.95 +2.2 +10.4 +11.3/A	nady2035A m TI 21.43 +3.3 +8.3 +8.9/E DefinsEMEqN b EM burl8dA m CS 10.03 +.7 +1.2 +3.5/A Sterling Capital	6.34 +2.4 +6.9 +10.1/E Lfcycl2035Rtr TI 13.61 +4.0 +10.1 +11.5/B Lfcycl2040I TJ 10.08 +4.3 +11.1 +12.7/A Lfcycl2040Rtr TJ 13.95 +4.2 +11.1 +12.4/A Lfcycl2040Rtr TJ 13.95 +4.2 +11.1 +12.4/A
PirsSmCpOrd         b         SB         24.94         +7.0         +16.1         +13.0/D         SmCp           PnAgrEMOrdinary         b         EM         20.80         +3.8         +10.2         +9.0/E         SmCp           QualOrd         b         LB         18.10         +5.7         +10.1         +14.9/B         SmCp	oValA m SV 10.75 +5.7 +18.3 +12.2/D ShrtDrBdl CS	16.91     +4.1     +17.7     +11.2/D     Lfcycl2045Rtr     TK     12.06     +4.5     +1.1     +12.7/A       10.61     +.8     +1.2     +1.1/D     LfcyclId2010I     TA     14.95     +2.5     +5.4     +6.9/B       8.53     +.5     +.8     +1.8/C     LfcyclId2020I     TE     16.56     +2.9     +6.6     +8.4/B       61.03     +5.4     +14.0     +13.2/B     LfcyclId2025I     TG     17.46     +3.3     +7.5     +9.4/B
MnBdInstI d MI 24.09 +1.1 +1.5 +2.5/A SustL StrBd d MU 22.28 +.9 +1.1 +4.7/D SustL	utureA m         MV         16.66         +7.3         +15.9         +12.0/C         StrtonRIEsttIns         SR           .eadersA m         LG         85.20         +7.0         +14.4         +19.3/A         StrtonSmCpVlins         SB           .eadersB m         LG         63.09         +6.9         +14.3         +18.4/B         TilRetBdIns         CI	38.22 +4.5 +12.0 +9.1/A Lfcyclld2035l Tl 19.24 +3.9 +9.3 +11.5/B 78.75 +5.3 +15.7 +14.8/C Lfcyclld2040l TJ 19.86 +4.2 +10.1 +12.5/A 10.31 +1.1 +1.4 +2.6/B Lfcyclld2045l TK 19.98 +4.4 +10.8 +12.9/A
Permanent   CA   38.82   +3.9   +8.2   +6.4/C   SustL   SustL   TEInc   TEInc   Terms   Term	LeadersM m         LG         71.61         +6.9         +14.3         +18.7/B         VIIntermTFIns         SI           eadersY         LG         92.13         +7.0         +14.4         +19.6/A         WstVIIntrmTFIns         SI           A m         ML         8.48         +1.0         +1.2         +2.3/B         Stone Harbor	11.61 +.7 +1.2 +1.0/D LfcyclRtlncRtr RI 11.20 +2.4 +5.7 +7.0/A LgCpGrldxIns LG 30.93 +5.7 +13.2 +17.7/B LgCpGrldxRet LG 31.17 +5.7 +13.1 +17.4/B LgCpGrldx Ret LgCpGrldx LgCpGrl
MicroCpOppsInv d SB 25.56 +7.2 +17.3 +12.2/D UltraMicroCp d SB 14.92 +4.2 +18.3 +12.4/D Pioneer	Stralem Fund Eq d LB	7.88 +2.1 +6.4 +7.8/D LgCpGrRet LG 19.78 +6.3 +13.8 +17.9/B LgCpGrRetail b LG 19.85 +6.3 +13.8 +17.9/B LgCpValldxIns LV 19.23 +5.0 +11.7 +12.6/C
A m LB 26.93 +3.7 +8.8 +13.9/C QS AMTFreeMnA m ML 14.34 +1.1 +1.2 +2.0/C Cnsrv AMTFreeMnY ML 14.30 +1.0 +1.3 +2.2/C Defes		9.13 +.3 +6.3 +12.0/B 110.27 +5.8 +14.8 +21.3/A 100.41 +5.8 +14.8 +21.3/A 120.41 +5.8 +14.8 +21.3/A 120.41 +5.8 +14.8 +21.3/A 120.42 +1.8 +12.1 +10.8/D 120.43 +1.8 +12.1 +10.8/D 120.44 +1.8 +12.1 +10.8/D
BalA m MA 8.96 +3.5 +7.8 +9.0/C GlbEr BdA m Cl 9.47 +1.2 +1.7 +2.9/B GrA r BdC m Cl 9.37 +1.1 +1.6 +2.2/C ModG BdY Cl 9.38 +1.1 +1.7 +3.2/A SP500	M XM 15.74 +5.4 +10.6 +10.4 BCGrR b LG	104.13 +5.7 +14.7 +20.7/A 23.17 +3.6 +8.3 +10.1/A MdCpGrl MG 21.39 +8.8 +20.2 +16.5/C MGCpGrl MG 21.39 +8.8 +20.2 +16.5/C
C m LB 23.05 +3.6 +8.6 +13.0/D CorEqA m LB 17.95 +5.0 +12.7 +13.8/C ImpGr DiscpGrA m LG 15.66 +6.3 +13.7 +13.8/E	ker         Comm&Telnv         SC           rAdv m         LG         32.48         +6.1         +14.0         +11.7/E         Corplnc         TW           CptlAprc         MA	11.34 +.6 +1.0 +2.0/C   107.24 +5.5 +14.6 +20.2/A   9.23 +1.5 +2.5 +3.3/D   29.10 +3.9 +9.7 +12.1/A   107.24   MdCpGrRtr
DiscpGrY         LG         16.08         +6.3         +13.6         +14.1/E         HBC           DiscpVaIA m         LV         13.35         +5.5         +13.6         +12.9/B         HBC           DiscpVaIY         LV         13.43         +5.5         +13.7         +13.3/B         SMID	I d SB 19.12 +9.4 +21.6 +15.1/B CptlAprcAdv b MA CptlOpp LB	28.80 +3.9 +9.6 +11.8/A ModpVaIR1 b MV 19.95 +5.8 +16.5 +11.3/D MdCpVaIR1 b MV 19.41 +5.8 +16.4 +11.1/D MdCpVaIR1 b MV 19.41 +5.8 +16.5 +11.2/D MdCpVaIR1 b MV 19.47 +5.8 +16.5 +11.2/D MdCpVaIR1 b MV 19.47 +5.8 +16.5 +11.2/D MdCpVaIR1 b MA 12.28 +3.4 +8.5 +9.3/B
EqIncR m         LV         33.57         +5.4         +12.3         +12.1/C         BlueC           EqIncR b         LV         34.82         +5.4         +12.3         +12.5/C         Rice           GibHYA m         HY         8.50         +1.3         +4.9         +8.3/C         Rice	SchipGr b         LG         50.79         +5.0         +13.3         +12.3/E         DivMdCpGr         MG           Hall James         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         7 </td <td>31.93 +7.6 +17.7 +18.2/B   QtintEqInstl   FB 7.04 +3.5 +10.3 +8.4/C   11.63 +1.0 +6.5 +7.2/B   QtlrgCpGrinstl   LG 13.51 +5.5 +13.1 +17.0/C   QtlrgCpValinstl   LV 9.91 +4.5 +11.6 +11.6/D   QtlrgCpValinstl   LV 9.91 +4.5 +11.6 +11.6/D   QtlrgCpValinstl   LV 9.91 +4.5 +10.7 +11.6/D   QtlrgCpValinstl   LV 9.91 +4.5 +10.7 +11.6/D   QtlrgCpValinstl   LV 9.91 +4.5 +10.7 +11.6/D   QtlrgCpValinstl   LV 9.91 +4.5 +10.7 +11.6/D   QtlrgCpValinstl   Qt</td>	31.93 +7.6 +17.7 +18.2/B   QtintEqInstl   FB 7.04 +3.5 +10.3 +8.4/C   11.63 +1.0 +6.5 +7.2/B   QtlrgCpGrinstl   LG 13.51 +5.5 +13.1 +17.0/C   QtlrgCpValinstl   LV 9.91 +4.5 +11.6 +11.6/D   QtlrgCpValinstl   LV 9.91 +4.5 +11.6 +11.6/D   QtlrgCpValinstl   LV 9.91 +4.5 +10.7 +11.6/D   QtlrgCpValinstl   LV 9.91 +4.5 +10.7 +11.6/D   QtlrgCpValinstl   LV 9.91 +4.5 +10.7 +11.6/D   QtlrgCpValinstl   LV 9.91 +4.5 +10.7 +11.6/D   QtlrgCpValinstl   Qt
GlbHYC m HY 8.48 +1.3 +4.9 +7.6/D SmCP GlbHYY HY 8.35 +1.3 +5.0 +8.7/B HYA m HY 9.37 +1.4 +5.1 +8.8/B <b>Rive</b> l	Cpins a SG 29.77 +7.8 +17.1 +19.87C EMStk a EM olns SG 8.34 +7.5 +17.3 +9.5/E EmergEurope d MQ rNorth LB	42.24 +3.5 +12.7 +17.8/A   Qtsm-CpEqfrest   SG   16.88 +8.6 +19.7 +17.2/D   14.13 +1.6 +8.9 +12.2/B   Qtsm-CpEqFre
HilncMnA m HM 7.26 +1.0 +1.3 +4.5/A dbleln	Strincl d MU 10.12 +2.0 +4.4 +5.5 EqincAdv b LV	30.27 +4.6 +10.9 +13.2/B 30.19 +4.6 +10.9 +12.9/B 30.12 +4.5 +10.8 +12.6/C Continued on <b>next page</b>

Page 22 w	ww.sunnews	papers.ne	t			MON	IEY &	MARKET\$					The Sun,	/Tuesday, Febr	uary 26, 2019
Continued from	n <b>previous pa</b>	age				Mu	tual	Funds							
Name QtSm-CpEqRetail b	Obj         NAV         4-wk Rtn           SG         16.18         +8.5	YTD 3-yr Rtn Rtn/Ri +19.6 +16.9/D	-	Obj NA\	4-wk Rtn	YTD Rtn	3-yr Rtn/Rk	Name Rsi2000Grldxins		4-w NAV Rtr 77.64 +8.3	n Rtn	3-yr Rtn/Rk +18.7/C	Name AstAllcA f	Obj         NAV         4-w Rtn           IH         13.09         +4.2	Rtn Rtn/Rk
RIEsttSecl RIEsttSecP b RIEsttSecRtl b	SR 16.32 +5.5 SR 16.33 +5.5 SR 16.18 +5.4	+13.0 +10.0/A +13.0 +9.9/A +13.0 +9.7/A	BehavioralValA m BehavioralValC m BehavioralValL	SV 62.2 SV 58.3 SV 63.8	+6.3	+19.4 +19.3 +19.5	+12.6/C +12.0/D +13.0/C	Rsl2000ldxlns Rsl2000Vlldxlns Rsl3000ldxlns	SB 242 SV 214 LB 248	2.77 +7.3 4.62 +6.1 8.75 +5.5	+18.0 +16.5 +12.8	+17.2/A +15.5/A +15.3/A	AstAllcAdm AstAllcC m CALtdTrmTFA f	IH 13.25 +4.2 IH 12.62 +4.1 SS 10.65 +.5	+8.4 +6.8 +8.2 +5.8
RIEsttSecRtr SP500ldxI SP500ldxRtr	SR 17.01 +5.5 LB 30.79 +5.2 LB 30.61 +5.2 LB 18.75 +5.6	+13.0 +9.8/A +11.9 +15.0/E +11.8 +14.7/E	AstAllc CorEd	MA 11.2 LB 23.9		+8.8 +11.7	+8.0/D +15.1/A	SCpGrldxAdm SCpGrldxl SCpGrldxInv SCpValldxAdm	SG 50 SG 50	3.49 +8.3 0.84 +8.3 0.78 +8.2	+19.9 +19.9	+18.9/C +18.9/C +18.8/C	CATFA f CATFAdm CATFC m	MC 11.61 +.8 MC 11.64 +.8 MC 11.84 +.7	+1.2 +1.9/C +.9 +1.0/E
SclChEql SclChEqP b SclChEqRtl b SclChEqRtr	LB 18.75 +5.6 LB 18.68 +5.6 LB 16.67 +5.6 LB 19.06 +5.6	+13.2 +15.4/A +13.2 +15.3/A +13.2 +15.1/A +13.2 +15.2/A	CptlCnsrvtn DivVal EmergEcos	CI 9.7 LV 12.9 EM 8.3	+4.5 +3.8	+1.6 +10.2 +11.4	+1.4/E +12.3/C +15.1/B	SCpValldxl SCpValldxl SCpValldxlnv SPMC400Grldxlns	SV 3 SV 3	57.16 +6.1 31.95 +6.1 31.89 +6.1 71.02 +6.4	+16.6 +16.6	+14.7/A +14.7/A +14.6/A +14.4/E	CBLgCpValA f CBLgCpValInst CBMidCpValA f	LV 13.41 +5.5 LV 13.44 +5.5 MV 37.33 +7.5	+15.5 +13.0/B +19.3 +14.3/A
ShrtTrmBdl ShrtTrmBdRtl b ShrtTrmBdRtr	CS 10.25 +.5 CS 10.26 +.5 CS 10.26 +.4	+.8 +1.9/C +.8 +1.6/C +.8 +1.7/C	GlbStr Gr	WS 26.5 IH 12.0 LG 17.8	+2.0 +5.1	+11.5 +7.6 +13.3	+12.3/B +8.2/B +16.8/C	SPMC400ldxlns SPMC400Vlldxlns SPSC600ldxlns	MB 259 MV 24	9.96 +6.4 17.99 +6.4 15.16 +6.8	+16.4 +17.6	+14.9/A +15.2/A +17.3/A	CBMidCpValInst CommonStkA f CorBdA f	MV 37.60 +7.6 MB 20.36 +5.7 CI 12.92 +.8	+15.8 +14.7/A +1.1 +1.4/E
SmCpBlndldxl SmCpBlndldxRtr The Investment Hor	SB 20.59 +7.2 SB 20.69 +7.2	+17.9 +17.2/A +18.0 +17.0/A	Griffo	LB 23.2 GI 10.4 SH 22.6 IP 10.9	+.8 +6.2	+11.8 +.7 +15.8 +2.1	+14.3/B +.5/C +15.3/B +2.4/A	STBdldxAdmrl STBdldxIns STBdldxInsPlus	CS 10	0.34 +.6 0.34 +.6 0.34 +.6	+.6 +.6	+1.1/E +1.1/E +1.2/D	CorBdAdm CorBdInst CorPlusBdA f	CI 12.61 +.9 CI 12.60 +1.0 CI 12.40 +.8	+1.2 +1.7/D +1.6 +3.7/A
InvmHouseGr <b>Third Avenue</b> RIEsttValins d	LG 35.66 +6.3  GR 28.35 +3.8	+14.4 +17.5/E +14.3 +9.4/E	IntlEqsIdx IntlGr	FB 7.0 FG 14.6 IB 11.7	+3.5 +7.3	+9.4 +14.0 +2.2	+9.0/B +12.1/B +2.3/D	STBdldxInv STCpBdldxAdm STCpBdldxI STFederalAdmrl	CS 2	0.34 +.6 21.48 +.9 6.30 +.9 0.57 +.5	) +1.4 ) +1.5	+1.0/E +2.3/B +2.3/B +1.0/A	DisSmCpAdm DiscpUSCorA f DiscpUSCorAdm DiscvAdm	SG 8.75 +6.6 LB 16.32 +4.9 LB 16.79 +4.9 MG 32.24 +9.7	+11.4 +12.5/D +11.3 +12.6/D
SmCpVallns d Vallns d Thompson	SB 18.52 +4.7 WS 43.39 +3.3	+14.5 +13.1/E +14.8 +9.2/E	IntlVal   LgCpCor   LgCptlGr	FV 9.9 LB 12.1 LG 16.4	+4.7 +6.6	+11.1 +11.8 +13.6	+9.4/B +12.3/D +17.1/C	STFederalInv STInfPrScIdAdmr STInfPrScIdIns	GS 10 IP 24	0.57 +.5 0.57 +.5 4.23 +.6 4.25 +.6	+.5 +.9	+.9/A +1.4/C +1.4/C	DvrsCptlBldrA f DvrsCptlBldrC m DvrsEqA f	AL 10.10 +6.1 AL 10.07 +6.1 LB 21.78 +4.9	+12.5 +14.3/A +12.4 +13.4/A
Bd LgCp <b>Thornburg</b>	CS 11.40 +.7 LB 67.99 +5.9	+1.3 +7.2/A +16.4 +15.5/A		MB 28.1 MG 16.8 ST 32.0 SG 11.7	+6.9 +6.8	+16.4 +18.2 +18.6 +16.6	+14.6/A +18.6/B +24.8/B +15.5/E	STInfPrScIdxInv STInvmGrdAdmrl STInvmGrdIns	CS 10	4.20 +.6 0.50 +.6 0.50 +.6	+1.0 +1.0	+1.3/D +2.0/B +2.1/B	DvrsEqAdm DvrsIncBldrA f DvrsIncBldrC m	LB 21.88 +4.8 XY 5.96 +2.8 XY 5.98 +2.7	+12.6 +13.7/C +7.5 +8.5/A
CALtdTrmMnA m CorGrA m DevWldR6	SS 13.58 +.4 LG 38.37 +5.5 EM 20.53 +5.3	+.8 +.4/E +15.8 +17.1/C +13.4 +12.8/C	SmCpldx SmCpSpecVals SmMidGr	SB 22.3 SV 13.6 MG 14.8	+7.2 +6.8 +9.4	+17.9 +17.4 +19.9	+16.8/A +14.7/A +18.2/B	STInvmGrdInv STTE STTEAdmrl STTrsAdmrl	MS 15	0.50 +.6 5.77 +.3 5.77 +.3 0.47 +.5	3 +.5 3 +.5	+1.9/B +1.0/B +1.1/B +.8/B	DvrsIncBldrInst DvrsIntIA f EMEqA f	XY 5.82 +2.6 FB 12.23 +2.3 EM 24.10 +4.9	+9.2 +8.7/C +13.6 +15.2/B
IntermMnA m IntermMnC m IntIGrR6	MI 13.97 +.7 MI 13.99 +.7 FG 21.65 +2.3	+1.1 +1.2/E +1.1 +.9/E +11.1 +9.6/C	Stkldx Val VALIC Co II	LB 41.2 LV 18.2	+5.0	+11.8 +11.8	+14.7/B +11.7/D	STTrsInv STTrsdxAdm STTrsdxIns	GS 10 GS 20 GS 25	0.47 +.5 0.07 +.4 5.21 +.4	+.4 +.4 +.3	+.7/B +.7/B +.7/B	EMEqAdm EMEqC m EndeavorSelInst	EM 25.23 +4.9 EM 20.20 +4.8 LG 8.44 +4.2	+13.4 +14.3/C +13.6 +20.1/A
IntlVaIA m IntlVaIC m IntlVaII InvmIncBldrA m	FB 21.89 +5.3 FB 19.53 +5.3 FB 22.60 +5.4 IH 21.17 +2.6	+13.4 +6.6/E +13.3 +5.8/E +13.5 +7.0/E +6.2 +9.8/A	HYBd IntlOpps	CI 10.9 HY 7.6 FR 19.3	+2.1 +4.5	+2.1 +6.4 +12.3	+2.2/C +8.4/C +11.3/A	SeledValInv SmCpldxAdmrl SmCpldxIns	SB 74	6.24 +6.1 4.70 +7.1 4.69 +7.1	+18.1 +18.1	+11.6/D +16.6/A +16.6/A	Entprinst GlobalSmCpA f GrAdm	MG 50.72 +8.3 SW 38.53 +4.4 LG 37.36 +7.0 MA 45.18 +4.1	+12.6 +15.1/B +17.6 +20.7/A
InvmIncBidrC m LtdTrmIncA m LtdTrmIncC m	IH 21.15 +2.6 CS 13.28 +.7 CS 13.26 +.7	+6.1 +9.0/E +.9 +2.1/E +.9 +1.9/O	MidCpVal S SclyRspnb	LV 21.7 MB 21.0 LB 22.5 SV 14.3	+6.1 +5.2	+11.2 +15.9 +11.8 +16.9	+12.6/C +11.8/C +14.0/C +13.0/C	SmCpldxInsPlus SmCptlstIdxInv StarInv StrEqInv	SB 74 MA 25	5.60 +7.1 4.66 +7.1 5.72 +3.4 31.91 +7.0	+18.1 +8.3	+16.7/A +16.5/B +10.4/A +14.2/B	GrBalA f GrBalAdm GrInst GvtSecA f	MA 45.18 +4.1 MA 39.94 +4.1 LG 41.02 +7.0 GI 10.74 +.8	+8.3 +9.1 +17.6 +21.0/A
LtdTrmIncl LtdTrmMnA m LtdTrmMnC m	CS 13.29 +.8 MS 14.28 +.6 MS 14.31 +.5	+1.1 +2.5/E +.9 +.7/E +1.0 +.5/E	StrBd  VY  ClmbCatraCrS b	MU 11.1 LB 21.8	+1.6	+3.9	+5.2/C +12.2/D	StrSmCpEqInv TMCapApAdm TMCapApIns	SB 33 LB 144 LB 7	3.00 +6.2 4.34 +5.5 71.73 +5.5	+17.2 +12.5 +12.5	+13.6/C +15.5/A +15.6/A	GvtSecAdm GvtSecInst HYBdA f	GI 10.73 +.7 GI 10.73 +.7 HY 3.24 +2.9	+.6 +.8/B +.6 +.9/A
LtdTrmMnI LtdTrmUSGvtA m NewMxcIntermMnA m VaIA m	MS 14.29 +.6 GS 12.85 +.5 SI 13.11 +.5 LB 68.08 +3.7	+1.0 +1.1/E +.5 +.5/C +.9 +.9/E +12.1 +13.2/C	TRPDvrsMdCpGrA b	MG 10.6 LG 89.1	+7.5	+17.5 +14.2	+17.5/B +19.3/A	TMSmCpAdm TMSmCpI TIMnSvcsIdxAdmr TrgtRtr2015Inv	SB 65 SC 42	5.05 +6.9 5.20 +6.9 2.06 +3.4 4.58 +2.3	+16.8 +11.3	+17.1/A +17.1/A +1.1/E +7.1/D	HYBdC m IdxAstAllcA f IdxAstAllcAdm	HY 3.23 +2.2 MA 33.21 +3.3 MA 33.22 +3.3	+7.7 +8.7/C
ValC m Vall 361	LB 62.09 +3.6 LB 70.04 +3.7	+12.0 +12.3/E +12.2 +13.6/C	AstAllcInv b	MA 34.1 CI 14.5 AL 10.2	+1.0	+9.5 +1.4 +14.8	+11.6/A +1.2/E +14.8/A	TrgtRtr2020Inv TrgtRtr2025Inv TrgtRtr2030Inv	TE 30 TG 18	0.52 +2.8 8.31 +3.2 3.42 +3.5	+6.6 +7.6	+8.5/B +9.5/B +10.4/B	IdxAstAllcC m IntlBdInst IntrsValA f	MA 20.17 +3.3 IB 10.19 +.4 LB 12.06 +5.0	+1.5 +1.6/D +12.1 +11.6/E
GlbLSEql <b>Thrivent</b>	LO 10.97 +2.3	+5.9 +4.1/0	PremGr b	LG 29.6 MG 21.7 MG 34.8	+7.8 +7.2	+17.1 +13.8 +14.5	+21.2/A +17.8/B +16.6/C	TrgtRtr2035Inv TrgtRtr2040Inv TrgtRtr2045Inv	TI 20 TJ 35 TK 22	0.55 +3.8 5.54 +4.0 2.35 +4.2	3 +9.2 0 +10.0 2 +10.6	+11.2/C +12.1/B +12.4/B	IntrsValInst IntrsWldEqA f MinnesotaTFAdm	LB 12.12 +4.9 WS 19.85 +4.9 SM 10.53 +.8 CA 20.39 +3.2	+9.9 +13.3/B +1.0 +1.9/B
BallncPlusA m BallncPlusS DiversIncPlusA m HYA m	CA 12.38 +3.8 CA 12.36 +3.9 CA 7.16 +2.8 HY 4.67 +2.2	+7.6 +7.9 +7.7 +8.3 +5.6 +6.9 +6.0 +7.9	TE b VanEck	SG 49.1 ML 9.6	+.8	+15.5 +1.1	+16.3/D +1.2/E	TrgtRtr2050Inv TrgtRtr2055Inv TrgtRtr2060Inv TrgtRtrIncInv	TL 39 XQ 34	5.97 +4.3 9.04 +4.2 4.48 +4.3 3.29 +2.0	+10.6 +10.6	+12.4/B +12.4/B +12.4/C +5.4/C	ModBalAdm OmegaGrA f OmegaGrC m OppA f	CA 20.39 +3.2 LG 49.05 +5.6 LG 31.95 +5.5 LG 40.17 +5.7	+15.7 +20.1/A +15.6 +19.2/A
IncA m LgCpGrA m LgCpStkA m	TW 8.92 +1.9 LG 10.53 +6.1 WS 25.03 +5.5	+3.0 +4.1 +13.1 +15.8 +10.8 +11.2	EMA m EMY GlbHardAstsA m	EM 15.8 EM 16.1 SN 28.9 SN 29.5	+7.0 +5.7	+12.4 +12.5 +12.9 +12.9	+12.7 +13.2 +4.2 +4.4	TtBMIdxAdmrl TtBMIdxIns TtBMIdxInsPlus	CI 10	0.52 +.8 0.52 +.8 0.52 +.8	3 +1.1 3 +1.1	+1.6/D +1.7/D +1.7/D	OppAdm PETFInst PrecMetalsA f	LG 44.27 +5.7 MP 11.51 +.8 SP 34.55 +8.7	+13.6 +14.7/D +1.2 +2.1/B
LgCpStkS LgCpVaIA m LgCpVaIS LtdMatBdA b	WS 25.26 +5.6 LV 21.35 +5.5 LV 21.47 +5.6 CS 12.35 +.7	+10.8 +11.6 +10.6 +13.9 +10.7 +14.3 +1.0 +2.2	IntlInvsGoldA m IntlInvsGoldY	SP 8.4 SP 8.6	+14.6	+10.8 +11.0	+9.8 +10.2	TtBMIdxInv TtInBIdxAdmrl TtInBIdxIns	IB 2 IB 32	0.52 +.8 21.95 +.6 2.93 +.6	+1.3 +1.3	+1.5/D +2.9/C +3.0/C	PremLgCoGrA f ShrtDrGvtBdAdm ShrtDrGvtBdInst	LG 12.77 +6.0 CS 9.62 +.5 CS 9.61 +.4	+.4 +.7/E +.4 +.8/E
MidCpStkA m MidCpStkS MnBdA m	MB 23.16 +6.5 MB 26.44 +6.4 ML 11.08 +.7	+15.0 +18.9 +15.0 +19.3 +1.0 +1.4	500ldxAdmrl 500ldxInv	LB 258.9 LB 258.9 MA 35.6	+5.1	+11.9 +11.9 +8.1	+15.0/B +14.9/B +9.9/B	TtInBldxInv TtInSldxAdmrl TtInSldxIns TtInSldxInsPlus	FB 2	0.98 +.6 27.91 +3.4 11.62 +3.4 11.64 +3.4	+10.0 +10.0	+2.9/C +10.7/A +10.7/A +10.8/A	ShrtTrmBdInst ShrtTrmHYBdA f SmCoGrAdm	CS 8.69 +.6 HY 8.01 +.9 SG 55.35 +7.8	+2.7 +3.3/E +19.7 +20.3/C
OppIncPlusA m OppIncPlusS SmCpStkA m	MU 10.02 +1.4 MU 10.02 +1.4 SG 19.41 +9.4	+3.1 +4.8 +3.2 +5.0 +18.4 +20.3	BalldxIns BalldxInv CAITTxExAdm	MA 35.6 MA 35.6 MF 11.7	+3.6 +3.6 +.8	+8.1 +8.1 +1.3	+9.9/B +9.8/B +1.9/A	TtlnSldxInv TtlSMldxAdmrl TtlSMldxIns	FB 16 LB 70 LB 70	6.69 +3.4 0.07 +5.5 0.08 +5.5	+10.0 +12.9 +12.9	+10.7/A +15.4/A +15.4/A	SmCpValA f SpMCpValAdm SpMCpValIns SpcSmCpValA f	SB 13.39 +6.9 MV 37.07 +5.9 MV 37.34 +6.0 SV 32.73 +6.5	+15.0 +11.7/D +15.1 +12.0/C
Timothy PlanSmCpValA m Tocqueville	SB 16.75 +7.7	+18.4 +15.0/E	CAITTXEXINV CALtrmTEAdm CALtrmTEInv CnsDscldxAdmrl	MF 11.7 MC 11.9 MC 11.9 CD 87.2	+.9	+1.3 +1.1 +1.1 +12.0	+1.8/B +2.5/A +2.4/B +14.5/A	TtlSMldxInv TtlWldStkldxIns TtlWldStkldxInv TxMgBalAdmrl	LB 70 WS 149 WS 29	0.04 +5.5 9.05 +4.5 9.75 +4.5	+12.8 +11.5 +11.5	+15.3/A +13.2/B +13.1/B +8.4/A	SpcSmCpValA f SpcSmCpValAdm SpcSmCpValC m SpecizedTechA f	SV 32.73 +6.5 SV 33.56 +6.5 SV 29.40 +6.5 ST 13.05 +7.5	+17.0 +14.4/B +16.9 +13.4/B
Delafield b Gold m Opp b	SV 19.83 +7.2 SP 33.84 +7.9 MG 26.59 +9.9	+14.9 +10.5 +10.0 +3.4/E +23.8 +22.0/A	CnsStpldxAdmrl CnvrtSecInv CptlOppAdmrl	CC 69.3 CV 12.1 LG 149.9	+4.8 +1.4	+7.2 +3.3 +13.6	+4.8/A +7.1/E +19.4/A	USGrAdmri USGrInv USValinv	LG 99	31.58 +3.0 9.27 +5.6 8.33 +5.6 17.73 +4.5	+14.2 +14.2	+8.4/A +17.4/B +17.3/B +11.7/C	StrMnBdA f StrMnBdAdm StrMnBdC m	MS 9.01 +.5 MS 9.01 +.5 MS 9.05 +.6	+.9 +2.1/A +1.0 +2.3/A
Sel b Tocqueville b <b>Torray</b>	SV 11.85 +5.0 LB 34.40 +4.8	+16.2 +8.8/E +10.4 +12.3/E	O CptlValInv DevMldxAdmrl	LG 64.9 LV 12.9 FB 13.1	+6.0 +3.5	+13.6 +15.7 +9.9	+19.3/A +12.6/C +9.8/A	UtlsIdxAdmrl ValldxAdmrl ValldxIns	SU 63 LV 42 LV 42	3.42 +6.0 2.28 +4.6 2.28 +4.6	+7.2 +10.8 +10.8	+10.7/C +14.2/A +14.2/A	Target2020A f Target2020Adm Target2020R6	TE 11.67 +2.7 TE 11.94 +2.8 TE 12.02 +2.8	+6.0 +5.4/E +5.9 +5.5/E
Torray Touchstone ActvBdA m	LV 48.18 +4.2 CI 10.13 +1.3	+10.9 +9.6/E +2.1 +2.6/E	DivAprolaxinv	FB 13.1 LB 43.6 LB 26.9 LG 35.3	+5.9 +5.2	+10.0 +11.3 +10.2 +14.2	+9.8/A +14.1/C +12.8/D +15.6/D	ValldxInv WingtnAdmrl WingtnInv WisiyIncAdmrl	MA 68 MA 39	2.29 +4.6 8.80 +3.7 9.84 +3.7 52.11 +2.7	+7.3 +7.3	+14.0/A +10.6/A +10.5/A	Target2030A f Target2030Adm Target2030R6	TH 12.08 +3.6 TH 12.37 +3.6 TH 12.34 +3.6	+7.9 +8.5/D +8.0 +8.9/D
ActvBdY BalancedA m DynGlbAllcA m	CI 10.12 +1.3 MA 21.07 +3.7 IH 11.51 +4.2	+2.2 +2.9/E +7.6 +9.9/E +7.9 +7.1	B EMGvtBdldxAdmrl EMSelStkInv EMStkIdxInAdm	EB 19.3 EM 21.6 EM 35.1	+1.2 +3.7 +3.8	+4.0 +11.4 +10.7	+6.0/C +17.2/A +14.2/C	WisiyincAdiiii Wisiyincinv WndsrAdmrl WndsrIIAdmrl	CA 25	5.64 +2.8 9.54 +4.7 61.78 +4.9	3 +5.0 7 +13.5	+6.6/C +6.5/C +13.7/A +12.8/B	Target2040A f Target2040Adm Target2040R6	TJ 14.15 +4.3 TJ 14.63 +4.3 TJ 14.64 +4.3	+9.6 +11.1/C +9.6 +11.5/C
FlexIncA m FlexIncC m FlexIncY FocedY	MU 10.74 +1.0 MU 10.59 +1.1 MU 10.78 +1.1 LB 42.99 +4.9	+3.8 +3.8/E +3.7 +3.0/E +3.8 +4.1/E +12.5 +11.4/E	EMStkldxInPI EMStkldxIns	EM 26.7 EM 88.9 EM 26.7 EE 92.0	+3.8	+10.7 +10.8 +10.8 +13.4	+14.0/C +14.2/C +14.2/C +10.6/A	Wndsrlllnv Wndsrlnv Vericimetry		4.82 +4.9 0.62 +4.7		+12.7/B +13.6/A	TrdtnlSmCpGrA f UISTMnIncA f UISTMnIncIns UIShTrIncA f	SG 13.22 +9.7 MS 9.58 +.2 MS 9.58 +.1 UB 8.49 +.4	+.3 +.7/D +.4 +1.0/C
GrOppsIns GrOppsY HYY	LG 33.60 +7.2 LG 33.17 +7.1 HY 8.36 +2.4	+16.1 +16.5/C +16.1 +16.4/C +6.4 +8.4/C	EngyldxAdmrl Engylnv	EE 44.4 EE 49.0 LV 73.3	+4.4	+15.3 +13.4 +10.4	+7.2/B +10.5/A +13.0/B	USSCVI Victory DiversStkA m		17.56 +6.4 6.44 +5.0		+11.6/D +10.8/E	UIShTrincins Utl&TICmA f Utl&TICmC m	UB 8.49 +.5 SU 23.23 +5.2 SU 23.23 +5.2	+1.0 +2.0/B +8.5 +11.0/C
ImpactBdInstI ImpactBdY IntIEqA m	CI 9.92 +1.0 CI 9.92 +.9 FB 15.04 +2.9	+1.0 +2.0/C +.9 +1.9/E +7.4 +6.8/E	Eqlnclnv EuStkldxAd EuStkldxInsP	LV 34.9 ES 66.6 ES 127.0	+5.3 +3.5 +3.5	+10.3 +9.4 +9.4	+12.9/B +8.7/A +8.7/A	DiversStkI DiversStkR b GlbNatrlResA m	LB 16 LB 16 SN 15	6.41 +5.1 6.10 +5.0 5.25 +7.1	+13.4 +13.3 +18.6	+11.1/E +10.5/E +1.4/E	WesMark Bal Gr	MA 12.42 +3.5 LG 18.63 +4.5	+5.9 +7.4/E
IntlSmCpY LargeCpFocA m MergerArbtrgY MidCpGrA m	FR 14.73 +3.3 LB 41.03 +5.1 NE 10.40 +.8 MG 28.55 +8.9	+11.2 +4.2/E +11.2 +15.3/A +2.5 +2.3/E +18.1 +16.9/C	EuStkldxInv ExplorerAdmrl	ES 28.4 ES 28.6 SG 92.6 SG 99.5	+3.5 +8.3	+9.4 +9.4 +19.1 +19.1	+8.7/A +8.5/A +21.0/B +20.9/C	INCrTtlRetBdY x INCrforIncA m INCrforIncl INCrforIncR b	GS 8	9.16 +.8 8.55 +.4 8.55 +.4 8.56 +.4	+.4	+2.3/C +.3 +.6	GvtBd SmCoGr	CI 9.70 +.7 SG 12.62 +6.9	+.5 +.4/E
MidCpGrC m MidCpGrIns MidCpGrY	MG 17.65 +8.8 MG 30.04 +8.9 MG 29.75 +8.9	+18.0 +16.1/C +18.2 +17.3/E +18.1 +17.2/E	ExplorerValInv ExtDrTrIdIns	SB 34.0 GL 33.9 GL 85.2	+6.1	+16.2	+13.7/C 6/E 6/E	IntgDiscvA m IntgDiscvY IntgSmCpValA m	SB 33	8.56 +.4 3.94 +6.9 37.45 +6.9 3.01 +6.7	+17.2 +17.3	+.3 +15.3/B +15.6/B +12.6/C	Western Asset AdjRtIncA b AdjRtIncI CAMnsA m	UB 9.06 +.6 UB 9.02 +.6 MC 15.58 +.8	+1.1 +3.2/A
MidCpVallns MidCpY PrmYldEqY	MV 17.31 +4.6 MB 34.54 +7.5 LV 8.45 +3.8	+14.2 +10.8/E +14.0 +16.3/A +10.9 +11.1/E	ExtMktldxIns ExtMktldxInsPls	MB 89.1 MB 89.0 MB 219.8	+7.0 +7.0	+17.7 +17.7 +17.7	+17.0/A +17.0/A +17.1/A	IntgSmCpValY MndMCpGrA m MndMCpGrY	SV 34 MG 22 MG 24	4.10 +6.7 2.17 +6.7 4.44 +6.8	+17.7 +15.2 +15.2	+13.0/C +12.2/E +12.5/E	CAMnsC m CAMnsI CorBdA m	MC 15.54 +.8 MC 15.58 +.8 CI 12.42 +1.3	+.9 +1.1/E +1.0 +1.8/C
SdCptlInsGr SdCptlSelGrA m SdCptlSelGrC m SdCptlSelGrY	LG 22.56 +6.8 LG 13.04 +6.7 LG 11.49 +6.6 LG 14.03 +6.8	+19.1 +22.2/A +19.0 +21.5/A +18.8 +20.6/A +19.0 +21.8/A	FAWexUSIAdmr FAWexUSIInPl	MB 89.1 FB 31.1 FB 104.6 FB 98.8	+3.3 +3.4	+17.7 +9.9 +9.9 +9.9	+16.9/A +10.9/A +10.9/A +10.9/A	MndrMltCpA m RSGrA m RSLgCpAlphaA m RSMidCpGrA m	LG 19 LB 4	37.78 +5.0 9.12 +7.0 17.48 +4.3 3.90 +7.9	+16.6 +12.5	+12.3/E +16.2/C +11.4/E +15.8/C	CorBdFl b CorBdl CorBdlS	CI 12.43 +1.3 CI 12.42 +1.4 CI 12.44 +1.4	+2.1 +2.9 +2.1 +3.2 +2.2 +3.3
SdCptlSelGrZ b SmCpIns SmallComA m	LG 13.05 +6.7 SB 12.04 +7.6 SG 4.93 +6.7	+19.0 +21.5/A +16.3 +9.0/E +17.4 +17.0/E	FAWexUSIdxInv FAWexUSSCIIn FAWexUSSCpIIInv	FB 19.7 FQ 199.8 FQ 39.8	+3.3 +3.8 +3.7	+9.9 +10.7 +10.7	+10.7/A +9.6/C +9.4/C	RSPtnrsA m RSSciandTechA m RSSelGrA m	SB 24 ST 23 MG 33	4.05 +7.1 22.74 +11.5 3.65 +6.8	+16.4 +24.0 +16.2	+15.5/B +32.6/A +14.8/D	CorPlusBdA m CorPlusBdFl b CorPlusBdl	CI 11.41 +1.1 CI 11.42 +1.1 CI 11.43 +1.2	+2.4 +3.6/A +2.5 +4.0/A
SmallComC m SstnbtylpcEqA m SstnbtylpcEqY UIShrtDrFIA m	SG 2.58 +6.6 WS 20.22 +2.1 WS 20.95 +2.1 UB 9.25 +.3	+17.3 +16.2/E +10.1 +11.9/C +10.1 +12.2/C +.6 +1.6/C	FSocialIdxInv FincIsIdxAdmrl	LB 18.6 LB 18.6 SF 33.5 GI 10.2	+5.2 +2.9	+12.1 +12.1 +12.9 +.9	+16.4/A +16.4/A +17.7/A +1.4/A	RSSmCpEqA m RSSmCpGrA m RSValA m SP500ldxA m	SG 74 MB 23	5.77 +8.2 '4.19 +8.1 3.48 +5.8 0.08 +5.1	+21.4 3 +15.8	+22.7/B +21.9/B +12.0/C +14.4/B	CorplusBdIS CorpBdA m CorpBdP b	CI 11.42 +1.1 TW 12.08 +1.6 TW 12.07 +1.6 HY 6.17 +1.7	+3.7 +5.5/A +3.7 +5.4/A
UIShrtDrFIY UIShrtDrFIZ b Vallns	UB 9.25 +.3 UB 9.25 +.3 LV 9.12 +5.3	+.6 +1.9/E +.6 +1.6/C +10.3 +12.7/E	GNMAInv GlbCapCycInv	GI 10.2 SP 7.8 WS 29.3	+.8 +4.7	+.9 +10.3 +11.7	+1.3/A +2.1/E +14.1/A	SophusEMA m SycEsVIA m SycEsVII	EM 19 MV 3	0.08 +5.1 9.13 +3.2 37.59 +5.6 37.62 +5.6	+9.6 +13.7	+14.9/B +13.7/B +14.0/A	GlbHYBdA m GlbHYBdIS HYI HYIS	HY 6.16 +1.7 HY 7.77 +2.0 HY 7.89 +2.0	+6.2 +9.6/A +6.4 +10.3/A
ValY <b>Towle</b> Deep Val d	LV 9.14 +5.2 SV 14.50 +6.2	+10.3 +12.5/C +24.6 +18.4/A	GlbexUSRIEIAdmr d GlbexUSRIEIdIns d	SW 13.4 GR 34.7 GR 115.6	+2.1 +2.0	+8.1 +9.3 +9.3	+10.5/D +9.8/A +9.8/A	SycEsVIR b SycmrSmCoOppA m SycmrSmCoOppI	MV 3 SV 42 SV 43	37.08 +5.6 2.73 +5.5 3.16 +5.5	+13.7 +14.0 +14.1	+13.5/B +16.6/A +17.0/A	IncomeA m InflIdPlsBdl InflIdPlsBdlS	MU 6.03 +1.0 IP 10.87 +1.6 IP 10.92 +1.6	+3.9 +6.3/B +2.0 +1.5/C
<b>Transamerica</b> AsAlCnsrvA m AsAlCnsrvC m	CA 10.30 +2.0 CA 10.21 +1.9	+4.6 +5.7/E +4.5 +4.9/E		GR 22.9 LG 78.3 LG 78.3 LG 78.3	+5.8 +5.8	+9.2 +13.4 +13.4 +13.4	+9.6/A +16.3/C +16.3/C +16.2/C	SycmrSmCoOppR b TrvInIntlSMI <b>Viking</b>	FQ 12	9.84 +5.5 2.79 +4.3	+13.0	+16.4/A +10.4/B	IntermBdIS IntermTrmMnsA m	CI 10.78 +.9 CI 10.79 +1.0 MI 6.29 +.6	+1.6 +2.6/B +1.0 +1.5/C
AsAIGrA m AsAIGrC m AsAIModA m	XM 12.54 +4.0 XM 12.20 +4.0 CA 10.91 +2.4	+11.3 +10.7/E +11.2 +9.9/E +6.2 +6.9/C	GrandIncInv HCAdmrl	LB 76.2 LB 46.7 SH 88.2	+5.3 +5.3 +4.1	+11.8 +11.8 +9.9	+14.6/B +14.5/B +10.2/D	KansasMuncpIA m NebraskaMuncpIA m OklahomaMuncpIA m TFForMontanaA m	SI 10 SI 1	0.57 +.6 0.33 +.7 11.52 +.6 9.92 +.6	+.8 +.7	+1.4/B +1.4/B +1.3/C +1.2/C	IntermTrmMnsC b IntermTrmMnsI IntrmMtCAMnsA m IntrmMtCAMnsC b	MI 6.30 +.5 MI 6.29 +.6 MF 8.67 +.6 MF 8.66 +.7	+1.0 +1.7/C +.9 +1.1/D
AsAlModC m AsAlModGrA m AsAlModGrC m BondA m	CA 10.97 +2.3 MA 11.53 +3.1 MA 11.64 +3.1 CI 9.05 +1.1	+6.0 +6.1/E +8.5 +8.7/C +8.3 +7.9/E +2.3 +4.2/A	HCInv HYCorpAdmrl	SH 87.3 SH 209.3 HY 5.7 HY 5.7	+4.1 +2.1	+8.8 +9.9 +6.5 +6.4	+14.3/B +10.1/D +7.8/D +7.7/D	<b>Villere</b> Ballnv		2.25 +7.7		+11.4/B	Intrimite Alvinse b Intrimite NYMnsA m Intrimite NYMnsC b MA Mns A m	MN 8.52 +.6 MN 8.52 +.6 MT 12.40 +.8	+.9 +1.0/D +.8 +.3/E
CptlGrA m HYBdA m MltCpGrA m	LG 27.88 +5.9 HY 8.91 +1.8 LG 6.98 +5.6	+17.0 +25.5/A +5.8 +8.9/E +12.4 +10.6/E	HYTE HYTEAdmrl HiDivYldldxInv	ML 11.2 ML 11.2 LV 34.0	+1.1 +1.1 +5.3	+1.3 +1.3 +10.3	+3.3/A +3.4/A +12.5/C	Virtus CdxMcpVlEqI CrdxLgCpValEqA m CrdxLgCpValEqI	LV 12	11.83 +6.8 2.62 +5.4 2.77 +5.4	+12.6	+14.7/A +12.1/C +12.4/C	Mgd Mns A m Mgd Mns C m Mgd Mns I	ML 15.89 +.8 ML 15.90 +.8 ML 15.91 +.8	+1.0 +2.0/C +1.0 +1.4/E
MltMgdBalA m SMPValA m <b>Tributary Funds</b>	MA 26.72 +3.3 MV 24.56 +5.4	+7.5 +9.0/C +14.7 +15.2/A	InTrBdldxAdmrl InTrBdldxIns	ST 99.1 CI 11.1 CI 11.1	+1.1 +1.1	+16.1 +1.6 +1.6 +1.6	+25.5/B +1.7/D +1.7/D +1.7/D	CrdxSmCpValEqIn DuffPIRIEtSecA m IntlEqIns	SB 10 SR 23 FG 12	0.09 +4.5 3.57 +5.4 2.29 +5.6	+14.3 +12.6 +10.4	+12.8/D +7.3/C +12.5/A	MnHilncA m MnHilncC m MnHilncl	HM 13.83 +.8 HM 13.83 +.9	+1.1 +2.3/E +1.1 +3.1/C
Ballns SmColns <b>Trillium</b>	MA 16.59 +2.9 SB 28.12 +7.2	+7.0 +8.3/C +16.3 +14.0/C	InTrBdldxInv InTrCrpBdlAdmrl InTrCrpBdlIns	CI 11.1 TW 22.9 TW 28.3	+1.1 +1.6	+1.6 +3.0 +2.9	+1.6/D +3.5/D +3.5/D	InvtvGrStkIns KARCapitalGrA m KARMidCapGrA m KARSmCapCoreA m	LG 16 MG 35	27.75 +9.6 6.03 +7.6 5.13 +9.9 3.97 +9.5	+19.4 +20.6	+29.0/A +17.1/C +23.9/A +23.7/A	MrtgBckdScA m MrtgBckdScl NJMnsA m NYMnsA m	CI 10.23 +1.0 CI 10.28 +1.0 MJ 12.06 +.7 MY 12.84 +.6	+1.0 +2.9/B +.9 +2.1/C
GlbEqR b  Trust For Credit Un UnsShrtDrTCU	GS 9.54 +.4	+11.0 +12.9/E +.6 +.8/A	InTrInGdInv InTrTEAdmrl	TW 9.5 TW 9.5 MI 14.0	+1.2 +.9	+2.0 +2.0 +1.3	+2.6/E +2.5/E +2.0/B	KARSmCapCorel NFDurIncl NFMulSecS/TBdA m	SG 35	5.80 +9.5 0.67 +.7 4.65 +.9	+17.6 +1.3	+24.0/A +2.2/B +3.3/A	NYMnsC m NYMnsI PEMnsA m	MY 12.83 +.6 MY 12.83 +.6 MP 12.60 +.7	+.6 +.7/E +.7 +1.5/D
UnsUIShDrTCU <b>Tweedy, Browne</b> GlbVal d	UB 9.38 +.2 FV 26.74 +3.4	+.5 +.9/E +7.5 +9.1/E	InTrTrsAdmrl InTrTrsIdxAd	MI 14.0 GI 10.9 GI 21.4 GI 26.6	+.8 +.7	+1.3 +.6 +.5 +.5	+1.9/B +.4/C +.4/C +.4/C	NFMulSecS/TBdC b NFMulSecS/TBdC1 m NFTaxExemBdI	n CS 4 MI 10	4.71 +.7 4.70 +.8 0.96 +.8	3 +1.9 3 +1.1	+3.0/A +2.6/A +1.6/C	PEMnsC m ShrtDrHilncA m ShrtDrHilncC1 m	MP 12.55 +.8 HY 5.26 +1.6 HY 5.29 +1.8	+1.0 +1.6/D +5.3 +9.8/A
GlbVIIICyUnHdg d Val WldwdHDvYldVI d	FV 15.10 +2.7 WS 19.41 +4.4 WS 8.50 +3.0	+7.1 +9.0/E +8.3 +11.2/C +7.5 +11.4/C	IndtlsIdxAdmrl InflPrtScAdmrl	GI 10.9 ID 73.4 IP 24.8	+9.0 +1.4	+.6 +18.7 +1.5	+.3/D +15.3/A +1.6/C	NFtMuSectInBdA m NewfleetHYA m RamtEnhCreEqA m SectTrendA m	HY 4	9.91 +1.4 4.03 +1.7 9.51 +5.0 2.42 +4.1	7 +5.6 ) +11.5	+6.3/B +7.6/D +11.5/E +6.5/E	ShrtDrHilncl ShrtDrMnIncA m ShrtDrMnIncC b	HY 5.28 +1.6 MS 5.07 +.3 MS 5.07 +.3	+.6 +.9/C +.6 +.5/E
U.S. Global Investor GlbRes b GoldPrcMtls b USGvtUlShrtBd	SN 4.66 +3.3 SP 7.74 +13.0 GS 2.00 +.1	+6.9 +3.5/E +15.5 +6.9/E +.1 +.6/O	Insidxins	IP 10.1 IP 12.6 LB 254.6 LB 254.6	+1.4 +5.2	+1.5 +1.5 +11.9 +11.9	+1.7/B +1.5/C +15.0/B +15.0/A	SeixCorBdIns SeixFltRtHIncC m	CI 10 BL 8	2.25 +4.1 0.41 +.8 8.55 +1.3	3 +.9 3 +3.7	+5.7/E +1.7/D +6.0/C	ShrtDrMnIncl ShrtTrmBdl ShrtTrmBdIS TtlRtUncnsFI b	MS 5.07 +.3 CS 3.85 +.5 CS 3.85 +.5 NT 10.23 +.6	+1.0 +2.3/B +1.0 +2.4/B
WIdPrecMnral b  UBS GlbAllcA m	SP 3.02 +8.2 IH 12.13 +2.7	+11.93/E +8.0 +7.8/C	InsTrgRt2020Ins InsTtlSMIInPls InsTtlSMIIns	TE 22.4 LB 61.0 LB 61.0	+2.8 +5.5 +5.5	+6.6 +12.9 +12.9	+8.5/B +15.5/A +15.4/A	SeixGrgTEBdIns SeixHGrdMnBdIns SeixHYIns SeixHilncl	ML 1 HY 8	0.30 +.8 11.70 +.9 8.17 +1.9 6.25 +1.9	+1.1 +5.3	+1.7/A +2.3/B +8.9/B +10.2/A	TtlRtUncnsI TtlRtUncnsIS	NT 10.23 +.5 NT 10.22 +.6	+1.9 +5.2/B
GlbAlicP IntlSustEqP USAlicA m	IH 12.41 +2.7 FB 9.66 +2.8 MA 44.66 +5.9	+8.0 +8.1/E +10.1 +10.3/A +10.9 +9.8	IntlGrAdmrl IntlGrInv	FR 16.6 FG 89.2 FG 28.0 FV 35.0	+5.7 +5.7	+10.2 +12.6 +12.6 +9.3	+8.1/D +16.7/A +16.5/A	SeixInvGrdTEBdl SeixTtlRetBdl SeixUSGSUSBdl	MI 1 CI 10 UB 9	11.52 +.8 0.22 +.8 9.99 +.2	3 +1.1 3 +.9	+1.5/C +1.5/D +1.3/D	Westwood EMIns IncOppA m IncOppIns	EM 9.36 +3.4 CA 15.03 +2.5 CA 15.04 +2.5	+6.7 +6.7/C
USSmCpGrP UBS PACE AltStrsInvmsP	SG 20.54 +9.0 AM 10.37 +1.8	+20.8 +21.4/E +4.0 +1.2	LTBdldxlns	CL 13.4 CL 13.4 CL 13.4	+1.5 +1.5	+2.1 +2.1 +2.1	+10.5/A +3.3/C +3.3/D +3.2/E	SeixUlShrtBdIns SlvnLgCpGrStkA m TactAllcA m	LG 5	9.93 +.3 5.24 +5.6 9.15 +4.6	+13.9 +12.0	+1.7/C +15.1/D +10.0/A	LgCpVallns SMdCpIns ShrtDrHYIns	LB 11.97 +4.0 MB 13.54 +6.5 HY 9.23 +1.5	+10.1 +12.6/D +15.7 +11.2/D
GlbFIInvmsP IntermFIInvmsP IntIEMEqInvP	IB 9.70 +.4 CI 12.01 +1.0 EM 13.19 +3.7	+1.7 +.9/E +1.7 +1.7/E +10.6 +12.1/E	LTCrpBdldxlns LTInGrdAdm LTInGrdInv	TW 29.3 TW 9.8 TW 9.8	+2.0 +1.8 +1.8	+3.7 +3.1 +3.1	+5.8/A +4.4/B +4.3/C	VontForOppsA m VontForOppsC m VontForOppsI VontIGlbOppsA m	FG 26	27.65 +4.7 6.94 +4.6 27.59 +4.7 4.85 +3.3	+8.5 +8.7	+7.9/D +7.1/E +8.2/D +12.7/B	SmCpVallns William Blair Bdl	SB 16.30 +7.3 CI 9.80 +1.0	+17.9 +16.7/A
IntlEqInvmsP LgCoGrEqInvmsA m LgCoGrEqInvmsP	FB 14.77 +3.3 LG 21.80 +4.6 LG 22.76 +4.5 LV 21.01 +3.9	+9.7 +9.2/E +12.1 +14.5/E +12.1 +14.7/E +11.3 +11.5/E	LTTEAdmrl LTTrsAdmrl	ML 11.4 ML 11.4 GL 11.8 GL 31.8	+1.0	+1.2 +1.2 +.2 +.2	+2.6/B +2.7/A 2/C 1/C	VontobelEMOppl Voya GNMAIncA m	EM 10	0.85 +4.4 8.28 +.7	+8.9	+10.6/D +1.1/A	EMGrI EMGrIns EMLeadersIns	EM 12.37 +4.1 EM 12.48 +4.2 EM 9.23 +4.6	+10.0 +12.9/C +10.0 +13.0/C
LgCoValEqInvmsA m LgCoValEqInvmsP MnFIInvmsA m MnFIInvmsP	LV 20.93 +3.9 MI 12.82 +.9 MI 12.83 +.9	+11.4 +11.8/C +1.5 +1.4/E +1.5 +1.7/C	LTTrsInv LfStrCnsrGrInv LfStrGrInv	GL 11.8 CA 19.6 AL 32.9	+.8 +2.3 +3.9	+.2 +5.3 +9.5	3/D +6.6/C +11.2/B	GNMAIncC m GlbEqA m GlbEqC m	GI 8 WS 35 WS 32	8.24 +.7 5.15 +4.1 2.69 +4.0	+.7 +10.5 +10.4	+.3/D +11.7/C +10.8/C	GlbLeadersl Grl GrN b	WS 13.03 +5.7 LG 10.42 +5.3 LG 8.91 +5.2	+13.6 +15.1/A +12.6 +17.1/C +12.6 +16.7/C
MrBckScFIInvmsP SMCoGrEqInvmsP SMCoValEqInvmsP StrFIInvmsP	CI 12.45 +.9 SG 18.05 +8.4 SB 18.92 +6.9 CI 13.40 +1.4	+1.1 +1.7 +19.1 +21.1/E +17.4 +12.1/E +2.2 +3.4/A	LfStrIncInv LfStrModGrInv LgCpIdxAdmrI	XY 15.3 MA 26.6 LB 64.9 LB 267.2	+1.6 +3.1 +5.2	+3.2 +7.4 +12.0 +12.0	+4.3/D +8.9/C +15.2/A +15.2/A	GlbEqDivA m GlbRlEsttA m HYBdA m IntermBdA m	GR 1	3.42 +3.8  5.11 +3.4  7.81 +2.3  9.89 +1.0	+11.1 +6.2	+9.3/D +5.2/E +7.4/D +2.6/B	Incl InsIntlGr IntlDevPlusI	CS 8.36 +.7 FG 14.96 +5.4 FG 15.32 +6.6	+1.3 +1.3/D +11.6 +8.7/C +12.2 +8.6/C
USA Mutuals Vicelny b	LB 29.30 +8.4	+16.2 +8.0/E	LgCpldxInv	LB 267.2 LB 51.9 MS 10.9 MS 10.9	+5.2	+12.0 +12.0 +.9 +1.0	+15.2/A +15.0/A +1.1/B +1.2/B	IntermBdI LgCpGrA m LgCpGrI	CI 9	9.88 +1.0 8.29 +5.5 2.61 +5.4	) +1.8 5 +12.6	+2.9/B +16.2/C +16.7/C	IntlGrI IntlGrN b IntlSmCpGrI	FG 26.31 +5.4 FG 25.72 +5.3 FR 11.71 +4.6	+11.6 +8.2/D +12.1 +5.7/E
USAA AgrsGr CABd	LG 42.05 +4.7 MC 10.92 +.8	+13.9 +16.9/C +.8 +2.2/E	MATEInv MCpGrldxAdm MCpGrldxInv	MT 10.6 MG 60.0 MG 54.8	+1.1 +6.6 +6.6	+1.2 +16.7 +16.7	+2.1/A +15.5/D +15.3/D	MdCpOppsA m MdCpOppsC m MltMgrIntlSmCpA m	MG 19 MG 10 FQ 49	9.18 +5.4 3.18 +5.4 9.78 +3.4	+14.4 +14.3 +11.3	+13.9/E +13.0/E +8.6/D	IntlSmCpGrIns MidCpGrI SmCpGrI SmCpValI	FR 11.77 +4.5 MG 11.19 +7.4 SG 30.71 +7.8 SB 18.25 +7.1	+17.2 +15.2/D +18.2 +24.8/A
CptlGr CrnrstnEq CrnrstnMdlyAgrs CrnrstnMod	WS 11.32 +4.1 WS 14.37 +4.4 MA 24.20 +2.7 CA 14.16 +2.4	+12.6 +12.6/E +11.7 +11.8/C +7.0 +7.4/E +6.0 +6.7/C	MCpVIIdxInv MatIsIdxAdmrI	MV 56.3 MV 42.8 SN 64.0 MG 26.7	+5.5 +6.5	+14.3 +14.2 +13.4 +19.4	+12.5/C +12.3/C +14.0/A +15.9/C	RIEsttA m RIEsttI RussiaA m SmCoA m	SR 13 MQ 3 SB 1	2.01 +5.8 3.71 +5.8 31.25 +1.6 11.35 +7.1	3 +13.5 5 +13.9 +17.7	+5.6/E +6.0/D +20.6/A +13.3/D	SmMidCpGrl Williston BsnMdNrAmrStkA m	MG 25.85 +7.6	+16.9 +20.3/A
EM ExtendedMktldx Gr	EM 18.02 +4.5 MB 18.99 +7.0 LG 29.33 +5.5	+13.3 +13.2/C +17.7 +16.5/A +13.6 +16.4/C	MdCpldxAdmrl MdCpldxIns MdCpldxInsPlus	MB 197.5 MB 43.6 MB 215.2	+6.1 +6.1 +6.1	+15.5 +15.5 +15.5	+13.9/B +14.0/B +14.0/B	SmCpOppsA m  WCM FocIntGrIns d	SG 48	8.48 +7.6 5.46 +5.5	+19.7	+14.3/E +12.7/A	Wilmington LgCpStrIns	LB 22.23 +5.4	+12.4 +15.5/A
GrInc GrandTxtr GvtSec Hilnc d	LB 23.31 +4.6 CA 19.96 +2.8 GI 9.64 +.8 HY 7.85 +2.0	+12.9 +14.5/E +5.8 +7.9/E +.8 +.9/E +5.9 +9.8/A	MegaCpldxIns MegaCpValldxIns	MB 43.5 LB 190.4 LV 155.9 MA 16.6	+5.0 +4.4	+15.5 +11.3 +10.2 +6.8	+13.8/B +15.4/A +14.2/A +7.7/D	FocIntGrInv m  Walden Eq	FG 15	5.40 +5.4 3.04 +5.8	+10.2	+12.4/A +14.8/B	MnBdlns RlAstlns Wilshire	IH 14.39 +2.6	+8.3 +5.5/E
Inc IncStk IntermTrmBd	CI 12.74 +1.2 LV 19.21 +4.9 TW 10.34 +1.3	+2.0 +3.6/A +10.7 +12.1/C +2.2 +4.3/C	MktNetrlIns MktNetrlInv MorganGrAdmrl	NE 11.2 NE 11.2 LG 92.4	-1.3 -1.3 +6.4	-3.0 -3.1 +14.8	-2.6/E -2.7/E +17.7/B	Wasatch CorGr d GlbVallnv d	SG 7	71.06 +8.6 7.82 +3.7	+19.0	+20.1/C +11.9/C	5000ldxInvm b LgCoGrIns LgCoGrInvm b	LB 20.89 +5.2 LG 41.28 +5.2 LG 37.77 +5.2	+13.4 +15.8/D
Intl NASDAQ100ldx NYBd	FB 28.94 +3.9 LG 19.91 +5.0 MN 11.71 +.7	+9.8 +10.2/A +12.5 +19.6/A +.8 +1.9/A	MorganGrInv MrtBckScldxAdmr NJLTmTEAdm	LG 29.8 GI 20.7 MJ 11.9	+6.3 +.7 +1.1	+14.8 +.8 +1.2	+17.6/B +1.3/A +3.5/A	HoisingtonUSTrs d IntlGrInv d IntlOppsInv d	GL 15 FR 2 FR 3	5.82 +.7 27.99 +5.6 3.25 +6.6	+.1 +13.9 +12.5	-1.0/E +8.6/D +10.6/B	Wintergreen Fund Inv m World Funds	WS 9.55 +3.2	+11.2 +3.4/E
PrcMtlsMnral SP500IdxMbr SP500IdxRwd SciTech	SP 13.01 +9.3 LB 39.40 +5.1 LB 39.42 +5.1 ST 25.80 +7.5	+11.6 +6.1/E +11.9 +14.8/E +11.9 +14.9/E +18.2 +20.1/E	NYLTmTEAdm NYLTmTEInv	MJ 11.9 MY 11.5 MY 11.5 MO 12.3	+1.0 +1.0	+1.2 +1.3 +1.3 +1.2	+3.4/A +2.3/A +2.2/A +2.7/A	MicroCp d MicroCpVal d SmCpGrInv d SmCpVal d	SG 39	7.14 +8.6 3.24 +8.7 9.51 +11.5 7.65 +5.1	+17.8 +23.0	+26.9/A +18.3/D +22.7/B +18.0/A	RIEstValOppIns  Yorktown ShrtTrmBdL b	SR 12.27 +5.6 CS 3.57 +.5	
ShrtTrmBd SmCpStk TEIntermTrm	CS 9.11 +.6 SB 16.53 +7.3 MI 13.22 +1.0	+1.1 +2.4/E +18.2 +14.7/C +1.2 +2.2/A	B PALTMŤEAdm PALTMTEInv PacStkldxAdmri	MP 11.3 MP 11.3 DP 82.3	+1.0 +1.0 +3.0	+1.3 +1.3 +9.3	+2.9/A +2.8/A +11.5/D	UIGr d Weitz Bal	SG 25	7.65 +5.1 5.46 +9.3 3.53 +3.0	3 +21.2	+31.6/A +7.1/B	Zacks AllCpCorInstI d	LB 23.94 +5.8 SB 25.26 +7.0	+11.9 +13.2/C
TELngTrm TEShrtTrm TrgtRet2020 TrgtRet2030	ML 13.10 +.9 MS 10.47 +.4 TE 11.93 +2.6 TH 12.76 +3.2	+1.0 +2.4/E +.6 +1.2/E +5.8 +7.7/C +7.5 +9.4/E	PacStkldxInv PrmCpAdmrl	DP 12.6 DP 12.6 LG 135.9 LB 26.2	+3.0 +4.8	+9.4 +9.3 +12.4 +12.1	+11.6/D +11.4/E +19.2/A +17.0/A	NebraskaTFInc PtnrsIIIOppIns PtnrsValInv	SI 9 LO 14 LG 29	9.90 +.6 4.34 +2.8 9.13 +6.0	+1.0 +12.6 +14.0	+.6/E +7.4/B +7.3/E	congress SmallCapGrRet b	SG 26.25 +10.0	
TrgtRet2040 TrgtRet2050 TrgtRetInc	TJ 12.93 +3.7 TN 13.07 +3.9 RI 11.13 +1.9	+8.9 +10.4/E +9.4 +10.7/E +4.1 +5.6/E	PrmCpInv RIEstIdxAdmrl RIEstIdxInstl	LG 131.1 SR 119.7 SR 18.5	+4.8 +4.9 +4.9	+12.4 +13.2 +13.3	+19.1/B +7.7/C +7.7/C	ShrtDrIncIns ValInv sHickory	CS 12 LG 4	2.18 +.5 11.26 +6.1 6.50 +6.8	+.8 +12.5	+2.2/B +9.7/E +7.1/E	iShares MSEAIntildxins MSEAIntildxinvA b	FB 12.85 +3.5 FB 12.77 +3.5 SB 10.99 +72	+9.2 +9.0/B
UIShrtTrmBd VIBd Val WldGr	UB 9.95 +.5 SI 11.16 +.8 LV 19.00 +6.5 WS 30.68 +6.4	+1.0 +2.0/E +.9 +2.1/A +14.4 +11.8/C +12.6 +12.0/C	Rsl1000GrldxIns Rsl1000ldxIns	SR 28.0 LG 292.2 LB 249.1 LV 211.8	+5.7 +5.3	+13.2 +13.2 +12.4 +11.7	+7.5/C +17.7/B +15.1/A +12.5/C	Wells Fargo AdjRtGvtA f AdjRtGvtC m AdjRtGvtInst	UB 8	8.93 +.2 8.92 8.93 +.2	. +.2	+.7/E /E +1.0/E	S&P500ldxK	SB 19.89 +7.2 SB 19.91 +7.2 LB 332.80 +5.2 CI 9.94 +.9	+17.9 +16.8/A +11.9 +15.0/A
Mudi	WS 30.68 +6.4	112.U/C	Rsl1000VildxIns	LV 211.8	+5.0	+11./	+12.5/C	, wy wavillot	٤ در ١	J.JU +.2	. +.5	+ 1.U/E	USAggtBdldxK	CI 9.94 +.9	+1.2 +1.6/D