

# **EIA Weekly Petroleum Status Report**

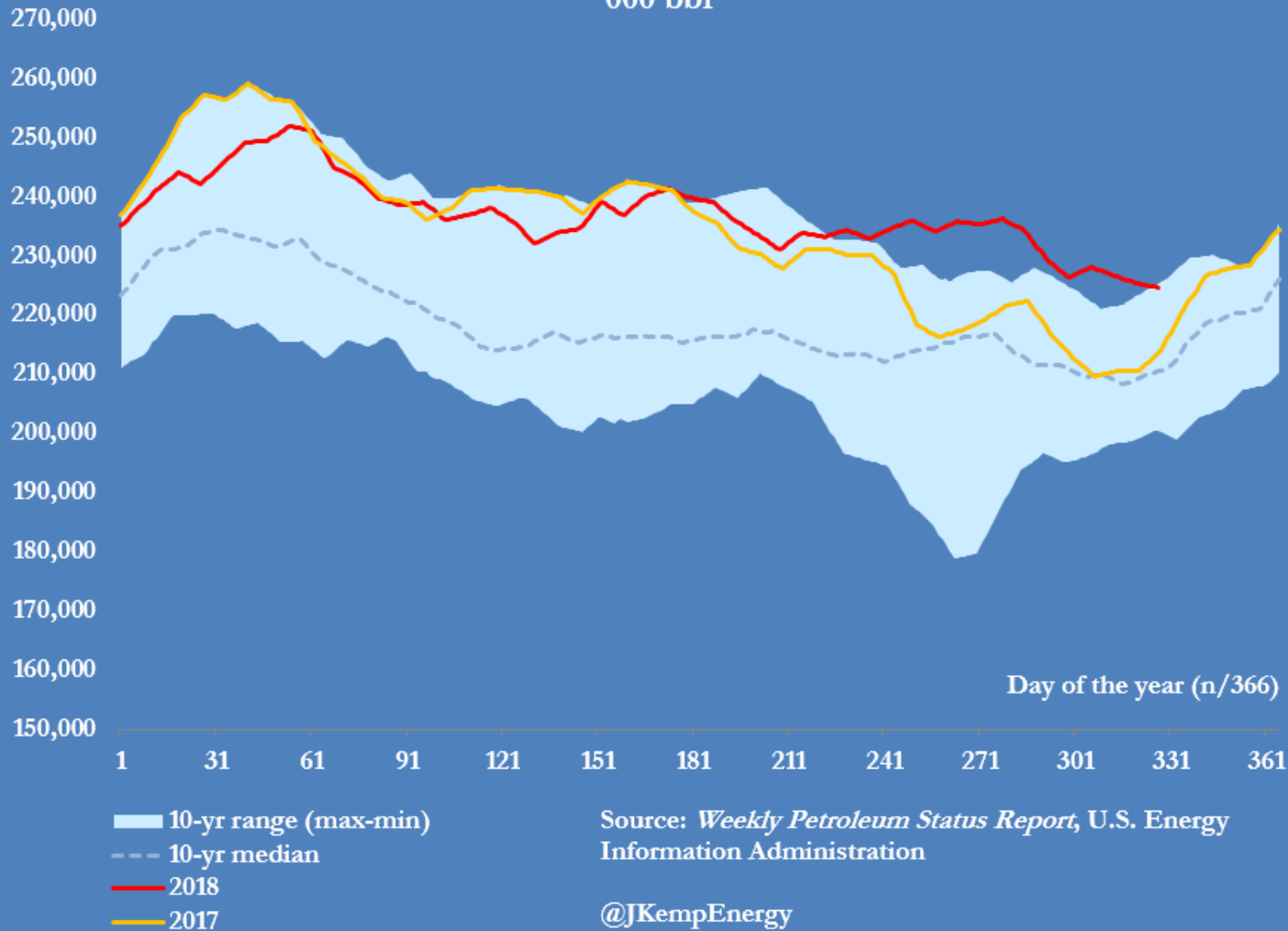
## **Selected indicators**

**JOHN KEMP**  
**REUTERS**

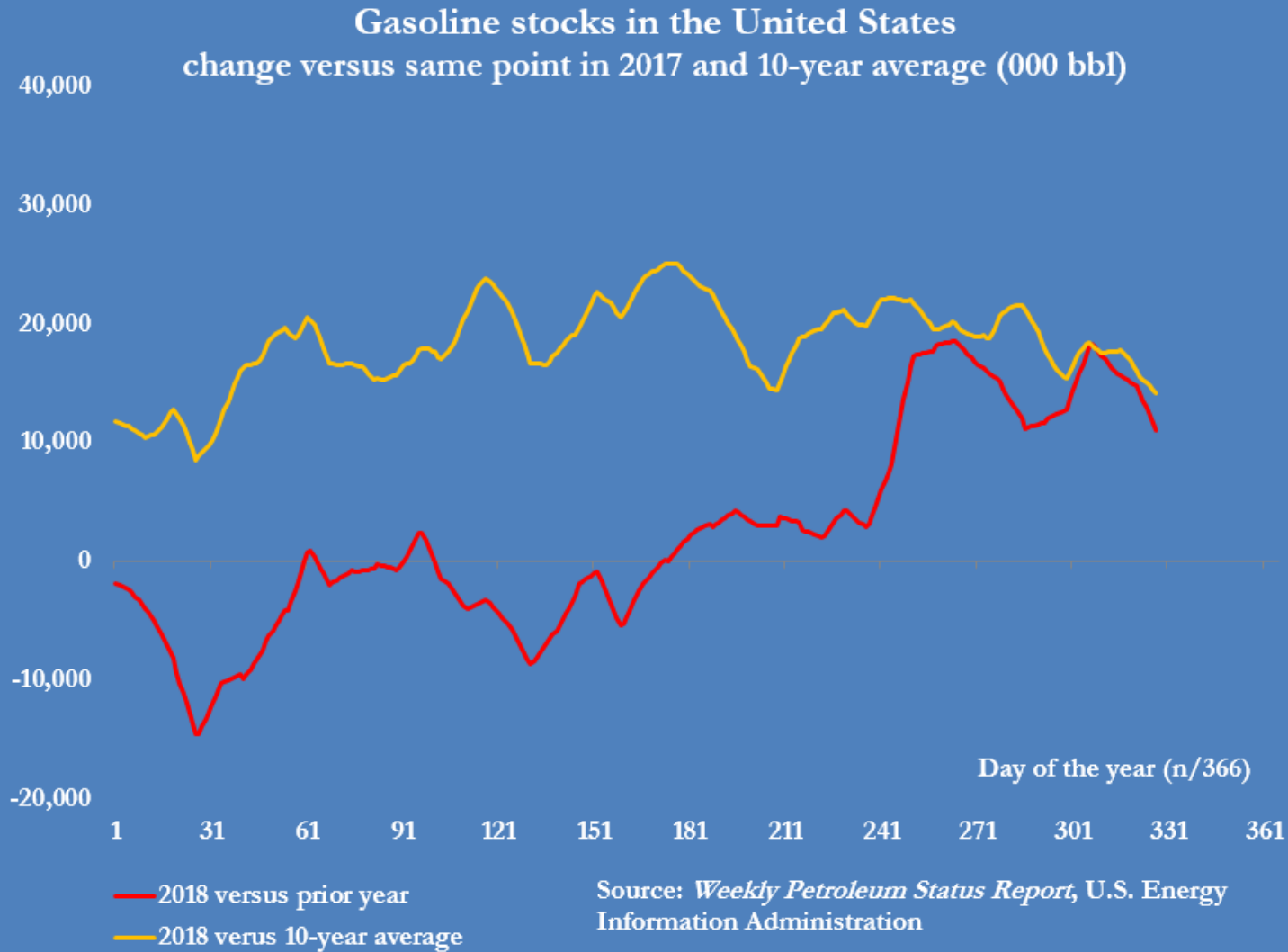
Data for the week ending 23 Nov 2018

# U.S. gasoline stocks fell -0.8 million bbl to 225 million bbl

Gasoline stocks in the United States  
000 bbl



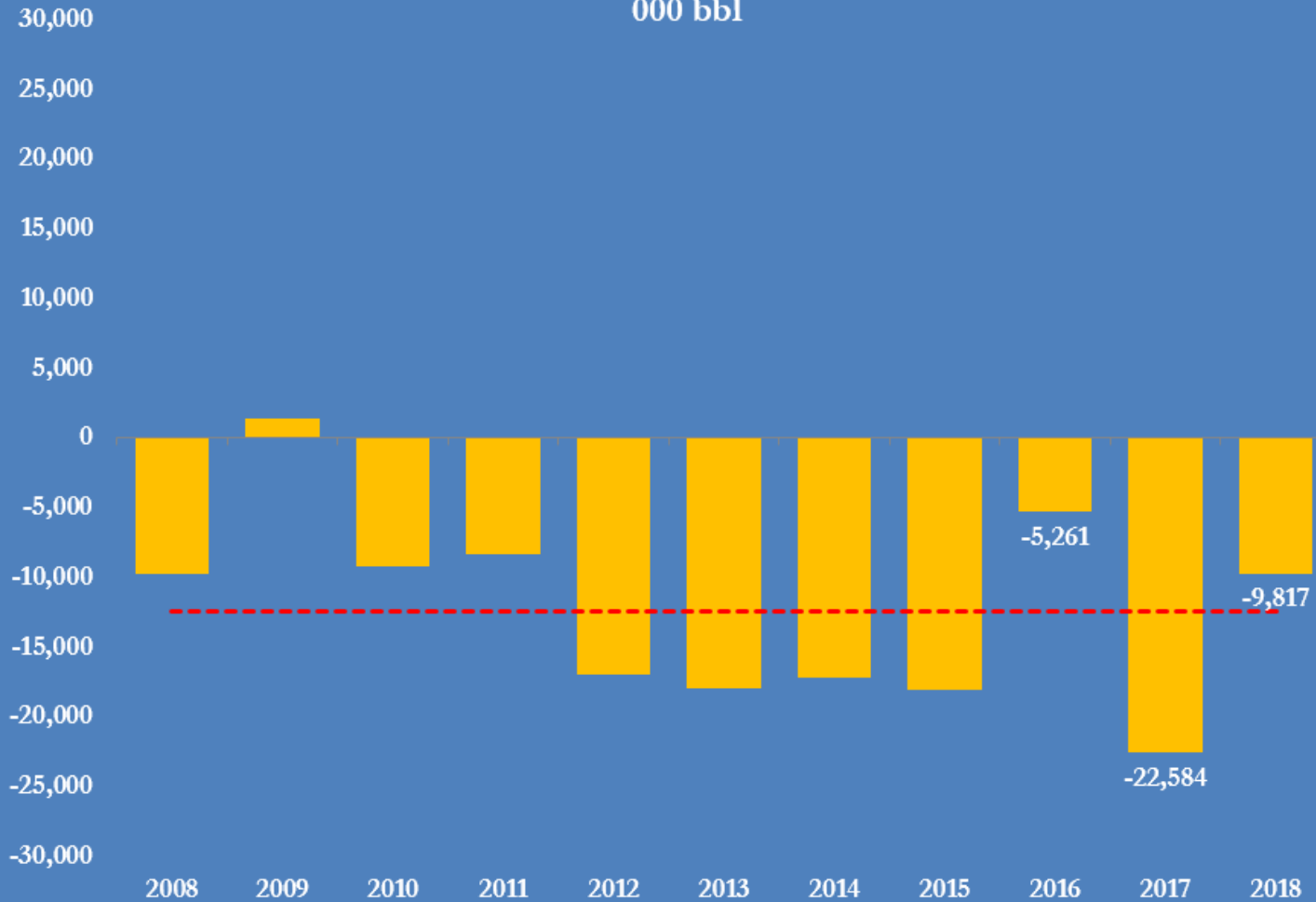
# U.S. gasoline stocks were +11 million bbl higher than 2017 level and +14 million bbl above 10-year seasonal average



# U.S. gasoline stocks down -10 million bbl since start of year compared with -23 million draw in 2017 and 10-year average of -12 million

## U.S. gasoline inventories: change between Dec 31 and Nov 23

000 bbl

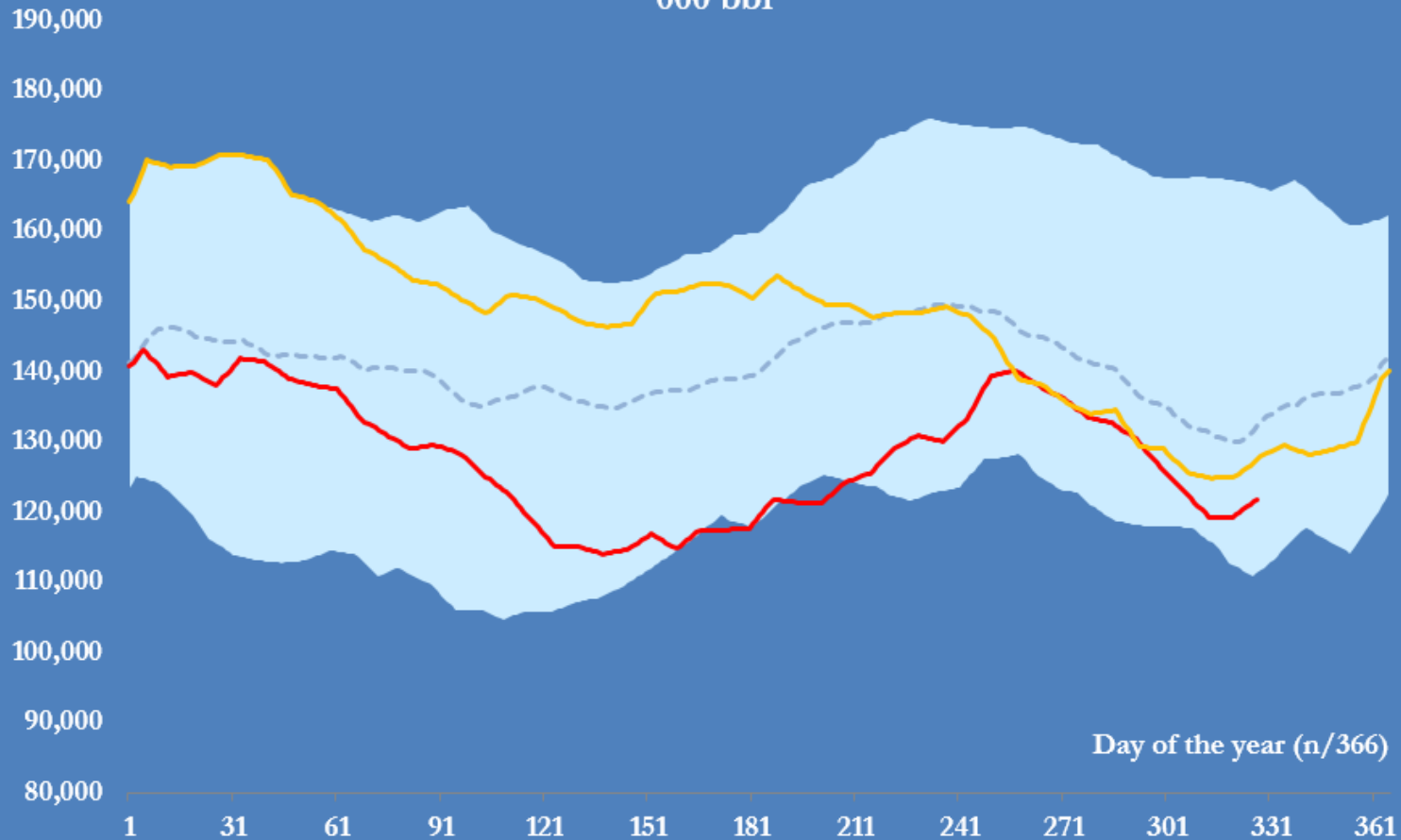


Source: U.S. Energy Information Administration

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# U.S. distillate stocks rose +2.6 million bbl to 122 million bbl

Distillate fuel oil stocks in the United States  
000 bbl

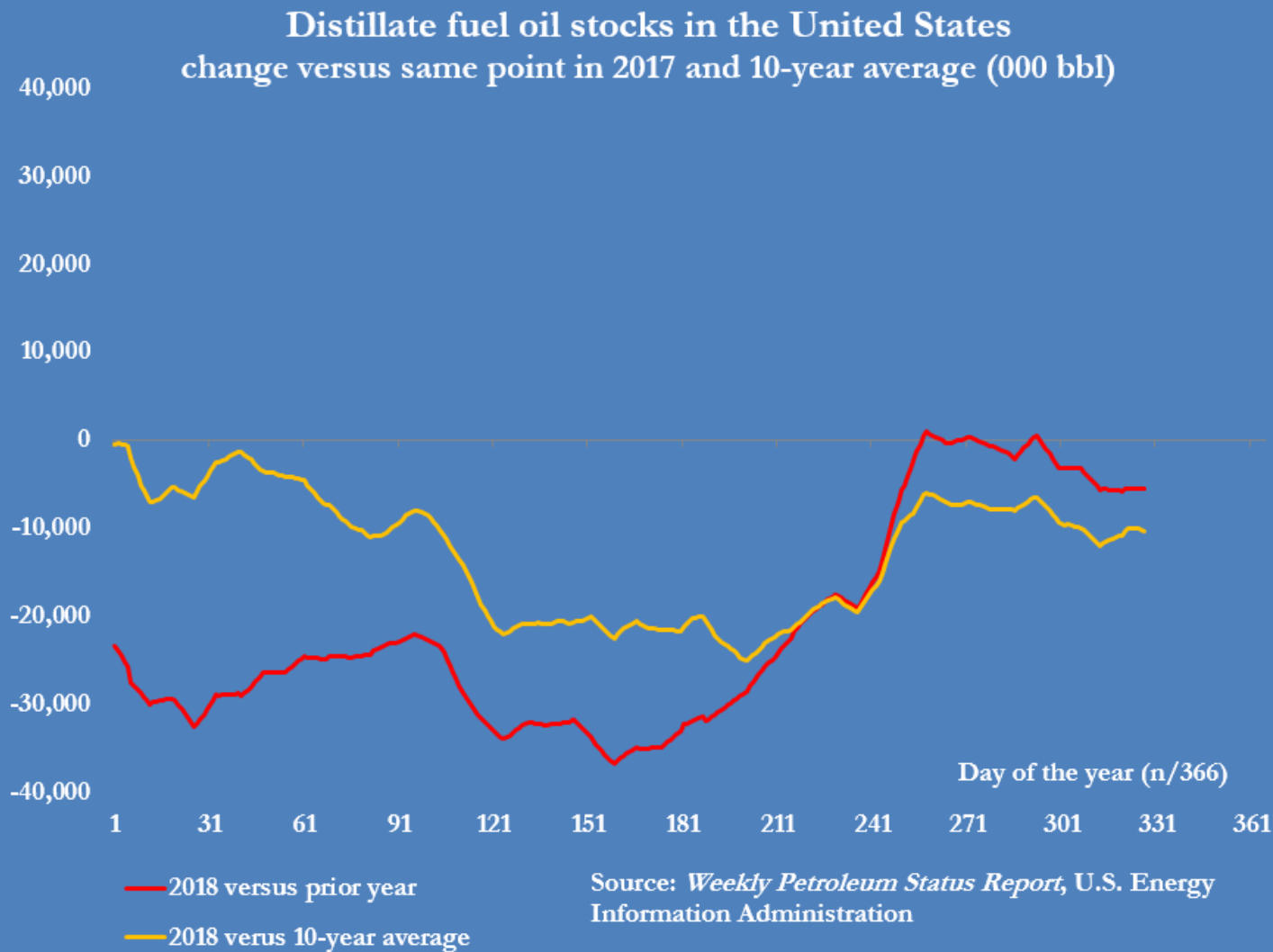


- 10-yr range (max-min)
- 10-yr median
- 2018
- 2017

Source: *Weekly Petroleum Status Report*, U.S. Energy Information Administration

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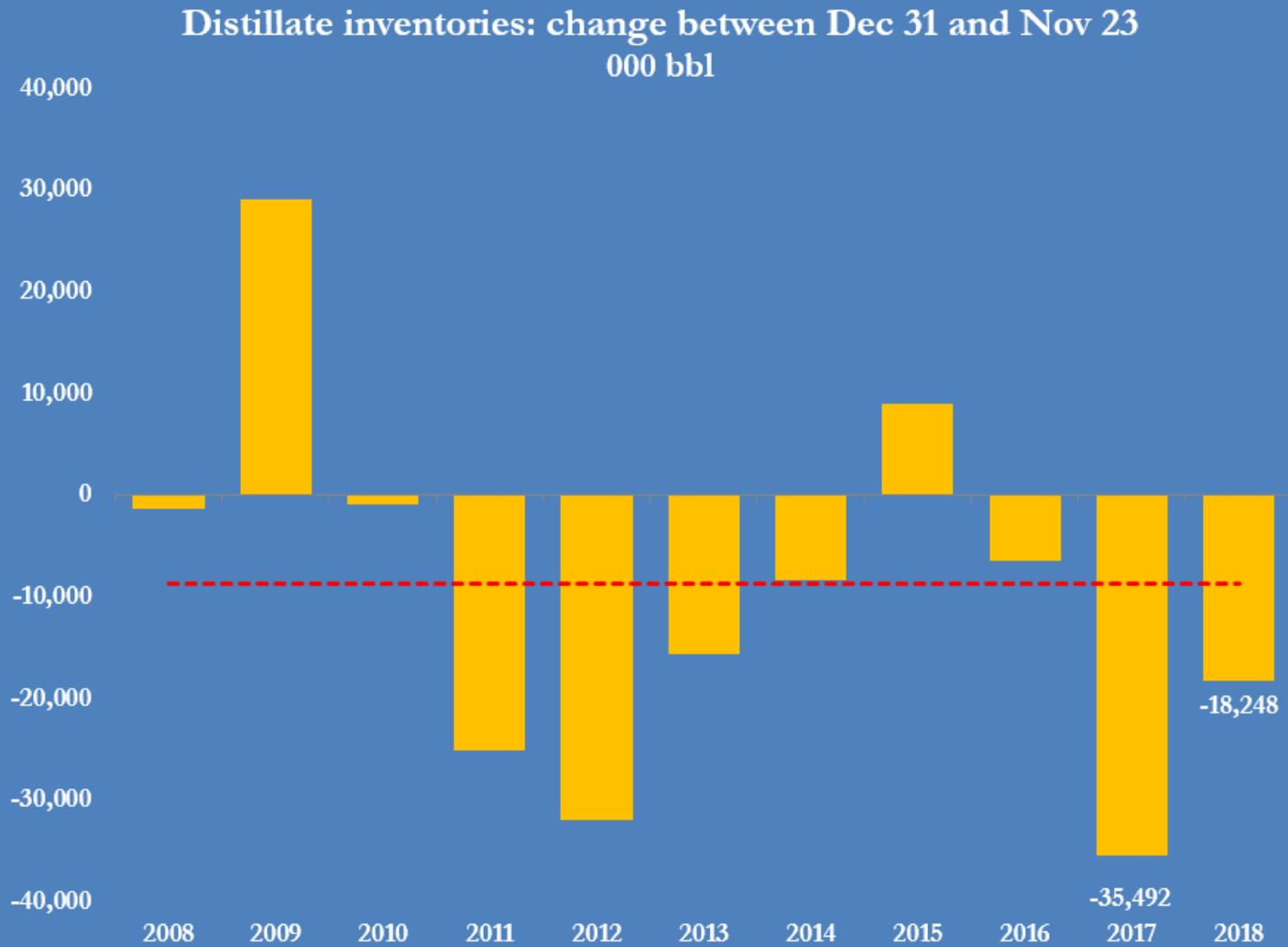
# U.S. distillate stocks were -6 million bbl below 2017 level and -10 million bbl below 10-year seasonal average



Source: *Weekly Petroleum Status Report*, U.S. Energy Information Administration

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U.S. distillate stocks are down -18 million bbl since start of year compared with -35 million bbl in 2017 and 10-yr average of -9 million

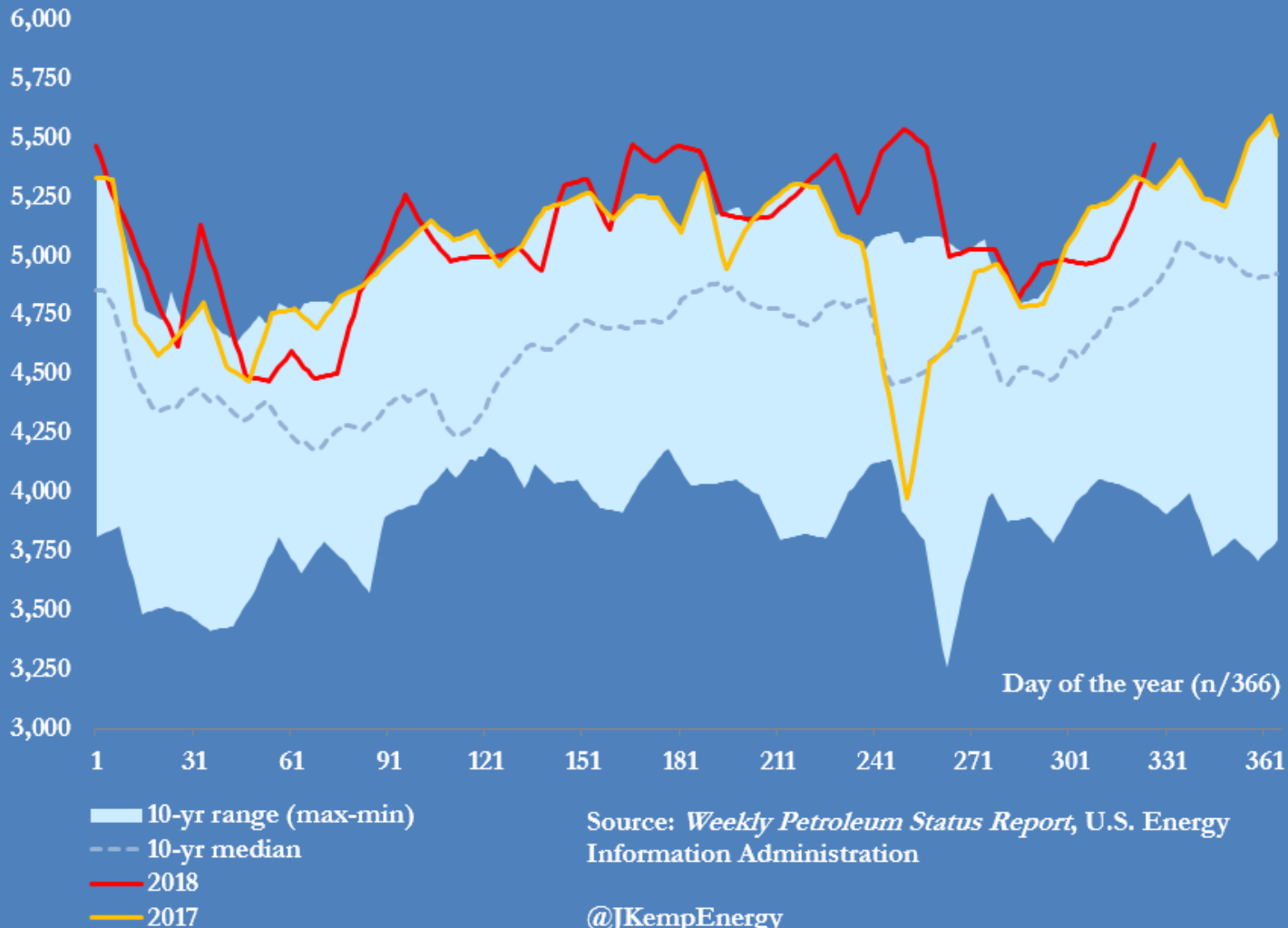


Source: U.S. Energy Information Administration

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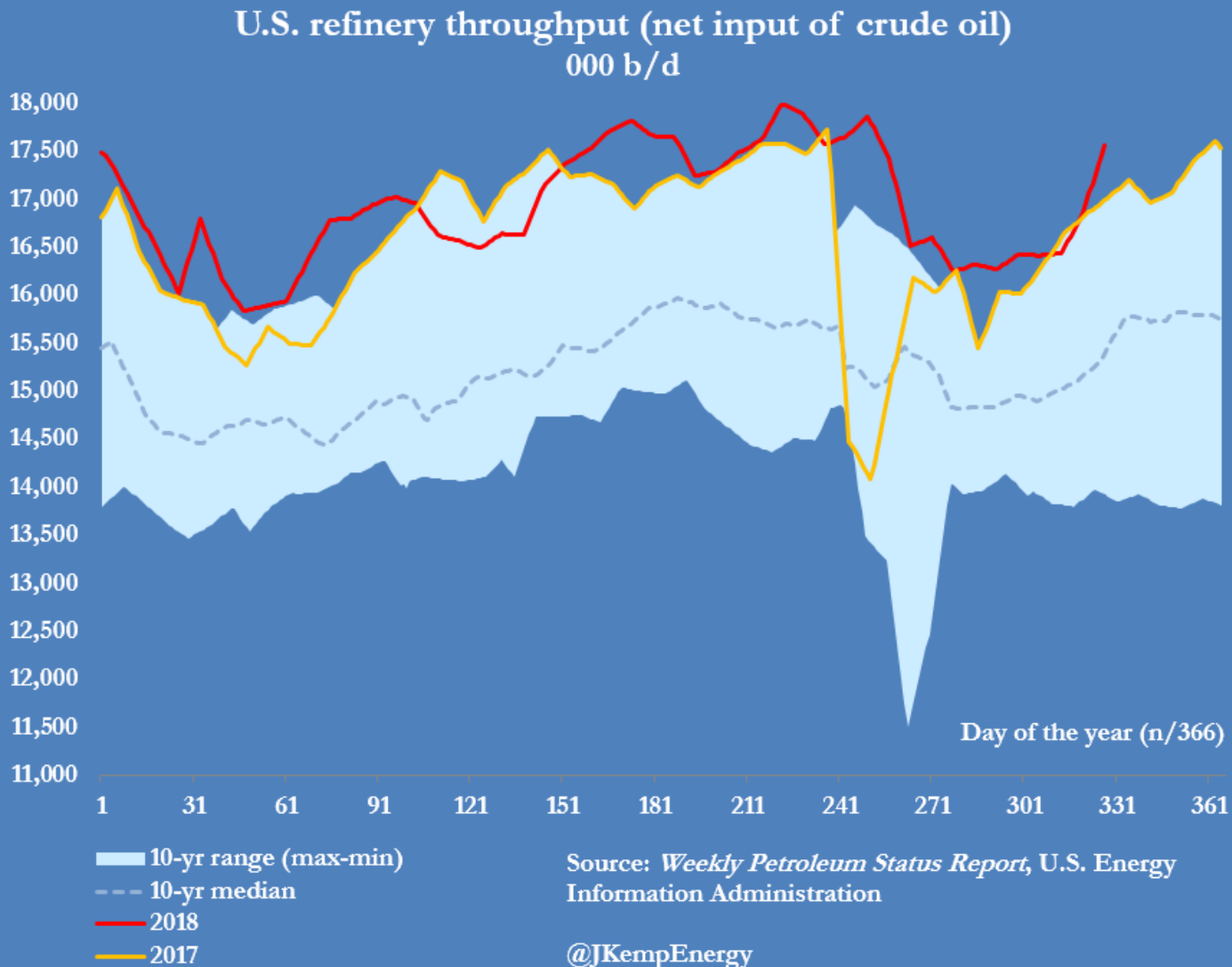
# U.S. distillate production accelerated by +270,000 b/d to a seasonal record 5.47 million b/d

U.S. refiner and blender net production of distillate fuel oil  
000 b/d

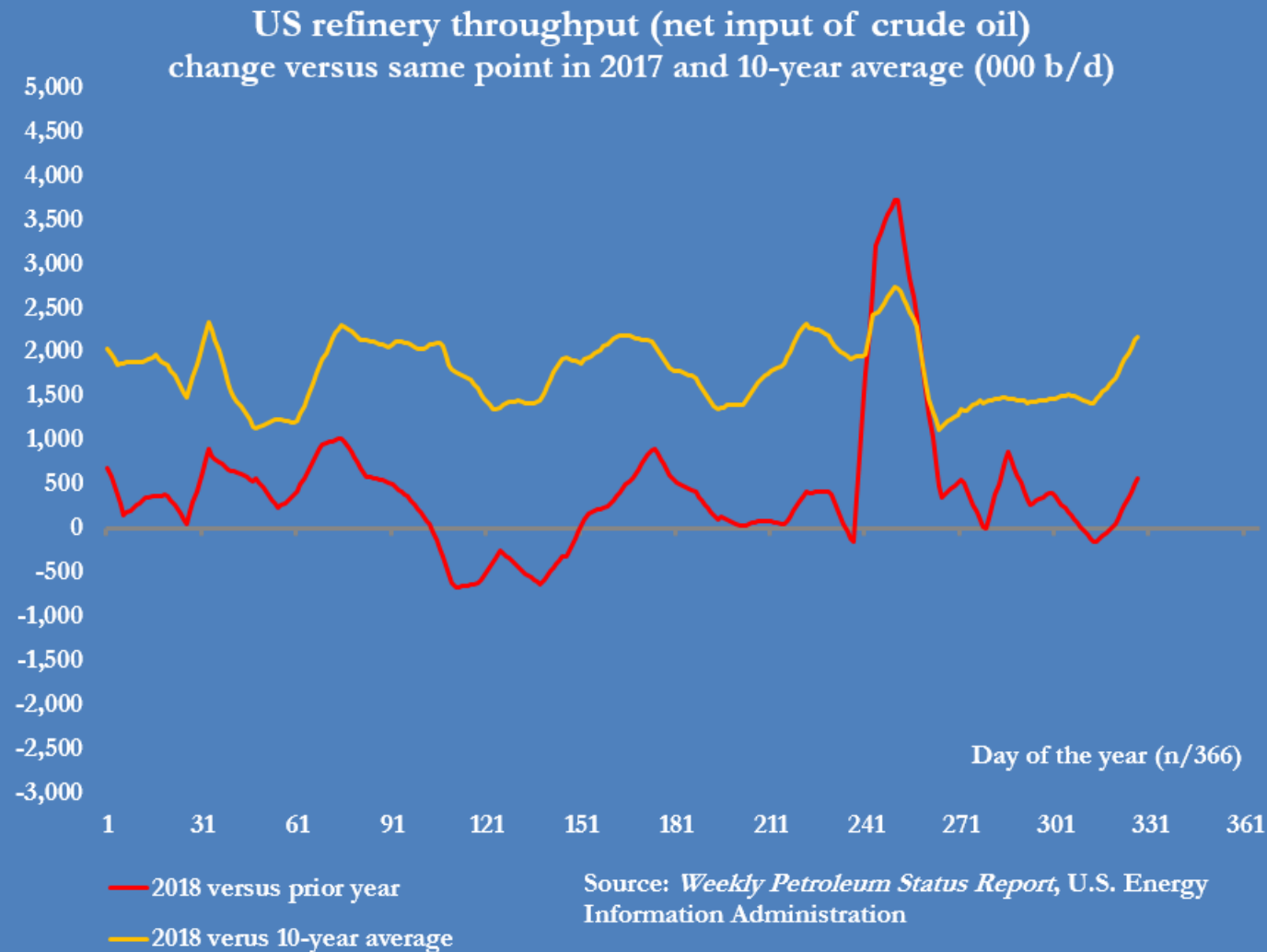




# U.S. refinery crude processing accelerated by +689,000 b/d to a seasonal record 17.55 million b/d



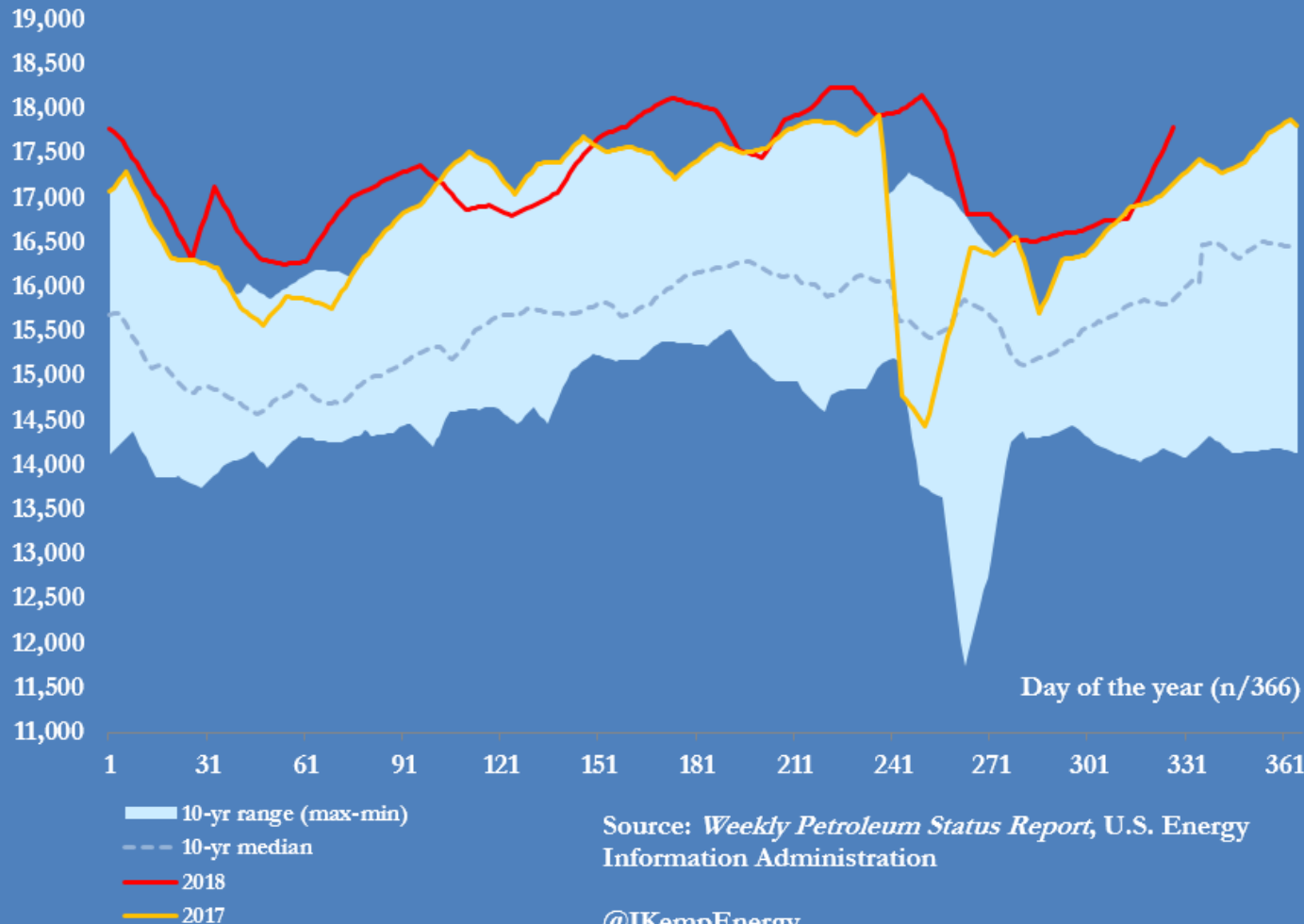
U.S. refinery crude processing was +574,000 b/d above 2017 level and +2.17 million b/d over 10-yr average



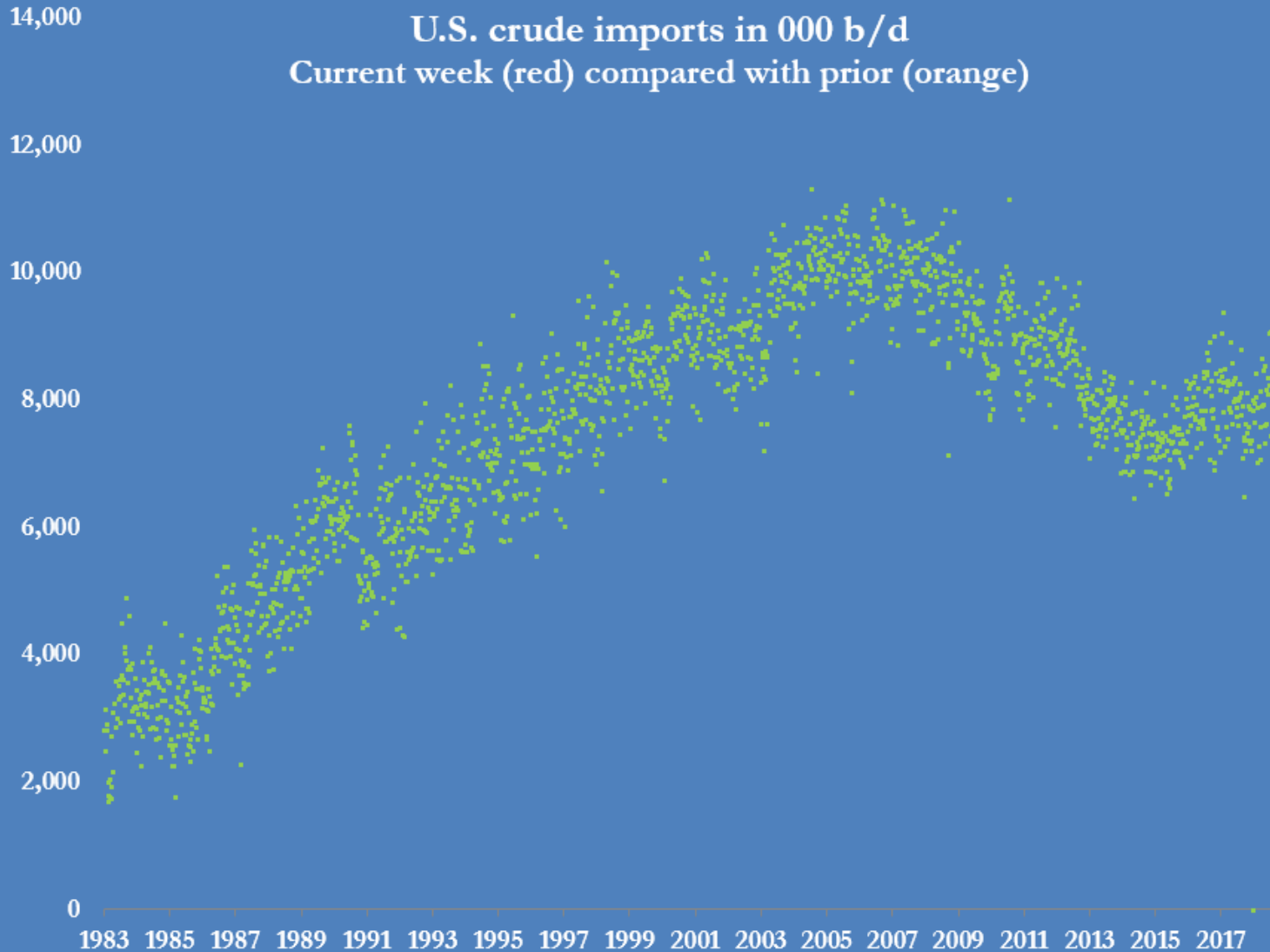
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# Total U.S. refinery throughput accelerated by +544,000 b/d to a seasonal record 17.79 million b/d

U.S. refinery gross inputs  
000 b/d



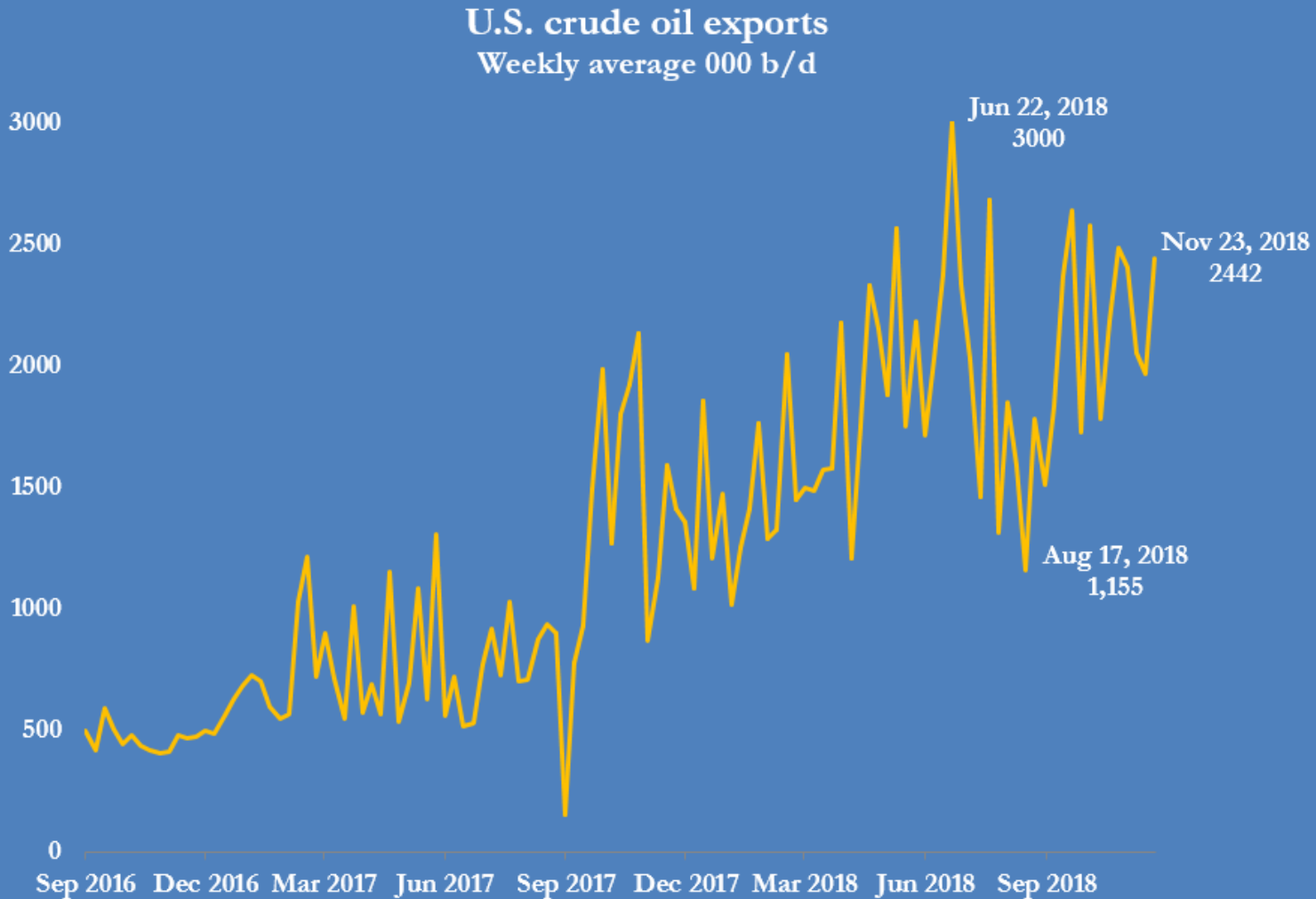
# U.S. crude imports accelerated by +608,000 b/d to 8.16 million b/d



Source: EIA Weekly Petroleum Status Report

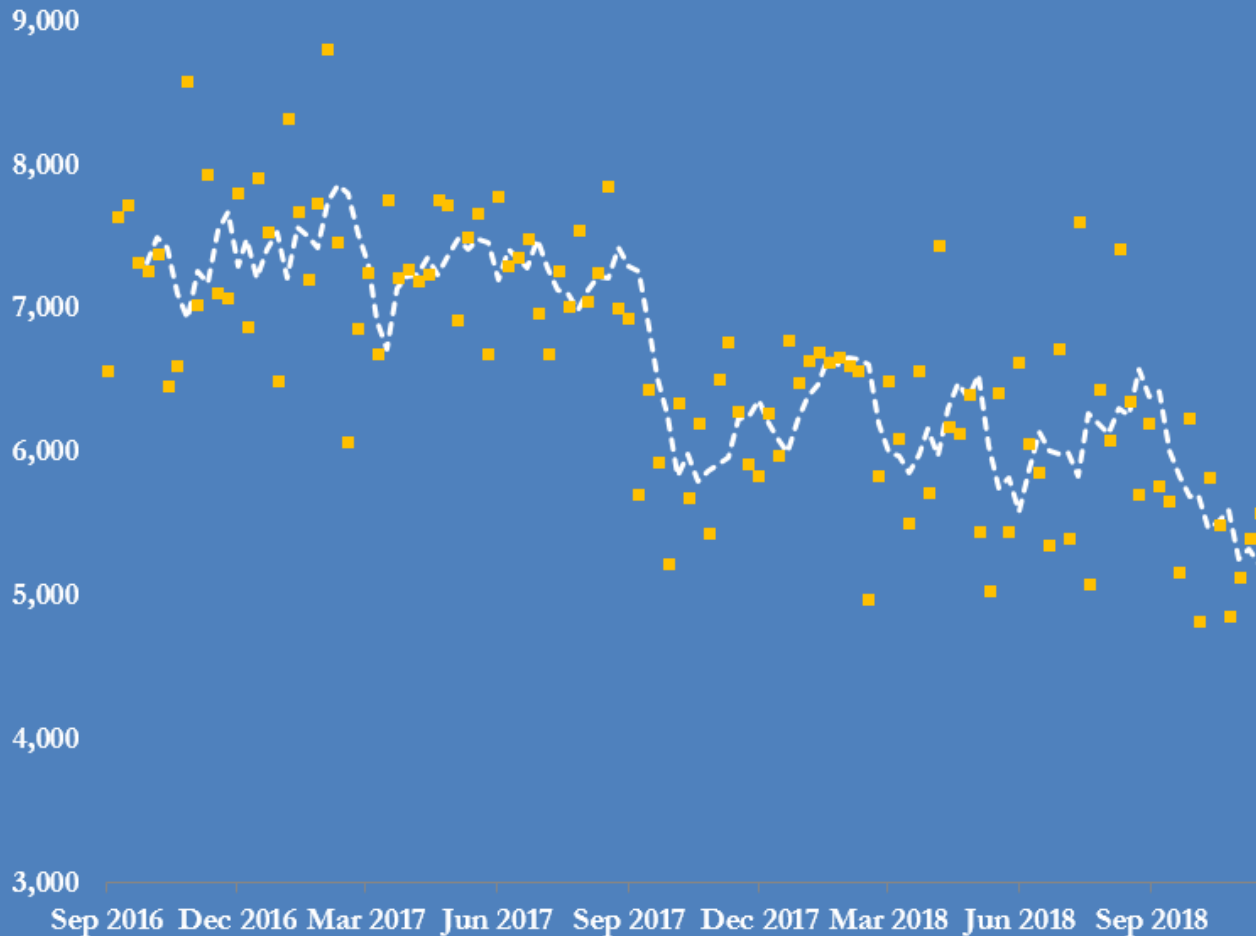
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# U.S. crude exports accelerated by +473,000 b/d to 2.44 million b/d



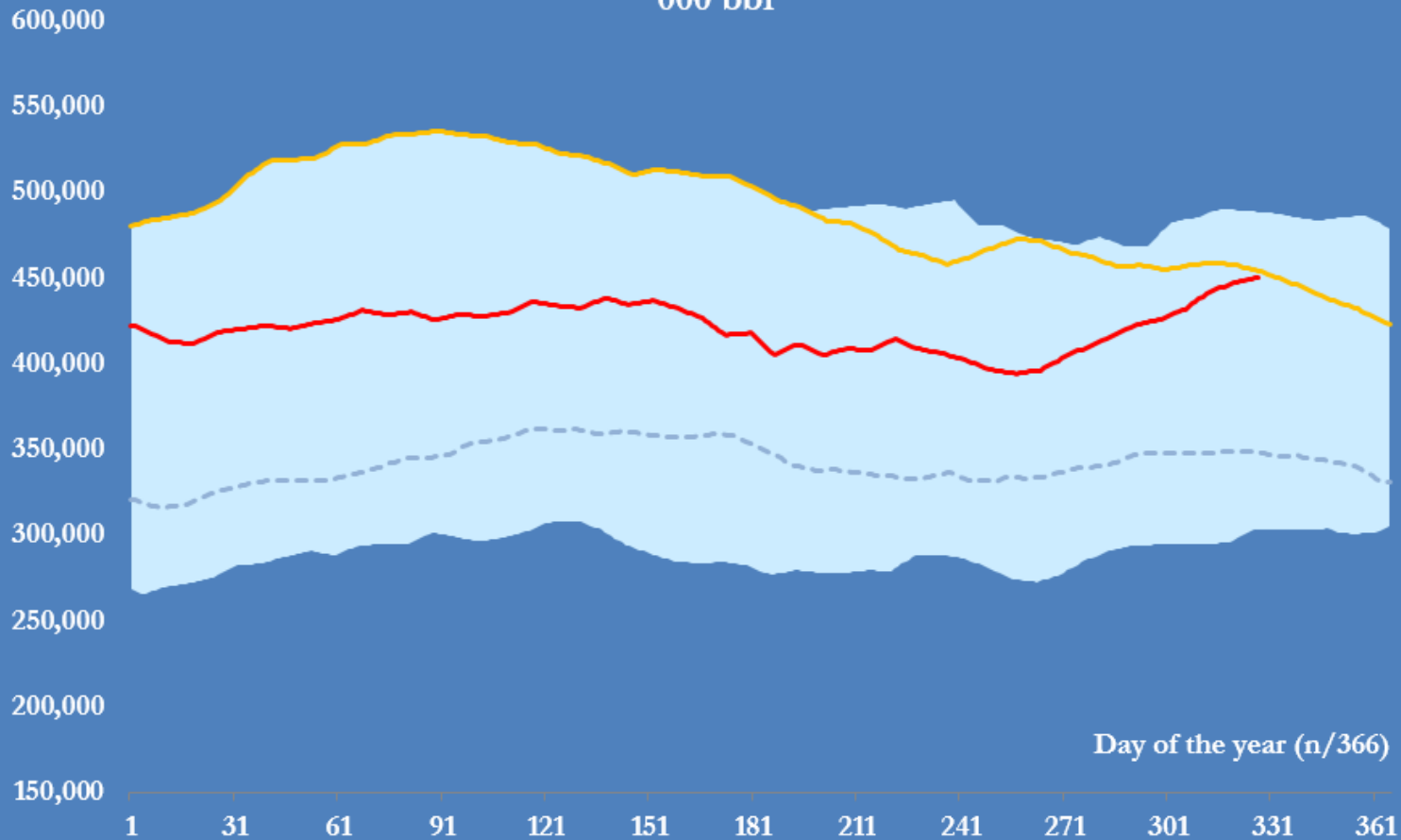
# U.S. net crude imports accelerated by +135,000 b/d to 5.72 million b/d

U.S. net crude oil imports  
weekly and prior 4-week average, 000 b/d



# U.S. commercial crude stocks rose +3.6 million bbl to 450 million bbl

Commercial crude stocks in the United States  
000 bbl



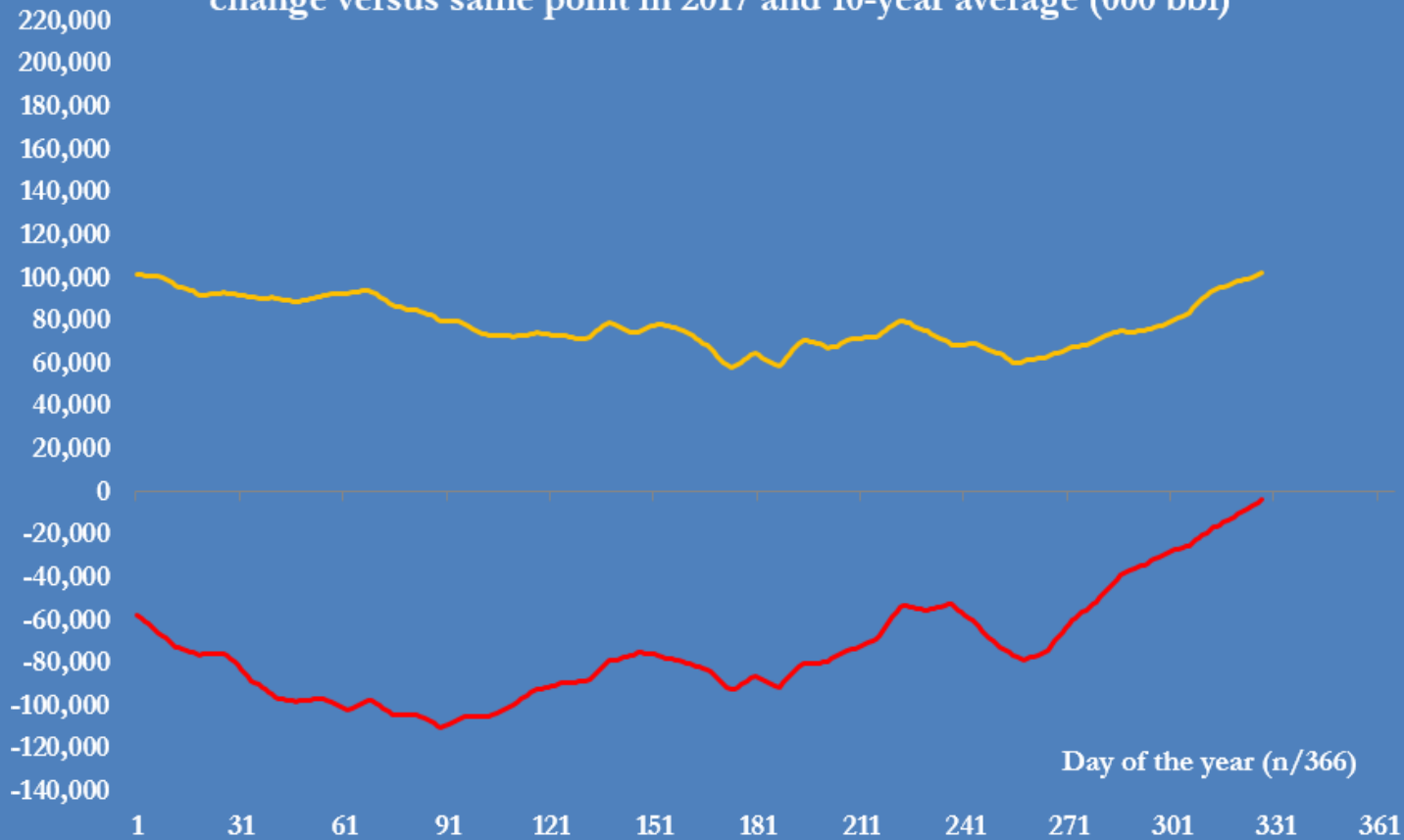
- 10-yr range (max-min)
- 10-yr median
- 2018
- 2017

Source: *Weekly Petroleum Status Report*, U.S. Energy Information Administration

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U.S. commercial crude stocks were just -4 million bbl below 2017 and climbed to +102 million bbl above 10-year seasonal average

Commercial crude stocks in the United States  
change versus same point in 2017 and 10-year average (000 bbl)



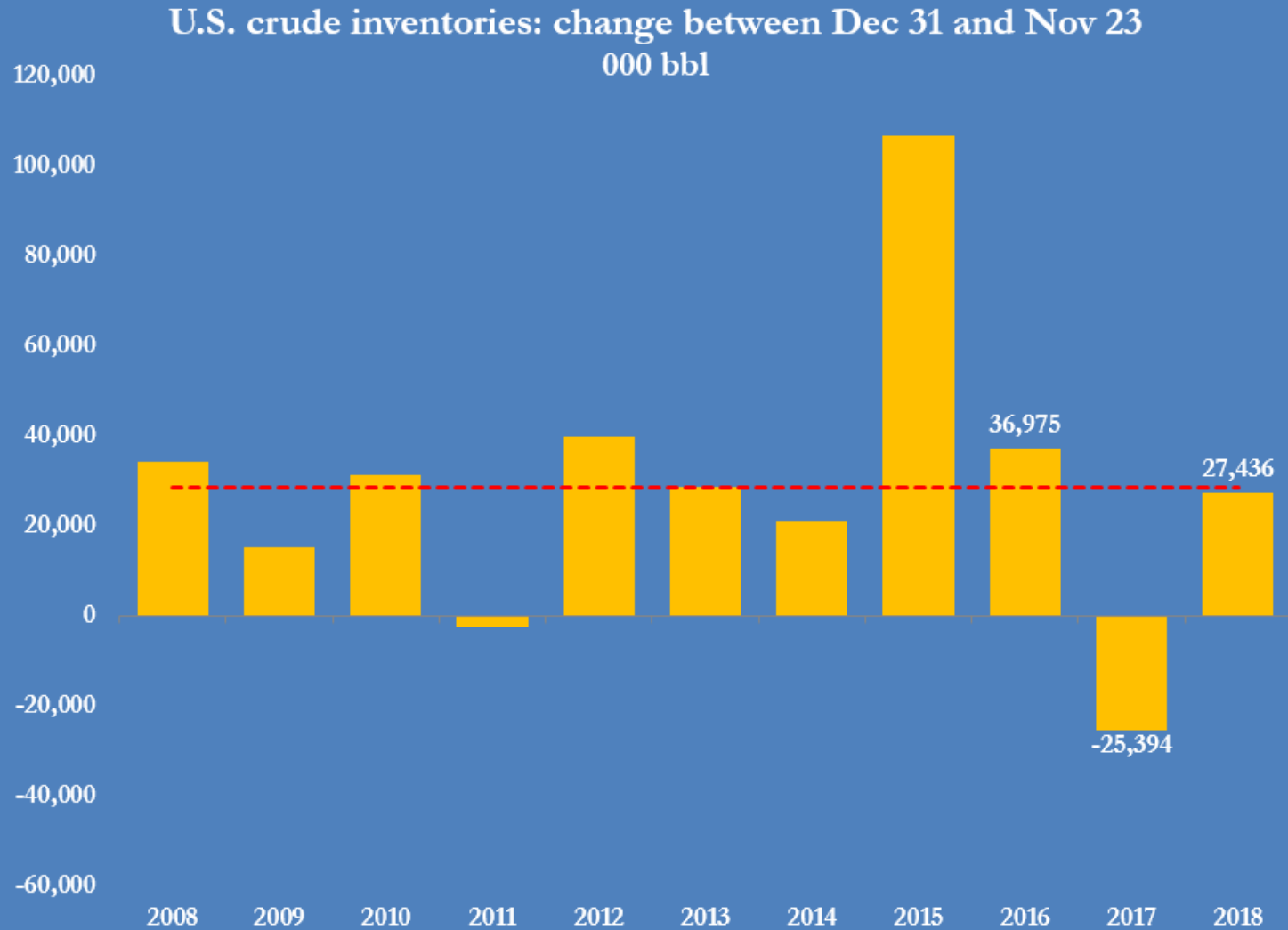
— 2018 versus prior year  
— 2018 versus 10-year average

Source: *Weekly Petroleum Status Report*, U.S. Energy Information Administration

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U.S. commercial crude stocks are up +27 million bbl since start of year compared with -25 million in 2017 and 10-yr average of +29 million



Source: U.S. Energy Information Administration

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