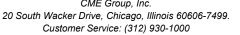
Side 01

40

2018 DAILY INFORMATION BULLETIN - http://www.cmegroup.com/dailybulletin







FINAL

| PG40 BULLETIN #123@ | NASDAQ 100 AND E-MINI NASDAQ 100 OPTIONS | Wed, Jun 27, 2018 PG40 |
|---|--|--|
| TNDTVTDUAL CONTRACT DRICE DATA FOR ODEN | HIGH LOW CLOSE AND SETTIEMENT DIVIS CLEARED VOLUME ETCURES REFLECT OME RECIU | AR TRADING HOURS SESSION ONLY BILL VOLUM |

INDIVIDUAL CONTRACT PRICE DATA FOR OPEN, HIGH, LOW, CLOSE AND SETTLEMENT PLUS CLEARED VOLUME FIGURES REFLECT CME REGULAR TRADING HOURS SESSION ONLY. RTH VOLUME REFLECTS PIT TRADING AND CASH-FOR-FUTURES ONLY. VOLUME OR OPEN INTEREST (BOTH BEFORE AND AFTER THE LAST DAY OF TRADING) MAY BE AFFECTED BY: CASH FOR FUTURES, SPREADS, PRIOR DAYS' CLEARED TRADES (OUT-TRADES), POSITION ADJUSTMENTS, OPTIONS EXCERCISES, POSITIONS IN DELIVERY, OR POSITIONS IN A CASH SETTLEMENT CYCLE.

B=BID A=ASK N=NOMINAL P=POST SETTLEMENT SESSION #=NEW CONTRACT HIGH PRICE *=NEW CONTRACT LOW PRICE R=RECORD VOL OR OPN INT. SETTLEMENT PRICE DETERMINED BY CME RULE 813. B=BID A=ASK N=NOMINAL P=POST SETTLEMENT CAB(CABINET TRANSACTION) 1/2 TICK VALUE = NASDAQ 100 = \$2.50. PRODUCT LISTINGS REPRESENT CONTRACTS WITH PRICE/VOLUME ACTIVITY AND/OR HAVE ESTABLISHED OPEN INTEREST. PRODUCTS ELIGIBLE TO TRADE BUT ARE INACTIVE DO NOT APPEAR IN THIS REPORT.

NASDAQ 100 AND E-MINI NASDAQ 100 CONTRACTS LAST TRADE DATES

EXPIRATION: 1UN18 SEP18 DEC18 MAP19 1UN10

EXPIRATION: JUN18 E-MINI NASDAQ FUT 06/15 SEP18 09/21 12/21 E-MINI NASDAQ OPT 06/15 09/21 12/21 03/15 06/21

EXPIRATION:

| NASDAQ 100 AND E-MINI NASDAQ 100 OPTIONS ON FUTURES | |
|--|---|
| FLIGIBLE OPTIONS SERIES (CALLS & PUTS) FOR TRADING: WED. JUN 2 | 7 |

| | | | | ELIGIBL | E OLITONO SEKTES | CALLS | Q FUIS) | FUR | INADING. | web, | JUN | 41 |
|----|-----------|-----------|-----------|-----------|------------------|-------|---------|-----|----------|------|-----|----|
| | JUN18 | SEP18 | DEC18 | MAR19 | JUN19 | | | | | | | |
| QZ | 3900-9470 | 4120-9500 | 4350-9530 | 4370-9550 | 4890-9580 | | | | | | | |

| EMINI NASD | | | | | | | | | | |
|------------|------------|----------|-----------|-----------------|------|--------|----------|------|----------|----------|
| SEP18 | 7098.25 | 7151.50 | 6988.00 | 6998.25 - 10575 | 1000 | 545252 | 233717 + | 74 | 7358.50 | 5696.75A |
| DEC18 | 7120.00 | 7177.25 | 7013.75 | 7023.25 - 10575 | | 493 | 1814 - | 17 | 7385.50B | 5917.25A |
| MAR19 | 7125.25 | 7190.25B | 7073.00A | 7051.75 - 10575 | | 5 | 19 + | 3 | 7398.25B | 6394.25A |
| JUN19 | | | | 7079.50 - 10625 | | | 1 | UNCH | 7316.00B | 6517.50A |
| TOTAL EMIN | I NASD FUT | | | | 1000 | 545750 | 235551 + | 60 | | |
| RTY FUT | | | | | | | | | | |
| SEP18 | 1673.20 | 1675.80 | 1643.40 | 1644.40 - 3020 | 500 | 161908 | 549389 - | 567 | 1720.80 | 1488.20A |
| DEC18 | 1677.00 | 1679.80в | *1649.50A | 1649.60 - 3060 | | 3 | 20 | UNCH | 1723.80B | 1649.50A |
| TOTAL RTY | FUT | | | | 1500 | 707661 | 549409 - | 507 | | |

| TOTAL KIT TOT | | | | | | | 1300 | 707001 | 343403 - | 307 | |
|------------------------|----------------|----------------|---------------|--------------------------|-----|---------|---------------|-------------------|------------------|---------------|--------------------|
| | | | ADD1 | ITIONAL NASDAQ 1 | 100 | FUTURES | | | | | |
| | GLOBEX OPEN | GLOBEX HIGH | GLOBEX LOW | SETT. PRIC & PT. CHGE | | | RTH VOLUME | GLOBEX® VOLUME | OPEN INTEREST | CONT HIGH | RACT LOW |
| BTC_FUT | | | | | | | | | | | |
| JUN18 | 6210.00 | 6210.00 | 5975.00 | 6160.00 | | UNCH | | 3229 | 725 - | 30420040.00 | 5960.00 |
| JUL18 | 6190.00 | 6205.00B | *5970.00A | 6135.00 - | | 3000 | | 875 | 1542 + | 3159880.00в | 5970.00A |
| AUG18 | 6105.00 | 6175.00B | *5990.00A | | - | 3000 | | 8 | 30 | UNCH7785.00B | 5990.00A |
| SEP18 | 6150.00 | 6200.00B | *6000.00 | 6150.00 - | - | 2500 | | 71 | 382 - | 199915.00в | 6000.00 |
| TOTAL BTC FUT | | | | | | | 0 | 4183 | ,679.00 - | 8 | |
| EI FUT SEP18 | | | *502.40A | 503.70 - | _ | 1040 | | | 5 | UNCH547.50B | 502.40A |
| | | | "302.40A | 303.70 | - | 1040 | | | | UNCH347.30B | 302.40A |
| TOTAL EI FUT | | | | | | | 0 | 0 | 5.00 | | |
| ENY FUT SEP18 | 22330.00 | 22390.00в | 22110.00A | 22130.0 - | | 17500 | | 2 | 6 - | 122940.00в | 22010.00A |
| | | | | 0 | | | | | | | |
| TOTAL ENY FUT | | | | | | | 0 | 2 | 6.00 - | 1 | |
| FT1 FUT SEP18 | 7494.00 | 7574.00B | 7448.00A | 7512.50 | _ | 1050 | | 160 | 5 | UNCH7728.00B | 7423.00A |
| TOTAL FT1 FUT | 7434.00 | 7374.000 | 7440.00A | 7312.30 | т | 1030 | 0 | 160 | 5.00 | 0NC117720.00B | 7423.00A |
| | | | | | | | U | 100 | 3.00 | | |
| FT5 FUT SEP18 | 19325.00 | 19405.00в | *18775.00A | 18815.0 - | | 55500 | | 101 | 155 + | 321140.00в | 18775 004 |
| 3LF 10 | 13323.00 | 13403.008 | 10773.00A | 0 | - | 73300 | | 101 | 133 + | J21140.00B | 10773.004 |
| TOTAL FT5 FUT | | | | | | | 0 | 101 | 155.00 + | 3 | |
| FTU FUT | 1060 80 | 1002 205 | *1067.004 | 1004 60 | | 210 | | 120 | 1 | UNCU1121 105 | 1067 004 |
| SEP18 TOTAL FTU FUT | 1069.80 | 1082.20в | *1067.90A | 1084.60 | + | 310 | | 130 | 1 | UNCH1121.10B | 1067.90A |
| | | | | | | | 0 | 130 | 1.00 | | |
| RS1 FUT | 1512.00 | 4527 20- | 44500 00 | 1501 30 | | 1260 | 150 | 020 | 10267 | 1041555 60 | 1500 00 |
| SEP18 | 1513.90 | 1527.30B | *1500.90 | 1501.30 - | - | 1360 | 150 | 839 | 10367 + | 1041555.60 | 1500.90 |
| TOTAL RS1 FUT | | | | | | | 150 | 839 | ,367.00 + | 104 | |
| RSG_FUT | 1454 70 | 1460 50- | 44.420 70. | 1422 20 | | 1650 | 1004 | 206 | 41.06 | 10561400 00- | 1430 70. |
| SEP18 | 1454.70 | 1460.50B | *1430.70A | 1432.20 - | - | 1650 | 1864 | 306 | 4186 - | 18561489.80в | 1430.70A |
| TOTAL RSG FUT | | | | | | | 1864 | 306 | ,186.00 - | 1856 | |
| RSV FUT | 1100 00 | 1100 205 | 1101 60 | 1102 20 | | 600 | | 602 | 6207 | 1601330 00 | 1101 20. |
| SEP18 | 1190.90 | 1198.20в | 1181.60 | 1182.20 - | - | 680 | | 692 | 6207 - | 1691220.00 | 1181.30A |
| TOTAL RSV FUT | | | | | | | 0 | 692 | ,207.00 - | 169 | |
| SDA FUT DEC18 | 53.800 | 53.950 | 53.800 | 53.850 | | 100 | | 640 | 51008 - | 9054.550 | 44.000A |
| DEC19 | 56.500 | 56.550 | 56.450 | | + | UNCH | | 190 | 24070 + | 12057.900 | 43.950A |
| DEC19 DEC20 | 59.150 | 59.200B | 59.100A | 59.000 - | | 150 | | 50 | 20336 + | 3061.350 | 43.930A 43.900A |
| DEC20 DEC21 | | 61.700B | 61.450A | 61.350 | | 200 | | | 7012 | UNCH64.150B | 44.150A |
| DEC22 | | 63.550B | 63.300A | 63.200 - | | 250 | | | 4595 | UNCH66.250 | 56.400A |
| DEC22 DEC23 | | 65.250B | 64.900A | | _ | 350 | | | 1345 | UNCH68.050B | 57.800A |
| DEC24 | | 67.000B | 66.850A | | _ | 250 | | | 2175 | UNCH69.700B | 59.800A |
| DEC25 | | 68.750B | 68.600A | 68.450 - | | 250 | | | 640 | UNCH71.150B | 60.650A |
| DEC26 | | 70.750B | 70.500A | 70.350 - | | 300 | | | 985 | UNCH72.800B | 62.150A |
| DEC27 | | 72.800в | 72.500A | 72.350 - | | 350 | | | 818 | UNCH74.400B | 63.900A |
| DEC28 | | 74.950B | 74.600A | 74.450 - | | 350 | | | 40 | UNCH76.550B | 71.500A |
| TOTAL SDA FUT | | | | | | | 0 | 880 | 024.00 + | 60 | |
| SDI FUT | | | | | | | | | , | | |
| SEP18 | | | | 13.600 + | + | UNCH | | | 140 | UNCH13.700 | 13.190A |
| DEC18 | | | | 13.900 + | + | UNCH | | | 100 | UNCH14.100B | 13.800 |
| MAR19 | | | | 13.800 + | + | UNCH | | | 80 | UNCH13.900 | 13.700 |
| JUN19 | | | | 14.500 - | | UNCH | | | 60 | UNCH14.400B | 13.300A |
| TOTAL SDI FUT | | | | | | | 0 | 0 | 380.00 | | |
| TPY FUT | | | | | | | | | | | |
| SEP18 | 1722.50 | 1738.50B | 1718.00A | 1718.00 - | - | 1000 | | 70 | 151 + | 411800.00B | 1703.00A |
| TOTAL TPY FUT | | | | | | | 0 | 70 | 151.00 + | 41 | |
| TRI FUT | | | | | | | | | | | |
| SEP18 | | | | 5347.00 - | | 4700 | | | 10100 | UNCH | |
| DEC18 | | | | | - | 4700 | | | 29203 | UNCH | |
| MAR19 | | | | 5420.50 - | - | 4700 | | | 46100 | UNCH | |
| | | | | | | | | | | | |
| JUN19 TOTAL TRI FUT | | | | 5463.50 - | - | 4700 | | | 12950 .353.00 | UNCH | |

| | | | | NASDAQ 1 | 00 WEEKLY-1 C | ALLS | | | | | | | |
|--------|------------|---------|---------|---------------|---------------|------|-------|---------------|-----------------------------|------|--------------|---------|------------|
| STRIKE | OPEN RANGE | HIGH | LOW | CLOSING RANGE | SETT.PRIO | | DELTA | EXER CISES | VOLUME TRADES CLEARED | INTE | OPEN REST | CONTRA | ACT LOW |
| UL18 | | | | | | | | | | | | | |
| 810 | | 341.00в | 231.00A | | 225.00- | 8750 | .779 | | | 1 | UNCH | 544.00B | 219.50 |
| 820 | | 331.75в | 221.00A | | 216.75- | 8675 | .769 | | | 1 | UNCH | 534.25B | 212.2 |
| 830 | | 322.25B | 213.00A | | 208.75- | 8575 | .758 | | | 1 | UNCH | 524.50B | 206.00 |
| 840 | | 313.00в | 205.00A | | 200.50- | 8500 | .746 | | | 1 | UNCH | 514.75B | 197.7 |
| 850 | | 303.75в | 197.25A | | 192.75- | 8375 | .735 | | | 1 | UNCH | 505.25B | 188.7 |
| 860 | | 294.50в | 189.50A | | 184.75- | 8300 | .723 | | | 1 | UNCH | 495.50B | 182.0 |
| 870 | | 285.25в | 182.00A | | 177.00- | 8200 | .710 | | | 1 | UNCH | 485.75B | 175.2 |
| 880 | | 276.00в | 174.50A | | 169.50- | 8075 | .697 | | | 1 | UNCH | 476.00B | 169.00 |
| 890 | | 267.00в | 167.00A | | 162.00- | 7950 | .683 | | | 1 | UNCH | 466.50B | 163.0 |
| 900 | | 257.75B | 159.75A | | 154.50- | 7825 | .670 | | | 1 | UNCH | 456.75B | 156.2 |
| 910 | | 248.75B | 152.75A | | 147.25- | 7700 | .655 | | | 1 | UNCH | 447.25B | |

TOTAL

Side 02

40

2018 DAILY INFORMATION BULLETIN - http://www.cmegroup.com/dailybulletin CME Group, Inc. 20 South Wacker Drive, Chicago, Illinois 60606-7499.

Customer Service: (312) 930-1000



FINAL

Wed, Jun 27, 2018 PG40 PG40 BULLETIN #123@ NASDAQ 100 AND E-MINI NASDAQ 100 OPTIONS 7450 NEW 6850 6700 6500 6350 5375 133.00-119.25+ 106.25-99.75-93.75-87.50-60.25-55.25+ 46.25-38.25-34.50-27.75-25.00-27.75-25.00-19.75-17.25-13.50-11.75-10.25-UNCH 15 UNCH UNCH 138.50A 118.00A 105.00A 92.50A 98.75A 92.50A 86.50A 46.75A 42.50A 38.75A 31.75A 22.75A 20.50A 18.50A 11.50A 10.00A 11.50A 10.00A 8.00A 8.00A 6.25A 4.85A 4. 231.00B 220.25B 203.00B 194.75B 186.25B 178.00B 138.25B 130.75B 102.00B 97.00B 97.00B 97.00B 97.00B 59.50B 54.00B 48.75B 39.50B 54.00B 48.75B 39.50B 20.00B 17.00B 65.00B 14.50B 12.25B 17.00B 67.50B 83.25B *138.502 *118.000 *98.75A *92.50A *86.50A *46.25A *45.25A *45.25A *38.75A *38.75A *38.75A *38.75A *21.75A *22.75A *16.50A *4.30A *3.85A *4.30A *5.50A *4.30A *5.50A *4.30A *6.25A *1.60A 428.00B 409.00B 390.00B 390.00B 380.50B 371.25B 361.75B 315.50B 315.50B 306.25B 252.50B 243.75B 252.50B 243.75B 235.00B 2243.75B 235.00B 2243.75B 235.00B 2243.75B 235.00B 2243.75B 235.00B 227.25B 235.00B 228.25B 235.00B 247.50B 184.75B 175.00B 184.75B 185.00B 186.75B 186.75B 187.50B 187.50B 188.75B 18 15 15 2 8 8 56 .592 .557 .539 .521 .502 .402 .381 .339 .298 .277 .257 .219 .200 .182 .149 .134 .149 UNCH 33 141.50 35 ----1 1 10 17 14 21 13 8 22 19 13 20 UNCH 1 81.50 NEW 4725 4250 4025 4250 4025 3300 2825 2600 2825 2150 1950 1375 1200 900 790 465 405 405 275 2185 185 1 UNCH UNCH 47.00 86.75 60.00 63.00 70.25 31.00 47.00 49.50 49.00 37.00 19.50 30.25 13 10 7 10 3 11 3 11 9 11 9 1 12 2 1 4 8 1 11 1 4 25 25 UNCH 5 2 .107 9.00-7.75-6.75-5.75-5.00-4.35-3.30-2.85-2.50-1.95-1.70-1.50-1.25-.0966
.0844
.0655
.0577
.0500
.0500
.0444
.0388
.0333
.0299
.0266
.0013
.0011
.0099
.0088
.0055
.0044
.0033
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030
.0030 ----6 65 122 72 55 8 11 17 82 82 98 99 5 UNCH 44 1 UNCH 10 42 40 30 2 17.75 9.75 111 1 16 141 60 131 2 3.10 UNCH UNCH 9 12 23 + 25 3.25 160 130 115 95 80 65 55 45 35 25 15 2 73 1 36 96 131 131 5 6 34 18 UNCH 1.10-.90-.75-.65-.55-.45-.40-.35-.30-.20-.20-.15+ 1.80A 1.60A 1.45A 1.30A 1.30A 1.15A 1.05A .95A .85A .80A .70A ----UNCH 215 131 ----UNCH 5 10 10 65 5 31 .60A .60A .50A ----.10+UNCH 356 1 1704 + 1003 TOTAL AUG18 7000 7120 7140 7160 7210 7300 7400 7450 257.75B 178.50B 166.00B 153.75B 125.25B 81.00B 44.50B 31.25B 2.50 #257.75B #178.50B #166.00B #153.75B #125.25B #81.00B #44.50B *182.004 *117.004 *107.754 *98.75A *78.50A *49.75A *27.00A *19.75A 182.50+ 117.75-108.25-99.00-78.00+ 47.75-25.00-17.50-182.00A 117.00A 107.75A 98.75A 78.50A 49.75A 27.00A 19.75A NEW 4200 3975 3775 NEW 2350 1450 .511 .398 .379 .359 .308 .221 .137 ----188.00 UNCH UNCH UNCH 4 --------4 1 94.75 UNCH UNCH #31.25B 1100 104 UNCH 7800 .008 ----1.00-UNCH 2.40A

| E-MINI | NASDAQ | 100 | WEEKLY-2 | CALLS |
|--------|--------|-----|----------|-------|
| | | | | |

| STRIKE | OPEN RANGE | HIGH | LOW | CLOSING RANGE | SETT.PRIC & PT.CHG | | DELTA | EXER CISES | VOLUME TRADES CLEARED | C INTER | PEN | CONTRA | ACT LOW |
|--------------|------------|------------|----------|---------------|-----------------------|------|-------|---------------|-----------------------------|------------|------|------------------|----------------|
| JUL18 | | (FUTURES S | | | | | | | | | | | |
| 6720 | | 438.75в | *330.00A | | 324.00- | 8625 | .793 | | | 1 | UNCH | 637.00B | 330.00 |
| 6980 | | 217.75в | *128.754 | | 131.00- | 6100 | .533 | | | 15 | UNCH | 390.75B | 128.75 |
| 7000 | | 202.00в | *116.504 | | 119.00- | 5800 | . 505 | | | 1 | UNCH | 372.50B | 116.50 |
| 7030 | 113.00 | 179.00B | *99.25A | | 101.75- | 5375 | .463 | | 2 | 4 + | 2 | 345.50B | 99.25A |
| 7040 | | 171.50B | *94.00A | | 96.25- | 5225 | .449 | | | 4 | UNCH | 336.75B | 94.00A |
| 7050 | | 164.00B | *88.75A | | 90.75- | 5075 | .434 | | | 4 | UNCH | 327.75B | 88.75A |
| 7070 | | 149.75B | *78.50A | | 80.50- | 4775 | .404 | | | 1 | UNCH | 310.25B | 78.50A |
| 7100 | 89.25 | 131.00B | *65.00A | | 66.25- | 4275 | .358 | | 2 | 7 + | 2 | 284.25B | 65.00A |
| 7110 | 106.00 | 124.25B | *60.75A | | 61.75- | 4100 | .342 | | 1 | 3 + | 1 | 275.50B | 60.75A |
| 7120 | | 117.50в | *56.50A | | 57.50- | 3925 | .327 | | | 1 | UNCH | 267.00B | 56.50A |
| 7130 | | 111.25В | *52.75A | | 53.50- | 3750 | .312 | | | 16 | UNCH | 258.75B | 52.75A |
| 7140 | | 104.75B | *49.00A | | 49.50- | 3575 | .296 | | | 10 | UNCH | 250.25B | 49.00A |
| 7150 | 50.75 | 98.50B | *45.25A | | 45.75- | 3400 | .281 | | 1 | 5 + | 1 | 242.00B | 45.25A |
| 7160 | | 92.50B | *41.75A | | 42.00- | 3250 | .265 | | | 8 | UNCH | 233.75в | 41.75A |
| 7170 | 49.00 | 86.75B | *38.50A | | 38.75- | 3075 | .251 | | 1 | 15 + | 1 | 225.50B | 38.50A |
| 7180 | | 81.00B | *35.50A | | 35.50- | 2900 | .236 | | | 14 | UNCH | 217.50B | 35.50A |
| 7190 | | 75.50B | *33.00A | | 32.50- | 2725 | .221 | | | 21 | UNCH | 209.50B | 33.00A |
| 7200 | | 70.25B | *30.25A | | 29.50- | 2575 | .207 | | | 15 | UNCH | 201.50B | 30.25A |
| 7210 | | 65.00B | *27.75A | | 27.00- | 2375 | .193 | | | 6 | UNCH | 193.75B | 27.75A |
| 7220 | | 60.00B | *25.25A | | 24.50- | 2225 | .180 | | | 32 | UNCH | 186.00B | 25.25A |
| 7230 | 30.50 | 55.25B | *23.00A | | 22.25- | 2050 | .167 | | 2 | 45 | UNCH | 178.50B | 23.00A |
| 7240 | | 50.75B | *21.00A | | 20.00- | 1925 | .154 | | | 14 | UNCH | 171.00B | 21.00A |
| 7250 | 42.00 | 46.50B | *19.25A | | 18.00- | 1775 | .142 | | 14 | 16 + | 9 | 163.50B | 19.25A |
| 7260 | | 42.50B | *17.50A | | 16.25- | 1625 | .131 | | | 10 | UNCH | 156.25B | 17.50A |
| 7270 | | 38.50B | *15.75A | | 14.75- | 1475 | .121 | | | 9 | UNCH | 149.00B | 15.75A |
| 7280 | | 34.75B | *14.25A | | 13.25- | 1350 | .111 | | | 73 | UNCH | 142.00B | 14.25A |
| 7290 | | 31.50B | *13.00A | | 12.00- | 1200 | .102 | | | 25 | UNCH | 135.00В | 13.00A |
| 7300 | | 28.25B | *11.75A | | 10.75- | 1075 | .093 | | | 109 | UNCH | 128.25B | 11.75A |
| 7310 | | 25.25B | *10.50A | | 9.50- | 1000 | .084 | | | 32 | UNCH | 121.50B | 10.50A |
| 7320 | | 22.25B | *9.50A | | 8.50- | 875 | .077 | | | 31 | UNCH | 115.00B | 9.50A |
| 7330 | | 19.75B | *8.50A | | 7.75- | 775 | .071 | | | 73 | UNCH | 108.75B | 8.50A |
| 7340 | | 17.50B | *7.75A | | 6.75- | 700 | .063 | | | 67 | UNCH | 102.50B | 7.75A |
| 7350 | | 15.25B | *7.00A | | 6.00- | 625 | .057 | | | 44 | UNCH | 96.50B | 7.00A |
| 7360 | | 13.50B | *6.50A | | 5.50- | 525 | .052 | | | 19 | UNCH | 91.50B | 6.50A |
| 7370 | | 11.75B | *5.75A | | 4.85- | 465 | .047 | | | 6 | UNCH | 87.25B | 5.75A |
| 7370 | | 10.25B | *5.25A | | 4.35- | 415 | .042 | | | 14 | UNCH | 81.75B | 5.25A |
| 7390 | | 9.00B | *4.70A | | 3.85- | 365 | .038 | | | 37 | UNCH | 76.00B | 4.70A |
| 7400 | | 7.75B | *4.30A | | 3.40- | 310 | .034 | | 86 | 119 - | 61 | 70.75B | 4.30A |
| 7450 | | 3.40B | *2.70A | | 1.85- | 140 | .019 | | | 2 | UNCH | 49.75B | 2.70A |
| 7500 | | 3.406 | -2.70A | | 1.00- | 60 | .019 | | 86 | 125 - | 61 | 34.25B | 1.70A |
| 7510 7510 | | | | | .85- | 50 | .009 | | | 3 | UNCH | 34.23B 31.75B | 2.10A |
| 7550 | | | | | .50- | 25 | .005 | | | 12 | UNCH | 23.00B | 1.50A |
| 7550 7570 | | | | | .35- | 20 | .003 | | | 25 | UNCH | 19.50B | 1.30A 1.30A |
| 7600 | | | | | .25- | 10 | .004 | | | 19 | | 19.30B 15.00B | 1.30A 1.05A |
| 7000 | | | | | .25- | ΤÜ | .002 | | 195 | 1112 - | UNCH | TO.UUB | T.ODA |

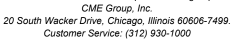
| E-MINI | NASDAQ | 100 | WEEKLY-4 | CALLS |
|--------|--------|-----|----------|-------|

| | | | | E-MINI NASD | AQ 100 WEEKLY- | 4 CALL | > | | | | | | |
|-------|--------------|-------------|----------|---------------|------------------------|--------|-------|---------------|-----------------------------|------------|------|---------|------------|
| STRIK | E OPEN RANGE | HIGH | LOW | CLOSING RANGE | SETT.PRIC & PT.CHGE | | DELTA | EXER CISES | VOLUME TRADES CLEARED | O INTER | PEN | CONTRA | ACT LOW |
| JUL18 | | (FUTURES SI | ETT00) | | | | | | | | | | |
| 6900 | | 319.50B | *226.50A | | 227.25- | 6600 | .602 | | | 1 | UNCH | 485.50B | 226.50A |
| 7030 | | 220.75В | *145.504 | | 146.75- | 5225 | .479 | | | 1 | UNCH | 372.00B | 145.50A |
| 7100 | | 173.50в | *108.754 | | 110.25+ | NEW | .406 | | 14 | 14 + | 14 | 313.50B | 108.75A |
| 7130 | | 154.25B | *94.75A | | 96.00- | 3975 | .373 | | | 4 | UNCH | 289.50B | 94.75A |
| 7140 | | 148.00B | *90.25A | | 91.25- | 3875 | . 362 | | | 4 | UNCH | 281.50B | 90.25A |
| 7150 | | 141.75B | *85.75A | | 86.75- | 3775 | .351 | | | 6 | UNCH | 273.50B | 85.75A |
| 7160 | | 135.75B | *82.00A | | 82.50- | 3650 | . 340 | | | 8 | UNCH | 265.75B | 82.00A |
| 7170 | 90.25 | 129.75B | *78.00A | | 78.25- | 3525 | .328 | | 3 | 5 + | 1 | 258.00B | 78.00A |
| 7180 | | 124.00в | *74.00A | | 74.25- | 3400 | .317 | | | 8 | UNCH | 250.25B | 74.00A |
| 7190 | | 118.25B | *70.25A | | 70.25- | 3275 | . 306 | | | 6 | UNCH | 242.75B | 70.25A |
| 7210 | | 107.25B | *63.00A | | 62.50- | 3075 | .284 | | | 6 | UNCH | 227.50B | 63.00A |

Side 03

40

2018 DAILY INFORMATION BULLETIN - http://www.cmegroup.com/dailybulletin





FINΔI

| | | | | | FINA | I | | | | | | |
|---------------|---------------------------|-------------------------------|------------------------|-----------|--------------|------------------------|--------------|----------------|----------|----------|---------------------|--|
| PG40 I | BULLETIN #123@ | | N | Δ S D Δ O | | MINI NASDAO | 100 (| OPTTONS | | | Wed, Jun | 27, 2018 PG40 |
| | | 102.005 | | | IOO AND L | | | | | | <u> </u> | |
| 7220 7230 | | 102.00в 97.00в | *59.50A *56.00A | | | 59.00- 55.50- | 2950 2850 | .273 | | | 2 UNCH 8 UNCH | 220.25B 59.50A 213.00B 56.00A |
| 7240 7250 | | 91.75В 87.00В | *53.00A *49.50A | | | 52.25- 49.25- | 2725 2600 | .251 .241 | | | 10 UNCH 15 UNCH | 205.75B 53.00A 198.50B 49.50A |
| 7260 7280 | 59.50 | 82.25в 73.25в | *46.75A *41.25A | | | 46.25- 40.75- | 2500 2250 | .231 .211 | | 26 | 30 + 26 54 UNCH | 191.50B 46.75A 177.75B 41.25A |
| 7290 7300 | | 68.75в 64.75в | *38.50A *36.25A | | | 38.25- 35.75- | 2125 2025 | .201 .192 | | | 12 UNCH 9 UNCH | 171.00B 38.50A 164.25B 36.25A |
| 7310 | | 60.75B 53.25B | *33.75A *29.50A | | | 33.50- 29.25- | 1925 1700 | .182 | | | 9 UNCH | 157.75B 33.75A 145.00B 29.50A |
| 7330 7340 | | 50.25B | *27.50A | | | 27.25- | 1600 | .165 .156 | | | 4 UNCH | 138.75B 27.50A |
| 7350 7360 | 30.75 | 46.25B 43.00B | *25.50A *23.75A | | | 25.25- 23.50- | 1525 1425 | .147 .139 | | 1 | 1 4 UNCH | 132.75B 25.50A 127.75B 23.75A |
| 7380 7400 | | 37.00в 31.50в | *20.50A *17.75A | | | 20.50- 17.50- | 1225 1075 | .125 .110 | | | 4 UNCH 22 UNCH | 118.50B 20.50A 107.25B 17.75A |
| 7440 7450 | | 23.00B 20.50B | *13.25A *12.25A | | | 12.75- 11.75- | 800 725 | .085 | | | 2 UNCH 1 UNCH | 86.75B 13.25A 79.50B 12.25A |
| 7500 | | 12.75B | *8.75A | | | 7.50- | 475 | .055 | | | 1 UNCH | 58.50B 8.75A |
| 7520 7530 | | | *7.50A *7.00A | | | 6.25- 5.75- | 400 350 | .047 .044 | | | 24 UNCH 1 UNCH | 51.00B 7.50A 47.50B 7.00A |
| 7640 7660 | | | | | | 1.55- 1.20- | 125 100 | .014 .011 | | | 1 UNCH 1 UNCH | 21.75B 3.90A 18.75B 3.40A |
| 7670 7700 | | | | | | 1.00- .65- | 95 65 | .009 | | | 1 UNCH 42 UNCH | 17.25B 3.15A 13.75B 2.65A |
| TOTAL | ASD CALL | | | | | .03 | 03 | | | 44 | 324 + 40 | 23.730 2.03/ |
| SEP18 5500 | EMINI NASD CALL | (FUTURES SE 1.00643.0 | TT. 6998 1.00524.2 | 25 - | 10575.0) | 1,518.50- | 10025 | .949 | | | 1 UNCH | 1,753.00E 650.25A |
| 5560 6000 | | 1.00584.7 1.00164.7 | 1.00471.7 1.00061.2 | | | 1,461.25- 1,050.50- | 9950 9250 | . 944 . 887 | | | 2 UNCH 15 UNCH | 1,694.50E 609.25A 1,345.75E 346.00A |
| 6200 | | 988.50B | 882.75A | | | 872.25- | 8750 | .845 | | | 33 UNCH | 1,155.75E 250.00A |
| 6400 6410 | | 809.25В 800.50В | 701.75A 692.50A | | | 701.50- 693.25- | 8175 8125 | .791 .788 | | | 2 UNCH 3 UNCH | 970.00B 171.75A 960.50B 168.25A |
| 6450 6480 | | 765.50в 743.50в | 661.00A 636.75A | | | 660.25- 636.00- | 8000 7875 | .775 .764 | | | 15 UNCH 2 UNCH | 924.00B 155.00A 896.75B 145.25A |
| 6500 | | 726.25B | 619.00A | | | 619.75- | 7825 | .757 | | | 40 UNCH | 878.50B 139.25A |
| 6520 6550 | | 709.25В 683.75В | 604.25A 580.50A | | | 603.75- 580.00- | 7750 7625 | .750 .739 | | | 5 UNCH 128 UNCH | 860.50B 133.25A 834.00B 124.50A |
| 6570 6580 | | 667.00в 658.50в | 565.00A 556.25A | | | 564.50- 556.50- | 7525 7500 | .731 .727 | | | 3 UNCH 9 UNCH | 815.75B 119.00A 806.75B 116.25A |
| 6590 | | 650.25B | 549.50A | | | 548.75- | 7475 7425 | .724 .720 | | | 1 UNCH | 798.00B 113.50A |
| 6600 6610 | | 642.00B 633.75B | 541.25A 533.50A | | | 541.00- 533.50- | 7350 | .716 | | | 2 UNCH | 780.50B 108.50A |
| 6620 6630 | | 625.50В 617.25В | 526.00A 518.75A | | | 525.75- 518.25- | 7325 7275 | .711 .707 | | | 54 UNCH 23 UNCH | 771.50B 105.75A 789.75B 103.25A |
| 6650 6670 | | 603.75В 587.50В | 500.25A 485.25A | | | 503.00- 488.00- | 7200 7100 | . 699 . 690 | | | 10 UNCH 1 UNCH | 774.75B 99.25A 758.50B 94.50A |
| 6680 | | 579.50B | 478.00A | | | 480.50- | 7050 | .686 | | | 2 UNCH | 750.75B 92.00A |
| 6690 6700 | | 571.25В 563.25В | 470.50A 463.00A | | | 473.25- 465.75- | 7000 6950 | .681 .677 | | | 3 UNCH 44 UNCH | 743.00B 90.00A 735.50B 87.75A |
| 6730 6740 | | 539.25В 531.50В | 441.25A 434.00A | | | 444.00- 436.75- | 6800 6750 | .663 .658 | | | 1 UNCH 2 UNCH | 712.75B 81.50A 705.50B 79.50A |
| 6750 6760 | | 523.75В 515.75В | 426.75A 420.00A | | | 429.50- 422.50- | 6700 6650 | .654 .649 | | | 78 UNCH 4 UNCH | 697.75B 76.75A 690.50B 75.25A |
| 6770 | | 508.00B | 412.75A | | | 415.50- | 6575 | .644 | | | 3 UNCH | 683.00B 73.50A |
| 6790 6800 | 442.75 | 492.50в 485.00в | 398.75A 391.75A | | | 401.25- 394.50- | 6500 6425 | .634 .629 | | 13 | 2 UNCH 215 UNCH | 668.00B 69.75A 660.25B 68.00A |
| 6810 6820 | | 477.00в 469.75в | 385.00A 378.25A | | | 387.50- 380.75- | 6375 6325 | .624 .619 | | | 6 UNCH 1 UNCH | 653.25B 66.25A 645.75B 64.50A |
| 6850 | | 447.00B | 357.75A | | | 360.25- | 6175 | .603 | | | 47 UNCH | 623.50B 59.50A |
| 6870 6880 | 376.25 | 432.00в 424.75в | 344.50A 338.00A | | | 347.00- 340.50- | 6050 5975 | . 592 . 587 | | 1 | 2 UNCH 2 UNCH | 608.50B 56.25A 602.00B 54.75A |
| 6890 6900 | 358.75 | 417.50B 410.25B | 331.50A 325.00A | | | 334.00- 327.50- | 5925 5850 | .581 .576 | | 2 | 8 UNCH 185 UNCH | 594.00B 53.25A 587.75B 51.75A |
| 6910 | | 403.00B | 318.50A | | | 321.00- | 5800 | .570 | | | 64 UNCH | 580.25B 50.25A |
| 6920 6930 | | 395.75В 388.75В | 312.25A 306.00A | | | 314.75- 308.25- | 5725 5700 | . 564 . 559 | | | 1 UNCH 2 UNCH | 573.50B 49.00A 565.75B 47.50A |
| 6940 6950 | | 381.50B 374.25B | 299.75A 293.50A | | | 302.00- 295.75- | 5625 5575 | .553 .547 | | | 6 UNCH 9 UNCH | 558.75B 46.25A 552.50B 42.50 |
| 6960 | | 367.75B | 287.50A | | | 289.75- | 5500 | .541 | | | 20 UNCH | 545.25B 43.75A |
| 6970 6980 | | 360.75в 353.75в | 281.25A 275.25A | | | 283.50- 277.50- | 5450 5375 | . 535 . 529 | | | 4 UNCH 5 UNCH | 538.25B 42.50A 531.50B 41.50A |
| 6990 7000 | 300.00 | 347.00в 341.75в | 269.25A 263.50A | | | 271.50- 265.50- | 5300 5250 | .523 .517 | | 2 | 4 UNCH 316 + 2 | 525.00B 40.25A 518.25B 39.00A |
| 7010 7020 | | 341.75B 335.00B 328.25B | 257.50A 251.75A | | | 259.50- 253.75- | 5200 5125 | .511 .505 | | | 3 UNCH 5 UNCH | 510.50B 104.00A 505.00B 101.00A |
| 7030 | 257.00 | 321.50B | 245.75A | | | 248.00- | 5050 | .499 | | 1 | 5 + 1 | 498.25B 98.25A |
| 7040 7050 | | 315.00B 308.25B | 240.50A 234.75A | | | 242.25- 236.50- | 5000 4950 | .493 .486 | | | 5 UNCH 15 UNCH | 490.50B 95.50A 485.25B 92.50A |
| 7070 7080 | | 295.25В 289.00В | 223.75A 218.00A | | | 225.50- 220.00- | 4800 4725 | . 474 . 467 | | | 14 UNCH 5 UNCH | 472.00B 87.50A 465.50B 85.00A |
| 7090 | | 282.50B | 213.00A | | | 214.50- | 4675 | .461 | | | 1 UNCH | 459.00B 82.75A |
| 7100 7110 | 245.25 | 276.25В 270.00В | 207.75A 202.50A | | | 209.25- 204.00- | 4600 4525 | . 454 . 448 | | 8 | 115 + 5 70 UNCH | 452.50B 80.25A 446.25B 78.00A |
| 7120 7130 | 236.75 | 263.75в 257.75в | 197.25A 192.25A | | | 198.75- 193.50- | 4450 4400 | .441 .435 | | 1 | 7 UNCH 12 UNCH | 440.00B 75.75A 433.50B 73.25A |
| 7140 | | 251.50B | 187.25A | | | 188.50- | 4325 | .428 | | | 12 UNCH | 427.25B 71.25A |
| 7150 7160 | 229.00 | 245.50B 239.75B | 182.00A 177.25A | | | 183.50- 178.50- | 4250 4200 | .421 .415 | | | 27 - 3 1 UNCH | 421.00B 69.00A 414.75B 67.00A |
| 7170 7180 | | 233.75В 228.00В | 172.50A 167.75A | | | 173.50- 168.75- | 4125 4050 | .408 .401 | | | 14 UNCH 16 UNCH | 408.50B 64.75A 402.25B 62.75A |
| 7190 7200 | 178.25 | 222.25B 216.50B | 163.00A 158.50A | | | 164.00- 159.50- | 3975 3900 | .395 | | 15 | 5 UNCH 90 + 4 | 396.25B 61.00A 390.50B 59.00A |
| 7210 | | 211.00B | 154.00A | | | 154.75- | 3850 | .381 | | | 4 UNCH | 384.50B 57.00A |
| 7220 7230 | 201.50 | 205.50B 200.00B | 149.50A 145.25A | | | 150.25- 145.75- | 3775 3700 | .374 .367 | | | 55 + 2 7 UNCH | 378.25B 55.50A 372.50B 53.75A |
| 7240 7250 | 175.00 | 194.50в 189.25в | 140.75A 136.50A | | | 141.50- 137.25- | 3625 3550 | .361 .354 | | 13 | 15 UNCH 246 - 8 | 367.00B 52.00A 361.00B 50.75A |
| 7260 | 153.00 | 184.00B | 132.50A | | | 133.00- | 3475 | . 347 | | 4 | 60 UNCH | 355.25B 48.75A |
| 7270 7280 | | 178.75В 173.75В | 128.50A 124.50A | | | 128.75- 124.75- | 3425 3325 | .340 .333 | | | 8 UNCH 26 UNCH | 349.75B 47.00A 344.25B 45.50A |
| 7290 7300 | 153.00 | 168.75В 163.75В | 120.50A 116.75A | | | 120.75- 116.75- | 3275 3200 | .326 .320 | | 99 | 32 UNCH 582 - 70 | 338.25B 44.50A 333.00B 42.75A |
| 7310 | | 158.75B 154.00B | 113.00A | | | 113.00- | 3125 | .313 | | | 60 UNCH | 328.00B 41.50A |
| 7320 7330 | | 149.25B | 109.25A 105.50A | | | 109.25- 105.50- | 3050 2975 | . 306 . 299 | | | 17 UNCH 71 UNCH | 322.25B 40.50A 316.50B 39.00A |
| 7340 7350 | 137.00 | 144.75в 140.00в | 102.00A 98.50A | | | 102.00- 98.50- | 2900 2825 | .293 .286 | | 6 | 10 UNCH 470 + 1 | 311.50B 37.75A 306.25B 36.50A |
| 7360 7370 | | 135.50B 131.25B | 95.25A 92.00A | | | 95.00- 91.75- | 2775 2700 | .279 | | | 3 UNCH 6 UNCH | 301.00B 35.00A 295.50B 34.25A |
| 7380 | | 126.75B | 88.75A | | | 88.50- | 2625 | .266 | | | 13 UNCH | 291.00B 32.75A |
| 7390 7400 | 95.50 | 122.50в 118.50в | 85.50A 82.25A | | | 85.25- 82.00- | 2550 2500 | .259 .253 | | 16 | 29 UNCH 355 + 1 | 285.50B 32.00A 280.50B 30.75A |
| 7410 7420 | | 114.25B 110.25B | 79.50A 76.50A | | | 79.00- 76.00- | 2425 2350 | .246 .240 | | | 27 UNCH 11 UNCH | 275.50B 29.75A 270.50B 28.50A |
| 7430 | | 106.50B | 73.75A | | | 73.25- | 2275 | .234 | | | 406 UNCH | 265.50B 27.50A |
| 7440 7450 | 93.75 | 102.50B 98.75B | 71.00A 68.25A | | | 70.50- 67.75- | 2200 2150 | .228 .221 | | 17 | 10 UNCH 20 + 2 | 261.00B 26.50A 255.25B 25.25A |
| 7460 7470 | | 95.25В 91.50В | 65.75A 63.25A | | | 65.00- 62.50- | 2075 2025 | .215 .209 | | | 19 UNCH 75 UNCH | 251.50B 24.25A 246.75B 23.25A |
| 7480 | | 88.00B | 60.75A | | | 60.00- | 1950 | .203 | | | 33 UNCH | 241.25B 22.25A |
| 7490 7500 | 60.00 | 84.50B 82.00 | 58.25A 56.00A | | | 57.50- 55.25- | 1900 1825 | .197 .191 | | 41 | 16 UNCH 806 + 16 | 236.50B 21.50A 231.75B 20.50A |
| 7510 7520 | 76.25 | 78.50 74.75B | 53.75A 51.75A | | | 53.00- 50.75- | 1750 1700 | .186 .180 | | 12 | 27 + 12 1 UNCH | 227.75B 19.75A 223.25B 18.75A |
| 7540 7550 | 65.00 | 68.75B 65.75B | 47.50A 45.75A | | | 46.50- 44.50- | 1600 1525 | .169 | | 14 8 | 83 - 1 86 - 1 | 216.25 17.25A 210.50B 16.25A |
| 7560 | | 63.00B | 43.75A | | | 42.50- | 1475 | .158 | | | 1 UNCH | 208.25 15.50A |
| THE THE | DEMATTON CONTAINED IN THI | C DEDODT TO CO | OMBTI ED. FOR | THE COL | IVENTENCE OF | THE HEED AND | TC FURN | TCUED WITH | IOUT BES | DONCTOTI | TTY FOR ACCURACY OR | CONTENT IT IS |

Side 04

40

2018 DAILY INFORMATION BULLETIN - http://www.cmegroup.com/dailybulletin



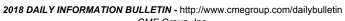


CME Group, Inc.
20 South Wacker Drive, Chicago, Illinois 60606-7499.
Customer Service: (312) 930-1000

| | | | | | FINAL | | | | | |
|----------------|-----------------|--------------------|--------------------|--------|----------------------|--------------|--------------|-----|---------------------|--|
| PG40 | BULLETIN #123@ | | N | IASDAQ | 100 AND E-MINI NASDA | Q 100 (| OPTIONS | | Wed, Jun | 27, 2018 PG40 |
| 7570 | | 60.25B | 42.00A | | 40.75- | 1425 | .153 | 7 | 20 - 7 | 202.00B 14.75A |
| 7580 | | 57.50B | 40.25A | | 39.00- | 1350 | .148 | | 29 UNCH | 197.75B 14.00A |
| 7590 7600 | | 55.00в 52.50в | 38.50A 37.00A | | 37.25- 35.50- | 1300 1275 | .143 | | 30 UNCH 123 UNCH | 194.25B 13.50A 190.50B 13.00A |
| 7610 | | 50.25B | 35.50A | | 34.00- | 1200 | .133 | | 6 unch | 186.00B 12.50A |
| 7620 7640 | | 48.00в 43.50в | 34.00A 31.00A | | 32.50- 29.50- | 1150 1075 | .128 | | 33 UNCH 53 UNCH | 182.00B 12.00A 175.00B 11.00A |
| 7650 | | 41.50B | 29.75A | | 28.25- | 1000 | .115 | | 280 UNCH | 170.50B 10.75A |
| 7660 7680 | | 39.50в 35.75в | 28.50A 25.75A | | 26.75- 24.50- | 975 875 | .110 | | 10 UNCH 10 UNCH | 166.75B 10.25A 159.75B 9.75A |
| 7690 | | 34.00B | 24.75A | | 23.25- | 850 | .099 | | 27 UNCH | 156.25B 9.25A |
| 7700 7710 | | 32.25В 30.75В | 23.75A 22.50A | | 22.25- 21.00- | 800 775 | .095 .091 | | 17 UNCH 54 UNCH | 152.50B 9.00A 149.25B 8.75A |
| 7720 | | 29.25B | 21.75A | | 20.00- | 750 | .088 | | 34 UNCH | 145.75B 8.50A |
| 7730 7740 | | 27.75В 26.25В | 20.75A 19.75A | | 19.00- 18.25- | 700 650 | .084 | | 102 UNCH 25 UNCH | 142.75B 8.25A 139.50B 10.00A |
| 7750 | 19.00 | 25.00B | 19.00 | | 17.25- | 625 | .078 | 1 | 21 UNCH | 136.25B 9.50A |
| 7760 7800 | 15.25 | 23.75в 19.00в | 18.25A 15.25 | | 16.50- 13.50- | 600 475 | .075 | | 1 UNCH 111 - 3 | 132.75B 9.25A 121.00B 8.25A |
| 7810 | | 18.00B | 14.75A | | 12.75- | 475 | .060 | | 1 UNCH | 117.25B 8.00A |
| 7850 7860 | | 14.50в 13.75в | 12.25A 11.75A | | 10.50- 10.00- | 375 350 | .051 | | 21 UNCH 50 UNCH | 106.25B 7.00A 103.00B 7.00A |
| 7870 | | 13.00B | 11.50A | | 9.50- | 325 | .047 | | 5 UNCH | 101.00B 6.75A |
| 7880 7890 | | 12.25В | 11.00A 10.50A | | 9.00- 8.50- | 300 300 | .045 | | 1 UNCH 5 UNCH | 98.50B 6.50A 96.00B 6.50A |
| 7900 | | | 10.00A | | 8.25- | 275 | .041 | | 65 UNCH | 93.25B 4.80 |
| 7910 7920 | | | 9.75A 9.25A | | 7.75- 7.50- | 250 225 | .039 | | 86 UNCH 25 UNCH | 90.75B 4.45 88.50B 4.65 |
| 7930 | | | 9.00A | | 7.00- | 225 | .036 | | 17 UNCH | 86.25B 6.50A |
| 7940 7950 | 10.50 | 10.50 | 8.50A 6.75 | | 6.75- 6.50- | 200 200 | .035 | 15 | 25 UNCH 47 + 15 | 84.00B 4.70 81.25B 5.25 |
| 7980 | | | | | 5.50- | 175 | .029 | | 25 UNCH | 75.25B 3.45 |
| 7990 8000 | 7.50 | 8.00 | 5.00 | | 5.25- 5.00- | 150 150 | .028 .027 | 30 | 1 UNCH 102 + 2 | 73.00B 5.75A 71.25B 3.45 |
| 8010 | | | | | 4.90- 4.50- | 135 100 | .026 | | 2 UNCH | 69.25B 6.75A 65.25B 5.00 |
| 8030 8040 | | | | | 4.30- | 95 | .023 | | 78 UNCH 40 UNCH | 63.50B 5.00 |
| 8050 8060 | | | | | 4.10- 3.95- | 90 90 | .022 | | 2 UNCH 55 UNCH | 61.75B 4.00 60.00B 3.95 |
| 8070 | | | | | 3.80- | 85 | .021 | | 1 UNCH | 58.25B 5.50A |
| 8080 8090 | | | | | 3.65- 3.50- | 75 70 | .020 | | 20 UNCH 30 UNCH | 56.75B 5.25A 55.00B 3.90 |
| 8100 | | | | | 3.35- | 70 | .018 | 2 | 11 + 1 | 53.50B 3.05 |
| 8150 8200 | | | | | 2.75- 2.30- | 50 35 | .015 | | 66 UNCH 3 UNCH | 46.25B 4.05A 39.50B 3.00A |
| 8300 | | | | | 1.70- | 15 | .009 | | 2 UNCH | 28.75B .90A |
| 8340 8350 | | | | | 1.50- 1.45- | 15 15 | .008 | | 1 UNCH 4 UNCH | 25.25B 3.10A 25.00 3.00A |
| 8400 | | | | | 1.30- | 10 | .007 | | 39 UNCH | 24.75 .60 |
| 8450 8500 | | | | | 1.10- 1.00- | 15 15 | .006 | | 6 UNCH 6 UNCH | 16.00B 1.75 13.50B 1.80 |
| 8550 | | | | | .90- | 20 | .005 | | 1 UNCH | 9.00 2.00A |
| 8600 8670 | | | | | .80- .65- | 25 30 | .004 | | 8 UNCH 85 UNCH | 10.00 1.85A 7.75 1.75A |
| 8800 | | | | | .50- | 40 | .002 | 242 | 7 UNCH | 3.75B .95 |
| TOTAL DEC18 | EMINI NASD CALL | (FUTURES S | ETT. 7023 | .25 - | 10575.0) | 7500 | 741 | 342 | 7447 - 29 | 1 022 505 462 504 |
| 6410 6470 | | 904.50в 856.00в | 801.50A 754.75A | | 802.25- 756.25- | 7500 7300 | .741 .724 | | 2 UNCH 2 UNCH | 1,023.50E 463.50A 1,001.50E 429.50A |
| 6480 | | 848.00B | 748.00A | | 748.75- | 7250 | .721 | | 3 UNCH | 993.25B 423.75A |
| 6490 6500 | | 840.00B 832.00B | 740.50A 733.00A | | 741.25- 733.50- | 7225 7200 | .718 .715 | | 2 UNCH 4 UNCH | 985.00B 418.25A 976.50B 412.75A |
| 6510 | | 807.25B 793.50в | 726.00A 695.00A | | 726.00- 696.25- | 7175 7025 | .712 .700 | | 2 UNCH 2 UNCH | 968.00B 407.50A 934.50B 386.00A |
| 6550 6580 | | 769.75B | 672.75A | | 674.25- | 6900 | .691 | | 1 UNCH | 922.75B 370.50A |
| 6600 6650 | | 754.25В 715.75В | 658.25A 622.25A | | 659.50- 623.50- | 6850 6675 | .685 .668 | | 1 UNCH 1 UNCH | 908.00B 360.25A 871.25B 335.50A |
| 6680 | | 693.00B | 601.25A | | 602.25- | 6550 | .658 | | 5 UNCH | 849.00B 321.00A |
| 6700 6730 | | 678.00в 655.50в | 587.25A 566.25A | | 588.25- 567.25- | 6475 6375 | .651 .641 | | 6 UNCH 16 UNCH | 834.25B 311.50A 811.50B 297.75A |
| 6750 | | 640.75B | 552.75A | | 553.50- | 6300 | .634 | | 2 UNCH | 796.75B 288.75A |
| 6800 6820 | | 604.25В 589.75В | 519.25A 506.00A | | 519.75- 506.50- | 6100 6000 | .616 .608 | | 4 UNCH 1 UNCH | 762.25B 267.00A 746.50B 258.75A |
| 6850 | 522.00 | 568.50B | 486.25A | | 486.75- | 5900 | .597 | 1 | 1 UNCH | 725.50B 246.50A |
| 6900 6920 | 493.75 | 533.50в 519.75в | 454.25A 441.75A | | 454.50- 442.00- | 5700 5625 | .577 .569 | | 3 UNCH 10 UNCH | 692.50B 227.00A 677.50B 219.25A |
| 6930 | 489.75 | 513.00B | 435.50A | | 435.75- | 5575 | .565 | 10 | 3 - 7 | 670.50B 215.75A |
| 6940 6950 | | 506.25В 499.50В | 429.50A 423.25A | | 429.50- 423.25- | 5525 5500 | .561 | | 3 UNCH 6 UNCH | 664.25B 212.00A 657.25B 208.25A |
| 6960 | 474.50 | 492.75B | 417.25A | | 417.25- | 5450 | .553 | | 4 - 5 | 651.75B 204.75A |
| 6970 6990 | | 486.00в 475.25в | 411.25A 399.25A | | 411.25- 399.00- | 5400 5325 | .549 .541 | | 1 UNCH 3 UNCH | 645.25B 201.25A 631.75B 194.25A |
| 7000 | | 468.75B | 393.25A | | 393.25- | 5275 | .536 | | 260 UNCH | 625.00B 188.00A |
| 7010 7030 | | 462.25B 449.25B | 387.50A 375.75A | | 387.25- 375.50- | 5225 5150 | .532 .524 | | 2 UNCH 2 UNCH | 618.50B 195.75A 605.50B 188.25A |
| 7040 7050 | | 442.75В 436.25В | 370.00A 364.25A | | 369.75- 364.00- | 5100 5050 | .519 .515 | | 4 UNCH 13 UNCH | 599.25B 184.75A 592.75B 181.25A |
| 7060 | | 430.00B | 358.50A | | 358.25- | 5025 | .511 | | 6 UNCH | 586.50B 178.00A |
| 7070 7080 | | 423.75В 417.50В | 353.00A 347.25A | | 352.75- 347.00- | 4950 4925 | .506 .502 | | 1 UNCH 4 UNCH | 580.00B 174.75A 573.50B 171.50A |
| 7090 | | 411.25B | 341.75A | | 341.50- | 4875 | .497 | | 2 UNCH | 567.50B 168.25A |
| 7100 7110 | | 405.00в 398.75в | 336.25A 331.00A | | 336.00- 330.50- | 4825 4775 | .493 .489 | | 2 UNCH 6 UNCH | 560.75B 165.00A 555.00B 162.25A |
| 7130 | | 386.50B | 320.25A | | 319.75- | 4675 | .480 | | 3 UNCH | 542.50B 155.75A |
| 7140 7150 | 360.00 | 380.50в 374.50в | 314.75A 309.50A | | 314.50- 309.00- | 4625 4600 | .475 .471 | 1 | 4 UNCH 12 UNCH | 536.50B 153.00A 530.00B 150.00A |
| 7160 | 339.75 | 368.75B 362.75B | 304.25A 299.25A | | 304.00- 298.75- | 4525 4475 | .466 | 21 | 4 UNCH | 523.25B 146.75A 517.00B 144.00A |
| 7170 7180 | | 357.00B | 294.00A | | 293.50- | 4425 | .457 | | 6 unch | 511.00B 141.00A |
| 7190 7200 | | 351.00в 345.25в | 289.00A 284.00A | | 288.50- 283.50- | 4375 4325 | .453 .448 | | 10 UNCH 47 UNCH | 505.75B 138.00A 500.25B 135.50A |
| 7210 | 321.00 | 339.50B | 279.00A | | 278.50- | 4275 | .443 | 5 | 16 UNCH | 494.25B 132.50A |
| 7220 7230 | | 334.00в 328.25в | 274.00A 269.00A | | 273.50- 268.50- | 4225 4175 | .439 .434 | | 25 UNCH 20 UNCH | 487.00B 129.75A 481.50B 127.00A |
| 7240 | 281.50 | 322.75B | 264.25A | | 263.75- | 4125 | .430 | 4 | 8 + 4 | 475.50B 124.75A |
| 7250 7260 | 276.50 | 317.00в 311.50в | 259.25A 254.50A | | 259.00- 254.00- | 4050 4025 | .425 .420 | 4 | 58 UNCH 5 UNCH | 471.00B 122.25A 465.25B 119.75A |
| 7270 | | 306.25B | 250.00A | | 249.50- | 3950 | .416 | | 5 UNCH | 459.75B 117.25A |
| 7290 7300 | | 295.25B 290.00в | 240.75A 236.00A | | 240.25- 235.50- | 3850 3825 | .406 .402 | | 4 UNCH 11 UNCH | 447.25B 112.00A 441.50B 110.00A |
| 7310 | | 284.75B | 231.50A | | 231.00- | 3750 | .397 | | 2 UNCH | 436.00B 108.00A |
| 7320 7330 | | 279.50в 274.50в | 227.00A 222.75A | | 226.50- 222.25- | 3700 3650 | .392 | | 6 UNCH 2 UNCH | 430.50B 105.50A 425.00B 103.25A |
| 7400 | | 239.50B | 193.00A | | 192.50- | 3275 | .355 | | 23 UNCH | 388.25в 86.75 |
| 7430 7440 | | 225.50в 220.75в | 181.25A 177.50A | | 180.50- 176.75- | 3125 3075 | .341 .336 | | 7 UNCH 24 UNCH | 372.75B 83.50A 367.75B 81.75A |
| 7450 | | 216.25B | 173.75A | | 172.75- | 3025 | .331 | | 12 UNCH | 363.00B 79.75A |
| 7490 7500 | | 198.50в 194.25в | 159.00A 155.50A | | 158.00- 154.50- | 2825 2750 | .313 | | 7 UNCH 69 UNCH | 342.50B 72.50A 338.50B 70.75A |
| 7520 | | 185.75B | 148.50A | | 147.50- | 2650 | .299 | | 25 UNCH | 328.25B 67.50A |
| 7550 7600 | | 173.50в 154.25в | 138.50A 122.75A | | 137.25- 121.50- | 2525 2275 | .285 .262 | | 32 UNCH 32 UNCH | 313.50B 62.50A 290.50B 55.00 |
| 7620 | | 146.75B | 117.00A 108.50A | | 115.50- | 2175 2050 | .253 | | 6 UNCH | 282.00B 52.25A |
| 7650 7700 | | 136.00B 119.50B | 95.25A | | 106.75- 93.50- | 1825 | .219 | | 11 UNCH | 269.00B 48.50A 247.75B 42.50A |
| 7800 7850 | 62.25 | 90.25в 78.25в | 72.25A 62.25 | | 70.50- 60.75- | 1450 1275 | .179 .160 | 1 | 4 UNCH 4 UNCH | 213.25 32.75A 192.25B 29.00A |
| | · | , 0.230 | UL. LJ | | 00.73- | 1213 | . 200 | | i divert | |

Side 05

40







20 South Wacker Drive, Chicago, Illinois 60606-7499.

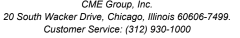
Customer Service: (312) 930-1000

| | | | | | FINAL | L | | | | | | | |
|---------------------------|-----------------|--------------------|--------------------|------------|-------------|--------------------|--------------|----------------|--------------|-----------------|--------------|------------------------|--------------------|
| PG40 B | ULLETIN #123@ | | N | NASDAQ 1 | .00 AND E-N | MINI NASDAQ | 100 OF | PTIONS | | Wed | l, Jun | 27, 2018 | PG40 |
| 7900 | | 67.50в | 53.75A | | | 52.25- | 1100 | .143 | | 3 | UNCH | 176.00в | 30.00A |
| 7920 7950 | | 63.50B 57.75B | 50.75A 46.25A | | | 49.00- 44.50- | 1050 975 | .136 .126 | | 17 1 | UNCH UNCH | 169.50B 160.50B | 28.50A 26.50A |
| 8000 | 50.00 | 50.00 | 39.50A | | | 38.00- | 850 | .112 | 57 | 113 + | 51 | 146.50B | 23.75 |
| 8050 8100 | | 42.00B 35.50B | 33.25A 28.50A | | | 32.25- 27.25- | 725 625 | .098 .086 | | 1 5 | UNCH UNCH | 119.25B | 21.50A 19.50A |
| 8110 8200 | 33.00 | 34.25B 24.75B | 27.25A 20.50A | | | 26.50+ 19.50- | NEW 450 | .084 .065 | 3 55 | 3 + 98 + | 3 50 | | 19.00A 13.00 |
| 8210 | | 23.75B | 19.75A | | | 19.00- | 425 | .064 | | 24 | UNCH | 94.25B | 15.75A |
| 8220 8230 | | 23.00B 22.00B | 19.25A 18.75A | | | 18.25- 17.75- | 425 400 | .062 .060 | | 7 85 | UNCH UNCH | 90.25B | 15.50A 15.25A |
| 8240 8250 | | 21.25B 20.50B | 18.00A 17.50A | | | 17.25- 16.50- | 375 375 | .059 .057 | | 46 1 | UNCH UNCH | | 14.75A 14.50A |
| 8270 | | | 16.50A 15.50A | | | 15.50- 14.50- | 350 325 | .054 | | 22 19 | UNCH | 82.75B | 15.25A 14.50A |
| 8290 8300 | | | 15.25A | | | 14.00- | 325 | .049 | | 5 | UNCH | 77.25B | 14.00A |
| 8360 8390 | | | 13.00A *12.00A | | | 11.75- 10.75- | 225 200 | .042 .039 | | 20 19 | UNCH UNCH | | 12.50A 12.00A |
| 8400 | | | *11.75A 11.75A | | | 10.25- 10.00- | 200 200 | .037 | | 2 25 | UNCH UNCH | 61.25B | 11.75A 11.75A |
| 8410 8450 | | | | | | 9.00- | 150 | .033 | | 4 | UNCH | 55.00 | 6.00 |
| 8500 8600 | | | | | | 7.75- 6.00- | 125 75 | .029 .023 | | 174 345 | UNCH UNCH | 50.00 20.00 | 10.50A 10.75A |
| 8700 8760 | | | | | | 4.60- 4.05- | 40 30 | .018 .016 | | 2 24 | UNCH UNCH | 28.50в 5.25 | 8.50A 5.25 |
| 8790 | | | | | | 3.75- | 30 | .015 | | 24 | UNCH | 5.00 | 5.00 |
| 8800 8810 | | | | | | 3.70- 3.60- | 25 25 | .014 .014 | | 24 24 | UNCH UNCH | 24.00B 5.50 | 2.80 5.50 |
| 8840 9000 | | | | | | 3.40- 2.45- | 20 20 | .013 .009 | | 24 10 | UNCH UNCH | 4.95 12.00 | 4.95 4.85A |
| 9040 | | | | | | 2.25- | 25 | .009 | | 1 | UNCH | 18.00 | 4.60A |
| TOTAL MAR19 | EMINI NASD CALL | (FUTURES SE | TT. 7051 | .75 - C | 10575.0) | 1,073.75- | 7900 | 777 | 172 | 2114 + | 96 | 1 274 505 | 700 004 |
| 6170 6320 | | | 976.75A | | | 956.25- | 7525 | .777 .745 | | 1 1 | UNCH UNCH | 1,274.50E 1,149.25E | 609.50A |
| 6710 6920 | | 756.00в 610.00в | 674.25A 539.25A | | | 673.00- 536.25- | 6350 5625 | .643 .577 | | 2 10 | UNCH UNCH | 843.00B 730.00B | 405.00A 308.75A |
| 6950 | 550.00 | 590.25в | 521.00A | | | 517.50- | 5550 | .567 | 3 | | 3 | 708.25B | 296.25A |
| 7010 7060 | | 557.00в 525.25в | 485.25A 456.50A | | | 481.25- 452.00- | 5350 5175 | .547 .529 | | 2 3 | UNCH UNCH | 665.75В 631.00В | 272.75A 254.25A |
| 7070 7090 | | 519.00B 506.75B | 451.00A 439.75A | | | 446.25- 435.00- | 5150 5050 | .525 | | 2 2 | UNCH | 624.00B | 250.50A 243.50A |
| 7130 | | 482.25B | 417.50A | | | 412.75- | 4900 | .504 | | 1 | UNCH | 583.50B | 230.25A |
| 7150 7290 | | 470.25В 390.00В | 406.75A 335.25A | | | 402.00- 330.25- | 4825 4225 | . 496 . 444 | | 2 4 | UNCH UNCH | | 223.00A 178.00A |
| 7340 | | 363.25B 342.50B | 311.50A 293.25A | | | 306.75- 288.50- | 3975 3800 | .425 | | 10 4 | UNCH UNCH | 450.50B | 163.50A 153.00A |
| 7380 7700 | | 199.25B | 170.50A | | | 165.50- | 2425 | .287 | | 1 | UNCH | 260.75B | 88.00A |
| 8500 9130 | | | | | | 24.50- 6.00- | 450 25 | .068 .019 | | 11 4 | UNCH UNCH | 40.25В 9.00 | 19.00 9.00 |
| 9150 | | | | | | 5.75- 4.55- | 25 30 | .018 | | 25 10 | UNCH | 8.75 | 8.75 7.25 |
| 9260 9310 | | | | | | 4.10- | 30 | .013 | | 25 | UNCH | 7.50B 7.00B | 6.75 |
| TOTAL RTM EOM JUN18 | DTM FOM | (FUTURES OF | 00) | | | | | | 3 | 120 - | 3 | | |
| 1560 | RTM EOM | (FUTURES SE | | | | 84.80- | 3000 | .991 | | 26 | UNCH | | 23.40A |
| 1565 1570 | | | | | | 79.90- 74.90- | 2990 2990 | .989 .987 | | 23 37 | UNCH UNCH | | 21.30A 19.20A |
| 1575 1590 | | | 57.00A | | | 70.00- 55.40- | 2980 2960 | .985 .969 | | 22 31 | UNCH UNCH | | 17.30A 12.40A |
| 1595 | | | 52.20A | | | 50.60- | 2940 | .958 | | 24 | UNCH | 117.80в | 11.00A |
| 1600 1605 | | | 47.40A 42.00A | | | 45.90- 41.30- | 2920 2880 | .946 .930 | | 72 18 | UNCH UNCH | | 9.70A 8.50A |
| 1615 | | | 32.80A | | | 32.30- 27.90- | 2800 | .878 | | 83 | UNCH | 98.30B 93.40B | 6.60A |
| 1620 1625 | | | 27.50A 23.40A | | | 23.80- | 2760 2690 | .841 .794 | | 32 96 | UNCH UNCH | 88.40B | 5.80A 5.00A |
| 1630 1635 | | | 19.60A 16.00A | | | 19.80- 16.20- | 2610 2500 | .738 .666 | | 25 20 | UNCH UNCH | 83.70в 78.80в | 4.40A 3.90A |
| 1640 1645 | | | 12.80A 9.90A | | | 12.80- 9.90- | 2380 2210 | .584 .491 | | 15 71 | UNCH UNCH | 74.10B 69.20B | 3.40A 3.00A |
| 1655 | | | 5.40A | | | 5.30- | 1810 | .298 | | 47 | UNCH | 59.90в | 2.25A |
| 1660 1665 | 10.80 12.50 | 19.10в 15.40в | 3.80A 2.60A | | | 3.70- 2.55- | 1580 1315 | .213 .146 | 9 5 | 13 - 39 - | 1 1 | 55.50B 51.00B | 2.00A 1.75A |
| 1670 | 8.70 | 11.90B 8.90B | 1.70A *1.15A | | | 1.70- 1.10- | 1070 830 | .094 | 13 73 | 78 - 92 + | 2 46 | 46.50B | 1.55A 1.15A |
| 1675 1680 | 8.20 3.50 | 3.80B | *.80A | | | .75- | 615 | .035 | 21 | 29 | UNCH | 38.70B | .80A |
| 1685 1690 | 4.25 2.20 | 4.40B 2.40B | *.55A *.45A | | | .45- .30- | 440 300 | .019 .011 | 114 3 | 103 + 57 + | 21 1 | 34.50B 30.40B | .55A .45A |
| 1695 | | | *.30A | | | .20- | 200 | .006 | | 41 | UNCH | 26.60в | .30A |
| 1700 1705 | | | *.25A *.20A | | | .10- .05- | 130 85 | .002 .001 | | 155 + 89 | 2 UNCH | 22.90в 19.40в | .25A .20A |
| 1710 TOTAL | 0.20 | .20 | *.20 | | | .05- | 55 | .000 | 2 244 | 163 - 1501 + | 2 64 | 16.20B | .20 |
| JUL18 1490 | RTM EOM | (FUTURES SE | TT00) 159.00A | | | 157.80- | 2870 | .933 | | 15 | UNCH | 223.00в | 65.90A |
| 1510 1520 | | | 139.90A 130.00A | | | 138.70- 129.30- | 2830 2800 | .915 .904 | | 17 18 | UNCH UNCH | 203.40в 193.60в | 55.00A 50.00A |
| 1530 | | | 120.70A | | | 119.90- | 2780 | .891 | | 18 | UNCH | 183.90B | 45.20A |
| 1540 1545 | | | 111.50A 107.00A | | | 110.70- 106.20- | 2740 2710 | .875 .867 | | 1 26 | UNCH UNCH | | 40.00A 37.30A |
| 1560 1565 | | | 93.40A 89.10A | | | 92.80- 88.40- | 2640 2610 | .837 .825 | | 1 4 | UNCH UNCH | 154.70B 149.80B | 29.80A 27.50A |
| 1570 | | | 84.80A | | | 84.10- | 2570 | .812 | | 18 | UNCH | 145.10B | 25.30A |
| 1575 1580 | | | 79.30A 75.10A | | | 79.80- 75.50- | 2540 2510 | .799 .786 | | 3 5 | UNCH UNCH | 135.50B | 23.20A 21.30A |
| 1585 1590 | | | 70.90A 66.80A | | | 71.40- 67.20- | 2470 2430 | .771 .755 | | 55 12 | UNCH UNCH | | 19.40A 17.70A |
| 1595 | | | 62.80A | | | 63.20- | 2390 | .738 | | 25 | UNCH | 121.10B | 16.00A |
| 1600 1605 | | | 58.90A 55.00A | | | 59.20- 55.30- | 2340 2290 | .720 .701 | | 50 50 | UNCH UNCH | 111.90в | 14.50A 13.10A |
| 1610 1610 | | | 51.20A 56.90A | | | 51.50- 56.50- | 2240 2150 | .680 .657 | | 81 2 | UNCH UNCH | | 11.80A 16.50A |
| 1615 | 47.00 | 49.30B | *42.80A 47.50A | | | 43.20+ 47.80- | NEW 2190 | .686 | 23 | 23 + | 23 | 100.70B | 42.80A |
| 1615 1620 | | | 43.90A | | | 44.20- | 2130 | .658 | | 70 18 | UNCH | 98.20B | 10.60A 9.50A |
| 1625 1625 | | | 40.40A 46.10A | | | 40.80- 45.90- | 2050 1980 | .612 .598 | | 33 1 | UNCH UNCH | 93.60в 95.90в | 8.50A 12.50A |
| 1630 | | 53.30B | *32.10A | | | 32.40- | 2080 | .602 | | 5 | UNCH | 87.00B | 32.10A |
| 1630 1630 | | | 37.00A 42.80A | | | 37.40- 42.60- | 1990 1920 | .587 | | 22 | UNCH | 89.10в 91.40в | 7.50A 11.30A |
| 1635 1635 | | | *28.80A 33.80A | | | 29.10- 34.10- | 2000 1920 | . 570 . 560 | | 3 53 | UNCH UNCH | 82.40B 84.50B | 28.80A 6.70A |
| 1640 | | | 30.70A *25.70A | | | 31.00- | 1840 | .533 | | 24 5 | UNCH | 80.00B | 6.00A |
| 1640 1640 | | | 36.40A | | | 25.90- 36.30- | 1910 1780 | .537 | | 1 | UNCH | 77.80B 82.60B | 25.70A 9.40A |
| 1645 1645 | | | *22.70A 27.60A | | | 22.90- 27.90- | 1820 1770 | .502 .504 | | 3 13 | UNCH UNCH | 73.20B 75.60B | 22.70A 5.30A |
| 1645 | | | 33.40A 30.60A | | | 33.20- 30.40- | 1720 1630 | .507 | | 5 | UNCH | 78.30B 74.00B | 8.50A 7.70A |
| 1650 1650 | | | *19.90A | | | 20.10- | 1720 | .466 | | 5 | UNCH | 68.70B | 19.90A |
| 1650 1655 | 27.50 | 29.10B | 24.80A 22.00A | | | 25.10- 22.30- | 1680 1590 | .475 .445 | 3 | 98 + 16 | 1 UNCH | 72.10в 67.90в | 4.70A 4.10A |
| 1655 | | | *25.90A 19.50A | | | 26.10+ 19.70- | NEW 1500 | .454 | 14 | 14 + | 14 UNCH | 43.50B 63.60B | 25.90A 3.70A |
| 1660 1660 | | | 25.20A | | | 25.00- | 1480 | .431 | | 46 1 | UNCH | 65.60B | 6.20A |
| 1665 1665 | | 26.90B | *12.70A 17.10A | | | 12.80- 17.30- | 1390 1410 | .353 .382 | | 10 150 | UNCH UNCH | 56.70в 59.40в | 12.70A 3.20A |
| | | | | | | | | | | | | | |

40 Side 06

2018 DAILY INFORMATION BULLETIN - http://www.cmegroup.com/dailybulletin

CME Group, Inc.





| | | | | | FINAL | | | | |
|---------------|----------------|---|-------------------|-----------|------------------|--------------|---------------------|---|----------|
| PC40 | BULLETIN #123@ | | N | ASDAO 100 | | 100 08 | PTTONS | Wed, Jun 27, 2018 PG40 | <u> </u> |
| PG40 | BULLETIN #123@ | | | ASDAQ 100 | AND E-MINI NASDA | | | <u> </u> | <u>,</u> |
| 1665 1670 | 27.00 | 27.40B | 22.80A 14.90A | | 22.50- 15.10- | 1400 1300 | .405 .350 35 | 1 UNCH 61.60B 5.60A 53 UNCH 55.30B 2.90A | |
| 1670 | 18.60 | 23.70в | *10.70A | | 10.80+ | NEW | .315 121 | 121 + 121 52.40B 10.70A | |
| 1675 1675 | 24.60 | 25.10B | *16.30A 12.90A | | 16.60- 13.00- | 1220 1210 | .344 11 .318 | 15 + 1 30.20B 16.30A 265 UNCH 51.20B 2.50A | |
| 1675 | 13.10 | 20.60B | *8.90 | | 9.00- | 1150 | .277 117 | 120 + 115 48.30B 8.90 | |
| 1680 1680 | 15.90 14.50 | 17.00в 14.70в | *7.30 11.10A | | 7.40- 11.10- | 1030 1110 | .241 68 .286 113 | 53 + 34 44.30B 7.30 217 + 111 47.30B 2.20A | |
| 1680 1680 | 21.90 | 22.40B | 16.10A *14.40A | | 15.90- 14.50+ | 1140 NEW | .326 .316 13 | 1 UNCH 49.80B 4.10A 13 + 13 27.20B 14.40A | |
| 1685 | 13.40 | 14.40B | *5.90 | | 6.00- | 910 | .207 43 | 43 + 15 40.30B 5.90 | |
| 1685 1690 | 15.00 11.40 | 16.10в 11.40 | 9.40A *4.75 | | 9.50- 4.85- | 990 785 | .257 19 .176 42 | 65 UNCH 43.40B 1.95A 48 + 27 36.50B 4.75 | |
| 1690 | 9.60 | 9.60 | 8.00A | | 8.00- | 890 | .227 1 | 135 UNCH 39.70B 1.75A | |
| 1690 1690 | 17.00 | 17.00 | *10.90A 12.50A | | 11.00+ 12.20- | NEW 970 | .262 3 .273 | 3 + 3 21.60B 10.90A 1 UNCH 43.00B 3.35A | |
| 1695 1695 | | | 6.80A *3.90A | | 6.70- 3.90- | 780 660 | .199 .148 | 90 UNCH 36.10B 1.55A 25 UNCH 32.90B 3.90A | |
| 1695 | 14.90 | 15.10B | *9.50A | | 9.50+ | NEW | .236 12 | 12 + 12 19.10B 9.50A | |
| 1700 1700 | 15.20 | 16.40B | 9.50A *8.20A | | 9.20- 8.20- | 790 750 | .224 1 .212 | 3 UNCH 36.20B 2.75A 7 UNCH 16.70B 8.20A | |
| 1700 | 6.00 | 6.90B | 5.60A *3.10A | | 5.60- 3.10- | 680 560 | .174 1 .123 | 132 - 1 32.70B 1.35A 81 UNCH 29.40B 3.10A | |
| 1700 1705 | 11.70 | 11.70 | *7.00A | | 7.00+ | NEW | .188 5 | 1 + 1 14.50B 7.00A | |
| 1705 1705 | 2.40 11.80 | 2.45 11.80 | *2.40 8.30A | | 2.45+ 7.90- | NEW 710 | .101 11 .200 6 | 11 + 11 26.10B 2.40 6 UNCH 32.90B 2.50A | |
| 1705 | | | 4.70A | | 4.60- | 580 | .149 | 50 UNCH 29.40B 1.20A | |
| 1710 1710 | 4.70 7.80 | 4.80B 8.10B | *1.90 3.90A | | 1.95- 3.80- | 365 490 | .083 123 .128 61 | 59 + 40 22.90B 1.90 79 + 8 26.30B 1.10A | |
| 1715 1715 | 3.60 6.80 | 3.70B 6.80 | *1.50A 3.20A | | 1.55- 3.15- | 285 405 | .067 18 .110 81 | 70 + 11 20.00B 1.50A 120 - 8 23.30B .95A | |
| 1715 | | | 6.10A | | 5.70- | 560 | .157 | 1 UNCH 26.90B 3.95A | |
| 1715 1720 | 5.90 4.90 | 6.10в 5.10в | *5.00A *4.30A | | 4.95+ 4.15+ | NEW NEW | .145 12 .126 10 | 12 + 12 10.70B 5.00A 10 + 10 9.10B 4.30A | |
| 1720 | 1.55 | 1.55 | *1.20A | | 1.25+ | NEW | .055 24 | 24 + 24 17.30B 1.20A | |
| 1720 1725 | 3.50 | 3.50 | 2.65A 2.20A | | 2.55- 2.10- | 335 270 | .078 94 | 74 UNCH 20.60B .85A 156 + 2 18.00B .80A | |
| 1725 1725 | 1.65 | 1.70B | *.95A 4.35A | | 1.00- 4.05- | 165 415 | .045 89 .120 | 97 + 18 14.80B .95A 1 UNCH 21.40B 3.10A | |
| 1730 | 3.40 | 3.40 | 1.80A | | 1.75- | 210 | .066 25 | 106 + 23 15.60B .70A | |
| 1730 1735 | 1.65 | 1.65 | 3.70A 1.45A | | 3.40- 1.45- | 360 165 | .104 .056 4 | 2 UNCH 19.50 3.10A 80 UNCH 13.50B .65A | |
| 1735 | | | *.70A | | .70- | 85 | .032 | 1 UNCH 10.60B .70A | |
| 1735 1735 | 2.80 | 2.80 | 3.15A *2.50A | | 2.85- 2.40+ | 305 NEW | .090 .080 23 | 2 UNCH 16.70B 2.85A 23 + 23 5.30B 2.50A | |
| 1740 1740 | 2.25 | 2.35в | 1.20A *2.10A | | 1.20- 2.00+ | 130 NEW | .047 .069 3 | 57 UNCH 11.90B .60A 3 + 3 4.40B 2.10A | |
| 1745 | | | *.50A | | .50- | 40 | .023 | 52 UNCH 7.30B .50A | |
| 1745 1750 | | | 1.05A *.45A | | 1.00- .45- | 100 25 | .040 .020 | 161 UNCH 9.80B .55A 28 UNCH 5.90B .45A | |
| 1750 | 0.90 | .90 | .90 *.40A | | .85- | 75 20 | .034 6 .016 | 152 + 6 10.00B .50A | |
| 1755 1755 | | | .80A | | .35- .70- | 60 | .028 | 2 UNCH 4.80B .40A 81 UNCH 6.90B .50A | |
| 1760 1760 | | | *.35A .70A | | .30- .60- | 15 45 | .013 .024 | 5 UNCH 3.90B .35A 112 UNCH 8.40B .45A | |
| 1765 | | | *.60A | | .55- | 30 | .022 | 27 UNCH 4.80B .60A | |
| 1765 1770 | | | *.35A .50A | | .30- .50- | 10 20 | .013 | 14 UNCH 3.10B .35A 266 UNCH 7.00B .40A | |
| 1770 1775 | | | *.30A | | .25- .20- | 10 10 | .011 .008 | 14 UNCH 2.50B .30A 84 UNCH 2.05B .45A | |
| 1775 | | | .50A | | .45- | 15 | .018 | 37 UNCH 6.30B .35A | |
| 1780 1780 | | | .45A | | .20- .40- | 5 15 | .008 .016 | 49 UNCH 1.65B .40A 63 UNCH 5.80B .35A | |
| 1780 | | | *1.10A | | .70- | 50 | .025 | 1 UNCH 4.15B 1.10A | |
| 1785 1785 | | | *.40A | | .35- .15- | 10 10 | .014 .006 | 3 UNCH 2.20B .40A 10 UNCH 1.35B .40A | |
| 1790 1790 | | | *.55A | | .45- .35- | 20 5 | .017 .013 | 18 UNCH .70B .55A 7 UNCH 4.80B .30A | |
| 1790 | | | | | .15- | 5 | .006 | 10 UNCH 1.10B .35A | |
| 1795 1795 | | | *.50A | | .40- .30- | 15 5 | .015 .011 | 10 UNCH .60B .50A 26 UNCH 1.50B .35 | |
| 1800 | | | | | .25- | 10 | .009 | 151 UNCH 3.90B .30A | |
| 1800 1805 | | | | | .40- .25- | 5 5 | .014 .009 | 90 UNCH .65 .50 3 UNCH 1.05B .45A | |
| 1810 1820 | | | | | .25- .20- | 5 5 | .009 | 27 UNCH 3.20B .25A 19 UNCH 1.80B .25A | |
| 1820 | | | | | .10 | UNCH | .003 | 3 UNCH .50 .25A | |
| 1825 1835 | | | | | .15- .15- | 5 5 | .005 | 101 UNCH 1.65B .25A 9 UNCH .50 .30A | |
| 1840 1845 | | | | | .15- .10- | 5 5 | .005 | 21 UNCH 1.25B .30A 9 UNCH .40 .25A | |
| 1860 | | | | | .10- | 5 | .003 | 12 UNCH .90B .25A | |
| 1875 1890 | | | | | .05- .05- | 10 5 | .001 | 24 UNCH .70B .20A 24 UNCH .50B .20A | |
| 1900 | | | | | .05- | 5 | .000 | 164 UNCH .40B .20A | |
| 1910 TOTAL | DTM 50M | (====================================== | | | .05- | 5 | .000 1235 | 14 UNCH .35B .15A 5479 + 673 | |
| AUG18 1570 | RTM EOM | (FUTURES SE | 94.70A | | 95.00- | 2330 | .740 | 36 UNCH 149.90B 33.30A | |
| 1575 1590 | | 101.30в | 90.70A 79.00A | | 91.00- 79.30- | 2300 2190 | .728 .691 | 10 UNCH 145.30B 31.10A 1 UNCH 131.50B 25.00A | |
| 1600 1605 | | 93.00B 88.90B | 71.50A 67.80A | | 71.70- 68.00- | 2120 2080 | .663 .648 | 4 UNCH 122.40B 21.50A 8 UNCH 117.90B 19.80A | A |
| 1610 | | | 64.20A | | 64.40- | 2040 | .633 | 7 UNCH 113.50B 18.20A | A |
| 1615 1620 | | | 60.70A 57.30A | | 60.90- 57.40- | 1990 1950 | .617 .600 | 54 UNCH 109.10B 16.80A 4 UNCH 104.70B 15.40A | |
| 1625 | | | 53.90A | | 54.00- | 1900 | .583 | 40 UNCH 101.30B 14.10A | A |
| 1635 1660 | | | 47.40A 38.70A | | 47.50- 38.30- | 1790 1470 | .548 .459 | 25 UNCH 92.70B 11.80A 1 UNCH 75.30B 38.30A | |
| 1660 1665 | | | 32.80A 36.10A | | 32.80- 35.70- | 1490 1410 | .449 .440 | 20 UNCH 72.10B 7.30A 2 UNCH 71.50B 35.70A | |
| 1670 | | | 27.80A | | 27.70- | 1350 | .407 | 84 UNCH 64.30B 6.00A | |
| 1675 1680 | 27.60 25.20 | 28.70в 26.30в | 25.40A 23.20A | | 25.30- 23.10- | 1280 1210 | .386 4 .364 8 | 9 + 4 60.50B 5.40A 31 UNCH 56.70B 4.90A | |
| 1685 | | | 21.10A | | 21.00- | 1140 | .343 | 3 UNCH 53.10B 4.40A | |
| 1690 1690 | 27.50 | 27.50 | 19.10A 24.30A | | 19.00- 24.00- | 1070 1100 | .321 10 .346 | 26 + 9 49.60B 4.00A 1 UNCH 53.90B 24.10A | |
| 1695 1695 | 19.30 | 19.70в | 22.40A 17.30A | | 22.00- 17.10- | 1040 1000 | .327 .300 5 | 1 UNCH 50.60B 22.00A 32 - 3 46.20B 3.60A | |
| 1700 | 16.90 | 17.70B | 15.50A | | 15.40- | 930 | .279 2 | 335 UNCH 42.90B 3.30A | |
| 1705 1710 | | | 13.90A 12.40A | | 13.70- 12.20- | 870 800 | .258 | 19 UNCH 39.70B 3.00A 80 UNCH 36.60B 2.70A | |
| 1715 | | | 15.30A | | 15.00- | 800 | .253 | 2 UNCH 38.10B 15.30A | Å. |
| 1715 1720 | | | 11.10A 9.80A | | 10.90- 9.60- | 730 670 | .219 .200 | 20 UNCH 33.60B 2.40A 60 UNCH 30.80B 2.15A | |
| 1725 1730 | 11.90 | 11.90 | 8.70A 7.70A | | 8.50- 7.50- | 600 540 | .183 .166 2 | 37 UNCH 28.10B 1.95A 134 - 2 25.50B 1.75A | |
| 1735 | | | 6.80A | | 6.60- | 480 | .151 | 2 UNCH 23.10B 1.60A | |
| 1740 1745 | 8.50 6.80 | 8.50 8.50B | 5.90A 5.20A | | 5.70- 5.00- | 440 380 | .135 22 .121 1 | 53 + 15 20.80B 1.45A 5 UNCH 18.70B 1.30A | |
| 1750 1755 | 4.50 | 4.60B | 4.50A 3.95A | | 4.35- 3.80- | 335 290 | .109 | 78 UNCH 16.70B 1.20A 13 + 11 14.90B 1.10A | |
| 1760 | | | 3.40A | | 3.30- | 250 | .087 | 14 UNCH 13.20B 1.00A | |
| 1765 1770 | 4.45 | 4.65B | 3.00A *4.50A | | 2.85- 4.10- | 215 260 | .077 11 .095 | 78 + 11 11.70B 2.35A 1 UNCH 13.60B 4.50A | |
| 1770 | 3.90 | 3.90 | 2.60A | | 2.50- | 185 155 | .068 29 | 121 + 29 10.30B .85A | |
| 1775 | | | 2.25A | | 2.15- | | | 32 UNCH 9.00B .80A | _ |

Side 07

40

2018 DAILY INFORMATION BULLETIN - http://www.cmegroup.com/dailybulletin





CME Group, Inc.
20 South Wacker Drive, Chicago, Illinois 60606-7499.
Customer Service: (312) 930-1000

| | | | | | FINAL | | | | | | | | | |
|--------------------------|---------------------------|--------------------|----------------------|-------|--------------|--------------------|--------------|--------------|---|-----|--------------|--------------|--------------------|--------------------|
| PG40 B | ULLETIN #123@ | | N | ASDAQ | 100 AND E-MI | NI NASDAC | 100 0 | PTIONS | | | We | d, Jun | 27, 2018 | PG40 |
| 1780 | | | *3.55A | | | 3.15- | 195 | .077 | | | 1 | UNCH | 10.80B | 3.55A |
| 1780 1785 | | | 2.00A | | | 1.90- 1.65- | 130 110 | .054 .048 | | | 14 20 | UNCH | 7.90в 6.90в | .75A 1.55A |
| 1790 | | | 1.75A *2.80A | | | 2.45- | 150 | .062 | | | 1 | UNCH | 8.50B | 2.80A |
| 1790 1795 | | | 1.55A 1.35A | | | 1.45- 1.25- | 90 75 | .042 .037 | | | 35 123 | UNCH UNCH | 6.00B 5.20B | .65A 1.25A |
| 1800 | | | 1.20A | | | 1.10- | 65 | .033 | | | 136 | UNCH | 4.55B | .70A |
| 1805 1810 | | | *1.05A .95A | | | .95- .85- | 55 45 | .029 .026 | | | 37 100 | UNCH UNCH | 3.90B 3.40B | 1.05A .65A |
| 1815 | | | *.85A | | | .75- | 40 | .023 | | | 138 | UNCH | 3.00B | .85A |
| 1820 1825 | | | .75A .70A | | | .65- .60- | 35 25 | .020 .019 | | | 28 71 | UNCH UNCH | 2.60B 2.25B | .55A .55A |
| 1830 1835 | | | .65A *.60A | | | .55- .50- | 20 20 | .017 .015 | | | 120 106 | UNCH UNCH | 1.95в 1.70в | .50A .60A |
| 1840 | | | .55A | | | .45- | 15 | .014 | | | 41 | UNCH | 1.50B | .45A |
| 1845 1850 | | | *.50A .45A | | | .40- .35- | 15 15 | .012 .011 | | | 5 100 | UNCH UNCH | 1.35B 1.20B | .50A .45A |
| 1855 | | | | | | .35- | 10 | .011 | | | 12 | UNCH | 1.10B | .55A |
| 1860 1865 | | | | | | .30- .30- | 10 5 | .009 | | | 32 25 | UNCH UNCH | .95в .90в | .40a .50a |
| 1870 | | | | | | .25- | 10 | .008 | | | 3 29 | UNCH | .85B | .35A |
| 1875 1890 | | | | | | .25- .20- | 5 5 | .007 .006 | | | 37 | UNCH UNCH | .80в .70в | .35A .25A |
| TOTAL OCT18 | RTM EOM | (FUTURES SE | TT00) | | | | | | | 107 | 2697 - | + 74 | | |
| 1540 1650 | | | 140.00A 62.50A | | | 140.20- 62.30- | 2300 1630 | .743 .517 | | | 21 3 | UNCH UNCH | 191.30в 100.20в | 116.40A 46.10A |
| 1660 | | | 56.80A | | | 56.50- | 1550 | .491 | | | 10 | UNCH | 92.80B | 41.40A |
| 1670 1675 | | | 51.30A 48.70A | | | 51.00- 48.40- | 1460 1410 | .464 .450 | | | 6 6 | UNCH UNCH | 85.60B 82.00B | 36.90A 34.80A |
| 1680 | | | 46.10A | | | 45.80- | 1370 | .436 | | | 8 | UNCH | 78.60B | 32.80A |
| 1690 1700 | | | 41.20A 36.60A | | | 40.90- 36.30- | 1280 1180 | .408 .380 | | | 3 1 | UNCH UNCH | 71.80в 65.30в | 29.00A 25.40A |
| 1710 | | | 32.30A 26.60A | | | 32.00- 26.20- | 1090 950 | .351 | | | 24 | UNCH | 59.10B 50.20B | 22.20A 18.20A |
| 1725 1750 | | | 18.50A | | | 18.10- | 730 | .240 | | | 36 1 | UNCH | 37.20в | 12.60A |
| 1800 1865 | | | 8.10A *2.60A | | | 7.60- 2.15- | 360 95 | .126 .044 | | | 20 3 | UNCH UNCH | 17.80B 5.50B | 5.70A 2.60A |
| TOTAL | | | 2.504 | - | | 2.13- | ,, | | = | 0 | 142 | ONCH | 3.300 | 2.004 |
| RTO OPT SEP18 1375 | RTO OPT | (FUTURES SE | TT. 6998. 278.10A | 25 - | 10575.0) | 277.20- | 2780 | .920 | | | 5 | UNCH | 340.00B | 146.90A |
| 1380 | | | 273.40A | | | 272.40- | 2780 | .917 | | | 10 | UNCH | 335.20в | 143.40A |
| 1390 1400 | | | 264.00A 254.20A | | | 263.00- 253.60- | 2770 2750 | .912 .906 | | | 29 20 | UNCH UNCH | 325.50в 315.90в | 136.60A 130.20A |
| 1410 | | | 244.70A | | | 244.30- | 2730 | .899 | | | 44 | UNCH | 306.20в | 123.80A |
| 1420 1430 | | | 235.60A 226.40A | | | 235.00- 225.80- | 2710 2690 | .892 .885 | | | 15 2 | UNCH UNCH | 296.50в 286.80в | 117.60A 111.50A |
| 1440 | | | 217.30A | | | 216.60- | 2670 | .877 | | | 6 | UNCH | 277.30B | 105.20A |
| 1470 1480 | | | 190.00A 181.30A | | | 189.50- 180.60- | 2590 2570 | .849 .839 | | | 5 2 | UNCH UNCH | 248.50B 239.10B | 88.40A 83.10A |
| 1510 1520 | | | 154.10A 145.70A | | | 154.40- 145.90- | 2470 2430 | .803 .789 | | | 10 11 | UNCH UNCH | 211.00B 201.70B | 68.20A 63.50A |
| 1525 | | | 141.40A | | | 141.70- | 2410 | .781 | | | 11 | UNCH | 197.00B | 61.50A |
| 1530 1540 | | | 137.30A 129.00A | | | 137.50- 129.20- | 2390 2350 | .774 .758 | | | 38 21 | UNCH UNCH | 192.40в 183.20в | 59.20A 54.90A |
| 1560 | | 135.80в | 113.00A | | | 113.10- | 2250 | .722 | | | 7 | UNCH | 165.00B | 46.50A |
| 1565 1570 | | 131.50В 127.40В | 109.00A 105.20A | | | 109.20- 105.30- | 2220 2190 | .713 .703 | | | 7 7 | UNCH UNCH | 160.50в 156.00в | 44.10A 41.70A |
| 1575 | | 123.20B | 101.30A | | | 101.50- | 2160 | .693 | | | 3 | UNCH | 151.60B | 39.40A |
| 1580 1585 | | 119.10в 115.00в | 97.50A 93.80A | | | 97.70- 93.90- | 2130 2100 | .682 .671 | | | 19 18 | UNCH UNCH | 147.20в 142.70в | 37.20A 35.00A |
| 1590 | | 111.00в | 90.10A | | | 90.20- | 2070 | .660 | | | 13 | UNCH | 138.40B | 32.90A |
| 1605 1610 | | | 79.40A 75.90A | | | 79.50- 76.00- | 1960 1920 | .624 .612 | | | 14 3 | UNCH UNCH | 126.40в 122.10в | 27.20A 25.40A |
| 1615 1620 | | | 72.50A 69.10A | | | 72.60- 69.20- | 1880 1840 | .599 .585 | | | 57 28 | UNCH | 117.90в 113.70в | 23.70A 22.10A |
| 1625 | | | 65.90A | | | 65.90- | 1800 | .572 | | | 26 | UNCH UNCH | 109.60в | 20.50A |
| 1630 1635 | | | 62.70A 59.50A | | | 62.70- 59.50- | 1760 1720 | .558 .543 | | | 16 13 | UNCH UNCH | 105.50в 101.40в | 19.10A 17.70A |
| 1640 | 58.00 | 58.20B | 56.50A | | | 56.40- | 1670 | .529 | | 25 | 53 + | - 25 | 97.40B | 16.40A |
| 1645 1650 | | | 53.50A 50.60A | | | 53.40- 50.50- | 1620 1570 | .514 .499 | | | 5 89 | UNCH UNCH | 93.40B 89.50B | 15.10A 14.00A |
| 1655 | | | 47.70A | | | 47.60- | 1530 | .483 | | | 1 | UNCH | 85.60B | 12.90A |
| 1660 1665 | | | 45.00A 42.30A | | | 44.90- 42.20- | 1470 1420 | .468 .452 | | | 37 21 | UNCH UNCH | 81.80в 78.10в | 11.90A 10.90A |
| 1670 | 48.70 | 53.10B | 39.70A | | | 39.60- | 1370 | .435 | | 3 | 23 + | | 74.40B | 10.00A |
| 1675 1680 | | | 37.20A 34.80A | | | 37.10- 34.60- | 1310 1270 | .419 .403 | | | 26 10 | UNCH UNCH | 70.80в 67.30в | 9.20A 8.50A |
| 1690 1695 | | | 30.30A 28.20A | | | 30.10- 27.90- | 1160 1110 | .370 .353 | | | 58 25 | UNCH UNCH | 60.40в 57.10в | 7.10A 6.50A |
| 1700 | 29.70 | 30.20 | 26.10A | | | 25.90- | 1050 | .336 | | 3 | 119 | UNCH | 53.90в | 6.00A |
| 1705 1710 | | | 24.20A 22.30A | | | 23.90- 22.10- | 1000 940 | .319 .303 | | | 13 35 | UNCH UNCH | 50.70в 47.70в | 5.50A 5.00A |
| 1715 | | | 20.60A | | | 20.30- | 900 | .287 | | | 20 | UNCH | 44.70B | 4.60A |
| 1720 1725 | | | 18.90A 17.40A | | | 18.70- 17.10- | 840 790 | .271 .255 | | | 25 35 | UNCH UNCH | 41.80в 39.10в | 4.20A 3.80A |
| 1730 1735 | | | 15.90A 14.50A | | | 15.60- 14.30- | 740 690 | .239 .225 | | | 11 26 | UNCH UNCH | 36.40B 33.80B | 3.50A 3.20A |
| 1745 | | | 12.00A | | | 11.80- | 590 | .196 | | | 27 | UNCH | 29.00в | 2.70A |
| 1750 1760 | | | 10.90A 8.90A | | | 10.70- 8.70- | 550 460 | .182 .156 | | | 85 26 | UNCH UNCH | 29.20в 26.30в | 2.40A 2.00A |
| 1775 | | | 6.60A | | | 6.30- | 350 | .122 | | | 2 | UNCH | 22.40B | 1.55A |
| 1780 1790 | | | 5.90A 4.80A | | | 5.60- 4.50- | 320 250 | .111 .093 | | | 52 2 | UNCH UNCH | 21.10в 18.90в | 1.40A 1.20A |
| 1800 | | | 3.90A | | | 3.60- | 200 | .077 | | | 2 | UNCH | 16.90B | 1.05A |
| 1835 1840 | | | *1.90A 1.75A | | | 1.70- 1.55- | 75 60 | .040 .037 | | | 16 5 | UNCH UNCH | 4.95в 10.20в | 1.90A .65A |
| 1850 1855 | | | 1.45A *1.30A | | | 1.30- 1.20- | 45 35 | .031 | | | 122 79 | UNCH UNCH | 9.00B 3.25B | .70A 1.30A |
| 1865 | | | *1.10A | | | 1.00- | 25 | .025 | | | 10 | UNCH | 2.60B | 1.10A |
| 1870 1880 | | | 1.05A .90A | | | .95- .80- | 20 15 | .023 .020 | | | 6 27 | UNCH UNCH | 6.80B 5.90B | .55A .55A |
| 1890 | | | | | | .70- | 10 | .017 | | | 5 | UNCH | 5.10B | .50A |
| 1900 1920 | | | | | | .60- .45- | 10 5 | .015 .011 | | | 120 6 | UNCH UNCH | 4.40B 1.05 | .45A .35A |
| 1925 | | | | | | .45- | 5 | .011 | | | 14 | UNCH | 2.90B | .35A |
| 1930 TOTAL | | | | | | .40- | Э | .010 | | 31 | 31 1729 - | UNCH - 28 | .85в | .35A |
| DEC18 1450 | RTO OPT | (FUTURES SE | 226.60A | | 10575.0) | 226.00- | 2490 | .817 | | | 2 | UNCH | 280.30B | 126.80A |
| 1460 1475 | | | 218.10A 204.90A | | | 217.50- 204.90- | 2460 2410 | .807 .792 | | | 3 33 | UNCH UNCH | 271.20B 257.80B | 120.70A 111.80A |
| 1500 | | | 184.50A | | | 184.40- | 2320 | .765 | | | 28 | UNCH | 235.50в | 97.80A |
| 1510 1520 | | | 176.50A 168.60A | | | 176.30- 168.40- | 2290 2250 | .753 .740 | | | 36 28 | UNCH UNCH | 226.60B 217.90B | 92.40A 87.20A |
| 1525 | | | 164.70A | | | 164.50- | 2230 | .734 | | | 32 | UNCH | 213.60в | 84.60A |
| 1530 1540 | | | 160.80A 153.10A | | | 160.60- 152.90- | 2220 2180 | .727 .713 | | | 42 2 | UNCH UNCH | 209.20в 200.70в | 82.10A 77.20A |
| 1550 | | | 145.60A | | | 145.40- | 2130 | .699 | | | 1 | UNCH | 192.70B | 72.50A |
| 1560 1570 | | | 138.20A 130.90A | | | 137.90- 130.60- | 2100 2050 | .684 .669 | | | 15 14 | UNCH UNCH | 184.20в 175.90в | 67.90A 62.80A |
| 1575 | | | 127.30A | | | 127.00- | 2030 | .661 | | | 3 | UNCH | 171.80B | 60.30A |
| 1580 1600 | | | 123.80A 110.00A | | | 123.50- 109.60- | 2000 1890 | .653 .619 | | | 1 17 | UNCH UNCH | 167.70в 151.70в | 57.90A 48.80A |
| 1610 | | | 103.30A | | | 103.00- | 1830 | .601 | | | 36 | UNCH | 143.90B | 44.60A |
| 1620 1625 | | | 96.80A 93.60A | | | 96.50- 93.30- | 1780 1750 | .582 .572 | | | 41 15 | UNCH UNCH | 136.20B 132.40B | 40.60A 38.70A |
| | PMATTON CONTAINED IN THIS | | | | | | | | | | | | | |

Side 08

40

2018 DAILY INFORMATION BULLETIN - http://www.cmegroup.com/dailybulletin





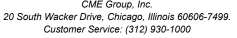
CME Group, Inc.
20 South Wacker Drive, Chicago, Illinois 60606-7499.
Customer Service: (312) 930-1000

| PG40 | BULLETIN #123@ | | | NASDAQ | 100 AND | E-MINI | NASDAQ | 100 | OPTIONS | | Wed | l, Jun | 27, 2018 | PG40 |
|-------|----------------|-------------|---------|--------|---------|--------|--------|------|---------|------|------|--------|----------|--------|
| | | | | | | | | | | | | | | |
| 1630 | | | 90.50A | | | | 90.20- | 1720 | . 563 | | 52 | UNCH | 128.60в | 36.80A |
| 1640 | | | 84.30A | | | | 84.00- | 1670 | .543 | | 33 | UNCH | 121.20B | 33.30A |
| 1645 | | | *81.20A | | | | 81.00- | 1640 | .533 | | 3 | UNCH | 117.60в | 81.20A |
| 1650 | | | 78.40A | | | | 78.10- | 1610 | .522 | | 20 | UNCH | 114.00B | 30.00A |
| 1655 | | | *75.40A | | | | 75.20- | 1580 | .512 | | 7 | UNCH | 110.30B | 75.40A |
| 1660 | | | 72.50A | | | | 72.30- | 1550 | .501 | | 23 | UNCH | 106.80B | 27.00A |
| 1670 | | | 67.10A | | | | 66.80- | 1480 | .480 | | 25 | UNCH | 100.10B | 24.10A |
| 1675 | | | 64.30A | | | | 64.10- | 1440 | .469 | | 2 | UNCH | 96.60B | 22.80A |
| 1680 | | | 61.80A | | | | 61.50- | 1400 | .458 | | 8 | UNCH | 93.30B | 21.50A |
| 1685 | | | *59.30A | | | | 58.90- | 1360 | .447 | | 5 | UNCH | 92.00 | 59.30A |
| 1690 | | | 56.70A | | | | 56.40- | 1320 | .436 | | 15 | UNCH | 87.00 | 19.20A |
| 1695 | | | *54.20A | | | | 54.00- | 1270 | .425 | | 5 | UNCH | 83.70в | 54.20A |
| 1700 | | | 51.90A | | | | 51.60- | 1230 | .414 | | 6 | UNCH | 80.90 | 17.00A |
| 1705 | | | *49.60A | | | | 49.30- | 1190 | .403 | | 5 | UNCH | 77.50B | 49.60A |
| 1710 | | | 47.20A | | | | 47.00- | 1150 | .391 | | 2 | UNCH | 74.80 | 15.00A |
| 1715 | | | *45.10A | | | | 44.80- | 1120 | .380 | | 7 | UNCH | 71.90 | 45.10A |
| 1730 | | | 38.80A | | | | 38.50- | 1020 | .346 | | 20 | UNCH | 62.90B | 11.70A |
| 1740 | | | 35.00A | | | | 34.60- | 960 | .323 | | 94 | UNCH | 57.60B | 10.30A |
| 1750 | 33.50 | 34.00B | 31.30A | | | | 31.00- | 890 | .300 | 2 | | | 52.40B | 9.00A |
| | | | 28.00A | | | | 27.70- | 810 | .279 | | 88 | UNCH | | 7.90A |
| 1760 | | | *26.40A | | | | | | | | 19 | UNCH | 47.60B | |
| 1765 | | | | | | | 26.10- | 780 | .268 | | 17 | UNCH | 45.30B | 26.40A |
| 1770 | | | 24.90A | | | | 24.60- | 750 | .257 | | 8 | UNCH | 43.00B | 6.90A |
| 1775 | | | 23.50A | | | | 23.10- | 720 | .246 | | 35 | UNCH | 40.80B | 6.40A |
| 1780 | | | 22.10A | | | | 21.70- | 680 | .236 | | 12 | UNCH | 38.70в | 6.00A |
| 1785 | | | *20.80A | | | | 20.40- | 650 | .226 | | 13 | UNCH | 36.70B | 20.80A |
| 1790 | | | 19.60A | | | | 19.20- | 610 | .216 | | 26 | UNCH | 34.70B | 5.30A |
| 1795 | | | *18.40A | | | | 18.00- | 580 | .206 | | 12 | UNCH | 32.80B | 18.40A |
| 1800 | | | 17.30A | | | | 16.80- | 550 | .196 | | 96 | UNCH | 31.00B | 4.60A |
| 1850 | | | 8.80A | | | | 8.40- | 290 | .116 | | 14 | UNCH | 16.40B | 2.35A |
| 1860 | | | 7.60A | | | | 7.20- | 250 | .102 | | 14 | UNCH | 14.20B | 2.05A |
| 1870 | | | 6.60A | | | | 6.20- | 220 | .091 | | 14 | UNCH | 12.30B | 1.80A |
| 1875 | | | 6.10A | | | | 5.80- | 200 | .086 | | 50 | UNCH | 11.50B | 1.70A |
| 1890 | | | 4.85A | | | | 4.55- | 165 | .070 | | 14 | UNCH | 9.20B | 1.45A |
| 1900 | | | 4.20A | | | | 3.90- | 140 | .062 | | 25 | UNCH | 7.90B | 1.30A |
| 1950 | | | 2.25A | | | | 1.70- | 65 | .030 | | 170 | UNCH | 3.60B | 1.00A |
| 1975 | | | | | | | 1.10- | 50 | .021 | | 26 | UNCH | 2.40B | .80A |
| 2000 | | | | | | | .70- | 45 | .014 | | 10 | UNCH | 1.55B | .85 |
| 2025 | | | | | | | .45- | 35 | .009 | | 9 | UNCH | 1.50 | 1.50 |
| TOTAL | | | | | | | | | | 2 | 1353 | | | |
| MAR19 | RTO OPT | (FUTURES SI | ETT705 | 1.75 - | 10575. | 0) | | | | _ | | | | |
| 1800 | | | *31.90A | | | | 32.30- | 700 | .272 | | 1 | UNCH | 49.00B | 31.90A |
| 1850 | | | *19.50A | | | | 19.60- | 460 | .191 | | 2 | UNCH | 30.90в | 19.50A |
| 1900 | | | *11.40A | | | | 11.20- | 270 | .125 | | 4 | UNCH | 18.10B | 11.40A |
| | | | | | | | | | | | | | | |

| .19 00 | RTO OPT | (FUTURES S | SETT. 7051 *31.90A | 1.75 - 10575.0) | 32.30- 700 | .272 | | | 1 UNCH | 49.00в 33 |
|-----------|------------|--------------------|-----------------------|------------------|--------------------------------|----------------|-------|------------------|---------------------|--------------------------|
| 00 | | | *19.50A *11.40A | | 19.60- 460 11.20- 270 | .191 .125 | | | 2 UNCH 4 UNCH | 30.90B 19 18.10B 13 |
| AL. | | | | ADDITIONA | L NASDAQ CALLS | | | 0 | 7 | |
| | | | | | SETT.PRICE | | EXER | VOLUME TRADES | OPEN | CONTRACT- |
| | OPEN RANGE | HIGH | LOW | CLOSING RANGE | & PT.CHGE. | DELTA | CISES | CLEARED | INTEREST | HIGH LO |
| 0F .8 | ON OOF | | | | | | | | _ | |
|) | | 693.75B | 580.25A | | 577.00- 94.75 | .886 | | | 2 UNCH | 874.25B 27 |
|) | | 646.00В 561.00В | 535.50A 448.50A | | 531.75- 92.75 443.25- 88.50 | .869 .827 | | | 1 UNCH 9 UNCH | 825.50B 24 758.25B 19 |
|) | | 514.50B | 405.25A | | 400.50- 86.00 | .801 | | | 1 UNCH | 710.00B 17 |
|) | | 468.75B | 364.50A | | 358.75- 83.25 | .772 | | | 2 UNCH | 662.00B 14 |
|) | | 423.75B | 323.75A | | 318.25- 80.00 | .739 | | | 8 UNCH | 614.50B 12 |
|)) | | 414.75B 406.00B | 316.00A 308.00A | | 310.25- 79.25 302.25- 78.75 | .732 .724 | | | 9 UNCH 7 UNCH | 605.00B 12 595.50B 12 |
|) | | 397.25B | 300.50A | | 294.50- 78.00 | .717 | | | 12 UNCH | 586.25B 1 |
| | | 388.25в | 292.75A | | 286.75- 77.25 | .709 | | | 20 UNCH | 576.75B 13 |
|) | | 379.75B | 285.50A | | 279.00- 76.50 | .701 | | | 14 UNCH | 567.25B 1 |
|)) | | 371.00в 362.50в | 278.00A 270.50A | | 271.25- 76.00 263.75- 75.00 | . 694 . 685 | | | 3 UNCH 20 UNCH | 558.00B 10 548.50B 10 |
|) | | 353.75B | 263.00A | | 256.25- 74.25 | .677 | | | 2 UNCH | 539.25B 99 |
|) | | 343.25B | 240.50A | | 241.50- 72.50 | .660 | | | 99 UNCH | 520.75B 93 |
|) | | 326.25B | 226.00A | | 227.00- 70.75 | . 642 | | 9 | 18 + 9 | 502.25B 87 |
|)) | | 317.75В 301.25В | 218.75A 204.75A | | 219.75- 70.00 205.75- 68.00 | .633 .614 | | 73 | 1 UNCH 73 - 59 | 493.00B 84 474.50B 79 |
|) | | 285.25в | 190.25A | | 192.00- 66.00 | . 594 | | | 16 UNCH | 456.25B 73 |
|) | | 269.25в | 177.00A | | 178.75- 64.00 | .574 | | | 7 UNCH | 438.25B 68 |
|)) | 238.75 | 261.00в 245.25в | 170.50A 157.75A | | 172.25- 62.75 159.25- 60.75 | .563 .541 | | 18 5 | 21 + 12 4 - 5 | 429.25B 65 411.25B 65 |
|) | 230.73 | 237.50B | 151.75A | | 153.25- 59.25 | .530 | | | 8 UNCH | 402.25B 58 |
|) | | 229.75B | 145.50A | | 147.00- 58.25 | .519 | | | 4 UNCH | 393.50B 50 |
|) | 203.00 | 222.25B | 139.50A | | 141.00- 57.00 | . 507 | | 67 | 226 + 55 | 384.50B 52 |
|)) | 142.00 | 214.75B 207.50B | 133.75A 128.00A | | 135.00- 55.75 129.25- 54.50 | .496 .484 | | 1 | 6 + 1 26 UNCH | 375.75B 50 367.00B 48 |
|) | 168.00 | 200.25B | 122.25A | | 123.50- 53.25 | .472 | | 5 | 15 + 3 | 358.25B 46 |
|) | | 192.75в | 116.75A | | 118.00- 51.75 | .460 | | 1 | 6 + 1 | 349.75B 44 |
|) | 120.25 | 185.25B | 111.25A | | 112.50- 50.50 | .448 | | 96 | 142 + 69 | 341.00B 43 |
|)) | 133.50 | 178.50в 172.00в | 106.00A 100.75A | | 107.25- 49.00 102.00- 47.75 | .435 .423 | | 2 23 | 13 + 1 28 + 14 | 332.50B 43 324.00B 39 |
|) | | 166.75B | 95.75A | | 96.75- 46.50 | .410 | | | 30 UNCH | 315.50B 38 |
|) | 148.00 | 159.75B | 91.00A | | 92.00- 45.00 | .398 | | 25 | 18 + 13 | 307.00B 36 |
|) | 123.75 | 153.00B | 86.25A | | 87.00- 43.75 | .385 | | 222 | 333 - 33 | 298.50B 35 |
|)) | 124.00 | 146.50в 139.75в | 81.50A 77.00A | | 82.50- 42.00 77.75- 40.75 | .372 .359 | | 5 10 | 8 + 4 20 + 4 | 290.25B 33 |
| , | | 133.50B | 77.00A 72.75A | | 77.75- 40.75 73.50- 39.25 | .346 | | 4 | 91 UNCH | 282.00B 32 273.75B 30 |
|) | | 127.00B | 68.50A | | 69.25- 37.75 | .333 | | | 22 UNCH | 265.75B 29 |
|) | 111.00 | 121.00B | 64.50A | | 65.00- 36.50 | .320 | | 3 | 86 - 2 | 257.50B 28 |
|)) | | 114.75В 109.00В | 60.75A 57.00A | | 61.00- 35.25 57.25- 33.75 | .307 .294 | | | 14 + 7 66 UNCH | 249.50B 26 241.50B 25 |
| | | 103.00B | 53.50A | | 53.75- 32.00 | .282 | | 7 | 16 + 7 | 241.50B 25 233.75B 24 |
|) | | 97.50в | 50.00A | | 50.25- 30.75 | .269 | | | 8 UNCH | 226.00B 22 |
| | 85.00 | 92.00B | 46.75A | | 46.75- 29.50 | .256 | | 246 | 197 - 156 | 218.25B 21 |
|)) | | 86.50в 81.50в | 43.75A 40.75A | | 43.75- 27.75 40.75- 26.25 | .245 .233 | | | 30 UNCH 28 UNCH | 210.50B 20 203.00B 19 |
| | 42.25 | 76.25B | 38.00A | | 37.75- 25.00 | .220 | | 1 | 25 UNCH | 195.50B 18 |
|) | | 71.50B | 35.50A | | 35.00- 23.75 | .209 | | | 90 UNCH | 188.25B 17 |
|) | | 66.75B | 33.00A | | 32.50- 22.25 | .198 | | 28 | 246 + 28 | 180.75B 17 |
|) | 33.75 | 62.25в 58.00в | 30.50A 28.25A | | 30.00- 21.00 27.75- 19.75 | .186 .176 | | 1 | 86 UNCH 15 UNCH | 173.75B 16 166.50B 1 |
| , | | 53.75B | 26.25A | | 25.75- 18.25 | .166 | | | 77 - 1 | 159.75B 14 |
|) | | 49.75B | 24.25A | | 23.75- 17.00 | .156 | | | 9 UNCH | 152.75B 14 |
| | 27.50 | 46.00B 42.50B | 22.50A 20.75A | | 21.75- 16.00 20.00- 14.75 | .146 .136 | | 105 | 516 - 10 19 UNCH | 146.25B 13 139.50B 12 |
|) | | 39.00B | 19.25A | | 18.50- 13.75 | .128 | | | 19 UNCH | 133.00B 12 |
| , | | 35.75B | 17.75A | | 17.00- 12.50 | .120 | | 4 | 212 UNCH | 126.75B 13 |
|) | 25.00 | 32.75B | 16.25A | | 15.50- 11.50 | .111 | | | 7 UNCH | 120.50B 1 |
|) | 25.00 | 30.00 27.25в | 15.00A 13.75A | | 14.25- 10.50 13.00- 9.75 | .104 .096 | | 8 1 | 271 UNCH 12 + 1 | 114.50B 10 109.50B 10 |
|) | 15.75 | 27.25B 24.75B | 13.75A 12.75A | | 13.00- 9.75 | .089 | | 1 | 40 - 1 | 109.50B 10 |
| , | 20.25 | 22.25B | 11.75A | | 10.75- 8.00 | .082 | | 2 | 10 + 2 | 100.50B 9 |
| 1 | 16.25 | 20.25B | 10.75A | | 9.75- 7.50 | .076 | | | 142 UNCH | 94.75B 8 |
| | 16.25 | 18.25в 16.25в | 9.25 9.00A | | 8.75- 6.75 8.00- 6.00 | .070 .064 | | 20 | 275 + 6 | 89.25B 8 84.25B 8 |
| | | 16.25B 14.50B | 9.00A 8.25A | | 7.25- 5.50 | .059 | | | 10 UNCH 100 UNCH | 84.25B 8. 78.50B 8. |
| | | 13.00B | *7.50A | | 6.50- 5.00 | .054 | | | 184 UNCH | 74.25B 7 |
| | | 11.75B | *7.00A | | 6.00- 4.25 | .050 | | | 1 UNCH | 67.00B 7 |
| | | 10.50в 9.25в | *6.50A *6.00A | | 5.25- 4.00 4.75- 3.50 | .045 | | 1 | 30 UNCH 10 UNCH | 63.25B 6.59.50B 6. |
| | | 9.25B 8.25B | *5.50A | | 4.75- 3.50 4.25- 3.25 | .041 .037 | | | 10 UNCH 101 UNCH | 59.50B 6. 55.75B 5. |
| , | | 7.25B | *5.00A | | 3.80- 2.95 | .034 | | | 217 UNCH | 52.50B 5 |
|) | | 6.25B | *4.50A | | 3.40- 2.60 | .031 | | | 2 UNCH | 49.00B 4 |
|) | 4.75 | 5.50B | *4.05A | | 3.05- 2.20 | .028 | | 2 | 317 UNCH | 46.00B 4 |
|)) | | 4.90в 4.25в | *3.70A *3.35A | | 2.70- 2.00 2.40- 1.75 | .025 .022 | | | 35 UNCH 200 UNCH | 43.00B 3 |
|) | | 4.236 | *3.05A | | 2.10- 1.60 | .020 | | | 154 UNCH | 37.50B 3 |
|) | | | *2.80A | | 1.85- 1.45 | .018 | | | 64 UNCH | 34.75B 2 |
|) | | | *2.55A | | 1.65- 1.25 | .016 | | | 48 UNCH | 32.50в 2. |

2018 DAILY INFORMATION BULLETIN - http://www.cmegroup.com/dailybulletin

CME Group, Inc.

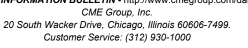




40

| Mary | | | | | | FINAL | | | | | | |
|--|-------------------|----------------|--------------------|---------------------|-----------|---------------------------|------------------|--------------|--------------|-------------------|---|----------|
| The color of the | PG40 | BULLETIN #123@ | | N | ASDAQ 100 | AND E-MINI NASDA | Q 100 O | PTIONS | | Wed, Jur | 27, 2018 PG4 | 0 |
| TOTAL STATE OF THE PARTY OF THE | ON OOF 7560 | | | *2.35A | | | | | | 3 UNCH | | |
| 100 | 7580 7600 | | | | | .80- | 0.75 | .008 | | 139 UNCH | 22.25B 1.45 | |
| | 7640 | | | | | .45- | 0.45 | .005 | | 44 UNCH | 16.50B 1.45A | 4 |
| The color The | 7680 | | | | | .25- | 0.30 | .002 | | 3 UNCH | 12.00B 1.10A | 4 |
| THE COLOR OF THE C | 7750 | | | | | .05- | 0.15 | .000 | | 9 UNCH | 7.00B .80A | |
| Mary | TOTAL | | | | | САВ | | .000 | | | 4.30 .63A | |
| Color | 6000 | | | 1036.00₄ 377.50A | | | | | | | 1324.25B 928.2 641.00B 294.0 | |
| Section | 6760 | | 468.25B | 369.75A 340.75A | | 369.75- | 72.00 | | | | 632.00B 287.2 | |
| 200 | 6900 | | 357.50B | 270.00A | | 271.00- | 62.75 | . 587 | | 1 UNCH | 509.25B 200.2 | 25A |
| 200 21,000 17,7 | 7000 | | 284.00B | 207.50A | | 208.25- | 54.75 | .513 | 10 | 29 + 10 | 425.25B 147.50 | 50A |
| 1960 | 7050 | 243.25 | 253.00в | 178.75A | | 179.50 | NEW | .473 | 9 | 9 + 9 | 384.75B 124.50 | 50A |
| 140.00 | 7090 | | 226.50B | 157.25A | | 158.25- | 46.50 | .440 | | 35 UNCH | 353.00B 107.50 | 50A |
| 10.00 | 7110 | 148.75 | 213.50в | 147.25A | | 148.00- | 44.75 | .424 | 1 | 13 + 1 | 337.50B 99.75 | 5A |
| 1967 | 7130 | | 201.00B | 137.25A | | 138.25- | 42.75 | .407 | | 4 UNCH | 322.00B 92.25 | 5A |
| 7.00 | 7150 | | 188.75B | 127.75A | | 128.75- | 40.75 | .390 | | 22 UNCH | 307.00B 85.25 | 5A |
| 13.10 | 7180 | | 171.25B | 114.25A | | 115.25- | 37.75 | . 364 | | 21 UNCH | 284.75B 75.50 | DΑ |
| 14.6 | 7200 | 153.50 | 159.75B | 106.00A | | 106.75- | 35.75 | . 347 | 12 | 26 UNCH | 270.25B 69.50 | DΑ |
| 7.48 | 7220 | | 148.75B | 98.00A | | 98.50- | 33.75 | .330 | | 7 UNCH | 256.00в 63.75 | 5A |
| 128 108 | 7240 | | 138.25B | 90.25A | | 90.75- | 31.75 | .313 | | 6 UNCH | 242.00B 58.50 | DΑ |
| 7250 | 7260 | | 128.00B | 83.00A | | 83.25- | 30.00 | .295 | | 7 UNCH | 228.25B 53.50 | DΑ |
| 7310 | 7280 | | 118.25B | 76.00A | | 76.25- | 28.00 | .279 | | 1 UNCH | 214.75B 48.75 | 5A |
| 7330 60.00 81.508 60.00 80.75 - 21.50 21.77 21.00 21.77 21.00 21.77 21.00 21.77 21.00 21.77 21.00 21.77 21.00 21.77 21.00 21.00 21.77 21.00 21.0 | 7310 | | 104.25B | 66.50A | | 66.25- | 25.50 | .253 | | 7 UNCH | 195.50B 42.25 | 5A |
| 27.70 | | | 95.50в 91.50в | | | 60.25- | | .237 .229 | | | | |
| 2300 | 7370 | | 79.50B | 49.25A | | 49.25- | 20.00 | .206 | | 1 UNCH | 163.50B 31.75 | 5A |
| 7410 | 7390 | | 72.00B | 44.75A | | 44.25- | 18.50 | .190 | | 5 UNCH | 152.25B 28.75 | 5A |
| 2410 | 7410 | | 65.00B | 40.50A | | 39.75- | 17.00 | .176 | 2 | 9 - 2 | 139.50B 25.75 | 5A |
| 7480 44.758 | 7430 | | 58.75B | 36.25A | | 35.50- | 15.50 | .162 | | 5 UNCH | 128.75B 23.25 | 5A |
| 7000 28.79 39.508 23.00 23.30 11.25 113 5 5 7 3 95.00 15.00 15.00 17.30 1 17. | 7480 | | 44.25B | 27.75A | | 26.50 | NEW | .130 | 2 | 2 + 2 | 104.00B 18.00A | DΑ |
| 12,758 12,758 12,758 12,758 12,758 13,750 10,072 25 Unch 15,258 13,750 17,550 10,500 12,758 13,750 10,075 12,758 13,750 10,075 12,758 13,750 10,075 12,758 13,750 10,075 13,750 12,758 13,750 13,750 12,758 13,750 | 7500 | 28.75 | 39.50B | 23.00 | | 23.50- | 11.25 | .118 | 5 | 57 + 3 | 95.00B 16.00 | DΑ |
| 17.500 | 7530 | | 32.75B | 20.75A | | 19.50- | 9.50 | .102 | | 25 UNCH | 82.25B 13.75 | 5A |
| 1 | 7560 | | 27.00B | 17.50A | | 16.25- | 7.75 | .088 | | | 70.75B 11.75 | 5A |
| 20, 508 13,758 12,508 6,009 .0716 1 188 1 15,508 3,508 3,508 3,508 15,758 15,508 | 7580 | | 25.25B 23.50B | 16.50A 15.50A | | 15.00- 14.25- | 7.00 | .079 | | 1 UNCH | 67.00B 11.00A | 5A |
| 13.50 | 7600 | | 20.50в | 13.75A | | 12.50- | 6.00 | .071 | 1 | 188 + 1 | 55.50B 9.50A | 4 |
| 7680 11,258 8,75A 7,257 3,25 0,45 5 URCH 34,508 6,50A 1,75D 10,50B 8,75A 10,50B 8,75B 8,75A 10,50B 8,75B 8,7 | 7630 | | 16.50B | 11.75A | | 10.25- | 4.75 | .060 | | 1 UNCH | 46.50B 8.25A | 4 |
| 7770 | 7680 | | 11.25B 10.50B | 8.75A | | 7.25- | 3.25 | .045 | | 5 UNCH | 34.50B 6.50A | A |
| 7750 | 7730 | | 7.50B | 6.75A | | 5.00- | 2.25 | .032 | | 1 UNCH | 25.75B 5.50A 26.75 4.90A | 4 |
| 1,40 | 7750 | | | 6.00A | | 4.40- | 1.85 | .029 | | 21 UNCH | 22.75B 4.65A | 4 |
| SMIL NOD COM SMILE NOD COM | 7900 | | | | | | | | | 211 UNCH | | <i>Y</i> |
| 688.50 | TOTAL MINI NSD | O EOM C | | | | | | | 53 | 1428 + 24 | | |
| 6500 49.75 105.00 .994 4 UNCH 766.508 197.75 6500 411.508 332.00A 330.75 104.75 .991 26 UNCH 767.528 167.00A 6600 413.508 332.00A 330.75 104.50 .987 8 UNCH 663.758 144.25A 6700 413.758 303.50A 301.75 104.50 .987 27 UNCH 616.758 144.25A 6710 403.758 293.75A 292.00 103.75 .978 40 UNCH 608.258 118.75A 6720 393.758 284.50A 222.00 103.75 .975 6 UNCH 608.258 118.75A 6730 401.508 275.75A 272.50 103.50 .972 3 UNCH 588.508 111.00A 6730 381.258 283.50A 233.251 103.00 .966 1 UNCH 588.508 111.00A 6730 361.758 235.50A 233.251 103.00 .966 1 UNCH 588.508 111.00A 6730 361.758 235.50A 233.251 103.50 .956 1 UNCH 563.758 103.25A 6730 361.758 235.50A 234.251 102.50 .940 168 UNCH 393.758 803.4 6800 322.008 206.50A 196.75 101.00 .932 168 UNCH 357.758 86.00A 6810 322.008 206.50A 196.75 101.00 .932 1 UNCH 563.258 275.6 6820 312.008 197.25A 118.50 108.75 100.25 .922 6 UNCH 563.258 275.6 6830 222.58 179.50A 118.50 100.00 .914 1 UNCH 552.758 86.00A 6830 232.58 137.50A 118.50 100.00 .914 1 UNCH 552.758 66.90A 6830 232.58 137.50A 118.50 100.00 .914 1 UNCH 552.758 66.90A 6830 232.58 137.50A 118.50 100.00 .914 1 UNCH 552.758 66.90A 6830 232.58 137.50A 118.50 .906.75 .860 1 UNCH 552.758 66.90A 6830 234.258 137.25A 137.25A 137.50 .906.75 .860 1 UNCH 552.758 67.50A 6830 234.258 235.50A 138.50A 138.50 .906.75 .860 1 UNCH 55 | 6300 | | | | | 608.75- | 105.50 | | | | 907.75B 285.50 | 50A |
| 6650 463.508 392.00A 350.75: 104.50 987 8 UNCH 663.758 124.25.06 0 413.758 30.00 | 6540 | | | | | 459.75- | 105.00 | . 994 | | 4 UNCH | 766.50B 197.7 | 75A |
| 6700 413.758 303.50A 301.75- 104.00 .980 7 UNCH 616.00 122.75A 292.00- 103.75 .978 40 UNCH 616.00 122.75A 6720 393.75A 284.50A 292.00- 103.75 .978 40 UNCH 588.50B 114.75A 6730 310.150B 275.75A 272.50- 103.50 .972 31 UNCH 588.50B 114.75A 6730 315.12B 284.50A 272.50- 103.50 .967 11 UNCH 589.75B 111.00A 67670 315.12B 284.50A 272.50- 103.50 .967 11 UNCH 589.75B 111.00A 6780 315.12B 284.50A 272.50- 103.50 .965 11 UNCH 589.75B 111.00A 6780 312.20B 265.50A 224.75- 102.55 .952 8 UNCH 589.75B 115.00A 6800 312.20B 265.50A 224.75- 102.55 .952 18 UNCH 589.75B 115.00A 6800 312.20B 265.50A 226.00A 294.75- 102.55 .992 18 UNCH 589.75B 86.00A 6810 312.20B 265.50A 296.50A 196.75- 101.00 .932 1 UNCH 580.75B 86.00A 682.50 312.20B 197.25A 186.75- 100.25 .922 6 UNCH 568.25B 82.75A 6820 312.20B 197.25A 186.50A 187.50- 100.00 .914 1 UNCH 582.75B 67.25A 6820 312.20B 197.25A 188.50A 18.50- 19.50A 18.50A 18 | 6650 | | 463.50B | 392.00A | | 350.75- | 104.50 | .987 | | 8 UNCH | 663.75B 144.2 | 25A |
| 6720 393.758 284.50A 282.25 103.75 3.75 6 UNCH 598.50B 111.75A 6730 401.50B 275.75A 275.0 103.50 3972 3 UNCH 588.50B 111.75A 6750 381.25B 263.50A 233.25 103.00 .966 1 UNCH 568.75B 103.25A 6750 381.25B 263.50A 233.25 103.00 .966 1 UNCH 568.75B 103.25A 6750 1 1 UNCH 568.75B 103.25A 6800 332.00B 215.50A 206.50A 206.60A 195.75 102.25 375 102.25 | 6700 | | 413.75B | 303.50A | | 301.75- | 104.00 | .980 | | 7 UNCH | 616.00 122.7 | 75A |
| 6750 361.758 263.50A 253.25 103.00 .966 1 UNCH 568.75B 103.20A 6780 312.00B 245.50A 224.75 102.25 .952 8 UNCH 591.75B 92.25A 6800 3132.00B 205.50A 196.75 101.00 .932 18 UNCH 591.75B 92.25A 6810 188.00B 197.25A 187.75 100.25 .952 18 UNCH 591.75B 92.25A 6810 188.00B 197.25A 187.75 100.25 .952 18 UNCH 591.75B 86.00A 6810 188.00B 197.25A 187.75 100.25 .952 18 UNCH 591.75B 86.00A 6810 188.00B 197.25A 187.75 100.25 .952 18 UNCH 591.75B 82.25A 6830 187.75 100.25 .952 187.75 100.2 | 6720 | | 393.75в | 284.50A | | 282.25- | 103.75 | .975 | | 6 UNCH | 598.50B 114.7 | 75A |
| 6780 331,758 236,00A 224,75 102,25 952 88 UNCH 591,758 92,25A 6800 332,00B 206,50A 168 UNCH 591,758 92,25A 6810 312,00B 206,50A 196,75 101,00 932 16 UNCH 568,258 82,75A 6830 312,00B 197,25A 188,50A 188,775 100,25 9,322 6 UNCH 568,258 82,75A 6830 192,25B 188,50A 166,75 99,50 100,00 914 14 UNCH 552,75B 76,25A 6850 292,25B 179,50A 166,75 98,50 890 14 UNCH 552,75B 76,25A 6850 263,00B 170,75A 166,75 98,50 890 17 UNCH 536,75B 71,00A 6850 263,00B 170,75A 166,75 98,50 890 17 UNCH 536,75B 71,00A 6880 253,25B 145,00A 132,25B 145,00A 133,25 95,75 8860 2 2 UNCH 513,75B 65,50A 6890 243,75B 147,25A 122,00B 132,25A 11 UNCH 513,75B 62,75A 6900 244,75B 144,00A 103,25 95,75 842 2 UNCH 507,00B 60,25A 6900 244,75B 114,00A 103,25 95,75 842 1 UNCH 499,75B 57,75A 6930 214,75B 114,00A 103,25 95,75 8,90 804 12 UNCH 499,75B 57,75A 6930 214,75B 114,00A 103,25 95,75 8,00 1 UNCH 484,00B 52,00A 6930 214,75B 103,50A 95,75 8,90 804 12 UNCH 499,75B 57,75A 6930 11 UNCH 484,00B 52,00A 6930 188,00B 82,25A 88,50 87,25 7,00 11 UNCH 481,00B 52,00A 6930 188,00B 82,25A 88,50 87,25 7,00 11 UNCH 482,00B 52,00A 6930 188,00B 82,25A 188,00B 82,25A 110 UNCH 462,25B 47,75A 6930 110 UNCH 462,25B 47,75A 6930 1178,50B 65,50A 188,00B 82,25A 188,00B 82,25A 110 UNCH 462,25B 47,75A 6930 1178,50B 65,50A 188,00B 82,25A 118,75 83,50 639 11 UNCH 485,00B 43,75A 6930 1178,50B 65,50A 188,00B 82,25A 110 UNCH 462,25B 47,75A 6930 1178,50B 65,50A 188,00B 82,25A 110 UNCH 462,25B 47,75A 6930 1178,50B 65,50A 188,00B 82,25A 118,75B 62,00 118,80B 82,25A 118,75B 62,00B 118,75B 62,00B 131,50B 65,50A 188,00B 82,25A 118,75B 62,00B 131,50B 132,50A 118,75B 62,00B 131,50B 132,50A 118,75B 62,00B 132,50B 132,50B 133,50B 132,50B 133,50B 133,50B 133,50B 133,50B 133,50B 133 | 6750 | | 381.25B | 263.50A | | 253.25- | 103.00 | .966 | | 1 UNCH | 568.75B 103.2 | 25A |
| 6810 322.008 206.50A 196.75- 101.00 .932 6 UNCH 560.258 82.75A 6820 312.00B 197.25A 178.50 | 6780 | | 351.75в 332.00в | 236.00A 215.50A | | 224.75- 206.00- | 102.25 101.50 | .952 | | 8 UNCH | 591.75B 92.25 575.75B 86.00 | SA OA |
| 6840 292.258 | 6820 | | 322.00в 312.00в | 197.25A | | 196.75- 187.75- | 101.00 100.25 | .922 | | 6 UNCH | 560.25B 79.50 | DΑ |
| 6880 | 6840 | | 292.25в | 179.50A | | 169.75- | 99.00 | .901 | | 4 UNCH | 545.00B 73.50 |)A |
| 6890 243.758 137.25A 127.00 - 94.50 | 6870 | | 263.00B | 153.25A | | 143.50- | 96.75 | .860 | | 3 UNCH | 536.75B 71.00/ 521.75B 65.50/ 513 75B 62 75 | DΑ |
| 6920 214.75B 114.00A 103.25- 90.75 .756 1 UNCH 484.00B 52.00A 6940 214.25B 103.50A 95.75- 89.00 .730 39 UNCH 47.25B 52.00A 6940 124.25B 96.25A 88.50- 87.25 .702 4 UNCH 469.25B 47.75A 6950 138.00B 89.25A 81.50- 85.50 .671 10 UNCH 462.50B 47.75A 6970 128.50B 65.50A 68.25- 81.25 .605 2 10 - 2 447.75B 42.00A 6990 128.50B 65.50A 62.00- 78.75 .570 2 3 + 2 439.25B 40.00A 6990 150.00B 53.50A 62.00- 78.75 .570 2 3 + 2 439.25B 40.00A 6990 150.00B 53.50A 50.00B 53.50A 50.50B 53.50A 50.50B 53.50A 50.50B 53.50A 50.50B 53.50A 50.50B 53.50A 50.50B 53.50B 53.50A 50.50B 53.50B 53.50B 53.50A 50.50B 53.50B 53 | 6890 | | 243.75B | 137.25A | | 127.00- | 94.50 | .824 | | 2 UNCH | 507.00B 60.25 | 5A |
| 6950 6960 188.008 82.25A 174.75- 83.50 .671 178.50B 85.50A 174.75- 83.50 .639 174.75- 83.50 .639 174.75- 83.50 .639 174.75- 83.50 .639 174.75- 83.50 .639 174.75- 83.50 .639 174.75- 83.50 .639 175.00 .169.25B .59.25A 175.00 .131.50 .169.25B .59.25A 175.00 .131.50 .151.00B .47.75A 175.00 .131.50 .151.00B .47.75A 175.00 .126.00B .32.75A 175.00 .126.00B .32.75A 175.00 .126.00B .32.75A 175.00 .126.00B .24.50A 175.00B .25.50B .2 | 6920 | | 214.75B | 114.00A | | 103.25- | 90.75 | .756 | | 1 UNCH | 484.00B 52.00 | DΑ |
| 6960 | 6940 | | 206.75B | 96.25A 89.25A | | 88.50- 81.50- | 87.25 | .702 | | 4 UNCH | 462.50B 45.75 | 5A 5A |
| 6990 160.008 53.50A 56.00 NEW .534 1 1 1 432.008 38.25A 7000 131.50 151.008 47.75A 50.50- 73.50 .496 22 263 - 2 424.75B 36.50A 7010 75.00 143.50B 42.50A 45.00- 70.75 .457 2 4 + 2 419.00B 33.00A 7030 50.00 126.00B 32.75A 35.25- 64.50 .379 1 27 UNCH 404.75B 32.00A 7050 40.00 109.00B *24.50A 26.75- 57.75 .302 56 51 + 18 390.50B 24.50A 7060 70.00 100.75B *21.00A 23.00- 54.00 .265 3 26 UNCH 384.00B 21.00A 7070 32.50 93.50B *17.75A 19.75- 50.25 .230 | | | 188.00в 178.50в | 82.25A 65.50A | | 68.25- | 81.25 | .605 | | 10 - 2 | 455.00B 43.75 447.75B 42.00 | SA OA |
| 7010 75.00 143.50B 42.50A | 6980 6990 | | 169.25B 160.00B | 59.25A 53.50A | | 62.00- 56.00 | NEW | .570 .534 | 1 | 1 + 1 | 439.25B 40.00 432.00B 38.25 | 5A |
| 7050 | 7010 | 75.00 | 143.50B | 42.50A | | 45.00- | 70.75 | .457 | 2 | 4 + 2 | 419.00B 35.00 | DΑ |
| 7060 70.00 100.75B *21.00A 23.00 54.00 .265 3 26 UNCH 384.00B 21.00A 7070 32.50 93.50B *17.75A 19.75 50.25 .230 3 10 + 3 376.00B 17.75A 7080 80.00 85.25B *15.00A 16.75 46.50 .197 28 24 - 1 371.00B 15.00A 7090 45.00 77.50B *12.75A 14.00 42.75 .166 39 72 - 10 366.00B 12.75A 7100 24.00 70.00B *10.00 11.75 38.75 .139 66 97 - 2 359.00B 10.00 7110 25.25 65.25B *9.00A 9.75 35.00 .115 39 28 + 15 352.50B 9.00A 7120 15.00 58.75B *7.50 8.00 31.25 .093 28 44 + 14 345.75B 7.50 7130 14.50 54.00 *6.25A 6.50 -27.50 .074 47 95 + 6 339.00B 6.25A 7140 30.00 47.50B *5.25 5.25 24.25 .059 23 44 - 3 332.50B 5.25 7150 7.50 41.25B *4.40A 4.25 21.00 .046 127 219 - 15 326.00B 4.40A 7160 19.50 35.75B *3.75A 3.355 17.90 .035 8 16 + 1 319.75B 3.75A | 7040 | 52.25 | 117.50B | *28.50A | | 35.25- 30.75- 26.75 | 61.25 | .340 | 31 | 38 + 26 | 396.75B 28.50 | DΑ |
| 7090 45.00 77.508 *12.75A 14.00- 42.75 .166 39 72 - 10 366.008 12.75A 7100 24.00 70.008 *10.00 11.75- 38.75 .139 66 97 - 2 359.008 10.00 7110 25.25 65.258 *9.00A 9.75- 35.00 .115 39 28 + 15 352.508 9.00A 7120 15.00 58.758 *7.50 8.00- 31.25 .093 28 44 + 14 345.758 7.50 7130 14.50 54.00 *6.25A 6.50- 27.50 .074 47 95 + 6 339.008 6.25A 7140 30.00 47.508 *5.25 5.25- 24.25 .059 23 44 - 3 332.508 5.25 7150 7.50 41.258 *4.40A 4.25- 21.00 .046 127 219 - 15 326.008 4.40A 7160 19.50 35.75B *3.75A 33.35- 17.90 .035 8 16 + 1 319.75B 3.75A | 7060 | 70.00 | 100.75B | *21.00A | | 23.00- | 54.00 | .265 | 3 | 26 UNCH | 384.00B 21.00 | DΑ |
| 7100 | 7080 | 80.00 | 85.25B 77.50B | *15.00A | | 16.75- 14.00- | 46.50 | . 197 | 28 | 24 - 1 | 371.00B 15.00 | DΑ |
| 7120 15.00 58.75B *7.50 8.00- 31.25 .093 28 44 + 14 345.75B 7.50 7130 14.50 54.00 *6.25A 6.50- 27.50 .074 47 95 + 6 339.00B 6.25A 7140 30.00 47.50B *5.25 5.25- 24.25 .059 23 44 - 3 332.50B 5.25 7150 7.50 41.25B *4.40A 4.25- 21.00 .046 127 219 - 15 326.00B 4.40A 7160 19.50 35.75B *3.75A 3.35- 17.90 .035 8 16 + 1 319.75B 3.75A | 7100 7110 | 24.00 25.25 | 70.00В 65.25В | *10.00 *9.00A | | 11.75- 9.75- | 38.75 35.00 | .139 .115 | 66 39 | 97 - 2 | 359.00B 10.00 352.50B 9.00A |) |
| 7150 7.50 41.25B *4.40A 4.25- 21.00 .046 127 219 - 15 326.00B 4.40A 7160 19.50 35.75B *3.75A 3.35- 17.90 .035 8 16 + 1 319.75B 3.75A | 7120 7130 | 15.00 14.50 | 58.75в 54.00 | *7.50 *6.25A | | 8.00- 6.50- | 31.25 27.50 | .093 .074 | 28 47 | 44 + 14 95 + 6 | 345.75B 7.50 339.00B 6.25A | |
| | 7150 | 7.50 | 41.25B | *4.40A | | 4.25- | 21.00 | .046 | 127 | 219 - 15 | 326.00B 4.40A | |
| | | | 30.25B | *3.75A *3.20A | | 2.65- | | | | | 313.25B 3.20A | |

2018 DAILY INFORMATION BULLETIN - http://www.cmegroup.com/dailybulletin





40

| PG40 BI | JLLETIN #123@ | | N | ASDAQ 1 | FINAL 00 AND E-MINI NASDAQ 100 OP | TIONS | | Wed, Jun | 27, 2018 PG40 |
|----------------------|-----------------|-------------------------------|----------------------|---------|--|----------------|------------------|-----------------------|--|
| MINI NSDQ 7180 | EOM C | 25 FOR | *2 7FA | | 2 10 12 00 | 020 | 200 | 220 . 140 | 206 7EB 2 7EA |
| 7190 | 10.75 | 25.50B 21.00B | *2.75A *2.30A | | 2.10- 12.90 1.60- 10.65 | .020 | 209 37 | 230 + 140 29 + 13 | 306.75B 2.75A 300.50B 2.30A |
| 7200 7210 | 4.00 6.75 | 17.00в 13.75в | *1.95A *1.65A | | 1.25- 8.75 .95- 7.30 | .010 .007 | 64 70 | 231 + 17 114 + 59 | 294.50B 1.95A 288.25B 1.65A |
| 7220 7230 | | 10.75В 8.25В | *1.40A *1.15A | | .70- 5.80 .55- 4.70 | .005 | 1 1 | 80 UNCH 61 + 1 | 282.25B 1.40A 276.25B 1.15A |
| 7240 7250 | 4.00 | 6.25в 4.70в | *1.00A *.85A | | .40- 3.90 .30- 3.15 | .002 | 164 | 107 UNCH 189 + 53 | 270.25B 1.00A 264.25B .85A |
| 7260 7270 | 3.00 | 3.40B 3.00 | *.75A *.65A | | .20- 2.60 .15- 2.10 | .001 | 119 15 | 68 + 60 39 - 6 | 258.50B .75A 252.75B .65A |
| 7280 | 1.90 | 1.90 | *.50A | | .10- 1.75 | .000 | 1 | 66 UNCH | 247.00B .50A |
| 7290 7300 | | | *.45A *.30A | | .05- 1.45 .05- 1.15 | .000 | | 45 UNCH 147 UNCH | 241.50B .45A 235.75B .30A |
| 7310 7320 | | | *.40A *.40A | | .05- 0.90 CAB | .000 | 60 5 | 90 + 60 68 UNCH | 230.25B .40A 225.00B .40A |
| 7330 7340 | | | *.35A *.35A | | CAB CAB | .000 | | 14 + 3 85 UNCH | 219.50B .35A 214.25B .35A |
| 7350 7360 | | | *.35A | | CAB CAB | .000 | 3 | 175 - 1 43 UNCH | 209.25B .35A 204.00B 1.10A |
| 7370 7380 | | | | | CAB | | | 126 UNCH 33 UNCH | 198.75B .50A 193.75B .90A |
| 7390 | | | | | CAB | | | 8 UNCH | 188.75B .85A |
| 7400 7410 | | | | | CAB | | | 252 UNCH 22 UNCH | 184.00B .80A 179.00B .75A |
| 7420 7430 | | | | | CAB CAB | | | 26 UNCH 10 UNCH | 174.50в .70A 170.00в .65A |
| 7440 7450 | | | | | CAB CAB | | | 1 UNCH 51 UNCH | 165.50B .60A 161.00B .60A |
| 7460 7500 | .05 | .05 | *.05 | | CAB CAB | | 1 | 1 UNCH 206 UNCH | 156.75B .55A 140.00B .05 |
| 7510 7550 | | | | | CAB CAB | | | 1 UNCH 51 UNCH | 135.50B .45A 120.75B .40A |
| 7600 | | | | | CAB | | | 182 UNCH 1 UNCH | 102.75B .65A 54.00B .80A |
| 7780 8000 | | | | | CAB | | | 26 UNCH | 21.50B .05A |
| 8030 8050 | | | | | CAB CAB | | | 8 UNCH 1 UNCH | 18.75B .45A 17.25B .10 |
| 8100 TOTAL | | | | | CAB | | 1304 | 11 UNCH 4533 + 462 | 13.75B .10 |
| JUL18 5390 | MINI NSDO EOM C | | | | 1609.50- 104.50 | .987 | | 2 UNCH | 1502.50B 1170.50A |
| 6500 6550 | | 640.50B 595.25B | 571.50A 527.75A | | 549.75- 88.75 506.50- 86.75 | .834 .814 | | 19 UNCH 3 UNCH | 858.75B 266.00A 810.75B 238.50A |
| 6560 6600 | | 586.25B 550.50B | 519.00A 484.75A | | 497.75- 86.50 464.00- 84.75 | .810 .792 | | 3 UNCH 8 UNCH | 801.25B 233.25A 763.25B 212.25A |
| 6710 | | 454.75B 437.75B | 393.00A 377.00A | | 374.25- 79.00 358.50- 77.75 | .733 | | 3 UNCH 3 UNCH | 659.75B 160.50A 641.00B 152.25A |
| 6730 6750 | | 421.00B | 361.00A | | 343.00- 76.50 | .709 | | 7 UNCH | 622.50B 143.75A |
| 6850 6880 | | 364.75B 340.25B | 269.25A 248.25A | | 269.50- 68.50 248.50- 65.75 | .638 .615 | | 4 UNCH 2 UNCH | 531.00B 107.00A 504.00B 97.50A |
| 6900 6910 | | 324.50B 316.50B | 235.25A 228.50A | | 235.25- 63.50 228.50- 62.75 | . 599 . 590 | | 4 UNCH 3 UNCH | 486.25B 91.25A 477.25B 88.25A |
| 6930 6970 | | 301.00в 270.50в | 215.25A 189.75A | | 215.50- 60.75 190.25- 56.50 | .573 .538 | | 3 UNCH 3 UNCH | 459.75B 82.75A 424.75B 72.25A |
| 7000 7030 | 200.00 | 248.00B 226.50B | 171.75A 154.25A | | 172.25- 53.00 154.75- 50.00 | .510 .481 | 10 | 5 - 10 1 UNCH | 399.00B 65.00A 373.50B 58.50A |
| 7050 7080 | | 212.25B 191.75B | 143.00A 127.25A | | 143.75- 47.75 127.50- 44.50 | .462 | | 8 UNCH 2 UNCH | 356.75B 54.25A 332.00B 48.75A |
| 7090 | | 185.25B | 122.00A | | 122.50- 43.25 | .421 | <u>1</u> | 2 UNCH | 323.75B 47.00A |
| 7100 7150 | 170.25 | 178.50B 147.25B | 117.00A 94.00A | | 117.25- 42.50 93.50- 37.00 | .411 | | 146 - 1 7 UNCH | 315.75B 45.25A 276.00B 37.25A |
| 7190 7200 | 99.75 | 124.00B 118.50B | 77.50A 73.75A | | 76.75- 32.50 72.75- 31.25 | .316 .305 | 1 2 | 1 26 UNCH | 245.50B 31.50A 238.00B 30.00A |
| 7210 7230 | | 113.00в 102.75в | 70.00A 63.00A | | 69.00- 30.25 61.75- 28.00 | .295 .274 | | 1 UNCH 1 UNCH | 230.50B 28.75A 216.00B 26.50A |
| 7240 7250 | | 97.75в 92.75в | 59.75A 56.50A | | 58.25- 27.00 55.00- 26.00 | .264 .253 | 5 | 1 UNCH 9 + 5 | 209.00B 25.25A |
| 7260 7280 | | 92.75в 88.00в 78.75в | 53.50A 47.75A | | 55.00- 26.00 51.75- 25.00 45.75- 22.75 | .243 | 1 | 2 - 1 2 UNCH | 201.75B 24.25A 194.75B 23.25A 181.25B 21.25A |
| 7290 7300 | | 74.50B 70.25B | 45.00A 42.50A | | 43.00- 21.75 40.25- 20.75 | .213 | 5 | 1 UNCH 46 + 4 | 174.50B 20.50A 168.00B 19.75A |
| 7320 | 43.75 | 62.00B | 37.75A 31.50A | | 35.25- 18.75 28.75- 16.00 | .185 | 4 | 5 + 4 1 UNCH | 155.00B 18.00A |
| 7350 7400 | | 51.25B 35.75B | 23.00A | | 20.00- 11.75 | .120 | | 26 UNCH | 108.25B 12.00 |
| 7410 7450 | | 33.00B 23.50B | 21.50A 16.75A | | 18.50- 11.00 13.50- 8.50 | .113 | | 1 UNCH 2 UNCH | 103.00B 15.75A 83.25B 13.00A 58.25B 9.50A |
| 7510 7530 | | | 11.50A *10.25A | | 8.50- 5.25 7.00- 4.75 | .059 .051 | | 1 UNCH 1 UNCH | 51.00B 10.25A |
| 7540 7600 | | | *9.50A | | 6.50- 4.25 3.75- 2.75 | .047 .029 | | 1 UNCH 2 UNCH | 47.50B 9.50A 31.00B 8.00A |
| 7640 7650 | | | | | 2.40- 2.00 2.15- 1.80 | .020 .018 | | 1 UNCH 3 UNCH | 23.25B 6.50A 21.50B 6.25A |
| 7730 TOTAL | | | | | .65- 0.95 | .006 | 29 | 1 UNCH 372 | 11.25B 4.55A |
| AUG18 7050 | MINI NSDO EOM C | 274.25в | 206.00A | | 204.00- 50.75 | .479 | | 1 UNCH | 405.00B 85.00A |
| 7100 7120 | | 241.75B 229.25B | 179.00A 168.75A | | 177.50- 46.25 167.25 NEW | .443 | <u>1</u> | 13 UNCH 1 + 1 | 366.50B 72.25A 351.25B 67.50A |
| 7150 7150 7170 | | 211.00B | 154.00A 144.50A | | 152.75- 41.50 143.50- 39.50 | .405 | 3 | 3 + 3 | 329.00B 60.75A |
| 7250 | | 199.25B 155.25B 130.50B | 110.00A | | 109.25- 32.25 | .329 | | 3 UNCH | 314.50B 56.75A 258.50B 42.50A |
| 7300 7320 | | 130.50B 121.25B 108.00B | 91.50A 84.75A | | 90.25- 28.00 83.25 NEW | .291 | 1 | 13 UNCH 1 + 1 | 225.50B 35.25A 212.75B 32.75A |
| 7350 7400 | | 87.75B | 75.00A 60.75A | | 73.50- 24.25 58.75- 20.75 | .253 .217 | 3 | 3 + 3 1 UNCH | 194.50B 29.25A 165.50B 24.25A |
| 7430 7790 | | 76.75B | 53.50A *10.00A | | 51.25- 18.50 7.00- 3.25 | .197 .040 | | 11 UNCH 1 UNCH | 149.25B 21.75A 25.50B 10.00A |
| TOTAL SEP18 | MINI NSDO EOM C | | | | ., | | 8 | 53 + 8 | |
| 7000 7250 | | 367.75B 215.00B | *292.254 *160.754 | | 292.75- 54.75 160.00- 39.00 | .533 .379 | | 1 UNCH 1 UNCH | 502.75B 292.25A 319.75B 160.75A |
| 7380 7400 | | 149.75B 140.75B | *109.254 *102.254 | | 107.75- 30.00 101.00- 28.25 | .295 | | 50 UNCH 1 UNCH | 236.75B 109.25A 225.00B 102.25A |
| 7410 | | 136.25B | *99.00A | | 97.50- 27.75 | .276 | | 14 UNCH | 219.25B 99.00A |
| 7430 7710 | 34.00 | 127.75В 41.50В | *92.50A *32.25A | | 91.00- 26.25 29.25- 10.25 | .263 .114 | 3 | 4 UNCH 3 UNCH | 207.75B 92.50A 82.50B 32.25A |
| TOTAL | | | | F- | -MINI NASDAQ 100 WEEKLY-1 PUTS | | 3 | 74 | |
| | | | | | SETT. PRICE | | VOLUME TRADES | OPEN | CONTRACT |

| | | | | 2 112112 117101 | STIQ TOO HEERE. | | <u></u> | | | | | | |
|------------------|------------|----------|--------|-----------------|-----------------------|------|---------|---------------|-----------------------------|------------|------|--------|------------|
| | OPEN RANGE | HIGH | LOW | CLOSING RANGE | SETT.PRIO & PT.CHG | | DELTA | EXER CISES | VOLUME TRADES CLEARED | C INTER | PEN | CONTRA | ACT LOW |
| ON1 PUT JUL18 | QN1 PUT | (FUTURES | SETT00 |) | | | | | | | | | |
| 6020 | | 1.05B | *.65A | | 1.45+ | 45 | .006 | | | 15 | UNCH | 9.50B | .65A |
| 6110 | | 1.55B | *.90A | | 2.00+ | 65 | .009 | | | 3 | UNCH | 12.00B | .90A |
| 6200 | 0.85 | 2.30B | *.85 | | 2.80+ | 105 | .013 | | 20 | 20 | UNCH | 14.75B | .85 |
| 6280 | 5.25 | 5.25 | *1.20A | | 3.85+ | 155 | .019 | | 150 | 100 | UNCH | 18.00B | 1.20A |
| 6300 | 1.70 | 3.75B | *1.60A | | 4.15+ | NEW | .021 | | 5 | 5 + | 5 | 19.00B | 1.60A |
| 6470 | | 8.00B | *2.90A | | 8.00+ | 375 | .045 | | | 1 | UNCH | 29.25B | 2.90A |
| 6500 | | 9.25B | *3.25A | | 9.00+ | 425 | .051 | | | 1 | UNCH | 31.75B | 3.25A |
| 6520 | 7.50 | 10.00B | *3.45A | | 9.75+ | NEW | .056 | | 2 | 2 + | 2 | 33.50в | 3.45A |
| 6540 | | 11.00B | *3.70A | | 10.75+ | 525 | .062 | | | 3 | UNCH | 35.25B | 3.70A |
| 6590 | | 14.00B | *4.45A | | 13.25+ | 650 | .077 | | | 3 | UNCH | 40.50B | 4.45A |
| 6600 | 8.50 | 14.50B | *4.60A | | 13.75+ | 675 | .081 | | 2 | 13 + | 2 | 41.50B | 4.60A |
| 6610 | | 15.25B | *4.80A | | 14.50+ | 725 | .085 | | | 5 | UNCH | 42.75B | 4.80A |
| 6640 | | 17.75B | *5.50A | | 16.50+ | 800 | .098 | | | 1 | UNCH | 46.25B | 5.50A |
| 6650 | | 18.50B | *5.75A | | 17.25+ | 850 | .103 | | | 126 | UNCH | 47.75B | 5.75A |
| 6660 | | 19.50B | *6.00A | | 18.00+ | 875 | .107 | | | 63 | UNCH | 49.00B | 6.00A |
| 6690 | | 22.50B | 6.75A | | 20.75+ | 1025 | .124 | | | 64 | UNCH | 77.50B | 6.75A |
| 6700 | 17.50 | 23.50B | 7.00A | | 21.75+ | 1075 | .130 | | 5 | 1 - | 5 | 54.75B | 7.00A |
| 6740 | | 28.50B | 8.25A | | 26.25+ | 1300 | .158 | | | 2 | UNCH | 88.50B | 7.75A |
| 6750 | | 29.75B | 8.75A | | 27.75+ | 1375 | .166 | | | 126 | UNCH | 90.75B | 8.00A |

Side 11

2018 DAILY INFORMATION BULLETIN - http://www.cmegroup.com/dailybulletin

CME Group, Inc.
20 South Wacker Drive, Chicago, Illinois 60606-7499.
Customer Service: (312) 930-1000



40

| | | | | | FII | NAL | | | | | |
|--------------|------------------|----------------------|--------------------|--------|---------|----------------------------|----------------|--------------|------------|--------------------|--|
| PG40 | BULLETIN #123@ | | | NASDAQ | 100 AND | E-MINI NASDAO | 100 c | OPTIONS | | Wed, Jun | 27, 2018 PG40 |
| 6760 | | 31.25В | 9.25A | | | 29.00+ | 1425 | .174 | | 1 UNCH | 93.50B 8.25A |
| 6770 | 15.50 | 32.75B | 9.50A | | | 30.50+ | 1525 | .183 | 2 | 4 + 2 | 95.75B 8.50A |
| 6780 | | 34.50B | 10.00A | | | 32.00+ | 1575 | .192 | | 1 UNCH | 98.50B 8.75A |
| 6790 | 12.75 | 36.25B | 10.50A | | | 33.50+ | 1650 | .201 | | 1 UNCH | 101.25B 9.00A |
| 6800 6810 | 13.75 | 38.00 39.75в | 11.00A 11.75A | | | 35.00+ 36.75+ | 1725 1800 | .210 .220 | | 156 UNCH 1 UNCH | 104.00B 9.25A 106.75B 9.50A |
| 6830 | 16.25 | 43.75B | 12.75A | | | 36.75+ 40.50+ | 2000 | .241 | 2 | 85 - 1 | 80.00B 10.25A |
| 6840 | 35.25 | 46.00B | 13.50A | | | 42.50+ | 2100 | .253 | 2 | 25 UNCH | 115.75B 10.50A |
| 6850 | 30.00 | 48.00B | 14.25A | | | 44.50+ | 2175 | .264 | 6 | 19 + 4 | 101.00B 10.75A |
| 6860 | 16.00 | 50.50B | 15.00A | | | 46.75+ | 2300 | .277 | 5 | 5 + 3 | 102.25B 11.25A |
| 6870 6880 | | 52.75B 55.25B | 15.75A 16.50A | | | 49.00+ 51.25+ | 2400 2500 | .289 .302 | | 4 UNCH 3 UNCH | 105.25B 11.50A 110.00B 12.00A |
| 6890 | | 58.00B | 17.50A | | | 53.75+ | NEW | .316 | 2 | 2 + 2 | 112.25B 12.50A |
| 6900 | 26.00 | 60.50B | 18.25A | | | 56.25+ | 2725 | .329 | 265 | 153 + 43 | 116.00B 12.75A |
| 6910 | | 63.50B | 19.25A | | | 59.00+ | 2850 | .344 | | 7 UNCH | 119.00B 13.25A |
| 6920 | | 66.50B | 20.50A | | | 61.75+ | 2975 | .359 | | 5 UNCH | 122.00B 13.75A |
| 6930 6940 | 30.00 | 69.50B | 21.50A 22.75A | | | 64.75+ 68.00+ | 3125 3275 | .375 .391 | | 6 + 5 5 UNCH | 125.75B 14.25A 131.25B 14.75A |
| 6950 | 60.00 | 72.75В 76.00В | 24.00A | | | 71.00+ | 3400 | .407 | 23 | 29 + 22 | 131.23B 14.73A 135.00B 15.50A |
| 6970 | 53.25 | 83.00B | 26.75A | | | 78.00+ | 3725 | .442 | 2 | 6 + 2 | 121.50B 16.25A |
| 6980 | | 86.75B | 28.25A | | | 81.50+ 85.50+ | 3875 | .460 | | 8 UNCH | 125.25B 16.75A |
| 6990 | | 90.75B | 29.75A | | | 85.50+ | 4075 | .478 | | 3 UNCH | 129.25B 17.25A |
| 7000 | 58.00 | 94.75B | 31.50A | | | 89.25+ 93.50+ 97.75+ | 4225 4400 | .497 .516 | 205 | 174 - 99 3 UNCH | 133.25B 18.00A 137.50B 18.50A |
| 7010 7020 | | 99.25В 103.75В | 33.25A 35.00A | | | 93.30+ 97.75± | 4400 | .516 | | 6 UNCH | 137.50B 18.50A 141.75B 19.00A |
| 7030 | | 108.25B | 37.00A | | | 102.25+ | NEW | .556 | 3 | 3 + 3 | 146.00B 19.75A |
| 7040 | 50.00 | 108.25В 113.25В | 39.00A | | | 102.25+ 107.00+ | 5000 | .576 | 4 | 8 + 4 | 150.75B 20.50A |
| 7050 | 85.00 | 118.25B | 41.25A | | | 112.00+ | 5200 | . 597 | 1 | 5 - 1 | 155.50B 21.25A |
| 7060 | 57.25 | 122.50B | 43.75A | | | 117.00+ 122.50+ | 5400 | .618 | 1 | 5 + 1 | 160.25B 22.00A 165.25B 22.75A |
| 7070 7080 | 93.00 | 128.00B 133.50B | 46.00A 48.75A | | | 128.00+ | 5625 5850 | .638 .660 | 6 | 17 UNCH 18 UNCH | 165.25B 22.75A 170.00B 23.50A |
| 7090 | | 139.50B | 51.50A | | | 133.75+ | 6075 | .680 | | 15 UNCH | 175.25B 24.50A |
| 7100 | 98.50 | 147.00 | 54.50A | | | 140.00+ | 6325 | .701 | 6 | 181 - 5 | 180.75B 25.50A |
| 7110 | 5575_ | 152.00B | 57.50A | | | 146.25+ | 6550 | .722 | | 14 UNCH | 186.25B 26.50A |
| 7120 | 76.25 | 158.50B | 60.75A | | | 152.75+ | 6775 | .742 | 2 | 6 UNCH | 192.00B 27.50A 198.00B 28.75A 199.00B 29.75A |
| 7130 7140 | | 165.00в 171.75в | 64.25A 67.75A | | | 159.50+ 166.50+ | 7025 7250 | .762 .780 | 4 1 | 86 + 3 3 + 1 | 198.00B 28.75A 199.00B 29.75A |
| 7150 | 74.00 | 180.00 | 71.50A | | | 173.75+ | 7500 | .799 | 7 | 12 - 3 | 205.25B 27.00 |
| 7160 | | 186.50B | 75.50A | | | 181.25+ | 7725 | .817 | | 4 UNCH | 211.75B 32.50A |
| 7170 | | 189.00B | 79.75A | | | 189.00+ | 7975 | .835 | | 8 UNCH | 216.50B 34.00A |
| 7180 | | 197.50B | 84.25A | | | 197.00+ | 8200 | .850 | | 11 UNCH | 223.25B 35.50A |
| 7190 7200 | | 205.00в 213.25в | 89.00A 99.50A | | | 205.00+ 213.25+ | 8400 8625 | .865 .879 | 108 | 10 UNCH 79 - 58 | 230.25B 37.00A 237.50B 38.75A |
| 7210 | | 220.00B | 107.75A | | | 221.75+ | 8825 | .892 | | 48 UNCH | 244.75B 40.50A |
| 7220 | | 228.50B | 113.50A | | | 230.50+ | 9025 | .904 | | 16 UNCH | 252.50B 42.00A |
| 7230 | | 237.25B | 119.25A | | | 239.25+ | 9200 | .915 | | 27 UNCH | 260.00B 44.25A |
| 7240 | | 246.75B | 125.50A | | | 248.25+ | 9350 | .925 | | 75 UNCH | 268.00B 46.25A |
| 7250 7260 | | 255.50в 265.00в | 132.25A 138.75A | | | 257.50+ 266.75+ | 9525 9675 | .934 .942 | | 11 UNCH 9 UNCH | 275.75B 48.75A 284.00B 51.00A |
| 7270 | | 274.00B | 146.00A | | | 276.00+ | 9800 | .942 | | 15 UNCH | 292.25B 53.75A |
| 7280 | | 283.25B | 153.50A | | | 285.25+ | 9900 | .955 | 107 | 54 - 62 | 301.00B 56.50A |
| 7290 | | 292.75В | 161.00A | | | 295.00+ | 10025 | .961 | | 1 UNCH | 309.00B 59.50A |
| 7300 | | 302.75B | 169.00A | | | 304.50+ | 10100 | .966 | | 6 UNCH | 317.75B 62.50A |
| 7310 | | 312.00в 322.00в | 177.25A 185.75A | | | 314.00+ 323.75+ | 10175 10225 | .970 .973 | | 1 UNCH 5 UNCH | 326.75B 65.75A 335.25B 69.25A |
| 7320 7370 | | 370.75B | 232.75A | | | | 10223 | .986 | | 15 UNCH | 381.00B 89.75A |
| 7400 | | 400.25B | 261.25A | | | 372.75+ 402.25+ | 10500 | .991 | | 2 UNCH | 409.00B 104.75A |
| TOTAL | | | | _ | | | | | 958 | 2036 - 130 | |
| AUG18 | QN1 PUT | (FUTURES SE | TT00 | | | 20.50 | 000 | 007 | | 0 | 22 255 10 75: |
| 6200 | | 28.75в #50.25в | *18.75A *30.75A | | | 30.50+ 51.00+ | 900 1525 | .091 .151 | | 8 UNCH 1 UNCH | 33.25B 18.75A 50.25B 30.75A |
| 6430 6500 | | #50.25B #59.50B | *36.00A | | | 51.00+ 59.75+ | 1800 | .176 | | 1 UNCH 1 UNCH | 50.23B 30.73A 59.50B 36.00A |
| 6550 | | #66.75B | *40.25A | | | 66.75+ | 2000 | .196 | | 1 UNCH | 66.75B 40.25A |
| 6700 | | 94.50B | *56.50A | | | 93.75+ | 2750 | .270 | | 1 UNCH | 98.75B 56.50A |
| 6750 | | #106.00B | *63.50A | | | 104.75+ | 3025 | . 299 | 1 | 1 UNCH | 106.00B 63.50A |
| 6880 | 96.00 | #142.25B | *86.00A *90.00A | | | 140.00+ | 3850 | .389 | 6 4 | 9 + 6 4 + 4 | 142.25B 86.00A 149.50B 90.00A |
| 6900 6910 | 148.50 114.50 | #149.50B #153.25B | *90.00A *92.25A | | | 146.50+ 149.75+ | NEW NEW | .404 .412 | 4 | 4 + 4 4 + 4 | 149.50B 90.00A 153.25B 92.25A |
| 6970 | | #173.23B #173.75B | *106.254 | | | 172.00+ | 4825 | .462 | | 4 + 4 4 UNCH | 173.75B 106.25A |
| 7020 | 166.75 | #193.25B | *119.75 | | | 192.75+ | NEW | . 506 | 4 | 4 + 4 | 193.25B 119.75A |
| 7050 | | #206.25B | *128.504 | | | 206.00+ | NEW | .534 | 10 | 10 + 10 | 206.25B 128.50A |
| TOTAL | | | | | | | | | 29 | 48 + 28 | |

| 7020 7050 TOTAL | 166.75 | #193.25B #206.25B | *119.75A *128.50A | | 192.75+ 206.00+ | NEW NEW | .506 | | 4 10 29 | 4 + 10 + 48 + | 4 10 28 | 193.25B 206.25B | 119.75A 128.50A |
|-----------------------|------------|----------------------|----------------------|---------------|--------------------|--------------|--------------|-------|-------------------|---------------------|---------------|--------------------|--------------------|
| TOTAL | | | | E-MINI NAS | DAQ 100 WEEKLY | -2 PUTS | 5 | | | 10 1 | | | · |
| | | | | | SETT.PRIC | Œ | | EXER | VOLUME | OI | PEN | CONTRA | CT |
| | OPEN RANGE | HIGH | LOW | CLOSING RANGE | & PT.CHGE | | DELTA | CISES | TRADES CLEARED | INTER | EST | HIGH | LOW |
| QN2 PUT JUL18 | QN2 PUT | | | | | | | | | | | | |
| 6140 | | 6.75B | *3.30A | | 7.25+ | 285 | .030 | | | 1 | UNCH | 10.25B | 3.30A |
| 6340 | | 13.25B | 5.75A | | 13.00+ | 525 | .057 | | | 3 | UNCH | 17.75B | 5.50A |
| 6350 | | 13.50B | 6.00A | | 13.50+ | 550 | .059 | | | 2 | UNCH | 18.25B | 5.75A |
| 6500 | | 22.75B | 9.25A | | 21.75+ | 925 | .098 | | | 5 | UNCH | 28.50B | 7.75A |
| 6510 | 17.00 | 23.50в | 9.50A | | 22.50+ | NEW | .101 | | 2 | 1 + | 1 | 29.25в | 8.00A |
| 6600 | | 32.00B | 12.75A | | 30.50+ | 1300 | .138 | | | 168 | UNCH | 38.50B | 9.75A |
| 6650 | | 38.25B | 15.00A | | 36.25+ | 1550 | .163 | | | 1 | UNCH | 45.00B | 11.00A |
| 6700 | | 45.50B | 18.00A | | 43.00+ | 1825 | .193 | | 2 | 7 | UNCH | 52.50B | 12.50A |
| 6750 6800 | | 54.00B 64.25B | 21.50A 26.00A | | 51.00+ 60.75+ | 2125 2525 | .228 .268 | | | 7 186 | UNCH UNCH | 61.25В 71.50В | 14.25A 16.50A |
| 6810 | | 66.50B | 27.00A | | 62.75+ | 2600 | .277 | | | 1 | UNCH | 71.30B 73.75B | 17.00A |
| 6840 | | 73.50B | 30.00A | | 69.75+ | 2875 | .305 | | | 10 | UNCH | 81.00B | 18.25A |
| 6850 | | 76.00B | 31.25A | | 72.25+ | NEW | .315 | | 2 | 2 + | 2 | 83.50B | 18.75A |
| 6860 | | 78.50B | 32.50A | | 74.75+ | 3075 | .325 | | | 21 | UNCH | 86.25B | 19.25A |
| 6870 | | 81.25B | 33.75A | | 77.25+ | 3150 | .335 | | | 3 | UNCH | 89.00B | 19.75A |
| 6880 | | 84.00B | 35.00A | | 80.00+ | 3250 | .346 | | | 25 | UNCH | 91.75B | 20.25A |
| 6900 | | 89.75B | 37.75A | | 85.75+ | 3475 | .368 | | | 80 | UNCH | 97.50B | 21.25A |
| 6910 | 58.00 | 92.75B | 39.25A | | 88.75+ | 3600 | .379 | | 2 | | UNCH | 100.50B | 22.00A |
| 6950 | 90.00 | 106.00в | 45.75A | | 101.75+ | 4075 | .428 | | 1 | 4 | UNCH | 114.00B | 24.50A |
| 6970 | 94.25 | 113.00в | 49.50A | | 109.00+ | 4325 | .453 | | 4 | 6 + | 2 | 121.00B | 25.75A |
| 6980 | | 116.75B | 51.50A | | 112.75+ | 4475 | . 466 | | | 5 | UNCH | 124.75B | 26.50A |
| 6990 | 100.00 | 120.75B | 53.50A | | 116.75+ | 4625 | .480 | | | 8 | UNCH | 128.50B | 27.50A |
| 7000 7010 | 100.00 | 124.75в 129.00в | 55.50A 57.75A | | 120.75+ 124.75+ | 4750 | .494 .508 | | 21 | 43 - 5 | 9 | 132.25B | 23.25 |
| 7010 | 123.00 | 133.25B | 60.00A | | 129.00+ | 4900 5025 | .522 | | 3 | 28 | UNCH UNCH | 136.25в 140.25в | 29.00A 30.00A |
| 7020 | 123.00 | 137.50B | 62.25A | | 133.50+ | 5200 | .536 | | | 8 | UNCH | 144.75B | 31.00A |
| 7040 | | 142.25B | 64.75A | | 138.00+ | 5350 | .550 | | | 29 | UNCH | 149.00B | 32.00A |
| 7050 | | 147.00B | 67.25A | | 142.50+ | 5475 | .565 | | 10 | 27 + | 8 | 153.50B | 33.00A |
| 7060 | | 151.75в | 69.75A | | 147.25+ | 5625 | .580 | | | 7 | UNCH | 158.25B | 34.00A |
| 7070 | 104.75 | 156.75В | 72.75A | | 152.25+ | 5800 | . 595 | | 4 | 13 + | 4 | 163.00B | 35.25A |
| 7080 | 77.25 | 161.00B | 75.50A | | 157.25+ | 5950 | .610 | | 5 | 14 + | 3 | 168.00B | 36.50A |
| 7090 | 108.75 | 166.25B | 78.50A | | 162.50+ | 6125 | .625 | | 2 | 4 | UNCH | 170.50B | 37.50A |
| 7100 | | 171.75B | 81.50A | | 168.00+ | 6300 | .641 | | | 81 | UNCH | 175.75B | 39.00A |
| 7110 | | 177.25В | 84.75A | | 173.50+ | 6475 | .657 | | | 14 | UNCH | 181.25B | 40.25A |
| 7120 | | 183.25B | 88.25A | | 179.25+ | 6650 | . 672 | | | 25 | UNCH | 186.75B | 41.50A |
| 7140 | | 194.75B | 95.25A | | 191.00+ | 6975 | .703 | | | 11 | UNCH | 198.25B | 44.50A |
| 7150 7160 | | 201.75в 208.25в | 99.00A 103.00A | | 197.25+ 203.75+ | 7150 7325 | .718 .734 | | | 1 8 | UNCH UNCH | 204.25в 210.25в | 46.25A 47.75A |
| 7170 | | 215.00B | 103.00A 107.25A | | 210.25+ | 7500 | .734 | | | 5 | UNCH | 210.23B 216.50B | 47.73A 49.50A |
| 7170 | 131.75 | 221.75B | 111.50A | | 217.00+ | 7650 | .763 | | 6 | 6 + | 2 | 223.00B | 51.50A |
| 7200 | | 228.75B | 120.50A | | 231.25+ | 8025 | .793 | | | 19 | UNCH | 236.50B | 55.00A |
| 7210 | | 236.00в | 125.50A | | 238.50+ | 8175 | .806 | | | 15 | UNCH | 243.50B | 57.00A |
| 7220 | | 243.75В | 138.75A | | 246.00+ | 8350 | .819 | | | 4 | UNCH | 250.50в | 59.25A |
| 7230 | | 252.25В | 144.00A | | 253.75+ | 8500 | .832 | | | 1 | UNCH | 257.75B | 61.50A |
| 7250 | | 267.50в | 155.00A | | 269.75+ | 8825 | .857 | | | 4 | UNCH | 272.75B | 66.50A |
| 7260 | | 275.75В | 161.00A | | 277.75+ | 8950 | .868 | | | 11 | UNCH | 280.50B | 69.25A |
| 7270 | | 284.00в | 167.25A | | 286.25+ | 9100 | .878 | | | 7 | UNCH | 288.25B | 72.00A |
| 7290 | | #301.00B | 180.00A | | 303.50+ | 9375 | .897 | | | 3 | UNCH | 301.00B | 77.75A |
| 7300 | | #309.75В | 186.75A | | 312.25+ | 9475 | .906 | | | 15 | UNCH | 309.75B | 81.00A |
| 7310 | | #318.75B | 193.75A | | 321.00+ | 9575 | .915 | | | 9 | UNCH | 318.75B | 84.25A |
| 7320 | | #327.75B | 201.00A | | 330.00+ | 9675 | .922 | | | 2 | UNCH | 327.75B | 87.75A |
| 7330 | | #336.75В | 208.50A | | 339.00+ | 9775 | .928 | | | 8 973 + | UNCH 13 | 336.75B | 91.50A |
| TOTAL | | | | | | | | | 64 | 3/3 + | 13 | | |

Side 12

40

2018 DAILY INFORMATION BULLETIN - http://www.cmegroup.com/dailybulletin

CME Group, Inc.





FINAL

| PG40 B | ULLETIN #123@ | | ı | NASDAQ 100 AND | D E-MINI NASDAQ | 100 (| OPTIONS | | | Wed, Jun | 27, 2018 PG40 |
|--|---|---|--|----------------|--|--|--|---------------|--|---|---|
| | | | | E-MINI N | ASDAQ 100 WEEKLY- | | 5 | EVER | VOLUME | ODEN | |
| | OPEN RANGE | HIGH | LOW | CLOSING RANGE | SETT.PRIC & PT.CHGE | | DELTA | EXER CISES | TRADES CLEARED | OPEN INTEREST | CONTRACT HIGH LOW |
| ON4 PUT JUL 18 5750 6170 6200 6300 6340 64400 6480 6550 6730 6780 6780 6880 6880 6900 7020 7030 7020 7030 7040 7050 7110 7110 7110 7110 7110 7110 7120 7150 7170 7220 7150 7190 7220 7220 7220 7250 | QN4 PUT 38.25 68.75 100.25 108.00 110.75 115.50 153.25 151.50 | 7.00B 20.75B 22.50B 22.50B 22.00B 32.00B 37.50B 46.25B 48.75B 55.00B 87.25B 99.00B 104.00B 115.00B 123.75B 126.50B 133.00B 169.00B 177.25B 181.75B 185.75B 190.25B 195.25B 199.75B 204.25B 214.50B 214.50B 214.50B 214.50B 214.50B 214.50B 214.75B 224.75B 224.75B 224.75B 224.75B 224.75B 224.75B 225.300B 259.00B 259.00B | 5.75A 12.25A 13.25A 16.50A 18.00A 20.75A 25.25A 27.00A 30.75A 48.25A 54.75A 54.75A 64.00A 75.00A 97.50A 102.75A 105.50A 111.25A 114.25A 114.25A 117.25A 120.50A 133.75A 127.00A 133.75A 127.00A 134.00A 135.25A 147.25A 157.25A 166.00A 175.25A 185.00A 175.25A | | * PT. CHGE 7.75+ 21.50+ 23.00+ 29.50+ 32.50+ 37.50+ 48.00+ 54.25+ 85.00+ 96.25+ 101.25+ 111.75+ 120.00+ 123.00+ 129.25+ 165.50+ 174.00+ 178.50+ 183.00+ 187.50+ 192.25+ 197.00+ 206.75+ 211.75+ 217.00+ 222.25+ 238.25+ 249.75+ 255.50+ 261.50+ 267.75+ 274.00+ 280.50+ 293.75+ 300.50+ | 175 675 725 975 1075 1250 1500 NEW 3200 NEW 3200 NEW 3950 4975 5200 5350 5475 5725 5850 5475 5725 5850 6450 64800 7025 7150 7250 7375 7250 7375 7375 7460 7625 7750 | .024 .070 .075 .097 .107 .123 .149 .157 .271 .304 .318 .348 .372 .380 .510 .520 .530 .540 .551 .561 .572 .583 .593 .604 .615 .648 .671 .682 .693 .704 .715 .726 .726 .726 .727 .738 | CISES | CLEARED | 1 UNCH 2 UNCH 3 UNCH 1 + 1 1 UNCH 2 + 2 1 UNCH 4 + 4 3 + 3 4 + 4 1 UNCH 2 UNCH 8 UNCH 6 UNCH 10 UNCH 6 UNCH 11 + 1 1 + 1 5 UNCH 4 UNCH 4 UNCH 4 UNCH 4 UNCH 5 UNCH 4 UNCH 6 UNCH 6 UNCH 1 + 1 1 + 1 5 UNCH 6 UNCH 1 + 1 5 UNCH 7 UNCH 8 UNCH 9 UNCH | 9.50B 5.00A 25.00B 6.50 26.75B 12.75A 33.75B 12.75A 37.00B 13.75A 42.50B 15.25A 51.25B 17.75A 51.25B 17.75A 51.25B 18.50A 60.50B 20.50A 104.00B 31.75A 108.75B 33.00A 119.50B 36.25A 128.00B 38.75A 131.00B 39.75A 131.00B 39.75A 131.00B 59.75A 131.00B 59.75A 131.75B 67.75A 212.75B 63.00A 28.00B 64.50A 212.75B 63.00A 208.00B 64.50A 212.75B 67.5A 222.75B 69.50A 212.75B 67.5A 222.75B 69.50A 212.75B 67.5A 222.75B 69.50A 217.75B 67.75A 223.50B 81.50A 242.25B 77.50B 253.50B 81.50A 259.25B 86.00A 277.50B 91.00A 284.00B 93.50A 296.75B 98.75A |
| 7270 7290 TOTAL | | 311.00B 325.75B | 207.75A 219.00A | | 314.75+ 329.50+ | 8200 8425 | .778 .798 | | 19 | 8 UNCH 4 UNCH 169 + 16 | 317.00B 107.50A 331.25B 113.75A |
| TOTAL SEP18 4120 4150 4210 4150 4210 4490 44500 4600 4750 4850 4800 5000 5000 5150 5190 5190 5220 5250 5310 5450 5450 5450 5450 55560 55710 55560 55710 55560 55710 55560 55710 55560 55750 5580 5660 5670 5750 5820 5850 5860 5890 5920 5930 6010 6010 6010 6010 6010 6010 6010 60 | 2.55 | 2.55 4.958 6.258 7.008 7.508 8.508 10.008 11.008 11.758 12.008 13.258 14.008 14.258 14.008 14.258 20.258 14.008 14.258 22.008 23.258 22.008 23.258 22.008 23.258 22.008 24.508 25.008 27.258 28.758 31.758 33.508 46.758 48.508 49.258 49.258 48.508 49.258 48.508 49.258 48.508 49.258 48.508 49.258 54.008 55.758 59.508 56.008 57.758 58.758 59.508 56.008 57.758 58.758 59.508 | 2.40A 4.00A 4.05A 4.65A 6.25A 6.75A *7.25A 8.50A 9.00A 9.75A 10.50A 11.25A 11.25A 11.25A 11.25A 11.25A 11.25A 11.25A 11.25A 11.25A 11.25A 12.25A 13.25A 13.25A 15.25A 16.00A 17.75A 18.00A 19.00A 17.75A 18.00A 19.00A 20.50A 22.50A 22.50A 23.00A 24.50A 24.50A 25.50A 27.75A 38.25A 30.75A 30.75A 30.75A 31. | | 2.75+ 2.90+ 3.15+ 3.20+ 5.00+ 5.25+ 6.00+ 7.50+ 8.25+ 9.00+ 9.75+ 11.25+ 12.00+ 12.25+ 13.00+ 14.25+ 15.50+ 16.00+ 16.75+ 18.00+ 16.75+ 21.25+ 22.25+ 23.00+ 24.75+ 24.75+ 25.25+ 25.20+ 24.75+ 25.25+ 26.75+ 27.25+ 28.25+ 29.00+ 24.75+ 29.00+ 32.50+ 34.75+ 37.00+ 40.25+ 41.50+ 44.50+ 44.50+ 45.50+ 47.50+ 44.50+ 46.50+ 47.50+ 44.50+ 46.50+ 47.50+ 48.75+ 56.75+ | 40 45 50 90 110 115 200 225 250 250 250 250 250 325 325 325 325 325 325 325 325 325 325 | .005 .005 .005 .006 .009 .011 .014 .016 .017 .019 .022 .023 .024 .025 .030 .031 .033 .033 .033 .034 .045 .049 .050 .051 .055 .057 .057 .057 .057 .066 .066 .066 .066 .066 .066 .070 .070 | | 19 5 | 169 + 16 108 | \$0.00B |
| 6230 6240 6250 6260 6270 6280 6310 6320 6330 6350 6350 6460 6410 6440 6440 6450 6460 6470 6480 6490 6550 6550 6550 6580 6590 | 71.75 | 80.50B 81.25B 82.50B 84.00B 85.75B 86.75B 88.25B 89.50B 91.75B 94.50B 99.25B 102.50B 107.25B 109.00B 107.25B 114.25B 114.50B 115.50B 116.00B 119.75B 114.50B 118.00B 119.75B 114.50B 118.00B 119.75B 1 | 56. 25A 57. 25A 58. 25A 59. 00A 61. 00A 62. 00A 63. 00A 64. 00A 65. 25A 67. 25A 70. 75A 71. 75A 73. 00A 74. 25A 80. 50A 81. 75A 80. 50A 81. 75A 83. 25A 84. 50A 85. 75A 88. 75A 88. 75A 88. 75A 90. 25A 94. 75A 98. 00A 99. 50A | | 80.73+ 82.00+ 83.25+ 84.50+ 86.00+ 87.25+ 88.75+ 90.00+ 91.50+ 93.00+ 94.50+ 97.50+ 102.25+ 103.75+ 105.50+ 107.25+ 110.50+ 114.25+ 116.00+ 117.75+ 119.75+ 119.75+ 123.50+ 127.25+ 129.50+ 133.50+ 140.00+ 140.00+ | 1900 1925 20000 20500 20500 21000 21175 22250 2325 2325 2425 2425 24475 2425 2475 2475 2675 2675 2725 28800 2850 2925 2925 2955 3050 3075 | . 164 . 168 . 171 . 174 . 177 . 182 . 185 . 188 . 193 . 196 . 202 . 205 . 208 . 211 . 214 . 228 . 231 . 235 . 238 . 242 . 242 . 253 . 260 . 264 . 272 . 275 | | 300 36 21 1 1 37 6 | 1 UNCH 146 - 188 31 UNCH 300 UNCH 4 UNCH 4 UNCH 488 + 31 2 UNCH 54 UNCH 69 + 21 8 UNCH 5 UNCH 5 UNCH 5 UNCH 1 UNCH 4 UNCH 1 UNCH 274 UNCH 1 UNCH 1 UNCH 274 UNCH 1 UNCH 1 UNCH 2 UNCH 1 UNCH | \$79.25B 39.50A 584.75B 40.00A 584.75B 40.075A 596.50B 41.25A 602.50B 42.00A 608.25B 42.75A 620.25B 44.75A 663.25B 45.50A 644.50B 47.00A 651.00B 50.00A 651.00B 50.00A 652.55B 50.75A 663.25B 50.75A 663.25B 50.75A 663.25B 50.75A 689.25B 50.00A 715.75B 56.00A 722.25B 56.75A 729.00B 57.75A 736.50B 61.25 736.50B 61.25 736.50B 61.25 736.50B 62.75A 742.50B 59.00 756.50B 61.25 736.50B 62.75A 742.50B 59.00 756.50B 62.75A 742.50B 59.00 756.50B 62.75A 742.50B 64.75A 742.50B 65.75A 742.50B 64.75A 742.50B 742.50B 64.75A 742.50B 742.50B 742.50B 742.50B 742.50B 742.50B 7 |

Side 13

40

2018 DAILY INFORMATION BULLETIN - http://www.cmegroup.com/dailybulletin





CME Group, Inc.
20 South Wacker Drive, Chicago, Illinois 60606-7499.
Customer Service: (312) 930-1000

| | | | | FINAL | | | | |
|-----------------------|------------------|--|--------------|---|----------------------------------|------------|--|--|
| PG40 | BULLETIN #123@ | | NASDAQ 100 A | ND E-MINI NASDAC | 100 OPTION | NS | Wed, Jun | 27, 2018 PG40 |
| 6600 6610 | 140.00 | 144.75B 101.25 147.25B 103.00 | | 144.25+ 146.50+ | 3125 .27 3150 .28 | | 144 + 2 80 + 75 | 813.50B 69.00 821.00B 71.25A |
| 6620 6630 | | 149.75B 104.50. 152.00B 106.25. | | 149.00+ 151.25+ | 3225 .28 3250 .29 | 38 | 16 UNCH 2 UNCH | 828.25B 72.50A 835.75B 73.50A |
| 6640 6650 | 150.00 | 155.00B 108.00 157.50B 109.75 | | 153.75+ 156.00+ | 3325 .29 3350 .30 | 96 | 1 UNCH 48 UNCH | 843.25B 74.75A 850.75B 74.25A |
| 6660 6670 | 150.00 | 160.00B 111.75 162.50B 113.50 | | 158.50+ 161.00+ | 3400 .30 3450 .30 | 04 1 | 17 + 1 1 UNCH | 858.50B 77.25A 866.00B 78.50A |
| 6680 6700 | 125.00 135.00 | 165.00B 115.50 170.00B 119.25 | | 163.50+ 168.75+ | 3475 .31 3600 .32 | 13 1 | 98 UNCH 199 - 2 | 873.75B 79.75A 889.00B 80.75 |
| 6710 6720 | | 172.75B 121.25 175.50B 123.25 | | 171.25+ 174.00+ | 3625 .32 3675 .33 | | 8 - 2 1 UNCH | 896.75B 83.75A 904.50B 85.00A |
| 6730 6740 | | 178.25B 125.25 181.00B 127.25 | | 176.75+ 179.50+ | 3725 .33 3775 .34 | 11 | 9 UNCH 24 UNCH | 912.50B 86.50A 920.25B 87.75A |
| 6750 6760 | 160.00 | 183.75B 129.50 186.50B 131.50 | | 182.25+ 185.00+ | 3825 .34 3875 .35 | 50 | 91 + 42 18 UNCH | 928.25B 84.00 936.25B 90.75A |
| 6770 6780 | | 189.50B 133.75. 192.50B 135.75. | | 188.00+ 191.00+ | 3950 .35 4000 .36 | 50 | 99 UNCH 10 UNCH | 944.25B 91.00 952.25B 93.75A |
| 6800 6810 6820 | 175.50 | 198.50B 140.25 201.25B 142.75 204.50B 145.00 | | 197.00+ 200.00+ 203.00+ | 4100 .37 4150 .37 4200 .38 | 75 | 340 + 36 4 UNCH 16 UNCH | 968.50B 95.00 976.75B 98.50A 985.00B 100.25A |
| 6830 6840 | | 207.75B 147.25 210.75B 149.75 | | 206.25+ 209.50+ | 4275 .38 4325 .39 | 35 | 36 UNCH 4 UNCH | 993.25B 101.75A 1.001.50E 103.50A |
| 6850 6860 | | 214.25B 152.25 217.25B 154.75 | | 212.75+ 216.00+ | 4375 .39 4450 .40 | 96 | 193 UNCH 2 UNCH | 1.010.00F 105.25A 1.018.25F 107.00A |
| 6870 6880 | | 220.75B 157.25 224.25B 159.75 | | 219.25+ 222.75+ | 4500 .40 4550 .41 |)7 | 14 UNCH 29 UNCH | 1.026.50E 108.75A 1.035.00E 110.50A |
| 6890 6900 | 208.00 187.50 | 227.75B 162.50 231.25B 165.00 | | 226.00+ 229.50+ | 4600 .41 4650 .42 | 23 10 | 9 + 1 321 + 3 | 1.043.50E 112.25A 1.052.00E 114.25A |
| 6910 6920 | | 234.75B 167.75. 238.50B 170.50. | | 233.00+ 236.75+ | 4725 .42 4800 .43 | 35 | 13 UNCH 5 UNCH | 1.060.75F 116.00A 1.069.25F 118.00A |
| 6930 6940 6950 | 244 75 | 242.00B 173.25 245.75B 176.25 249.75B 179.00 | | 240.25+ 244.00+ | 4850 .44 4900 .44 | 16 | 9 UNCH 14 UNCH | 1.077.75E 120.00A 1.086.50E 122.00A |
| 6960 6970 | 244.75 | 249.75B 179.00 253.50B 182.00 257.50B 185.00 | | 247.75+ 251.50+ 255.50+ | 4975 .45 5025 .45 5100 .46 | 58 | 117 + 1 10 UNCH 1 UNCH | 1.095.25E 124.00A 1.104.00E 126.00A 1.112.75E 128.25A |
| 6980 6990 | 261.25 | 261.25B 188.00. 265.25B 191.00. | | 259.25+ 263.25+ | 5150 .47 5225 .47 | 70 | 3 UNCH 10 + 4 | 1.121.50E 130.25A 1.130.25E 132.50A |
| 7000 7010 | 225.00 | 270.00 194.00 273.50B 197.25 | | 267.25+ 271.25+ | 5275 .48 5350 .48 | 32 144 | 519 + 93 36 - 4 | 1.139.25F 134.00 808.50B 136.75A |
| 7020 7030 | 200.75 266.00 | 277.75B 200.50 282.00B 203.75 | | 275.50+ 279.75+ | 5425 .49 5475 .50 | 94 1 | 16 + 1 7 + 4 | 815.50B 139.00A 822.25B 141.25A |
| 7040 7050 | 270.00 | 286.50B 207.00 290.75B 210.50 | | 283.75+ 288.25+ | 5525 .50 5600 .51 | | 10 UNCH 116 - 25 | 829.25B 143.75A 808.75B 146.00A |
| 7060 7070 | 240.00 | 295.00B 213.75 299.50B 217.25 | | 292.50+ 297.00+ | 5675 .51 5750 .52 | 25 2 | 12 UNCH 489 UNCH | 816.00B 148.50A 823.50B 150.75A |
| 7080 7090 | 240.75 | 304.50B 221.00. 308.75B 224.50. | | 301.50+ 306.00+ | 5800 .53 5875 .53 | 38 | 8 UNCH 1 UNCH | 831.00B 153.25A 838.25B 156.00A |
| 7100 7110 7120 | 294.00 | 313.75B 228.00 318.50B 231.75 323.25B 235.50 | | 310.50+ 315.25+ | 5925 .54 6000 .55 | 51 | 236 - 1 10 UNCH | 845.75B 158.00 853.25B 161.00A |
| 7130 7140 | 259.00 | 323.25B 235.50 328.00B 239.50 333.00B 243.25 | | 320.00+ 324.75+ 329.75+ | 6075 .55 6125 .56 6225 .57 | 54 1 | 8 UNCH 3 UNCH 9 UNCH | 861.00B 163.75A 868.50B 166.50A 876.25B 169.25A |
| 7150 7160 | 255.00 | 338.25B 247.25 343.00B 251.25 | | 334.50+ 339.75+ | 6275 .57 6350 .58 | 78 1 | 419 UNCH 10 UNCH | 884.00B 172.00A 891.75B 175.00A |
| 7170 7180 | | 348.25B 255.50 353.50B 259.50 | | 344.75+ 349.75+ | 6425 .59 6475 .59 | 91 | 16 UNCH 5 UNCH | 899.50B 178.00A 907.25B 180.75A |
| 7190 | 296.25 | 358.75B 263.75 364.00B 268.00 | | 355.00+ 360.50+ | 6550 .60 6650 .61 |)5 | 48 UNCH 238 - 16 | 915.25B 184.00A 923.00B 175.00 |
| 7200 7210 7220 | | 369.25B 272.50 374.75B 276.75 | | 365.75+ 371.25+ | 6700 .61 6775 .62 | 18 | 26 UNCH 27 UNCH | 931.00B 190.00A 939.00B 193.25A |
| 7220 7230 7240 | | 380.50B 281.25 385.75B 285.75 | | 376.75+ 382.25+ | 6850 .63 6900 .63 | 38 | 14 UNCH 24 UNCH | 947.00B 196.50A 955.00B 200.00A |
| 7250 7260 7270 | | 392.00B 290.50 397.75B 295.25 | | 388.00+ 393.75+ | 6975 .64 7050 .65 | 52 | 116 UNCH 19 UNCH | 963.25B 203.25A 971.25B 206.75A |
| 7270 7280 7290 | 318.25 | 403.50B 300.00 409.50B 304.75 415.50B 309.75 | | 399.50+ 405.50+ 411.50+ | 7125 .65 7200 .66 7275 .67 | 56 1 | 14 UNCH 20 - 1 28 UNCH | 979.50B 210.25A 987.75B 213.75A 996.00B 217.50A |
| 7300 7310 | | 421.25B 314.75 427.75B 319.75 | | 411.30+ 417.50+ 423.50+ | 7275 .67 7350 .67 7400 .68 | 79 | 28 UNCH 34 UNCH 21 UNCH | 1.004.25E 220.00 1.012.50E 224.75A |
| 7320 7330 | | 433.75B 325.00 440.00B 332.25 | | 429.75+ 436.00+ | 7475 .69 7550 .70 | 93 | 6 UNCH 19 UNCH | 1.021.00E 228.75A 1.029.25E 231.50 |
| 7340 7350 | | 446.75B 337.50. 453.25B 343.00. | | 442.50+ 449.00+ | 7625 .70 7700 .71 |)6 | 4 UNCH 19 UNCH | 1.037.75E 236.50A 1.046.25E 240.50A |
| 7360 7380 | | 455.75B 351.00 469.75B 362.50 | | 455.50+ 468.75+ | 7775 .72 7925 .73 | 20 | 4 UNCH 5 UNCH | 1.054.75E 244.50A 1.072.00E 253.00A |
| 7390 7500 | | 475.75B 368.25 545.00B 437.50 | | 475.50+ 555.25+ | 7975 .74 8725 .80 | 10 | 1 UNCH 53 UNCH | 1.080.50E 257.25A 1.177.25E 311.25A |
| 7700 TOTAL | | 711.50B 591.75 | | 721.50+ | 9725 .90 |)4 1172 | 1 UNCH 11266 - 86 | 1.361.50E 439.50A |
| DEC18 4350 4370 | | 13.25B 13.75B | | 15.75+ 16.00+ | 275 .02 275 .02 | | 120 UNCH 1 UNCH | 56.50B 10.00A 58.25B 14.50A |
| 4380 4440 | | | | 16.25+ 17.75+ | 275 .02 300 .02 | 22 | 10 UNCH 33 UNCH | 59.00B 14.75A |
| 4450 4500 | | 15.25B *14.50 15.25B *14.50 15.50B 16.50B 16.75B 15.75A 19.00B 17.75A 19.50B 18.00A 20.25B 18.50A 22.00B 20.00A 23.75B 21.25A | | 18 00± | 325 .02 325 .02 | 26 | 30 UNCH 32 UNCH | /3.50B 16.25A |
| 4510 4600 | | 16.75B 15.75A 19.00B 17.75A | | 19.00+ 19.25+ 21.75+ | 325 .02 375 .03 | 30 | 2 UNCH 254 UNCH | 117 FOR 1F OO |
| 4610 4640 | | 19.50B 18.00A 20.25B 18.50A | | 22.00+ 22.75+ | 375 .03 375 .03 | 31 | 20 UNCH 15 UNCH | 122.50B 15.75A |
| 4700 4750 4800 | | 22.00B 20.00A 23.75B 21.25A 25.50B 22.50A | | 24.75+ 26.25+ 28.00+ | 425 .03 450 .03 475 .03 | 36 | 16 UNCH 25 UNCH 25 UNCH | 130.00B 16.75A 136.75B 17.75A 143.50B 17.75A |
| 4850 4900 | | 23.75B 21.25A 25.50B 22.50A 27.25B 24.00A 29.00B 25.50A | | 29.75+ 31.75+ | 500 .04 550 .04 | 11 | 15 UNCH 51 UNCH | 150.50B 19.75A 158.00B 20.50 |
| 4950 5000 | | 31.25B 27.00A 33.25B 28.75A 35.75B 30.50A | | 33.75+ 36.00+ | 575 .04 625 .05 | 16 | 21 UNCH 249 UNCH | 165.75B 22.00A 194.00 21.75 |
| 5050 5060 | 33.00 41.00 | Δ1 00 - 30 /5Δ | | 38.25+ 38.75+ | 650 .05 675 .05 | | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 182.50B 24.50A 184.25B 24.75A 206.00B 28.25A |
| 5180 5200 | | 42.50B 35.75A 43.75B 36.50A 45.50B 38.00A 46.50B 38.75A 49.75B 41.25A 53.75B 44.25A | | 45.00+ 46.00+ | 775 .06 775 .06 | 54 | 5 UNCH 90 UNCH | 206.00B 28.25A 209.50B 28.00 |
| 5230 5250 | | 45.50B 38.00A 46.50B 38.75A | | 47.75+ 49.00+ | 800 .06 825 .06 | 58 | 1 UNCH 68 UNCH | 209.50B 28.00 215.25B 29.75A 219.25B 30.50A 229.25B 32.25A 243.25B 34.25A 251.25B 35.00 274.00B 40.25A |
| 5300 5360 | | 49.75B 41.25A 53.75B 44.25A | | 52.00+ 56.00+ | 850 .07 925 .07 975 .08 | 78 | 25 UNCH 1 UNCH 4 + 2 | 243.25B 34.25A 243.25B 34.25A |
| 5400 5500 5590 | | 56.75B 46.50A 64.50B 52.50A 72.25B 58.50A | | 58.75+ 66.50+ 74.00+ | 975 .08 1100 .09 1200 .10 | 92 | 79 UNCH 1 UNCH | 251.25B 35.00 274.00B 40.25A 297.25B 44.75A |
| 5700 5740 | | 82.75B 66.75A 87.00B 70.00A | | 84.50+ 88.75+ | 1375 .11 1425 .12 | L7 | 76 UNCH 1 UNCH | 332.75B 50.75A |
| 5750 5800 | 79.75 | 33.73B 44.23A 56.75B 46.50A 64.50B 52.50A 72.25B 58.50A 82.75B 66.75A 87.00B 70.00A 88.00B 71.00A 93.75B 75.25A 105.75B 84.75A 111.00B 88.75A | | 89.75+ 95.25+ | 1450 .12 1525 .13 | 24 | 3 UNCH 200 - 3 | 347.50B 53.75A 362.50B 57.00A |
| 5900 5940 | | 105.75в 84.75A 111.00в 88.75A | | 107 25⊥ | 1725 .14 1800 .15 | 17 | 6 UNCH 2 UNCH | 393.75B 64.00A 407.25B 67.00A |
| 6000 6030 | 98.00 | 123 75R 98 75A | | 112.50+ 120.75+ 125.00+ | 1925 .16 2000 .17 | 55 4 71 | 322 - 2 6 UNCH | 429.00B 72.00A 440.25B 74.75A 447.00B 76.50A |
| 6050 6100 | | 126.75B 101.25 134 50B 107 25 | | 128 ∩∩⊥ | 2050 .17 2175 .18 | 35 | 1 UNCH 32 UNCH | 440.25B 72.00A 447.00B 76.50A 464.50B 81.00A 473.50 83.00A |
| 6120 6200 | | 137.50B 109.75. 151.25B 120.50. 160.25B 127.75. 169.75B 135.25. 182.00B 145.00. | | 135.75+ 138.75+ 152.25+ 161.50+ 171.00+ | 2200 .18 2400 .20 | 06 | 421 UNCH 8 UNCH | 473.50 83.00A 505.00B 90.00 |
| 6250 6300 6360 | | 169.75B 135.25 182 00R 145 00 | | 171.00+ 183.00+ | 2550 .21 2700 .23 2850 .24 | 30 | 12 UNCH 5 UNCH 6 UNCH | 505.00B 90.00 526.25B 96.75A 547.75B 102.50A 574.50B 109.75A 593.25B 115.00A 613.75B 120.50A |
| 6400 6440 | | 190.50B 151.75 | | 1/1.00+ 183.00+ 191.50+ 200.25+ 202.50+ 214.25+ 226.50+ 234.25+ 239.50+ | 2975 .25 3100 .26 | 56 | 60 UNCH 250 UNCH | 593.25B 115.00A 613.75B 120.50A |
| 6450 6500 | 191.75 | 199.508 159.00. 201.758 160.75. 213.508 170.25. 225.758 180.25. 233.758 186.50. | | 202.50+ 214.25+ | 3125 .26 3300 .28 | 59 | 1 UNCH 62 UNCH | 617.00B 122.00A 642.00B 129.25A |
| 6550 6580 | | 225.75B 180.25 233.75B 186.50 | | 226.50+ 234.25+ | 3450 .29 3575 .30 | 99 | 16 UNCH 6 UNCH | 665.75B 137.00A 681.50B 141.75A |
| 6600 6650 | | 252.75B 202.00 | | 239.50+ 253.00+ | 3650 .31 3825 .33 | L4 31 | 2485 UNCH 8 UNCH | 719.25B 153.50A |
| 6700 6730 | | 276.00B 221.00 | | 276.25+ | 4025 .34 4125 .35 | 58 | 7 UNCH 16 UNCH | 765.25B 168.25A |
| 6750 6780 | 276 00 | 282.00B 226.00 291.50B 233.75 | | 282.50+ 291.75+ | 4225 .36 4325 .37 | 76 | 3 UNCH 3 UNCH 12 - 1 | 777.00B 172.25A 794.75B 178.25A |
| 6800 6820 6830 | 276.00 | 298.00B 239.00 304.75B 244.50 308.00B 247.25 | | 298.25+ 304.75+ 308.00+ | 4400 .38 4475 .39 4500 .39 | 91 | 12 - 1 3 UNCH 3 UNCH | 806.50B 182.25A 818.75B 186.50A 824.75B 188.75A |
| 6840 6850 | | 311.50B 250.00 | | 311.50+ 314.75+ 325.25+ | 4575 .39 4600 .40 | 98 | 210 UNCH 14 UNCH | 830.75B 191.00A 837.00B 193.00A |
| 6880 6900 | | 314.75B 253.00. 325.25B 261.50. 332.50B 267.50. | | 325.25+ 332.25+ | 4725 .41 4800 .42 | L4 | 4 UNCH 83 - 1 | 794.75B 178.25A 806.50B 182.25A 818.75B 186.50A 824.75B 188.75A 830.75B 191.00A 837.00B 193.00A 855.50B 199.75A 868.25B 204.50A |
| | | THIS PEROPT IS COMPILED | | | | | | |

Side 14

40

2018 DAILY INFORMATION BULLETIN - http://www.cmegroup.com/dailybulletin



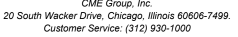


CME Group, Inc.
20 South Wacker Drive, Chicago, Illinois 60606-7499.
Customer Service: (312) 930-1000

| | _ | | | F | INAL | | | | | |
|---|--------------------------------|--|---|--------|---|---|---|----|--|--|
| PG40 | BULLETIN #123@ | | NASDA | 100 AN | D E-MINI NASDAQ | 100 OPTIC | NS | | Wed, Jun | 27, 2018 PG40 |
| 6910 6930 6940 6950 7000 7010 7030 7050 7050 7200 7220 7230 7240 7250 7260 7270 7350 7380 7390 7410 7420 7430 7430 7440 7430 7440 7430 7440 7430 7440 7430 7440 7430 7440 7430 7440 7430 7440 7430 7440 7450 7450 7450 7450 7450 7450 745 | 325.50 391.50 391.00 | 343.508 27 347.25B 27 351.008 28 370.508 29 374.508 30 378.75B 30 382.75B 30 381.50 31 408.25B 33 444.75B 36 449.50B 36 459.25B 37 469.25B 38 474.25B 38 479.25B 39 484.25B 39 484.25B 39 485.008 46 572.508 46 572.508 46 572.508 47 578.25B 47 578.25B 48 590.508 46 578.25B 48 590.508 46 578.25B 48 590.508 46 578.25B 47 584.25B 48 | 0.50A 6.50A 9.75A 9.00A 2.75A 9.00A 5.75A 6.25A 6.25A 6.25A 6.25A 6.25A 7.75A 1.50A 1.75A | | 336.00+ 343.25+ 347.00+ 350.75+ 370.00+ 374.00+ 378.25+ 382.25+ 390.50+ 407.75+ 444.25+ 449.00+ 458.75+ 473.75+ 478.75+ 488.00+ 489.00+ 494.25+ 510.25+ 537.75+ 554.75+ 556.50+ 572.25+ 578.25+ 578.25+ 584.25+ 584.25+ 590.25+ 627.50+ 700.75+ | 4925 4975 5000 5200 5250 5325 5325 5350 6000 6050 6175 6325 6325 6325 6425 6475 6425 6700 7150 7725 7250 7325 7375 7425 | 126 134 138 142 163 167 171 175 184 1037 1042 1055 1060 1060 1060 1074 1077 | 2 | 5 UNCH 2 UNCH 3 UNCH 161 - 1 29 UNCH 1 UNCH 4 UNCH 5 + 1 1 UNCH 2 UNCH 15 + 7 25 UNCH 29 UNCH 29 UNCH 29 UNCH 4 UNCH 83 UNCH 4 UNCH 83 UNCH 4 UNCH 4 UNCH 6 UNCH 7 UNCH 8 | 881.25B 206.75A 883.75B 211.75A 900.75B 214.25A 906.75B 216.50A 849.75B 226.00 862.50B 232.00A 862.50B 235.00A 862.50B 237.75A 883.75B 243.25A 910.50B 254.75A 948.75B 282.75A 948.75B 282.75A 948.75B 299.25A 948.75B 299.25A 948.75B 299.50A 977.50B 296.25A 984.75B 299.75A 1.007.00B 310.50A 1.014.50B 313.75A 1.037.00B 325.00A 1.014.50B 313.75A 1.037.00B 325.00A 1.075.25B 344.75A 1.098.75B 356.75A 1.106.75B 361.25A 1.114.50B 365.50A 1.122.50B 369.75A 1.138.50B 378.50A 1.138.50B 378.50A 1.138.50B 378.50A 1.138.50B 378.50A 1.145.50B 383.00A 1.145.50B 383.00A 1.195.25B 410.50A |
| MAR19 4700 4890 5050 6000 6250 6400 6450 6700 6820 6900 6950 7100 7200 7300 TOTAL | 395.75 | \$9.00B *5 70.25B *6 166.00B 14 213.00B 18 246.50B 21 258.75B 22 271.25B 23 328.00B 27 367.00B 31 395.75B 33 414.50B 35 475.75B 40 506.75B 43 | 6.25A 4.50A 4.50A 3.00A 2.00A 0.00A 1.00A 1.75A | | 43.50+ 53.75+ 64.00+ 75.25+ 171.00+ 217.50+ 250.75+ 263.00+ 275.50+ 332.00+ 370.75+ 398.50+ 417.00+ 477.00+ 508.00+ 522.00+ 571.00+ | 725 875 1025 2225 22750 3150 33300 3425 4075 4500 4750 4750 4925 5700 5850 | 1949 1961 1972 1985 1989 1973 198 1998 1915 - | 4 | 1 UNCH 1 UNCH 2 UNCH 1 UNCH 2 UNCH 1 UNCH 2 UNCH 2 UNCH 2 UNCH 2 UNCH 2 UNCH 4 UNCH 4 UNCH 4 UNCH 7 UNCH 1 UNCH 4 UNCH 95 | 119.50B 27.00 145.25B 46.25A 170.25B 54.50A 196.50B 63.75A 398.25B 115.25A 488.00B 146.00A 549.25B 168.25A 571.25B 176.25A 593.50B 185.00A 691.75B 223.50A 755.75B 250.50A 804.75B 270.50A 831.25B 283.50A 928.50B 327.25A 975.00B 349.75A 995.25B 355.00 1.065.50E 396.25A |
| JUN19 5150 5800 TOTAL | | 94.50B 178.75B | | | 102.75+ 187.00+ | |)98 L75 | | 1 UNCH 1 UNCH 2 | 105.00 105.00 183.00B 148.00 |
| TOTAL JUN18 1385 1385 1395 1400 1405 1415 1425 1435 1445 1445 1455 1455 1475 1480 1495 1515 1525 1530 1515 1525 1530 1545 1575 1585 1595 1600 1615 1525 1630 1645 1670 1635 1645 1655 1660 1665 1670 1665 1670 1675 1680 1680 1695 1705 1715 1720 1705 1715 1705 1715 | | | | | .05 .05 .05 .05 .05 .05 .05 .05 .05 .05 | UNCH UNCH UNCH UNCH UNCH UNCH UNCH UNCH | 1000 | | 6 UNCH 1 UNCH 27 UNCH 27 UNCH 21 UNCH 1 UNCH 57 UNCH 34 UNCH 40 UNCH 43 UNCH 43 UNCH 43 UNCH 54 UNCH 55 UNCH 16 UNCH 17 UNCH 25 UNCH 16 UNCH 11 UNCH 15 UNCH 15 UNCH 16 UNCH 11 UNCH 15 UNCH 15 UNCH 16 UNCH 11 UNCH 17 UNCH 18 UNCH 19 UNCH 10 UNCH 10 UNCH 10 UNCH 11 UNCH 10 UNCH 11 UNCH 12 UNCH 12 UNCH 13 UNCH 10 UNCH 14 UNCH 15 UNCH 16 UNCH 17 UNCH 18 UNCH 11 UNCH 11 UNCH 11 UNCH 12 UNCH 12 UNCH 13 UNCH 11 UNCH 1 | 22. 30B . 10 25. 70B . 35A 27. 60B . 40A 28. 60B . 10A 28. 60B . 10A 31. 80B . 10A 33. 00B . 10A 34. 20B . 10A 34. 20B . 10A 35. 50B . 10A 44. 10B . 10A 47. 40B . 10A 47. 40B . 10A 47. 40B . 10A 47. 70B . 10A 47. 70B . 10A 48. 70B . 10A 49. 20B . 15A 68. 20B . 20A 69. 30B . 20A 69. 30B . 20A 69. 30B . 20A 80. 30B . 25A 83. 10B . 35A 91. 70B . 35A 91. 70B . 35A 91. 90B . 40A 100. 80B . 45A 111. 00B . 45A 111. 00B . 45A 112. 40B . 50A 114. 60B . 45A 113. 30B . 45A 112. 40B . 50A 114. 60B . 45A 115. 80B . 55A 136. 30B . 25A 137. 80B . 90A 141. 90B . 1.05A 146. 30B . 1.55A 159. 10B . 2.70A 154. 80B . 2.70A 154. 80B . 3.40A 175. 80B . 3.4 |
| 1011 18 1000 1125 1150 1170 1175 1175 1180 1200 1270 1310 1325 1330 1350 1350 1350 1350 1360 1370 1370 1370 1370 | 1.65 | 1.05B 1.05B .7 1.10B #1.85B 1. | 65A 0A 65 0A | | .05 .15+ .20+ .20+ .25+ .30+ .70+ .75+ .85+ .85+ .1.05+ 1.05+ 1.10+ 1.15+ 1.20+ 1.20+ 1.30+ 1.35+ | 5 | 000 001 002 002 003 003 003 0110 0110 0112 0112 0115 0117 0117 0117 0117 0118 0118 0120 0121 0121 01221 | 12 | 2 UNCH 54 UNCH 474 UNCH 107 UNCH 90 UNCH 124 UNCH 323 UNCH 142 UNCH 31 UNCH 20 UNCH 20 UNCH 20 UNCH 21 UNCH 4 UNCH 4 UNCH 4 UNCH 4 UNCH 12 UNCH 14 UNCH 15 UNCH 17 UNCH 18 UNCH 19 UNCH 10 UNCH 11 UNCH 12 UNCH 13 UNCH 14 UNCH 15 UNCH 17 UNCH 18 UNCH 19 UNCH 10 UNCH 11 UNCH 12 UNCH 13 UNCH 14 UNCH 15 UNCH 16 UNCH 17 UNCH 18 UNCH 19 UNCH 10 UNCH 11 UNCH 12 UNCH 13 UNCH 14 UNCH 15 UNCH 16 UNCH 17 UNCH 18 UNCH 19 UNCH 10 UNCH 11 UNCH 12 UNCH 13 UNCH 14 UNCH 15 UNCH 16 UNCH 17 UNCH 18 UNCH 19 UNCH 10 UNCH 10 UNCH 11 UNCH 12 UNCH 13 UNCH 14 UNCH 15 UNCH 16 UNCH 17 UNCH 17 UNCH 18 UNCH | 4,908 |

2018 DAILY INFORMATION BULLETIN - http://www.cmegroup.com/dailybulletin







40

| | | FINAL | |
|--|---|---|---|
| PG40 BULLETIN #123@ | NAS | DAQ 100 AND E-MINI NASDAQ 100 OPTIONS | Wed, Jun 27, 2018 PG40 |
| 1390 1395 | | 2.131 30 1023 | 2 UNCH 40.00B .85A 1 UNCH 14.40B 1.55A |
| 1395 1400 | 1.45B .90A | 1.50+ 55 .024 · | 2 UNCH 37.20B .70A 261 UNCH 42.30B .65 |
| 1405 1410 | 1.65B 1.05A | 1.65+ 55 .027 · | 26 UNCH 39.60B .90A 3 UNCH 44.40B .95A |
| 1415 1420 1425 | 2.90B 2.15A | 3.25+ 105 .047 · | 1 UNCH 42.20B .80 1 UNCH 17.90B 1.85A 30 UNCH 48.40B .90A |
| 1425 1430 1435 | 3.20B | 3.50+ 1 <u>1</u> 5 .051 · | 50 UNCH 48.40B .90A 1 UNCH 19.50B 1.95A 158 UNCH 47.90B 1.15A |
| 1440 1445 1.15 | 2.15B 1.30A 1.25B .70A | 2.15+ 75 .037 - 1.25+ NEW .024 - | 58 UNCH 52.50B 1.00A 2 2 + 2 1.35B .65A |
| 1445 1450 1.20 | 1.30B .75A | 1.30+ 50 .025 | 58 UNCH 51.00B 1.05A 3 11 + 3 1.40B .70A |
| 1450 1455 1455 1.25 | 2.45B 1.45A | 2.50+ 90 .044 · | 3 UNCH 55.30B 1.10A 41 UNCH 54.30B 1.15A 5 32 + 5 1.50B .70A |
| 1460 1460 | 4.25B 2.95A | 4.55+ 155 .069 · | 1 UNCH 25.00B 2.10A 61 UNCH 58.30B 1.20A |
| 1460 1465 | 2.70B 1.60A | 2.75+ 100 .049 · | 90 UNCH 1.55 .75A 2 UNCH 57.90B 1.25A |
| 1465 1.40 1470 1.45 1470 | 1.60B .85A | 1.60+ 60 .033 · | 8 18 + 8 1.65B .75A 2 8 + 2 1.75B .80A 5 UNCH 61.60B 1.30A |
| 1475 1475 1.55 | 3.00B 1.70A | 3.05+ 115 .055 · | 89 UNCH 63.50B 1.35A 10 10 + 10 1.85B .85A |
| 1480 1.60 1480 | 1.80B .95A 3.20B 1.80A | 1.80+ 70 .037 - 3.20+ 120 .058 - | 2 7 + 2 1.95B .90A 94 UNCH 65.20B 1.40A |
| 1485 1490 1495 | 3.50B 1.95A | 3.60+ 140 .066 · | 5 UNCH 65.70B 1.45A 1 81 UNCH 68.80B 1.50A 4 UNCH 69.90B 1.60A |
| 1495 1500 1500 2.30 | 6.30B 4.15A | 6.60+ 240 .103 · | 3 UNCH 35.20B 1.65A 50 307 - 50 72.80B 1.65A |
| 1500 1505 | 2.30B 1.15A 4.20B 2.30A | 2.25+ 90 .049 · 4.25+ 175 .079 · | 44 UNCH 2.45B 1.05A 6 UNCH 74.50B 1.75A |
| 1510 1515 1520 | 4.70B 2.60A | 4.75+ 195 .089 · | 82 UNCH 76.80B 1.80A 6 UNCH 79.20B 1.90A 9 UNCH 81.70B 1.95A |
| 1520 1520 1525 | 7.80B 5.00A | 8.10+ 300 .127 · | 2 UNCH 41.80B 3.30A 83 UNCH 84.30B 2.05A |
| 1525 1.85 1530 | 3.20B 1.50A 8.80B 5.50A | 3.15+ NEW .071 - 8.90+ 330 .141 - | 3 3 + 3 3.35B 1.35A 2 UNCH 45.50B 3.55A |
| 1530 1535 | 6.10B 3.20A | 6.10+ 265 .116 · | 6 UNCH 86.90B 2.15A 46 UNCH 89.60B 2.25A 7 7 + 7 3.85B 1.50A |
| 1535 2.25 1540 1540 2.10 | 6.50B 3.40A | 6.50+ 285 .124 | 7 7 + 7 3.85B 1.50A 14 UNCH 91.30B 2.35A 7 7 + 7 4.10B 1.55A |
| 1545 1545 2.25 | 6.90B 3.60A 4.30B 1.90A | 6.90+ 300 .132 - 4.25+ NEW .097 - | 103 UNCH 93.50B 2.45A 7 7 + 7 4.40B 1.65A |
| 1550 1550 | 7.40B 3.80A | 7.40+ 325 .142 | 52 UNCH 53.80B 4.20A 142 251 - 14 96.50B 2.60A 19 19 + 19 4.75B 1.75A |
| 1550 2.50 1555 1555 | 7.90B 4.00A | 7.90+ 350 .151 · | 19 19 + 19 4.75B 1.75A 6 UNCH 99.40B 2.80A 1 UNCH 56.20B 4.40A |
| 1555 2.70 1560 | 5.00B 2.20A 12.30B 7.30A | 5.00+ NEW .115 - 12.30+ 470 .196 - | 2 2 + 2 5.10B 1.80A 4 UNCH 58.70B 4.60A |
| 1560 1560 3.30 | 5.40B 2.35A | 5.40+ NEW .125 | 151 UNCH 102.50B 2.90A 3 3 + 3 5.50B 1.90A |
| 1565 1565 3.50 1565 | 5.90B 2.50A | 5.90+ NEW .136 | 50 50 + 50 12.00B 6.70A 17 17 + 17 6.00B 2.05A 31 UNCH 105.60B 3.10A |
| 1570 1570 | 9.80B 4.90A 13.80B 8.20A | 9.80+ 440 .187 · 13.80+ 530 .219 · | 62 UNCH 108.60B 3.20A 1 UNCH 63.80B 5.00A |
| 1575 1580 13.50 | 15.50B 9.10A | 15.50+ 600 .245 · | 95 UNCH 112.00B 3.40A 5 3 + 1 69.30B 5.20A |
| 1580 1580 1585 7.60 | 7.60B 3.20A | 7.50+ 375 .175 · | 144 UNCH 115.30B 3.60A 160 UNCH 7.60B 2.40A 14 48 UNCH 118.70B 3.80A |
| 1585 4.80 1590 | 8.20B 3.40A 17.40B 10.20A | 8.20+ NEW .190 - 17.40+ 680 .274 - | 15 15 + 15 8.30B 2.55A 1 UNCH 75.20B 6.10A |
| 1590 11.70 1595 | 13 OOR 6 40A | 12.90+ NEW .244 - 18.50+ 720 .290 - | 10 10 + 10 121.80B 4.00A 1 UNCH 78.10B 6.40A |
| 1595 12.60 1600 1600 | 19.60B 11.50A | 13.90+ 630 .261 - 19.60+ 760 .306 - 14.90+ 680 .279 | 10 76 + 10 125.508 4.30A 7 UNCH 81.40B 6.70A 49 300 - 20 129.30B 4.50A |
| 1600 1600 1605 | | 10.60+ 550 .244 16.00+ 730 .298 | |
| 1605 1610 | 20.90B 12.20A 22.10B 13.00A | 20.80+ 810 .323 - 22.10+ 860 .342 | 6 UNCH 84.70B 7.10A 2 UNCH 87.90B 7.50A |
| 1610 1610 1615 | 17.30B 8.70A #12.80B 5.30A | 17.20+ 780 .319 - 12.60+ 650 .288 - 18.50+ 840 .341 | 14 UNCH 136.30B 5.10A 72 UNCH 12.80B 3.50A |
| 1615 1620 1620 | 25.00B 14.70A 20.00B 10.10A | 18.50+ 840 .341 - 25.00+ 980 .381 - 19.90+ 900 .363 - | 22 173 + 22 140.408 5.50A 4 UNCH 95.00B 8.40A 3 UNCH 143.90B 5.80A |
| 1620 1625 | #15.30B 6.40A 26.50B 15.60A | 15.10+ NEW .339 26.60+ 1040 .401 | 66 66 + 66 15.30B 4.00A 1 UNCH 98.60B 8.80A |
| 1625 1625 1630 | #16 QNP 7 NNA | 16.50+ NEW .367 | 8 UNCH 147.70B 6.20A 10 10 + 10 16.80B 4.30A 9 UNCH 102.60B 9.40A |
| 1630 1630 | #18.30B 7.80A | 18.00+ NEW .397 23.00+ 1030 .412 | 20 20 + 20 18.30B 4.65A |
| 1635 1635 | 29.80B 17.70A 25.00B 12.80A | 30.00+ 1160 .445 - 24.70+ 1100 .439 - | 1 UNCH 106.20B 10.00A |
| 1635 11.10 1640 1640 | #20.10B 8.60A #30.60B *17.20A | 19.70+ 1020 .429 - 30.30+ NEW .468 - 31.90+ 1240 .468 - | 2 3 + 2 20.10B 5.00A 25 25 + 25 30.60B 17.20A 1 UNCH 110.20B 10.60A |
| 1640 1640 | #21 00p 0 E04 | 21.50+ 1100 .462 - 26.60+ 1180 .466 - | 10 30 + 10 21.90B 5.50A 33 UNCH 160.10B 7.70A |
| 1645 33.60 1645 | 33.70B 20.10A 28.80B 14.90A 35.80B 21.50A | 28.50+ 1250 .495 | 83 UNCH 164.00B 8.20A |
| 1650 33.20 1650 1650 15.30 | 30.90B 16.10A | 30.70+ 1340 .524 · | 2 4 UNCH 168 20B 8 80A |
| 1655 1655 | 33.20B 17.40A | 36.70+ NEW .545 - 32.90+ 1420 .554 - | 14 14 + 14 36.90B 21.10A |
| 1655 16.80 1660 | #28.50B 12.90A 40.40B 24.50A 35.60B 18.90A | 28.00+ NEW .570 - 40.60+ 1540 .568 - | 4 4 + 4 28.50B 6.90A 5 UNCH 126.90B 13.50A |
| 1660 1660 1665 | 35.60B 18.90A #31.10B 14.30A 38.20B 20.50A | 30.60+ 1510 .608 · | 50 UNCH 176.70B 10.20A 150 UNCH 31.10B 7.60A 89 UNCH 181.00B 11.00A |
| 1665 1665 20.70 | 42.80B 26.20A #33.80B 15.80A | 43 10± 1620 594 . | 1 UNCH 131.20B 14.40A 2 50 UNCH 33.80B 8.20A |
| 1670 1670 20.50 1670 25.30 | 45.50B 28.00A #36.80B 17.50A 41.00B 22.20A | 36.40+ 1750 .684 · | 11 UNCH 135.60B 15.30 4 91 UNCH 36.80B 9.00A 1 102 - 1 185.30B 11.80A |
| 1675 1675 | #47.30B 27.90A 47.80B 29.90A | 4/.10+ 1/90 .655 - | 14 UNCH 47.30B 27.90A 1 UNCH 140.00B 16.40A |
| 1675 21.20 1675 | #40.00B 19.40A 44.00B 24.10A | 39.60+ 1870 .722 · 43.60+ 1810 .681 · | 9 13 + 7 40.00B 9.80A 42 UNCH 190.10B 12.80A |
| 1680 1680 1680 | 47.10B 26.10A | 46.70+ 1920 .713 · | 2 UNCH 144.60B 17.60A 6 UNCH 194.20B 13.80A 12 UNCH 43.50B 10.80A |
| 1685 36.90 1685 | #53.50B 21.30A #53.50B 32.10A 50.50B 28.30A | 53.20+ 1980 ./10 - 50.00+ 2020 .742 - | 5 9 + 5 53.50B 32.00A 26 UNCH 198.60B 14.90A |
| 1685 27.50 1685 | #47.10B 23.80A 53.60B 34.10A | 46.60+ 2120 .792 - 54.50+ 1960 .700 - | 1 UNCH 149.10B 18.80A |
| 1690 37.90 1690 1690 30.30 | 54.00B 30.80A | 53.50+ 2130 .772 · | 1 1 + 1 56.90B 34.30A 48 UNCH 203.20B 16.20A 3 13 UNCH 49.80B 13.00A |
| 1690 30.30 1695 40.60 1695 34.10 | #60.40B 37.00A | 60.00+ NEW .763 - 57.20+ 2230 .800 - | 3 3 + 3 60.40B 36.70A |
| 1695 1700 52.80 | #53.70B 29.30A 60.20B 36.20A | 54 40+ 2350 851 . | 22 UNCH 53.70B 14.30A 1 15 UNCH 212.70B 17.10 |
| 1700 1700 1705 | #57.90B 32.40A 63.70B 42.30A 64.20B 39.30A | 64.70+ 2220 .775 · | 1 15 UNCH 53.70B 17.80A 1 15 UNCH 212.70B 17.10 5 UNCH 57.90B 15.80A 1 UNCH 162.60B 23.20A 30 UNCH 216.90B 20.80A |
| 1710 1710 | 71.20B 48.30A 68.50B 42.60A | 72.20+ 2380 .821 - 69.30+ 2520 .871 - | 7 UNCH 172.10B 26.80A 10 UNCH 221.90B 22.60A |
| 1715 1720 75.70 | 72.40B 46.10A 79.10B 75.70 | 73 60+ 2600 889 - | 14 UNCH 226.50B 24.60A 2 1 + 1 181.90B 31.10A |
| 1720 1720 | | 101201 2000 1301 | 10 UNCH 231.30B 26.80A 3 UNCH 75.30B 23.60A |
| THE INFORMATION CONTAINED IN | THE REPORT TO COMPTLED FOR T | HE CONVENTENCE OF THE HEED AND TO EMPATCHED WITTHOUT | T DESCRIPTION OF ACCURACY OF CONTENT. TT TO |

Side 16

40

2018 DAILY INFORMATION BULLETIN - http://www.cmegroup.com/dailybulletin





CME Group, Inc.
20 South Wacker Drive, Chicago, Illinois 60606-7499.
Customer Service: (312) 930-1000

| | _ | | | | FINAL | | | | | |
|------------------------|----------------|---------------------------------|----------------------------|----------|--|----------------------|----------------------|-----------------|-------------------------------|--|
| PG40 | BULLETIN #123@ | | ı | NASDAQ 1 | 00 AND E-MINI NASDAQ | 100 | OPTIONS | | Wed, Jun | 27, 2018 PG40 |
| 1740 | | 95.20B | | | 96.70+ | 2890 | .952 | | 33 UNCH | 250.00B 37.70A |
| 1745 TOTAL AUG18 | | 100.00в | | | 101.50+ | 2920 | .959 | 744 | 2 UNCH 7143 + 320 | 254.70B 40.90A |
| 1050 1125 | | .45B .85B | | | .60+ .95+ | 20 30 | .005 .009 | | 46 UNCH 180 UNCH | 2.40B .45A 3.70B .50A |
| 1150 1200 | 1.40 | 1.00B 1.40 | 1.40 | | 1.10+ 1.45+ | 30 40 | .010 .014 | 90 | 7 UNCH 90 + 89 | 4.20B .60A 5.70B .80A |
| 1225 1230 | | 1.65B 1.70B | | | 1.70+ 1.75+ | 50 50 | .017 .018 | | 7 UNCH 83 UNCH | 6.60B .95A 6.80B .70 |
| 1240 1250 | | 1.80B 2.55B | | | 1.85+ 2.80+ | 50 70 | .019 .027 | 6 | 143 + 1 2 UNCH | 7.30B .90A 2.60 1.55A |
| 1250 1260 | | 1.90B 2.00B | | | 1.95+ 2.10+ | 55 60 | .020 .022 | 50 | 54 + 50 22 UNCH | 7.70B .95A 8.20B 1.20A |
| 1275 1280 | | 2.20B 2.30B | 1.60A 1.65A | | 2.30+ 2.35+ | 65 65 | .024 .025 | | 8 UNCH 100 UNCH | 9.10B 1.15A 9.30B 1.00A |
| 1300 1380 | | 2.60B 4.40B 5.10B | 3.10A | | 2.65+ 4.50+ 5.20+ | 75 130 | .029 | | 45 UNCH 1 UNCH | 10.60B 1.15A 18.00B 1.95A |
| 1400 1420 1430 | | 5.90B 6.40B | 3.50A 4.00A 4.30A | | 6.00+ 6.50+ | 155 185 205 | .061 .072 .078 | | 4 UNCH 2 UNCH 4 UNCH | 20.60B 2.20A 23.60B 2.60A 25.30B 2.70A |
| 1440 1450 | | 6.90B #10.00B | 4.60A 7.30A | | 7.00+ 10.20+ | 220 280 | .085 | | 8 UNCH 1 UNCH | 27.10B 2.90A 10.00B 4.65A |
| 1450 1460 | 6.80 | 7.50B #10.70B | 5.00A 7.80A | | 7.60+ 10.90+ | 240 300 | .092 | 1 | 32 - 1 2 UNCH | 29.10B 3.10A 10.70B 4.95A |
| 1460 1465 | 6.00 | 8.10B 8.50B | 5.40A 5.60A | | 8.20+ 8.50+ | 260 270 | .100 .104 | 11 | 202 - 1 1 UNCH | 31.20B 3.40A 32.30B 3.50A |
| 1470 1475 | | 8.80B 9.20B | 5.80A 6.00A | | 8.90+ 9.20+ | 290 300 | .109 .113 | | 10 UNCH 58 UNCH | 33.50B 3.60A 34.70B 3.70A |
| 1480 1485 1490 | | 9.60B 10.00B 10.40B | 6.30A 6.50A 6.80A | | 9.60+ 10.00+ 10.40+ | 310 320 340 | .119 .124 .129 | | 9 UNCH 1 UNCH 3 UNCH | 36.00B 3.90A 37.30B 4.00A 38.60B 4.20A |
| 1500 1500 | | #14.50B 11.30B | 10.30A 7.40A | | 14.60+ 11.30+ | 410 370 | .161 | 25 | 1 UNCH 31 + 25 | 14.50B 4.20A 41.50B 4.50A |
| 1510 1515 | | 12.30B 12.90B | 8.00A 8.30A | | 12.30+ 12.80+ | 400 420 | .153 | | 9 UNCH 9 UNCH | 44.60B 4.90A 46.20B 5.10A |
| 1520 1520 | | #16.90B 13.40B | 12.00A 8.70A | | 17.00+ 13.40+ | 490 440 | .188 .167 | | 1 UNCH 764 UNCH | 16.90B 7.40A 47.90B 5.30A |
| 1525 1530 | | 14.00B #18.30B | 9.10A 12.90A | | 14.00+ 18.40+ | 460 530 | .175 .203 | | 12 UNCH 1 UNCH | 49.60B 5.50A 18.30B 7.90A |
| 1535 1545 | | 15.30B 16.70B | 9.90A 10.80A | | 15.30+ 16.70+ | 510 550 | .191 .208 | | 33 UNCH 27 UNCH | 53.40B 5.90A 57.80B 6.50A |
| 1550 1555 | | 17.50B 18.30B #23.20B | 11.30A 11.80A 16.20A | | 17.40+ 18.20+ 23.30+ | 570 600 680 | .217 | 1 | 83 UNCH 5 UNCH 1 UNCH | 60.10B 6.70 62.50B 7.00A 23.20B 9.90A |
| 1560 1560 1565 | | 19.10B 20.00B | 12.30A 12.90A | | 19.00+ 19.90+ | 620 650 | .256 .237 .248 | | 10 UNCH 25 UNCH | 65.00B 7.30A 67.60B 7.60A |
| 1570 1575 | | 20.90B 21.90B | 13.50A 14.10A | | 20.80+ 21.80+ | 680 720 | .259 .271 | | 49 UNCH 53 UNCH | 70.20B 7.90A 72.50B 8.30A |
| 1580 1585 | | 22.90B 24.00B | 14.80A 15.50A | | 22.80+ 23.90+ | 750 780 | .283 | | 11 UNCH 28 UNCH | 75.30B 8.60A 78.60B 9.00A |
| 1590 1595 | | 25.10B 26.30B | 16.20A 17.00A | | 25.00+ 26.20+ | 810 850 | .308 .322 | 1 | 4 + 1 14 UNCH | 81.20B 9.40A 84.70B 9.90A |
| 1600 1600 | 26.00 | #32.30B 27.60B | 22.50A 17.90A | | 32.40+ 27.40+ | 950 890 | .349 | 1 | 1 UNCH 121 + 1 | 32.30B 13.60A 87.80B 10.30A |
| 1605 1610 | | 28.90B 30.30B 31.80B | 18.70A 19.70A | | 28.70+ 30.10+ 31.60+ | 930 970 1020 | .351 | | 89 UNCH 31 UNCH | 90.90B 10.90A 93.90B 11.40A 97.40B 11.90A |
| 1615 1620 1625 | | 33.30B 34.90B | 20.60A 21.60A 22.70A | | 33.10+ 33.70+ | 1070 1120 | .382 .399 .416 | | 47 UNCH 44 UNCH 1 UNCH | 101.40B 12.50A 104.50B 13.20A |
| 1630 1635 | | 36.60B 38.40B | 23.80A 25.00A | | 36.40+ 38.10+ | 1170 1220 | .433 | | 36 UNCH 14 UNCH | 107.80B 13.80A 111.50B 14.60A |
| 1640 1645 | | 40.30B 42.30B | 26.30A 27.70A | | 40.00+ 41.90+ | 1280 1340 | .470 .489 | | 25 UNCH 17 UNCH | 115.50B 15.30A 119.20B 16.10A |
| 1650 1650 | 38.50 | #49.40B 44.30B | 34.80A 29.10A | | 49.50+ 44.00+ | 1430 1400 | . 505 . 509 | 4 | 3 UNCH 34 + 4 | 49.40B 21.20A 123.50B 17.00A |
| 1655 1660 | | 46.50B 48.80B | 30.60A 32.20A | | 46.10+ 48.40+ | 1460 1530 | .529 .550 | | 22 UNCH 22 UNCH | 127.60B 17.90A 131.50B 18.80A |
| 1670 1675 | | 53.70B 56.30B | 35.70A 37.60A | | 53.30+ 55.90+ | 1670 1740 | .592 .613 | | 20 UNCH 25 UNCH | 140.30B 21.00A 144.60B 22.10A |
| 1680 1685 1690 | | 59.00B 61.90B 64.90B | 39.60A 41.70A 44.00A | | 58.60+ 61.50+ | 1800 1880 1940 | .635 .656 .678 | 2 | 16 - 2 107 UNCH 33 UNCH | 149.00B 23.40A 153.60B 24.70A 158.00B 26.20A 68.60B 31.20A 71.60B 32.80A |
| 1690 1695 | | #68.60B #71.60B | 50.10A 52.50A | | 64 . 40+ 69 . 40+ 72 . 40+ 70 . 80+ | 1900 1970 | .653 .672 | | 1 UNCH 1 UNCH | 68.60B 31.20A 71.60B 32.80A |
| 1700 1710 | | 71.30B 78.20B | 48.90A 54.30A | | 70.80+ 77.70+ | 2080 2220 | .720 .761 | | 1 UNCH 2 UNCH | 166.80B 29.40A 176.40B 33.00A |
| TOTAL OCT18 1400 | | | | | | | | 192 | 3009 + 167 | |
| 1450 1450 1460 | 18.20 | 13.50B 18.10B 19.20B | 10.40A 18.20 | | 13.70+ 18.20+ 19.30+ | NEW 430 NEW | .111 .149 .158 | 20 1 | 20 + 20 36 UNCH 1 + 1 | 15.40B 7.00A 20.90B 9.20A 22.20B 9.80A |
| 1500 1600 | | 24.50B 45.70B | 18.60A 34.90A | | 24.50+ 45.60+ | 580 1060 | . 201 | | 44 UNCH 1 UNCH | 28.60B 12.40A 54.60B 23.30A |
| 1725 1775 | | 101.50B 135.50B | 80.00A 111.20A | | 101.10+ 136.60+ | 2090 2510 | . 690 . 820 | | 1 UNCH 22 UNCH | 121.30B 57.40A 160.80B 83.20A |
| 1785 1790 | | #143.60B 147.70B #168.90B | 118.40A 122.20A | | 144.60+ 148.70+ 170.10+ | 2590 2620 | . 843 . 853 | | 29 UNCH 23 UNCH | 143.60B 89.40A 173.70B 92.60A 168.90B 110.30A |
| 1815 TOTAL | | #100.9UB | | | 170.10+ | 2770 | . 898 | 21 | 14 UNCH 191 + 21 | 106.90B 110.30A |
| SEP18 725 750 | | | | | .15+ .15+ | 5 5 | .001 .001 | | 75 UNCH 30 UNCH | 1.70B .70A 2.40B .80A |
| 875 900 | | .35B | | | . 13+ . 45+ . 55+ | 15 15 | .003 | | 10 UNCH 30 UNCH | 7.00B .55A 8.20B .60A |
| 925 950 | | .50в .60в | | | .65+ .75+ | 20 20 | .004 | | 10 UNCH 11 UNCH | 9.60B .70A 11.10B .45A |
| 975 1000 | | .75в .90в | | | .85+ 1.00+ | 20 25 | .006 .007 | | 5 UNCH 1 UNCH | 13.10B .60A 14.90B .60A |
| 1050 1075 | | 1.25B 1.50B | | | 1.35+ 1.55+ | 35 40 | .010 .012 | | 5 UNCH 25 UNCH | 19.00B .70 21.40B .90A |
| 1100 1125 1150 | | 1.75B 2.05B 2.35B | | | 1.80+ 2.10+ 2.45+ | 45 50 60 | .014 .017 .020 | | 20 UNCH 10 UNCH 60 UNCH | 24.30B .95 27.20B 1.10A 30.30B 1.25A |
| 1175 1180 | | 2.70B 2.80B | | | 2.43+ 2.80+ 2.90+ | 70 75 | .023 | | 28 UNCH 20 UNCH | 33.70B 1.45A 34.40B 1.50A |
| 1190 1200 | | 2.90B 3.10B | | | 3.05+ 3.20+ | 75 75 | .025 | | 36 UNCH 111 UNCH | 36.30B 1.60A 37.50B 1.50 |
| 1220 1225 | | 3.40B 3.50B | | | 3.60+ 3.70+ | 90 90 | .030 .031 | | 16 UNCH 31 UNCH | 41.00B 1.90A 42.00B 1.95A |
| 1230 1240 | | 3.60B 3.80B | | | 3.80+ 4.00+ | 95 100 | .032 | | 41 UNCH 22 UNCH | 42.70B 2.00A 44.50B 2.15A |
| 1250 1260 1270 | | 4.10B 4.30B 4.50B | | | 4.25+ 4.50+ 4.75+ | 105 115 120 | .036 .039 .041 | | 32 UNCH 20 UNCH 32 UNCH | 46.40B 2.25A 48.30B 2.20A 50.30B 2.50A |
| 1275 1280 | | 4.70B 4.80B | | | 4.85+ 5.00+ | 120 125 | .042 | | 10 UNCH 10 UNCH | 51.70B 2.40A 52.40B 2.45A |
| 1300 1310 | | 5.40B 5.70B | | | 5.60+ 5.90+ | 145 150 | .050 | | 35 UNCH 16 UNCH | 57.10B 2.80A 59.50B 2.90A |
| 1320 1325 | | 6.10B 6.20B | | | 6.30+ 6.50+ | 165 170 | .056 .058 | | 100 UNCH 2 UNCH | 61.80B 3.10A 63.00B 3.20A |
| 1340 1350 | 7.10 | 6.80B 7.30B | 7.10 | | 7.00+ 7.50+ | 180 200 | .063 .068 | 1 | 2 UNCH 1 | 67.00B 3.50A 70.00B 3.70A |
| 1360 1370 | | 7.70B 8.20B | 6 204 | | 7.90+ 8.40+ | 210 220 | .072 .077 | | 14 UNCH 14 UNCH | 72.80B 3.90A 75.50B 4.10A |
| 1375 1380 1390 | | 8.50B 8.70B 9.30B | 6.30A 6.50A 6.90A | | 8.60+ 8.90+ 9.40+ | 220 230 240 | .079 .082 .087 | | 10 UNCH 19 UNCH 8 UNCH | 77.40B 4.20A 79.00B 4.30A 82.00B 4.60A |
| 1400 1405 | | 9.90B | 7.30A | | 10.00+ 10.30+ | 260 270 | .093 | | 102 UNCH 22 UNCH | 85.20B 4.90A 54.30B 5.00A |
| 1420 1425 | 9.50 | 10.20B 11.20B 11.60B | 8.30A 8.50A | | 11.30+ 11.70+ | 290 310 | .107 | | 19 UNCH 22 + 3 | 92.30B 5.50A 94.20B 5.60A |
| 1435 1440 | | 12.40B 12.80B | 9.10A 9.40A | | 12.50+ 12.90+ | 330 340 | .118 .122 | | 18 UNCH 4 UNCH | 63.40B 6.00A 100.40B 6.10A |
| 1445 1450 | 10.00 | 13.20B 13.60B | 9.70A 10.00 | | 13.30+ 13.80+ | 350 370 | .126 .131 | 5 | 20 UNCH 60 + 5 | 66.80B 6.30A 104.00B 6.50A |
| 1455 1460 | | 14.10B 14.60B 15.10B | 10.30A 10.60A | | 14.20+ 14.70+ 15.20+ | 380 390 400 | .135 .140 | | 21 UNCH 9 UNCH 20 UNCH | 70.30B 6.70A 108.50B 6.90A 74.00B 7.20A |
| 1465 1470 1475 | | 15.10B 15.60B 16.10B | 11.00A 11.40A 11.70A | | 15.20+ 15.70+ 16.20+ | 400 420 430 | .145 .150 .155 | | 20 UNCH 27 UNCH 72 UNCH | 74.00B 7.20A 113.10B 7.40A 115.10B 7.60A |
| 1475 1480 1490 | | 16.70B 17.80B | 12.10A 13.00A | | 16.20+ 16.80+ 17.90+ | 450 470 | .160 .171 | | 21 UNCH 5 UNCH | 117.40B 7.90A 122.10B 8.40A |
| | | | | | | | | | | |

Side 17

40

2018 DAILY INFORMATION BULLETIN - http://www.cmegroup.com/dailybulletin





CME Group, Inc.
20 South Wacker Drive, Chicago, Illinois 60606-7499.
Customer Service: (312) 930-1000

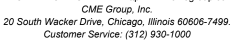
| PG40 | BULLETIN #123@ | | | NASDAQ | 100 AND | E-MINI NASDAQ | 100 | OPTIONS | | We | d, Jun | 27, 2018 PG40 |
|------------------------------|----------------|--------------------------------------|--------------------------------------|--------|---------|--------------------------------------|--------------------------|------------------------------|------------|----------------------|------------------------------|--|
| 1500 1510 1520 1525 | 18.40 | 19.10B 20.50B 21.90B 22.70B | 13.90A 14.80A 15.90A 16.40A | | | 19.20+ 20.50+ 21.90+ 22.70+ | 510 540 570 590 | .184 .196 .210 .218 | 1 | 119 43 3 37 | UNCH UNCH UNCH UNCH | 126.90B 8.90A 132.30B 9.50A 137.10B 10.10A 139.80B 10.50A |
| 1530 | | 23.50в | 17.00A | | | 23.50+ | 620 | .225 | | 13 | UNCH | 142.60B 10.90A |
| 1540 | | 25.20B | 18.20A | | | 25.20+ | 660 | .241 | | 32 | UNCH | 148.50B 11.60A 110.70B 12.00A |
| 1545 1550 | | 26.10B 27.10B | 18.90A 19.60A | | | 26.10+ 27.00+ | 690 710 | .250 .258 | | 27 44 | UNCH UNCH | 110.70B 12.00A 154.30B 12.40A |
| 1555 | | 28.10B | 20.30A | | | 28.00+ | 740 | .267 | | 22 | UNCH | 115.50B 12.90A |
| 1560 1570 | | 29.10в 31.20в | 21.00A 22.60A | | | 29.00+ 31.20+ | 760 820 | .277 .296 | | 35 24 | UNCH UNCH | 160.40B 13.40A 166.40B 14.40A |
| 1575 | | 32.40B | 23.40A | | | 32.30+ | 850 | . 306 | | 24 | UNCH | 169.50B 14.90A |
| 1580 | | 33.60B | 24.30A | | | 33.50+ | 880 | .317 | | 18 | UNCH | 172.70B 15.50A |
| 1585 1590 | | 34.80B 36.10B | 25.20A 26.10A | | | 34.80+ 36.00+ | 910 940 | .328 .339 | | 3 14 | UNCH UNCH | 133.60B 16.00A 179.30B 16.60A |
| 1595 | | 37.40в | 27.10A | | | 37.40+ | 980 | .351 | | 44 | UNCH | 140.10B 17.30A |
| 1600 1605 | 37.20 | 38.80B 40.30B | 28.10A 29.20A | | | 38.80+ 40.20+ | 1020 1050 | .363 .375 | 1 | 179 + 41 | - 1 UNCH | 186.50B 17.80 146.90B 18.60A |
| 1610 | | 41.80в | 30.30A | | | 41.70+ | 1080 | .387 | | 44 | UNCH | 193.30B 19.30A |
| 1615 1620 | | 43.40B 45.00B | 31.50A 32.70A | | | 43.30+ 44.90+ | 1130 1170 | .400 .414 | | 8 6 | UNCH UNCH | 153.50B 20.10A 200.50B 20.90A |
| 1625 | | 46.70B | 33.90A | | | 46.60+ | 1210 | .427 | | 8 | UNCH | 204.10B 21.50 |
| 1630 | | 48.50B | 35.20A | | | 48.30+ | 1250 | .441 | | 28 5 | UNCH | 208.00B 22.60A |
| 1635 1640 | | 50.30в 52.20в | 36.60A 38.00A | | | 50.20+ 52.10+ | 1300 1340 | .456 .470 | | 20 | UNCH UNCH | 168.10B 23.50A 215.70B 24.40A |
| 1645 | | 54.20B | 39.50A | | | 54.00+ | 1380 | .485 | | 7 | UNCH | 173.60B 25.50A |
| 1650 1655 | | 56.30B 58.40B | 41.10A 42.70A | | | 56.10+ 58.20+ | 1440 1480 | .500 .516 | | 79 6 | UNCH UNCH | 223.10B 26.50 181.30B 27.60A |
| 1660 | | 60.70B | 44.40A | | | 60.40+ | 1530 | .531 | | 76 | UNCH | 230.90B 28.80A |
| 1670 1680 | | 65.40в 70.40в | 48.00A 52.00A | | | 65.10+ 70.10+ | 1640 1740 | . 564 . 596 | | 3 8 | UNCH UNCH | 238.90B 31.30A 247.10B 34.10A |
| 1685 | | 73.10B | 54.10A | | | 72.70+ | 1790 | .613 | | 2 | UNCH | 205.70B 35.60A |
| 1690 | | 75.90B | 56.30A | | | 75.50+ | 1850 | . 629 | | 3 | UNCH | 256.00B 37.20A |
| 1705 1725 | | 84.70B 97.80B | 63.40A 74.30A | | | 84.30+ 97.40+ | 2010 2220 | .680 .744 | | 11 11 | UNCH UNCH | 222.80B 42.50A 286.30B 50.70A |
| 1760 | | 123.00B | 97.40A | | | 123.90+ | 2550 | .843 | | 8 | UNCH | 317.50B 69.00A |
| TOTAL DEC18 | | | | | | | | | 11 | 2418 - | + 8 | |
| 1000 | | 2.80B | | | | 3.05+ | 60 | .018 .026 | | 2 | UNCH | 11.80B 1.95A 16.30B 3.70A |
| 1075 1100 | | 4.25B 4.80B | | | | 4.40+ 5.00+ | 80 95 | .030 | | 61 49 | UNCH UNCH | 16.30B 3.70A 18.20B 3.00 |
| 1125 | | 5.40B | | | | 5.60+ | 100 | .034 | | 22 | UNCH | 20.40B 3.45 |
| 1150 1190 | | 6.10в 7.50в | | | | 6.40+ 7.80+ | 120 160 | .039 .049 | | 38 19 | UNCH UNCH | 22.80B 3.65 24.30B 4.65 |
| 1200 | | 7.90в | | | | 8.10+ | 160 | .051 | | 5 | UNCH | 28.60B 5.00A |
| 1225 1250 | | 8.90B 10.10B | | | | 9.20+ 10.40+ | 180 210 | .058 .066 | | 19 81 | UNCH UNCH | 31.90B 5.50 35.60B 6.30A |
| 1300 | | 12.90в | | | | 13.20+ | 260 | .085 | | 5 | UNCH | 44.40B 7.90A |
| 1400 1425 | | 21.30B 24.30B | | | | 21.60+ 24.50+ | 430 480 | .141 .161 | | 61 52 | UNCH UNCH | 69.10B 12.20A 77.00B 13.80A |
| 1430 | | 24.90B | | | | 25.10+ | 490 | .165 | | 4 | UNCH | 78.70B 14.20A |
| 1460 1470 | | 29.10в 30.60в | | | | 29.20+ 30.80+ | 570 610 | .192 .202 | | 22 16 | UNCH UNCH | 89.60B 16.50A 93.50B 17.40A |
| 1475 | | 31.40B | | | | 31.60+ | 630 | .207 | | 40 | UNCH | 95.50B 17.80A |
| 1490 | 22 00 | 34.00B | 22 00 | | | 34.10+ 35.90+ | 680 | .223 | 15 | 50 | UNCH | 101.70B 19.30A |
| 1500 1525 | 32.00 | 35.90в 40.90в | 32.00 | | | 40.90+ | 720 810 | .234 .265 | 15 | 138 10 | UNCH UNCH | 106.10B 20.30A 117.60B 23.20A |
| 1530 | | 41.90B | | | | 41.90+ | 820 | .272 | | 15 | UNCH | 120.00B 23.90A |
| 1540 1550 | | 44.20B 46.60B | | | | 44.20+ 46.50+ | 870 900 | .286 .300 | | 16 75 | UNCH UNCH | 125.00B 25.20A 130.20B 26.60A |
| 1560 | | 49.10B | | | | 49.00+ | 940 | .315 | | 19 | UNCH | 135.50B 28.20A |
| 1570 1580 | | 51.70в 54.50в | | | | 51.60+ 54.40+ | 980 1040 | .330 .346 | | 25 1 | UNCH UNCH | 141.00B 29.80A 145.10B 31.50A |
| 1590 | | 57.40B | | | | 57.30+ | 1090 | . 363 | | 1 | UNCH | 149.10B 33.30A |
| 1600 1610 | | 60.50в 63.80в | | | | 60.40+ 63.70+ | 1140 1210 | .380 .398 | | 15 3 | UNCH UNCH | 155.60B 34.50 161.80B 37.40A |
| 1615 | | #65.50B | | | | 65.40+ | 1230 | .408 | | 24 | UNCH | 65.50B 38.50A |
| 1625 1630 | | 69.00в 70.80в | | | | 68.90+ 70.70+ | 1290 1310 | .427 .436 | | 1 23 | UNCH UNCH | 171.40B 40.70A 174.70B 41.90A |
| 1640 | | 74.60B | | | | 74.50+ | 1370 | .456 | | 7 | UNCH | 181.40B 44.50A |
| 1650 | | 78.60B | | | | 78.50+ | 1430 | .477 .498 | | 43 | UNCH | 188.20B 47.10A 195.40B 50.00A |
| 1660 1670 | | 82.80B 87.20B | | | | 82.60+ 87.00+ | 1480 1550 | .519 | | 113 | UNCH UNCH | 195.40B 50.00A 202.60B 53.00A |
| 1675 | | 89.40B | | | | 89.30+ | 1590 | . 530 | | 61 | UNCH | 206.10B 54.60A |
| 1680 1690 | | 91.80в 96.60в | | | | 91.70+ 96.50+ | 1640 1720 | .541 .563 | | 80 55 | UNCH UNCH | 209.70B 56.20A 217.60B 59.60A |
| 1700 | | 101.70в | | | | 101.60+ | 1810 | . 585 | | 47 | UNCH | 225.10B 63.20A |
| 1710 1775 | | 107.00B 148.00В | | | | 106.90+ 147.60+ | 1880 2330 | .608 .753 | | 2 5 | UNCH UNCH | 232.70B 67.00A 287.40B 97.70A |
| 1780 | | 151.60в | | | | 151.20+ | 2360 | .763 | | 30 | UNCH | 291.90B 100.50A |
| 1785 | | #155.20B | | | | 154.80+ | 2390 | .773 | | 35 21 | UNCH | 155.20B 103.40A |
| 1790 1795 | | 159.00в #162.70в | | | | 158.60+ 162.30+ | 2430 2460 | .783 .793 | | 14 | UNCH UNCH | 300.80B 106.40A 162.70B 109.40A |
| 1800 | | 166.60B | | | | 166.20+ | 2500 | .803 | | 6 | UNCH | 309.80B 112.50A |
| 1805 1810 | | #168.90B 172.90B | | | | 170.00+ 174.00+ | 2520 2560 | .812 .821 | | 19 16 | UNCH | 168.90B 115.70A 319.00B 118.50 |
| 1815 | | #176.90в | | | | 178.00+ | 2580 | .830 | 15 | 15 1533 | UNCH | 176.90B 121.20 |

| 1800 1805 1810 1815 TOTAL | | 166.60B #168.90B 172.90B #176.90B | | | 166. 170. 174. 178. | 00+ 00+ | 2500 2520 2560 2580 | .803 .812 .821 .830 | | 15 | 6 19 16 15 1533 | UNCH UNCH UNCH UNCH | 309.80B 168.90B 319.00B 176.90B | 112.50A 115.70A 118.50 121.20 |
|---------------------------------------|------------|--|-----------------|---------------|------------------------------|------------|------------------------------|------------------------------|-------------------|------------|-----------------------------|------------------------------|--|--|
| | | | | ADDI | TIONAL NASDA | AQ PU | TS | | | | | | | |
| | | | | | CETT | .PRIC | `_ | | EXER | VOLUME | | OPEN | CONTRA | CT |
| STRIKE | OPEN RANGE | HIGH | LOW | CLOSING RANGE | & PT.CHGE. | | DELTA | CISES | TRADES CLEARED | INTE | | HIGH | LOW | |
| ON OOF 2018070 | ON OOF | | | | | | | | | | | | | |
| 4500 | | | | | | 15+ | 0.05 | .000 | | | 312 | UNCH | 10.75B | .80A |
| 5300 | | 1.15B | *.95A | | 1. | 45+ | 0.40 | .004 | | | 154 | UNCH | 41.50B | .95A |
| 5450 | | 1.80в | *1.30A | | | 15+ | 0.60 | .007 | | | 322 | UNCH | 52.25B | 1.30A |
| 5500 | | 2.05B | *1.45A | | | 50+ | 0.75 | .008 | | | 3 | UNCH | 57.00B | 1.45A |
| 5520 | | 2.20в | *1.50A | | | 60+ | 0.75 | .008 | | | 10 | UNCH | 59.00B | 1.50A |
| 5570 | | 2.50B | *1.65A | | | 95+ | 0.85 | .010 | | | 72 | UNCH | 64.25B | 1.65A |
| 5630 | | 2.95B | *1.90A | | | 45+ | 1.00 | .012 | | | 5 | UNCH | 70.75B | 1.90A |
| 5730 | | 3.85B | 2.40A | | | 45+ | 1.35 | .015 | | | 4 5 | UNCH | 83.75B | 2.40A |
| 5780 5790 | | 4.40B 4.55B | 2.70A 2.75A | | | 00+ 25+ | 1.55 1.70 | .017 .018 | | | 5 | UNCH UNCH | 90.75в 92.25в | 2.65A 2.70A |
| 5800 | | 4.65B | 2.85A | | | 25+ 25+ | 1.60 | .018 | | 38 | 330 - | 38 | 94.50B | 2.75A |
| 5850 | | 5.25B | 3.20A | | | 23+ 00+ | 1.90 | .018 | | | 17 | UNCH | 102.75B | 3.10A |
| 5880 | | 5.75B | 3.45A | | | 50+ | 2.10 | .021 | | | 7 | UNCH | 107.75B | 3.30A |
| 5890 | | 6.00B | 3.50A | | | 50+ | 2.00 | .023 | | | 5 | UNCH | 109.25B | 3.35A |
| 5900 | | 6.25B | 3.60A | | | 75+ | 2.15 | .024 | | | 66 | UNCH | 111.25B | 3.45A |
| 5940 | | 7.00B | 3.95A | | | 50+ | 2.50 | .027 | | | 10 | UNCH | 118.50B | 3.75A |
| 5950 | | 7.25B | 4.05A | | | 75+ | 2.50 | .028 | | | 68 | UNCH | 120.50B | 3.80A |
| 5980 | | 7.75B | 4.35A | | | 25+ | 2.75 | .030 | | | 2 | UNCH | 126.25B | 4.05A |
| 5990 | | 8.00B | 4.50A | | | 50+ | 2.75 | .031 | | | 20 | UNCH | 128.25B | 4.15A |
| 6000 | | 8.25B | 4.60A | | 8. | 75+ | 3.00 | .032 | | 33 | 56 + | 2 | 130.50B | 4.00 |
| 6040 | | 9.25B | 5.25A | | | 75+ | 3.25 | .036 | | | 1 | UNCH | 139.00B | 4.60A |
| 6050 | | 9.50в | 5.25A | | 10. | +00 | 3.50 | .037 | | | 1 | UNCH | 141.25B | 4.70A |
| 6090 | | 10.75B | 5.75A | | 11. | +00 | 3.75 | .041 | | | 144 | UNCH | 150.50B | 5.25A |
| 6100 | | 11.00в | 6.00A | | 11. | 25+ | 3.75 | .042 | | | 1 | UNCH | 152.75B | 5.25A |
| 6110 | | 11.25в | 6.00A | | 11. | 50+ | 4.00 | .043 | | 289 | 254 + | 210 | 155.50B | 5.50A |
| 6120 | | 11.75в | 6.25A | | 11. | | 4.00 | .044 | | | 15 | UNCH | 158.50B | 5.50A |
| 6130 | | 12.00B | 6.25A | | 12. | | 4.25 | .046 | | | 2 | UNCH | 160.75B | 5.75A |
| 6150 | | 12.75B | 6.75A | | 12. | | 4.50 | .048 | | | 10 | UNCH | 165.50B | 5.75A |
| 6160 | | 13.00B | 6.75A | | 13. | | 4.75 | .050 | | | 6 | UNCH | 168.75B | 6.00A |
| 6190 | | 14.25B | 7.25A | | 14. | | 5.00 | .054 | | | 5 | UNCH | 177.00B | 6.25A |
| 6200 | 8.75 | 16.00 | 7.50A | | 14. | | 5.25 | .055 | | 140 | 121 - | 13 | 179.25B | 6.00 |
| 6240 | | 16.50B | 8.25A | | 16. | | 5.75 | .062 | | | 1 | UNCH | 191.25B | 7.00A |
| 6250 | | 17.00B | 8.50A | | 16. | | 6.00 | .063 | | | 2 | UNCH | 194.50B | 7.25A |
| 6270 | | 18.00B | 9.00A | | 17. | | 6.50 | .067 | | | 5 | UNCH | 200.50B | 7.50A |
| 6280 | 14 50 | 18.50B | 9.25A | | 18. | | 6.50 | .069 | | | 1 | UNCH 6 | 203.50B 209.50B | 7.50A |
| 6300 | 14.50 | 19.75B 21.50B | 9.75A 10.50A | | 19. 21. | | 7.00 7.75 | .073 .080 | | 60 | 449 + 2 | UNCH | 219.50B | 7.75A 8.25A |
| 6330 6340 | | 22.25B | 10.75A | | 21. | | 7.75 | .082 | | | 5 | UNCH | 223.50B | 8.50A |
| 6350 | | 22.75B | 11.00A | | 22. | | 8.25 | .082 | | | 12 | UNCH | 226.75B | 8.75A |
| 6360 | | 23.50B | 11.25A | | 22. | | 8.25 | .087 | | | 5 | UNCH | 230.50B | 9.00A |
| 6370 | | 24.25B | 11.50A | | 23. | | 8.75 | .090 | | | 60 | UNCH | 233.50B | 9.00A |
| 6380 | | 25.00B | 12.00A | | 24. | | 9.00 | .090 | | | 76 | UNCH | 237.00B | 9.00A 9.25A |
| 6390 | | 25.75B | 12.25A | | 24. | | 9.00 | .095 | | | 5 | UNCH | 241.25B | 9.50A |
| 6400 | | 26.50B | 12.50A | | 25. | | 9.50 | .093 | | 40 | 153 + | 10 | 245.00B | 8.50 |
| 6430 | | 28.75B | 13.50A | | 27. | | 10.25 | .106 | | | 5 | UNCH | 256.50B | 10.25A |
| | | | | | | | | | | | | | | |

Side 18

40

2018 DAILY INFORMATION BULLETIN - http://www.cmegroup.com/dailybulletin





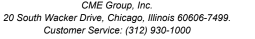


FINΔI

| | | | | | FINAL | | | | | | |
|------------------|-----------------|------------------------------|----------------------------|-----------|---------------------------------------|----------------|----------------|----------|----------|---|--|
| PG40 BUL | LETIN #123@ | | N | ASDAO 100 | AND E-MINI NASD | AO 100 C | PTIONS | | | Wed, Jun | 27, 2018 PG40 |
| | | | | | · · · · · · · · · · · · · · · · · · · | | | | | | |
| | | 29.75В 30.50В | 14.00A 14.25A | | 28.75+ 29.50+ | 10.75 11.00 | .110 .113 | | | 14 UNCH 59 UNCH | 260.50B 10.50A 263.75B 10.75A |
| 6470 - | | 32.50B 34.50B | 15.25A 16.00A | | 31.25+ 33.25+ | 11.75 | .119 | | | 2 UNCH | 272.50B 11.25A 280.00B 11.75A |
| 6500 1 | .7.25 | 35.50B | 16.50A | | 34.00+ | 12.75 | .130 | | 42 | 81 - 25 | 284.25B 12.00A |
| 6520 - | | 36.50B 37.50B | 17.00A 17.50A | | 35.00+ 36.25+ | 13.75 | .133 .138 | | | 11 UNCH 6 UNCH | 288.75B 12.25A 293.00B 12.50A |
| 0330 | | 38.75в 39.75в | 18.00A 18.50A | | 37.25+ 38.25+ | 14.25 | .142 .145 | | | 1 UNCH 4 UNCH | 297.50B 12.75A 302.00B 13.00A |
| | | 41.00B 42.25B | 19.00A 19.50A | | 39.50+ 40.50+ | 14.75 | .150 .154 | | | 29 UNCH 1 UNCH | 306.50B 13.25A 311.00B 13.50A |
| 6570 - | | 43.50B | 20.25A 20.75A | | 41.75+ 43.00+ | 15.75 | .158 | | 1 | 1 + 1 7 UNCH | 315.75B 14.00A 320.50B 14.25A |
| 6600 - | | 44.75B 47.50B | 22.00A | | 45.50+ | 17.00 | .172 | | 385 | 461 + 173 | 331.00B 14.75 |
| 6620 - | | 48.75B 50.25B | 22.75A 23.25A | | 47.00+ 48.25+ | 18.00 | .177 .182 | | | 4 UNCH 6 UNCH | 336.25B 15.25A 341.00B 15.50A |
| 0030 | | 51.75в 53.25в | 24.00A 24.75A | | 49.75+ 51.25+ | | .188 .193 | | | 7 UNCH 12 UNCH | 346.25B 16.00 351.25B 16.25A |
| | 31.50 | 54.75B 56.50B | 25.50A 26.25A | | 52.75+ 54.25+ | 19.75 | .198 .204 | | 35 | 124 + 24 6 UNCH | 356.50B 16.25 362.00B 17.25A |
| 6670 - | | 58.00B 59.75B | 27.00A 28.00A | | 55.75+ 57.50+ | 20.75 | .209 | | 1 | 14 UNCH 25 + 1 | 367.25B 17.50A 372.75B 18.00A |
| 6690 - | | 61.50B | 28.75A | | 59.25+ | 22.00 | .222 | | | 4 UNCH | 378.00B 18.50A |
| 6710 - | 32.75 | 63.25B 65.25B 67.00B | 29.75A 30.50A | | 60.75+ 62.75+ | 23.25 | .227 | | 25 | 181 + 4 87 UNCH | 384.00B 17.75 389.50B 19.50A |
| | | 69.00B | 31.50A 32.50A | | 64.50+ 66.25+ | 24.25 | .240 .247 | | | 66 UNCH 1 UNCH | 395.00B 20.00A 401.25B 20.50A |
| 07 40 | 16.75 | 71.00в 73.25в | 33.50A 34.75A | | 68.25+ 70.25+ | | .254 .260 | | 2 | 22 UNCH 156 + 1 | 407.25B 21.00A 413.00B 21.50A |
| 6760 - | 3.25 | 75.25В 77.50В | 35.75A 37.00A | | 72.25+ 74.25+ | 26.25 | .268 | | 48 | 5 UNCH 95 - 16 | 419.00B 22.00A 425.25B 22.50A |
| 6780 - | | 79.75B | 38.00A | | 76.50+ | 27.50 | .282 | | 1 | 88 - 1 | 431.50B 23.00A |
| 6810 5 | 71.00 53.50 | 85.00 86.75B | 40.50A 41.75A | | 81.00+ 83.25+ | 29.75 | .298 | | 108 5 | 343 UNCH 7 + 1 | 444.75B 24.00A 449.50B 24.75A |
| 6830 - | | 89.25В 92.00В | 43.25A 44.50A | | 85.75+ 88.25+ | 31.50 | .314 .322 | | 4 | 20 UNCH 18 + 4 | 451.00B 25.25A 457.50B 25.75A |
| | 58.50 02.00 | 94.50в 97.25в | 46.00A 47.50A | | 90.75+ 93.25+ | | .330 .339 | | 4 50 | 80 + 4 78 + 50 | 464.25B 26.50A 471.00B 27.25A |
| 6860 4 | 8.00 60.00 | 100.00B 102.75B | 48.00 50.50A | | 96.00+ 98.75+ | 33.75 | .348 | | 2 18 | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 478.00B 27.75A 484.75B 28.50A |
| 6880 - | | 105.75B | 52.25A | | 101.75+ | 35.75 | . 366 | | | 24 UNCH | 491.75B 29.25A |
| 6900 9 | 3.00 | 108.75B 111.75B | 53.75A 55.50A 57.25A | | 104.50- 107.50- | 37.50 | .375 | | 15 | 8 + 1 217 - 13 | 506.00B 30.75A |
| | 55.00 | 115.00в 118.25в | 59.25A | | 110.75+ 113.75+ | 39.50 | . 395 . 405 | | 2 | 87 UNCH 6 UNCH | 514.50B 31.50A 521.75B 32.25A |
| | .25.00 | 121.50в 125.00 | 61.00A 63.00A | | 117.00+ 120.50+ | | .415 .425 | | 1 | 10 UNCH 9 + 1 | 529.00B 33.25A 536.50B 34.00A |
| 6950 9 | 97.75 | 128.50B | 65.00A 67.00A | | 124.00- 127.50- | 42.75 | .436 | | 10 | 212 + 1 7 UNCH | 544.00B 35.00A 551.50B 36.00A |
| 6970 1 | .27.50 | 132.00B 137.00 139.50B | 69.00A 71.25A | | 131.25+ | 45.25 | .458 | | 2 | 113 UNCH | 558.25B 36.75A |
| 6990 - | | 143.50B | 73.50A | | 135.00+ 138.75+ | 47.50 | .480 | | 1 | 14 UNCH 4 UNCH | 574.00B 39.00A |
| | 39.25 .45.00 | 149.00 155.75В | 76.00A 80.75A | | 142.75+ 151.00+ | 51.25 | .492 .515 | | 109 1 | 516 + 48 26 UNCH | 582.00B 40.00A 597.50B 42.25A |
| 1030 | | 160.25в 164.50в | 83.25A 86.00A | | 155.25+ 159.75+ | | .527 .539 | | 4 | 34 + 4 66 UNCH | 605.50B 43.50A 613.50B 44.75A |
| 7050 1 | .02.00 | 169.25B 173.75B | 88.75A 91.50A | | 164.25- 168.75- | 55.25 | .551 | | 7 | 100 UNCH 13 UNCH | 621.75B 46.00A |
| 7070 - | | 178.75B | 94.50A | | 173.75+ | 58.00 | .576 | | | 20 UNCH | 638.25B 48.75A |
| 7090 - | · | 183.50B 188.00B | 97.50A 100.50A | | 178.50- 183.50- | 60.50 | .589 .601 | | | 1 UNCH 11 UNCH | 646.50B 50.00A 654.75B 51.50A 663.25B 53.00A |
| | .09.75 | 193.25В 198.50В | 103.75A 107.00A | | 188.75- 194.00- | 63.50 | .614 .627 | | 89 | 148 - 7 4 UNCH | 671.75B 54.75A |
| | .27.00 | 204.00в 209.75в | 110.50A 114.00A | | 199.50+ 205.00+ | | .640 .653 | | 2 | 64 + 1 24 UNCH | 680.25B 56.25A 689.00B 58.00A |
| 7140 - | | 215.25B 221.25B | 117.75A 121.50A | | 210.75- 216.50- | 67.75 | .666 | | 95 | 2 UNCH 392 - 5 | 697.75B 59.75A |
| 7160 - | | 227.25B | 125.50A | | 222.75+ | 70.75 | .692 | | | 5 UNCH | 715.25B 63.50A |
| 7180 - | | 233.25B 239.75B | 129.50A 133.75A | | 228.75+ 235.25+ | 73.50 | .705 .717 | | | 51 UNCH 78 UNCH | 724.00B 65.25A 733.00B 67.50A |
| 1130 | .72.00 | 246.25B 252.75B | 138.00A 142.50A | | 241.75+ 248.25+ | | .730 .743 | | 4 | 8 UNCH 172 + 2 | 741.75B 69.25A 750.75B 71.50A |
| | | 259.50в 259.00в | 147.00A 151.75A | | 255.25+ 262.00+ | | .754 .766 | | | 6 UNCH 43 UNCH | 759.75B 73.75A 768.75B 76.00A |
| 7230 - | | 266.00B 274.00B | 164.75A 170.00A | | 269.25- 276.50- | 80.50 | .779 | | | 27 UNCH 12 UNCH | 777.75B 78.50A 787.00B 81.00A |
| 7250 - | | 281.50B | 175.25A | | 284.00+ | 83.25 | .801 | | 90 | 479 UNCH | 796.25B 83.75A |
| 7270 - | | 289.00в 296.75в | 180.75A 186.50A | | 291.50- 299.25- | 86.00 | .813 .823 | | | 36 UNCH 4 UNCH | 805.25B 86.50A 814.50B 89.50A |
| 7200 | | 304.50в 312.50в | 192.25A 198.25A | | 307.00+ 315.00+ | | .833 .843 | | | 18 UNCH 8 UNCH | 823.75B 92.50A 833.00B 95.50A |
| 7 300 | | 320.75в 329.00в | 204.50A 210.75A | | 323.25+ 331.50+ | | .853 .863 | | | 180 UNCH 8 UNCH | 842.50B 97.50 851.75B 102.25A |
| 7320 - | | 337.00B 345.50B | 217.50A 224.25A | | 339.75- 348.25- | 92.00 | .871 .879 | | | 13 UNCH 3 UNCH | 861.00B 105.75A 870.50B 109.25A |
| 7340 - | | 354.00B | 233.25A | | 356.75+ | 94.00 | .888 | | | 6 UNCH | 880.00B 113.00A |
| 7360 - | | 362.75B 371.25B | 240.25A 247.75A | | 365.50+ 374.25+ | 96.00 | .895 .903 | | | 94 UNCH 1 UNCH | 889.50B 115.00 899.00B 121.00A |
| 7500 | | 389.50в 407.50в | 262.75A 278.50A | | 392.00+ 410.00+ | 98.75 | .917 .930 | | | 4 UNCH 7 UNCH | 918.00B 130.00A 937.00B 135.00 |
| 7800 - TOTAL | | 785.00в | 688.25A | | 800.75 | 105.50 | . 999 | | 1765 | 1 UNCH 8472 + 450 | 1321.50B 478.50A |
| | ON OOF | 6.25в | 5.25A | | 7.25+ | 1.50 | .018 | | | 2 UNCH | 12.00B 4.35A |
| 3300 | | 7.00в 8.50в | 5.75A 6.75A | | 8.00+ 9.75+ | | .019 .024 | | | 1 UNCH 1 UNCH | 13.00B 4.70A 15.50B 5.75A |
| 5500 - | | 10.50в 13.00в | 8.00A 9.50A | | 11.50+ 14.00+ | 2.50 | .029 | | | 3 UNCH 1 UNCH | 18.50B 6.75A 22.00B 7.75A |
| 5680 - | | 15.25B | 11.00A | | 16.25+ | 4.00 | .041 | | | 1 UNCH | 25.00B 8.00 |
| 5700 - | | 15.75B 16.00B | 11.00A 11.25A | | 16.50+ 16.75+ | 4.00 | .042 | | | 10 UNCH 10 UNCH | 25.50B 9.00A 26.00B 9.25A |
| 5800 - 5830 - | | 19.50в 20.75в | 13.50A 14.25A | | 20.25+ 21.50+ | 5.50 | .052 .055 | | | 1 UNCH 39 UNCH | 30.75B 10.50A 32.25B 10.00 |
| 3300 | | 24.00B 24.50B | 16.00A 16.25A | | 24.50+ 25.00+ | 6.25 | .063 .064 | | | 6 UNCH 1 UNCH | 36.25B 12.25A 37.00B 12.50A |
| 5980 - | | 28.00B 29.25B | 18.50A 19.25A | | 28.75+ 29.75+ | 7.50 | .074 | | | 10 UNCH 36 UNCH | 41.75B 13.75A 43.00B 14.25A |
| 6100 - | | 36.00B | 23.25A | | 36.25+ | 9.50 | .093 | | | 25 UNCH | 51.00B 16.50A |
| 6150 - | | 36.75B 39.75B | 23.50A 25.50A | | 37.00+ 40.00+ | 10.75 | .095 .103 | | | 64 UNCH 3 UNCH | 52.00B 16.75A 55.50B 18.00A |
| 0100 | | 42.25В 43.25В | 27.00A 27.50A | | 42.25+ 43.25 | NEW | .109 .111 | | 1 | 2 UNCH 1 + 1 | 58.50B 19.00A 59.50B 19.25A |
| 6200 - | | 44.00B 46.75B | 28.00A 29.75A | | 44.00+ 46.75+ | 11.75 | .113 .120 | | | 8 UNCH 1 UNCH | 60.50B 19.50A 64.00B 20.50A |
| 6240 - | | 48.00B 48.75B | 30.25A 30.75A | | 47.75 48.75+ | NEW | .123 | | 1 2 | 1 + 1 7 + 1 | 65.25B 21.00A 66.50B 21.25A |
| 6270 3 | 33.00 | 51.00B | 32.00A | | 50.50+ | 13.50 | .130 | | 1 | 5 + 1 | 69.00B 22.00A |
| 6350 - | | 53.75B 59.50B | 34.00A 37.50A | | 53.75+ 59.25+ | 15.75 | .138 .152 | | 62 | 110 + 2 3 UNCH | 73.25B 23.25A 80.75B 25.00A |
| 0330 | | 64.50в 65.75в | 40.50A 41.25A | | 64.25+ 65.50+ | | .164 .167 | | | 1 UNCH 3 UNCH | 87.00B 27.25A 88.75B 27.00 |
| 6440 - | | 71.25B 72.75B | 44.75A 45.75A | | 70.75+ 72.25+ | 18.75 | .180 | | | 1 UNCH 3 UNCH | 95.75B 30.00A 97.50B 30.50A |
| 6500 6 | 51.00 | 80.50B 83.75B | 50.50A 52.50A | | 79.75+ 82.75+ | 21.25 | .202 | | 12 | 46 + 10 5 UNCH | 107.25B 32.00 111.25B 34.75A |
| 6550 - | | 89.00B | 55.75A | | 87.75+ | 23.00 | .221 | | | 3 UNCH | 117.75B 36.75A |
| 6570 - | | 90.75B 92.75B | 57.00A 58.00A | | 89.50+ 91.25+ | 23.75 | .225 | | | 51 UNCH 2 UNCH | 120.00B 37.50A 123.00B 38.25A |
| 6610 8 | .00.00 31.00 | 100.00 100.50B | 61.75A 63.00A | | 96.75+ 98.75+ | 25.75 | .243 | | 1 4 | 29 + 1 55 + 4 | 130.00B 40.50A 132.50B 41.25A |
| | 31.00 | 102.25В 104.50В | 64.25A 65.50A | | 100.75+ 102.75+ | | .252 .257 | | | 6 + 5 1 UNCH | 134.75B 42.00A 137.50B 42.75A |
| | | DEPORT TO C | | | ENCE OF THE USER AN | | | OUT 0505 | | | |

2018 DAILY INFORMATION BULLETIN - http://www.cmegroup.com/dailybulletin





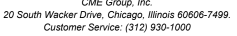


40

| | | | | FINAL | | | | | | | |
|--------------------------------------|-------------------------------|-------------------------------|----------|-------------------------------|-------------------------|----------------------|--------------|-----------------|----------------------|---------------------|----------------------------|
| PG40 BULLETI | N #123@ | N | NASDAQ 1 | 00 AND E-MINI NASDA | Q 100 OF | PTIONS | | Wed | , Jun | 27, 2018 | PG40 |
| QN OOF 6650 103.00 | 108.50B | 68.25A | | 106.75+ | 27.50 | .266 | 2 | 94 | UNCH | 142.75в | 44.00 |
| 6670 6680 85.75 | 113.00B 115.25B | 71.00A 72.50A | | 111.00+ 113.25+ | 28.50 29.25 | .276 | 4 | 64 5 + | UNCH 4 | 148.25B | 46.25A 47.00A |
| 6700 109.00 6710 | 119.75B 122.25B | 75.50A 77.00A | | 117.50+ 120.00+ | 30.00 30.75 | .291 .296 | 88 | 115 + 4 | 25 UNCH | 156.75в | 48.75A 49.50A |
| 6720 6740 | 124.50B 129.50B | 78.75A 82.00A | | 122.25+ 127.00+ | 31.25 32.25 | .302 .313 | | 4 1 | UNCH UNCH | 169.00B | 50.50A 52.25A |
| 6750 114.75 6760 | 132.25B 134.75B | 83.75A 85.50A | | 129.50+ 132.00+ | 32.75 33.50 | .318 .324 | 11 | 19 + 1 | 5 UNCH | 175.00B | 53.25A 54.00A |
| 6770 6780 | 137.50B 140.25B | 87.25A 89.00A | | 134.50+ 137.25+ | 34.00 34.75 | .330 | | 4 | UNCH UNCH | 182.25B | 55.00A 56.00A |
| 6800 6820 | 145.75B 151.50B | 92.75A 96.50A | | 142.50+ 148.25+ | 35.75 37.00 | .347 | | 30 10 | UNCH UNCH | 196.50B | 58.25A 60.25A |
| 6840 | 154.50B 157.50B | 98.50A 100.50A | | 151.00+ 154.00+ | 37.75 38.25 | .366 | | 1 1 | UNCH | 204.00B | 61.50A 62.75A |
| 6850 6870 | 160.75B 166.75B | 102.50A 106.75A | | 157.00+ 163.25+ | 39.00 40.50 | .379 | 1260 | 167 + 4 | 132 UNCH | 216.00B | 63.75A 66.25A |
| 6880 164.75 6890 | 170.00B 173.50B | 109.00A 111.25A | | 166.50+ 169.75+ | 41.25 42.00 | . 399 | 6 | 7 + 4 | 0 UNCH | 223.75в | 67.50A 68.75A |
| 6900 162.00 6910 | 176.75B 180.25B | 113.50A 116.00A | | 173.00+ 176.50+ | 42.50 43.50 | . 412 . 419 | 37 | 47 + 11 | 17 UNCH | 232.25в | 70.25A 71.50A |
| 6920 6930 6950 | 183.75B 187.25B | 118.25A 120.75A | | 179.75+ 183.25+ 190.50+ | 44.00 44.75 | .426 | | 1 2 | UNCH | 241.25B | 73.00A 74.25A |
| 6950 6970 6980 | 194.50B 202.25B 206.00B | 125.75A 131.00A 133.75A | | 190.30+ 198.00+ 202.00+ | 46.50 48.00 49.00 | .448 .463 .471 | 10 | 145 + 4 1 | 10 UNCH | 260.00B | 77.25A 80.25A 82.00A |
| 6990 7000 | 210.00B 210.00B 214.25B | 136.50A 139.50A | | 206.00+ 206.00+ 210.00+ | 50.00 50.75 | .471 .478 .486 | 1 | 4 22 | UNCH UNCH UNCH | 269.75в | 83.50A 85.25A |
| 7010 7030 | 218.25B 218.25B 226.75B | 142.50A 148.25A | | 214.00+ 222.50+ | 51.50 53.25 | .494 | | 4 12 | UNCH | 279.75в | 86.75A 90.25A |
| 7040 7050 | 231.00B 235.25B | 151.50A 154.50A | | 226.75+ 231.25+ | 54.25 55.25 | .518 | 3 | 6 157 | UNCH | 295.50в | 91.25A 93.00A |
| 7060 193.25 7070 | 239.75B 244.50B | 157.75A 161.00A | | 235.75+ 240.25+ | 56.00 57.00 | .534 | 4 | 4 | UNCH | 306.75в | 95.00A 96.75A |
| 7080 201.00 7090 205.00 | 249.00B 253.75B | 164.50A 168.00A | | 245.00+ 249.75+ | 58.00 59.00 | .550 | 4 4 | 9 + 5 + | 4 | 318.00в | 98.75A 100.75A |
| 7100 7110 | 258.50B 263.50B | 171.50A 175.00A | | 254.50+ 259.50+ | 59.75 60.75 | .567 .575 | 1262 | 177 + 9 | 175 UNCH | 315.00B | 102.75A 105.00A |
| 7120 7130 | 268.50B 273.50B | 178.50A 182.25A | | 264.50+ 269.50+ | 61.75 62.75 | .584 | | 6 11 | UNCH | 327.00в | 107.25A 109.50A |
| 7150 7160 | 281.75B 287.25B | 190.00A 194.00A | | 280.00+ 285.50+ | 64.75 65.75 | .609 .618 | | 28 4 | UNCH UNCH | 345.50B | 114.25A 116.75A |
| 7170 7180 | 292.75B 298.00B | 198.00A 202.25A | | 291.00+ 296.50+ | 66.75 67.75 | .626 .635 | | 1 3 | UNCH UNCH | 358.50B | 119.25A 121.75A |
| 7200 7210 | 309.25B 315.00B | 210.75A 215.25A | | 308.00+ 313.75+ | 69.75 70.75 | .652 .661 | | 39 5 | UNCH UNCH | 385.50B | 127.25A 130.00A |
| 7220 7230 | 321.00B 327.00B | 219.75A 224.50A | | 319.75+ 325.75+ | 71.75 72.75 | .669 .678 | | 4 1 | UNCH UNCH | 399.50B | 132.75A 135.75A |
| 7240 7250 | 333.25B 339.25B | 229.25A 234.00A | | 331.75+ 338.00+ | 73.50 74.50 | .686 .695 | | 4 121 | UNCH UNCH | 414.00B | 138.75A 141.75A |
| 7260 7270 | 345.50B 352.00B | 238.75A 244.00A | | 344.25+ 350.75+ | 75.50 76.50 | .704 .712 | | 8 17 | UNCH UNCH | 428.75B | 144.75A 147.75A |
| 7280 7290 | 358.50B 359.25B | 251.75A 264.00A | | 357.25+ 363.75+ | 77.50 78.25 | .720 .729 | | 80 4 | UNCH UNCH | 443.75B | 151.00A 154.50A |
| 7300 7320 | 366.00B 379.75B | 269.25A 280.25A | | 370.50+ 384.25+ | 79.25 81.25 | .737 .754 | | 2 | UNCH | 467.25B | 158.00A 164.75A |
| 7350 7370 | 401.00B 415.75B | 297.50A 309.50A | | 405.50+ 420.00+ | 83.75 85.50 | .778 .793 | | 1 6 | UNCH | 507.75B | 176.00A 185.25A |
| 7390 8000 | 427.75B 988.50B | 322.00A 858.25A | | 435.00+ 999.75+ | 87.00 105.00 | .809 .994 | | 2 13 | UNCH | 524.50в 1100.00в | |
| TOTAL MINI NSDO EOM P 201806C MINI N | SDQ EOM P | | | | | | 2785 | 2086 + | 408 | | |
| 4150 5130 | | | | CAB CAB | | | | 2 10 | UNCH UNCH | | .45 .85A |
| 5160 5200 | | | | CAB CAB | | | | 10 10 | UNCH UNCH | 62.25B | .85A .90A |
| 5300 5350 | | | | CAB CAB | | | | 1 10 | UNCH UNCH | 80.75B | 1.10A 1.20A |
| 5500 5600 | | | | CAB CAB | | | | 1 67 | UNCH UNCH | 115.25в | 1.65A 1.95A |
| 5660 5700 | | | | CAB CAB | | | | 1 161 | UNCH UNCH | 132.75B | .95A .50 |
| 5730 5740 | | | | CAB CAB | | | | 2 1 | UNCH | 140.50B | 1.10A 1.15A |
| 5890 | | | | CAB CAB | | | | 79 20 | UNCH | 173.00B | .50 1.05A |
| 5900 5980 | | | | CAB CAB | | | | 4 1 | UNCH | 195.75B | .75A .30A |
| 5990 6000 | | | | CAB CAB | | | | 1 76 | UNCH | 201.00B | .30A .30A |
| 6030 6040 | | | | CAB CAB | | | | 1 1 | UNCH | 212.25в | .30A .30A |
| 6050 6100 6200 | | | | CAB CAB | | .000 | | 6 44 | UNCH | 230.00в | .30A .30A .40A |
| 6230 | | | | .10- .10- .15- | 0.10 0.15 0.10 | .000 .000 .000 | | 195 56 6 | UNCH UNCH UNCH | 273.00в | .40A .40A .45A |
| 6250 6290 6300 | | *.30A | | .20- | 0.10 0.10 0.10 | .000 | | 1 79 | UNCH | 295.50B | .50A .30A |
| 6320 6330 | | *.30A *.30A *.30A | | .30- .35- | 0.05 | .000 | | 1 1 | UNCH | 307.25B | .30A .30A |
| 6350 6360 | | *.30A *.30A | | .40 .45 | UNCH | .000 | | 79 3 | UNCH | 319.25B | .30A .30A |
| 6380 6400 | | *.30A *.35A | | .50 .60+ | UNCH 0.05 | .001 | | 1 26 | UNCH | 332.00B | .30A .35A |
| 6410 6430 | | *.35A *.35A | | .65+ .75+ | 0.10 0.15 | .001 | | 3 56 | UNCH | 345.00B | .35A .35A |
| 6440 6470 | | *.35A *.40A | | .85+ 1.00+ | 0.20 0.30 | .002 | | 3 2 | UNCH | 358.50в 372.50в | .35A .40A |
| 6480 6490 | | *.40A *.40A | | 1.05+ 1.15+ | 0.30 0.35 | .003 | | 1 189 | UNCH | 382.00B | .40A .40A |
| 6500 6540 | | *.45A *.55A | | 1.20+ 1.50+ | 0.40 0.60 | .003 | 1 | 156 - 5 | 1 UNCH | 387.00в 407.00в | .45A .55A |
| 6550 6560 | | *.55A *.60A | | 1.55+ 1.65+ | 0.60 0.65 | .005 | | 8 | UNCH UNCH | 417.25B | .55A .60A |
| 6570 6580 | 1.05B 1.15B | *.65A *.65A | | 1.75+ 1.80+ | 0.75 0.75 | .006 | | 4 1 | UNCH | 428.00B | .65A .65A |
| 6610 | 1.30B 1.40B | *.70A *.75A | | 2.00+ 2.10+ | 0.85 | .008 | | 145 70 | UNCH | 443.75B | .70A .75A |
| 6620 6640 | 1.50B 1.80B | *.80A *.85A | | 2.20+ 2.45+ | 0.95 1.10 | .009 .011 | | 1 8 | UNCH | 456.25B | .80A .85A |
| 6650 6660 | 1.95B 2.10B | *.90A *.95A *1.00A | | 2.60+ 2.75+ | 1.20 | .012 | | 2 25 50 | UNCH | 468.00B | .90A .95A |
| 6670 6690 | 2.30B 2.75B | *1.00A *1.10A *1.15A | | 2.90+ 3.30+ | 1.40 | .014 | | 50 201 | UNCH | 486.00B | 1.00A 1.10A |
| 6700 2.10 6720 6730 | 3.00B 3.65B 4.00B | *1.15A *1.25A *1.30A | | 3.50+ 4.00+ 4.35+ | 1.75 2.00 2.25 | .019 .024 | 51 | 324 + 10 | UNCH | 504.75B | 1.15A 1.25A 1.30A |
| 6750 3.10 | 4.00B 4.90B 5.25B | *1.30A *1.45A *1.50A | | 4.35+ 5.00+ 5.50+ | 2.25 2.60 2.95 | .027 .033 .037 | 50 | 5 105 + 5 | UNCH 50 UNCH | 523.75B | 1.30A 1.45A 1.50A |
| 6760 6770 6780 1.50 | 5.25B 5.75B 7.25 | *1.60A *1.60A *1.50 | | 6.00+ 6.50+ | 3.25 3.50 | .037 | 3 | 3 4 31 | UNCH UNCH UNCH | 537.00в | 1.50A 1.60A 1.50 |
| 6780 1.30 6790 6800 8.00 | 7.25 7.25B 8.25B | *1.80A *1.90A | | 7.00+ 7.75+ | 3.80 4.25 | .052 | 189 | 7 187 + | UNCH 11 | 550.25B | 1.80A 1.90A |
| 6810 8.00 6820 8.00 | 0.25В 10.25 10.00В | *2.00A *2.10A | | 7.73+ 8.50+ 9.50+ | 4.70 5.40 | .067 | 4 30 | 2 + 31 + | 1 30 | 563.75B | 2.00A 2.10A |
| 6830 2.90 6850 5.00 | 11.25B 13.75B | *2.20A *2.45A | | 10.25+ 12.50+ | 5.75 7.25 | .085 | 60 53 | 60 + 56 + | 60 49 | 577.50B | 2.20A 2.45A |
| 6860 6870 13.00 | 15.25B 17.00B | *2.60A *2.80A | | 14.00+ 15.25+ | 8.25 9.00 | .124 | 1 | 30 4 + | UNCH 1 | 598.75B | 2.60A 2.80A |
| 6880 | 18.75B | *3.00A | | 17.00+ | 10.00 | .157 | 96 | 96 + | 95 | 613.25в | 3.00A |

2018 DAILY INFORMATION BULLETIN - http://www.cmegroup.com/dailybulletin

CME Group, Inc.





40

| | | | | ı | FINAL | | | | |
|--|--|--|---|----------|--|---|--|---|--|
| PG40 B | BULLETIN #123@ | | NASDA | Q 100 AI | ND E-MINI NASDAQ 100 | OPTIONS | | Wed, Jun | 27, 2018 PG40 |
| MINI NSD6 6890 6900 6910 6920 6930 6940 6950 6960 6970 6980 6990 7000 7010 7020 7030 7040 | | 22.75B | *3.25A *3.50A *3.80A *4.15A *4.55A *5.00A *5.50A *6.25A *6.75A *7.50A *8.50A *10.25A *10.25A *10.25A *10.25A *10.25A *14.00A | | 18.75 NEW 20.50+ 12.25 22.75+ 13.75 25.00+ 15.00 27.50+ 16.50 30.25+ 18.25 33.25+ 20.25 36.50+ 22.25 40.00+ 24.50 47.75+ 27.00 47.75+ 29.25 52.25+ 32.25 56.75+ 35.00 61.75+ 38.00 67.00+ 41.25 72.50+ 44.50 | .175 .195 .218 .243 .269 .297 .328 .360 .394 .429 .465 .503 .542 .581 .620 .659 | 4 241 2 3 2 3 7 9 11 1 328 5 90 6 | 4 + 4 469 + 24 31 + 1 124 + 1 96 + 2 5 UNCH 236 + 1 13 + 4 81 UNCH 19 + 1 23 UNCH 376 - 30 37 + 2 188 + 49 26 - 1 41 - 2 | 620.50B 3.25A 628.00B 3.50A 633.25B 3.80A 642.75B 4.15A 650.25B 4.55A 658.00B 5.50A 665.50B 5.50A 673.25B 6.25A 681.00B 6.75A 689.00B 7.50A 696.75B 8.50A 704.75B 9.00 712.75B 10.25 720.75B 11.50A 728.75B 12.00A 737.00B 12.50A |
| 7050 7060 7070 7080 7090 71100 71120 7130 7140 7150 7160 7170 7180 7190 7200 7210 | 25.50 74.75 28.75 52.25 26.50 55.00 80.00 90.00 56.50 42.00 131.25 47.50 56.00 77.75 90.00 192.00 | 84.75B 191.50B 18.00B 105.50B 21.100B 121.00B 129.25B 183.75B 164.75B 144.25B 183.75B 193.25B 203.25B 212.75B 7221.25B | 15.25A 17.00A 18.75A 18.75A 18.75A 18.3.00A 18.1.00A 18.1.00A 18.25A 18.00A 18.50A | | 78.50+ 48.00 84.75+ 51.75 91.50+ 55.50 98.50+ 59.25 105.75+ 63.00 113.50+ 67.00 121.50+ 70.75 129.75+ 74.50 138.25+ 78.25 147.00+ 81.50 156.00+ 84.75 165.00+ 87.75 174.50+ 90.50 183.75+ 93.00 193.25+ 95.00 203.00+ 97.00 212.75+ 98.50 222.50+ 100.00 | . 697 . 734 . 769 . 802 . 833 . 860 . 884 . 906 . 925 . 940 . 953 . 964 . 973 . 989 . 989 . 992 | 162 180 10 14 29 56 49 33 166 2 62 4 4 1 11 5 | 129 - 51 191 + 66 16 + 10 31 - 4 37 - 3 198 - 7 51 + 37 39 + 9 48 - 122 14 + 2 188 - 2 40 - 2 59 + 2 47 UNCH 18 - 1 124 - 1 22 - 2 49 UNCH | 745.25B 13.25A 753.50B 13.75A 761.75B 14.25A 770.00B 15.00A 778.50B 15.50A 778.75B 16.25A 795.25B 12.25A 803.75B 17.50A 812.50B 18.25A 821.00B 19.25A 821.00B 19.25A 829.75B 20.00A 838.25B 21.00A 847.00B 22.25A 847.00B 22.25A 847.50B 26.00A 873.50B 26.00A 873.50B 26.00A |
| 7230 7240 7250 7260 7270 7280 7290 7310 7320 7330 7340 7350 7360 7400 7500 7500 7500 | 155.00 228.75 188.00 180.00 214.00 MINI NSDO EOM P | 240.25B | 14.25A | | 232.25+ 101.00 242.00+ 101.75 252.00+ 102.50 262.00+ 103.25 271.75+ 103.50 281.75+ 104.00 291.75+ 104.25 301.75+ 104.75 321.75+ 105.00 331.75+ 105.25 341.75+ 105.25 341.75+ 105.25 341.75+ 105.50 401.75+ 105.75 501.75+ 105.75 | . 996 . 997 . 998 . 998 . 999 . 999 . 999 . 999 . 999 . 999 . 999 . 999 . 999 . 909 . 900 . 900 | 1 2 1 1 1 3 2052 | 78 UNCH 37 UNCH 108 UNCH 6 UNCH 1 UNCH 7 UNCH 45 UNCH 18 - 1 8 UNCH 34 UNCH 3 UNCH 2 - 1 1 UNCH 7 UNCH 1 UNCH 7 UNCH 1 UNCH 7 UNCH 1 UNCH 1 UNCH 1 UNCH 1 UNCH 5 UNCH 5 UNCH 5 UNCH 5 UNCH 7 UNCH 7 UNCH 1 UNCH 1 UNCH 5 UNCH 5 UNCH | 900.25B 30.50A 909.25B 32.25A 918.25B 34.25A 927.25B 36.25A 936.50B 38.75A 945.50B 41.25A 954.75B 43.75A 963.75B 41.75 973.00B 49.75A 982.25B 53.00A 991.50B 51.00 1000.75B 56.00 1010.00B 64.50A 1019.50B 68.75A 1057.00B 89.25A 1152.00B 183.25A |
| 4500 4600 5100 5260 5400 5580 5600 6050 6100 6200 6340 6340 6370 6400 | | 15.75B 18.25B 24.00B 131.25B 24.00B 33.75B 235.50B 237.50B 240.50B 2 | 7.25A | | 1.53- 0.83 1.50- 0.80 2.85 UNCH 3.50+ 0.50 4.35+ 1.00 6.00+ 1.60 6.25+ 1.65 6.50+ 1.80 18.00+ 5.25 20.50+ 6.25 25.75+ 8.00 32.75+ 10.50 36.00+ 11.50 36.00+ 11.50 36.75+ 11.75 38.50+ 12.25 41.25+ 13.25 46.50+ 14.75 | .003 .007 .010 .012 .018 .019 .020 .057 .064 .081 .103 .114 .116 .122 .130 | | 3 UNCH 5 UNCH 150 UNCH 150 UNCH 150 UNCH 10 UNCH 10 UNCH 2 UNCH 19 UNCH 19 UNCH 4 UNCH 1 UNCH 1 UNCH 1 UNCH 1 UNCH 1 UNCH 1 UNCH 1 UNCH 1 UNCH 3 UNCH | 23.50B 10.00 65.00B 15.00 82.25B 17.75A 100.00B 22.00A 127.75B 8.50 131.00B 9.00A 132.75B 8.50 233.25B 15.00A 248.25B 10.00A 248.25B 10.00A 317.25B 17.50A 333.00B 17.50A 337.00B 16.75A 345.25B 13.75 357.75B 18.00 |
| 6450 6500 6510 6520 6540 6550 6580 6600 6620 6630 6710 6730 6750 6800 6850 6900 | 95.00 | 52.25B 53.50B 55.00B 57.75B 63.75B 63.75B 67.00B 70.50B 72.25B 85.75B 85.75B 92.25B 96.75B 92.25B 96.75B 109.00B 122.75B 138.00B 88.75B | 31.75A 32.50A 33.25A 33.25A 34.75A 38.00A 39.75A 11.75A 12.75A 11.75A 12.75A 13.50A 34.25A 44.25A 44.25A 25.00A 32.00A | | \$2,25+ 16,50 \$3.50+ 17.00 \$5.00 New \$7.50+ 18.25 \$9.00+ 18.75 63.25+ 19.75 66.50+ 20.75 69.75 New 71.25+ 22.00 84.25+ 25.75 86.50+ 26.50 90.75+ 27.75 95.25+ 29.25 107.50+ 32.75 121.50+ 37.25 137.00+ 41.75 140.50+ 43.00 | .165 .168 .173 .181 .185 .198 .207 .217 .222 .260 .266 .278 .290 .324 .361 .400 | 1 | 58 UNCH 1 UNCH 1 + 1 3 UNCH 3 UNCH 6 UNCH 2 UNCH 1 + 1 6 UNCH 1 UNCH 1 UNCH 1 UNCH 3 UNCH 5 UNCH 20 + 1 1 UNCH 38 UNCH 50 UNCH | 402.25B 21.75A 407.00B 22.00A 412.00B 22.50A 421.50B 23.25A 426.50B 23.75A 441.75B 25.00A 452.00B 26.00A 452.00B 27.25A 467.75B 27.75A 506.75B 31.25A 512.50B 31.75A 524.25B 33.00A 536.00B 34.50A 536.375B 38.00A 595.25B 42.25A 515.00B 47.00A 521.50B 48.00A |
| 6920 6950 6980 7000 7020 7030 7050 7070 7080 7130 7140 7150 7200 7240 7250 7320 7350 7450 | 132.00 124.75 292.00 | 155.25B 9 166.50B 1 174.25B 1 182.75B 1 187.25B 1 195.75B 1 205.25B 1 209.75B 2 19.50B 2 219.50B 2 246.25B 1 246.25B 1 246.25B 1 246.25B 2 255.75B 3 301.50B 1 275.75B 3 301.50B 2 332.25B 3 339.75B 2 339.75B 2 339.75B 2 | 36.00A 20.75A 100.00A 110.500A 1110.50A 113.25A 125.25A 125.25A 125.25A 125.25A 125.25A 126.60A 153.75A 153.75A 166.00A 175.00A 175.73.75A 187.73.75A 1887.50A 192.50A 1864.00A | | 143.75+ 43.75 154.50+ 47.00 166.00+ 50.25 174.00+ 52.50 186.50+ 55.75 195.25+ 54.50 204.50+ 60.00 209.25+ 61.25 219.00+ 63.25 234.25+ 66.50 239.75+ 67.75 245.00+ 68.75 262.25+ 72.00 274.00+ 74.00 299.50+ 78.50 306.25+ 79.50 356.50+ 86.75 364.25 New 379.75+ 89.50 421.00+ 93.75 464.50+ 97.25 | .417 .443 .470 .489 .508 .518 .537 .557 .568 .619 .630 .641 .672 .694 .735 .746 .814 .823 .840 .879 .911 | 8 2 2 | 1 UNCH 12 UNCH 14 + 1 3 UNCH 5 UNCH 1 UNCH 5 UNCH 1 UNCH 50 UNCH 17 UNCH 27 UNCH 27 UNCH 27 UNCH 1 UNCH | 528.00B 49.25A 547.75B 56.25A 567.75B 56.25A 581.50B 59.00A 595.50B 61.75A 602.50B 63.25A 617.00B 69.50A 639.25B 71.00A 654.00B 74.75A 677.00B 80.25A 684.50B 82.50A 692.75B 82.50A 692.75B 82.50A 732.00B 91.25A 732.00B 91.25A 733.00B 109.75A 832.50B 132.75A 841.00B 136.25A 858.50B 144.00A 905.50B 165.75A |
| TOTAL 201808C 5730 6000 6050 6110 6200 6280 6300 6470 6480 6500 6600 6650 6700 6750 6800 6850 6900 7100 7100 7170 7200 | MINI NSDO EOM P 107.00 | 23.00B 39.00B 42.75B 48.00B 56.75B 46.00B 68.50B 93.25B 95.00B 98.50B 118.00B 124.50B 129.00B 140.75B 153.75B 167.75B 183.00B 183.00B 199.50B 237.00B 237.00B 237.00B | 9.50A | | 25.00+ 5.50 40.25+ 9.25 44.00+ 10.25 49.00+ 11.75 57.50+ 13.75 66.50+ 16.00 68.75+ 16.50 93.25+ 22.25 94.75+ 22.50 98.25+ 23.50 117.25 NEW 123.50+ 29.00 127.75+ 29.75 139.50+ 32.25 152.00 NEW 165.50+ 40.00 180.50+ 40.00 196.75+ 43.00 234.25+ 50.50 278.75+ 59.00 314.75+ 66.00 331.25+ 68.75 | .057 .093 .101 .113 .132 .157 .210 .213 .221 .261 .274 .283 .306 .332 .358 .387 .418 .484 .556 .609 | 39 1 1 3 | 818 + 1 3 | 84.75B 15.00 128.50B 21.75A 138.50B 23.25A 151.50B 25.50A 173.00B 29.00A 194.25B 32.50A 199.75B 33.50A 254.50B 42.00 258.25B 43.00 265.50B 46.00A 305.50B 53.00A 318.50B 55.50A 327.50B 57.50A 327.50B 57.50A 350.75B 67.75A 430.50B 80.50A 440.25B 87.75A 596.25B 126.00A 650.25B 143.50A 667.25B 143.50A |

2018 DAILY INFORMATION BULLETIN - http://www.cmegroup.com/dailybulletin *CME Group, Inc.*

CME Group, Inc.
20 South Wacker Drive, Chicago, Illinois 60606-7499.
Customer Service: (312) 930-1000



40

| PG40 BULLETIN #123@ NASDAQ 100 AND E-MINI NASDAQ 100 OPTIONS | | | | | | | | | | wed | Wed, Jun 27, 2018 PG40 | | | | |
|--|-----------------|--------------------|--------------------|--|--------------------|----------------|----------------|--|-----------|-------------------|------------------------|--------------------|--------------------|--|--|
| MINI NSD 7220 7500 TOTAL 2018090 | | 344.00в 511.00в | 247.75A 441.75A | | 342.50+ 536.25+ | 70.50 91.25 | . 647 . 847 | | 5 | 10 10 127 + | UNCH UNCH 5 | 690.50в 937.50в | 157.75A 272.25A | | |
| 5250 | MINI NSDO EOM P | 17.00B | 14.50A | | 19.00+ | 3.75 | .036 | | | 1 | UNCH | 22.00B | 11.50A | | |
| 6380 6600 | | 107.00в 150.00в | 76.75A 107.75A | | 107.50+ 149.50+ | 22.25 30.00 | .202 .276 | | | 1 24 | UNCH | 113.50в 156.25в | 53.50A 74.75A | | |
| 7000 | | 271.25В | 199.75A | | 269.75+ | 50.50 | .466 | | | 1 | UNCH | 276.25B | 136.00A | | |
| 7260 TOTAL | | 393.00в | 297.25A | | 391.25+ | 67.00 | .627 | | 0 | 3 30 | UNCH | 393.75B | 204.00A | | |