



FINAL

PG40 BULLETIN #123@		NASDAQ 100 AND E-MINI NASDAQ 100 OPTIONS										wed, Jun 27, 2018		PG40
6930	----	231.00B	*138.50A	----	133.00-	7450	.624	----	----	1	UNCH	428.00B	138.50A	
6950	151.50	220.25B	*118.00A	----	119.25+	NEW	.592	----	15	15 +	15	409.00B	118.00A	
6970	----	203.00B	*105.00A	----	106.25-	6850	.557	----	----	2	UNCH	390.00B	105.00A	
6980	----	194.75B	*98.75A	----	99.75-	6700	.539	----	----	8	UNCH	380.50B	98.75A	
6990	----	186.25B	*92.50A	----	93.75-	6500	.521	----	----	8	UNCH	371.25B	92.50A	
7000	141.50	178.00B	*86.50A	----	87.50-	6350	.502	----	35	56 +	33	361.75B	86.50A	
7050	----	138.25B	*60.25A	----	60.25-	5375	.402	----	----	1	UNCH	315.50B	60.25A	
7060	81.50	130.75B	*55.25A	----	55.25+	NEW	.381	----	1	1 +	1	306.25B	55.25A	
7080	----	116.00B	*46.75A	----	46.25-	4725	.339	----	----	1	UNCH	288.25B	46.75A	
7090	----	109.00B	*42.50A	----	42.25-	4475	.319	----	----	10	UNCH	279.25B	42.50A	
7100	47.00	102.00B	*38.75A	----	38.25-	4250	.298	----	13	17 +	7	270.25B	38.75A	
7110	86.75	97.00B	*35.25A	----	34.50-	4025	.277	----	10	14 +	10	261.25B	35.25A	
7120	60.00	90.25B	*31.75A	----	31.00-	3800	.257	----	3	21 +	1	252.50B	31.75A	
7130	63.00	83.75B	*28.75A	----	27.75-	3550	.237	----	11	13 +	4	243.75B	28.75A	
7140	70.25	77.25B	*25.75A	----	25.00-	3300	.219	----	3	8 +	1	235.00B	25.75A	
7150	31.00	71.00B	*22.75A	----	22.25-	3050	.200	----	11	22 +	8	226.50B	22.75A	
7160	47.00	65.00B	*20.50A	----	19.75-	2825	.182	----	9	19 +	1	218.00B	20.50A	
7170	49.50	59.50B	*18.50A	----	17.25-	2600	.164	----	11	13 +	11	209.50B	18.50A	
7180	49.00	54.00B	*16.50A	----	15.25-	2375	.149	----	9	20 -	1	201.00B	16.50A	
7190	37.00	48.75B	*14.50A	----	13.50-	2150	.134	----	1	4	UNCH	192.75B	14.50A	
7200	19.50	43.75B	*13.00A	----	11.75-	1950	.120	----	12	25 +	5	184.75B	13.00A	
7210	30.25	39.00B	*11.50A	----	10.25-	1750	.107	----	2	25 +	2	176.50B	11.50A	
7220	----	34.50B	*10.00A	----	9.00-	1550	.096	----	----	65	UNCH	168.50B	10.00A	
7230	17.75	30.50B	*9.00A	----	7.75-	1375	.084	----	6	122 +	2	160.75B	9.00A	
7240	9.75	26.75B	*8.00A	----	6.75-	1200	.074	----	1	72	UNCH	153.00B	8.00A	
7250	18.25	23.25B	*7.00A	----	5.75-	1050	.065	----	111	55 +	44	145.50B	7.00A	
7260	15.25	20.00B	*6.25A	----	5.00-	900	.057	----	1	8 +	1	138.00B	6.25A	
7270	----	17.00B	*5.50A	----	4.35-	790	.050	----	----	11	UNCH	130.50B	5.50A	
7280	----	14.50B	*4.85A	----	3.75-	675	.044	----	16	17 +	10	123.50B	4.85A	
7290	4.75	12.25B	*4.30A	----	3.30-	570	.038	----	141	82 +	42	116.50B	4.30A	
7300	4.50	10.25B	*3.85A	----	2.85-	465	.033	----	60	82 +	40	109.50B	3.85A	
7310	----	8.50B	*3.45A	----	2.50-	400	.029	----	131	98 +	30	102.75B	3.45A	
7320	3.10	7.00B	*2.85A	----	2.20-	330	.026	----	2	99 +	2	96.25B	2.85A	
7330	----	5.75B	*2.80A	----	1.95-	275	.023	----	----	5	UNCH	90.00B	2.80A	
7340	----	4.95B	*2.55A	----	1.70-	225	.020	----	----	12	UNCH	84.00B	2.55A	
7350	3.25	3.80B	*1.60	----	1.50-	185	.018	----	25	23 +	9	78.75B	1.60	
7360	----	3.05B	*2.00A	----	1.25-	160	.015	----	----	2	UNCH	73.75B	2.00A	
7370	----	----	*1.80A	----	1.10-	130	.013	----	17	73	UNCH	68.75B	1.80A	
7380	----	----	*1.60A	----	.90-	115	.011	----	----	1	UNCH	64.00B	1.60A	
7390	----	----	*1.45A	----	.75-	95	.009	----	----	36	UNCH	59.50B	1.45A	
7400	----	----	*1.30A	----	.65-	80	.008	----	215	96 -	39	55.25B	1.30A	
7410	----	----	----	----	.55-	65	.006	----	131	131 +	117	51.25B	1.30A	
7420	----	----	----	----	.45-	55	.005	----	----	131	UNCH	47.50B	1.15A	
7430	----	----	----	----	.40-	45	.004	----	----	5	UNCH	43.75B	1.05A	
7440	----	----	----	----	.35-	35	.004	----	----	6	UNCH	40.75	.95A	
7450	----	----	----	----	.30-	25	.003	----	----	34	UNCH	37.25B	.85A	
7460	----	----	----	----	.30-	15	.003	----	----	18	UNCH	34.25B	.80A	
7490	----	----	----	----	.20-	5	.002	----	----	3	UNCH	26.25B	.80A	
7500	----	----	----	----	.20	UNCH	.002	----	----	65	UNCH	24.00B	.70A	
7540	----	----	----	----	.15+	5	.001	----	----	5	UNCH	16.50B	.60A	
7550	----	----	----	----	.15+	10	.001	----	----	31	UNCH	15.00B	.60A	
7600	----	----	----	----	.10+	10	.001	----	----	1	UNCH	9.25B	.50A	
TOTAL									1003	1704 +	356			
AUG18														
7000	188.00	#257.75B	*182.00A	----	182.50+	NEW	.511	----	1	1 +	1	257.75B	182.00A	
7120	----	#178.50B	*117.00A	----	117.75-	4200	.398	----	----	4	UNCH	178.50B	117.00A	
7140	----	#166.00B	*107.75A	----	108.25-	3975	.379	----	----	4	UNCH	166.00B	107.75A	
7160	----	#153.75B	*98.75A	----	99.00-	3775	.359	----	----	4	UNCH	153.75B	98.75A	
7210	94.75	#125.25B	*78.50A	----	78.00+	NEW	.308	----	4	4 +	4	125.25B	78.50A	
7300	----	#81.00B	*49.75A	----	47.75-	2350	.221	----	1	1	UNCH	81.00B	49.75A	
7400	----	#44.50B	*27.00A	----	25.00-	1450	.137	----	----	1	UNCH	44.50B	27.00A	
7450	----	#31.25B	*19.75A	----	17.50-	1100	.104	----	----	1	UNCH	31.25B	19.75A	
7800	----	----	----	----	1.00-	20	.008	----	----	5	UNCH	2.50	2.40A	
TOTAL									6	25 +	5			

E-MINI NASDAQ 100 WEEKLY-2 CALLS														
STRIKE		OPEN	RANGE	HIGH	LOW	CLOSING RANGE		SETT.PRICE & PT.CHGE.		DELTA	EXER CISES	VOLUME TRADES CLEARED	OPEN INTEREST	--CONTRACT-- HIGH LOW
				(FUTURES SETT. .00)										
JUL18				438.75B	*330.00A	----		324.00-	8625	.793	----	----	1	UNCH 637.00B 330.00A
6720	----			217.75B	*128.75A	----		131.00-	6100	.533	----	----	15	UNCH 390.75B 128.75A
6980	----			202.00B	*116.50A	----		119.00-	5800	.505	----	----	1	UNCH 372.50B 116.50A
7000	113.00			179.00B	*99.25A	----		101.75-	5375	.463	----	2	4 + 2	345.50B 99.25A
7030	----			171.50B	*94.00A	----		96.25-	5225	.449	----	----	4	UNCH 336.75B 94.00A
7040	----			164.00B	*88.75A	----		90.75-	5075	.434	----	----	4	UNCH 327.75B 88.75A
7050	----			149.75B	*78.50A	----		80.50-	4775	.404	----	----	1	UNCH 310.25B 78.50A
7070	89.25			131.00B	*65.00A	----		66.25-	4275	.358	----	2	7 + 2	284.25B 65.00A
7100	106.00			124.25B	*60.75A	----		61.75-	4100	.342	----	1	3 + 1	275.50B 60.75A
7110	----			117.50B	*56.50A	----		57.50-	3925	.327	----	----	1	UNCH 267.00B 56.50A
7120	----			111.25B	*52.75A	----		53.50-	3750	.312	----	----	16	UNCH 258.75B 52.75A
7130	----			104.75B	*49.00A	----		49.50-	3575	.296	----	----	10	UNCH 250.25B 49.00A
7140	50.75			98.50B	*45.25A	----		45.75-	3400	.281	----	1	5 + 1	242.00B 45.25A
7150	----			92.50B	*41.75A	----		42.00-	3250	.265	----	----	8	UNCH 233.75B 41.75A
7160	49.00			86.75B	*38.50A	----		38.75-	3075	.251	----	1	15 + 1	225.50B 38.50A
7170	----			81.00B	*35.50A	----		35.50-	2900	.236	----	----	14	UNCH 217.50B 35.50A
7180	----			75.50B	*33.00A	----		32.50-	2725	.221	----	----	21	UNCH 209.50B 33.00A
7190	----			70.25B	*30.25A	----		29.50-	2575	.207	----	----	15	UNCH 201.50B 30.25A
7200	----			65.00B	*27.75A	----		27.00-	2375	.193	----	----	6	UNCH 193.75B 27.75A
7210	----			60.00B	*25.25A	----		24.50-	2225	.180	----	----	32	UNCH 186.00B 25.25A
7220	30.50			55.25B	*23.00A	----		22.25-	2050	.167	----	2	45	UNCH 178.50B 23.00A
7230	----			50.75B	*21.00A	----		20.00-	1925	.154	----	----	14	UNCH 171.00B 21.00A
7240	42.00			46.50B	*19.25A	----		18.00-	1775	.142	----	14	16 + 9	163.50B 19.25A
7250	----			42.50B	*17.50A	----		16.25-	1625	.131	----	----	10	UNCH 156.25B 17.50A
7260	----			38.50B	*15.75A	----		14.75-	1475	.121	----	----	9	UNCH 149.00B 15.75A
7270	----			34.75B	*14.25A	----		13.25-	1350	.111	----	----	73	UNCH 142.00B 14.25A
7280	----			31.50B	*13.00A	----		12.00-	1200	.102	----	----	25	UNCH 135.00B 13.00A
7290	----			28.25B	*11.75A	----		10.75-	1075	.093	----	----	109	UNCH 128.25B 11.75A
7300	----			25.25B	*10.50A	----		9.50-	1000	.084	----	----	32	UNCH 121.50B 10.50A
7310	----			22.25B	*9.50A	----		8.50-	875	.077	----	----	31	UNCH 115.00B 9.50A
7320	----			19.75B	*8.50A	----		7.75-	775	.071	----	----	73	UNCH 108.75B 8.50A
7330	----			17.50B	*7.75A	----		6.75-	700	.063	----	----	67	UNCH 102.50B 7.75A
7340	----			15.25B	*7.00A	----		6.00-	625	.057	----	----	44	UNCH 96.50B 7.00A
7350	----			13.50B	*6.50A	----		5.50-	525	.052	----	----	19	UNCH 91.50B 6.50A
7360	----			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
7380	----			9.00B	*4.70A	----		3.85-	365	.038	----	----	37	UNCH 76.00B 4.70A
7390	----			7.75B	*4.30A	----		3.40-	310	.034	----	86	119 - 61	70.75B 4.30A
7400	----			3.40B	*2.70A	----		1.85-	140	.019	----	----	2	UNCH 49.75B 2.70A
7450	----			----	----	----		1.00-	60	.011	----	86	125 - 61	34.25B 1.70A
7500	----			----	----	----		.85-	50	.009	----	----	3	UNCH 31.75B 2.10A
7510	----			----	----	----		.50-	25	.005	----	----	12	UNCH 23.00B 1.50A
7550	----			----	----	----		.35-	20	.004	----	----	25	UNCH 19.50B 1.30A
7570	----			----	----	----		.25-	10	.002	----	----	19	UNCH 15.00B 1.05A
7600	----			----	----	----					----	----	19	UNCH 15.00B 1.05A
TOTAL												1112	- 106	



FINAL

BULLETIN #123@				NASDAQ 100 AND E-MINI NASDAQ 100 OPTIONS										wed, Jun 27, 2018				PG40
7220	----			102.00B	*59.50A	----	59.00-	2950	.273	----	----	2	UNCH	220.25B	59.50A			
7230	----			97.00B	*56.00A	----	55.50-	2850	.262	----	----	8	UNCH	213.00B	56.00A			
7240	----			91.75B	*53.00A	----	52.25-	2725	.251	----	----	10	UNCH	205.75B	53.00A			
7250	----			87.00B	*49.50A	----	49.25-	2600	.241	----	----	15	UNCH	198.50B	49.50A			
7260	59.50			82.25B	*46.75A	----	46.25-	2500	.231	----	26	30 +	26	191.50B	46.75A			
7280	----			73.25B	*41.25A	----	40.75-	2250	.211	----	----	54	UNCH	177.75B	41.25A			
7290	----			68.75B	*38.50A	----	38.25-	2125	.201	----	----	12	UNCH	171.00B	38.50A			
7300	----			64.75B	*36.25A	----	35.75-	2025	.192	----	----	9	UNCH	164.25B	36.25A			
7310	----			60.75B	*33.75A	----	33.50-	1925	.182	----	----	9	UNCH	157.75B	33.75A			
7330	----			53.25B	*29.50A	----	29.25-	1700	.165	----	----	4	UNCH	145.00B	29.50A			
7340	----			50.25B	*27.50A	----	27.25-	1600	.156	----	----	4	UNCH	138.75B	27.50A			
7350	30.75			46.25B	*25.50A	----	25.25-	1525	.147	----	1	----	1	132.75B	25.50A			
7360	----			43.00B	*23.75A	----	23.50-	1425	.139	----	----	4	UNCH	127.75B	23.75A			
7380	----			37.00B	*20.50A	----	20.50-	1225	.125	----	----	4	UNCH	118.50B	20.50A			
7400	----			31.50B	*17.75A	----	17.50-	1075	.110	----	----	22	UNCH	107.25B	17.75A			
7440	----			23.00B	*13.25A	----	12.75-	800	.085	----	----	2	UNCH	86.75B	13.25A			
7450	----			20.50B	*12.25A	----	11.75-	725	.080	----	----	1	UNCH	79.50B	12.25A			
7500	----			12.75B	*8.75A	----	7.50-	475	.055	----	----	1	UNCH	58.50B	8.75A			
7520	----			----	*7.50A	----	6.25-	400	.047	----	----	24	UNCH	51.00B	7.50A			
7530	----			----	*7.00A	----	5.75-	350	.044	----	----	1	UNCH	47.50B	7.00A			
7640	----			----	----	----	1.55-	125	.014	----	----	1	UNCH	21.75B	3.90A			
7660	----			----	----	----	1.20-	100	.011	----	----	1	UNCH	18.75B	3.40A			
7670	----			----	----	----	1.00-	95	.009	----	----	1	UNCH	17.25B	3.15A			
7700	----			----	----	----	.65-	65	.006	----	----	42	UNCH	13.75B	2.65A			
TOTAL											44	324 +	40					
EMINT SEP18	NASD CALL	EMINT	NASD CALL	(FUTURES SETT. 6998.25 - 10575.0)														
5500	----			1.00643.0	1.00524.2	----	1,518.50-	10025	.949	----	----	1	UNCH	1,753.00B	650.25A			
5560	----			1.00584.7	1.00471.7	----	1,461.25-	9950	.944	----	----	2	UNCH	1,694.50B	609.25A			
6000	----			1.00164.7	1.00061.2	----	1,050.50-	9250	.887	----	----	15	UNCH	1,345.75B	346.00A			
6200	----			988.50B	882.75A	----	872.25-	8750	.845	----	----	33	UNCH	1,155.75B	250.00A			
6400	----			809.25B	701.75A	----	701.50-	8175	.791	----	----	2	UNCH	970.00B	171.75A			
6410	----			800.50B	692.50A	----	693.25-	8125	.788	----	----	3	UNCH	960.50B	168.25A			
6450	----			765.50B	661.00A	----	660.25-	8000	.775	----	----	15	UNCH	924.00B	155.00A			
6480	----			743.50B	636.75A	----	636.00-	7875	.764	----	----	2	UNCH	896.75B	145.25A			
6500	----			726.25B	619.00A	----	619.75-	7825	.757	----	----	40	UNCH	878.50B	139.25A			
6520	----			709.25B	604.25A	----	603.75-	7750	.750	----	----	5	UNCH	860.50B	133.25A			
6550	----			683.75B	580.50A	----	580.00-	7625	.739	----	----	128	UNCH	834.00B	124.50A			
6570	----			667.00B	565.00A	----	564.50-	7525	.731	----	----	3	UNCH	815.75B	119.00A			
6580	----			658.50B	556.25A	----	556.50-	7500	.727	----	----	9	UNCH	806.75B	116.25A			
6590	----			650.25B	549.50A	----	548.75-	7475	.724	----	----	1	UNCH	798.00B	113.50A			
6600	----			642.00B	541.25A	----	541.00-	7425	.720	----	----	21	UNCH	789.25B	111.00A			
6610	----			633.75B	533.50A	----	533.50-	7350	.716	----	----	2	UNCH	780.50B	108.50A			
6620	----			625.50B	526.00A	----	525.75-	7325	.711	----	----	54	UNCH	771.50B	105.75A			
6630	----			617.25B	518.75A	----	518.25-	7275	.707	----	----	23	UNCH	789.75B	103.25A			
6650	----			603.75B	500.25A	----	503.00-	7200	.699	----	----	10	UNCH	774.75B	99.25A			
6670	----			587.50B	485.25A	----	488.00-	7100	.690	----	----	1	UNCH	758.50B	94.50A			
6680	----			579.50B	478.00A	----	480.50-	7050	.686	----	----	2	UNCH	750.75B	92.00A			
6690	----			571.25B	470.50A	----	473.25-	7000	.681	----	----	3	UNCH	743.00B	90.00A			
6700	----			563.25B	463.00A	----	465.75-	6950	.677	----	----	44	UNCH	735.50B	87.75A			
6730	----			539.25B	441.25A	----	444.00-	6800	.663	----	----	1	UNCH	712.75B	81.50A			
6740	----			531.50B	434.00A	----	436.75-	6750	.658	----	----	2	UNCH	705.50B	79.50A			
6750	----			523.75B	426.75A	----	429.50-	6700	.654	----	----	78	UNCH	697.75B	76.75A			
6760	----			515.75B	420.00A	----	422.50-	6650	.649	----	----	4	UNCH	690.50B	75.25A			
6770	----			508.00B	412.75A	----	415.50-	6575	.644	----	----	3	UNCH	683.00B	73.50A			
6790	----			492.50B	398.75A	----	401.25-	6500	.634	----	----	2	UNCH	668.00B	69.75A			
6800	442.75			485.00B	391.75A	----	394.50-	6425	.629	----	13	215	UNCH	660.25B	68.00A			
6810	----			477.00B	385.00A	----	387.50-	6375	.624	----	----	6	UNCH	653.25B	66.25A			
6820	----			469.75B	378.25A	----	380.75-	6325	.619	----	----	1	UNCH	645.75B	64.50A			
6850	----			447.00B	357.75A	----	360.25-	6175	.603	----	----	47	UNCH	623.50B	59.50A			
6870	376.25			432.00B	344.50A	----	347.00-	6050	.592	----	1	2	UNCH	608.50B	56.25A			
6880	----			424.75B	338.00A	----	340.50-	5975	.587	----	----	2	UNCH	602.00B	54.75A			
6890	----			417.50B	331.50A	----	334.00-	5925	.581	----	----	8	UNCH	594.00B	53.25A			
6900	358.75			410.25B	325.00A	----	327.50-	5850	.576	----	2	185	UNCH	587.75B	51.75A			
6910	----			403.00B	318.50A	----	321.00-	5800	.570	----	----	64	UNCH	580.25B	50.25A			
6920	----			395.75B	312.25A	----	314.75-	5725	.564	----	----	1	UNCH	573.50B	49.00A			
6930	----			388.75B	306.00A	----	308.25-	5700	.559	----	----	2	UNCH	565.75B	47.50A			
6940	----			381.50B	299.75A	----	302.00-	5625	.553	----	----	6	UNCH	558.75B	46.25A			
6950	----			374.25B	293.50A	----	295.75-	5575	.547	----	----	9	UNCH	552.50B	42.50			
6960	----			367.75B	287.50A	----	289.75-	5500	.541	----	----	20	UNCH	545.25B	43.75A			
6970	----			360.75B	281.25A	----	283.50-	5450	.535	----	----	4	UNCH	538.25B	42.50A			
6980	----			353.75B	275.25A	----	277.50-	5375	.529	----	----	5	UNCH	531.50B	41.50A			
6990	----			347.00B	269.25A	----	271.50-	5300	.523	----	----	4	UNCH	525.00B	40.25A			
7000	300.00			341.75B	263.50A	----	265.50-	5250	.517	----	2	316 +	2	518.25B	39.00A			
7010	----			335.00B	257.50A	----	259.50-	5200	.511	----	----	3	UNCH					



FINAL

PG40 BULLETIN #123@				NASDAQ 100 AND E-MINI NASDAQ 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	----	55.00B	38.50A	----	37.25-	1300	.143	----	----	30	UNCH	194.25B	13.50A
7600	----	52.50B	37.00A	----	35.50-	1275	.138	----	----	123	UNCH	190.50B	13.00A
7610	----	50.25B	35.50A	----	34.00-	1200	.133	----	----	6	UNCH	186.00B	12.50A
7620	----	48.00B	34.00A	----	32.50-	1150	.128	----	----	33	UNCH	182.00B	12.00A
7640	----	43.50B	31.00A	----	29.50-	1075	.119	----	----	53	UNCH	175.00B	11.00A
7650	----	41.50B	29.75A	----	28.25-	1000	.115	----	----	280	UNCH	170.50B	10.75A
7660	----	39.50B	28.50A	----	26.75-	975	.110	----	----	10	UNCH	166.75B	10.25A
7680	----	35.75B	25.75A	----	24.50-	875	.103	----	----	10	UNCH	159.75B	9.75A
7690	----	34.00B	24.75A	----	23.25-	850	.099	----	----	27	UNCH	156.25B	9.25A
7700	----	32.25B	23.75A	----	22.25-	800	.095	----	----	17	UNCH	152.50B	9.00A
7710	----	30.75B	22.50A	----	21.00-	775	.091	----	----	54	UNCH	149.25B	8.75A
7720	----	29.25B	21.75A	----	20.00-	750	.088	----	----	34	UNCH	145.75B	8.50A
7730	----	27.75B	20.75A	----	19.00-	700	.084	----	----	102	UNCH	142.75B	8.25A
7740	----	26.25B	19.75A	----	18.25-	650	.081	----	----	25	UNCH	139.50B	10.00A
7750	19.00	25.00B	19.00	----	17.25-	625	.078	----	1	21	UNCH	136.25B	9.50A
7760	----	23.75B	18.25A	----	16.50-	600	.075	----	----	1	UNCH	132.75B	9.25A
7800	15.25	19.00B	15.25	----	13.50-	475	.063	----	6	111 -	3	121.00B	8.25A
7810	----	18.00B	14.75A	----	12.75-	475	.060	----	----	1	UNCH	117.25B	8.00A
7850	----	14.50B	12.25A	----	10.50-	375	.051	----	----	21	UNCH	106.25B	7.00A
7860	----	13.75B	11.75A	----	10.00-	350	.049	----	----	50	UNCH	103.00B	7.00A
7870	----	13.00B	11.50A	----	9.50-	325	.047	----	----	5	UNCH	101.00B	6.75A
7880	----	12.25B	11.00A	----	9.00-	300	.045	----	----	1	UNCH	98.50B	6.50A
7890	----	-----	10.50A	----	8.50-	300	.043	----	----	5	UNCH	96.00B	6.50A
7900	----	-----	10.00A	----	8.25-	275	.041	----	----	65	UNCH	93.25B	4.80
7910	----	-----	9.75A	----	7.75-	250	.039	----	----	86	UNCH	90.75B	4.45
7920	----	-----	9.25A	----	7.50-	225	.038	----	----	25	UNCH	88.50B	4.65
7930	----	-----	9.00A	----	7.00-	225	.036	----	----	17	UNCH	86.25B	6.50A
7940	----	-----	8.50A	----	6.75-	200	.035	----	----	25	UNCH	84.00B	4.70
7950	10.50	10.50	6.75	----	6.50-	200	.034	----	15	47 +	15	81.25B	5.25
7980	----	-----	-----	----	5.50-	175	.029	----	----	25	UNCH	75.25B	3.45
7990	----	-----	-----	----	5.25-	150	.028	----	----	1	UNCH	73.00B	5.75A
8000	7.50	8.00	5.00	----	5.00-	150	.027	----	30	102 +	2	71.25B	3.45
8010	----	-----	-----	----	4.90-	135	.026	----	----	2	UNCH	69.25B	6.75A
8030	----	-----	-----	----	4.50-	100	.024	----	----	78	UNCH	65.25B	5.00
8040	----	-----	-----	----	4.30-	95	.023	----	----	40	UNCH	63.50B	5.00
8050	----	-----	-----	----	4.10-	90	.022	----	----	2	UNCH	61.75B	4.00
8060	----	-----	-----	----	3.95-	90	.021	----	----	55	UNCH	60.00B	3.95
8070	----	-----	-----	----	3.80-	85	.021	----	----	1	UNCH	58.25B	5.50A
8080	----	-----	-----	----	3.65-	75	.020	----	----	20	UNCH	56.75B	5.25A
8090	----	-----	-----	----	3.50-	70	.019	----	----	30	UNCH	55.00B	3.90
8100	----	-----	-----	----	3.35-	70	.018	----	2	11 +	1	53.50B	3.05
8150	----	-----	-----	----	2.75-	50	.015	----	----	66	UNCH	46.25B	4.05A
8200	----	-----	-----	----	2.30-	35	.013	----	----	3	UNCH	39.50B	3.00A
8300	----	-----	-----	----	1.70-	15	.009	----	----	2	UNCH	28.75B	.90A
8340	----	-----	-----	----	1.50-	15	.008	----	----	1	UNCH	25.25B	3.10A
8350	----	-----	-----	----	1.45-	15	.008	----	----	4	UNCH	25.00	3.00A
8400	----	-----	-----	----	1.30-	10	.007	----	----	39	UNCH	24.75	.60
8450	----	-----	-----	----	1.10-	15	.006	----	----	6	UNCH	16.00B	1.75
8500	----	-----	-----	----	1.00-	15	.005	----	----	6	UNCH	13.50B	1.80
8550	----	-----	-----	----	.90-	20	.005	----	----	1	UNCH	9.00	2.00A
8600	----	-----	-----	----	.80-	25	.004	----	----	8	UNCH	10.00	1.85A
8670	----	-----	-----	----	.65-	30	.003	----	----	85	UNCH	7.75	1.75A
8800	----	-----	-----	----	.50-	40	.002	----	----	7	UNCH	3.75B	.95
TOTAL									342	7447 -	29		
DEC18	EMINI NASD CALL	(FUTURES SETT	7023.25 -	10575.0)									
6410	----	904.50B	801.50A	----	802.25-	7500	.741	----	----	2	UNCH	1,023.50B	463.50A
6470	----	856.00B	754.75A	----	756.25-	7300	.724	----	----	2	UNCH	1,001.50B	429.50A
6480	----	848.00B	748.00A	----	748.75-	7250	.721	----	----	3	UNCH	993.25B	423.75A
6490	----	840.00B	740.50A	----	741.25-	7225	.718	----	----	2	UNCH	985.00B	418.25A
6500	----	832.00B	733.00A	----	733.50-	7200	.715	----	----	4	UNCH	976.50B	412.75A
6510	----	807.25B	726.00A	----	726.00-	7175	.712	----	----	2	UNCH	968.00B	407.50A
6550	----	793.50B	695.00A	----	696.25-	7025	.700	----	----	2	UNCH	934.50B	386.00A
6580	----	769.75B	672.75A	----	674.25-	6900	.691	----	----	1	UNCH	922.75B	370.50A
6600	----	754.25B	658.25A	----	659.50-	6850	.685	----	----	1	UNCH	908.00B	360.25A
6650	----	715.75B	622.25A	----	623.50-	6675	.668	----	----	1	UNCH	871.25B	335.50A
6680	----	693.00B	601.25A	----	602.25-	6550	.658	----	----	5	UNCH	849.00B	321.00A
6700	----	678.00B	587.25A	----	588.25-	6475	.651	----	----	6	UNCH	834.25B	311.50A
6730	----	655.50B	566.25A	----	567.25-	6375	.641	----	----	16	UNCH	811.50B	297.75A
6750	----	640.75B	552.75A	----	553.50-	6300	.634	----	----	2	UNCH	796.75B	288.75A
6800	----	604.25B	519.25A	----	519.75-	6100	.616	----	----	4	UNCH	762.25B	267.00A
6820	----	589.75B	506.00A	----	506.50-	6000	.608	----	----	1	UNCH	746.50B	258.75A
6850	522.00	568.50B	486.25A	----	486.75-	5900	.597	----	1	1	UNCH	725.50B	246.50A
6900	----	533.50B	454.25A	----	454.50-	5700	.577	----	----	3	UNCH	692.50B	227.00A
6920	493.75	519.75B	441.75A	----	442.00-	5625	.569	----	5	10	UNCH	677.50B	219.25A
6930	489.75	513.00B	435.50A	----	435.75-	5575	.565	----	10	3 -	7	670.50B	215.75A
6940	----	506.25B	429.50A	----	429.50-	5525	.561	----	----	3	UNCH	664.25B	212.00A
6950	----	499.50B	423.25A	----	423.25-	5500	.557	----	----	6	UNCH	657.25B	208.25A
6960	474.50	492.75B	417.25A	----	417.25-	5450	.553	----	5	4 -	5	651.75B	204.75A
6970	----	486.00B	411.25A	----	411.25-	5400	.549	----	----	1	UNCH	645.25B	201.25A
6990	----	475.25B	399.25A	----	399.00-	5325	.541	----	----	3	UNCH	631.75B	194.25A
7000	----	468.75B	39										



FINAL

PG40 BULLETIN #123@				NASDAQ 100 AND E-MINI NASDAQ 100 OPTIONS						wed, Jun 27, 2018 PG40			
7900	----	67.50B	53.75A	----	52.25-	1100	.143	----	----	3	UNCH	176.00B	30.00A
7920	----	63.50B	50.75A	----	49.00-	1050	.136	----	----	17	UNCH	169.50B	28.50A
7950	----	57.75B	46.25A	----	44.50-	975	.126	----	----	1	UNCH	160.50B	26.50A
8000	50.00	50.00	39.50A	----	38.00-	850	.112	----	57	113 +	51	146.50B	23.75
8050	----	42.00B	33.25A	----	32.25-	725	.098	----	----	1	UNCH	132.50B	21.50A
8100	----	35.50B	28.50A	----	27.25-	625	.086	----	----	5	UNCH	119.25B	19.50A
8110	33.00	34.25B	27.25A	----	26.50+	NEW	.084	----	3	3 +	3	116.75B	19.00A
8200	----	24.75B	20.50A	----	19.50-	450	.065	----	55	98 +	50	96.25B	13.00
8210	----	23.75B	19.75A	----	19.00-	425	.064	----	----	24	UNCH	94.25B	15.75A
8220	----	23.00B	19.25A	----	18.25-	425	.062	----	----	7	UNCH	92.25B	15.50A
8230	----	22.00B	18.75A	----	17.75-	400	.060	----	----	85	UNCH	90.25B	15.25A
8240	----	21.25B	18.00A	----	17.25-	375	.059	----	----	46	UNCH	88.00B	14.75A
8250	----	20.50B	17.50A	----	16.50-	375	.057	----	----	1	UNCH	86.50B	14.50A
8270	----	----	16.50A	----	15.50-	350	.054	----	----	22	UNCH	82.75B	15.25A
8290	----	----	15.50A	----	14.50-	325	.051	----	----	19	UNCH	79.00B	14.50A
8300	----	----	15.25A	----	14.00-	325	.049	----	----	5	UNCH	77.25B	14.00A
8360	----	----	13.00A	----	11.75-	225	.042	----	----	20	UNCH	67.50B	12.50A
8390	----	----	*12.00A	----	10.75-	200	.039	----	----	19	UNCH	62.75B	12.00A
8400	----	----	*11.75A	----	10.25-	200	.037	----	----	2	UNCH	61.25B	11.75A
8410	----	----	11.75A	----	10.00-	200	.037	----	----	25	UNCH	60.00B	11.75A
8450	----	----	----	----	9.00-	150	.033	----	----	4	UNCH	55.00	6.00
8500	----	----	----	----	7.75-	125	.029	----	----	174	UNCH	50.00	10.50A
8600	----	----	----	----	6.00-	75	.023	----	----	345	UNCH	20.00	10.75A
8700	----	----	----	----	4.60-	40	.018	----	----	2	UNCH	28.50B	8.50A
8760	----	----	----	----	4.05-	30	.016	----	----	24	UNCH	5.25	5.25
8790	----	----	----	----	3.75-	30	.015	----	----	24	UNCH	5.00	5.00
8800	----	----	----	----	3.70-	25	.014	----	----	24	UNCH	24.00B	2.80
8810	----	----	----	----	3.60-	25	.014	----	----	24	UNCH	5.50	5.50
8840	----	----	----	----	3.40-	20	.013	----	----	24	UNCH	4.95	4.95
9000	----	----	----	----	2.45-	20	.009	----	----	10	UNCH	12.00	4.85A
9040	----	----	----	----	2.25-	25	.009	----	----	1	UNCH	18.00	4.60A
TOTAL									172	2114 +	96		
MAR19	EMINI NASD CALL	(FUTURES SETT.	7051.75 -	10575.0)	1,073.75-	7900	.777	----	----	1	UNCH	1,274.50B	700.00A
6170	----	----	1,00095.0		956.25-	7525	.745	----	----	1	UNCH	1,149.25B	609.50A
6320	----	756.00B	674.25A	----	673.00-	6350	.643	----	----	2	UNCH	843.00B	405.00A
6710	----	610.00B	539.25A	----	536.25-	5625	.577	----	----	10	UNCH	730.00B	308.75A
6920	550.00	590.25B	521.00A	----	517.50-	5550	.567	----	3	----	3	708.25B	296.25A
7010	----	557.00B	485.25A	----	481.25-	5350	.547	----	----	2	UNCH	665.75B	272.75A
7060	----	525.25B	456.50A	----	452.00-	5175	.529	----	----	3	UNCH	631.00B	254.25A
7070	----	519.00B	451.00A	----	446.25-	5150	.525	----	----	2	UNCH	624.00B	250.50A
7090	----	506.75B	439.75A	----	435.00-	5050	.518	----	----	2	UNCH	610.50B	243.50A
7130	----	482.25B	417.50A	----	412.75-	4900	.504	----	----	1	UNCH	583.50B	230.25A
7150	----	470.25B	406.75A	----	402.00-	4825	.496	----	----	2	UNCH	570.25B	223.00A
7290	----	390.00B	335.25A	----	330.25-	4225	.444	----	----	4	UNCH	481.00B	178.00A
7340	----	363.25B	311.50A	----	306.75-	3975	.425	----	----	10	UNCH	450.50B	163.50A
7380	----	342.50B	293.25A	----	288.50-	3800	.409	----	----	4	UNCH	427.00B	153.00A
7700	----	199.25B	170.50A	----	165.50-	2425	.287	----	----	1	UNCH	260.75B	88.00A
8500	----	----	----	----	24.50-	450	.068	----	----	11	UNCH	40.25B	19.00
9130	----	----	----	----	6.00-	25	.019	----	----	4	UNCH	9.00	9.00
9150	----	----	----	----	5.75-	25	.018	----	----	25	UNCH	8.75	8.75
9260	----	----	----	----	4.55-	30	.015	----	----	10	UNCH	7.50B	7.25
9310	----	----	----	----	4.10-	30	.013	----	----	25	UNCH	7.00B	6.75
TOTAL									3	120 -	3		
RTM EOM		(FUTURES SETT.	.00)		84.80-	3000	.991	----	----	26	UNCH	152.40B	23.40A
JUN18	RTM EOM	----	----	----	79.90-	2990	.989	----	----	23	UNCH	147.40B	21.30A
1560	----	----	----	----	74.90-	2990	.987	----	----	37	UNCH	142.50B	19.20A
1565	----	----	----	----	70.00-	2980	.985	----	----	22	UNCH	137.50B	17.30A
1570	----	----	----	----	55.40-	2960	.969	----	----	31	UNCH	122.70B	12.40A
1575	----	----	----	----	50.60-	2940	.958	----	----	24	UNCH	117.80B	11.00A
1590	----	57.00A	----	----	45.90-	2920	.946	----	----	72	UNCH	113.00B	9.70A
1595	----	52.20A	----	----	41.30-	2880	.930	----	----	18	UNCH	108.00B	8.50A
1600	----	47.40A	----	----	32.30-	2800	.878	----	----	83	UNCH	98.30B	6.60A
1605	----	42.00A	----	----	27.90-	2760	.841	----	----	32	UNCH	93.40B	5.80A
1615	----	32.80A	----	----	23.80-	2690	.794	----	----	96	UNCH	88.40B	5.00A
1620	----	27.50A	----	----	19.80-	2610	.738	----	----	25	UNCH	83.70B	4.40A
1625	----	23.40A	----	----	16.20-	2500	.666	----	----	20	UNCH	78.80B	3.90A
1630	----	19.60A	----	----	12.80-	2380	.584	----	----	15	UNCH	74.10B	3.40A
1635	----	16.00A	----	----	9.90-	2210	.491	----	----	71	UNCH	69.20B	3.00A
1640	----	12.80A	----	----	5.30-	1810	.298	----	----	47	UNCH	59.90B	2.25A
1645	----	9.90A	----	----	3.70-	1580	.213	----	9	13 -	1	55.50B	2.00A
1645	----	5.40A	----	----	2.55-	1315	.146	----	5	39 -	1	51.00B	1.75A
1660	10.80	19.10B	3.80A	----	1.70-	1070	.094	----	13	78 -	2	46.50B	1.55A
1665	12.50	15.40B	2.60A	----	1.10-	830	.057	----	73	92 +	46	42.00B	1.15A
1670	8.70	11.90B	1.70A	----	.75-	615	.035	----	21	29	UNCH	38.70B	.80A
1675	8.20	8.90B	*1.15A	----	.45-	440	.019	----	114	103 +	21	34.50B	.55A
1680	3.50	3.80B	*.80A	----	.30-	300	.011	----	3	57 +	1	30.40B	.45A
1685	4.25	4.40B	*.55A	----	.20-	200	.006	----	----	41	UNCH	26.60B	.30A
1690	2.20	2.40B	*.45A	----	.10-	130	.002	----	4	155 +	2	22.90B	.25A
1695	----	----	*.30A	----	.05-	85	.001	----	----	89	UNCH	19.40B	.20A
1700	----	----	*.25A	----	.05-	55	.000	----	2	163 -	2	16.20B	.20
1705	0.20	.20	*.20	----					244	1501 +	64		
TOTAL		(FUTURES SETT.	.00)		157.80-	2870	.933	----	----	15	UNCH	223.00B	65.90A
JUL18	RTM EOM	----	----	----	138.70-	2830	.915	----	----	17	UNCH	203.40B	55.00A
1490	----	----	159.00A	----	129.3								



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 AND E-MINI NASDAQ 100 OPTIONS				wed, Jun 27, 2018 PG40					
1665	----	----	22.80A	----	22.50-	1400	.405	----	----	1	UNCH	61.60B	5.60A
1670	27.00	27.40B	14.90A	----	15.10-	1300	.350	----	35	53	UNCH	55.30B	2.90A
1670	18.60	23.70B	*10.70A	----	10.80+	NEW	.315	----	121	121 +	121	52.40B	10.70A
1675	24.60	25.10B	*16.30A	----	16.60-	1220	.344	----	11	15 +	1	30.20B	16.30A
1675	----	----	12.90A	----	13.00-	1210	.318	----	----	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	15.90	17.00B	*7.30	----	7.40-	1030	.241	----	68	53 +	34	44.30B	7.30
1680	14.50	14.70B	11.10A	----	11.10-	1110	.286	----	113	217 +	111	47.30B	2.20A
1680	----	----	16.10A	----	15.90-	1140	.326	----	----	1	UNCH	49.80B	4.10A
1680	21.90	22.40B	*14.40A	----	14.50+	NEW	.316	----	13	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	15.00	16.10B	9.40A	----	9.50-	990	.257	----	19	65	UNCH	43.40B	1.95A
1690	11.40	11.40	*4.75	----	4.85-	785	.176	----	42	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	17.00	17.00	*10.90A	----	11.00+	NEW	.262	----	3	3 +	3	21.60B	10.90A
1690	----	----	12.50A	----	12.20-	970	.273	----	----	1	UNCH	43.00B	3.35A
1695	----	----	6.80A	----	6.70-	780	.199	----	----	90	UNCH	36.10B	1.55A
1695	----	----	*3.90A	----	3.90-	660	.148	----	----	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	15.20	16.40B	9.50A	----	9.20-	790	.224	----	1	3	UNCH	36.20B	2.75A
1700	----	----	*8.20A	----	8.20-	750	.212	----	----	7	UNCH	16.70B	8.20A
1700	6.00	6.90B	5.60A	----	5.60-	680	.174	----	1	132 -	1	32.70B	1.35A
1700	----	----	*3.10A	----	3.10-	560	.123	----	----	81	UNCH	29.40B	3.10A
1705	11.70	11.70	*7.00A	----	7.00+	NEW	.188	----	5	1 +	1	14.50B	7.00A
1705	2.40	2.45	*2.40	----	2.45+	NEW	.101	----	11	11 +	11	26.10B	2.40
1705	11.80	11.80	8.30A	----	7.90-	710	.200	----	6	6	UNCH	32.90B	2.50A
1705	----	----	4.70A	----	4.60-	580	.149	----	----	50	UNCH	29.40B	1.20A
1710	4.70	4.80B	*1.90	----	1.95-	365	.083	----	123	59 +	40	22.90B	1.90
1710	7.80	8.10B	3.90A	----	3.80-	490	.128	----	61	79 +	8	26.30B	1.10A
1715	3.60	3.70B	*1.50A	----	1.55-	285	.067	----	18	70 +	11	20.00B	1.50A
1715	6.80	6.80	3.20A	----	3.15-	405	.110	----	81	120 -	8	23.30B	.95A
1715	----	----	6.10A	----	5.70-	560	.157	----	----	1	UNCH	26.90B	3.95A
1715	5.90	6.10B	*5.00A	----	4.95+	NEW	.145	----	12	12 +	12	10.70B	5.00A
1720	4.90	5.10B	*4.30A	----	4.15+	NEW	.126	----	10	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	----	----	2.65A	----	2.55-	335	.092	----	----	74	UNCH	20.60B	.85A
1725	3.50	3.50	2.20A	----	2.10-	270	.078	----	94	156 +	2	18.00B	.80A
1725	1.65	1.70B	*.95A	----	1.00-	165	.045	----	89	97 +	18	14.80B	.95A
1725	----	----	4.35A	----	4.05-	415	.120	----	----	1	UNCH	21.40B	3.10A
1730	3.40	3.40	1.80A	----	1.75-	210	.066	----	25	106 +	23	15.60B	.70A
1730	----	----	3.70A	----	3.40-	360	.104	----	----	2	UNCH	19.50	3.10A
1735	1.65	1.65	1.45A	----	1.45-	165	.056	----	4	80	UNCH	13.50B	.65A
1735	----	----	*.70A	----	.70-	85	.032	----	----	1	UNCH	10.60B	.70A
1735	----	----	3.15A	----	2.85-	305	.090	----	----	2	UNCH	16.70B	2.85A
1735	2.80	2.80	*2.50A	----	2.40+	NEW	.080	----	23	23 +	23	5.30B	2.50A
1740	----	----	1.20A	----	1.20-	130	.047	----	----	57	UNCH	11.90B	.60A
1740	2.25	2.35B	*2.10A	----	2.00+	NEW	.069	----	3	3 +	3	4.40B	2.10A
1745	----	----	*.50A	----	.50-	40	.023	----	----	52	UNCH	7.30B	.50A
1745	----	----	1.05A	----	1.00-	100	.040	----	----	161	UNCH	9.80B	.55A
1750	----	----	*.45A	----	.45-	25	.020	----	----	28	UNCH	5.90B	.45A
1750	0.90	.90	.90	----	.85-	75	.034	----	6	152 +	6	10.00B	.50A
1755	----	----	*.40A	----	.35-	20	.016	----	----	2	UNCH	4.80B	.40A
1755	----	----	.80A	----	.70-	60	.028	----	----	81	UNCH	6.90B	.50A
1760	----	----	*.35A	----	.30-	15	.013	----	----	5	UNCH	3.90B	.35A
1760	----	----	.70A	----	.60-	45	.024	----	----	112	UNCH	8.40B	.45A
1765	----	----	*.60A	----	.55-	30	.022	----	----	27	UNCH	4.80B	.60A
1765	----	----	*.35A	----	.30-	10	.013	----	----	14	UNCH	3.10B	.35A
1770	----	----	.50A	----	.50-	20	.020	----	----	266	UNCH	7.00B	.40A
1770	----	----	*.30A	----	.25-	10	.011	----	----	14	UNCH	2.50B	.30A
1775	----	----	----	----	.20-	10	.008	----	----	84	UNCH	2.05B	.45A
1775	----	----	.50A	----	.45-	15	.018	----	----	37	UNCH	6.30B	.35A
1780	----	----	----	----	.20-	5	.008	----	----	49	UNCH	1.65B	.40A
1780	----	----	.45A	----	.40-	15	.016	----	----	63	UNCH	5.80B	.35A
1780	----	----	*1.10A	----	.70-	50	.025	----	----	1	UNCH	4.15B	1.10A
1785	----	----	*.40A	----	.35-	10	.014	----	----	3	UNCH	2.20B	.40A
1785	----	----	----	----	.15-	10	.006	----	----	10	UNCH	1.35B	.40A
1790	----	----	*.55A	----	.45-	20	.017	----	----	18	UNCH	.70B	.55A
1790	----	----	----	----	.35-	5	.013	----	----	7	UNCH	4.80B	.30A
1790	----	----	----	----	.15-	5	.006	----	----	10	UNCH	1.10B	.35A
1795	----	----	*.50A	----	.40-	15	.015	----	----	10	UNCH	.60B	.50A
1795	----	----	----	----	.30-	5	.011	----	----	26	UNCH	1.50B	.35
1800	----	----	----	----	.25-	10	.009	----	----	151	UNCH	3.90B	.30A
1800	----	----	----	----	.40-	5	.014	----	----	90	UNCH	.65	.50
1805	----	----	----	----	.25-	5	.009	----	----	3	UNCH	1.05B	.45A
1810	----	----	----	----	.25-	5	.009	----	----	27	UNCH	3.20B	.25A
1820	----	----	----	----	.20-	5	.007	----	----	19	UNCH	1.80B	.25A
1820	----	----	----	----	.10	UNCH	.003	----	----	3	UNCH	.50	.25A
1825	----	----	----	----	.15-	5	.005	----	----	101	UNCH	1.65B	.25A
1835	----	----	----	----	.15-	5	.005	----	----	9	UNCH	.50	.30A
1840	----	----	----	----	.15-	5	.005	----	----	21	UNCH	1.25B	.30A
1845	----	----	----	----	.10-	5	.003	----	----	9	UNCH	.40	.25A
1860	----	----	----	----	.10-	5	.003	----	----	12	UNCH	.90B	.25A
1875	----	----	----	----	.05-	10	.001	----	----	24	UNCH	.70B	.20A
1890	----	----	----	----	.05-	5	.000	----	----	24	UNCH	.50B	.20A
1900	----	----	----	----	.05-	5	.000	----	----	164	UNCH	.40B	.20A
1910	----	----	----	----	.05-	5	.000	----	----	14	UNCH	.35B</	



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 AND E-MINI NASDAQ 100 OPTIONS						wed, Jun 27, 2018				PG40
1780	----	----	----	*3.55A	----	3.15-	195	.077	----	----	1	UNCH	10.80B	3.55A
1780	----	----	----	2.00A	----	1.90-	130	.054	----	----	14	UNCH	7.90B	.75A
1785	----	----	----	1.75A	----	1.65-	110	.048	----	----	20	UNCH	6.90B	1.55A
1790	----	----	----	*2.80A	----	2.45-	150	.062	----	----	1	UNCH	8.50B	2.80A
1790	----	----	----	1.55A	----	1.45-	90	.042	----	----	35	UNCH	6.00B	.65A
1795	----	----	----	1.35A	----	1.25-	75	.037	----	----	123	UNCH	5.20B	1.25A
1800	----	----	----	1.20A	----	1.10-	65	.033	----	----	136	UNCH	4.55B	.70A
1805	----	----	----	*1.05A	----	.95-	55	.029	----	----	37	UNCH	3.90B	1.05A
1810	----	----	----	.95A	----	.85-	45	.026	----	----	100	UNCH	3.40B	.65A
1815	----	----	----	*.85A	----	.75-	40	.023	----	----	138	UNCH	3.00B	.85A
1820	----	----	----	.75A	----	.65-	35	.020	----	----	28	UNCH	2.60B	.55A
1825	----	----	----	.70A	----	.60-	25	.019	----	----	71	UNCH	2.25B	.55A
1830	----	----	----	.65A	----	.55-	20	.017	----	----	120	UNCH	1.95B	.50A
1835	----	----	----	*.60A	----	.50-	20	.015	----	----	106	UNCH	1.70B	.60A
1840	----	----	----	.55A	----	.45-	15	.014	----	----	41	UNCH	1.50B	.45A
1845	----	----	----	*.50A	----	.40-	15	.012	----	----	5	UNCH	1.35B	.50A
1850	----	----	----	.45A	----	.35-	15	.011	----	----	100	UNCH	1.20B	.45A
1855	----	----	----	----	----	.35-	10	.011	----	----	12	UNCH	1.10B	.55A
1860	----	----	----	----	----	.30-	10	.009	----	----	32	UNCH	.95B	.40A
1865	----	----	----	----	----	.30-	5	.009	----	----	25	UNCH	.90B	.50A
1870	----	----	----	----	----	.25-	10	.008	----	----	3	UNCH	.85B	.35A
1875	----	----	----	----	----	.25-	5	.007	----	----	29	UNCH	.80B	.35A
1890	----	----	----	----	----	.20-	5	.006	----	----	37	UNCH	.70B	.25A
TOTAL										107	2697	+	74	
OCT18	RTM EOM	(FUTURES SETT	.00)			140.20-	2300	.743	----	----	21	UNCH	191.30B	116.40A
1540	----	----	140.00A	----	62.50A	1630	.517	----	----	3	UNCH	100.20B	46.10A	
1650	----	----	62.50A	----	56.80A	1550	.491	----	----	10	UNCH	92.80B	41.40A	
1660	----	----	56.80A	----	51.30A	1460	.464	----	----	6	UNCH	85.60B	36.90A	
1670	----	----	51.30A	----	48.70A	1410	.450	----	----	6	UNCH	82.00B	34.80A	
1675	----	----	48.70A	----	46.10A	1370	.436	----	----	8	UNCH	78.60B	32.80A	
1680	----	----	46.10A	----	41.20A	1280	.408	----	----	3	UNCH	71.80B	29.00A	
1690	----	----	41.20A	----	36.60A	1180	.380	----	----	1	UNCH	65.30B	25.40A	
1700	----	----	36.60A	----	32.30A	1090	.351	----	----	24	UNCH	59.10B	22.20A	
1710	----	----	32.30A	----	26.60A	950	.309	----	----	36	UNCH	50.20B	18.20A	
1725	----	----	26.60A	----	18.50A	730	.240	----	----	1	UNCH	37.20B	12.60A	
1750	----	----	18.50A	----	8.10A	360	.126	----	----	20	UNCH	17.80B	5.70A	
1800	----	----	8.10A	----	*2.60A	95	.044	----	----	3	UNCH	5.50B	2.60A	
1865	----	----	*2.60A	----						0	142			
TOTAL														
RTO OPT	RTO OPT	(FUTURES SETT	.6998.25 -	10575.0)		277.20-	2780	.920	----	----	5	UNCH	340.00B	146.90A
SEP18						278.10A			----	----	10	UNCH	335.20B	143.40A
1375	----	----	278.10A	----	273.40A	2780	.917	----	----	29	UNCH	325.50B	136.60A	
1380	----	----	273.40A	----	264.00A	2770	.912	----	----	20	UNCH	315.90B	130.20A	
1390	----	----	264.00A	----	254.20A	2750	.906	----	----	44	UNCH	306.20B	123.80A	
1400	----	----	254.20A	----	244.70A	2730	.899	----	----	15	UNCH	296.50B	117.60A	
1410	----	----	244.70A	----	235.60A	2710	.892	----	----	2	UNCH	286.80B	111.50A	
1420	----	----	235.60A	----	226.40A	2690	.885	----	----	6	UNCH	277.30B	105.20A	
1430	----	----	226.40A	----	217.30A	2670	.877	----	----	5	UNCH	248.50B	88.40A	
1440	----	----	217.30A	----	190.00A	2590	.849	----	----	2	UNCH	239.10B	83.10A	
1470	----	----	190.00A	----	181.30A	2570	.839	----	----	10	UNCH	211.00B	68.20A	
1480	----	----	181.30A	----	154.10A	2470	.803	----	----	11	UNCH	201.70B	63.50A	
1510	----	----	154.10A	----	145.70A	2430	.789	----	----	11	UNCH	197.00B	61.50A	
1520	----	----	145.70A	----	141.40A	2410	.781	----	----	38	UNCH	192.40B	59.20A	
1525	----	----	141.40A	----	137.30A	2390	.774	----	----	21	UNCH	183.20B	54.90A	
1530	----	----	137.30A	----	129.00A	2350	.758	----	----	7	UNCH	165.00B	46.50A	
1540	----	----	129.00A	----	113.00A	2250	.722	----	----	7	UNCH	160.50B	44.10A	
1560	----	135.80B	113.00A	----	109.20-	2220	.713	----	----	7	UNCH	156.00B	41.70A	
1565	----	131.50B	109.00A	----	105.30-	2190	.703	----	----	3	UNCH	151.60B	39.40A	
1570	----	127.40B	105.20A	----	97.70-	2130	.682	----	----	19	UNCH	147.20B	37.20A	
1575	----	123.20B	101.30A	----	93.90-	2100	.671	----	----	18	UNCH	142.70B	35.00A	
1580	----	119.10B	97.50A	----	90.10A	2070	.660	----	----	13	UNCH	138.40B	32.90A	
1585	----	115.00B	93.80A	----	79.40A	1960	.624	----	----	14	UNCH	126.40B	27.20A	
1590	----	111.00B	90.10A	----	75.90A	1920	.612	----	----	3	UNCH	122.10B	25.40A	
1605	----	----	79.40A	----	72.50A	1880	.599	----	----	57	UNCH	117.90B	23.70A	
1610	----	----	75.90A	----	69.10A	1840	.585	----	----	28	UNCH	113.70B	22.10A	
1615	----	----	72.50A	----	65.90A	1800	.572	----	----	26	UNCH	109.60B	20.50A	
1620	----	----	69.10A	----	62.70A	1760	.558	----	----	16	UNCH	105.50B	19.10A	
1625	----	----	65.90A	----	59.50A	1720	.543	----	----	13	UNCH	101.40B	17.70A	
1630	----	----	62.70A	----	56.50A	1670	.529	----	25	53	+	25	97.40B	16.40A
1635	58.00	58.20B	53.50A	----	53.40-	1620	.514	----	----	5	UNCH	93.40B	15.10A	
1640	----	----	56.50A	----	50.60A	1570	.499	----	----	89	UNCH	89.50B	14.00A	
1645	----	----	53.50A	----	47.70A	1530	.483	----	----	1	UNCH	85.60B	12.90A	
1650	----	----	50.60A	----	45.00A	1470	.468	----	----	37	UNCH	81.80B	11.90A	
1655	----	----	47.70A	----	42.30A	1420	.452	----	----	21	UNCH	78.10B	10.90A	
1660	----	----	45.00A	----	39.70A	1370	.435	----	3	23	+	3	74.40B	10.00A
1665	48.70	53.10B	39.70A	----	37.10-	1310	.419	----	----	26	UNCH	70.80B	9.20A	
1670	----	----	37.20A	----	34.80A	1270	.403	----	----	10	UNCH	67.30B	8.50A	
1675	----	----	34.80A	----	30.30A	1160	.370	----	----	58	UNCH	60.40B	7.10A	
1680	----	----	30.30A	----	28.20A	1110	.353	----	----	25	UNCH	57.10B	6.50A	
1690	29.70	30.20	26.10A	----	25.90-	1050	.336	----	3	119	UNCH	53.90B	6.00A	
1695	----	----	26.10A	----	23.90-	1000	.319	----	----	13	UNCH	50.70B	5.50A	
1700	----	----	24.20A	----	22.10-	940	.303	----	----	35	UNCH	47.70B	5.00A	
1705	----	----	22.30A	----	20.60A	900	.287	----	----	20	UNCH	44.70B	4.60A	
1710														



FINAL

PG40		BULLETIN #123@		NASDAQ 100 AND E-MINI		NASDAQ 100 OPTIONS				wed, Jun 27, 2018		PG40	
1630	----	----	90.50A	----	90.20-	1720	.563	----	----	52	UNCH	128.60B	36.80A
1640	----	----	84.30A	----	84.00-	1670	.543	----	----	33	UNCH	121.20B	33.30A
1645	----	----	*81.20A	----	81.00-	1640	.533	----	----	3	UNCH	117.60B	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	83.70B	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	88	UNCH	52.40B	9.00A
1760	----	----	28.00A	----	27.70-	810	.279	----	----	19	UNCH	47.60B	7.90A
1765	----	----	*26.40A	----	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	38.70B	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 SETT. 7051.75 - 10575.0)		32.30-	700	.272	----	----	1	UNCH	49.00B	31.90A
1800	----	----	*31.90A	----	19.60-	460	.191	----	----	2	UNCH	30.90B	19.50A
1850	----	----	*19.50A	----	11.20-	270	.125	----	----	4	UNCH	18.10B	11.40A
1900	----	----	*11.40A	----									
TOTAL									0	7			

ADDITIONAL NASDAQ CALLS

STRIKE		OPEN	RANGE	HIGH	LOW	CLOSING		RANGE	SETT. PRICE & PT. CHGE.	DELTA	EXER CISES	VOLUME TRADES CLEARED	OPEN INTEREST		--CONTRACT-- HIGH LOW		
ON OOF	ON OOF																
6450	----			693.75B	580.25A	----	----	----	577.00-	94.75	.886	----	----	2	UNCH	874.25B	278.00A
6500	----			646.00B	535.50A	----	----	----	531.75-	92.75	.869	----	----	1	UNCH	825.50B	249.00A
6600	----			561.00B	448.50A	----	----	----	443.25-	88.50	.827	----	----	9	UNCH	758.25B	195.50A
6650	----			514.50B	405.25A	----	----	----	400.50-	86.00	.801	----	----	1	UNCH	710.00B	172.25A
6700	----			468.75B	364.50A	----	----	----	358.75-	83.25	.772	----	----	2	UNCH	662.00B	149.75A
6750	----			423.75B	323.75A	----	----	----	318.25-	80.00	.739	----	----	8	UNCH	614.50B	129.25A
6760	----			414.75B	316.00A	----	----	----	310.25-	79.25	.732	----	----	9	UNCH	605.00B	125.25A
6770	----			406.00B	308.00A	----	----	----	302.25-	78.75	.724	----	----	7	UNCH	595.50B	121.50A
6780	----			397.25B	300.50A	----	----	----	294.50-	78.00	.717	----	----	12	UNCH	586.25B	117.75A
6790	----			388.25B	292.75A	----	----	----	286.75-	77.25	.709	----	----	20	UNCH	576.75B	114.00A
6800	----			379.75B	285.50A	----	----	----	279.00-	76.50	.701	----	----	14	UNCH	567.25B	110.25A
6810	----			371.00B	278.00A	----	----	----	271.25-	76.00	.694	----	----	3	UNCH	558.00B	106.75A
6820	----			362.50B	270.50A	----	----	----	263.75-	75.00	.685	----	----	20	UNCH	548.50B	103.25A
6830	----			353.75B	263.00A	----	----	----	256.25-	74.25	.677	----	----	2	UNCH	539.25B	99.75A
6850	----			343.25B	240.50A	----	----	----	241.50-	72.50	.660	----	----	99	UNCH	520.75B	93.75A
6870	----			326.25B	226.00A	----	----	----	227.00-	70.75	.642	----	9	18 +	9	502.25B	87.75A
6880	----			317.75B	218.75A	----	----	----	219.75-	70.00	.633	----	----	1	UNCH	493.00B	84.75A
6900	----			301.25B	204.75A	----	----	----	205.75-	68.00	.614	----	73	73 -	59	474.50B	79.00A
6920	----			285.25B	190.25A	----	----	----	192.00-	66.00	.594	----	----	16	UNCH	456.25B	73.50A
6940	----			269.25B	177.00A	----	----	----	178.75-	64.00	.574	----	----	7	UNCH	438.25B	68.25A
6950	----			261.00B	170.50A	----	----	----	172.25-	62.75	.563	----	18	21 +	12	429.25B	65.75A
6970	238.75			245.25B	157.75A	----	----	----	159.25-	60.75	.541	----	5	4 -	5	411.25B	61.00A
6980	----			237.50B	151.75A	----	----	----	153.25-	59.25	.530	----	----	8	UNCH	402.25B	58.75A
6990	----			229.75B	145.50A	----	----	----	147.00-	58.25	.519	----	----	4	UNCH	393.50B	56.50A
7000	203.00			222.25B	139.50A	----	----	----	141.00-	57.00	.507	----	67	226 +	55	384.50B	52.50A
7010	142.00			214.75B	133.75A	----	----	----	135.00-	55.75	.496	----	1	6 +	1	375.75B	50.50A
7020	----			207.50B	128.00A	----	----	----	129.25-	54.50	.484	----	----	26	UNCH	367.00B	48.75A
7030	168.00			200.25B	122.25A	----	----	----	123.50-	53.25	.472	----	5	15 +	3	358.25B	46.75A
7040	----			192.75B	116.75A	----	----	----	118.00-	51.75	.460	----	1	6 +	1	349.75B	44.75A
7050	120.25			185.25B	111.25A	----	----	----	112.50-	50.50	.448	----	96	142 +	69	341.00B	43.00A
7060	133.50			178.50B	106.00A	----	----	----	107.25-	49.00	.435	----	2	13 +	1	332.50B	41.25A
7070	----			172.00B	100.75A	----	----	----	102.00-	47.75	.423	----	23	28 +	14	324.00B	39.50A
7080	----			166.75B	95.75A	----	----	----	96.75-	46.50	.410	----	----	30	UNCH	315.50B	38.00A
7090	148.00			159.75B	91.00A	----	----	----	92.00-	45.00	.398	----	25	18 +	13	307.00B	36.50A
7100	123.75			153.00B	86.25A	----	----	----	87.00-	43.75	.385	----	222	333 -	33	298.50B	35.00A
7110	124.00			146.50B	81.50A	----	----	----	82.50-	42.00	.372	----	5	8 +	4	290.25B	33.50A
7120	----			139.75B	77.00A	----	----	----	77.75-	40.75	.359	----	10	20 +	4	282.00B	32.25A
7130	----			133.50B	72.75A	----	----	----	73.50-	39.25	.346	----	4	91	UNCH	273.75B	30.75A
7140	----			127.00B	68.50A	----	----	----	69.25-	37.75	.333	----	----	22	UNCH	265.75B	29.25A
7150	111.00			121.00B	64.50A	----	----	----	65.00-	36.50	.320	----	3	86 -	2	257.50B	28.00A
7160	----			114.75B	60.75A	----	----	----	61.00-	35.25	.307	----	7	14 +	7	249.50B	26.50A
7170	----			109.00B	57.00A	----	----	----	57.25-	33.75	.294	----	----	66	UNCH	241.50B	25.25A
7180	----			103.00B	53.50A	----	----	----	53.75-	32.00	.282	----	7	16 +	7	233.75B	24.00A
7190	----			97.50B	50.00A	----	----	----	50.25-	30.75	.269	----	----	8	UNCH	226.00B	22.75A
7200	85.00			92.00B	46.75A	----	----	----	46.75-	29.50	.256	----	246	197 -	156	218.25B	21.75A
7210	----			86.50B	43.75A	----	----	----	43.75-	27.75	.245	----	----	30	UNCH	210.50B	20.50A
7220	----			81.50B	40.75A	----	----	----	40.75-	26.25	.233	----	----	28	UNCH	203.00B	19.50A
7230	42.25			76.25B	38.00A	----	----	----	37.75-	25.00	.220	----	1	25	UNCH	195.50B	18.75A
7240	----			71.50B	35.50A	----	----	----	35.00-	23.75	.209	----	----	90	UNCH	188.25B	17.75A
7250	----			66.75B	33.00A	----	----	----	32.50-	22.25	.198	----	28	246 +	28	180.75B	17.00A
7260	----			62.25B	30.50A	----	----	----	30.00-	21.00	.186	----	----	86	UNCH	173.75B	16.25A
7270	33.75			58.00B	28.25A	----	----	----	27.75-	19.75	.176	----	1	15	UNCH	166.50B	15.25A
7280	----			53.75B	26.25A	----	----	----	25.75-	18.25	.166	----	----	77 -	1	159.75B	14.75A
7290	----			49.75B	24.25A	----	----	----	23.75-	17.00	.156	----	----	9	UNCH	152.75B	14.00A
7300	27.50			46.00B	22.50A	----	----	----	21.75-	16.00	.146	----	105	516 -	10	146.25B	13.25A
7310	----			42.50B	20.75A	----	----	----	20.00-	14.75	.136	----	----	19	UNCH	139.50B	12.75A
7320	----			39.00B	19.25A	----	----	----	18.50-	13.75	.128	----	----	14	UNCH	133.00B	12.00A
7330	----			35.75B	17.75A	----	----	----	17.00-	12.50	.120	----	4	212	UNCH	126.75B	11.50A
7340	----			32.75B	16.25A	----	----	----	15.50-	11.50	.111	----	----	7	UNCH	120.50B	11.00A
7350	25.00			30.00	15.00A	----	----	----	14.25-	10.50	.104	----	8	271	UNCH	114.50B	10.50A
7360	----			27.25B	13.75A	----	----	----	13.00-	9.75	.096	----	1	12 +	1	109.50B	10.00A
7370	15.75			24.75B	12.75A	----	----	----	11.75-	9.00	.089	----	1	40 -	1	105.25B	9.50A
7380	20.25			22.25B	11.75A	----	----	----	10.75-	8.00	.082	----	2	10 +	2	100.50B	9.00A
7390	----			20.25B	10.75A	----	----	----	9.75-	7.50	.076	----	----	142	UNCH	94.75B	8.75A
7400	16.25			18.25B	9.25	----	----	----	8.75-	6.75	.070	----	20	275 +	6	89.25B	8.25A
7410	----			16.25B	9.00A	----	----	----	8.00-	6.00	.064	----	----	10	UNCH	84.25B	8.00A
7420	----			14.50B	8.25A	----	----	----	7.25-	5.50	.059	----	----	100	UNCH	78.50B	8.00A
7430	----			13.00B	*7.50A	----	----	----	6.50-	5.00	.054	----	----	184	UNCH	74.25B	7.50A
7440	----			11.75B	*7.00A	----	----	----	6.00-	4.25	.050	----	----	1	UNCH	67.00B	7.00A
7450	----			10.50B	*6.50A	----	----	----	5.25-	4.00	.045	----	1	30	UNCH	63.25B	6.50A
7460	----			9.25B	*6.00A	----	----	----	4.75-	3.50	.041	----	----	10	UNCH	59.50B	6.00A
7470	----			8.25B	*5.50A	----	----	----	4.25-	3.25	.037	----	----	101	UNCH	55.75B	5.50A
7480	----			7.25B	*5.00A	----	----	----	3.80-	2.95	.034	----	----	217	UNCH	52.50B	5.00A
7490	----			6.25B	*4.50A	----	----	----	3.40-	2.60	.031	----	----	2	UNCH	49.00B	4.50A
7500	4.75			5.50B	*4.05A	----	----	----	3.05-	2.20	.028	----	2	317	UNCH	46.00B	4.05A
7510	----			4.90B	*3.70A	----	----	----	2.70-	2.00	.025	----	----	35	UNCH	43.00B	3.70A
7520	----			4.25B	*3.35A	----	----	----	2.40-	1.75	.022	----	----	200	UNCH	40.00B	3.35A
7530	----			----	*3.05A	----	----	----	2.10-	1.60	.020	----	----	154	UNCH	37.50B	3.05A
7540	----			----	*2.80A	----	----	----	1.85-	1.45	.018	----	----	64	UNCH	34.75B	2.80A
7550	----			----	*2.55A	----	----	----	1.65-	1.25	.016	----	----	48	UNCH	32.50B	2.55A



FINAL

PG40 BULLETIN #123@				NASDAQ 100 AND E-MINI NASDAQ 100 OPTIONS						wed, Jun 27, 2018				PG40
ON OOF														
7560	----	----	*2.35A	----	1.45-	1.10	.014	----	----	3	UNCH	30.25B	2.35A	
7580	----	----	----	----	1.10-	0.90	.011	----	----	2	UNCH	26.00B	1.95A	
7600	----	----	----	----	.80-	0.75	.008	----	----	139	UNCH	22.25B	1.45	
7620	----	----	----	----	.60-	0.60	.006	----	----	105	UNCH	19.25B	1.70A	
7640	----	----	----	----	.45-	0.45	.005	----	----	44	UNCH	16.50B	1.45A	
7650	----	----	----	----	.40-	0.40	.004	----	----	258	UNCH	15.25B	1.35A	
7680	----	----	----	----	.25-	0.30	.002	----	----	3	UNCH	12.00B	1.10A	
7700	----	----	----	----	.15-	0.25	.001	----	----	327	UNCH	10.25	1.00A	
7750	----	----	----	----	.05-	0.15	.000	----	----	9	UNCH	7.00B	.80A	
7830	----	----	----	----	CAB	----	.000	----	----	3	UNCH	4.50	.65A	
TOTAL										1003	6222 -	30		
AUG18	ON OOF													
6000	----	1145.25B	1036.00A	----	1025.25-	97.75	.922	----	----	13	UNCH	1324.25B	928.25A	
6750	----	476.75B	377.50A	----	377.00-	72.75	.681	----	----	3	UNCH	641.00B	294.00A	
6760	----	468.25B	369.75A	----	369.75-	72.00	.675	----	----	1	UNCH	632.00B	287.25A	
6800	----	435.75B	340.75A	----	340.25-	69.75	.652	----	----	7	UNCH	596.50B	261.25A	
6880	----	372.75B	283.00A	----	284.50-	64.25	.600	----	----	1	UNCH	526.50B	211.75A	
6900	----	357.50B	270.00A	----	271.00-	62.75	.587	----	----	1	UNCH	509.25B	200.25A	
6980	----	298.50B	219.50A	----	220.25-	56.50	.528	----	----	2	UNCH	441.75B	157.50A	
7000	----	284.00B	207.50A	----	208.25-	54.75	.513	----	10	29 +	10	425.25B	147.50A	
7010	----	277.00B	201.75A	----	202.25-	54.00	.505	----	----	1	UNCH	417.00B	142.75A	
7050	243.25	253.00B	178.75A	----	179.50	NEW	.473	----	9	9 +	9	384.75B	124.50A	
7070	----	239.50B	167.75A	----	168.75-	48.50	.457	----	----	4	UNCH	368.75B	115.75A	
7090	----	226.50B	157.25A	----	158.25-	46.50	.440	----	----	35	UNCH	353.00B	107.50A	
7100	----	220.00B	152.00A	----	153.00-	45.75	.432	----	----	4	UNCH	345.25B	103.75A	
7110	148.75	213.50B	147.25A	----	148.00-	44.75	.424	----	1	13 +	1	337.50B	99.75A	
7120	----	207.25B	142.25A	----	143.00-	43.75	.415	----	----	10	UNCH	329.75B	96.00A	
7130	----	201.00B	137.25A	----	138.25-	42.75	.407	----	----	4	UNCH	322.00B	92.25A	
7140	----	195.00B	132.50A	----	133.50-	41.75	.398	----	----	12	UNCH	314.50B	88.75A	
7150	----	188.75B	127.75A	----	128.75-	40.75	.390	----	----	22	UNCH	307.00B	85.25A	
7160	----	182.75B	123.25A	----	124.25-	39.75	.381	----	----	12	UNCH	299.50B	81.75A	
7170	----	177.00B	118.75A	----	119.75-	38.75	.373	----	----	1	UNCH	292.00B	78.75A	
7180	----	171.25B	114.25A	----	115.25-	37.75	.364	----	----	21	UNCH	284.75B	75.50A	
7190	----	165.50B	110.25A	----	111.00-	36.75	.356	----	----	13	UNCH	277.50B	72.50A	
7200	153.50	159.75B	106.00A	----	106.75-	35.75	.347	----	12	26	UNCH	270.25B	69.50A	
7210	----	154.25B	101.75A	----	102.50-	34.75	.338	----	----	18	UNCH	263.00B	66.75A	
7220	----	148.75B	98.00A	----	98.50-	33.75	.330	----	----	7	UNCH	256.00B	63.75A	
7230	----	143.50B	94.00A	----	94.50-	33.00	.321	----	----	1	UNCH	249.00B	61.25A	
7240	----	138.25B	90.25A	----	90.75-	31.75	.313	----	----	6	UNCH	242.00B	58.50A	
7250	----	133.00B	86.50A	----	87.00-	30.75	.304	----	----	47	UNCH	235.00B	56.00A	
7260	----	128.00B	83.00A	----	83.25-	30.00	.295	----	----	7	UNCH	228.25B	53.50A	
7270	----	123.00B	79.50A	----	79.75-	29.00	.287	----	----	4	UNCH	221.50B	51.00A	
7280	----	118.25B	76.00A	----	76.25-	28.00	.279	----	----	1	UNCH	214.75B	48.75A	
7300	102.50	108.75B	69.75A	----	69.50-	26.25	.262	----	3	40	UNCH	201.75B	44.50A	
7310	----	104.25B	66.50A	----	66.25-	25.50	.253	----	----	7	UNCH	195.50B	42.25A	
7320	----	100.00B	63.75A	----	63.25-	24.50	.245	----	----	4	UNCH	189.00B	40.50A	
7330	60.00	95.50B	60.00	----	60.25-	23.50	.237	----	1	31	UNCH	183.00B	38.50A	
7340	----	91.50B	58.00A	----	57.50-	22.50	.229	----	----	1	UNCH	176.75B	36.75A	
7350	----	87.25B	55.25A	----	54.50-	21.75	.221	----	3	24 -	1	170.75B	35.00A	
7370	----	79.50B	49.25A	----	49.25-	20.00	.206	----	----	1	UNCH	163.50B	31.75A	
7380	----	75.75B	47.00A	----	46.75-	19.25	.198	----	----	4	UNCH	157.75B	30.25A	
7390	----	72.00B	44.75A	----	44.25-	18.50	.190	----	----	5	UNCH	152.25B	28.75A	
7400	44.50	68.50B	42.50A	----	42.00-	17.75	.183	----	1	221 +	1	146.50B	27.25A	
7410	----	65.00B	40.50A	----	39.75-	17.00	.176	----	2	9 -	2	139.50B	25.75A	
7420	----	61.75B	38.25A	----	37.75-	16.00	.169	----	----	2	UNCH	134.00B	24.50A	
7430	----	58.75B	36.25A	----	35.50-	15.50	.162	----	----	5	UNCH	128.75B	23.25A	
7450	----	52.50B	32.75A	----	31.75-	14.25	.149	----	----	46	UNCH	118.50B	21.00A	
7480	----	44.25B	27.75A	----	26.50	NEW	.130	----	2	2 +	2	104.00B	18.00A	
7490	----	41.75B	26.00A	----	25.00-	11.75	.124	----	----	6	UNCH	99.50B	17.00A	
7500	28.75	39.50B	23.00	----	23.50-	11.25	.118	----	5	57 +	3	95.00B	16.00A	
7510	35.75	37.00B	23.25A	----	22.25	NEW	.113	----	1	1 +	1	90.75B	15.25A	
7530	----	32.75B	20.75A	----	19.50-	9.50	.102	----	----	25	UNCH	82.25B	13.75A	
7540	----	30.75B	19.75A	----	18.25-	9.00	.097	----	----	6	UNCH	78.25B	13.00A	
7550	20.50	28.75B	18.50A	----	17.25-	8.50	.092	----	2	2 -	1	74.50B	12.25A	
7560	----	27.00B	17.50A	----	16.25-	7.75	.088	----	----	4	UNCH	70.75B	11.75A	
7570	----	25.25B	16.50A	----	15.00-	7.50	.083	----	----	4	UNCH	67.00B	11.00A	
7580	----	23.50B	15.50A	----	14.25-	7.00	.079	----	----	1	UNCH	62.00B	10.75A	
7590	----	22.00B	14.75A	----	13.25-	6.50	.074	----	----	11	UNCH	58.75B	10.00A	
7600	----	20.50B	13.75A	----	12.50-	6.00	.071	----	1	188 +	1	55.50B	9.50A	
7610	----	19.00B	13.00A	----	11.50-	5.75	.066	----	----	3	UNCH	52.25B	9.00A	
7630	----	16.50B	11.75A	----	10.25-	4.75	.060	----	----	1	UNCH	46.50B	8.25A	
7650	----	14.25B	10.50A	----	8.75-	4.25	.053	----	----	23	UNCH	41.00B	7.50A	
7680	----	11.25B	8.75A	----	7.25-	3.25	.045	----	----	5	UNCH	34.50B	6.50A	
7690	----	10.50B	8.25A	----	6.75-	3.00	.042	----	----	5	UNCH	32.50B	6.00A	
7730	----	7.50B	6.75A	----	5.00-	2.25	.032	----	----	1	UNCH	25.75B	5.50A	
7740	----	----	6.25A	----	4.75-	2.00	.031	----	----	3	UNCH	26.75	4.90A	
7750	----	----	6.00A	----	4.40-	1.85	.029	----	----	21	UNCH	22.75B	4.65A	
7780	----	----	4.90A	----	3.55-	1.40	.024	----	----	1	UNCH	19.00B	4.45A	
7800	----	----	----	----	3.05-	1.20	.021	----	----	112	UNCH	16.75B	4.45A	
7900	----	----	----	----	1.40									



FINAL

PG40	BULLETIN #123@			NASDAQ 100 AND E-MINI NASDAQ 100 OPTIONS								wed, Jun 27, 2018				PG40
6760	----		31.25B	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	----		36.25B	10.50A	----	33.50+	1650	.201	----	----	1	UNCH	101.25B	9.00A		
6800	13.75		38.00	11.00A	----	35.00+	1725	.210	----	5	156	UNCH	104.00B	9.25A		
6810	----		39.75B	11.75A	----	36.75+	1800	.220	----	----	1	UNCH	106.75B	9.50A		
6830	16.25		43.75B	12.75A	----	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	----		52.75B	15.75A	----	49.00+	2400	.289	----	----	4	UNCH	105.25B	11.50A		
6880	----		55.25B	16.50A	----	51.25+	2500	.302	----	----	3	UNCH	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	30.00		69.50B	21.50A	----	64.75+	3125	.375	----	5	6 +	5	125.75B	14.25A		
6940	----		72.75B	22.75A	----	68.00+	3275	.391	----	----	5	UNCH	131.25B	14.75A		
6950	60.00		76.00B	24.00A	----	71.00+	3400	.407	----	23	29 +	22	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+	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+	4225	.497	----	205	174 -	99	133.25B	18.00A		
7010	----		99.25B	33.25A	----	93.50+	4400	.516	----	----	3	UNCH	137.50B	18.50A		
7020	----		103.75B	35.00A	----	97.75+	4600	.536	----	----	6	UNCH	141.75B	19.00A		
7030	----		108.25B	37.00A	----	102.25+	NEW	.556	----	3	3 +	3	146.00B	19.75A		
7040	50.00		113.25B	39.00A	----	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+	5400	.618	----	1	5 +	1	160.25B	22.00A		
7070	----		128.00B	46.00A	----	122.50+	5625	.638	----	----	17	UNCH	165.25B	22.75A		
7080	93.00		133.50B	48.75A	----	128.00+	5850	.660	----	6	18	UNCH	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	----		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		
7130	----		165.00B	64.25A	----	159.50+	7025	.762	----	4	86 +	3	198.00B	28.75A		
7140	----		171.75B	67.75A	----	166.50+	7250	.780	----	1	3 +	1	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	----		205.00B	89.00A	----	205.00+	8400	.865	----	----	10	UNCH	230.25B	37.00A		
7200	----		213.25B	99.50A	----	213.25+	8625	.879	----	108	79 -	58	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	----		255.50B	132.25A	----	257.50+	9525	.934	----	----	11	UNCH	275.75B	48.75A		
7260	----		265.00B	138.75A	----	266.75+	9675	.942	----	----	9	UNCH	284.00B	51.00A		
7270	----		274.00B	146.00A	----	276.00+	9800	.949	----	----	15	UNCH	292.25B	53.75A		
7280	----		283.25B	153.50A	----	285.25+	9900	.955	----	107	54 -	62	301.00B	56.50A		
7290	----		292.75B	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	----		312.00B	177.25A	----	314.00+	10175	.970	----	----	1	UNCH	326.75B	65.75A		
7320	----		322.00B	185.75A	----	323.75+	10225	.973	----	----	5	UNCH	335.25B	69.25A		
7370	----		370.75B	232.75A	----	372.75+	10450	.986	----	----	15	UNCH	381.00B	89.75A		
7400	----		400.25B	261.25A	----	402.25+	10500	.991	----	----	2	UNCH	409.00B	104.75A		
TOTAL										958	2036 -	130				
AUG18	QN1 PUT		(FUTURES SETT. .00)													
6200	----		28.75B	*18.75A	----	30.50+	900	.091	----	----	8	UNCH	33.25B	18.75A		
6430	----		#50.25B	*30.75A	----	51.00+	1525	.151	----	----	1	UNCH	50.25B	30.75A		
6500	----		#59.50B	*36.00A	----	59.75+	1800	.176	----	----	1	UNCH	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	----	140.00+	3850	.389	----	6	9 +	6	142.25B	86.00A		
6900	148.50		#149.50B	*90.00A	----	146.50+	NEW	.404	----	4	4 +	4	149.50B	90.00A		
6910	114.50		#153.25B	*92.25A	----	149.75+	NEW	.412	----	4	4 +	4	153.25B	92.25A		
6970	----		#173.75B	*106.25A	----	172.00+	4825	.462	----	----	4	UNCH	173.75B	106.25A		
7020	166.75		#193.25B	*119.75A	----	192.75+	NEW	.506	----	4	4 +	4	193.25B	119.75A		
7050	----		#206.25B	*128.50A	----	206.00+	NEW	.534	----	10	10 +	10	206.25B	128.50A		
TOTAL										29	48 +	28				

E-MINI NASDAQ 100 WEEKLY-2 PUTS

STRIKE		OPEN	RANGE	HIGH	LOW	CLOSING	RANGE	SETT.PRICE & PT.CHGE.	DELTA	EXER CISES	VOLUME TRADES CLEARED	OPEN INTEREST	--CONTRACT-- 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	23.50B	9.50A	----		22.50+	NEW	.101	----	2	1 +	1	29.25B	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	----	54.00B	21.50A	----		51.00+	2125	.228	----	----	7	UNCH	61.25B	14.25A
6800	----	64.25B	26.00A	----		60.75+	2525	.268	----	----	186	UNCH	71.50B	16.50A
6810	----	66.50B	27.00A	----		62.75+	2600	.277	----	----	1	UNCH	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	106.00B	45.75A	----		101.75+	4075	.428	----	1	4	UNCH	114.00B	24.50A
6970	94.25	113.00B	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	----	120.75B	53.50A	----		116.75+	4625	.480	----	----	8	UNCH	128.50B	27.50A
7000	100.00	124.75B	55.50A	----		120.75+	4750	.494	----	21	43 -	9	132.25B	23.25



FINAL

PG40 BULLETIN #123@		NASDAQ 100 AND E-MINI NASDAQ 100 OPTIONS								wed, Jun 27, 2018 PG40			
6600	140.00	144.75B	101.25A	----	144.25+	3125	.279	----	2	144 +	2	813.50B	69.00
6610	-----	147.25B	103.00A	----	146.50+	3150	.283	----	75	80 +	75	821.00B	71.25A
6620	-----	149.75B	104.50A	----	149.00+	3225	.288	----	-----	16	UNCH	828.25B	72.50A
6630	-----	152.00B	106.25A	----	151.25+	3250	.292	----	-----	2	UNCH	835.75B	73.50A
6640	-----	155.00B	108.00A	----	153.75+	3325	.296	----	-----	1	UNCH	843.25B	74.75A
6650	150.00	157.50B	109.75A	----	156.00+	3350	.300	----	-----	1	UNCH	850.75B	74.25A
6660	150.00	160.00B	111.75A	----	158.50+	3400	.304	----	-----	48	UNCH	857.50B	77.25A
6670	-----	162.50B	113.50A	----	161.00+	3450	.309	----	-----	17 +	1	858.50B	77.25A
6680	125.00	165.00B	115.50A	----	163.50+	3475	.313	----	-----	1	UNCH	866.00B	78.50A
6700	135.00	170.00B	119.25A	----	168.75+	3600	.322	-----	1	98	UNCH	873.75B	79.75A
6710	-----	172.75B	121.25A	----	171.25+	3625	.327	-----	12	199 -	2	889.00B	80.75
6720	-----	175.50B	123.25A	----	174.00+	3675	.331	-----	2	8 -	2	896.75B	83.75A
6730	-----	178.25B	125.25A	----	176.75+	3725	.336	-----	-----	1	UNCH	904.50B	85.00A
6740	-----	181.00B	127.25A	----	179.50+	3775	.341	-----	-----	9	UNCH	912.50B	86.50A
6750	160.00	183.75B	129.50A	----	182.25+	3825	.345	-----	-----	24	UNCH	920.25B	87.75A
6760	-----	186.50B	131.50A	----	185.00+	3875	.350	-----	71	91 +	42	928.25B	84.00
6770	-----	189.50B	133.75A	----	188.00+	3950	.355	-----	-----	18	UNCH	936.25B	90.75A
6780	-----	192.50B	135.75A	----	191.00+	4000	.360	-----	-----	99	UNCH	944.25B	91.00
6800	175.50	198.50B	140.25A	----	197.00+	4100	.370	-----	-----	10	UNCH	952.25B	93.75A
6810	-----	201.25B	142.75A	----	200.00+	4150	.375	-----	42	340 +	36	968.50B	95.00
6820	-----	204.50B	145.00A	----	203.00+	4200	.380	-----	-----	4	UNCH	976.75B	98.50A
6830	-----	207.75B	147.25A	----	206.25+	4275	.385	-----	-----	16	UNCH	985.00B	100.25A
6840	-----	210.75B	149.75A	----	209.50+	4325	.391	-----	-----	36	UNCH	993.25B	101.75A
6850	-----	214.25B	152.25A	----	212.75+	4375	.396	-----	-----	4	UNCH	1.001.50B	103.50A
6860	-----	217.25B	154.75A	----	216.00+	4450	.401	-----	-----	193	UNCH	1.010.00B	105.25A
6870	-----	220.75B	157.25A	----	219.25+	4500	.407	-----	-----	2	UNCH	1.018.25B	107.00A
6880	-----	224.25B	159.75A	----	222.75+	4550	.412	-----	-----	14	UNCH	1.026.50B	108.75A
6890	208.00	227.75B	162.50A	----	226.00+	4600	.418	-----	-----	29	UNCH	1.035.00B	110.50A
6900	187.50	231.25B	165.00A	----	229.50+	4650	.423	-----	1	9 +	1	1.043.50B	112.25A
6910	-----	234.75B	167.75A	----	233.00+	4725	.429	-----	10	321 +	3	1.052.00B	114.25A
6920	-----	238.50B	170.50A	----	236.75+	4800	.435	-----	-----	13	UNCH	1.060.75B	116.00A
6930	-----	242.00B	173.25A	----	240.25+	4850	.440	-----	-----	5	UNCH	1.069.25B	118.00A
6940	-----	245.75B	176.25A	----	244.00+	4900	.446	-----	-----	9	UNCH	1.077.75B	120.00A
6950	244.75	249.75B	179.00A	----	247.75+	4975	.452	-----	-----	14	UNCH	1.086.50B	122.00A
6960	-----	253.50B	182.00A	----	251.50+	5025	.458	-----	5	117 +	1	1.095.25B	124.00A
6970	-----	257.50B	185.00A	----	255.50+	5100	.464	-----	-----	10	UNCH	1.104.00B	126.00A
6980	-----	261.25B	188.00A	----	259.25+	5150	.470	-----	-----	1	UNCH	1.112.75B	128.25A
6990	261.25	265.25B	191.00A	----	263.25+	5225	.476	-----	-----	3	UNCH	1.121.50B	130.25A
7000	225.00	270.00	194.00A	----	267.25+	5275	.482	-----	4	10 +	4	1.130.25B	132.50A
7010	-----	273.50B	197.25A	----	271.25+	5350	.488	-----	144	519 +	93	1.139.25B	134.00
7020	200.75	277.75B	200.50A	----	275.50+	5425	.494	-----	4	36 -	4	808.50B	136.75A
7030	266.00	282.00B	203.75A	----	279.75+	5475	.500	-----	-----	16 +	1	815.50B	139.00A
7040	-----	286.50B	207.00A	----	283.75+	5525	.506	-----	4	16 +	1	822.25B	141.25A
7050	270.00	290.75B	210.50A	----	288.25+	5600	.513	-----	-----	7 +	4	829.25B	143.75A
7060	-----	295.00B	213.75A	----	292.50+	5675	.519	-----	-----	10	UNCH	837.50B	145.00A
7070	240.00	299.50B	217.25A	----	297.00+	5750	.525	-----	25	116 -	25	808.75B	146.00A
7080	240.75	304.50B	221.00A	----	301.50+	5800	.532	-----	-----	12	UNCH	816.00B	148.50A
7090	-----	308.75B	224.50A	----	306.00+	5875	.538	-----	-----	489	UNCH	823.50B	150.75A
7100	294.00	313.75B	228.00	----	310.50+	5925	.545	-----	-----	8	UNCH	831.00B	153.25A
7110	-----	318.50B	231.75A	----	315.25+	6000	.551	-----	-----	1	UNCH	838.25B	156.00A
7120	-----	323.25B	235.00A	----	320.00+	6075	.558	-----	3	236 -	1	845.75B	158.00
7130	259.00	328.00B	239.50A	----	324.75+	6125	.564	-----	-----	10	UNCH	853.25B	161.00A
7140	-----	333.00B	243.25A	----	329.75+	6225	.571	-----	-----	8	UNCH	861.00B	163.75A
7150	255.00	338.25B	247.25A	----	334.50+	6275	.578	-----	-----	3	UNCH	868.50B	166.50A
7160	-----	343.00B	251.25A	----	339.75+	6350	.584	-----	1	9	UNCH	876.25B	169.25A
7170	-----	348.25B	255.50A	----	344.75+	6425	.591	-----	-----	419	UNCH	884.00B	172.00A
7180	-----	353.50B	259.50A	----	349.75+	6475	.598	-----	-----	10	UNCH	891.75B	175.00A
7190	-----	358.75B	263.75A	----	355.00+	6550	.605	-----	-----	16	UNCH	899.50B	178.00A
7200	296.25	364.00B	268.00A	----	360.50+	6650	.611	-----	-----	5	UNCH	907.25B	180.75A
7210	-----	369.25B	272.50A	----	365.75+	6700	.618	-----	-----	48	UNCH	915.25B	184.00A
7220	-----	374.75B	276.75A	----	371.25+	6775	.625	-----	16	238 -	16	923.00B	175.00
7230	-----	380.50B	281.25A	----	376.75+	6850	.632	-----	-----	26	UNCH	931.00B	190.00A
7240	-----	385.75B	285.75A	----	382.25+	6900	.638	-----	-----	27	UNCH	939.00B	193.25A
7250	-----	392.00B	290.50A	----	388.00+	6975	.645	-----	-----	14	UNCH	947.00B	196.50A
7260	-----	397.75B	295.25A	----	393.75+	7050	.652	-----	-----	24	UNCH	955.00B	200.00A
7270	-----	403.50B	300.00A	----	399.50+	7125	.659	-----	-----	116	UNCH	963.25B	203.25A
7280	318.25	409.50B	304.75A	----	405.50+	7200	.666	-----	-----	19	UNCH	971.25B	206.75A
7290	-----	415.50B	309.75A	----	411.50+	7275	.673	-----	-----	14	UNCH	979.50B	210.25A
7300	-----	421.25B	314.75A	----	417.50+	7350	.679	-----	1	20 -	1	987.75B	213.75A
7310	-----	427.75B	319.75A	----	423.50+	7400	.686	-----	-----	28	UNCH	996.00B	217.50A
7320	-----	433.75B	325.00A	----	429.75+	7475	.693	-----	-----	34	UNCH	1.004.25B	220.00
7330	-----	440.00B	332.25A	----	436.00+	7550	.700	-----	2	21	UNCH	1.012.50B	224.75A
7340	-----	446.75B	337.50A	----	442.50+	7625	.706	-----	-----	6	UNCH	1.021.00B	228.75A
7350	-----	453.25B	343.00A	----	449.00+	7700	.713	-----	-----	19	UNCH	1.029.25B	231.50
7360	-----	455.75B	351.00A	----	455.50+	7775	.720	-----	-----	4	UNCH	1.037.75B	236.50A
7380	-----	469.75B	362.50A	----	468.75+	7925	.733	-----	-----	19	UNCH	1.046.25B	240.50A
7390	-----	475.75B	368.25A	----	475.50+	7975	.740	-----	-----	4	UNCH	1.054.75B	244.50A
7500	-----	545.00B	437.50A	----	555.25+	8725	.808	-----	-----	5	UNCH	1.072.00B	253.00A
7700	-----	711.50B	591.75A	----	721.50+	9725	.904	-----	-----	1	UNCH	1.080.50B	257.25A
TOTAL										53	UNCH	1.177.25B	311.25A
DEC18										1	UNCH	1.361.50B	439.50A
4350	-----	13.25B	-----	-----	15.75+	275	.021	-----	-----	1172	11266 -	86	
4370	-----	13.75B	-----	-----	16.00+	275	.021	-----	-----	120	UNCH	56.50B	10.00A
4380	-----	13.75B	-----	-----	16.25+	275	.022	-----	-----	1	UNCH	58.25B	14.50A
4440	-----	15.25B	*14.50A	-----	17.75+	300	.024	-----	-----	10	UNCH	59.00B	14.75A
4450	-----	15.50B	-----	-----	18.00+	325	.024	-----	-----	33	UNCH	68.00B	14.50A
4500	-----	16.50B	-----	-----	19.00+	325	.026	-----	-----	30	UNCH	69.00B	16.00A
4510	-----	16.75B	15.75A	-----	19.25+	325	.026	-----	-----	32	UNCH	73.50B	16.25A
4600	-----	19.00B	17.75A	-----	21.75+	375	.030	-----	-----	2	UNCH	125.00	14.00A
4610	-----	19.50B	18.00A	-----	22.00+	375	.030	-----	-----	254	UNCH	117.50B	15.00
4640	-----	20.25B	18.50A	-----	22.75+	375	.031	-----	-----	20	UNCH	119.00B	15.75A
4700	-----	22.00B	20.00A	-----	24.75+	425	.034	-----	-----	15	UNCH	122.50B	15.75A
4750	-----	23.75B	21.25A	-----	26.25+	450	.036	-----	-----	16	UNCH	130.00B	16.75A



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

BULLETIN #123@		NASDAQ 100 AND E-MINI NASDAQ 100 OPTIONS								wed, Jun 27, 2018				PG40
6910	----	336.00B	270.50A	----	336.00+	4850	.426	----	----	5	UNCH	881.25B	206.75A	
6930	----	343.50B	276.50A	----	343.25+	4925	.434	----	----	2	UNCH	893.75B	211.75A	
6940	----	347.25B	279.75A	----	347.00+	4975	.438	----	----	3	UNCH	900.75B	214.25A	
6950	----	351.00B	282.75A	----	350.75+	5000	.442	----	----	2	UNCH	906.75B	216.50A	
7000	325.50	370.50B	299.00A	----	370.00+	5200	.463	----	2	161 -	1	849.75B	226.00	
7010	----	374.50B	302.50A	----	374.00+	5250	.467	----	----	29	UNCH	855.50B	232.00A	
7020	----	378.75B	305.75A	----	378.25+	5325	.471	----	----	1	UNCH	862.50B	235.00A	
7030	----	382.75B	309.25A	----	382.25+	5350	.475	----	----	4	UNCH	845.50B	237.75A	
7050	391.50	391.50	316.25A	----	390.50+	5425	.484	----	1	5 +	1	883.75B	243.25A	
7090	----	408.25B	330.75A	----	407.75+	5625	.502	----	----	1	UNCH	910.50B	254.75A	
7170	----	444.75B	361.50A	----	444.25+	6000	.537	----	----	4	UNCH	941.50B	279.25A	
7180	----	449.50B	365.75A	----	449.00+	6050	.542	----	----	2	UNCH	948.75B	282.75A	
7200	391.00	459.25B	374.00A	----	458.75+	6175	.551	----	14	15 +	7	963.00B	289.50A	
7220	----	469.25B	382.25A	----	468.75+	6275	.560	----	----	25	UNCH	977.50B	296.25A	
7230	----	474.25B	386.50A	----	473.75+	6325	.565	----	----	52	UNCH	984.75B	299.75A	
7240	----	479.25B	391.00A	----	478.75+	6375	.569	----	----	29	UNCH	992.25B	303.25A	
7250	----	484.25B	395.25A	----	484.00+	6425	.574	----	----	2	UNCH	999.50B	306.75A	
7260	----	489.50B	399.75A	----	489.00+	6475	.579	----	----	29	UNCH	1.007.00B	310.50A	
7270	----	494.75B	404.00A	----	494.25+	6525	.583	----	----	4	UNCH	1.014.50B	313.75A	
7300	----	510.50B	417.75A	----	510.25+	6700	.597	----	----	83	UNCH	1.037.00B	325.00A	
7350	----	537.75B	441.50A	----	537.75+	6950	.621	----	----	4	UNCH	1.075.25B	344.75A	
7380	----	554.75B	456.25A	----	554.75+	7100	.635	----	----	4	UNCH	1.098.75B	356.75A	
7390	----	560.50B	461.50A	----	560.50+	7150	.640	----	----	4	UNCH	1.106.75B	361.25A	
7400	----	566.50B	466.50A	----	566.50+	7225	.644	----	----	10	UNCH	1.114.50B	365.50A	
7410	----	572.50B	471.75A	----	572.25+	7250	.649	----	----	8	UNCH	1.122.50B	369.75A	
7420	----	578.25B	476.75A	----	578.25+	7325	.654	----	----	6	UNCH	1.130.50B	374.50A	
7430	----	584.25B	482.00A	----	584.25+	7375	.658	----	----	6	UNCH	1.138.50B	378.50A	
7440	----	590.50B	487.50A	----	590.25+	7425	.663	----	----	44	UNCH	1.146.50B	383.00A	
7500	----	628.00B	522.75A	----	627.50+	7725	.691	----	----	1	UNCH	1.195.25B	410.50A	
7610	----	700.75B	588.75A	----	700.75+	8275	.741	----	----	2	UNCH	1.285.50B	465.50A	
TOTAL										33		6098 +	4	
MAR19														
4700	----	38.75B	----	----	43.50+	575	.049	----	----	1	UNCH	119.50B	27.00	
4890	----	48.75B	*46.25A	----	53.75+	725	.061	----	----	1	UNCH	145.25B	46.25A	
5050	----	59.00B	*54.50A	----	64.00+	875	.072	----	----	2	UNCH	170.25B	54.50A	
5200	----	70.25B	*63.75A	----	75.25+	1025	.085	----	----	1	UNCH	196.50B	63.75A	
6000	----	166.00B	143.00A	----	171.00+	2225	.189	----	----	2	UNCH	398.25B	115.25A	
6250	----	213.00B	182.00A	----	217.50+	2750	.238	----	----	1	UNCH	488.00B	146.00A	
6400	----	246.50B	210.00A	----	250.75+	3150	.273	----	----	2	UNCH	549.25B	168.25A	
6450	----	258.75B	220.25A	----	263.00+	3300	.285	----	----	2	UNCH	571.25B	176.25A	
6500	----	271.25B	231.00A	----	275.50+	3425	.298	----	----	2	UNCH	593.50B	185.00A	
6700	----	328.00B	278.75A	----	332.00+	4075	.353	----	----	1	UNCH	691.75B	223.50A	
6820	----	367.00B	311.75A	----	370.75+	4500	.389	----	----	4	UNCH	755.75B	250.50A	
6900	----	395.75B	335.75A	----	398.50+	4750	.415	----	----	22	UNCH	804.75B	270.50A	
6950	395.75	414.50B	351.75A	----	417.00+	4925	.432	----	4	4	UNCH	831.25B	283.50A	
7100	----	475.75B	404.25A	----	477.00+	5425	.484	----	----	7	UNCH	928.50B	327.25A	
7170	----	506.75B	431.00A	----	508.00+	5700	.510	----	----	2	UNCH	975.00B	349.75A	
7200	----	520.50B	443.00A	----	522.00+	5850	.521	----	----	1	UNCH	995.25B	355.00	
7300	----	569.50B	485.50A	----	571.00+	6275	.559	----	----	40	UNCH	1.065.50B	396.25A	
TOTAL										95				
JUN19														
5150	----	94.50B	----	----	102.75+	1075	.098	----	----	1	UNCH	105.00	105.00	
5800	----	178.75B	----	----	187.00+	2050	.175	----	----	1	UNCH	183.00B	148.00	
TOTAL										0				
JUN18														
1365	----	----	----	----	.05	UNCH	----	----	----	6	UNCH	22.30B	.10	
1385	----	----	----	----	.05	UNCH	----	----	----	1	UNCH	25.70B	.35A	
1395	----	----	----	----	.05	UNCH	.000	----	----	53	UNCH	27.60B	.40A	
1400	----	----	----	----	.05	UNCH	.000	----	----	27	UNCH	28.60B	.10A	
1405	----	----	----	----	.05	UNCH	.000	----	----	21	UNCH	29.60B	.10A	
1415	----	----	----	----	.05	UNCH	.000	----	----	1	UNCH	31.80B	.10A	
1420	----	----	----	----	.05	UNCH	.000	----	----	57	UNCH	33.00B	.10A	
1425	----	----	----	----	.05	UNCH	.000	----	----	34	UNCH	34.20B	.10A	
1435	----	----	----	----	.05	UNCH	.000	----	----	4	UNCH	36.80B	.10A	
1445	----	----	----	----	.10+	5	.000	----	----	60	UNCH	39.50B	.10A	
1455	----	----	----	----	.10+	5	.000	----	----	43	UNCH	42.50B	.10A	
1460	----	----	----	----	.10+	5	.000	----	----	33	UNCH	44.10B	.10A	
1465	----	----	----	----	.10+	5	.000	----	----	77	UNCH	45.70B	.10A	
1470	----	----	----	----	.10+	5	.000	----	----	54	UNCH	47.40B	.10A	
1475	----	----	----	----	.10+	5	.000	----	----	28	UNCH	49.20B	.10A	
1480	----	----	----	----	.15+	5	.001	----	----	1	UNCH	57.30B	.10A	
1485	----	----	----	----	.15+	5	.001	----	----	16	UNCH	54.70B	.10A	
1490	----	----	----	----	.15+	5	.001	----	----	35	UNCH	56.70B	.10A	
1495	----	----	----	----	.15+	5	.001	----	----	35	UNCH	63.60B	.15A	
1500	----	----	----	----	.20+	10	.001	----	----	25	UNCH	59.60B	.15A	
1505	----	----	----	----	.20+	10	.002	----	----	6	UNCH	68.20B	.15A	
1510	----	.15B	----	----	.20+	10	.002	----	----	11	UNCH	64.50B	.15A	
1515	----	.15B	----	----	.25+	15	.002	----	----	2	UNCH	67.00B	.20A	
1520	----	.15B	----	----	.25+	15	.003	----	----	52	UNCH	69.30B	.20A	
1525	----	.20B	----	----	.25+	15	.003	----	----	122	UNCH	78.30B	.20A	
1530	----	.20B	----	----	.30+	15	.004	----	----	15	UNCH	74.90B	.20A	
1535	----	.20B	----	----	.30+	15	.004	----	----	18	UNCH			



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 AND E-MINI		NASDAQ 100 OPTIONS				wed, Jun 27, 2018		PG40			
1390	----	1.35B	.90A	----	1.45+	50	.023	----	----	2	UNCH	40.00B	.85A
1395	----	2.30B	----	----	2.65+	85	.037	----	----	1	UNCH	14.40B	1.55A
1395	----	1.45B	.90A	----	1.50+	55	.024	----	----	2	UNCH	37.20B	.70A
1400	----	1.50B	.95A	----	1.55+	55	.025	----	----	261	UNCH	42.30B	.65
1405	----	1.55B	1.00A	----	1.60+	55	.026	----	----	26	UNCH	39.60B	.90A
1410	----	1.65B	1.05A	----	1.65+	55	.027	----	----	3	UNCH	44.40B	.95A
1415	----	1.70B	1.05A	----	1.75+	60	.029	----	----	1	UNCH	42.20B	.80
1420	----	2.90B	2.15A	----	3.25+	105	.047	----	----	1	UNCH	17.90B	1.85A
1425	----	1.85B	1.15A	----	1.90+	65	.032	----	----	30	UNCH	48.40B	.90A
1430	----	3.20B	----	----	3.50+	115	.051	----	----	1	UNCH	19.50B	1.95A
1435	----	2.05B	1.25A	----	2.05+	70	.035	----	----	158	UNCH	47.90B	1.15A
1440	----	2.15B	1.30A	----	2.15+	75	.037	----	----	58	UNCH	52.50B	1.00A
1445	1.15	1.25B	.70A	----	1.25+	NEW	.024	----	2	2	+	1.35B	.65A
1445	----	2.25B	1.35A	----	2.25+	80	.039	----	----	58	UNCH	51.00B	1.05A
1450	1.20	1.30B	.75A	----	1.30+	50	.025	----	3	11	+	1.40B	.70A
1450	----	2.35B	1.40A	----	2.35+	85	.041	----	----	3	UNCH	55.30B	1.10A
1455	----	2.45B	1.45A	----	2.50+	90	.044	----	----	41	UNCH	54.30B	1.15A
1455	1.25	1.35B	.75A	----	1.35+	50	.027	----	5	32	+	1.50B	.70A
1460	----	4.25B	2.95A	----	4.55+	155	.069	----	----	1	UNCH	25.00B	2.10A
1460	----	2.60B	1.50A	----	2.60+	95	.046	----	----	61	UNCH	58.30B	1.20A
1460	----	1.45B	.80A	----	1.45+	55	.029	----	----	90	UNCH	1.55	.75A
1465	----	2.70B	1.60A	----	2.75+	100	.049	----	----	2	UNCH	57.90B	1.25A
1465	1.40	1.50B	.85A	----	1.50+	55	.030	----	8	18	+	1.65B	.75A
1470	1.45	1.60B	.85A	----	1.60+	60	.033	----	2	8	+	1.75B	.80A
1470	----	2.80B	1.65A	----	2.90+	110	.052	----	----	5	UNCH	61.60B	1.30A
1475	----	3.00B	1.70A	----	3.05+	115	.055	----	----	89	UNCH	63.50B	1.35A
1475	1.55	1.70B	.90A	----	1.70+	NEW	.035	----	10	10	+	1.85B	.85A
1480	1.60	1.80B	.95A	----	1.80+	70	.037	----	2	7	+	1.95B	.90A
1480	----	3.20B	1.80A	----	3.20+	120	.058	----	----	94	UNCH	65.20B	1.40A
1485	----	3.30B	1.90A	----	3.40+	130	.062	----	----	5	UNCH	65.70B	1.45A
1490	----	3.50B	1.95A	----	3.60+	140	.066	----	1	81	UNCH	68.80B	1.50A
1495	----	3.70B	2.05A	----	3.80+	150	.070	----	----	4	UNCH	69.90B	1.60A
1500	----	6.30B	4.15A	----	6.60+	240	.103	----	----	3	UNCH	35.20B	2.85A
1500	2.30	4.00B	2.20A	----	4.00+	160	.074	----	50	307	-	72.80B	1.65A
1500	----	2.30B	1.15A	----	2.25+	90	.049	----	----	44	UNCH	2.45B	1.05A
1505	----	4.20B	2.30A	----	4.25+	175	.079	----	----	6	UNCH	74.50B	1.75A
1510	----	4.40B	2.40A	----	4.50+	185	.084	----	----	82	UNCH	76.80B	1.80A
1515	----	4.70B	2.60A	----	4.75+	195	.089	----	----	6	UNCH	79.20B	1.90A
1520	----	5.00B	2.70A	----	5.00+	205	.095	----	----	9	UNCH	81.70B	1.95A
1520	----	7.80B	5.00A	----	8.10+	300	.127	----	----	2	UNCH	41.80B	3.30A
1525	----	5.30B	2.80A	----	5.30+	220	.101	----	----	83	UNCH	84.30B	2.05A
1525	1.85	3.20B	1.50A	----	3.15+	NEW	.071	----	3	3	+	3.35B	1.35A
1530	----	8.80B	5.50A	----	8.90+	330	.141	----	----	2	UNCH	45.50B	3.55A
1530	----	5.70B	3.00A	----	5.70+	245	.108	----	----	6	UNCH	86.90B	2.15A
1535	----	6.10B	3.20A	----	6.10+	265	.116	----	----	46	UNCH	89.60B	2.25A
1535	2.25	3.70B	1.70A	----	3.65+	NEW	.083	----	7	7	+	3.85B	1.50A
1540	----	6.50B	3.40A	----	6.50+	285	.124	----	----	14	UNCH	91.30B	2.35A
1540	2.10	3.90B	1.80A	----	3.95+	NEW	.090	----	7	7	+	4.10B	1.55A
1545	----	6.90B	3.60A	----	6.90+	300	.132	----	----	103	UNCH	93.50B	2.45A
1545	2.25	4.30B	1.90A	----	4.25+	NEW	.097	----	7	7	+	4.40B	1.65A
1550	----	11.00B	6.60A	----	11.00+	420	.175	----	----	52	UNCH	53.80B	4.20A
1550	----	7.40B	3.80A	----	7.40+	325	.142	----	142	251	-	96.50B	2.60A
1550	2.50	4.60B	2.05A	----	4.60+	NEW	.106	----	19	19	+	4.75B	1.75A
1555	----	7.90B	4.00A	----	7.90+	350	.151	----	----	6	UNCH	99.40B	2.80A
1555	----	11.60B	7.00A	----	11.70+	450	.186	----	----	1	UNCH	56.20B	4.40A
1555	2.70	5.00B	2.20A	----	5.00+	NEW	.115	----	2	2	+	5.10B	1.80A
1560	----	12.30B	7.30A	----	12.30+	470	.196	----	----	4	UNCH	58.70B	4.60A
1560	----	8.50B	4.30A	----	8.50+	380	.162	----	----	151	UNCH	102.50B	2.90A
1560	3.30	5.40B	2.35A	----	5.40+	NEW	.125	----	3	3	+	5.50B	1.90A
1565	----	#12.00B	*6.70A	----	11.90+	NEW	.199	----	50	50	+	12.00B	6.70A
1565	3.50	5.90B	2.50A	----	5.90+	NEW	.136	----	17	17	+	6.00B	2.05A
1565	----	9.10B	4.60A	----	9.10+	410	.174	----	----	31	UNCH	105.60B	3.10A
1570	----	9.80B	4.90A	----	9.80+	440	.187	----	----	62	UNCH	108.60B	3.20A
1570	----	13.80B	8.20A	----	13.80+	530	.219	----	----	1	UNCH	63.80B	5.00A
1575	----	10.50B	5.20A	----	10.50+	480	.200	----	----	95	UNCH	112.00B	3.40A
1580	13.50	15.50B	9.10A	----	15.50+	600	.245	----	5	3	+	69.30B	5.20A
1580	----	11.20B	5.60A	----	11.20+	510	.213	----	----	144	UNCH	115.30B	3.60A
1580	----	7.60B	3.20A	----	7.50+	375	.175	----	----	160	UNCH	7.60B	2.40A
1585	7.60	12.10B	6.00A	----	12.00+	540	.228	----	14	48	UNCH	118.70B	3.80A
1585	4.80	8.20B	3.40A	----	8.20+	NEW	.190	----	15	15	+	8.30B	2.55A
1590	----	17.40B	10.20A	----	17.40+	680	.274	----	----	1	UNCH	75.20B	6.10A
1590	11.70	13.00B	6.40A	----	12.90+	NEW	.244	----	10	10	+	121.80B	4.00A
1595	----	18.50B	10.80A	----	18.50+	720	.290	----	----	1	UNCH	78.10B	6.40A
1595	12.60	13.90B	6.90A	----	13.90+	630	.261	----	10	76	+	125.50B	4.30A
1600	----	19.60B	11.50A	----	19.60+	760	.306	----	----	7	UNCH	81.40B	6.70A
1600	----	15.00B	7.40A	----	14.90+	680	.279	----	49	300	-	129.30B	4.50A
1600	----	#10.70B	4.40A	----	10.60+	550	.244	----	----	79	UNCH	10.70B	3.10A
1605	----	16.10B	8.00A	----	16.00+	730	.298	----	25	68	+	132.60B	4.80A
1605	----	20.90B	12.20A	----	20.80+	810	.323	----	----	6	UNCH	84.70B	7.10A
1610	----	22.10B	13.00A	----	22.10+	860	.342	----	----	2	UNCH	87.90B	7.50A
1610	----	17.30B	8.70A	----	17.20+	780	.319	----	----	14	UNCH	136.30B	

FINAL													
PG40 BULLETIN #123@		NASDAQ 100 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	----	100.00B	----	----	101.50+	2920	.959	----	----	2	UNCH	254.70B	40.90A
TOTAL AUG18									744	7143 +	320		
1050	----	.45B	----	----	.60+	20	.005	----	----	46	UNCH	2.40B	.45A
1125	----	.85B	----	----	.95+	30	.009	----	----	180	UNCH	3.70B	.50A
1150	----	1.00B	----	----	1.10+	30	.010	----	----	7	UNCH	4.20B	.60A
1200	1.40	1.40	1.40	----	1.45+	40	.014	----	90	90 +	89	5.70B	.80A
1225	----	1.65B	----	----	1.70+	50	.017	----	----	7	UNCH	6.60B	.95A
1230	----	1.70B	----	----	1.75+	50	.018	----	----	83	UNCH	6.80B	.70
1240	----	1.80B	----	----	1.85+	50	.019	----	6	143 +	1	7.30B	.90A
1250	----	2.55B	----	----	2.80+	70	.027	----	----	2	UNCH	2.60	1.55A
1250	----	1.90B	----	----	1.95+	55	.020	----	50	54 +	50	7.70B	.95A
1260	----	2.00B	----	----	2.10+	60	.022	----	----	22	UNCH	8.20B	1.20A
1275	----	2.20B	1.60A	----	2.30+	65	.024	----	----	8	UNCH	9.10B	1.15A
1280	----	2.30B	1.65A	----	2.35+	65	.025	----	----	100	UNCH	9.30B	1.00A
1300	----	2.60B	----	----	2.65+	75	.029	----	----	45	UNCH	10.60B	1.15A
1380	----	4.40B	3.10A	----	4.50+	130	.052	----	----	1	UNCH	18.00B	1.95A
1400	----	5.10B	3.50A	----	5.20+	155	.061	----	----	4	UNCH	20.60B	2.20A
1420	----	5.90B	4.00A	----	6.00+	185	.072	----	----	2	UNCH	23.60B	2.60A
1430	----	6.40B	4.30A	----	6.50+	205	.078	----	----	4	UNCH	25.30B	2.70A
1440	----	6.90B	4.60A	----	7.00+	220	.085	----	----	8	UNCH	27.10B	2.90A
1450	----	#10.00B	7.30A	----	10.20+	280	.110	----	----	1	UNCH	10.00B	4.65A
1450	6.80	7.50B	5.00A	----	7.60+	240	.092	----	1	32 -	1	29.10B	3.10A
1460	----	#10.70B	7.80A	----	10.90+	300	.119	----	----	2	UNCH	10.70B	4.95A
1460	6.00	8.10B	5.40A	----	8.20+	260	.100	----	11	202 -	1	31.20B	3.40A
1465	----	8.50B	5.60A	----	8.50+	270	.104	----	----	1	UNCH	32.30B	3.50A
1470	----	8.80B	5.80A	----	8.90+	290	.109	----	----	10	UNCH	33.50B	3.60A
1475	----	9.20B	6.00A	----	9.20+	300	.113	----	----	58	UNCH	34.70B	3.70A
1480	----	9.60B	6.30A	----	9.60+	310	.119	----	----	9	UNCH	36.00B	3.90A
1485	----	10.00B	6.50A	----	10.00+	320	.124	----	----	1	UNCH	37.30B	4.00A
1490	----	10.40B	6.80A	----	10.40+	340	.129	----	----	3	UNCH	38.60B	4.20A
1500	----	#14.50B	10.30A	----	14.60+	410	.161	----	----	1	UNCH	14.50B	6.40A
1500	----	11.30B	7.40A	----	11.30+	370	.141	----	25	31 +	25	41.50B	4.50A
1510	----	12.30B	8.00A	----	12.30+	400	.153	----	----	9	UNCH	44.60B	4.90A
1515	----	12.90B	8.30A	----	12.80+	420	.160	----	----	9	UNCH	46.20B	5.10A
1520	----	#16.90B	12.00A	----	17.00+	490	.188	----	----	1	UNCH	16.90B	7.40A
1520	----	13.40B	8.70A	----	13.40+	440	.167	----	----	764	UNCH	47.90B	5.30A
1525	----	14.00B	9.10A	----	14.00+	460	.175	----	----	12	UNCH	49.60B	5.50A
1530	----	#18.30B	12.90A	----	18.40+	530	.203	----	----	1	UNCH	18.30B	7.90A
1535	----	15.30B	9.90A	----	15.30+	510	.191	----	----	33	UNCH	53.40B	5.90A
1545	----	16.70B	10.80A	----	16.70+	550	.208	----	----	27	UNCH	57.80B	6.50A
1550	----	17.50B	11.30A	----	17.40+	570	.217	----	1	83	UNCH	60.10B	6.70
1555	----	18.30B	11.80A	----	18.20+	600	.227	----	----	5	UNCH	62.50B	7.00A
1560	----	#23.20B	16.20A	----	23.30+	680	.256	----	----	1	UNCH	23.20B	9.90A
1560	----	19.10B	12.30A	----	19.00+	620	.237	----	----	10	UNCH	65.00B	7.30A
1565	----	20.00B	12.90A	----	19.90+	650	.248	----	----	25	UNCH	67.60B	7.60A
1570	----	20.90B	13.50A	----	20.80+	680	.259	----	----	49	UNCH	70.20B	7.90A
1575	----	21.90B	14.10A	----	21.80+	720	.271	----	----	53	UNCH	72.50B	8.30A
1580	----	22.90B	14.80A	----	22.80+	750	.283	----	----	11	UNCH	75.30B	8.60A
1585	----	24.00B	15.50A	----	23.90+	780	.295	----	----	28	UNCH	78.60B	9.00A
1590	----	25.10B	16.20A	----	25.00+	810	.308	----	1	4 +	1	81.20B	9.40A
1595	----	26.30B	17.00A	----	26.20+	850	.322	----	----	14	UNCH	84.70B	9.90A
1600	----	#32.30B	22.50A	----	32.40+	950	.349	----	----	1	UNCH	32.30B	13.60A
1600	26.00	27.60B	17.90A	----	27.40+	890	.336	----	1	121 +	1	87.80B	10.30A
1605	----	28.90B	18.70A	----	28.70+	930	.351	----	----	89	UNCH	90.90B	10.90A
1610	----	30.30B	19.70A	----	30.10+	970	.366	----	----	31	UNCH	93.90B	11.40A
1615	----	31.80B	20.60A	----	31.60+	1020	.382	----	----	47	UNCH	97.40B	11.90A
1620	----	33.30B	21.60A	----	33.10+	1070	.399	----	----	44	UNCH	101.40B	12.50A
1625	----	34.90B	22.70A	----	34.70+	1120	.416	----	----	1	UNCH	104.50B	13.20A
1630	----	36.60B	23.80A	----	36.40+	1170	.433	----	----	36	UNCH	107.80B	13.80A
1635	----	38.40B	25.00A	----	38.10+	1220	.451	----	----	14	UNCH	111.50B	14.60A
1640	----	40.30B	26.30A	----	40.00+	1280	.470	----	----	25	UNCH	115.50B	15.30A
1645	----	42.30B	27.70A	----	41.90+	1340	.489	----	----	17	UNCH	119.20B	16.10A
1650	----	#49.40B	34.80A	----	49.50+	1430	.505	----	----	3	UNCH	49.40B	21.20A
1650	38.50	44.30B	29.10A	----	44.00+	1400	.509	----	4	34 +	4	123.50B	17.00A
1655	----	46.50B	30.60A	----	46.10+	1460	.529	----	----	22	UNCH	127.60B	17.90A
1660	----	48.80B	32.20A	----	48.40+	1530	.550	----	----	22	UNCH	131.50B	18.80A
1670	----	53.70B	35.70A	----	53.30+	1670	.592	----	----	20	UNCH	140.30B	21.00A
1675	----	56.30B	37.60A	----	55.90+	1740	.613	----	----	25	UNCH	144.60B	22.10A
1680	----	59.00B	39.60A	----	58.60+	1800	.635	----	2	16 -	2	149.00B	23.40A
1685	----	61.90B	41.70A	----	61.50+	1880	.656	----	----	107	UNCH	153.60B	24.70A
1690	----	64.90B	44.00A	----	64.40+	1940	.678	----	----	33	UNCH	158.00B	26.20A
1690	----	#68.60B	50.10A	----	69.40+	1900	.653	----	----	1	UNCH	68.60B	31.20A
1695	----	#71.60B	52.50A	----	72.40+	1970	.672	----	----	1	UNCH	71.60B	32.80A
1700	----	71.30B	48.90A	----	70.80+	2080	.720	----	----	1	UNCH	166.80B	29.40A
1710	----	78.20B	54.30A	----	77.70+	2220	.761	----	----	2	UNCH	176.40B	33.00A
TOTAL OCT18									192	3009 +	167		
1400	----	13.50B	10.40A	----	13.70+	NEW	.111	----	20	20 +	20	15.40B	7.00A
1450	----	18.10B	----	----	18.20+	430	.149	----	----	36	UNCH	20.90B	9.20A
1460	18.20	19.20B	18.20	----	19.30+	NEW	.158	----	1	1 +	1	22.20B	9.80A
1500	----	24.50B	18.60A	----	24.50+	580	.201	----	----	44	UNCH		



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



FINAL

PG40 BULLETIN #123@				NASDAQ 100 AND E-MINI NASDAQ 100 OPTIONS				wed, Jun 27, 2018 PG40					
ON OOF													
6440	----	29.75B	14.00A	----	28.75+	10.75	.110	----	----	14	UNCH	260.50B	10.50A
6450	----	30.50B	14.25A	----	29.50+	11.00	.113	----	----	59	UNCH	263.75B	10.75A
6470	----	32.50B	15.25A	----	31.25+	11.75	.119	----	----	2	UNCH	272.50B	11.25A
6490	----	34.50B	16.00A	----	33.25+	12.50	.127	----	----	5	UNCH	280.00B	11.75A
6500	17.25	35.50B	16.50A	----	34.00+	12.75	.130	----	42	81 -	25	284.25B	12.00A
6510	----	36.50B	17.00A	----	35.00+	13.00	.133	----	----	11	UNCH	288.75B	12.25A
6520	----	37.50B	17.50A	----	36.25+	13.75	.138	----	----	6	UNCH	293.00B	12.50A
6530	----	38.75B	18.00A	----	37.25+	14.00	.142	----	----	1	UNCH	297.50B	12.75A
6540	----	39.75B	18.50A	----	38.25+	14.25	.145	----	----	4	UNCH	302.00B	13.00A
6550	----	41.00B	19.00A	----	39.50+	14.75	.150	----	----	29	UNCH	306.50B	13.25A
6560	----	42.25B	19.50A	----	40.50+	15.25	.154	----	----	1	UNCH	311.00B	13.50A
6570	----	43.50B	20.25A	----	41.75+	15.75	.158	----	1	1 +	1	315.75B	14.00A
6580	----	44.75B	20.75A	----	43.00+	16.00	.163	----	----	7	UNCH	320.50B	14.25A
6600	----	47.50B	22.00A	----	45.50+	17.00	.172	----	385	461 +	173	331.00B	14.75
6610	----	48.75B	22.75A	----	47.00+	17.50	.177	----	----	4	UNCH	336.25B	15.25A
6620	----	50.25B	23.25A	----	48.25+	18.00	.182	----	----	6	UNCH	341.00B	15.50A
6630	----	51.75B	24.00A	----	49.75+	18.50	.188	----	----	7	UNCH	346.25B	16.00
6640	----	53.25B	24.75A	----	51.25+	19.25	.193	----	----	12	UNCH	351.25B	16.25A
6650	31.50	54.75B	25.50A	----	52.75+	19.75	.198	----	35	124 +	24	356.50B	16.25
6660	----	56.50B	26.25A	----	54.25+	20.25	.204	----	----	6	UNCH	362.00B	17.25A
6670	----	58.00B	27.00A	----	55.75+	20.75	.209	----	----	14	UNCH	367.25B	17.50A
6680	----	59.75B	28.00A	----	57.50+	21.25	.215	----	1	25 +	1	372.75B	18.00A
6690	----	61.50B	28.75A	----	59.25+	22.00	.222	----	----	4	UNCH	378.00B	18.50A
6700	32.75	63.25B	29.75A	----	60.75+	22.25	.227	----	25	181 +	4	384.00B	17.75
6710	----	65.25B	30.50A	----	62.75+	23.25	.234	----	----	87	UNCH	389.50B	19.50A
6720	----	67.00B	31.50A	----	64.50+	23.75	.240	----	----	66	UNCH	395.00B	20.00A
6730	----	69.00B	32.50A	----	66.25+	24.25	.247	----	----	1	UNCH	401.25B	20.50A
6740	----	71.00B	33.50A	----	68.25+	25.00	.254	----	----	22	UNCH	407.25B	21.00A
6750	46.75	73.25B	34.75A	----	70.25+	25.50	.260	----	2	156 +	1	413.00B	21.50A
6760	----	75.25B	35.75A	----	72.25+	26.25	.268	----	----	5	UNCH	419.00B	22.00A
6770	53.25	77.50B	37.00A	----	74.25+	26.75	.275	----	48	95 -	16	425.25B	22.50A
6780	----	79.75B	38.00A	----	76.50+	27.50	.282	----	1	88 -	1	431.50B	23.00A
6800	71.00	85.00	40.50A	----	81.00+	29.00	.298	----	108	343	UNCH	444.75B	24.00A
6810	53.50	86.75B	41.75A	----	83.25+	29.75	.305	----	5	7 +	1	449.50B	24.75A
6820	----	89.25B	43.25A	----	85.75+	30.50	.314	----	----	20	UNCH	451.00B	25.25A
6830	----	92.00B	44.50A	----	88.25+	31.50	.322	----	4	18 +	4	457.50B	25.75A
6840	58.50	94.50B	46.00A	----	90.75+	32.25	.330	----	4	80 +	4	464.25B	26.50A
6850	92.00	97.25B	47.50A	----	93.25+	33.00	.339	----	50	78 +	50	471.00B	27.25A
6860	48.00	100.00B	48.00	----	96.00+	33.75	.348	----	2	7 +	1	478.00B	27.75A
6870	60.00	102.75B	50.50A	----	98.75+	34.75	.357	----	18	124 +	18	484.75B	28.50A
6880	----	105.75B	52.25A	----	101.75+	35.75	.366	----	----	24	UNCH	491.75B	29.25A
6890	----	108.75B	53.75A	----	104.50+	36.50	.375	----	2	8 +	1	499.00B	30.00A
6900	93.00	111.75B	55.50A	----	107.50+	37.50	.385	----	15	217 -	13	506.00B	30.75A
6910	65.00	115.00B	57.25A	----	110.75+	38.50	.395	----	2	87	UNCH	514.50B	31.50A
6920	----	118.25B	59.25A	----	113.75+	39.50	.405	----	----	6	UNCH	521.75B	32.25A
6930	----	121.50B	61.00A	----	117.00+	40.50	.415	----	----	10	UNCH	529.00B	33.25A
6940	125.00	125.00	63.00A	----	120.50+	41.75	.425	----	1	9 +	1	536.50B	34.00A
6950	97.75	128.50B	65.00A	----	124.00+	42.75	.436	----	10	212 +	1	544.00B	35.00A
6960	----	132.00B	67.00A	----	127.50+	43.75	.447	----	----	7	UNCH	551.50B	36.00A
6970	127.50	137.00	69.00A	----	131.25+	45.25	.458	----	2	113	UNCH	558.25B	36.75A
6980	----	139.50B	71.25A	----	135.00+	46.25	.469	----	1	14	UNCH	566.00B	37.75A
6990	----	143.50B	73.50A	----	138.75+	47.50	.480	----	----	4	UNCH	574.00B	39.00A
7000	89.25	149.00	76.00A	----	142.75+	48.75	.492	----	109	516 +	48	582.00B	40.00A
7020	145.00	155.75B	80.75A	----	151.00+	51.25	.515	----	1	26	UNCH	597.50B	42.25A
7030	----	160.25B	83.25A	----	155.25+	52.50	.527	----	4	34 +	4	605.50B	43.50A
7040	----	164.50B	86.00A	----	159.75+	54.00	.539	----	----	66	UNCH	613.50B	44.75A
7050	102.00	169.25B	88.75A	----	164.25+	55.25	.551	----	7	100	UNCH	621.75B	46.00A
7060	----	173.75B	91.50A	----	168.75+	56.50	.564	----	----	13	UNCH	629.75B	47.25A
7070	----	178.75B	94.50A	----	173.75+	58.00	.576	----	----	20	UNCH	638.25B	48.75A
7080	----	183.50B	97.50A	----	178.50+	59.25	.589	----	----	1	UNCH	646.50B	50.00A
7090	----	188.00B	100.50A	----	183.50+	60.50	.601	----	----	11	UNCH	654.75B	51.50A
7100	109.75	193.25B	103.75A	----	188.75+	62.00	.614	----	89	148 -	7	663.25B	53.00A
7110	----	198.50B	107.00A	----	194.00+	63.50	.627	----	----	4	UNCH	671.75B	54.75A
7120	127.00	204.00B	110.50A	----	199.50+	65.00	.640	----	2	64 +	1	680.25B	56.25A
7130	----	209.75B	114.00A	----	205.00+	66.25	.653	----	----	24	UNCH	689.00B	58.00A
7140	----	215.25B	117.75A	----	210.75+	67.75	.666	----	----	2	UNCH	697.75B	59.75A
7150	----	221.25B	121.50A	----	216.50+	69.00	.679	----	95	392 -	5	706.50B	61.25A
7160	----	227.25B	125.50A	----	222.75+	70.75	.692	----	----	5	UNCH	715.25B	63.50A
7170	----	233.25B	129.50A	----	228.75+	72.00	.705	----	----	51	UNCH	724.00B	65.25A
7180	----	239.75B	133.75A	----	235.25+	73.50	.717	----	----	78	UNCH	733.00B	67.50A
7190	----	246.25B	138.00A	----	241.75+	75.00	.730	----	----	8	UNCH	741.75B	69.25A
7200	172.00	252.75B	142.50A	----	248.25+	76.25	.743	----	4	172 +	2	750.75B	71.50A
7210	----	259.50B	147.00A	----	255.25+	77.75	.754	----	----	6	UNCH	759.75B	73.75A
7220	----	259.00B	151.75A	----	262.00+	79.00	.766	----	----	43	UNCH	768.75B	76.00A
7230	----	266.00B	164.75A	----	269.25+	80.50	.779	----	----	27	UNCH	777.75B	78.50A
7240	----	274.00B	170.00A	----	276.50+	82.00	.790	----	----	12	UNCH	787.00B	81.00A
7250	----	281.50B	175.25A	----	284.00+	83.25	.801	----	90	479	UNCH	796.25B	833



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 AND E-MINI NASDAQ 100 OPTIONS										wed, Jun 27, 2018		PG40
ON OFF														
6650	103.00	108.50B	68.25A	----	106.75+	27.50	.266	----	2	94	UNCH	142.75B	44.00	
6670	----	113.00B	71.00A	----	111.00+	28.50	.276	----	----	64	UNCH	148.25B	46.25A	
6680	85.75	115.25B	72.50A	----	113.25+	29.25	.281	----	4	5 +	4	151.00B	47.00A	
6700	109.00	119.75B	75.50A	----	117.50+	30.00	.291	----	88	115 +	25	156.75B	48.75A	
6710	----	122.25B	77.00A	----	120.00+	30.75	.296	----	----	4	UNCH	159.75B	49.50A	
6720	----	124.50B	78.75A	----	122.25+	31.25	.302	----	----	4	UNCH	162.75B	50.50A	
6740	----	129.50B	82.00A	----	127.00+	32.25	.313	----	----	1	UNCH	169.00B	52.25A	
6750	114.75	132.25B	83.75A	----	129.50+	32.75	.318	----	11	19 +	5	172.25B	53.25A	
6760	----	134.75B	85.50A	----	132.00+	33.50	.324	----	----	1	UNCH	175.00B	54.00A	
6770	----	137.50B	87.25A	----	134.50+	34.00	.330	----	----	4	UNCH	178.75B	55.00A	
6780	----	140.25B	89.00A	----	137.25+	34.75	.335	----	----	4	UNCH	182.25B	56.00A	
6800	----	145.75B	92.75A	----	142.50+	35.75	.347	----	----	30	UNCH	189.00B	58.25A	
6820	----	151.50B	96.50A	----	148.25+	37.00	.360	----	----	10	UNCH	196.50B	60.25A	
6830	----	154.50B	98.50A	----	151.00+	37.75	.366	----	----	1	UNCH	200.25B	61.50A	
6840	----	157.50B	100.50A	----	154.00+	38.25	.372	----	----	1	UNCH	204.00B	62.75A	
6850	----	160.75B	102.50A	----	157.00+	39.00	.379	----	1260	167 +	132	207.75B	63.75A	
6870	----	166.75B	106.75A	----	163.25+	40.50	.392	----	----	4	UNCH	216.00B	66.25A	
6880	164.75	170.00B	109.00A	----	166.50+	41.25	.399	----	6	7 +	6	219.75B	67.50A	
6890	----	173.50B	111.25A	----	169.75+	42.00	.406	----	----	4	UNCH	223.75B	68.75A	
6900	162.00	176.75B	113.50A	----	173.00+	42.50	.412	----	37	47 +	17	227.75B	70.25A	
6910	----	180.25B	116.00A	----	176.50+	43.50	.419	----	----	11	UNCH	232.25B	71.50A	
6920	----	183.75B	118.25A	----	179.75+	44.00	.426	----	----	1	UNCH	236.75B	73.00A	
6930	----	187.25B	120.75A	----	183.25+	44.75	.434	----	----	2	UNCH	241.25B	74.25A	
6950	----	194.50B	125.75A	----	190.50+	46.50	.448	----	10	145 +	10	250.50B	77.25A	
6970	----	202.25B	131.00A	----	198.00+	48.00	.463	----	----	4	UNCH	260.00B	80.25A	
6980	----	206.00B	133.75A	----	202.00+	49.00	.471	----	----	1	UNCH	264.75B	82.00A	
6990	----	210.00B	136.50A	----	206.00+	50.00	.478	----	----	4	UNCH	269.75B	83.50A	
7000	----	214.25B	139.50A	----	210.00+	50.75	.486	----	1	22	UNCH	274.50B	85.25A	
7010	----	218.25B	142.50A	----	214.00+	51.50	.494	----	----	4	UNCH	279.75B	86.75A	
7030	----	226.75B	148.25A	----	222.50+	53.25	.510	----	----	12	UNCH	290.25B	90.25A	
7040	----	231.00B	151.50A	----	226.75+	54.25	.518	----	----	6	UNCH	295.50B	91.25A	
7050	----	235.25B	154.50A	----	231.25+	55.25	.526	----	3	157	UNCH	301.00B	93.00A	
7060	193.25	239.75B	157.75A	----	235.75+	56.00	.534	----	4	4	UNCH	306.75B	95.00A	
7070	----	244.50B	161.00A	----	240.25+	57.00	.542	----	----	6	UNCH	312.25B	96.75A	
7080	201.00	249.00B	164.50A	----	245.00+	58.00	.550	----	4	9 +	4	318.00B	98.75A	
7090	205.00	253.75B	168.00A	----	249.75+	59.00	.559	----	4	5 +	4	323.75B	100.75A	
7100	----	258.50B	171.50A	----	254.50+	59.75	.567	----	1262	177 +	175	315.00B	102.75A	
7110	----	263.50B	175.00A	----	259.50+	60.75	.575	----	----	9	UNCH	321.00B	105.00A	
7120	----	268.50B	178.50A	----	264.50+	61.75	.584	----	----	6	UNCH	327.00B	107.25A	
7130	----	273.50B	182.25A	----	269.50+	62.75	.592	----	----	11	UNCH	333.00B	109.50A	
7150	----	281.75B	190.00A	----	280.00+	64.75	.609	----	----	28	UNCH	345.50B	114.25A	
7160	----	287.25B	194.00A	----	285.50+	65.75	.618	----	----	4	UNCH	352.00B	116.75A	
7170	----	292.75B	198.00A	----	291.00+	66.75	.626	----	----	1	UNCH	358.50B	119.25A	
7180	----	298.00B	202.25A	----	296.50+	67.75	.635	----	----	3	UNCH	365.00B	121.75A	
7200	----	309.25B	210.75A	----	308.00+	69.75	.652	----	----	39	UNCH	378.50B	127.25A	
7210	----	315.00B	215.25A	----	313.75+	70.75	.661	----	----	5	UNCH	385.50B	130.00A	
7220	----	321.00B	219.75A	----	319.75+	71.75	.669	----	----	4	UNCH	392.50B	132.75A	
7230	----	327.00B	224.50A	----	325.75+	72.75	.678	----	----	1	UNCH	399.50B	135.75A	
7240	----	333.25B	229.25A	----	331.75+	73.50	.686	----	----	4	UNCH	406.75B	138.75A	
7250	----	339.25B	234.00A	----	338.00+	74.50	.695	----	----	121	UNCH	414.00B	141.75A	
7260	----	345.50B	238.75A	----	344.25+	75.50	.704	----	----	8	UNCH	421.25B	144.75A	
7270	----	352.00B	244.00A	----	350.75+	76.50	.712	----	----	17	UNCH	428.75B	147.75A	
7280	----	358.50B	251.75A	----	357.25+	77.50	.720	----	----	80	UNCH	436.25B	151.00A	
7290	----	359.25B	264.00A	----	363.75+	78.25	.729	----	----	4	UNCH	443.75B	154.50A	
7300	----	366.00B	269.25A	----	370.50+	79.25	.737	----	----	2	UNCH	451.50B	158.00A	
7320	----	379.75B	280.25A	----	384.25+	81.25	.754	----	----	3	UNCH	467.25B	164.75A	
7350	----	401.00B	297.50A	----	405.50+	83.75	.778	----	----	1	UNCH	491.25B	176.00A	
7370	----	415.75B	309.50A	----	420.00+	85.50	.793	----	----	6	UNCH	507.75B	185.25A	
7390	----	427.75B	322.00A	----	435.00+	87.00	.809	----	----	2	UNCH	524.50B	195.25A	
8000	----	988.50B	858.25A	----	999.75+	105.00	.994	----	----	13	UNCH	1100.00B	679.50A	
TOTAL														
MINI NSDQ	EOM P									2785	2086 +	408		
20180606	MINI NSDQ EOM P													
4150	----	----	----	----	CAB	----	----	----	----	2	UNCH	14.25B	.45	
5130	----	----	----	----	CAB	----	----	----	----	10	UNCH	59.50B	.85A	
5160	----	----	----	----	CAB	----	----	----	----	10	UNCH	62.25B	.85A	
5200	----	----	----	----	CAB	----	----	----	----	10	UNCH	65.75B	.90A	
5300	----	----	----	----	CAB	----	----	----	----	1	UNCH	75.25B	1.10A	
5350	----	----	----	----	CAB	----	----	----	----	10	UNCH	80.75B	1.20A	
5500	----	----	----	----	CAB	----	----	----	----	1	UNCH	100.25B	1.65A	
5600	----	----	----	----	CAB	----	----	----	----	67	UNCH	115.25B	1.95A	
5660	----	----	----	----	CAB	----	----	----	----	1	UNCH	125.50B	.95A	
5700	----	----	----	----	CAB	----	----	----	----	161	UNCH	132.75B	.50	
5730	----	----	----	----	CAB	----	----	----	----	2	UNCH	138.50B	1.10A	
5740	----	----	----	----	CAB	----	----	----	----	1	UNCH	140.50B	1.15A	
5800	----	----	----	----	CAB	----	----	----	----	79	UNCH	152.75B	.50	
5890	----	----	----	----	CAB	----	----	----	----	20	UNCH	173.00B	1.05A	
5900	----	----	----	----	CAB	----	----	----	----	4	UNCH	175.50B	.75A	
5980	----	----	----	----	CAB	----	----	----	----	1	UNCH	195.75B	.30A	
5990	----	----	----	----	CAB									



FINAL

PG40 BULLETIN #123@				NASDAQ 100 AND E-MINI NASDAQ 100 OPTIONS				wed, Jun 27, 2018 PG40			
MINI NSDO EOM P											
6890 12.00	20.50B	*3.25A	----	18.75	NEW	.175	----	4	4 +	4	620.50B 3.25A
6900 20.50	22.75B	*3.50A	----	20.50+	12.25	.195	----	241	469 +	24	628.00B 3.50A
6910 24.00	25.00	*3.80A	----	22.75+	13.75	.218	----	2	31 +	1	635.25B 3.80A
6920 10.75	27.50B	*4.15A	----	25.00+	15.00	.243	----	3	124 +	1	642.75B 4.15A
6930 17.25	30.25B	*4.55A	----	27.50+	16.50	.269	----	2	96 +	2	650.25B 4.55A
6940 ----	33.25B	*5.00A	----	30.25+	18.25	.297	----	----	5	UNCH	658.00B 5.00A
6950 15.00	36.50B	*5.50A	----	33.25+	20.25	.328	----	3	236 +	1	665.50B 5.50A
6960 30.00	39.75B	*6.25A	----	36.50+	22.25	.360	----	7	13 +	4	673.25B 6.25A
6970 20.00	43.50B	*6.75A	----	40.00+	24.50	.394	----	9	81	UNCH	681.00B 6.75A
6980 31.00	47.50B	*7.50A	----	43.75+	27.00	.429	----	11	19 +	1	689.00B 7.50A
6990 18.50	51.50B	*8.50A	----	47.75+	29.25	.465	----	1	23	UNCH	696.75B 8.50A
7000 20.00	55.75B	9.25A	----	52.25+	32.25	.503	----	328	376 -	30	704.75B 9.00
7010 25.00	60.50B	*10.25	----	56.75+	35.00	.542	----	5	37 +	2	712.75B 10.25
7020 33.00	65.50B	11.50A	----	61.75+	38.00	.581	----	90	188 +	49	720.75B 11.50A
7030 28.00	69.25B	12.50A	----	67.00+	41.25	.620	----	6	26 -	1	728.75B 12.00A
7040 19.75	72.50B	14.00A	----	72.50+	44.50	.659	----	6	41 -	2	737.00B 12.50A
7050 25.50	78.25B	15.25A	----	78.50+	48.00	.697	----	162	129 -	51	745.25B 13.25A
7060 74.75	84.75B	17.00A	----	84.75+	51.75	.734	----	180	191 +	66	753.50B 13.75A
7070 28.75	91.50B	18.75A	----	91.50+	55.50	.769	----	10	16 +	10	761.75B 14.25A
7080 52.25	98.00B	20.75A	----	98.50+	59.25	.802	----	14	31 -	4	770.00B 15.00A
7090 26.50	105.50B	23.00A	----	105.75+	63.00	.833	----	29	37 -	3	778.50B 15.50A
7100 55.00	113.00B	25.25A	----	113.50+	67.00	.860	----	56	198 -	7	786.75B 16.25A
7110 80.00	121.00B	28.00A	----	121.50+	70.75	.884	----	49	51 +	37	795.25B 12.25A
7120 90.00	129.25B	31.00A	----	129.75+	74.50	.906	----	33	39 +	9	803.75B 17.50A
7130 56.50	138.00B	34.25A	----	138.25+	78.25	.925	----	166	48 -	122	812.50B 18.25A
7140 42.00	146.75B	38.00A	----	147.00+	81.50	.940	----	2	14 +	2	821.00B 19.25A
7150 131.25	155.75B	41.75A	----	156.00+	84.75	.953	----	62	188 -	2	829.75B 20.00A
7160 47.50	164.75B	46.25A	----	165.00+	87.75	.964	----	4	40 -	2	838.25B 21.00A
7170 56.00	174.25B	50.75A	----	174.50+	90.50	.973	----	4	59 +	2	847.00B 22.25A
7180 ----	183.75B	61.50A	----	183.75+	93.00	.979	----	----	47	UNCH	855.75B 23.25A
7190 77.75	193.25B	67.25A	----	193.25+	95.00	.985	----	1	18 -	1	864.75B 24.50A
7200 90.00	203.25B	73.25A	----	203.00+	97.00	.989	----	11	124 -	1	873.50B 26.00A
7210 192.00	212.75B	79.00	----	212.75+	98.50	.992	----	5	22 -	2	882.25B 27.25A
7220 ----	221.25B	86.75A	----	222.50+	100.00	.994	----	----	49	UNCH	891.25B 28.75A
7230 ----	230.75B	94.25A	----	232.25+	101.00	.996	----	----	78	UNCH	900.25B 30.50A
7240 ----	240.25B	102.00A	----	242.00+	101.75	.997	----	----	37	UNCH	909.25B 32.25A
7250 ----	250.00B	113.25A	----	252.00+	102.50	.998	----	----	108	UNCH	918.25B 34.25A
7260 ----	260.00B	122.00A	----	262.00+	103.25	.998	----	----	6	UNCH	927.25B 36.25A
7270 155.00	270.00B	131.00A	----	271.75+	103.50	.999	----	1	1	UNCH	936.50B 38.75A
7280 228.75	280.00B	140.50A	----	281.75+	104.00	.999	----	2	7	UNCH	945.50B 41.25A
7290 ----	289.75B	149.25A	----	291.75+	104.25	.999	----	----	45	UNCH	954.75B 43.75A
7300 188.00	300.25B	159.25A	----	301.75+	104.50	.999	----	1	18 -	1	963.75B 41.75
7310 180.00	310.25B	169.00A	----	311.75+	104.75	.999	----	1	8	UNCH	973.00B 49.75A
7320 ----	320.25B	178.75A	----	321.75+	105.00	.999	----	----	34	UNCH	982.25B 53.00A
7330 ----	327.75B	188.50A	----	331.75+	105.25	.999	----	----	8	UNCH	991.50B 51.00
7340 ----	331.00B	198.50A	----	341.75+	105.25	.999	----	----	3	UNCH	1000.75B 56.00
7350 214.00	336.75B	208.50A	----	351.75+	105.50	.999	----	3	2 -	1	1010.00B 64.50A
7360 ----	335.00B	227.50A	----	361.75+	105.50	.999	----	----	1	UNCH	1019.50B 68.75A
7400 ----	375.00B	287.50A	----	401.75+	105.75	1.000	----	----	7	UNCH	1057.00B 89.25A
7500 ----	----	----	----	501.75+	105.75	1.000	----	----	1	UNCH	1152.00B 183.25A
TOTAL 201807C								2052	6280 +	331	
4500 ----	----	----	----	1.35-	0.85	.003	----	----	5	UNCH	20.00B 6.00
4600 ----	----	----	----	1.50-	0.80	.003	----	----	3	UNCH	23.50B 10.00
5100 ----	----	----	----	2.85	UNCH	.007	----	----	5	UNCH	65.00B 15.00
5260 ----	----	----	----	3.50+	0.50	.010	----	----	150	UNCH	82.25B 17.75A
5400 ----	----	----	----	4.35+	1.00	.012	----	----	150	UNCH	100.00B 22.00A
5580 ----	----	----	----	6.00+	1.60	.018	----	----	3	UNCH	127.75B 8.50
5600 ----	----	----	----	6.25+	1.65	.019	----	----	10	UNCH	131.00B 9.00A
5610 ----	----	----	----	6.50+	1.80	.020	----	----	10	UNCH	132.75B 8.50
6050 ----	15.75B	----	----	18.00+	5.25	.057	----	----	9	UNCH	233.25B 15.00A
6100 ----	18.25B	----	----	20.50+	6.25	.064	----	----	2	UNCH	248.25B 10.00A
6200 ----	24.00B	17.25A	----	25.75+	8.00	.081	----	----	19	UNCH	281.00B 16.00A
6300 ----	31.25B	21.00A	----	32.75+	10.50	.103	----	----	4	UNCH	317.25B 17.50A
6340 ----	34.75B	22.75A	----	36.00+	11.50	.114	----	----	1	UNCH	333.00B 17.50A
6350 ----	35.50B	23.00A	----	36.75+	11.75	.116	----	----	1	UNCH	337.00B 16.75A
6370 ----	37.50B	24.00A	----	38.50+	12.25	.122	----	----	1	UNCH	345.25B 13.75
6400 ----	40.50B	25.50A	----	41.25+	13.25	.130	----	----	7	UNCH	357.75B 18.00
6450 ----	46.00B	28.50A	----	46.50+	14.75	.147	----	----	3	UNCH	379.50B 19.75A
6500 ----	52.25B	31.75A	----	52.25+	16.50	.165	----	----	58	UNCH	402.25B 21.75A
6510 ----	53.50B	32.50A	----	53.50+	17.00	.168	----	----	1	UNCH	407.00B 22.00A
6520 ----	55.00B	33.25A	----	55.00	NEW	.173	----	1	1 +	1	412.00B 22.50A
6540 ----	57.75B	34.75A	----	57.50+	18.25	.181	----	----	3	UNCH	421.50B 23.25A
6550 ----	59.25B	35.50A	----	59.00+	18.75	.185	----	----	3	UNCH	426.50B 23.75A
6580 ----	63.75B	38.00A	----	63.25+	19.75	.198	----	----	6	UNCH	441.75B 25.00A
6600 ----	67.00B	39.75A	----	66.50+	20.75	.207	----	----	2	UNCH	452.00B 26.00A
6620 ----	70.50B	41.75A	----	69.75	NEW	.217	----	1	1 +	1	462.50B 27.25A
6630 ----	72.25B	42.75A	----	71.25+	22.00	.222	----	----	6	UNCH	467.75B 27.75A
6700 ----	85.75B	50.50A	----	84.25+	25.75	.260	----	----	19	UNCH	506.75B 31.25A
6710 ----	87.75B	51.50A	----	86.50+	26.50	.266	----	----	1	UNCH	512.50B 31.75A
6730 ----	92.25B	54.25A	----	90.75+	27.75	.278	----	----	3	UNCH	524.25B 33.00A
6750 ----	96.75B	56.75A	----	95.25+	29.25	.290	----	----	5	UNCH	536.00B 34.50A
6800 95.00	109.00B	64.25A	----	107.50+	32.75	.324	----	1	20 +	1	563.75B 38.00A
6850 ----	122.75B	72.50A	----	121.50+	37.25	.361	----	----	1	UNCH	595.25B 42.25A
6900 ----	138.00B	82.00A	----	137.00+	41.75	.400	----	----	38	UNCH	515.00B 47.00A
6910 ----	141.50B	84.00A	----	140.50+	43.00	.409	----	----	50	UNCH	521.50B 48.00A
6920 ----	144.75B	86.00A	----	143.75+	43.75	.417	----	----	1	UNCH	528.00B 49.25A
6950 ----	155.25B	92.75A	----	154.50+	47.00	.443	----	----	12	UNCH	547.75B 52.50A
6980 ----	166.50B	100.00A	----	166.00+	50.25	.470	----	----	1	UNCH	567.75B 56.25A
7000 132.00	174.25B	105.00A	----	174.00+	52.50	.489	----	8	44 +	1	581.50B 59.00A
7020 124.75	182.75B	110.50A	----	182.25+	54.50	.508	----	2	3	UNCH	595.50B 61.75A
7030 ----	187.25B	113.25A	----	186.50+	55.75	.518	----	----	1	UNCH	602.50B 63.25A
7050 ----	195.75B	119.00A	----	195.25+	57.75	.537	----	2	5	UNCH	617.00B 66.25A
7070 ----	205.25B	125.25A	----	204.50+	60.00	.557	----	----	1	UNCH	632.00B 69.50A
7080 ----	209.75B	128.50A	----	209.25+	61.25	.568	----	----	50	UNCH	639.25B 71.00A
7100 ----	219.50B	135.25A	----	219.00+	63.25	.588	----	----	17	UNCH	654.00B 74.75A
7130 ----	235.25B	146.00A	----	234.25+	66.50	.619	----	----	3	UNCH	677.00B 80.25A
7140 ----	240.50B	149.75A	----	239.75+	67.75	.630	----	----	1	UNCH	684.50B 82.50A
7150 ----	246.25B	153.75A	----	245.00+	68.75	.641	----	2	27	UNCH	692.75B 82.50
7180 ----	263.50B	166.00A	----	262.25+	72.00	.672	----	----	25	UNCH	716.00B 91.25A
7200 ----	275.75B	175.00A	----	274.00+	74.00	.694	----	----	7	UNCH	732.00B 96.25A
7240 ----	301.50B	194.00A	----	299.50+	78.50	.735	----	----	1	UNCH	764.75B 106.75A
7250 ----	283.25B	224.25A	----	306.25+	79.50	.746	----	----	1	UNCH	773.50B 109.75A
7320 ----	332.25B	267.00A	----	356.50+	86.75	.814	----	----	1	UNCH	832.5

FINAL															
PG40 BULLETIN #123@				NASDAQ 100 AND E-MINI NASDAQ 100 OPTIONS							wed, Jun 27, 2018 PG40				
MINI NSDO EOM P															
7220	----			344.00B	247.75A	----		342.50+	70.50	.647	----	10	UNCH	690.50B	157.75A
7500	----			511.00B	441.75A	----		536.25+	91.25	.847	----	10	UNCH	937.50B	272.25A
TOTAL												5			
201809C	MINI NSDO EOM P											127 +	5		
5250	----			17.00B	14.50A	----		19.00+	3.75	.036	----	1	UNCH	22.00B	11.50A
6380	----			107.00B	76.75A	----		107.50+	22.25	.202	----	1	UNCH	113.50B	53.50A
6600	----			150.00B	107.75A	----		149.50+	30.00	.276	----	24	UNCH	156.25B	74.75A
7000	----			271.25B	199.75A	----		269.75+	50.50	.466	----	1	UNCH	276.25B	136.00A
7260	----			393.00B	297.25A	----		391.25+	67.00	.627	----	3	UNCH	393.75B	204.00A
TOTAL												0	30		