

PRELIMINARY

PG27 BULLETIN # 11@

BRITISH POUND CALL OPTIONS

wed, Jan 17, 2018 PG27

INDIVIDUAL CONTRACT PRICE DATA FOR OPEN, HIGH, LOW, CLOSE AND SETTLEMENT PLUS CLEARED VOLUME FIGURES REFLECT CME REGULAR TRADING HOURS SESSION ONLY. RTH VOLUME REFLECTS PIT TRADING AND CASH-FOR-FUTURES ONLY. VOLUME OR OPEN INTEREST (BOTH BEFORE AND AFTER THE LAST DAY OF TRADING) MAY BE AFFECTED BY: CASH FOR FUTURES, SPREADS, PRIOR DAYS' CLEARED TRADES (OUT-TRADES), POSITION ADJUSTMENTS, OPTIONS EXERCISES, POSITIONS IN DELIVERY, OR POSITIONS IN A CASH SETTLEMENT CYCLE. B=BID A=ASK N=NOMINAL P=POST SETTLEMENT SESSION #=NEW CONTRACT HIGH PRICE *=NEW CONTRACT LOW PRICE R=RECORD VOL OR OPN INT. SETTLEMENT PRICE DETERMINED BY CME RULE 813. B=BID A=ASK N=NOMINAL P=POST SETTLEMENT. CAB= (CABINET TRANSACTION) - 1/2 TICK VALUE = \$6.25 PRODUCT LISTINGS REPRESENT CONTRACTS WITH PRICE/VOLUME ACTIVITY AND/OR HAVE ESTABLISHED OPEN INTEREST. PRODUCTS ELIGIBLE TO TRADE BUT ARE INACTIVE DO NOT APPEAR IN THIS REPORT.

BRITISH POUND CONTRACTS LAST TRADE DATES

EXPIRATION:	JAN18	FEB18	MAR18	APR18	MAY18	JUN18	SEP18	DEC18
BRIT PND OPT (EUR)	01/05	02/09	03/09	04/06	05/04	06/08	09/07	12/07
B PND WK 1 (EUR)		02/02						
B PND WK 2 (EUR)	01/12							
B PND WK 3 (EUR)	01/19	02/16						
B PND WK 4 (EUR)	01/26							

EXPIRATION:

BRITISH POUND OPTIONS ON FUTURES

ELIGIBLE OPTIONS SERIES (CALLS & PUTS) FOR TRADING: WED, JAN 17									
	WEEK 1	WEEK 2	WEEK 3	WEEK 4					
1E	JAN18	782.5-992.5	782.5-992.5	782.5-992.5	782.5-992.5				
	FEB18	782.5-992.5		782.5-992.5					
1P	JAN18	109.5-160.5	109.5-163.5	109.5-163.5	110.0-163.5				
	FEB18	110.5-163.5		111.5-163.5					
RP	JAN18	FEB18	MAR18	APR18	MAY18	JUN18	JUL18	SEP18	DEC18
YB	90.0-160.5	90.0-163.5	90.0-9,700.0	104.0-164.0	104.0-164.0	104.0-164.0		108.0-164.0	111.0-164.5

BRITISH POUND FUTURES

	GLOBAL OPEN	GLOBAL HIGH	GLOBAL LOW	SETT. PRICE & PT. CHGE RECIPROCAL	RTH VOLUME	GLOBAL VOLUME	OPEN INTEREST	CONTRACT HIGH	CONTRACT LOW
BRIT PND FUT									
JAN18	---	---	---	1.3672 (.7314)	UNCH	---	2018	1.3705B	1.2913A
FEB18	1.3818	#1.3951	1.3773A	1.3895 (.7197) +	86	2147	1202 +	326	1.3951 1.3095A
MAR18	1.3818	#1.3972	1.3785	1.3907 (.7191) +	86	160412	225455 +	10063	1.3972 1.2189A
APR18	1.3848	#1.3974B	1.3804A	1.3925 (.7181) +	86	2161	497 +	92	1.3974B 1.3365A
MAY18	1.3863	#1.3989B	1.3818A	1.3939 (.7174) +	86	285	193 +	134	1.3989B 1.3811A
JUN18	1.3894	#1.4013B	1.3839A	1.3957 (.7165) +	87	100	1349 -	42	1.4013B 1.2256A
SEP18	---	#1.3955B	1.3897A	1.4010 (.7138) +	87	---	45	UNCH	1.3955B 1.2385A
DEC18	---	#1.4122B	---	1.4064 (.7110) +	87	---	29	UNCH	1.4122B 1.2838
MAR19	---	#1.4166B	1.4022A	1.4123 (.7081) +	88	---	12	UNCH	1.4166B 1.3136A
TOTAL					100	165105	228782 +	8555	
EC/BP CROSS RT									
MAR18	0.8908	.8922B	.8824	.8832 (1.1322) -	790	2876	38795 -	271	.9059B .8718A
APR18	---	---	.8842A	.8840 (1.1312) -	785	---	18	UNCH	.8942B .8841A
					0	2876	38813 -	271	

BRIT POUND (EU) FIXING PRICE: Dec22 1.3827

ADDITIONAL BRITISH POUND FUTURES

	GLOBAL OPEN	GLOBAL HIGH	GLOBAL LOW	SETT. PRICE & PT. CHGE RECIPROCAL	RTH VOLUME	GLOBAL VOLUME	OPEN INTEREST	CONTRACT HIGH	CONTRACT LOW
CHP FUT									
FEB18	.0016524	.0016563B	.0016493A	.001647 (606.9434) -	000022	6	1108	UNCH	.0016665B 0015226A
TOTAL					6	6	1108		
CNH FUT									
JAN18	---	---	---	6.4315 (.1555)	UNCH	---	54	UNCH	6.7312B 6.4229A
FEB18	6.4254	6.4544B	*6.4254	6.4362 (.1554) -	0.0104	1	89	UNCH	7.0800B 6.4254
MAR18	6.4455	6.4643B	*6.4365	6.4483 (.1551) -	0.0103	12	531 +	1	7.2999B 6.4365
APR18	---	---	*6.4562A	6.4583 (.1548) -	0.0106	---	40	UNCH	6.6629B 6.4548A
JUN18	6.4759	6.4959B	*6.4686A	6.4785 (.1544) -	0.0109	3	225	UNCH	7.1959B 6.4686A
SEP18	---	---	---	6.5096 (.1536) -	0.0110	---	73	UNCH	6.8368B 6.5230A
DEC18	---	---	---	6.5380 (.1530) -	0.0126	---	10	UNCH	7.1742B 6.5643A
TOTAL					0	16	1022 +	1	
INR/USD FUT									
JAN18	155.960	156.670	155.810	156.460 (.0064) +	0.510	8314	991 +	102	157.850 153.320A
FEB18	155.490	156.220B	155.440A	155.750 (.0064) +	0.260	19	225 +	9	157.390B 155.250A
TOTAL					0	8333	1216 +	111	
MICRO INR/USD F									
JAN18	155.910	156.660B	155.820A	156.460 (.0064) +	0.510	600	452 +	341	157.820B 153.420A
FEB18	155.720	156.220B	155.380A	155.750 (.0064) +	0.260	18	289 +	16	157.390B 155.250A
TOTAL					0	618	741 +	357	

BRITISH POUND CALLS **SETT.PRICE**

STRIKE	OPEN	RANGE	HIGH	LOW	CLOSING RANGE	SETT. PRICE & PT. CHGE.	DELTA	EXER CISES	VOLUME TRADES CLEARED	OPEN INTEREST	CONTRACT HIGH	CONTRACT LOW	
BRIT PND-C EU													
FEB18	---	---	(FUTURES SETT. 1.3895	---	86.0)	7.090+	85	.980	---	5	UNCH	5.680	3.990
1320	---	---	---	---	0.240N	.920+	39	.441	---	1	UNCH	.200	.200
1395	---	---	---	---	0.530N				0	6			
TOTAL													
MAR18	---	---	(FUTURES SETT. 1.3907	---	86.0)	7.160+	83	.946	---	2	UNCH	4.650	1.870
1320	---	---	---	---	6.330N	5.290+	80	.892	---	1	UNCH	3.010B	1.400B
1340	---	---	---	---	4.490N				0	3			
TOTAL													
JUN18	---	---	(FUTURES SETT. 1.3957	---	87.0)	4.810+	72	.712	---	7	UNCH	3.060B	1.900B
1360	---	---	---	---	4.090N				0	7			
TOTAL													
SEP18	---	---	(FUTURES SETT. 1.4010	---	87.0)	6.620+	74	.728	---	30	UNCH	3.170	2.800
1350	---	---	---	---	5.880N	5.890+	72	.691	---	67	UNCH	2.870	2.500
1360	---	---	---	---	5.170N	5.210+	69	.651	---	10	UNCH	2.390	2.100
1370	---	---	---	---	4.520N	3.430+	56	.516	---	1	UNCH	2.050	2.050
1400	---	---	---	---	2.870N				0	108			

** Option prices quoted per Daily Information Bulletin convention. For example, a British Pound option price of 1.960 on this page is equivalent to 1.960 x 0.01 = 0.0196 when the price is quoted in full. The cash price of the option is 0.0196 x 62,500 (contract size) = \$1,225.00.**

ADDITIONAL BRITISH POUND CALLS **SETT.PRICE**

STRIKE	OPEN	RANGE	HIGH	LOW	CLOSING RANGE	SETT. PRICE & PT. CHGE.	DELTA	EXER CISES	VOLUME TRADES CLEARED	OPEN INTEREST	CONTRACT HIGH	CONTRACT LOW	
GBU OPT													
JAN18	---	---	(FUTURES SETT. 1.3672	---	.0)	.07070+	0.00860	1.000	---	18	UNCH	.07610B	.02180A
1320	---	---	---	---	---	.06570+	0.00860	1.000	---	18	UNCH	.07110B	.01790A
1325	---	---	---	---	---	.06070+	0.00860	1.000	---	17	UNCH	.06610B	.01440A
1330	---	---	---	---	---	.05570+	0.00860	1.000	---	17	UNCH	.06110B	.01120A
1335	---	---	---	---	---	.05070+	0.00860	1.000	---	57	UNCH	.05610B	.00860A
1340	---	---	---	---	---	.04590+	0.00850	.982	---	86	UNCH	.05170B	.00850A



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PG27 BULLETIN # 11@		BRITISH POUND CALL OPTIONS								wed, Jan 17, 2018		PG27
1345	----	(FUTURES SETT. 1.3672 .0)		.04570+ 0.00860	1.000	----	----	9	UNCH	.05120B	.00630A	
1350	----			.04100+ 0.00840	.973	----	----	7	UNCH	.04680B	.00600A	
1350	----			.04070+ 0.00860	.999	----	----	127	UNCH	.04620B	.00450A	
1355	----			.03610+ 0.00820	.962	----	----	86	UNCH	.04190B	.00400A	
1355	----			.03570+ 0.00850	.999	----	----	154	UNCH	.04120B	.00270	
1360	----			.03130+ 0.00810	.943	----	----	44	UNCH	.03710B	.00260A	
1360	----			.03070+ 0.00840	.998	----	1	102	UNCH	.03660B	.00150A	
1365	----			.02670+ 0.00790	.909	----	----	370	UNCH	.03230B	.00170A	
1365	----			.02580+ 0.00820	.993	----	1	782 - 1		.03170B	.00090A	
1370	----			.02210+ 0.00730	.872	----	1	59	UNCH	.02770B	.00110A	
1370	----			.02090+ 0.00790	.983	----	----	379	UNCH	.02680B	.00050A	
1375	----			.01790+ 0.00680	.809	----	----	923	UNCH	.02320B	.00080A	
1375	----			.01620+ 0.00730	.949	----	151	186 - 57		.02200B	.00030A	
1380	----			.01390+ 0.00580	.728	----	3	226 + 3		.01900B	.00050A	
1380	----			.01180+ 0.00620	.872	----	22	171 - 7		.01730B	.00020A	
1385	----			.01050+ 0.00490	.631	----	517	498 + 347		.01520B	.00040A	
1385	----			.00780+ 0.00450	.739	----	109	1495 + 57		.01290B	.00020A	
1390	----			.00760+ 0.00380	.518	----	301	363 + 177		.01170B	.00030A	
1390	----			.00480+ 0.00300	.531	----	31	231	UNCH	.00890B	.00030A	
1395	----			.00540+ 0.00290	.405	----	572	398 + 347		.00900B	.00020A	
1395	----			.00270+ 0.00170	.322	----	1110	898 + 747		.00610B	.00030A	
1400	----			.00380+ 0.00210	.304	----	75	145 + 70		.00660B	.00030A	
1400	----			.00150+ 0.00090	.171	----	254	207 + 175		.00380B	.00020A	
1405	----			.00270 NEW	.224	----	10	10 + 10		.00480B	.00030A	
1405	----			.00080+ 0.00050	.082	----	39	56 + 1		.00230	.00030A	
1410	----			.00190+ 0.00110	.161	----	95	104 + 95		.00350B	.00030A	
1410	----			.00050 NEW	.043	----	140	110 + 110		.00150	.00020A	
1415	----			.00130 NEW	.113	----	132	132 + 132		.00260B	.00100A	
1415	----			.00030+ 0.00020	.021	----	----	12	UNCH	.00090B	.00020A	
1420	----			.00020+ 0.00010	.011	----	----	10	UNCH	.00050B	.00010A	
1435	----			.00040+ 0.00030	.032	----	----	77	UNCH	.00060B	.00010	
TOTAL							3564	8584 + 2206				
FEB18 1195	----	(FUTURES SETT. 1.3895 + .18690N 86.0)		.19550+ 0.00860	1.000	----	----	11	UNCH	.15280B	.11560A	
1220	----		.16190N	.17060+ 0.00870	1.000	----	----	2	UNCH	.13310B	.09180A	
1225	----		.15700N	.16560+ 0.00860	1.000	----	----	13	UNCH	.12820B	.08710A	
1230	----		.15200N	.16060+ 0.00860	.999	----	----	4	UNCH	.12330B	.08250A	
1235	----		.14700N	.15560+ 0.00860	.999	----	----	3	UNCH	.12460B	.07800A	
1240	----		.14200N	.15060+ 0.00860	.999	----	----	2	UNCH	.11970B	.07350A	
1245	----		.13700N	.14560+ 0.00860	.999	----	----	2	UNCH	.15100B	.06900A	
1250	----		.13200N	.14060+ 0.00860	.999	----	----	2	UNCH	.14600B	.06470A	
1255	----		.12700N	.13560+ 0.00860	.999	----	----	3	UNCH	.14100B	.06040A	
1260	----		.12200N	.13060+ 0.00860	.999	----	----	2	UNCH	.13600B	.05620A	
1265	----		.11700N	.12570+ 0.00870	.999	----	----	1	UNCH	.13100B	.05210A	
1270	----		.11200N	.12070+ 0.00870	.999	----	----	2	UNCH	.12600B	.04810A	
1275	----		.10700N	.11570+ 0.00870	.998	----	----	3	UNCH	.12100B	.04430A	
1280	----		.10210N	.11070+ 0.00860	.998	----	----	2	UNCH	.11610B	.04050A	
1290	----		.09210N	.10070+ 0.00860	.995	----	----	1	UNCH	.10610B	.03350A	
1300	----		.08220N	.09080+ 0.00860	.988	----	----	20	UNCH	.09610B	.02650A	
1305	----		.07720N	.08580+ 0.00860	.987	----	----	10	UNCH	.09120B	.02340A	
1310	----		.07230N	.08080+ 0.00850	.987	----	6	60 - 6		.08620B	.02080A	
1315	----		.06730N	.07590+ 0.00860	.981	----	----	146	UNCH	.08120B	.01840A	
1320	----		.06240N	.07090+ 0.00850	.980	----	9	897 - 8		.07630B	.01610A	
1325	----		.05750N	.06600+ 0.00850	.973	----	----	321	UNCH	.07180B	.01410A	
1330	----		.05270N	.06110+ 0.00840	.972	----	----	337	UNCH	.06690B	.01240A	
1335	----		.04780N	.05620+ 0.00840	.964	----	----	894	UNCH	.06200B	.01080A	
1340	----		.04310N	.05140+ 0.00830	.951	----	----	1060	UNCH	.05710B	.00930A	
1345	----		.03840N	.04660+ 0.00820	.938	----	----	889	UNCH	.05230B	.00800A	
1350	----			.04140+ 0.00820	.945	----	----	16	UNCH	.04710B	.00750A	
1350	----		.03380N	.04190+ 0.00810	.919	----	22	1561 + 4		.04760B	.00690A	
1355	----			.03670+ 0.00810	.923	----	----	792	UNCH	.04240B	.00540A	
1355	----		.02940N	.03730+ 0.00790	.894	----	----	2003	UNCH	.04290B	.00590A	
1360	----		.02530N	.03280+ 0.00750	.864	----	7	3482 - 6		.03830B	.00480	
1360	----			.03210+ 0.00790	.895	----	----	187	UNCH	.03770B	.00390A	
1365	----			.02760+ 0.00750	.860	----	----	450	UNCH	.03310B	.00270A	
1365	----		.02130N	.02850+ 0.00720	.825	----	----	2366	UNCH	.03390B	.00350	
1370	----		.01770N	.02440+ 0.00670	.778	----	3	3177 - 2		.02960B	.00260A	
1370	----			.02340+ 0.00710	.811	----	----	81	UNCH	.02860B	.00190A	
1375	----			.01940+ 0.00650	.752	----	----	66	UNCH	.02440B	.00130	
1375	----		.01430N	.02070+ 0.00640	.720	----	21	2996 - 7		.02560B	.00190A	
1380	----		.01140N	.01720+ 0.00580	.657	----	202	2031 + 142		.02180B	.00140A	
1380	----			.01580+ 0.00590	.681	----	----	205	UNCH	.02050B	.00100A	

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PRELIMINARY

PG27 BULLETIN # 11@		BRITISH POUND CALL OPTIONS										wed, Jan 17, 2018		PG27
1385	----	(FUTURES SETT.	1.3895 +	86.0)	.01260+ 0.00520	.600	----	32	131 +	32	.01690B	.00070A		
1385	----	----	----	.00900N	.01420+ 0.00520	.586	----	189	1738 -	21	.01830B	.00100		
1390	----	----	----	----	.00980+ 0.00430	.515	----	443	881 +	400	.01360B	.00050A		
1390	----	----	----	.00700N	.01150+ 0.00450	.514	----	181	2178 +	36	.01510B	.00080		
1390	----	----	----	----	.01270+ 0.00450	.513	----	6	123 +	6	.01640B	.00680A		
1395	----	----	----	----	.00760+ 0.00360	.430	----	35	27 +	19	.01090B	.00040A		
1395	----	----	----	.00530N	.00920+ 0.00390	.441	----	542	934 +	395	.01250B	.00060A		
1395	----	----	----	----	.01040+ 0.00390	.448	----	10	14 +	10	.01370	.00540A		
1400	----	----	----	----	.00570+ 0.00280	.348	----	----	18	UNCH	.00850B	.00040A		
1400	----	----	----	.00410N	.00730+ 0.00320	.372	----	204	1243 +	75	.01010B	.00040		
1405	----	----	----	----	.00430+ 0.00220	.277	----	15	40 +	15	.00660B	.00030A		
1405	----	----	----	.00310N	.00580+ 0.00270	.310	----	119	313 +	73	.00820B	.00040		
1405	----	----	----	----	.00680 NEW	.327	----	7	5 +	5	.00950B	.00350A		
1410	----	----	----	.00230N	.00450+ 0.00220	.254	----	554	732 +	412	.00660B	.00030		
1410	----	----	----	----	.00330 NEW	.220	----	16	16 +	16	.00510B	.00040A		
1415	----	----	----	----	.00250 NEW	.171	----	86	61 +	61	.00390B	.00040A		
1415	----	----	----	.00180N	.00350+ 0.00170	.205	----	631	595 +	507	.00530B	.00020A		
1420	----	----	----	.00130N	.00270+ 0.00140	.164	----	13	36 +	1	.00420B	.00020		
1425	----	----	----	.00100N	.00210+ 0.00110	.131	----	20	99	UNCH	.00370B	.00030A		
1430	----	----	----	.00080N	.00170+ 0.00090	.107	----	15	22 -	9	.00330B	.00030		
1435	----	----	----	.00060N	.00130+ 0.00070	.083	----	----	13	UNCH	.00290B	.00020A		
1440	----	----	----	.00050N	.00100+ 0.00050	.065	----	13	34 +	13	.00260B	.00030A		
1445	----	----	----	.00030N	.00080+ 0.00050	.052	----	----	29	UNCH	.00230B	.00030A		
1450	----	----	----	----	.00030+ 0.00020	.023	----	12	12	UNCH	.00050B	.00010		
1450	----	----	----	.00030N	.00060+ 0.00030	.040	----	7	18 +	7	.00200B	.00020		
1450	----	----	----	----	.00100 NEW	.059	----	5	5 +	5	.00130	.00080A		
1455	----	----	----	----	.00020+ 0.00010	.015	----	----	3	UNCH	.00040B	.00010		
1455	----	----	----	.00020N	.00050+ 0.00030	.033	----	----	23	UNCH	.00180B	.00020A		
1460	----	----	----	----	.00020+ 0.00010	.014	----	----	51	UNCH	.00030B	.00010		
1460	----	----	----	.00020N	.00040+ 0.00020	.026	----	----	74	UNCH	.00160B	.00010		
1465	----	----	----	.00010N	.00030+ 0.00020	.020	----	17	17 +	13	.00140B	.00030A		
1470	----	----	----	.00010N	.00020+ 0.00010	.014	----	----	10	UNCH	.00130B	.00030A		
1475	----	----	----	.00010N	.00020+ 0.00010	.013	----	----	42	UNCH	.00110B	.00040A		
1485	----	----	----	----	.00010+ 0.00010	.006	----	----	1	UNCH	.00090B	.00030A		
1500	----	----	----	----	CAB	.000	----	----	1	UNCH	.00010	.00010		
1500	----	----	----	----	.00010+ 0.00010	.002	----	----	67	UNCH	.00050B	.00010		
1520	----	----	----	----	CAB	.000	----	----	54	UNCH	.00010	.00010		
1540	----	----	----	----	CAB	.000	----	----	37	UNCH	.00020	.00020		
1600	----	----	----	----	CAB	.000	----	----	40	UNCH	----	.00010A		
TOTAL								3442	33837 +	2188				
MAR18		(FUTURES SETT.	1.3907 +	86.0)	.17040+ 0.00860	.999	----	----	1	UNCH	.13960B	.05840A		
1220	----	----	----	.16180N	.16540+ 0.00860	.999	----	----	1	UNCH	.17070B	.05550A		
1225	----	----	----	.15680N	.16040+ 0.00850	.999	----	----	1	UNCH	.16570B	.05280A		
1230	----	----	----	.15190N	.13060+ 0.00860	.994	----	----	1	UNCH	.13590B	.03630A		
1260	----	----	----	.12200N	.12060+ 0.00850	.990	----	----	6	UNCH	.12600B	.03240A		
1270	----	----	----	.11210N	.11070+ 0.00850	.989	----	----	12	UNCH	.11610B	.02880A		
1280	----	----	----	.10220N	.10580+ 0.00850	.984	----	----	16	UNCH	.11110B	.02720A		
1285	----	----	----	.09730N	.10080+ 0.00840	.980	----	----	6	UNCH	.10620B	.02600A		
1290	----	----	----	.09240N	.09590+ 0.00850	.979	----	----	11	UNCH	.10160B	.02450A		
1295	----	----	----	.08740N	.09100+ 0.00840	.974	----	----	17	UNCH	.09670B	.02310A		
1300	----	----	----	.08260N	.08610+ 0.00840	.969	----	----	83	UNCH	.09180B	.02230A		
1305	----	----	----	.07770N	.08130+ 0.00840	.964	----	----	303	UNCH	.08690B	.02100A		
1310	----	----	----	.07290N	.07640+ 0.00830	.955	----	----	209	UNCH	.08210B	.01940A		
1315	----	----	----	.06810N	.07160+ 0.00830	.946	----	1	208	UNCH	.07710B	.01780A		
1320	----	----	----	.06330N	.06690+ 0.00830	.936	----	----	292	UNCH	.07250B	.01620A		
1325	----	----	----	.05860N	.06210+ 0.00810	.923	----	9	463	UNCH	.06770B	.01480A		
1330	----	----	----	.05400N	.05750+ 0.00810	.909	----	----	342	UNCH	.06310B	.01320A		
1335	----	----	----	.04940N	.05290+ 0.00800	.892	----	----	918	UNCH	.05840B	.01170		
1340	----	----	----	.04490N	.04840+ 0.00780	.871	----	1	874	UNCH	.05370B	.01030		
1345	----	----	----	.04060N	.04400+ 0.00760	.846	----	----	899	UNCH	.04940B	.00900A		
1350	----	----	----	.03640N	.03980+ 0.00750	.817	----	----	587	UNCH	.04500B	.00790		
1355	----	----	----	.03230N	.03570+ 0.00720	.784	----	16	663 -	1	.04080B	.00690A		
1360	----	----	----	.02850N	.03180+ 0.00690	.747	----	----	645	UNCH	.03670B	.00610A		
1365	----	----	----	.02490N	.02810+ 0.00660	.706	----	4	787	UNCH	.03280B	.00540		
1370	----	----	----	.02150N	.02470+ 0.00630	.662	----	25	1140 +	23	.02960B	.00460A		
1375	----	----	----	.01840N	.02150+ 0.00580	.614	----	130	1402 +	17	.02730B	.00380A		
1380	----	----	----	.01570N	.01860+ 0.00540	.564	----	70	1024 -	23	.02510B	.00300A		
1385	----	----	----	.01320N	.01600+ 0.00500	.512	----	147	2762 +	16	.02320B	.00250A		
1390	----	----	----	.01100N	.01360+ 0.00440	.461	----	547	2036 +	392	.02130B	.00200A		
1395	----	----	----	.00920N	.01160+ 0.00400	.411	----	347	1509 +	34	.01960B	.00160		
1400	----	----	----	.00760N	.00980+ 0.00360	.364	----	98	917 +	41	.01790B	.00130A		



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PG27 BULLETIN # 11@		BRITISH POUND CALL OPTIONS										wed, Jan 17, 2018		PG27
1410	.01000	(FUTURES SETT. #.01000)	1.3907 + .00940	86.0)	.00820+ 0.00310	.318	----	875	802 +	58	.01640B	.00110A		
1415	----	----	----	.00420N	.00690+ 0.00270	.278	----	95	345 +	58	.01510B	.00090A		
1420	----	----	----	.00350N	.00580+ 0.00230	.241	----	80	482 -	4	.01380B	.00080		
1425	----	----	----	.00280N	.00490+ 0.00210	.208	----	84	352 +	54	.01260B	.00060A		
1430	----	----	----	.00230N	.00410+ 0.00180	.179	----	75	289 +	47	.01150B	.00050A		
1435	----	----	----	.00190N	.00340+ 0.00150	.153	----	15	89 +	15	.01070	.00040A		
1440	----	----	----	.00160N	.00280+ 0.00120	.129	----	21	68 +	15	.00960B	.00040A		
1445	----	----	----	.00130N	.00240+ 0.00110	.112	----	31	80 +	31	.00880B	.00050A		
1450	----	----	----	.00110N	.00200+ 0.00090	.095	----	47	49 +	29	.00800B	.00030A		
1455	----	----	----	.00090N	.00160+ 0.00070	.078	----	97	163 +	32	.00730	.00060A		
1460	----	----	----	.00070N	.00140+ 0.00070	.068	----	3	39 +	1	.00670B	.00030		
1465	----	----	----	.00060N	.00110+ 0.00050	.055	----	8	18 +	3	.00610B	.00020		
1470	----	----	----	.00050N	.00090+ 0.00040	.046	----	3	105 -	1	.00560B	.00050A		
1475	----	----	----	.00040N	.00080+ 0.00040	.040	----	60	140 +	60	.00510B	.00030		
1480	----	----	----	.00030N	.00060 NEW	.031	----	7	7 +	7	.00470B	.00050A		
1485	----	----	----	.00030N	.00050+ 0.00020	.026	----	----	39	UNCH	.00430B	.00020		
1490	----	----	----	.00020N	.00040+ 0.00020	.021	----	----	43	UNCH	.00400B	.00030A		
1495	----	----	----	.00020N	.00040+ 0.00020	.020	----	----	46	UNCH	.00360B	.00040A		
1500	----	----	----	.00020N	.00030+ 0.00010	.016	----	----	1	UNCH	.00330B	.00040A		
1505	----	----	----	.00010N	.00030+ 0.00020	.015	----	----	4	UNCH	.00310B	.00030		
1510	----	----	----	.00010N	.00020+ 0.00010	.011	----	----	14	UNCH	.00280B	.00030A		
1515	----	----	----	.00010N	.00020+ 0.00010	.010	----	----	15	UNCH	.00260B	.00030A		
1530	----	----	----	.00010N	.00010 UNCH	.003	----	----	1	UNCH	.00200	.00020A		
1535	----	----	----	.00010N	.00010 UNCH	.002	----	----	42	UNCH	.00190B	.00020A		
1550	----	----	----	----	.00010+ 0.00010	.001	----	----	20	UNCH	.00150B	.00060A		
1560	----	----	----	----	CAB	.000	----	----	18	UNCH	.00130B	.00060A		
1570	----	----	----	----	CAB	.000	----	----	20	UNCH	.00110B	.00030		
1575	----	----	----	----	CAB	.000	----	----	60	UNCH	.00100B	.00020		
TOTAL								2896	21486 +	904				
APR18 1255	----	(FUTURES SETT. #.01000)	1.3925 + .13190N	86.0)	.14050+ 0.00860	.988	----	----	1	UNCH	.13380B	.07050A		
1280	----	----	----	.10730N	.11590+ 0.00860	.976	----	1	3 +	1	.12150B	.05050A		
1295	----	----	----	.09280N	.10140+ 0.00860	.961	----	----	1	UNCH	.10690B	.03990A		
1300	----	----	----	.08800N	.09650+ 0.00850	.954	----	----	1	UNCH	.10200B	.03660A		
1310	----	----	----	.07850N	.08700+ 0.00850	.942	----	----	37	UNCH	.09240B	.02990A		
1315	----	----	----	.07380N	.08220+ 0.00840	.932	----	----	27	UNCH	.08770B	.02720A		
1320	----	----	----	.06920N	.07750+ 0.00830	.921	----	----	19	UNCH	.08290B	.02470A		
1325	----	----	----	.06460N	.07290+ 0.00830	.911	----	1	27	UNCH	.07830B	.02230A		
1330	----	----	----	.06010N	.06830+ 0.00820	.897	----	----	10	UNCH	.07360B	.02000A		
1335	----	----	----	.05570N	.06380+ 0.00810	.883	----	----	50	UNCH	.06910B	.01800A		
1340	----	----	----	.05130N	.05930+ 0.00800	.864	----	----	32	UNCH	.06450B	.01610A		
1345	----	----	----	.04710N	.05490+ 0.00780	.845	----	----	61	UNCH	.06010B	.01460A		
1350	----	----	----	.04300N	.05070+ 0.00770	.823	----	----	126	UNCH	.05580B	.01300A		
1355	----	----	----	.03900N	.04660+ 0.00760	.798	----	----	55	UNCH	.05140B	.01160A		
1360	----	----	----	.03520N	.04260+ 0.00740	.770	----	----	197	UNCH	.04730B	.01030A		
1365	----	----	----	.03160N	.03880+ 0.00720	.739	----	----	297	UNCH	.04340B	.00920A		
1370	----	----	----	.02820N	.03510+ 0.00690	.706	----	----	83	UNCH	.03960B	.00820A		
1375	----	----	----	.02500N	.03160+ 0.00660	.671	----	3	13 +	3	.03590B	.00730		
1380	----	----	----	.02200N	.02830+ 0.00630	.633	----	21	108 +	21	.03230B	.00650A		
1385	----	----	----	.01930N	.02530+ 0.00600	.594	----	5	12 -	5	.02900B	.00580A		
1390	----	----	----	.01680N	.02240+ 0.00560	.553	----	13	87 -	7	.02600B	.00500A		
1395	----	----	----	.01460N	.01980+ 0.00520	.512	----	----	36	UNCH	.02340B	.00420A		
1400	----	----	----	.01260N	.01740+ 0.00480	.471	----	----	70	UNCH	.02070B	.00350A		
1405	----	----	----	.01080N	.01530+ 0.00450	.430	----	10	83 +	5	.01820B	.00290A		
1410	----	----	----	.00930N	.01330+ 0.00400	.390	----	14	252	UNCH	.01600B	.00250A		
1415	----	----	----	.00790N	.01160+ 0.00370	.353	----	9	57 +	1	.01400B	.00210A		
1420	----	----	----	.00680N	.01010+ 0.00330	.317	----	9	57	UNCH	.01220B	.00180A		
1425	----	----	----	.00580N	.00880+ 0.00300	.284	----	205	270 +	200	.01060B	.00150A		
1430	----	----	----	.00500N	.00760+ 0.00260	.253	----	55	92 +	33	.00920B	.00130A		
1435	----	----	----	.00430N	.00660+ 0.00230	.225	----	----	35	UNCH	.00800B	.00110A		
1440	----	----	----	.00370N	.00570+ 0.00200	.199	----	1	83	UNCH	.00690B	.00100A		
1445	----	----	----	.00310N	.00490+ 0.00180	.175	----	10	37 +	1	.00600B	.00080A		
1450	----	----	----	.00270N	.00430+ 0.00160	.155	----	39	42 +	33	.00520B	.00070A		
1455	----	----	----	.00230N	.00370+ 0.00140	.136	----	22	40	UNCH	.00440B	.00060A		
1460	----	----	----	.00200N	.00320+ 0.00120	.120	----	12	17 +	6	.00380B	.00060A		
1465	----	----	----	.00170N	.00280 NEW	.106	----	7	7 +	7	.00330B	.00050A		
1470	----	----	----	.00150N	.00240 NEW	.092	----	6	6 +	6	.00290	.00060A		
1475	----	----	----	.00130N	.00210+ 0.00080	.081	----	29	90 +	29	.00250	.00040A		
1480	----	----	----	.00110N	.00180 NEW	.070	----	13	13 +	13	.00220B	.00050A		
1495	----	----	----	.00070N	.00120 NEW	.048	----	34	34 +	34	.00140B	.00060A		
1510	----	----	----	.00050N	.00080+ 0.00030	.032	----	17	30 +	17	.00090B	.00050A		
1525	----	----	----	.00030N	.00050 NEW	.021	----	30	30 +	30	.00070B	.00060		



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PG27 BULLETIN # 11@

BRITISH POUND CALL OPTIONS

wed, Jan 17, 2018 PG27

TOTAL		(FUTURES SETT.	1.3925 +	86.0)			566	2628 +	428			
MAY18	1345	----	----	----	.04920N	.05700+ 0.00780	.811	----	----	4	UNCH	.06180B .02450A
1365	----	----	----	----	.03430N	.04140+ 0.00710	.711	----	----	228	UNCH	.04570B .01440A
1370	----	----	----	----	.03100N	.03790+ 0.00690	.681	----	----	43	UNCH	.04200B .01250A
1375	----	----	----	----	.02790N	.03450+ 0.00660	.650	----	----	16	UNCH	.03850B .01080A
1380	----	----	----	----	.02500N	.03130+ 0.00630	.617	----	----	10	UNCH	.03510B .00930A
1385	----	----	----	----	.02230N	.02830+ 0.00600	.583	----	5	19 +	5	.03190B .00810A
1390	----	----	----	----	.01980N	.02540 NEW	.548	----	10	10 +	10	.02900B .00700A
1395	----	----	----	----	.01750N	.02280+ 0.00530	.512	----	75	379 +	74	.02620B .00600A
1400	----	----	----	----	.01550N	.02040+ 0.00490	.477	----	15	117 +	15	.02350B .00520A
1405	----	----	----	----	.01360N	.01820+ 0.00460	.441	----	10	281	UNCH	.02100B .00440A
1410	----	----	----	----	.01200N	.01610+ 0.00410	.406	----	50	177 +	50	.01880B .00380A
1415	----	----	----	----	.01050N	.01430+ 0.00380	.373	----	----	140	UNCH	.01670B .00330A
1420	----	----	----	----	.00920N	.01260+ 0.00340	.340	----	26	26 +	19	.01480B .00280A
1425	----	----	----	----	.00800N	.01120 NEW	.310	----	25	25 +	25	.01310B .00250A
1430	----	----	----	----	.00700N	.00980 NEW	.280	----	10	10 +	10	.01160B .00210A
1435	----	----	----	----	.00610N	.00870+ 0.00260	.254	----	25	41 +	25	.01020B .00190A
1440	----	----	----	----	.00540N	.00760+ 0.00220	.228	----	----	10	UNCH	.00900B .00160A
1450	----	----	----	----	.00410N	.00590+ 0.00180	.184	----	----	58	UNCH	.00700B .00130A
1455	----	----	----	----	.00360N	.00520+ 0.00160	.165	----	----	41	UNCH	.00610B .00110A
1460	----	----	----	----	.00310N	.00460+ 0.00150	.148	----	----	13	UNCH	.00540B .00100A
1475	----	----	----	----	.00210N	.00310 NEW	.105	----	36	36 +	36	.00370B .00070A
TOTAL									287	1684 +	269	
JUN18	1285	----	----	----	.10420N	.11260+ 0.00840	.931	----	----	48	UNCH	.11770B .04190A
1290	----	----	----	----	.09960N	.10790+ 0.00830	.924	----	----	1	UNCH	.11300B .03950A
1295	----	----	----	----	.09490N	.10320+ 0.00830	.916	----	----	21	UNCH	.10830B .03500A
1300	----	----	----	----	.09040N	.09860+ 0.00820	.906	----	----	26	UNCH	.10370B .03490A
1305	----	----	----	----	.08580N	.09400+ 0.00820	.897	----	----	42	UNCH	.09910B .03270A
1310	----	----	----	----	.08130N	.08950+ 0.00820	.886	----	----	51	UNCH	.09450B .03060A
1315	----	----	----	----	.07690N	.08500+ 0.00810	.875	----	----	176	UNCH	.09000B .02870A
1320	----	----	----	----	.07250N	.08060+ 0.00810	.862	----	----	64	UNCH	.08550B .02500A
1325	----	----	----	----	.06820N	.07620+ 0.00800	.849	----	----	15	UNCH	.08100B .02330A
1330	----	----	----	----	.06400N	.07190+ 0.00790	.833	----	----	38	UNCH	.07670B .02180A
1335	----	----	----	----	.05990N	.06770+ 0.00780	.817	----	----	84	UNCH	.07240B .02150A
1340	----	----	----	----	.05580N	.06350+ 0.00770	.798	----	----	96	UNCH	.06810B .01900A
1345	----	----	----	----	.05190N	.05950+ 0.00760	.779	----	----	632	UNCH	.06400B .01770A
1350	----	----	----	----	.04810N	.05560+ 0.00750	.759	----	----	594	UNCH	.05990B .01650A
1355	----	----	----	----	.04440N	.05180+ 0.00740	.736	----	----	189	UNCH	.05600B .01540A
1360	----	----	----	----	.04090N	.04810+ 0.00720	.712	----	----	97	UNCH	.05230B .01460A
1365	----	----	----	----	.03750N	.04450+ 0.00700	.687	----	----	105	UNCH	.04850B .01330A
1370	----	----	----	----	.03420N	.04110+ 0.00690	.660	----	----	35	UNCH	.04490B .01210A
1375	----	----	----	----	.03120N	.03780+ 0.00660	.633	----	----	32	UNCH	.04150B .01100A
1380	----	----	----	----	.02830N	.03470+ 0.00640	.604	----	----	513	UNCH	.03820B .01000A
1385	----	----	----	----	.02560N	.03170+ 0.00610	.574	----	5	88	UNCH	.03500B .00910A
1390	----	----	----	----	.02310N	.02890+ 0.00580	.544	----	----	58	UNCH	.03220B .00830A
1395	----	----	----	----	.02080N	.02620+ 0.00540	.513	----	----	209	UNCH	.03020B .00760A
1400	----	----	----	----	.01860N	.02380+ 0.00520	.482	----	20	176 +	20	.02820B .00690A
1405	----	----	----	----	.01660N	.02150+ 0.00490	.451	----	----	177	UNCH	.02640B .00630A
1410	----	----	----	----	.01490N	.01940+ 0.00450	.421	----	1	54 +	1	.02470B .00560A
1415	----	----	----	----	.01320N	.01740+ 0.00420	.391	----	----	65	UNCH	.02300B .00490A
1420	----	----	----	----	.01180N	.01560+ 0.00380	.362	----	15	85 +	6	.02150B .00430A
1425	----	----	----	----	.01050N	.01400+ 0.00350	.334	----	----	61	UNCH	.02010B .00380A
1430	----	----	----	----	.00930N	.01250+ 0.00320	.307	----	----	108	UNCH	.01870B .00340A
1435	----	----	----	----	.00830N	.01120+ 0.00290	.282	----	----	130	UNCH	.01750B .00300A
1440	----	----	----	----	.00730N	.01000+ 0.00270	.258	----	19	383 +	4	.01630B .00260A
1445	----	----	----	----	.00650N	.00900+ 0.00250	.236	----	32	86	UNCH	.01520B .00230A
1450	----	----	----	----	.00580N	.00800+ 0.00220	.215	----	1	102 +	1	.01410B .00210A
1455	----	----	----	----	.00520N	.00710+ 0.00190	.195	----	----	61	UNCH	.01320B .00190A
1460	----	----	----	----	.00460N	.00640+ 0.00180	.178	----	116	176 -	44	.01230B .00170A
1465	----	----	----	----	.00410N	.00570+ 0.00160	.161	----	122	71 -	29	.01150B .00150A
1470	----	----	----	----	.00370N	.00510+ 0.00140	.146	----	----	11	UNCH	.01070B .00130A
1475	----	----	----	----	.00330N	.00450+ 0.00120	.132	----	----	12	UNCH	.01000B .00120A
1480	----	----	----	----	.00290N	.00410 NEW	.121	----	6	6 +	6	.00940B .00110A
1485	----	----	----	----	.00260N	.00360+ 0.00100	.108	----	----	15	UNCH	.00880B .00100A
1490	----	----	----	----	.00240N	.00330+ 0.00090	.099	----	----	33	UNCH	.00820B .00090A
1495	----	----	----	----	.00210N	.00290+ 0.00080	.088	----	----	20	UNCH	.00770B .00080A
1500	----	----	----	----	.00190N	.00260+ 0.00070	.080	----	----	138	UNCH	.00720B .00070A
1505	----	----	----	----	.00170N	.00230+ 0.00060	.072	----	----	20	UNCH	.00670B .00090A
1510	----	----	----	----	.00150N	.00210+ 0.00060	.066	----	9	23 +	9	.00630B .00090A
1515	----	----	----	----	.00140N	.00190+ 0.00050	.060	----	----	22	UNCH	.00590B .00060A
1520	----	----	----	----	.00120N	.00170+ 0.00050	.054	----	----	15	UNCH	.00550B .00070A

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PRELIMINARY

PG27 BULLETIN # 11@		BRITISH POUND CALL OPTIONS						wed, Jan 17, 2018		PG27
1525	----	(FUTURES SETT. 1.3957 + .00110N 87.0)	.00150+ 0.00040	.048	----	----	15	UNCH	.00520B .00050A	
1540	----	----	.00080N .00120+ 0.00040	.038	----	----	4	UNCH	.00430B .00050A	
1555	----	----	.00060N .00090+ 0.00030	.029	----	----	15	UNCH	.00360B .00040A	
1600	----	----	.00030N .00040+ 0.00010	.013	----	----	40	UNCH	.00030 .00030	
TOTAL							346	5338 - 26		
SEP18 1330	----	(FUTURES SETT. 1.4010 + .07400N 87.0)	.08180+ 0.00780	.791	----	----	6	UNCH	.05350B .03350A	
1340	----	----	.06620N .07380+ 0.00760	.761	----	----	1	UNCH	.05020B .02920A	
1345	----	----	.06240N .07000+ 0.00760	.745	----	----	12	UNCH	.05790B .02720A	
1350	----	----	.05880N .06620+ 0.00740	.728	----	----	22	UNCH	.05850B .02540A	
1355	----	----	.05520N .06250+ 0.00730	.710	----	----	70	UNCH	.05350B .02360A	
1360	----	----	.05170N .05890+ 0.00720	.691	----	----	29	UNCH	.05300 .02200A	
1365	----	----	.04840N .05540+ 0.00700	.671	----	----	198	UNCH	.05770B .02050A	
1370	----	----	.04520N .05210+ 0.00690	.651	----	----	30	UNCH	.05420B .01900A	
1380	----	----	.03910N .04560+ 0.00650	.608	----	----	10	UNCH	.04750B .01650A	
1385	----	----	.03630N .04260+ 0.00630	.586	----	----	5	UNCH	.04430B .01530A	
1390	----	----	.03360N .03970+ 0.00610	.563	----	----	20	UNCH	.04220B .01420A	
1395	----	----	.03110N .03690+ 0.00580	.540	----	----	10	UNCH	.03930B .01320A	
1400	----	----	.02870N .03430+ 0.00560	.516	----	----	5	UNCH	.03660B .01220A	
1410	----	----	.02430N .02940 NEW	.469	----	5	5 + 5		.03230B .01050A	
1420	----	----	.02050N .02510+ 0.00460	.422	----	----	24	UNCH	.02770B .00900A	
1430	----	----	.01720N .02130+ 0.00410	.376	----	----	11	UNCH	.02450B .00780A	
1440	----	----	.01430N .01800+ 0.00370	.333	----	----	7	UNCH	.02160B .00650A	
1450	----	----	.01200N .01520+ 0.00320	.293	----	19	54 + 3		.01910B .00540A	
1490	----	----	.00580N .00750+ 0.00170	.166	----	6	32 + 5		.01140B .00260A	
1500	----	----	.00490N .00630+ 0.00140	.143	----	----	25	UNCH	.00950B .00220A	
1510	----	----	.00410N .00530+ 0.00120	.123	----	----	1	UNCH	.00830B .00180A	
1575	----	----	.00140N .00180 NEW	.045	----	16	16 + 16		.00210B .00110A	
1590	----	----	.00110N .00140 NEW	.036	----	20	20 + 20		.00180B .00090A	
1595	----	----	.00110N .00130+ 0.00020	.033	----	----	33	UNCH	.00170B .00080A	
TOTAL							66	646 + 49		
DEC18 1380	----	(FUTURES SETT. 1.4064 + .04860N 87.0)	.05560+ 0.00700	.614	----	----	1	UNCH	.05750B .02850A	
1385	----	----	.04560N .05250+ 0.00690	.596	----	----	218	UNCH	.05430B .02660A	
1400	----	----	.03740N .04370+ 0.00630	.539	----	1	2 - 1		.04620B .02160A	
1420	----	----	.02820N .03370+ 0.00550	.460	----	----	150	UNCH	.03680B .01620A	
1430	----	----	.02440N .02950+ 0.00510	.421	----	----	50	UNCH	.03050B .01390A	
1450	----	----	.01810N .02250+ 0.00440	.347	----	----	2	UNCH	.02280B .01020A	
1460	----	----	.01560N .01960+ 0.00400	.313	----	----	1	UNCH	.01970B .00880A	
1470	----	----	.01340N .01700+ 0.00360	.280	----	----	1	UNCH	.01700B .00760A	
1480	----	----	.01150N .01480+ 0.00330	.251	----	----	5	UNCH	.01460B .00660A	
1500	----	----	.00860N .01110+ 0.00250	.199	----	5	15 + 5		.01050B .00540A	
TOTAL							6	445 + 4		
WGB OPT JAN18 1350	----	(FUTURES SETT. 1.3672 .0)	4.09000+ 0.86000	.981	----	----	4	UNCH	4.67000B .54000A	
1355	----	----	3.60000+ 0.85000	.971	----	----	13	UNCH	4.18000B .35000A	
1355	----	----	3.64000+ 0.81000	.934	----	----	75	UNCH	4.21000B .48000A	
1360	----	----	3.11000+ 0.83000	.960	----	----	16	UNCH	3.69000B .21000	
1365	----	----	2.63000+ 0.80000	.938	----	----	11	UNCH	3.21000B .13000A	
1370	----	----	2.17000+ 0.76000	.899	----	----	9	UNCH	2.73000B .08000A	
1370	----	----	2.29000+ 0.72000	.830	----	----	69	UNCH	2.82000B .15000A	
1375	----	----	1.88000+ 0.66000	.771	----	----	7	UNCH	2.39000B .11000A	
1375	----	----	1.73000+ 0.69000	.841	----	----	5	UNCH	2.27000B .06000A	
1380	----	----	1.32000+ 0.60000	.760	----	----	37	UNCH	1.84000B .04000A	
1380	----	----	1.51000+ 0.59000	.696	----	----	4	UNCH	1.99000B .08000A	
1385	----	----	.97000+ 0.48000	.648	----	9	11 + 4		1.44000B .03000A	
1385	----	----	.57000+ 0.42000	1.000	57	57	----	57	1.11000B .02000A	
1385	----	----	1.18000+ 0.50000	.610	----	----	10	UNCH	1.62000B .05000A	
1390	----	----	.69000+ 0.37000	.520	----	29	6 - 24		1.08000B .05000A	
1390	----	----	.90000+ 0.41000	.516	----	----	4	UNCH	1.28000B .04000A	
1395	----	----	.47000+ 0.27000	.393	----	----	18	UNCH	.79000B .04000A	
1405	----	----	.21000+ 0.13000	.195	----	----	6	UNCH	.39000B .07000A	
1410	----	----	.14000+ 0.09000	.132	----	----	40	UNCH	.26000B .05000A	
1410	----	----	.27000+ 0.15000	.199	----	----	6	UNCH	.44000B .11000A	
1415	----	----	.09000+ 0.06000	.086	----	----	21	UNCH	.18000B .02000	
TOTAL							95	372 - 800		