

INDIVIDUAL CONTRACT PRICE DATA FOR OPEN, HIGH, LOW, CLOSE AND SETTLEMENT REFLECT CME REGULAR TRADING HOURS SESSION ONLY. VOLUME CLEARED REFLECTS REGULAR TRADING HOURS (RTH) AND CME GLOBEX® VOLUME FOR FUTURES, AND COMBINED VOLUME FOR OPTIONS. 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 EURO FX = \$6.25 CME\$INDEX = \$5.00. 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.

EURO FX AMERICAN & EURO & CME\$INDEX CONTRACTS LAST TRADE DATES									
EXPIRATION:	JUL18	AUG18	SEP18	OCT18	NOV18	DEC18	JAN19	MAR19	JUN19
EURO FX FUT	07/16	08/13	09/17	10/15	11/19	12/17	01/14	03/18	06/17
EURO FX OPT (EUR)	03/09		09/07			12/07			

EXPIRATION:

EURO FX AMERICAN & EURO & CME\$INDEX OPTIONS ON FUTURES

ELIGIBLE OPTIONS SERIES (CALLS & PUTS) FOR TRADING: TUE, JUL 17

YR	JUL18	SEP18	DEC18
	105.5-139.5	104.0-139.5	99.5-140.5

EURO FX & CME\$INDEX FUTURES

	GLOBEX OPEN	GLOBEX HIGH	GLOBEX LOW	SETT. PRICE & PT. CHGE RECIPROCAL	RTH VOLUME	GLOBEX® VOLUME	OPEN INTEREST	---CONTRACT---	HIGH	LOW
JUL18	----	----	----	1.17165 ( .8535) UNCH	----	----	4475	UNCH	1.25720B	1.15365
AUG18	1.17345	1.17650	1.16800	1.16860 ( .8557) - 51	----	334	1299 -	54	1.25140B	1.15620A
SEP18	1.17630	1.17975	1.17010	1.17160 ( .8535) - 51	78	193339	479546 +	1271	1.27400	1.09010A
OCT18	1.17910	1.18220	1.17400A	1.17425 ( .8516) - 51	----	493	270 +	16	1.19220	1.16620
NOV18	1.18135	#1.18460B	*1.17720A	1.17745 ( .8493) NEW	----	5	5 +	5	1.18460B	1.17720A
DEC18	1.18480	1.18805B	1.17895A	1.18010 ( .8474) - 51	----	207	6900 +	23	1.28355	1.09020
MAR19	1.19585	1.19585	1.18855	1.18955 ( .8407) - 51	----	36	960 -	5	1.29285	1.17665
JUN19	1.20615	1.20615	1.19810	1.19910 ( .8340) - 50	----	15	574 +	3	1.29400B	1.18705A
SEP19	1.21345	1.21345	1.20885A	1.20890 ( .8272) - 51	----	11	429 +	1	1.30750	1.19700A
DEC19	----	----	----	1.21890 ( .8204) - 50	----	----	81	UNCH	1.30000	1.21600
TOTAL					78	194440	494539 +	1260		

EURO FX (EU) FIXING PRICE: Jun23 1.1737500

ADDITIONAL EURO FX & CME\$INDEX -FUTURES-

	GLOBEX OPEN	GLOBEX HIGH	GLOBEX LOW	SETT. PRICE & PT. CHGE RECIPROCAL	RTH VOLUME	GLOBEX® VOLUME	OPEN INTEREST	---CONTRACT---	HIGH	LOW
CHP FUT	----	----	----	----	----	----	236	UNCH	.0015943B	.0015187A
AUG18	----	----	.0015283A	----	----	----	1	1	.0015479B	.0015185A
SEP18	.0015304	.0015304	.0015288A	----	----	1	-	1		
TOTAL CHP FUT					0	1	236 -	1		
CNH FUT	----	----	----	----	----	----	41	UNCH	6.7343B	6.2686A
JUL18	----	----	----	----	----	----	31 -	1	6.7409B	6.2837A
AUG18	6.6951	6.7301B	6.689A	0.0233	----	3	583 -	40	6.8368B	6.2877A
SEP18	6.7002	6.737B	6.6947A	0.0240	----	75	91	UNCH	6.7541B	6.4829A
OCT18	----	6.7403B	6.6994A	0.0244	----	----	58 -	1	7.1742B	6.3105A
DEC18	----	6.7363B	6.713A	0.0249	----	----	6	UNCH	6.8428B	6.3306A
MAR19	----	6.7507B	6.7263A	0.0257	----	----	1	UNCH	6.8053B	6.352A
JUN19	----	6.7662B	6.7408A	0.0261	----	----	1	UNCH	7.130B	6.3798A
SEP19	----	6.7801B	6.7566A	0.0263	----	----	1	UNCH		
TOTAL CNH FUT					0	78	812 -	42		
INR/USD FUT	146.050	146.340	145.880	0.390	----	2648	954 +	6	148.750	143.980
AUG18	145.510	#145.760B	145.370A	0.360	----	97	9 -	84	145.760B	143.340A
TOTAL INR/USD FUT					0	2745	963 -	78		
MICRO INR/USD F	146.100	146.320B	145.880	0.390	----	138	405 -	22	148.750	143.980A
JUL18	145.600	#145.760	145.330	0.360	----	16	97 -	12	145.760	143.340A
AUG18	----	----	----	----	0	154	502 -	34		
TOTAL MICRO INR/USD F										

EURO FX AMERICAN & EURO CALLS & PUTS \*\*SETT. PRICE\*\*

STRIKE	OPEN	RANGE	HIGH	LOW	CLOSING RANGE	SETT. PRICE & PT. CHGE.	DELTA	EXER CISES	VOLUME TRADES CLEARED	OPEN INTEREST	--CONTRACT--	HIGH	LOW
EURO FX C (EU)	----	----	----	----	1.90N	1.30-	6	.094	----	5	UNCH	18.00	15.00
SEP18	----	----	----	----	----	----	----	----	0	5			
TOTAL													
EURO FX C (EU)	----	----	----	----	12.20N	10.30-	19	.319	----	1	UNCH	17.40	17.40
DEC18	----	----	----	----	7.80N	6.60-	12	.226	----	1	UNCH	10.50	10.50
1205	----	----	----	----	----	----	----	----	0	2			
1220	----	----	----	----	----	----	----	----					
TOTAL													
EURO FX P (EU)	----	----	----	----	4.30N	4.90+	6	.149	----	2	UNCH	4.00	4.00
DEC18	----	----	----	----	5.60N	6.20+	6	.185	----	2	UNCH	4.00	3.00
1120	----	----	----	----	28.70N	31.70+	30	.643	----	2	UNCH	14.40	14.40
1130	----	----	----	----	50.20N	54.40+	42	.822	----	1	UNCH	22.00	22.00
1200	----	----	----	----	----	----	----	----	0	7			
1230	----	----	----	----	----	----	----	----					
TOTAL													

\*\* Option prices quoted per Daily Information Bulletin convention. For example, an Euro FX option price of 20.30 on this page is equivalent to 20.30 x 0.001 = 0.02030 when the price is quoted in full. The cash price of the option is 0.02030 x 125,000 (contract size) = \$2,537.50.\*\*

ADDITIONAL EUROFX & CME\$INDEX CALLS & PUTS \*\*SETT. PRICE\*\*

STRIKE	OPEN	RANGE	HIGH	LOW	CLOSING RANGE	SETT. PRICE & PT. CHGE.	DELTA	EXER CISES	VOLUME TRADES CLEARED	OPEN INTEREST	--CONTRACT--	HIGH	LOW
2EU OPT	----	----	----	----	.09660N	.09150 - 0.00510	.998	----	----	1	UNCH	.10040B	.09080A
AUG18	----	----	----	----	.09160N	.08650 - 0.00510	.997	----	----	1	UNCH	.09890B	.08190A
1080	----	----	----	----	.00005N	.00005 UNCH	.002	----	----	19	UNCH	----	.00010A
1085	----	----	----	----	.00005N	.00005 UNCH	.004	----	----	18	UNCH	----	.00010A
1090	----	----	----	----	.07670N	.07160 - 0.00510	.991	----	----	2	UNCH	.08470B	.06700A
1100	----	----	----	----	.07170N	.06660 - 0.00510	.987	----	----	1	UNCH	.07990B	.06210A
1105	----	----	----	----	.06680N	.06170 - 0.00510	.987	----	1	----	1	.07490B	.05720A
1110	----	----	----	----	.00020N	.00020 UNCH	.017	----	----	10	UNCH	.00045B	.00015A
1115	----	----	----	----	.06180N	.05670 - 0.00510	.982	----	1	----	1	.07000B	.05230A
1120	----	----	----	----	.05690N	.05180 NEW	.977	----	1	1 +	1	.06500B	.04730A
1125	----	----	----	----	.00025N	.00025 UNCH	.022	----	----	1	UNCH	.00050B	.00020
1130	----	----	----	----	.05190N	.04690 NEW	.968	----	1	1 +	1	.06010B	.04250A
1135	----	----	----	----	.00030N	.00035 + 0.00005	.031	----	----	86	UNCH	.00070B	.00025
1140	----	----	----	----	.04700N	.04200 - 0.00500	.956	----	----	1	UNCH	.05250B	.03780A
1145	----	----	----	----	.00040N	.00050 + 0.00010	.043	----	----	53	UNCH	.00100B	.00030A
1150	----	----	----	----	.00050N	.00070 + 0.00020	.060	----	----	68	UNCH	.00140B	.00040A
1155	----	----	----	----	.00070N	.00100 + 0.00030	.084	----	----	221	UNCH	.00190B	.00060A
1160	----	----	----	----	.03260N	.02800 NEW	.883	----	1	1 +	1	.04070B	.02450A
1165	----	----	----	----	.00100N	.00140 + 0.00040	.116	----	----	58	UNCH	.00460	.00080A
1170	----	----	----	----	.00140N	.00200 + 0.00060	.160	----	67	416 +	67	.00410	.00110A
1175	----	----	----	----	.00200N	.00280 + 0.00080	.215	----	----	314	UNCH	.00470B	.00150A
1180	----	----	----	----	.00280N	.00390 + 0.00110	.285	----	----	491	UNCH	.00620B	.00200A
1185	----	----	----	----	.00390N	.00540 + 0.00150	.369	----	5	234 +	5	.01120B	.00280A
1190	----	----	----	----	.01210N	.00900 - 0.00310	.535	----	3	70 +	3	.01860B	.00760A
1195	----	----	----	----	.00540N	.00740 + 0.00200	.464	----	47	186 -	30	.01140B	.00380



FINAL

PG39 BULLETIN #136@

EURO FX & CME\$INDEX OPTIONS

Tue, Jul 17, 2018 PG39

Table with columns for 2EU OPT, 2EU OPT, and various numerical values. Includes a TOTAL row at the bottom.

Table with columns for 3EU OPT, 3EU OPT, and various numerical values. Includes a TOTAL row at the bottom.

Table with columns for 4EU OPT, 4EU OPT, and various numerical values. Includes a TOTAL row at the bottom.

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### EURO FX & CME\$INDEX OPTIONS

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#### 4EU OPT

1165	----	----	.01340N	.00950	- 0.00390	.691	----	58	333 +	55	.02120B	.00760A
1170	----	----	.00290N	.00460	+ 0.00170	.448	----	111	510 +	95	.01640B	.00210
1170	----	----	.00960N	.00620	- 0.00340	.551	----	32	159 +	8	.01690B	.00510A
1175	----	----	.00470N	.00710	+ 0.00240	.605	----	141	491 +	26	.01980B	.00310A
1175	----	----	.00640N	.00370	- 0.00270	.394	----	60	351 -	45	.01300B	.00320A
1180	----	----	.00720N	.01040	+ 0.00320	.751	----	6	75	UNCH	.02350B	.00470A
1180	----	----	.00390N	.00200	- 0.00190	.248	----	105	396 +	61	.01010B	.00180
1185	----	----	.00220N	.00100	- 0.00120	.139	----	299	438 +	69	.00780B	.00090A
1185	----	----	.01050N	.01440	+ 0.00390	.860	----	----	87	UNCH	.02760B	.00680A
1190	----	----	.01440N	.01890	+ 0.00450	.926	----	----	3	UNCH	.03190B	.00950A
1190	----	----	.00110N	.00050	- 0.00060	.073	----	109	331 +	53	.00590B	.00045A
1195	----	----	.01890N	.02360	+ 0.00470	.962	----	----	3	UNCH	.03640B	.01290A
1195	----	----	.00060N	.00025	- 0.00035	.037	----	----	266	UNCH	.00430B	.00025A
1200	----	----	.00025N	.00015	- 0.00010	.021	----	2	210	UNCH	.00310B	.00015A
1205	----	----	.00015N	.00010	- 0.00005	.013	----	----	51	UNCH	.00220B	.00010A
1210	----	----	.03340N	.03840	+ 0.00500	.993	----	----	1	UNCH	.05070B	.02560A
1210	----	----	.00005N	.00005	UNCH	.006	----	----	80	UNCH	.00160B	.00010A
1215	----	----	.03830N	.04340	+ 0.00510	.997	----	----	6	UNCH	.05550B	.03040A
1215	----	----	.00005N	.00005	UNCH	.002	----	----	3	UNCH	.00050B	.00010A
1220	----	----	.04330N	.04840	+ 0.00510	.999	----	----	1	UNCH	.06050B	.03520A
1220	----	----	.00005N	CAB	----	.000	----	----	25	UNCH	.00040B	.00015A
1225	----	----	.04830N	.05340	+ 0.00510	.999	----	----	1	UNCH	.06540B	.04010A
1230	----	----	.05330N	.05840	+ 0.00510	.999	----	----	5	UNCH	.07030B	.04510A
1240	----	----	.06330N	.06840	+ 0.00510	.999	----	----	2	UNCH	.08020B	.05500A
1245	----	----	.06830N	.07340	+ 0.00510	1.000	----	----	1	UNCH	.08520B	.06100A
1250	----	----	.07330N	.07840	+ 0.00510	1.000	----	----	1	UNCH	.09020B	.06590A
1255	----	----	.07830N	.08340	+ 0.00510	1.000	----	----	1	UNCH	.09510B	.07090A
1265	----	----	.08820N	.09330	+ 0.00510	1.000	----	----	1	UNCH	.09990B	.08090A
1270	----	----	.09320N	.09830	+ 0.00510	1.000	----	----	2	UNCH	.10060B	.08590A
1275	----	----	.09820N	.10330	+ 0.00510	1.000	----	----	1	UNCH	.10060B	.09090A
1280	----	----		CAB	----	1.000	----	----	145	UNCH	.00005	.00005
TOTAL								1785	5667 +	743		

#### EUU OPT

1040	----	----		CAB	----	----	----	----	16	UNCH	.00005	.00005
1040	----	----	.13660N	.13150	- 0.00510	1.000	----	----	3	UNCH	.12240B	.12090A
1045	----	----	.13160N	.12650	- 0.00510	1.000	----	----	5	UNCH	.11900B	.11340A
1050	----	----		CAB	----	----	----	----	131	UNCH	.00020B	.00005A
1050	----	----	.12660N	.12150	- 0.00510	1.000	----	----	12	UNCH	.11670B	.10840A
1055	----	----		CAB	----	----	----	----	80	UNCH	.00060B	.00005A
1055	----	----	.12160N	.11650	- 0.00510	1.000	----	----	13	UNCH	.11500B	.10350A
1060	----	----		CAB	----	----	----	----	421	UNCH	.00070B	.00005A
1060	----	----	.11660N	.11150	- 0.00510	1.000	----	----	18	UNCH	.12230B	.09850A
1065	----	----		CAB	----	----	----	----	108	UNCH	.00080B	.00010A
1065	----	----	.11160N	.10650	- 0.00510	1.000	----	----	23	UNCH	.11730B	.09350A
1070	----	----		CAB	----	.000	----	----	9	UNCH	.00090B	.00005
1070	----	----	.10660N	.10150	- 0.00510	.999	----	----	9	UNCH	.12050B	.08860A
1075	----	----		CAB	----	.000	----	----	52	UNCH	.00120B	.00010A
1075	----	----	.10160N	.09650	- 0.00510	.999	----	----	12	UNCH	.11550B	.08370A
1080	----	----		CAB	----	.000	----	----	59	UNCH	.00130B	.00005
1080	----	----	.09660N	.09150	- 0.00510	.999	----	----	3	UNCH	.11180B	.07880A
1085	----	----	.09160N	.08650	- 0.00510	.999	----	----	1	UNCH	.10780B	.07390A
1085	----	----		CAB	----	.000	----	----	61	UNCH	.00160B	.00005
1090	----	----		CAB	----	.000	----	----	387	UNCH	.00190B	.00005
1090	----	----	.08660N	.08150	- 0.00510	.999	----	----	3	UNCH	.10280B	.06910A
1095	----	----		CAB	----	.000	----	----	108	UNCH	.00230B	.00005A
1095	----	----	.08160N	.07650	- 0.00510	.999	----	----	5	UNCH	.09860B	.06430A
1100	----	----		CAB	----	.001	----	----	754	UNCH	.00270B	.00005
1100	----	----	.07660N	.07160	- 0.00500	.998	----	----	8	UNCH	.10140B	.05960A
1105	----	----		CAB	----	.002	----	----	162	UNCH	.00320B	.00010A
1105	----	----	.07160N	.06660	- 0.00500	.997	----	----	7	UNCH	.10530B	.05480A
1110	----	----	.00005N	.00005	UNCH	.004	----	----	928	UNCH	.00380	.00010
1110	----	----	.06670N	.06160	- 0.00510	.995	----	----	14	UNCH	.10040B	.05020A
1115	----	----	.00005N	.00010	+ 0.00005	.009	----	50	500 +	12	.00440B	.00010A
1115	----	----	.06170N	.05660	- 0.00510	.990	----	----	15	UNCH	.10050B	.04560A
1120	----	----	.00005N	.00010	+ 0.00005	.010	----	25	632 -	25	.00510B	.00010
1120	----	----	.05670N	.05170	- 0.00500	.989	----	2	6 -	1	.10640B	.04120A
1125	----	----	.00010N	.00015	+ 0.00005	.015	----	----	3221	UNCH	.00590B	.00015
1125	----	----	.05170N	.04670	- 0.00500	.984	----	----	7	UNCH	.10150B	.03680A
1130	----	----	.00015N	.00025	+ 0.00010	.025	----	64	1967 -	45	.00690B	.00015
1130	----	----	.04680N	.04180	- 0.00500	.974	----	1	24 -	1	.10350B	.03260A
1135	----	----	.00025N	.00035	+ 0.00010	.036	----	124	2257 -	49	.00810B	.00020
1135	----	----	.04190N	.03690	- 0.00500	.963	----	----	4	UNCH	.10030B	.02860A
1140	----	----	.00035N	.00060	+ 0.00025	.059	----	5	2671 +	14	.00940B	.00030
1140	----	----	.03700N	.03210	- 0.00490	.940	----	51	13	UNCH	.09820B	.02480A
1145	----	----	.00060N	.00090	+ 0.00030	.087	----	33	1852 -	28	.10109B	.00040A
1145	----	----	.03220N	.02740	- 0.00480	.912	----	----	56	UNCH	.10910B	.02110A
1150	----	----	.00080N	.00130	+ 0.00050	.124	----	547	4376 +	194	.01260B	.00060A
1150	----	----	.02750N	.02290	- 0.00460	.875	----	----	58	UNCH	.10420B	.01760A
1155	----	----	.00130N	.00190	+ 0.00060	.177	----	43	2559 +	28	.01450B	.00060A
1155	----	----	.02290N	.01850	- 0.00440	.822	----	----	155	UNCH	.10060B	.01450A
1160	----	----	.00190N	.00280	+ 0.00090	.250	----	106	3898 -	38	.01660B	.00070A
1160	----	----	.01860N	.01440	- 0.00420	.749	----	----	847	UNCH	.09580B	.01170A
1165	----	----	.00280N	.00420	+ 0.00140	.346	----	73	3170 +	2	.01880	.00080A
1165	----	----	.01450N	.01080	- 0.00370	.653	----	3	807 -	3	.09090B	.00900A
1170	----	----	.00420N	.00610	+ 0.00190	.459	----	179	3109 -	95	.02150B	.00090
1170	----	----	.01090N	.00770	- 0.00320	.540	----	29	2663 +	15	.08610B	.00640A
1175	----	----	.00610N	.00860	+ 0.00250	.578	----	44	2343 +	2	.02450B	.00110A
1175	----	----	.00780N	.00520	- 0.00260	.421	----	532	2759 +	488	.08130B	.00450A
1180	----	----	.00860N	.01170	+ 0.00310	.694	----	140	2295 +	33	.02770B	.00140A
1180	----	----	.00530N	.00330	- 0.00200	.305	----	131	3232 -	14	.07650B	.00300
1185	----	----	.01170N	.01540	+ 0.00370	.793	----	3	1094 +	1	.03080B	.00160A
1185	----	----	.00350N	.00200	- 0.00150	.206	----	137	5129 -	64	.07180B	.00180
1190	----	----	.01540N	.01950	+ 0.00410	.872	----	3	855 -	1	.03430B	.00190A
1190	----	----	.00210N	.00110	- 0.00100	.127	----	124	4334 +	1	.06710B	.00100
1195	----	----	.01950N	.02400	+ 0.00450	.925	----	----	492	UNCH	.03860B	.00230A
1195	----	----	.00120N	.00060	- 0.00060	.074	----	432	3503 +	319	.06250B	.00060
1200	----	----	.02400N	.02880	+ 0.00480	.950	----	3	252 +	3	.04310B	.00280A
1200	----	----	.00070N	.00040	- 0.00030	.049	----	118	2577 -	20	.05800B	.00035
1205	----	----	.02870N	.03360	+ 0.00490	.968	----	----	227	UNCH	.04770B	.00330A
1205	----	----	.00040N	.00025	- 0.00015	.031	----	97	3266	UNCH	.05360B	.00020
1210	----	----	.03350N	.03850	+ 0.00500	.981	----	1	207	UNCH	.05240B	.00400A
1210	----	----	.00020N	.00015	- 0.00005	.018	----	4	3378 -	3	.04930B	.00015A
1215	----	----	.03840N	.04350	+ 0.00510	.987	----	----	86	UNCH	.05720B	.00480A
1215	----	----	.00015N	.00010	- 0.00005	.012	----	55	1037 -	13	.04510B	.00010
1220	----	----	.04340N	.04840	+ 0.00500	.993	----	----	180	UNCH	.06200B	.00570A
1220	----	----	.00010N	.00005	- 0.00005	.006	----	5	799	UNCH	.04100B	.00010
1225	----	----	.04830N	.05340	+ 0.00510							



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EUU OPT	EUU OPT											
1315	----	----	.13820N	.14330	+ 0.00510	1.000	----	----	1	UNCH	.12670B	.06210A
1315	----	----		CAB	----	----	----	----	11	UNCH	.00330B	.00025A
1320	----	----	.14320N	.14830	+ 0.00510	1.000	----	----	1	UNCH	.10840B	.06660A
1320	----	----		CAB	----	----	----	----	156	UNCH	.00280B	.00005
1325	----	----	.14820N	.15330	+ 0.00510	1.000	----	----	1	UNCH	.10600B	.07110A
1325	----	----		CAB	----	----	----	----	115	UNCH	.00240B	.00005
1330	----	----		CAB	----	----	----	----	37	UNCH	.00200B	.00020A
1335	----	----	.15810N	.16320	+ 0.00510	1.000	----	----	1	UNCH	.11150B	.08050A
1335	----	----		CAB	----	----	----	----	17	UNCH	.00170B	.00005
1340	----	----	.16310N	.16820	+ 0.00510	1.000	----	----	2	UNCH	.11040B	.08520A
1340	----	----		CAB	----	----	----	----	2	UNCH	.00150B	.00015A
1345	----	----	.16810N	.17320	+ 0.00510	1.000	----	----	1	UNCH	.11530B	.08990A
1345	----	----		CAB	----	----	----	----	12	UNCH	.00130B	.00030A
1350	----	----		CAB	----	----	----	----	2	UNCH	.00110B	.00025A
1355	----	----	.17810N	.18320	+ 0.00510	1.000	----	----	2	UNCH	.11790B	.09950A
1360	----	----	.18310N	.18820	+ 0.00510	1.000	----	----	4	UNCH	.12280B	.10440A
1360	----	----		CAB	----	----	----	----	20	UNCH	.00080B	.00025A
1365	----	----		CAB	----	----	----	----	1	UNCH	.00060B	.00005
1370	----	----		CAB	----	----	----	----	20	UNCH	.00050B	.00025
1380	----	----		CAB	----	----	----	----	70	UNCH	.00035B	.00020A
1385	----	----		CAB	----	----	----	----	60	UNCH	.00030B	.00025A
TOTAL								3168	86392	+	708	
SEP18	EUU OPT											
1040	----	----	.13640N	.13130	- 0.00510	.997	----	----	1	UNCH	.13370B	.12660A
1040	----	----	.00010N	.00005	- 0.00005	.002	----	----	188	UNCH	.00045	.00010A
1045	----	----	.13140N	.12630	- 0.00510	.996	----	----	4	UNCH	.13600B	.12160A
1045	----	----	.00010N	.00005	- 0.00005	.003	----	----	223	UNCH	.00050	.00010A
1050	----	----	.12640N	.12130	- 0.00510	.994	----	----	9	UNCH	.13100B	.11060A
1050	----	----	.00010N	.00010	UNCH	.005	----	----	252	UNCH	.00060	.00010
1055	----	----	.12150N	.11640	- 0.00510	.994	----	----	5	UNCH	.12950B	.10570A
1055	----	----	.00010N	.00010	UNCH	.005	----	----	456	UNCH	.00210	.00010
1060	----	----	.11650N	.11140	- 0.00510	.993	----	----	4	UNCH	.12450B	.09870A
1060	----	----	.00010N	.00010	UNCH	.006	----	----	678	UNCH	.00300B	.00015
1065	----	----	.11150N	.10640	- 0.00510	.991	----	----	5	UNCH	.19490B	.09390A
1065	----	----	.00010N	.00015	+ 0.00005	.008	----	----	739	UNCH	.00330B	.00015
1070	----	----	.10650N	.10150	- 0.00500	.990	----	----	1	UNCH	.18990B	.08910A
1070	----	----	.00015N	.00015	UNCH	.009	----	----	2515	UNCH	.00360B	.00015
1075	----	----	.10160N	.09650	- 0.00510	.988	----	----	2	UNCH	.19690B	.08430A
1075	----	----	.00015N	.00020	+ 0.00005	.011	----	----	182	UNCH	.00450	.00020
1080	----	----	.09660N	.09160	- 0.00500	.985	----	----	3	UNCH	.19200B	.07950A
1080	----	----	.00020N	.00025	+ 0.00005	.014	----	----	914	UNCH	.00440B	.00020
1085	----	----	.09170N	.08660	- 0.00510	.984	----	----	4	UNCH	.18720B	.07480A
1085	----	----	.00020N	.00025	+ 0.00005	.015	----	----	229	UNCH	.00560B	.00025
1090	----	----	.08670N	.08170	- 0.00500	.979	----	----	20	UNCH	.18230B	.07020A
1090	----	----	.00025N	.00035	+ 0.00010	.020	----	----	327	UNCH	.00620B	.00020
1095	----	----	.08180N	.07680	- 0.00500	.975	----	----	3	UNCH	.17740B	.06550A
1095	----	----	.00030N	.00040	+ 0.00010	.024	----	----	27	UNCH	.00680B	.00035
1100	----	----	.07690N	.07190	- 0.00500	.969	----	----	1	UNCH	.17250B	.06090A
1100	----	----	.00035N	.00050	+ 0.00015	.030	----	----	10	UNCH	.00750B	.00035A
1105	----	----	.07200N	.06700	- 0.00500	.963	----	----	13	UNCH	.16770B	.05640A
1105	----	----	.00045N	.00060	+ 0.00015	.036	----	----	865	UNCH	.00830B	.00035A
1110	----	----	.06710N	.06220	- 0.00490	.956	----	----	4	UNCH	.16280B	.05200A
1110	----	----	.00060N	.00070	+ 0.00010	.043	----	----	33	UNCH	.00930B	.00045A
1115	----	----	.06220N	.05740	- 0.00480	.945	----	----	20	UNCH	.15800B	.04770A
1115	----	----	.00070N	.00090	+ 0.00020	.054	----	----	25	UNCH	.01020B	.00060
1120	----	----	.05750N	.05260	- 0.00490	.929	----	----	60	UNCH	.15310B	.04360A
1120	----	----	.00090N	.00120	+ 0.00030	.070	----	----	13	UNCH	.01120B	.00070
1125	----	----	.05270N	.04790	- 0.00480	.912	----	----	14	UNCH	.14830B	.03950A
1125	----	----	.00120N	.00150	+ 0.00030	.087	----	----	3	UNCH	.01220B	.00060A
1130	----	----	.04800N	.04330	- 0.00470	.894	----	----	40	UNCH	.14350B	.03560A
1130	----	----	.00150N	.00180	+ 0.00030	.105	----	----	150	UNCH	.01340B	.00060A
1135	----	----	.04340N	.03880	- 0.00460	.869	----	----	1	UNCH	.13870B	.03180A
1135	----	----	.00180N	.00230	+ 0.00050	.130	----	----	122	UNCH	.01470B	.00070A
1140	----	----	.03890N	.03440	- 0.00450	.838	----	----	1	UNCH	.13400B	.02820A
1140	----	----	.00230N	.00290	+ 0.00060	.161	----	----	145	UNCH	.01600B	.00070
1145	----	----	.03450N	.03020	- 0.00430	.804	----	----	19	UNCH	.12920B	.02470A
1145	----	----	.00290N	.00360	+ 0.00070	.195	----	----	87	UNCH	.01750B	.00090A
1150	----	----	.03030N	.02610	- 0.00420	.760	----	----	1	UNCH	.12450B	.02140A
1150	----	----	.00360N	.00460	+ 0.00100	.239	----	----	1021	UNCH	.01910B	.00090A
1155	----	----	.02620N	.02230	- 0.00390	.711	----	----	1	UNCH	.11980B	.01840A
1155	----	----	.00460N	.00570	+ 0.00110	.288	----	----	117	UNCH	.02080B	.00120A
1160	----	----	.02230N	.01870	- 0.00360	.655	----	----	1	UNCH	.11510B	.01570A
1160	----	----	.00570N	.00710	+ 0.00140	.344	----	----	166	UNCH	.02260B	.00120
1165	----	----	.01880N	.01540	- 0.00340	.593	----	----	3	UNCH	.11040B	.01320A
1165	----	----	.00710N	.00880	+ 0.00170	.406	----	----	494	UNCH	.02460B	.00140A
1170	----	----	.01550N	.01250	- 0.00300	.526	----	----	33	UNCH	.10360B	.01100A
1170	----	----	.00890N	.00890	+ 0.00210	.473	----	----	121	UNCH	.02670B	.00160A
1175	----	----	.01250N	.00990	- 0.00260	.457	----	----	259	UNCH	.09640B	.00880A
1175	----	----	.01080N	.01330	+ 0.00250	.542	----	----	66	UNCH	.01900B	.00190A
1180	----	----	.01000N	.00770	- 0.00230	.388	----	----	268	UNCH	.03475B	.00690
1180	----	----	.01320N	.01600	+ 0.00280	.611	----	----	41	UNCH	.14490B	.0220A
1185	----	----	.00780N	.00580	- 0.00200	.320	----	----	1097	UNCH	.03042B	.00540A
1185	----	----	.01910N	.01910	+ 0.00310	.680	----	----	978	UNCH	.03290B	.00260A
1190	----	----	.00600N	.00440	- 0.00160	.259	----	----	1025	UNCH	.04343B	.00410
1190	----	----	.01920N	.02270	+ 0.00350	.740	----	----	1	UNCH	.03720B	.00310A
1195	----	----	.00450N	.00330	- 0.00120	.206	----	----	184	UNCH	.08340B	.00320
1195	----	----	.02280N	.02660	+ 0.00380	.793	----	----	1	UNCH	.04070B	.00360A
1200	----	----	.00340N	.00240	- 0.00100	.160	----	----	177	UNCH	.07910B	.00230
1200	----	----	.02660N	.03070	+ 0.00410	.839	----	----	9	UNCH	.04490B	.00420A
1205	----	----	.00250N	.00180	- 0.00070	.125	----	----	84	UNCH	.07490B	.00170
1205	----	----	.03080N	.03510	+ 0.00430	.874	----	----	259	UNCH	.04920B	.00490A
1210	----	----	.00190N	.00130	- 0.00060	.094	----	----	19	UNCH	.07080B	.00130
1210	----	----	.03510N	.03960	+ 0.00450	.905	----	----	1	UNCH	.05360B	.00570A
1215	----	----	.00140N	.00100	- 0.00040	.074	----	----	12	UNCH	.06680B	.00100
1215	----	----	.03960N	.04430	+ 0.00470	.925	----	----	126	UNCH		











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EUU OPT	EUU OPT												
1350	----	----	----	.00100N	.00080	- 0.00020	.027	----	----	44	UNCH	.01450B	.00090A
1355	----	----	----	.00090N	.00070	- 0.00020	.024	----	----	71	UNCH	.01360B	.00100A
1360	----	----	----	.00080N	.00070	- 0.00010	.023	----	----	1	UNCH	.01280B	.00080
1370	----	----	----	.00060N	.00050	- 0.00010	.017	----	----	1	UNCH	.01120B	.00080A
1375	----	----	----	.00060N	.00050	- 0.00010	.017	----	1	12 +	1	.01050B	.00050
1380	----	----	----	.00050N	.00045	- 0.00005	.015	----	----	6	UNCH	.00980B	.00070A
1390	----	----	----	.00045N	.00040	- 0.00005	.013	----	----	52	UNCH	.00870B	.00080A
1400	----	----	----	.00035N	.00030	- 0.00005	.010	----	----	40	UNCH	.00760B	.00035
1405	----	----	----	.00035N	.00030	- 0.00005	.010	----	----	2	UNCH	.00430B	.00045A
TOTAL									453	9075 +	346		
JUN19	EUU OPT												
1080	----	----	----	.00520N	.00560	+ 0.00040	.106	----	----	26	UNCH	.00810B	.00530A
1090	----	----	----	.00600N	.00650	+ 0.00050	.123	----	----	1	UNCH	.00910B	.00580A
1100	----	----	----	.00690N	.00750	+ 0.00060	.140	----	----	28	UNCH	.01050B	.00680A
1110	----	----	----	.00800N	.00860	+ 0.00060	.160	----	----	26	UNCH	.01220B	.00690
1135	----	----	----	.01160N	.01250	NEW	.225	----	30	30 +	30	.01730B	.01030A
1150	----	----	----	.01460N	.01560	+ 0.00100	.273	----	32	35 +	32	.02160B	.01280A
1170	----	----	----	.01970N	.02110	+ 0.00140	.351	----	2	8 +	2	.02820B	.01710A
1175	----	----	----	.02130N	.02270	+ 0.00140	.373	----	----	30	UNCH	.03040B	.01850A
1180	----	----	----	.02300N	.02440	+ 0.00140	.395	----	----	43	UNCH	.03230B	.02000A
1190	----	----	----	.02660N	.02830	+ 0.00170	.442	----	----	1	UNCH	.03730B	.02320A
1195	----	----	----	.02870N	.03040	+ 0.00170	.466	----	----	17	UNCH	.03980B	.02500A
1200	----	----	----	.03080N	.03270	+ 0.00190	.491	----	----	5	UNCH	.04190B	.02680A
1200	----	----	----	.03490N	.03180	- 0.00310	.508	----	----	61	UNCH	.04530B	.02900A
1205	----	----	----	.03230N	.02940	- 0.00290	.484	----	----	2	UNCH	.04250B	.02690A
1210	----	----	----	.03550N	.03770	+ 0.00220	.540	----	----	1	UNCH	.04740B	.03090A
1210	----	----	----	.02980N	.02700	- 0.00280	.459	----	----	1	UNCH	.03970B	.02480A
1220	----	----	----	.02530N	.02280	- 0.00250	.410	----	----	1	UNCH	.03450B	.02110A
1230	----	----	----	.02120N	.01910	- 0.00210	.363	----	----	1	UNCH	.02980B	.01790A
1240	----	----	----	.05290N	.05610	+ 0.00320	.681	----	----	4	UNCH	.06560B	.04610A
1240	----	----	----	.01780N	.01600	- 0.00180	.318	----	----	4	UNCH	.02570B	.01520A
1260	----	----	----	.01230N	.01120	- 0.00110	.241	----	----	41	UNCH	.01870B	.01080A
1270	----	----	----	.01020N	.00930	- 0.00090	.208	----	----	27	UNCH	.01610B	.00920A
1280	----	----	----	.00850N	.00780	- 0.00070	.179	----	----	1	UNCH	.01380B	.00770A
1290	----	----	----	.00710N	.00660	- 0.00050	.155	----	----	2	UNCH	.01170B	.00660A
1300	----	----	----	.00600N	.00550	- 0.00050	.132	----	----	2	UNCH	.01010B	.00550
1330	----	----	----	.00360N	.00330	- 0.00030	.084	----	----	1	UNCH	.00640B	.00330
TOTAL									64	399 +	64		