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$\textbf{2018 DAILY INFORMATION BULLETIN -} \ \text{http://www.cmegroup.com/dailybulletin}$

CME Group, Inc.





17

FINAL

PG17 BULLETIN #123@

AUG18

SEP18

OCT18

FEEDER CATTLE CALL OPTIONS

Wed, Jun 27, 2018 PG17

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

	FEEDER CATTLE CONTRACTS LAST TRADE DATES									
EXPIRATION:	AUG18	SEP18	OCT18	NOV18	JAN19	MAR19	APR19	MAY19		
FDR CATTLE FUT	08/30	09/27	10/25	11/15	01/31	03/28	04/18	05/23		
FDR CATTLE OPT	08/30	09/27	10/25	11/15	01/31	03/28	04/18	05/23		

FEEDER CATTLE OPTIONS ON FUTURES

ELIGIBLE OPTIONS SERIES (CALLS & PUTS) FOR TRADING: WED, JUN 27 APR19

ΜΔΥ19

MAR19

NOV18 JAN19 68.0-200.0 70.0-200.0 70.0-200.0 70.0-200.0 68.0-200.0 68.0-200.0 68.0-200.0 72.0-200.0

				FEEDER CATTLE	FUTURE	ES						
	GLOBEX OPEN	GLOBEX HIGH	GLOBEX LOW	SETT.PRICE &		RTH	GLOBEX®	OPEN		-52 WEEK	S (364 I	DAYS) AGO-
FDR CATTLE FUT AUG18 SEP18 OCT18 NOV18 JAN19 MAR19 APR19 MAY19 TOTAL FDR CATTLE	146.10 146.67 146.50 146.57 144.35 143.37 144.20 143.30	146.12 146.75 146.60 146.67 144.52 143.60B 144.20 143.50B	144.90 145.50 145.45 145.60 143.35 142.92A 143.40 143.30	145.77 - 146.47 - 146.50 - 144.32 - 143.40 - 143.82 - 143.50 -	32 20 12 15 20 50 67 85	 0	4078 1728 726 419 285 29 13 2 7280	7564 + 5887 - 4653 + 3667 + 1491 - 272 + 21 U	145 233 35 33 82 2 2 2 2 2 INCH 458	5535 2886 1831 991 404 30 19 12	29920 11157 7193 4254 2848 711 54 18 56155	146.40 146.40 145.07 143.40 139.15 136.67 135.70 135.50

					FEEDER	CATTLE CALLS								
STRIE	KE OPEN RANGE	HIGH	LOW	CLOSING	RANGE	SETT.PRICE & PT.CHGE.		DELTA	EXER CISES	VOLUME TRADES CLEARED	OF INTERE	PEN EST	CONTF	RACT-
	TLE CALL FDR CATTLE CALL	(FUTURES		145.775 -	32.5)									
				143.773 -	32.3)	18.05 -	32	.942			5	UNCH	31.12B	11
0						16.20 -	32 32 327 27 27 27 25 25 27 27 25 22 20 20 20 27	.919			5 15	UNCH	29.37в	9.
0						12.65 - 10.17 -	32 30	.859 .793			94 2	UNCH UNCH	26.02B 14.37B	7. 5.
0						9.40 -	27	.767		23	34 -	14	14.37B 22.77B	5.
0 0						8.65 - 7.90 -	27	.740 .712			3 130	UNCH UNCH	12.72в 21.20в	4. 4.
0						7.22 -	25	.681			130 27	UNCH	11.05B	3.
0 0						6.57 - 5.95 -	27 25	.648 .614			177 59	UNCH UNCH	19.67B 9.75B	3.
5						5.62 -	25	. 596			1	UNCH	9.75B 9.20B	3.
0 0						5.32 - 4.75 -	25	.579 .543		6 30	437 251 +	UNCH 29	18.20B 8.55B	2. 2.
0						4.20 -	27	. 506		2	299	UNCH	8.55B 16.77В	2.
0						3.72 - 3.27 -	27	.469 .431		11	75 3 <u>14</u> +	UNCH	7.42B 15.42B	1
5						3.07 -	25	.413			30	UNCH	5.95B	2.
0 5						2.87 - 2.70 -	25	.395		5 	84 +	UNCH	6.37в 5.32в	1. 2.
0						2.52 -	20	.377 .360		23	731 +	6	14.10B	1.
5 0						2.35 - 2.17 -	20 20	.342 .325		1 1	17 + 109 -	1	4.80B 5.47B	1.
5						2.02 -	17	. 308			6	UNCH	4.37B	1.
0 5						1.87 - 1.72 -	17	.291		6 	643	UNCH UNCH	12.82в 3.85в	1. 1.
0						1.60 -	17	.275		1	85 85	UNCH	4.60B	1.
5 0						1.47 - 1.37 -	17 15	.244 .231 .217		 5	1 592 +	UNCH 4	3.42в 11.60в	1.
0						1.27 -	12	.217			2	NNCH	3.02B	1.
0 5						1.17 - 1.07 -	12 12	.204 .190		10	134 + 34	5 UNCH	3.95 2.85в	3.
0						.97 -	17 17 17 17 15 12 12 12 12 10	. 177		27	491 -	4	10.42B	
0 0						.82 - .67 -	10	.154 .132		39	66 363 -	UNCH 37	3.22B 9.30B	.6
0						.55 -	10	. 112			32	UNCH	2.70B	
0 0						.45 - .37 -	10	.095 .081		9	463 + 44	IINCH	8.27в 2.17в	.4
0						.30 -	7	.067		39	193 -	UNCH 21	7.20B	
0 0						.22 - .20 -	5	.051 .045		1 	330 1	UNCH UNCH	6.25в 1.42в	- 4
0						.17 -	2	.040			61	UNCH	5.37B	. 2
0						.15 - .12 -	2	.034 .029			7 66	UNCH UNCH	1.12B 4.70	.1
0						.10 -	2	.024			4	UNCH	.90в	.1
0 0 0						.07 - .05 -	7 7 5 2 2 2 2 2 2 2 2 2 2 2 2 2	.018 .013		1	68	UNCH UNCH	3.85B	.1
Ŏ						.02 -	2	.007		1	46	UNCH	.75В 3.17В	.1
0						.02 - .02 -	2	.007 .007		1	10 36	UNCH UNCH	.47в 2.65в	.2
0						.02	UNCH	.006			36 10	UNCH	.42	.0
υ						.02 CAB	UNCH	.006 .003			16 14	UNCH UNCH	2.15в 1.67в	.1
0						CAB		.002			6	UNCH	.10B	.1
0 0						CAB CAB		.002 .000			10	UNCH UNCH	1.52	. 2
0						CAB		.000			2 1	UNCH	.82в .22в	.0
						CAB		.000			10	UNCH	.1/	.1
0											75			
0 AL						CAB		.000		242	5	UNCH	.07в	
0 AL 18	FDR CATTLE CALL	(FUTURES		146.475 -	20.0)					242	6755 -	UNCH 23		_
0 AL 18 0			SETT.		20.0)	13.72 -	22	.835			5	UNCH 23 UNCH		
0 AL 18 0 0	FDR CATTLE CALL	(FUTURES		146.475 -	20.0)	13.72 - 12.12 - 9.17 -	22	.835 .795 .702		242 	6755 - 3 3 17	UNCH 23 UNCH UNCH UNCH	23.97B 22.40B 19.40B	6. 4.
0 AL 18 0 0	FDR CATTLE CALL	(FUTURES		146.475 -	20.0)	13.72 - 12.12 - 9.17 -	22	.835 .795 .702 .648		242	5 6755 - 3 17 31	UNCH UNCH UNCH UNCH UNCH UNCH	23.97B 22.40B 19.40B	6 4 4
0 AL 18 0 0 0 0 0	FDR CATTLE CALL	(FUTURES		146.475 -	20.0)	13.72 - 12.12 - 9.17 - 7.85 - 7.22 - 6.62 -	22 20 22 22 22 22	.835 .795 .702 .648 .620		242 	5 6755 - 3 17 31 12 40	UNCH 23 UNCH UNCH UNCH UNCH UNCH UNCH	23.97B 22.40B 19.40B 17.97B 10.32B 16.60B	6. 4. 3. 3.
0 AL 18 0 0 0 0	FDR CATTLE CALL	(FUTURES		146.475 -	20.0)	13.72 - 12.12 - 9.17 - 7.85 - 7.22 - 6.62 - 5.55 -	22 20 22 22 22 22	.835 .795 .702 .648 .620 .591		242 	5 6755 - 3 17 31 12 40	UNCH UNCH UNCH UNCH UNCH UNCH UNCH UNCH	23.97B 22.40B 19.40B 17.97B 10.32B 16.60B 15.27B	6 4 3 3
0 AL 18 0 0 0 0 0 0 0	FDR CATTLE CALL	(FUTURES	 	146.475 -	20.0)	13.72 - 12.12 - 9.17 - 7.85 - 7.22 - 6.62 - 5.55 - 5.05 - 4.60 -	22 20 22 22 22 22	.835 .795 .702 .648 .620 .591 .532 .502		242	5 6755 - 3 3 17 31 12	UNCH UNCH UNCH UNCH UNCH UNCH UNCH UNCH	23.97B 22.40B 19.40B 17.97B 10.32B 16.60B 15.27B 7.85B 14.00B	6. 4. 3. 2. 2.
0 AL 18 0 0 0 0 0 0 0	FDR CATTLE CALL	(FUTURES		146.475 -	20.0)	13.72 - 12.12 - 9.17 - 7.85 - 7.22 - 6.62 - 5.55 - 5.05 -	22 20 22 22 22 22	.835 .795 .702 .648 .620 .591 .532		242	5 6755 - 3 3 17 31 12 40 43 12 107	UNCH UNCH UNCH UNCH UNCH UNCH UNCH UNCH	23.97B 22.40B 19.40B 17.97B 10.32B 16.60B 15.27B 7.85B	6 4 3 3 2 2
0 AL 18 0 0 0 0 0 0 0 0 0 0 0 0 0	FDR CATTLE CALL	(FUTURES	 	146.475 -	20.0)	13.72 - 12.12 - 9.17 - 7.85 - 7.62 - 5.05 - 4.60 - 4.17 - 3.77 - 3.40 -	22 20 22 22 22 25 20 17 15 12	.835 .795 .702 .648 .620 .591 .532 .472 .442 .413		242	5 6755 - 3 3 17 31 12 40 43 107 107 2 136 49	UNCH UNCH UNCH UNCH UNCH UNCH UNCH UNCH	23.97B 22.40B 19.40B 17.97B 10.32B 16.60B 15.27B 7.85B 14.00B 6.67B 12.77B 5.62B	6. 4. 3. 2. 2. 2.
0 AL L8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FDR CATTLE CALL	(FUTURES	 	146.475 -	20.0)	13.72 - 12.12 - 9.17 - 7.85 - 7.22 - 6.62 - 5.55 - 4.60 - 4.17 - 3.40 - 3.40 -	22 20 22 22 22 25 20 17 15 12 10 7	.835 .795 .702 .648 .620 .532 .502 .442 .413 .384		242	5 - 5 - 3 3 3 17 31 12 40 43 12 107 2 136 49 230 -	UNCH UNCH UNCH UNCH UNCH UNCH UNCH UNCH	23.97B 22.40B 19.40B 17.97B 10.32B 16.60B 15.27B 7.85B 14.00B 667B 12.77B 5.62B 11.55B	6. 4. 3. 2. 2. 2. 1.
0AL 18 00 00 00 00 00 00 00 00 00 00 00 00 00	FDR CATTLE CALL	(FUTURES		146.475 -	20.0)	13.72 - 12.12 - 9.17 - 7.85 - 7.22 - 6.62 - 5.55 - 4.60 - 4.17 - 3.40 - 2.67 - 2.35 -	22 20 22 22 22 25 20 17 15 12 10 7	.835 .795 .702 .648 .620 .591 .532 .502 .472 .4413 .355 .326		242	5 - 3 3 3 17 31 12 40 43 12 107 2 136 49 230 - 260 + 100 +	UNCH 23 UNCH UNCH UNCH UNCH UNCH UNCH UNCH UNCH	23.97B 22.40B 19.40B 17.97B 10.32B 16.60B 15.27B 7.85B 14.00B 6.67B 12.77B 11.55B 4.70	6. 4. 3. 2. 2. 1. 1.
0AL 18 00000000000000000000000000000000000	FDR CATTLE CALL	(FUTURES		146.475 -	20.0)	13.72 - 12.12 - 9.17 - 7.85 - 7.22 - 6.62 - 5.55 - 4.60 - 4.17 - 3.40 - 2.67 - 2.35 -	22 20 22 22 22 25 20 17 15 12 10 7	.835 .795 .702 .648 .620 .591 .532 .502 .472 .4413 .355 .326		242	5 - 3 3 3 17 31 12 40 43 12 107 2 136 49 230 - 260 + 100 +	UNCH 23 UNCH UNCH UNCH UNCH UNCH UNCH UNCH UNCH	23.97B 22.40B 19.40B 17.97B 10.32B 16.60B 15.27B 7.85B 14.00B 6.67B 12.77B 11.55B 4.70	6. 4. 3. 2. 2. 1. 1.
0AL 18 00000000000000000000000000000000000	FDR CATTLE CALL	(FUTURES		146.475 -	20.0)	13.72 - 12.12 - 7.85 - 7.82 - 6.62 - 5.05 - 4.60 - 4.17 - 3.40 - 3.67 - 2.35 - 1.80 - 1.57 -	22 20 22 22 22 25 20 17 15 12 10 10 12 12	.835 .795 .795 .6448 .620 .532 .472 .4413 .384 .384 .326 .271 .246 .222		242	5 - 3 3 17 31 12 40 43 107 26 49 236 + 108 + 97 15	UNCH 23 UNCH UNCH UNCH UNCH UNCH UNCH UNCH UNCH	23.97B 22.40B 19.40B 17.97B 10.32B 16.60B 15.27B 7.85B 14.00B 6.67B 14.00B 6.67B 11.55B 4.70 10.40B 3.85B 9.97B 3.85B	6. 4. 3. 2. 2. 1. 1.
0AL L8 000000000000000000000000000000000	FDR CATTLE CALL	(FUTURES		146.475 -	20.0)	13.72 - 12.12 - 9.17 - 7.85 - 6.62 - 5.05 - 4.60 - 3.77 - 3.70 - 3.70 - 2.67 - 2.67 - 2.80 - 1.57 - 1.37 -	22 20 22 22 22 25 20 17 15 12 10 10 12 12	.835 .795 .702 .648 .620 .591 .532 .502 .472 .443 .338 .326 .298 .271 .246 .222		242 11 10 2	5 6755 - 3 17 31 12 40 43 107 12 107 230 - 260 + 18 + 15 271	UNCH 23 UNCH UNCH UNCH UNCH UNCH UNCH UNCH UNCH	23.97B 22.40B 19.40B 17.97B 10.32B 16.60B 15.27B 7.85B 14.00B 15.67B 12.67B 11.55B 4.70 10.40B 3.85B 9.85B 3.85B 3.87B 3.87B	6. 4. 3. 2. 2. 1. 1.
0AL 18 000000000000000000000000000000000000	FDR CATTLE CALL	(FUTURES		146.475 -	20.0)	13.72 - 12.12 - 9.17 - 7.85 - 6.62 - 5.05 - 4.60 - 3.77 - 3.70 - 3.70 - 2.67 - 2.05 - 1.57 - 1.37 - 1.20 - 1.05 -	22 20 22 22 25 20 17 15 10 7 10 12 12 12 12	.835 .795 .702 .648 .620 .591 .532 .472 .442 .413 .355 .326 .298 .271 .246 .222 .200 .180		242 111 10 2 2 1	5 - 5 - 3 3 17 17 12 40 43 12 107 21 366 499 230 - 260 + 187 + 171 271 4 + 90	UNCH 23 UNCH UNCH UNCH UNCH UNCH UNCH UNCH UNCH	23.97B 22.40B 19.40B 17.97B 10.32B 16.60B 17.85B 14.00B 17.85B 14.00B 12.67B 12.67B 11.55B 11.55B 10.40B 3.85B 3.85B 3.87B 3.77B 3.77B	6. 4. 33. 22. 21. 11. 11.
0AL 48 000000000000000000000000000000000000	FDR CATTLE CALL	(FUTURES		146.475 -	20.0)	13.72 - 12.12 - 9.17 - 7.85 - 6.62 - 5.05 - 4.17 - 3.77 - 3.77 - 2.67 - 2.35 - 1.80 - 1.57 - 1.20 - 1.92 -	22 20 22 22 25 20 17 15 10 7 10 12 12 12 12	.835 .795 .702 .648 .620 .591 .502 .442 .413 .384 .335 .226 .222 .200 .161		242	5 - 5 - 3 3 17 31 12 40 43 107 136 49 - 226 + 100 + 917 15 271 4 + 90 - 90 2 10 10 10 10 10 10 10 10 10 10 10 10 10	UNCH 23 UNCH UNCH UNCH UNCH UNCH UNCH UNCH UNCH	23.97B 22.40B 19.40B 17.97B 10.32B 16.60B 15.27B 7.85B 14.00B 6.67B 12.77B 5.27B 10.40B 10.40B 10.40B 10.40B 10.77B 10.77B 10.77B 10.77B 10.77B 10.77B 10.77B 10.77B 10.77B 10.77B 10.77B 10.77B 10.77B 10.77B 10.77B 10.77B	6.4. 4.33. 2.2.2. 11. 11.
0AL 18 000000000000000000000000000000000000	FDR CATTLE CALL	(FUTURES		146.475 -	20.0)	13.72 - 12.12 - 7.85 - 6.62 - 5.55 - 5.65 - 4.60 - 4.17 - 3.40 - 2.35 - 1.80 - 1.57 - 1.37 - 1.92 - 80 - 80 -	220 222 222 225 220 175 110 100 112 112 112 112 112 113 114 115 117 117 117 117 117 117 117 117 117	.835 .795 .702 .648 .620 .591 .532 .502 .472 .442 .443 .355 .326 .228 .271 .246 .222 .200 .161 .145 .125		242 11 10 2 2 1 2 1	5 - 5 - 3 3 1 1 7 3 1 1 1 2 4 0 4 3 1 1 0 7 2 1 3 6 4 9 0 - 2 6 + 1 1 8 + 9 7 1 5 2 7 1 1 9 0 - 1 5 1 5 1 1	UNCH 23 UNCH UNCH UNCH UNCH UNCH UNCH UNCH UNC	23.97B 22.40B 19.40B 17.97B 10.32B 16.60B 15.27B 7.85B 14.00B 6.67B 12.77B 10.40B 10.40B 9.97B 10.40B 8.77B 9.97B 8.77B 7.70B 1.97B	6.4. 43. 33. 22. 11. 11.
0AL	FDR CATTLE CALL	(FUTURES		146.475 -	20.0)	13.72 - 12.12 - 9.17 - 7.85 - 6.62 - 5.05 - 4.60 - 3.02 - 2.35 - 1.80 - 1.37 - 1.20 - .80 - .80 - .80 - .92 - .80 - .92 - .90 - .9	220 222 222 225 220 175 110 100 112 112 112 112 112 113 114 115 117 117 117 117 117 117 117 117 117	.835 .795 .702 .648 .620 .591 .5302 .4472 .4413 .384 .3356 .298 .271 .246 .228 .220 .180 .161 .145 .129		242 111 10 2 2 11 11	5 - 3 3 17 31 12 40 43 107 26 49 230 - 108 + 108 + 1108 +	UNCH 23 UNCH UNCH UNCH UNCH UNCH UNCH UNCH UNC	23.97B 22.40B 19.40B 17.97B 16.60B 15.27B 15.27B 14.00B 15.27B 12.77B 10.40B 19.97B 19.97B 10.40B 10	6.4. 43. 33. 22. 11. 11.
0AL L8 000000000000000000000000000000000	FDR CATTLE CALL	(FUTURES		146.475 -	20.0)	13.72 - 12.12 - 9.17 - 7.85 - 6.62 - 5.55 - 5.05 - 4.60 - 3.77 - 3.02 - 2.35 - 1.80 - 1.37 - 1.20 - 1.37 - 1.05927052535454 -	220 222 222 225 220 175 110 100 112 112 112 112 112 113 114 115 117 117 117 117 117 117 117 117 117	.835 .795 .702 .648 .620 .591 .532 .502 .472 .442 .413 .384 .335 .221 .222 .200 .180 .181 .125 .125 .200 .181 .125 .200 .181 .200 .200 .200 .200 .200 .200 .200 .20		242 11 10 2 2 1 11 11 10 10 2 1 11 11 10 10 10 10 10 10 10 10 10 10 1	5 - 3 3 17 311 12 403 43 107 26 49 236 + 108 + 197 15 36 49 - 271 4 4 + 90 2 15 36 36 - 36 36 - 36 36 - 36 36 - 36 36 - 36 36 36 - 36 36 36 36 36 36 36 36 36 36 36 36 36	UNCH 23 UNCH UNCH UNCH UNCH UNCH UNCH UNCH UNC	23.97B 22.40B 19.40B 17.97B 16.60B 15.27B 15.27B 14.60B 12.77B 12.77B 10.40B 12.77B 10.40B 12.77B 10.40B 11.70B 11.97B 11.97B 11.97B 11.97B 11.97B 11.97B 11.97B 11.97B 11.97B 11.97B 11.97B 11.97B 11.97B 11.97B 11.97B 11.97B	6444443333322222111111111111111111111111
0AL 18 000000000000000000000000000000000000	FDR CATTLE CALL	(FUTURES		146.475 -	20.0)	13.72 - 12.12 - 7.85 - 7.22 - 5.55 - 4.60 - 5.55 - 4.17 - 3.74 - 3.74 - 3.02 - 2.67 - 2.80 - 1.57 - 1.20 - 2.80 - 1.57 - 1.20 - 2.80 -	220 222 222 225 220 175 110 100 112 112 112 112 112 113 114 115 117 117 117 117 117 117 117 117 117	.835 .795 .702 .648 .620 .591 .532 .502 .472 .443 .385 .326 .298 .271 .246 .222 .200 .180 .161 .145 .125 .125 .101 .001		242 11 110 2 2 1 1 1 1 1 1 1 1 1 1	55 - 33 17 31 12 40 43 107 236 + 497 155 2711 366 2 - 15 366 - 366	UNCH 23 UNCH UNCH UNCH UNCH UNCH UNCH UNCH UNC	23.97B 22.40B 19.40B 17.97B 16.60B 15.27B 7.85B 14.00B 6.67B 12.77B 12.57B 10.85B 11.70 10.85B	6444443333322222111111111111111111111111
0AL8 00000000000000000000000000000000000	FDR CATTLE CALL	(FUTURES		146.475 -	20.0)	13.72 - 12.12 - 7.85 - 6.62 - 5.55 - 5.65 - 4.60 - 4.17 - 3.40 - 2.35 - 1.80 - 1.57 - 1.37 - 1.05 - 80 - 6.62 - 4.00 - 6.62 - 6.62 - 6.63 - 6.63 - 6.60 - 6.	220 222 222 225 200 17 15 120 10 10 10 12 12 12 12 17 77	.835 .795 .702 .648 .620 .591 .532 .502 .472 .442 .413 .384 .335 .221 .222 .200 .180 .181 .125 .125 .200 .181 .125 .200 .181 .200 .200 .200 .200 .200 .200 .200 .20		242 11 10 2 2 1 11 11 10 10 2 1 11 11 10 10 10 10 10 10 10 10 10 10 1	5 - 3 3 17 311 12 403 43 107 26 49 236 + 108 + 197 15 36 49 - 271 4 4 + 90 2 15 36 36 - 36 36 - 36 36 - 36 36 - 36 36 - 36 36 36 - 36 36 36 36 36 36 36 36 36 36 36 36 36	UNCH 23 UNCH UNCH UNCH UNCH UNCH UNCH UNCH UNC	23.97B 22.40B 19.40B 17.97B 16.60B 15.27B 15.27B 14.60B 12.77B 12.77B 10.40B 12.77B 10.40B 12.77B 10.40B 11.70B 11.97B 11.97B 11.97B 11.97B 11.97B 11.97B 11.97B 11.97B 11.97B 11.97B 11.97B 11.97B 11.97B 11.97B 11.97B 11.97B	6444443333322222111111111111111111111111
0AL8 00000000000000000000000000000000000	FDR CATTLE CALL	(FUTURES		146.475 -	20.0)	13.72 - 12.12 - 7.85 - 6.62 - 5.55 - 5.65 - 4.60 - 4.17 - 3.40 - 2.35 - 1.80 - 1.57 - 1.37 - 1.05 - 80 - 6.62 - 4.00 - 6.62 - 6.62 - 6.63 - 6.63 - 6.60 - 6.	22 20 22 22 22 25 27 17 10 7 7 10 10 11 12 12	.835 .795 .702 .648 .620 .591 .592 .442 .413 .384 .335 .326 .298 .271 .246 .222 .220 .180 .161 .145 .129 .115 .009 .009 .009		242 11 10 2 2 1 1 2 3	55 - 33 17 112 403 122 107 136 499 - 15 136 1 - 15 136	UNCH 23 UNCH UNCH UNCH UNCH UNCH UNCH UNCH UNC	23.97B 22.40B 19.40B 17.97B 16.60B 17.85B 14.67B 15.27B 16.72B 10.40B 10	6444433332222111111111111111111111111111
0A18 00000000000000000000000000000000000	FDR CATTLE CALL	(FUTURES		146.475 -	20.0)	13.72 - 12.12 - 7.85 - 7.82 - 6.62 - 5.05 - 4.60 - 4.17 - 3.02 - 2.35 - 1.57 - 1.37 - 1.20 - 1.57 - 1.57 - 1.20 - 2.65 - 2.65 - 2.65 - 2.65 - 2.65 - 2.65 - 2.65 - 2.65 - 2.65 - 2.65 - 2.65 - 2.65 - 2.60 - 2.70 -	22 20 22 22 22 25 20 17 15 10 11 12 12 12 12 10 7 7 7 5 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	.835 .795 .702 .648 .620 .591 .592 .472 .413 .384 .335 .326 .298 .271 .246 .298 .161 .145 .129 .115 .101 .097 .079 .079 .079 .079 .079		242 111 10 2 2 1 1 2 3	55 - 33 17 312 443 107 136 490 - + 127 14 + - 15 136 1 - 18 1 19 5	UNCH 23 UNCH UNCH UNCH UNCH UNCH UNCH UNCH UNC	23.97B 22.40B 19.40B 17.97B 16.60B 17.85B 14.00B 17.85B 14.00B 12.77B 12.77B 10.40B 3.85B 11.55B 4.70 10.40B 3.85B 11.55B	6443322221111111111111111111111111111111
0A18 00000000000000000000000000000000000	FDR CATTLE CALL	(FUTURES		146.475 -	20.0)	13.72 - 12.12 - 7.85 - 7.82 - 6.62 - 5.05 - 4.60 - 4.17 - 3.02 - 2.35 - 1.57 - 1.37 - 1.20 - 1.57 - 1.57 - 1.20 - 2.65 - 2.65 - 2.65 - 2.65 - 2.65 - 2.65 - 2.65 - 2.65 - 2.65 - 2.65 - 2.65 - 2.65 - 2.60 - 2.70 -	22 20 22 22 22 22 25 27 10 10 11 12 11 12 11 10 7 7 5 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 1 7 7 7 7 7 7 7 7 8 9 9 9 9 9 9 9 9 9 9 9	.835 .795 .702 .648 .620 .551 .532 .472 .443 .335 .326 .298 .271 .246 .222 .200 .180 .145 .109 .071 .090 .071 .063 .046 .041 .037		242 111 10 2 2 1 2 3 3	5 - 5 - 3 3 17 12 40 43 107 1366 49 - + 17 12 100 + + 17 12 136 107 15 11 36 1 - 17 12 136 1	UNCH 23 UNCH UNCH UNCH UNCH UNCH UNCH UNCH UNC	23.97B 22.40B 19.40B 17.97B 16.60B 17.85B 14.00B 17.85B 12.77B 10.40B 39.85B 11.55B 11	6443322221111111111111111111111111111111
0AL8 00000000000000000000000000000000000	FDR CATTLE CALL	(FUTURES		146.475 -	20.0)	13.72 - 12.12 - 7.85 - 7.85 - 6.62 - 5.05 - 4.17 - 3.02 - 2.35 - 1.57 - 1.37 - 1.30 - 1.57 - 1.37 - 1.05 - .80 -	22 20 22 22 22 25 25 27 10 10 11 11 11 11 11 11 11 11 11 11 11	.835 .795 .702 .648 .620 .5591 .5302 .472 .443 .3354 .298 .271 .246 .222 .200 .1801 .145 .101 .090 .071 .063 .050 .041 .033 .050		242 11 10 2 2 1 1 2 3 3	55 - 33 17 312 443 107 136 430 - 418 4 + 151 366 - 188 311 95 53	UNCH 23 UNCH UNCH UNCH UNCH UNCH UNCH UNCH UNC	23.97B 22.40B 19.40B 17.97B 16.60B 17.85B 16.60B 17.85B 11.70B 10.40B 11.70B 10.40B 11.70B 10.40B 11.70B 11	6443332222211111111111111111111111111111
0AL8 00000000000000000000000000000000000	FDR CATTLE CALL	(FUTURES		146.475 -	20.0)	13.72 - 12.12 - 7.85 - 7.85 - 6.62 - 5.05 - 4.17 - 3.02 - 4.17 - 3.02 - 2.35 - 1.57 - 1.37 - 1.05 - .80 -	22 20 22 22 22 25 27 10 10 10 11 12 11 10 7 7 5 5 2 2 2 2 2 2 10 0 10 10 10 10 10 10 10 10 10 10 10 1	.835 .795 .702 .648 .620 .5591 .5302 .472 .443 .3354 .298 .271 .246 .222 .200 .1801 .145 .101 .090 .071 .063 .050 .041 .033 .050		242	55 - 33 17 312 433 107 2136 430 - + 127 126 430 - + 127 127 126 430 - + 127 127 127 127 127 127 127 127 127 127	UNCH 23 UNCH UNCH UNCH UNCH UNCH UNCH UNCH UNC	23.97B 222.40B 19.40B 17.97B 16.60B 17.85B 16.60B 15.67B 14.00B 16.267B 10.40B 10.40B 10.40B 10.40B 10.70B	6443332222211111111111111111111111111111
00AL8 00AC8	FDR CATTLE CALL	(FUTURES		146.475 -	20.0)	13.72 - 12.12 - 9.17 - 7.85 - 6.62 - 5.05 - 4.60 - 3.02 - 2.35 - 1.57 - 1.20 - 1.37 - 1.20 - 2.35 - 1.37 - 1.20 - 2.35 - 1.37 - 1.20 - 2.35 - 1.37 - 1.20 - 2.35 - 1.37 - 1.20 - 2.35 - 1.37 - 1.20 - 2.35 - 2.35 - 1.37 - 1.20 - 2.35 - 2.35 - 1.37 - 1.20 - 2.35 - 2.35 - 1.37 - 1.20 - 2.35 - 2.35 - 2.35 - 1.37 - 1.20 - 2.35 -	22 20 22 22 22 25 27 15 10 10 11 12 11 12 11 10 77 55 22 22 UNCH UNCH UNCH UNCH UNCH UNCH UNCH UNCH	.835 .795 .648 .620 .591 .5302 .4472 .413 .3356 .298 .271 .246 .222 .200 .180 .1459 .071 .090 .071 .063 .090 .041 .090 .041 .033 .024 .024 .033 .024 .033 .024 .033 .024 .033 .033 .024 .033 .033 .034 .035 .036 .036 .036 .036 .037 .037 .037 .037 .037 .037 .037 .037		242 111 10 2 11 11 2 3 3	55 - 6755 - 33 17 120 431 107 21366 439 - + + 215 16 316 - 515 314 91 155 314 91	UNCH 23 UNCH UNCH UNCH UNCH UNCH UNCH UNCH UNC	23.97B 222.40B 19.40B 17.97B 16.60B 17.82B 16.60B 17.82B 14.00B 12.67B 11.50 10.40B 12.67B 11.70 10.40B 12.77B 11.70B 11.	6443322221111111111111111111111111111111
0A18 00000000000000000000000000000000000	FDR CATTLE CALL	(FUTURES		146.475 -	20.0)	13.72 - 12.12 - 7.85 - 7.85 - 6.62 - 5.05 - 4.17 - 3.02 - 4.17 - 3.02 - 2.35 - 1.57 - 1.37 - 1.05 - .80 -	22 20 22 22 22 25 27 10 10 10 11 12 11 10 7 7 5 5 2 2 2 2 2 2 10 0 10 10 10 10 10 10 10 10 10 10 10 1	.835 .795 .702 .648 .620 .5591 .5302 .472 .443 .3354 .298 .271 .246 .222 .200 .1801 .145 .101 .090 .071 .063 .050 .041 .033 .050		242 111100 2 11 2 3 11 3 3 3	55 - 33 17 312 433 107 2136 430 - + 127 126 430 - + 127 127 126 430 - + 127 127 127 127 127 127 127 127 127 127	UNCH 23 UNCH UNCH UNCH UNCH UNCH UNCH UNCH UNC	23.97B 222.40B 19.40B 17.97B 16.60B 17.85B 16.60B 15.67B 14.00B 16.267B 10.40B 10.40B 10.40B 10.40B 10.70B	7.6443

17 Side 02

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

FINAL

				FINAL							
PG17	BULLETIN #123@			FEEDER CATTLE	CALL OPT	IONS			wed,	Jun 27, 201	L8 PG17
OCT18 1400		(FUTURES SETT.	146.475 -	12.5)	9.62 -	12	.689	 	21	NCU 16 975	E 1E1
1420					8.35 -	12 7	. 639	 	19 U	NCH 16.87B NCH 15.40B	5.45A 4.62A
1440 1450					7.15 - 6.57 -	10 12	. 587 . 560	 	62 U 20 U	NCH 14.00B NCH 9.07B	3.90A 5.47A
1460					6.05 -	12	.532	 	33 U	NCH 12.65B	3.27A
1470 1480					5.55 - 5.07 -	12 12 10	. 505 . 477	 	5 U 83 U	NCH 7.80B NCH 11.35B	4.62A 2.70A
1500					4.20 -	10	. 422	 25	164 U	NCH 10.42B	2.22A
1510 1520					3.80 - 3.42 -	10 10	.395	 14 3	14 + 141 U	12 5.70B NCH 9.45B	3.15A 1.77
1530					3.10 - 2.77 -	7 7 5	. 343	 	23 U 157 +	NCH 4.87B 5 8.47B	2.55A 1.42
1540 1550					2.50 -	5	.317 .294 .270	 	18 U	NCH 4.05B	2.10A
1560 1570					2.22 - 1.97 -	5 7 7 7 7	.270	 	138 U 10 U	NCH 7.37B NCH 3.30B	1.25A 1.67A
1570 1580					1./5 -	7	.247	 	142 U	NCH 6.40B	.95
1590 1600					1.55 - 1.37 -	7	.205 .187	 	10 U 190 U 53 U	NCH 2.70B NCH 5.52B	1.35A .80A
1620 1640					1.05 - .77 -	7 10	.151 .119	 	53 U 33 U	NCH 4.70B NCH 4.05B	.67A .50
1660					.60 -	7 5	.096	 	33 U	NCH 3.37B	.42A .37A
1680 1700					.47 - .37 -	5	.078 .063	 	27 U 34 U	NCH 2.80B NCH 2.30B	.37A .30A
1720 1730					.27 -	5	.048	 	8 U	NCH 1.87B	25Δ
1740					.25 - .22 -	5 2 2 2	.044 .040	 		NCH .52B NCH 1.35B	.30A .25A .15 .20 .17
1760 1960					.17 -	_ 2	.031	 	19 U	NCH 1.15	.15
1960 1980 TOTAL					CAB CAB		.001 .000	 		NCH .20 NCH .17	.20
TOTAL NOV18		(FUTURES SETT.	146.500 -	15.0)				47		17	
1400			146.300 -	13.0 /	9.87 -	7	. 683	 	3 11	NCH 14.57B	5.90A
1420					8.62 - 7.47 -	775555557	.635	 	7 U	NCH 13.27B	5.02A
1440 1460 1480					6.40 -	5	.585	 	1 U	NCH 12.00B NCH 10.77B	4.25A 3.55A
1480 1500					5.40 - 4.50 -	5	.481	 	7 U 56 +	NCH 9.62B 5 9.87B	2.95A 2.45
1520					3.70 -	5	.429	 	181 U	NCH 9.57B	2.10A
1540 1560					3.00 - 2.40 -	5 7	. 326	 	178 U 61 U	NCH 6.52B NCH 5.62B	1.70A 1.40A
1560 1580 1600					1.90 -	10	.279 .235 .196	 	75 U	NCH 4.80B	1.12A
1600 1620					1.50 - 1.17 -	10 10	.196	 	68 U 12 U	NCH 5.00 NCH 3.50B	.85 .75A
1640					.92 - .72 -	10 10	.132	 	29 U	NCH 3.45 NCH 2.75	.75A .62A .47
1660 1680					.57 -	7	.088	 	51 U 25 U	NCH 1.95B	.50
1680 1700 1720					.45 - .35 -	7 7 7 5	.071 .057	 	25 U 1 U	NCH 1.90 NCH 1.27B	.45A .35A
1/40					.27 -	5	.046	 	6 υ	NCH 1.02B	.30A
1760 1820					.20 - .07 -	5 2 2 2	.035 .014	 	17 U 25 U	NCH .95 NCH .37B	.25
1840 1860					.05 -	2	.010	 	5 U	NCH .42B	.15
1880					.02 - .02	UNCH	.005 .005	 	10 U 5 U	NCH .35B NCH .30B	.13
1900 1920					.02 CAB	UNCH	.005	 	5 U	NCH .27B NCH .25B	.27
1940					CAB		.002	 	5 U	NCH .22B	.22
1960 1980					CAB CAB		.001 .001	 		NCH .20B NCH .20B	.30A .25 .20 .15 .15 .10 .27 .25 .25 .15
2000 TOTAL					CAB		.000	 	15 U	NCH .17B	:17
JAN19		(FUTURES SETT.	144.325 -	20.0)				5	917 +	5	
1400					9.05 -	15	.624	 	_6 U	NCH 10.17B	5.17A
1420 1440					7.90 - 6.82 -	12 12 10	.578	 	33 U 29 II	NCH 9.25B NCH 8.10B	4.42A 3.70A
1440 1480					4.95 -	10	.530	 2	26 +	2 6.02B	3.70A 2.57A
1500 1520					4.15 - 3.45 -	10 10	. 386 . 340	 1 5	70 + 103 +	1 5.15B 5 4.35B	2.00 1.77A
1540 1560					2.85 - 2.35 -	7	.340 .297 .257 .221 .188	 1	58 U	NCH 3.67B NCH 3.05B	1.42A 1.27A
1580 1600					1.92 -	5 2	.221	 	12 U	NCH 2.50B	1.00
1600 1620					1.57 1.30 +	UNCH 2	.161	 	21 U 2 II	NCH 1.62	.80 .70a
1640					1.05 +	2 2 2	.135	 	20 Ü	NCH 1.35 2 1.15	.60A
1660 1740					.85 +	UNCH	.052	 2	17 U	NCH .60B	.65A .25
1760 1780					.35 .27 .22 + .17 +	UNCH	.042	 	6 U	NCH .55 NCH .45	.30A .25A
1800					.17 +	2	.028	 	17 Ū	NCH .40	.15
1820 1840					.10 +	UNCH	.021 .017	 	_9 U	NCH 1.05B NCH .22	.15 .25 .20
1900					.05 +	2 2	.009	 	5 U	NCH .15	.15
TOTAL MAR19		(FUTURES SETT.	143.400 -	50.0)				11	492 +	10	
1440					6.50 -	27	. 509	 	1 <u>08</u> U	NCH 7.92B NCH 5.10B	5.65A
1500 1520					3.97 - 3.32 -	27 17 15 15 12 10	.509 .370 .326 .284 .247 .212	 	77 U	NCH 5.10B NCH 4.32B	3.42A 2.87A
1540					2.75 - 2.27 -	15	. 284	 	5 U	NCH 3.70	2.45A
1560 1580					2.27 - 1.87 -	12 10	.247	 		NCH 3.70 NCH 3.17 NCH 2.52B	.95 .80
1600					1.52 -	10	. 181	 	7 U	NCH 2.02B	1.45A
1620 1640					1.25 - 1.02 -	7 5	.154 .130	 		NCH 1.70B NCH 1.35	1.17A .97A
1660					.82 -	5	.109	 	4 U 4 U	NCH 1.12	.80A
1680 1740					.67 - .32 -	5 2 2	.091 .049	 	6 U	NCH .92 NCH .32	.70a .27
1760 1820					.25 -	2 UNCH	.039	 	3 U	NCH .25	.25
1840					.07	UNCH	.013	 	2 U	NCH .22	.22
1860 TOTAL					.05	UNCH	.009	 	61 U 311	NCH .22	.20
·-								U	211		