

Underlying Instrument - FKLI

Cont	Sett	Change	Open	High	Low	Volm	Open Int
DEC 25	1,676.0	--	1679.00	1688.00	1668.00	27,506	18,212
JAN 26	1,680.0	--	1682.00	1691.50	1671.00	26,323	28,131
MAR 26	1,664.5	--	1669.50	1674.50	1655.50	196	593
JUN 26	1,664.5	0.50	1673.50	1673.50	1661.50	23	88

Calls										Puts									
Ticker	Strike	Last	1D%	High	Low	Volm	OInt	OICH		Ticker	Strike	Last	1D%	High	Low	Volm	OInt	OICH	
Dec-25 (1d 12/31/25); CSize 50; IKZ5 1677.50																			
IKZ5C 1420	1420	256	0			0	0	0		IKZ5P 142C	1420	0.1	0			0	0	0	
IKZ5C 1430	1430	246	0			0	0	0		IKZ5P 143C	1430	0.1	0			0	0	0	
IKZ5C 1440	1440	236	0			0	0	0		IKZ5P 144C	1440	0.1	0			0	0	0	
IKZ5C 1450	1450	226	0			0	0	0		IKZ5P 145C	1450	0.1	0			0	0	0	
IKZ5C 1460	1460	216	0			0	0	0		IKZ5P 146C	1460	0.1	0			0	0	0	
IKZ5C 1470	1470	206	0			0	0	0		IKZ5P 147C	1470	0.1	0			0	0	0	
IKZ5C 1480	1480	196	0			0	0	0		IKZ5P 148C	1480	0.1	0			0	0	0	
IKZ5C 1490	1490	186	0			0	0	0		IKZ5P 149C	1490	0.1	0			0	0	0	
IKZ5C 1500	1500	176	0			0	0	0		IKZ5P 150C	1500	0.1	0			0	0	0	
IKZ5C 1510	1510	166	0			0	0	0		IKZ5P 151C	1510	0.1	0			0	0	0	
IKZ5C 1520	1520	156	0			0	0	0		IKZ5P 152C	1520	0.1	0			0	0	0	
IKZ5C 1530	1530	146	0			0	0	0		IKZ5P 153C	1530	0.1	0			0	0	0	
IKZ5C 1540	1540	136	0			0	0	0		IKZ5P 154C	1540	0.1	0			0	0	0	
IKZ5C 1550	1550	126	0			0	0	0		IKZ5P 155C	1550	0.1	0			0	0	0	
IKZ5C 1560	1560	116	0			0	0	0		IKZ5P 156C	1560	0.1	0			0	0	0	
IKZ5C 1570	1570	106	0			0	0	0		IKZ5P 157C	1570	0.1	0			0	0	0	
IKZ5C 1580	1580	96	0			0	0	0		IKZ5P 158C	1580	0.1	0			0	0	0	
IKZ5C 1590	1590	86	0			0	60	0		IKZ5P 159C	1590	0.1	0			0	0	0	
IKZ5C 1600	1600	76	0			0	160	0		IKZ5P 160C	1600	0.1	0			0	0	0	
IKZ5C 1610	1610	66	0			0	109	0		IKZ5P 161C	1610	0.1	0			0	2	0	
IKZ5C 1620	1620	56	0			0	39	0		IKZ5P 162C	1620	0.1	0			0	12	0	
IKZ5C 1630	1630	46	0			0	3	0		IKZ5P 163C	1630	0.1	0			0	81	0	
IKZ5C 1640	1640	36	0			0	5	0		IKZ5P 164C	1640	0.1	0			0	76	0	
IKZ5C 1650	1650	26	0			0	1	0		IKZ5P 165C	1650	0.1	0			0	82	0	
IKZ5C 1660	1660	16.2	0			0	0	0		IKZ5P 166C	1660	0.2	0			0	0	0	
IKZ5C 1670	1670	7.6	0			0	0	0		IKZ5P 167C	1670	1.6	0			0	0	0	
IKZ5C 1680	1680	2.2	0			0	0	0		IKZ5P 168C	1680	6.2	0			0	0	0	
IKZ5C 1690	1690	0.3	0			0	0	0		IKZ5P 169C	1690	14.3	0			0	0	0	
IKZ5C 1700	1700	0.1	0			0	0	0		IKZ5P 170C	1700	24	0			0	0	0	
IKZ5C 1710	1710	0.1	0			0	0	0		IKZ5P 171C	1710	34	0			0	0	0	
IKZ5C 1720	1720	0.1	0.00			-	-	-		IKZ5P 172C	1720	44	0.00			-	-	-	
IKZ5C 1730	1730	0.1	0			0	0	0		IKZ5P 173C	1730	54	0			0	0	0	
IKZ5C 1740	1740	0.1	0			0	0	0		IKZ5P 174C	1740	64	0			0	0	0	
Jan-26 (31d 1/30/26); CSize 50; IKF6 1681.00																			
IKF6C 1550	1550	129.7	0			0	0	0		IKF6P 155C	1550	0.1	0			0	0	0	
IKF6C 1560	1560	119.7	0			0	0	0		IKF6P 156C	1560	0.1	0			0	0	0	
IKF6C 1570	1570	109.8	0			0	0	0		IKF6P 157C	1570	0.1	0			0	0	0	
IKF6C 1580	1580	99.8	0			0	0	0		IKF6P 158C	1580	0.1	0			0	0	0	
IKF6C 1590	1590	89.9	0			0	0	0		IKF6P 159C	1590	0.1	0			0	0	0	
IKF6C 1600	1600	80.1	0			0	0	0		IKF6P 160C	1600	0.2	0			0	0	0	
IKF6C 1610	1610	70.3	0			0	0	0		IKF6P 161C	1610	0.5	0			0	0	0	
IKF6C 1620	1620	60.8	0			0	0	0		IKF6P 162C	1620	1	0			0	0	0	
IKF6C 1630	1630	51.6	0			0	7	0		IKF6P 163C	1630	1.7	0			0	0	0	
IKF6C 1640	1640	42.9	0			0	6	0		IKF6P 164C	1640	3	0			0	4	0	
IKF6C 1650	1650	34.8	0			0	0	0		IKF6P 165C	1650	4.8	0			0	9	0	
IKF6C 1660	1660	28.5	0	28.5	28.5	0	3	3		IKF6P 166C	1660	15	0	15	15	0	20	0	
IKF6C 1670	1670	21	0.00			-	-	-		IKF6P 167C	1670	11	0.00			-	4	-	
IKF6C 1680	1680	15.5	0			0	0	0		IKF6P 168C	1680	15.5	0			0	0	0	
IKF6C 1690	1690	11.1	0			0	0	0		IKF6P 169C	1690	21	0			0	0	0	
IKF6C 1700	1700	7.6	0			0	0	0		IKF6P 170C	1700	27.6	0			0	0	0	
IKF6C 1710	1710	5	0			0	0	0		IKF6P 171C	1710	35	0			0	0	0	
IKF6C 1720	1720	3.2	0			0	0	0		IKF6P 172C	1720	43.1	0			0	0	0	
IKF6C 1730	1730	1.9	0			0	0	0		IKF6P 173C	1730	51.8	0			0	0	0	
IKF6C 1740	1740	1.1	0			0	0	0		IKF6P 174C	1740	61	0			0	0	0	
IKF6C 1750	1750	0.6	0			0	0	0		IKF6P 175C	1750	70.5	0			0	0	0	
Mar-26 (91d 3/31/26); CSize 50; IKH6 1666.00																			
IKH6C 1440	1440	222.9	0			0	0	0		IKH6P 144C	1440	0.1	0			0	0	0	
IKH6C 1460	1460	203.1	0			0	0	0		IKH6P 146C	1460	0.1	0			0	0	0	
IKH6C 1480	1480	183.2	0			0	0	0		IKH6P 148C	1480	0.1	0			0	0	0	
IKH6C 1500	1500	163.4	0			0	0	0		IKH6P 150C	1500	0.1	0			0	0	0	
IKH6C 1520	1520	143.7	0.00			-	-	-		IKH6P 152C	1520	0.2	0.00			-	-	-	
IKH6C 1540	1540	124.2	0			0	0	0		IKH6P 154C	1540	0.6	0			0	0	0	
IKH6C 1560	1560	105.1	0			0	0	0		IKH6P 156C	1560	1.3	0			0	0	0	
IKH6C 1580	1580	86.6	0			0	0	0		IKH6P 158C	1580	2.7	0			0	0	0	
IKH6C 1600	1600	69.3	0			0	0	0		IKH6P 160C	1600	5.3	0			0	0	0	
IKH6C 1620	1620	53.5	0			0	0	0		IKH6P 162C	1620	9.3	0			0	0	0	
IKH6C 1640	1640	39.7	0			0	0	0		IKH6P 164C	1640	15.4	0			0	0	0	
IKH6C 1660	1660	28.2	0			0	0	0		IKH6P 166C	1660	23.7	0			0	0	0	
IKH6C 1680	1680	19.1	0			0	0	0		IKH6P 168C	1680	34.5	0			0	0	0	
IKH6C 1700	1700	12.3	0			0	0	0		IKH6P 170C	1700	47.5	0			0	0	0	
IKH6C 1720	1720	7.5	0			0	0	0		IKH6P 172C	1720	62.6	0			0	0	0	
IKH6C 1740	1740	4.3	0			0	0	0		IKH6P 174C	1740	79.3	0			0	0	0	
Jun-26 (182d 6/30/26); CSize 50; IKM6 1664.50																			
IKM6C 1540	1540	125.9	0			0	0	0		IKM6P 154	1540	3.2	0			0	0	0	
IKM6C 1560	1560	108.3	0			0	0	0		IKM6P 156	1560	5.3	0			0	0	0	
IKM6C 1580	1580	91.6	0			0	0	0		IKM6P 158	1580	8.3	0			0	0	0	
IKM6C 1600	1600	76.1	0			0	0	0		IKM6P 160	1600	12.5	0			0	0	0	
IKM6C 1620	1620	61.9	0.00			-	-	-		IKM6P 162	1620	18.1	0.00			-	-	-	
IKM6C 1640	1640	49.4	0			0	0	0		IKM6P 164	1640	25.2	0			0	0	0	
IKM6C 1660	1660	38.5	0			0	0	0		IKM6P 166	1660	34.1	0			0	0	0	
IKM6C 1680	1680	29.3	0			0	0	0		IKM6P 168	1680	44.6	0			0	0	0	
IKM6C 1700	1700	21.8	0			0	0	0		IKM6P 170	1700	56.8	0			0	0	0	
IKM6C 1720	1720	15.8	0			0	0	0		IKM6P 172	1720	70.5	0			0	0	0	
IKM6C 1740	1740	11.2	0			0													