

Thursday, 02nd Jun 2022 <>  Margins>								
Span %	Exposure %	Total %	Span Margin	Exposure Margin	Total	Lot Size		
20.16	3.50	23.66	128546.00	22315.48	150861.48	850.00		
18.61	3.50	22.11	113810.00	21400.31	135210.31	250.00		
15.43	3.50	18.93	68825.00	15609.61	84434.61	25.00		
22.96	3.50	26.46	102124.00	15569.40	117693.40	4400.00		
21.70	3.50	25.20	154908.00	24988.60	179896.60	2600.00		
15.82	3.50	19.32	87175.00	19288.94	106463.94	250.00		
23.95	3.50	27.45	258290.00	37753.63	296043.63	500.00		
21.23	18.50	39.73	196175.00	170963.13	367138.13	1250.00		
14.39	3.50	17.89	88886.00	21613.20	110499.20	200.00		
15.96	3.50	19.46	80510.00	17661.00	98171.00	1000.00		
21.95	3.50	25.45	122715.00	19569.38	142284.38	1500.00		
17.05	3.50	20.55	86394.00	17730.65	104124.65	700.00		
21.71	3.50	25.21	104355.00	16820.34	121175.34	125.00		
20.78	3.50	24.28	114050.00	19210.63	133260.63	2500.00		
28.77	3.50	32.27	181800.00	22113.00	203913.00	4500.00		
15.92	3.50	19.42	67986.00	14951.21	82937.21	150.00		
21.05	3.50	24.55	105166.00	17485.74	122651.74	275.00		
17.70		21.20		21285.73	128914.73	75.00		
23.84	3.50	27.34		22498.88		500.00		
30.17	3.50	33.67		14091.00		750.00		
						1200.00		
						250.00		
						50.00		
						125.00		
						200.00		
						1600.00		
-						1800.00		
						5850.00		
						25.00		
+	3.50				-	275.00		
						3800.00		
						1100.00		
						750.00		
						950.00		
						10500.00		
						2300.00		
1						50.00		
						1800.00		
						200.00		
						1300.00		
						2700.00		
						975.00		
						1500.00		
						1250.00		
	\$pan % 20.16 18.61 15.43 22.96 21.70 15.82 23.95 21.23 14.39 15.96 21.95 17.05 21.71 20.78 28.77 15.92 21.05 17.70 23.84 30.17 21.20 18.32 25.28 20.51 19.29 27.94 41.45 34.93 13.99 16.80	Span (%)         Exposure %           20.16         3.50           18.61         3.50           15.43         3.50           22.96         3.50           21.70         3.50           15.82         3.50           23.95         3.50           21.23         18.50           14.39         3.50           21.95         3.50           21.95         3.50           21.71         3.50           21.71         3.50           22.77         3.50           23.84         3.50           23.84         3.50           23.84         3.50           23.84         3.50           23.84         3.50           25.28         3.50           25.28         3.50           25.28         3.50           27.94         3.50           27.94         3.50           34.93         3.50           15.26         3.50           19.97         3.50           27.31         3.50           27.31         3.50           27.31         3.50           25.28         3.50 </td <td>Span         Exposure         Total           %         %         %           20.16         3.50         23.66           18.61         3.50         22.11           15.43         3.50         18.93           22.96         3.50         26.46           21.70         3.50         25.20           15.82         3.50         19.32           23.95         3.50         27.45           21.23         18.50         39.73           14.39         3.50         17.89           15.96         3.50         19.46           21.95         3.50         25.45           17.05         3.50         25.21           20.78         3.50         24.28           28.77         3.50         24.28           28.77         3.50         24.55           17.70         3.50         21.20           23.84         3.50         24.70           18.32         3.50         24.70           18.32         3.50         24.70           18.32         3.50         24.70           18.32         3.50         24.70           19.29         3.50<!--</td--><td>  Span   Exposure   Yes   Span Margin   Span</td><td>  Span   Exposure   Span Margin   Exposure Margin   20.16   3.50   23.66   128546.00   22315.48   18.61   3.50   22.11   113810.00   21400.31   15.43   3.50   18.93   68825.00   15609.61   22.96   3.50   26.46   102124.00   15569.40   21.70   3.50   25.20   154908.00   24988.60   15.82   3.50   19.32   87175.00   19288.94   23.95   3.50   27.45   258290.00   37753.63   21.23   18.50   39.73   196175.00   170963.13   14.39   3.50   17.89   88886.00   21613.20   15.96   3.50   19.46   80510.00   17661.00   21.95   3.50   25.21   104355.00   16820.34   20.78   3.50   25.21   104355.00   16820.34   20.78   3.50   24.28   114050.00   19210.63   28.77   3.50   32.27   181800.00   22113.00   15.92   3.50   24.25   105166.00   17485.74   17.70   3.50   21.20   107629.00   221285.73   23.84   3.50   27.34   153255.00   24298.88   30.17   3.50   24.25   105166.00   17485.74   17.70   3.50   21.20   107629.00   21285.73   23.84   3.50   24.70   17516.00   2498.88   30.17   3.50   24.70   17516.00   2498.88   30.17   3.50   24.70   17516.00   2498.88   30.17   3.50   24.70   17516.00   2498.88   30.17   3.50   24.70   17516.00   2498.88   30.17   3.50   24.70   17516.00   2498.88   30.17   3.50   24.70   17516.00   2498.88   30.17   3.50   33.67   121462.00   14091.00   22120.35   24.70   17516.00   28912.80   31178.88   25.28   3.50   24.70   17516.00   28912.80   31178.84   25.28   3.50   24.70   17516.00   2303.16   19.29   3.50   22.79   90260.00   16377.90   27.94   3.50   31.44   184016.00   23052.40   41.45   3.50   44.95   249336.00   21051.45   34.93   3.50   24.92   14560.00   1782.70   16.80   3.50   24.92   14560.00   23133.69   27.71   3.50   23.47   104228.00   18267.33   24.92   141560.00   2303.16   19.97   3.50   23.47   104228.00   18267.33   24.92   141560.00   23034.60   27.31   3.50   30.81   148680.00   1782.70   16.80   3.50   24.92   141560.00   23034.60   27.31   3.50   30.81   148680.00   1782.70   16.80   3.50   23.47   104228.00   18267.33   24.92   141560.00   23034.60   25.28   3.50   28.80  </td><td>  Span   Exposure   70 tal   20.16   3.50   23.66   128546.00   22315.48   150861.48   18.61   3.50   23.66   128546.00   22315.48   150861.48   18.61   3.50   23.66   128546.00   22400.31   135210.31   15.43   3.50   18.93   68825.00   15609.61   84434.61   22.96   3.50   26.46   102124.00   15569.40   117693.40   21.70   3.50   25.20   154908.00   24988.60   179896.60   15.82   3.50   19.32   87175.00   19288.94   106463.94   23.95   3.50   27.45   258290.00   37753.63   226043.63   21.23   18.50   39.73   196175.00   170963.13   367138.13   14.39   3.50   17.89   88886.00   21613.20   110499.20   15.96   3.50   25.45   122715.00   19569.38   142284.38   17.05   3.50   25.45   122715.00   19569.38   142284.38   17.05   3.50   25.45   122715.00   19569.38   142284.38   17.05   3.50   25.45   122715.00   19569.38   142284.38   17.05   3.50   25.21   104355.00   16820.34   121175.34   22.78   3.50   22.27   181800.00   22113.00   203913.00   28.77   3.50   32.27   181800.00   22113.00   203913.00   23.50   3.50   24.28   114050.00   12910.63   133260.63   28.77   3.50   32.27   181800.00   22113.00   203913.00   23.50   3.50   24.25   105166.00   17485.74   122651.74   17.70   3.50   21.20   107629.00   21285.73   1228914.73   22.384   3.50   24.55   105166.00   17485.73   122651.74   17.70   3.50   21.20   107629.00   21285.73   1228914.73   22.384   3.50   24.82   163198.00   31178.88   194376.88   25.28   3.50   24.82   163198.00   31178.88   194376.88   25.28   3.50   24.82   163198.00   31178.88   194376.84   25.28   3.50   24.91   154162.00   26303.16   180465.10   19.29   3.50   22.79   90260.00   16377.90   106637.90   27.94   3.50   34.44   184016.00   23052.40   207068.40   41.45   3.50   44.95   249336.00   21051.45   270387.45   27.94   3.50   3.</td></td>	Span         Exposure         Total           %         %         %           20.16         3.50         23.66           18.61         3.50         22.11           15.43         3.50         18.93           22.96         3.50         26.46           21.70         3.50         25.20           15.82         3.50         19.32           23.95         3.50         27.45           21.23         18.50         39.73           14.39         3.50         17.89           15.96         3.50         19.46           21.95         3.50         25.45           17.05         3.50         25.21           20.78         3.50         24.28           28.77         3.50         24.28           28.77         3.50         24.55           17.70         3.50         21.20           23.84         3.50         24.70           18.32         3.50         24.70           18.32         3.50         24.70           18.32         3.50         24.70           18.32         3.50         24.70           19.29         3.50 </td <td>  Span   Exposure   Yes   Span Margin   Span</td> <td>  Span   Exposure   Span Margin   Exposure Margin   20.16   3.50   23.66   128546.00   22315.48   18.61   3.50   22.11   113810.00   21400.31   15.43   3.50   18.93   68825.00   15609.61   22.96   3.50   26.46   102124.00   15569.40   21.70   3.50   25.20   154908.00   24988.60   15.82   3.50   19.32   87175.00   19288.94   23.95   3.50   27.45   258290.00   37753.63   21.23   18.50   39.73   196175.00   170963.13   14.39   3.50   17.89   88886.00   21613.20   15.96   3.50   19.46   80510.00   17661.00   21.95   3.50   25.21   104355.00   16820.34   20.78   3.50   25.21   104355.00   16820.34   20.78   3.50   24.28   114050.00   19210.63   28.77   3.50   32.27   181800.00   22113.00   15.92   3.50   24.25   105166.00   17485.74   17.70   3.50   21.20   107629.00   221285.73   23.84   3.50   27.34   153255.00   24298.88   30.17   3.50   24.25   105166.00   17485.74   17.70   3.50   21.20   107629.00   21285.73   23.84   3.50   24.70   17516.00   2498.88   30.17   3.50   24.70   17516.00   2498.88   30.17   3.50   24.70   17516.00   2498.88   30.17   3.50   24.70   17516.00   2498.88   30.17   3.50   24.70   17516.00   2498.88   30.17   3.50   24.70   17516.00   2498.88   30.17   3.50   24.70   17516.00   2498.88   30.17   3.50   33.67   121462.00   14091.00   22120.35   24.70   17516.00   28912.80   31178.88   25.28   3.50   24.70   17516.00   28912.80   31178.84   25.28   3.50   24.70   17516.00   2303.16   19.29   3.50   22.79   90260.00   16377.90   27.94   3.50   31.44   184016.00   23052.40   41.45   3.50   44.95   249336.00   21051.45   34.93   3.50   24.92   14560.00   1782.70   16.80   3.50   24.92   14560.00   23133.69   27.71   3.50   23.47   104228.00   18267.33   24.92   141560.00   2303.16   19.97   3.50   23.47   104228.00   18267.33   24.92   141560.00   23034.60   27.31   3.50   30.81   148680.00   1782.70   16.80   3.50   24.92   141560.00   23034.60   27.31   3.50   30.81   148680.00   1782.70   16.80   3.50   23.47   104228.00   18267.33   24.92   141560.00   23034.60   25.28   3.50   28.80  </td> <td>  Span   Exposure   70 tal   20.16   3.50   23.66   128546.00   22315.48   150861.48   18.61   3.50   23.66   128546.00   22315.48   150861.48   18.61   3.50   23.66   128546.00   22400.31   135210.31   15.43   3.50   18.93   68825.00   15609.61   84434.61   22.96   3.50   26.46   102124.00   15569.40   117693.40   21.70   3.50   25.20   154908.00   24988.60   179896.60   15.82   3.50   19.32   87175.00   19288.94   106463.94   23.95   3.50   27.45   258290.00   37753.63   226043.63   21.23   18.50   39.73   196175.00   170963.13   367138.13   14.39   3.50   17.89   88886.00   21613.20   110499.20   15.96   3.50   25.45   122715.00   19569.38   142284.38   17.05   3.50   25.45   122715.00   19569.38   142284.38   17.05   3.50   25.45   122715.00   19569.38   142284.38   17.05   3.50   25.45   122715.00   19569.38   142284.38   17.05   3.50   25.21   104355.00   16820.34   121175.34   22.78   3.50   22.27   181800.00   22113.00   203913.00   28.77   3.50   32.27   181800.00   22113.00   203913.00   23.50   3.50   24.28   114050.00   12910.63   133260.63   28.77   3.50   32.27   181800.00   22113.00   203913.00   23.50   3.50   24.25   105166.00   17485.74   122651.74   17.70   3.50   21.20   107629.00   21285.73   1228914.73   22.384   3.50   24.55   105166.00   17485.73   122651.74   17.70   3.50   21.20   107629.00   21285.73   1228914.73   22.384   3.50   24.82   163198.00   31178.88   194376.88   25.28   3.50   24.82   163198.00   31178.88   194376.88   25.28   3.50   24.82   163198.00   31178.88   194376.84   25.28   3.50   24.91   154162.00   26303.16   180465.10   19.29   3.50   22.79   90260.00   16377.90   106637.90   27.94   3.50   34.44   184016.00   23052.40   207068.40   41.45   3.50   44.95   249336.00   21051.45   270387.45   27.94   3.50   3.</td>	Span   Exposure   Yes   Span Margin   Span	Span   Exposure   Span Margin   Exposure Margin   20.16   3.50   23.66   128546.00   22315.48   18.61   3.50   22.11   113810.00   21400.31   15.43   3.50   18.93   68825.00   15609.61   22.96   3.50   26.46   102124.00   15569.40   21.70   3.50   25.20   154908.00   24988.60   15.82   3.50   19.32   87175.00   19288.94   23.95   3.50   27.45   258290.00   37753.63   21.23   18.50   39.73   196175.00   170963.13   14.39   3.50   17.89   88886.00   21613.20   15.96   3.50   19.46   80510.00   17661.00   21.95   3.50   25.21   104355.00   16820.34   20.78   3.50   25.21   104355.00   16820.34   20.78   3.50   24.28   114050.00   19210.63   28.77   3.50   32.27   181800.00   22113.00   15.92   3.50   24.25   105166.00   17485.74   17.70   3.50   21.20   107629.00   221285.73   23.84   3.50   27.34   153255.00   24298.88   30.17   3.50   24.25   105166.00   17485.74   17.70   3.50   21.20   107629.00   21285.73   23.84   3.50   24.70   17516.00   2498.88   30.17   3.50   24.70   17516.00   2498.88   30.17   3.50   24.70   17516.00   2498.88   30.17   3.50   24.70   17516.00   2498.88   30.17   3.50   24.70   17516.00   2498.88   30.17   3.50   24.70   17516.00   2498.88   30.17   3.50   24.70   17516.00   2498.88   30.17   3.50   33.67   121462.00   14091.00   22120.35   24.70   17516.00   28912.80   31178.88   25.28   3.50   24.70   17516.00   28912.80   31178.84   25.28   3.50   24.70   17516.00   2303.16   19.29   3.50   22.79   90260.00   16377.90   27.94   3.50   31.44   184016.00   23052.40   41.45   3.50   44.95   249336.00   21051.45   34.93   3.50   24.92   14560.00   1782.70   16.80   3.50   24.92   14560.00   23133.69   27.71   3.50   23.47   104228.00   18267.33   24.92   141560.00   2303.16   19.97   3.50   23.47   104228.00   18267.33   24.92   141560.00   23034.60   27.31   3.50   30.81   148680.00   1782.70   16.80   3.50   24.92   141560.00   23034.60   27.31   3.50   30.81   148680.00   1782.70   16.80   3.50   23.47   104228.00   18267.33   24.92   141560.00   23034.60   25.28   3.50   28.80	Span   Exposure   70 tal   20.16   3.50   23.66   128546.00   22315.48   150861.48   18.61   3.50   23.66   128546.00   22315.48   150861.48   18.61   3.50   23.66   128546.00   22400.31   135210.31   15.43   3.50   18.93   68825.00   15609.61   84434.61   22.96   3.50   26.46   102124.00   15569.40   117693.40   21.70   3.50   25.20   154908.00   24988.60   179896.60   15.82   3.50   19.32   87175.00   19288.94   106463.94   23.95   3.50   27.45   258290.00   37753.63   226043.63   21.23   18.50   39.73   196175.00   170963.13   367138.13   14.39   3.50   17.89   88886.00   21613.20   110499.20   15.96   3.50   25.45   122715.00   19569.38   142284.38   17.05   3.50   25.45   122715.00   19569.38   142284.38   17.05   3.50   25.45   122715.00   19569.38   142284.38   17.05   3.50   25.45   122715.00   19569.38   142284.38   17.05   3.50   25.21   104355.00   16820.34   121175.34   22.78   3.50   22.27   181800.00   22113.00   203913.00   28.77   3.50   32.27   181800.00   22113.00   203913.00   23.50   3.50   24.28   114050.00   12910.63   133260.63   28.77   3.50   32.27   181800.00   22113.00   203913.00   23.50   3.50   24.25   105166.00   17485.74   122651.74   17.70   3.50   21.20   107629.00   21285.73   1228914.73   22.384   3.50   24.55   105166.00   17485.73   122651.74   17.70   3.50   21.20   107629.00   21285.73   1228914.73   22.384   3.50   24.82   163198.00   31178.88   194376.88   25.28   3.50   24.82   163198.00   31178.88   194376.88   25.28   3.50   24.82   163198.00   31178.88   194376.84   25.28   3.50   24.91   154162.00   26303.16   180465.10   19.29   3.50   22.79   90260.00   16377.90   106637.90   27.94   3.50   34.44   184016.00   23052.40   207068.40   41.45   3.50   44.95   249336.00   21051.45   270387.45   27.94   3.50   3.		

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CIPLA	19.02	3.50	22.52	121550.00		143922.35	650.00
COALINDIA	20.30	3.50	23.80	167118.00	28812.00	195930.00	4200.00
COFORGE	43.67	3.50	47.17	165320.00	13250.83	178570.83	100.00
COLPAL	14.26	3.50	17.76	81140.00	19913.60	101053.60	350.00
CONCOR	30.21	3.50	33.71	158464.00	18356.80	176820.80	800.00
COROMANDEL	17.55	3.50	21.05	104838.00	20904.84	125742.84	625.00
CROMPTON	17.76	3.50	21.26	70752.00	13944.70	84696.70	1100.00
CUB	18.67	3.50	22.17	90542.00	16969.40	107511.40	3400.00
CUMMINSIND	17.42	3.50	20.92	106632.00	21421.05	128053.05	600.00
DABUR	14.26	3.50	17.76	92362.00	22666.88	115028.88	1250.00
DALBHARAT	20.71	3.50	24.21	70462.00		82367.25	250.00
DEEPAKNTR	24.20	3.50	27.70	121835.00		139454.00	250.00
DELTACORP	27.14	3.50	30.64	132848.00	17130.40	149978.40	2300.00
DIVISLAB	17.18	3.50	20.68	61278.00	12481.35	73759.35	100.00
DIXON	23.31	3.50	26.81	113138.00	16987.25	130125.25	125.00
DLF	24.35	3.50	27.85	135927.00	19536.83	155463.83	1650.00
DRREDDY	14.57	3.50	18.07	78668.00	18902.63	97570.63	125.00
EICHERMOT	19.34	3.50	22.84	187946.00	34020.70	221966.70	350.00
ESCORTS	20.36	3.50	23.86	179025.00	30777.86	209802.86	550.00
EXIDEIND	22.87	3.50	26.37	121500.00	18597.60	140097.60	3600.00
FEDERALBNK	25.59	3.50	29.09	229500.00	31395.00	260895.00	10000.00
FINNIFTY	13.88	2.00	15.88	91650.00	13201.64	104851.64	40.00
FSL	25.46	3.50	28.96	72878.00	10019.10	82897.10	2600.00
GAIL	37.91	3.50	41.41	342271.00	31598.00	373869.00	6100.00
GLENMARK	36.59	3.50	40.09	163886.00	15677.38	179563.38	1150.00
GMRINFRA	31.63	3.50	35.13	274725.00	30397.50	305122.50	22500.00
GNFC	29.19	3.50	32.69	258284.00	30974.13	289258.13	1300.00
GODREJCP	19.08	3.50	22.58	73185.00	13424.25	86609.25	500.00
GODREJPROP	24.73	3.50	28.23	110061.00	15578.63	125639.63	325.00
GRANULES	22.91	18.50	41.41	95930.00	77479.85	173409.85	1550.00
GRASIM	21.68	3.50	25.18	148300.00	23944.99	172244.99	475.00
GSPL	19.15	3.50	22.65	82688.00	15113.00	97801.00	1700.00
GUJGASLTD	19.86	3.50	23.36	139425.00	24574.38	163999.38	1250.00
HAL	19.01	3.50	22.51	170981.00	31487.75	202468.75	475.00
HAVELLS	17.39	3.50	20.89	103570.00	20839.88	124409.88	500.00
HCLTECH	19.98	3.50	23.48	142835.00	25024.30	167859.30	700.00
HDFC	22.45	3.50	25.95	157095.00		181585.20	300.00
HDFCAMC	17.23	3.50	20.73	62556.00	12710.60	75266.60	200.00
HDFCBANK	15.35	3.50	18.85	117931.00	26886.48	144817.48	550.00
HDFCLIFE	18.92	3.50	22.42	126511.00		149913.23	1100.00
HEROMOTOCO	17.57	3.50	21.07	145500.00	28988.93	174488.93	300.00
HINDALCO	23.85	3.50	27.35	105372.00	15465.76	120837.76	1075.00
HINDCOPPER	30.11	3.50	33.61	134762.00	15667.05	150429.05	4300.00
HINDPETRO	31.21	3.50	34.71	194211.00	21777.53	215988.53	2700.00
HINDUNILVR	14.35	3.50	17.85	98868.00		122982.30	300.00
HONAUT	17.74	3.50	21.24	84015.00		100591.64	15.00
IBULHSGFIN	34.70	3.50	38.20	124837.00		137428.43	3100.00
ICICIBANK	17.21	3.50	20.71	177994.00		214184.00	1375.00
ICICIGI	15.80	3.50	19.30	84460.00		103173.49	425.00
ICICIPRULI	31.04	3.50	34.54	127410.00		141776.63	750.00
IDEA	41.48	3.50	44.98	274400.00		297552.50	70000.00
IDFC	26.08	3.50	29.58	129600.00		146995.00	10000.00
IDFCFIRSTB	43.55	3.50	47.05	175713.00		189834.98	11100.00
IEX	23.05	3.50	26.55	165375.00	25108.13	190483.13	3750.00
IGL	19.48	3.50	22.98	100086.00		118072.72	1375.00
	17,70	5.50	22.70	100000.00	17700.72	1100/2./2	13/3.00

INDHOTEL	23.33	3.50	26.83	221854.00	33285.07	255139.07	4022.00
INDIACEM	25.35	3.50	28.85	123511.00	17052.00	140563.00	2900.00
INDIAMART	26.26	3.50	29.76	89248.00	11896.37	101144.37	75.00
INDIGO	22.80	3.50	26.30	104435.00	16030.44	120465.44	250.00
INDUSINDBK	24.59	3.50	28.09	206145.00	29335.95	235480.95	900.00
INDUSTOWER	31.59	3.50	35.09	178220.00	19747.00	197967.00	2800.00
INFY	15.15	3.50	18.65	67281.00	15546.30	82827.30	300.00
INTELLECT	28.19	3.50	31.69	141180.00	17528.44	158708.44	750.00
IOC	17.82	3.50	21.32	137150.00	26936.00	164086.00	6500.00
IPCALAB	16.20	3.50	19.70	64908.00	14026.95	78934.95	450.00
IRCTC	26.93	3.50	30.43	160204.00	20825.00	181029.00	875.00
ITC	18.42	3.50	21.92	160320.00	30464.00	190784.00	3200.00
JINDALSTEL	28.22	3.50	31.72	132962.00	16489.38	149451.38	1250.00
JKCEMENT	20.85	3.50	24.35	86810.00	14571.07	101381.07	175.00
JSWSTEEL	22.96	3.50	26.46	176864.00	26956.13	203820.13	1350.00
JUBLFOOD	38.45	3.50	41.95	134144.00	12210.63	146354.63	625.00
KOTAKBANK	24.93	3.50	28.43	186700.00	26215.00	212915.00	400.00
L&TFH	24.95	3.50	28.45	169467.00	23769.07	193236.07	8924.00
LALPATHLAB	24.34	3.50	27.84	61586.00	8855.66	70441.66	125.00
LAURUSLABS	20.62	3.50	24.12	104355.00	17717.18	122072.18	900.00
LICHSGFIN	27.09	3.50	30.59	204280.00	26390.00	230670.00	2000.00
LT	15.72	3.50	19.22	149069.00	33195.18	182264.18	575.00
LTI	21.47	3.50	24.97	135266.00	22050.00	157316.00	150.00
LTTS	22.68	3.50	26.18	158800.00	24503.15	183303.15	200.00
LUPIN	18.57	3.50	22.07	96280.00	18146.01	114426.01	850.00
M&M	26.82	3.50	30.32	196560.00	25653.95	222213.95	700.00
M&MFIN	23.28	3.50	26.78	168800.00	25382.00	194182.00	4000.00
	28.23	3.50		79470.00		89324.25	
MANAPPURAM	+	3.50	31.73	74270.00	9854.25		3000.00
MARICO	14.23		17.73		18271.75	92541.75	1000.00
MARUTI MCDOWELL N	22.91	3.50	26.41	182501.00	27880.83	210381.83	100.00
MCDOWELL-N	17.78	3.50	21.28	89319.00	17582.03	106901.03	625.00
MCX METROPOLIS	21.83	3.50	25.33	102648.00	16454.20	119102.20	350.00
METROPOLIS	24.29	3.50	27.79	77556.00	11173.40	88729.40	200.00
MFSL	24.57	3.50	28.07	128011.00	18238.68	146249.68	650.00
MGL	21.08	3.50	24.58	96780.00	16066.05	112846.05	600.00
MIDCPNIFTY	60.42	0.00	60.42	311956.00			75.00
MINDTREE	23.68	3.50	27.18	142252.00	21022.05	163274.05	200.00
MOTHERSUMI	24.07	3.50	27.57	109690.00	15949.50	125639.50	3500.00
MPHASIS	20.22	3.50	23.72	89750.00	15532.39	105282.39	175.00
MRF	16.02	3.50	19.52	120691.00	26364.17	147055.17	10.00
MUTHOOTFIN	23.96	3.50	27.46	100328.00	14658.00	114986.00	375.00
NAM-INDIA	20.58	3.50	24.08	90832.00	15444.80	106276.80	1600.00
NATIONALUM	26.98	3.50	30.48	106292.00	13789.13	120081.13	4250.00
NAUKRI	23.04	3.50	26.54	117872.00	17902.50	135774.50	125.00
NAVINFLUOR	21.84	3.50	25.34	190076.00	30466.80	220542.80	225.00
NBCC	25.08	3.50	28.58	102480.00	14301.00	116781.00	12000.00
NESTLEIND	14.24	3.50	17.74	61536.00	15129.36	76665.36	25.00
NIFTY	10.61	2.00	12.61	87598.00	16508.10	104106.10	50.00
NMDC	23.04	3.50	26.54	97619.00	14826.26	112445.26	3350.00
NTPC	20.55	3.50	24.05	184110.00	31351.43	215461.43	5700.00
OBEROIRLTY	23.97	3.50	27.47	133756.00	19528.95	153284.95	700.00
OFSS	16.96	3.50	20.46	69665.00	14378.44	84043.44	125.00
ONGC	47.64	3.50	51.14	274736.00	20185.55	294921.55	3850.00
PAGEIND	18.56	3.50	22.06	123245.00	23237.29	146482.29	15.00
PEL	46.03	3.50	49.53	233162.00	17730.21	250892.21	275.00

21.42	3.50	24.92	120118.00	19625.29	139743.29	150.00
23.93	3.50	27.43	159870.00	23383.50	183253.50	3000.00
22.34	3.50	25.84	152396.00	23880.85	176276.85	6200.00
15.82	3.50	19.32	86728.00	19192.25	105920.25	250.00
18.66	3.50	22.16	127878.00	23985.94	151863.94	250.00
33.12	3.50	36.62	164000.00	17332.00	181332.00	16000.00
19.09	3.50	22.59	143229.00	26253.15	169482.15	300.00
15.48	3.50	18.98	189748.00	42893.32	232641.32	5333.00
22.06	3.50	25.56	162055.00	25714.36		407.00
28.38	3.50	31.88	118275.00	14586.25	132861.25	2500.00
17.64	3.50	21.14	102518.00	20335.61	122853.61	850.00
29.39	3.50	32.89	94946.00	11307.10	106253.10	2900.00
18.68	3.50	22.18	133740.00	25053.00	158793.00	6000.00
18.74	3.50	22.24	123125.00	22994.56	146119.56	250.00
37.93	3.50	41.43	138178.00	12751.38	150929.38	4750.00
17.71	3.50	21.21	68540.00	13546.75	82086.75	500.00
23.99	3.50	27.49	207660.00	30291.19	237951.19	750.00
31.63	3.50	35.13	223080.00	24688.13	247768.13	1500.00
16.89	3.50	20.39	90510.00	18753.96	109263.96	25.00
17.10	3.50	20.60	113930.00	23324.26	137254.26	275.00
20.48	3.50	23.98	184748.00	31580.06	216328.06	375.00
24.87	3.50	28.37	117056.00	16474.50	133530.50	400.00
24.90	3.50	28.40	73593.00	10343.03	83936.03	900.00
20.51	3.50	24.01	120890.00	20631.45	141521.45	700.00
18.88	18.50	37.38	125865.00	123334.88	249199.88	1500.00
17.58	3.50	21.08	81668.00	16256.89	97924.89	850.00
21.74	3.50	25.24	203360.00	32737.25	236097.25	1000.00
21.65	3.50	25.15	82512.00	13341.30	95853.30	400.00
23.83	3.50	27.33	121554.00	17851.05	139405.05	675.00
25.94	3.50	29.44	164901.00	22251.73	187152.73	1425.00
25.14	3.50	28.64	196661.00	27381.38	224042.38	3375.00
29.72	3.50	33.22	127938.00	15064.66	143002.66	425.00
17.54	3.50	21.04	88416.00	17641.58	106057.58	150.00
18.43	3.50	21.93	127212.00	24158.40	151370.40	600.00
17.13	3.50	20.63	141221.00	28848.09	170069.09	375.00
17.78	3.50	21.28	124498.00	24511.38	149009.38	250.00
18.85	3.50	22.35	134880.00	25039.88	159919.88	1500.00
20.61	3.50	24.11	166388.00	28255.06	194643.06	725.00
18.02	3.50	21.52	185304.00	35990.50	221294.50	1400.00
18.83	3.50	22.33	101213.00	18812.94	120025.94	350.00
25.36	3.50	28.86	151995.00	20979.35	172974.35	100.00
18.80	3.50	22.30	189956.00	35369.43	225325.43	1300.00
31.62	3.50	35.12	154984.00	17156.56	172140.56	1550.00
18.37	3.50	21.87	95675.00	18225.38	113900.38	500.00
17.05	3.50	20.55	70782.00	14529.81	85311.81	250.00
16.43	3.50			13185.20	75097.20	800.00
41.63	3.50	45.13	316320.00	26596.50	342916.50	3000.00
	3.50	20.30	69135.00	14399.00	83534.00	
	23.93 22.34 15.82 18.66 33.12 19.09 15.48 22.06 28.38 17.64 29.39 18.68 18.74 37.93 17.71 23.99 31.63 16.89 17.10 20.48 24.87 24.90 20.51 18.88 17.58 21.74 21.65 23.83 25.94 25.14 29.72 17.54 18.43 17.78 18.85 20.61 18.80 31.62 18.37 17.05 16.43	23.93         3.50           22.34         3.50           15.82         3.50           18.66         3.50           33.12         3.50           19.09         3.50           15.48         3.50           22.06         3.50           28.38         3.50           17.64         3.50           29.39         3.50           18.74         3.50           37.93         3.50           17.71         3.50           23.99         3.50           17.10         3.50           20.48         3.50           24.87         3.50           24.87         3.50           24.87         3.50           20.51         3.50           20.51         3.50           21.74         3.50           21.74         3.50           23.83         3.50           25.94         3.50           25.14         3.50           17.54         3.50           17.78         3.50           17.78         3.50           18.85         3.50           18.80         3.50 </td <td>23.93         3.50         27.43           22.34         3.50         25.84           15.82         3.50         19.32           18.66         3.50         22.16           33.12         3.50         36.62           19.09         3.50         22.59           15.48         3.50         18.98           22.06         3.50         25.56           28.38         3.50         31.88           17.64         3.50         21.14           29.39         3.50         32.89           18.68         3.50         22.18           18.74         3.50         22.24           37.93         3.50         41.43           17.71         3.50         21.21           23.99         3.50         27.49           31.63         3.50         23.91           17.10         3.50         20.39           17.10         3.50         20.39           17.10         3.50         28.40           20.48         3.50         28.40           20.51         3.50         24.01           18.88         18.50         37.38           17.58         <t< td=""><td>23.93         3.50         27.43         159870.00           22.34         3.50         25.84         152396.00           15.82         3.50         19.32         86728.00           18.66         3.50         22.16         127878.00           33.12         3.50         36.62         164000.00           19.09         3.50         22.59         143229.00           15.48         3.50         18.98         189748.00           22.06         3.50         25.56         162055.00           28.38         3.50         31.88         118275.00           17.64         3.50         21.14         102518.00           29.39         3.50         32.89         94946.00           18.68         3.50         22.18         133740.00           18.74         3.50         22.14         123125.00           37.93         3.50         41.43         138178.00           17.71         3.50         21.21         68540.00           23.99         3.50         27.49         207660.00           31.63         3.50         23.98         184748.00           24.87         3.50         20.60         113930.00     &lt;</td><td>23.93         3.50         27.43         159870.00         23883.50           22.34         3.50         25.84         152396.00         23880.85           15.82         3.50         19.32         86728.00         19192.25           18.66         3.50         22.16         127878.00         23985.94           33.12         3.50         36.62         164000.00         17332.00           19.09         3.50         22.59         143229.00         26253.15           15.48         3.50         18.98         189748.00         42893.32           22.06         3.50         25.56         162055.00         25714.36           28.38         3.50         31.88         118275.00         14586.25           17.64         3.50         22.14         102518.00         20335.61           29.39         3.50         32.89         94946.00         11307.10           18.68         3.50         22.18         133740.00         25053.00           18.74         3.50         22.24         123125.00         22994.56           37.93         3.50         41.43         138178.00         12751.38           17.71         3.50         21.49         &lt;</td><td>23.93         3.50         27.43         159870.00         23383.50         183253.50           22.34         3.50         25.84         152396.00         23880.85         176276.85           15.82         3.50         19.32         86728.00         19192.25         105920.25           18.66         3.50         22.16         127878.00         23985.94         151863.94           33.12         3.50         36.62         164000.00         17332.00         181332.00           19.09         3.50         22.59         143229.00         26253.15         169482.15           15.48         3.50         18.98         1889748.00         42893.32         2232641.32           22.06         3.50         25.56         162055.00         25714.36         187769.36           28.38         3.50         31.88         118275.00         14586.25         132861.25           17.64         3.50         21.14         102518.00         20335.61         122853.61           29.39         3.50         32.89         94946.00         11307.10         106253.10           18.68         3.50         22.18         133740.00         25053.00         158793.00           18.74</td></t<></td>	23.93         3.50         27.43           22.34         3.50         25.84           15.82         3.50         19.32           18.66         3.50         22.16           33.12         3.50         36.62           19.09         3.50         22.59           15.48         3.50         18.98           22.06         3.50         25.56           28.38         3.50         31.88           17.64         3.50         21.14           29.39         3.50         32.89           18.68         3.50         22.18           18.74         3.50         22.24           37.93         3.50         41.43           17.71         3.50         21.21           23.99         3.50         27.49           31.63         3.50         23.91           17.10         3.50         20.39           17.10         3.50         20.39           17.10         3.50         28.40           20.48         3.50         28.40           20.51         3.50         24.01           18.88         18.50         37.38           17.58 <t< td=""><td>23.93         3.50         27.43         159870.00           22.34         3.50         25.84         152396.00           15.82         3.50         19.32         86728.00           18.66         3.50         22.16         127878.00           33.12         3.50         36.62         164000.00           19.09         3.50         22.59         143229.00           15.48         3.50         18.98         189748.00           22.06         3.50         25.56         162055.00           28.38         3.50         31.88         118275.00           17.64         3.50         21.14         102518.00           29.39         3.50         32.89         94946.00           18.68         3.50         22.18         133740.00           18.74         3.50         22.14         123125.00           37.93         3.50         41.43         138178.00           17.71         3.50         21.21         68540.00           23.99         3.50         27.49         207660.00           31.63         3.50         23.98         184748.00           24.87         3.50         20.60         113930.00     &lt;</td><td>23.93         3.50         27.43         159870.00         23883.50           22.34         3.50         25.84         152396.00         23880.85           15.82         3.50         19.32         86728.00         19192.25           18.66         3.50         22.16         127878.00         23985.94           33.12         3.50         36.62         164000.00         17332.00           19.09         3.50         22.59         143229.00         26253.15           15.48         3.50         18.98         189748.00         42893.32           22.06         3.50         25.56         162055.00         25714.36           28.38         3.50         31.88         118275.00         14586.25           17.64         3.50         22.14         102518.00         20335.61           29.39         3.50         32.89         94946.00         11307.10           18.68         3.50         22.18         133740.00         25053.00           18.74         3.50         22.24         123125.00         22994.56           37.93         3.50         41.43         138178.00         12751.38           17.71         3.50         21.49         &lt;</td><td>23.93         3.50         27.43         159870.00         23383.50         183253.50           22.34         3.50         25.84         152396.00         23880.85         176276.85           15.82         3.50         19.32         86728.00         19192.25         105920.25           18.66         3.50         22.16         127878.00         23985.94         151863.94           33.12         3.50         36.62         164000.00         17332.00         181332.00           19.09         3.50         22.59         143229.00         26253.15         169482.15           15.48         3.50         18.98         1889748.00         42893.32         2232641.32           22.06         3.50         25.56         162055.00         25714.36         187769.36           28.38         3.50         31.88         118275.00         14586.25         132861.25           17.64         3.50         21.14         102518.00         20335.61         122853.61           29.39         3.50         32.89         94946.00         11307.10         106253.10           18.68         3.50         22.18         133740.00         25053.00         158793.00           18.74</td></t<>	23.93         3.50         27.43         159870.00           22.34         3.50         25.84         152396.00           15.82         3.50         19.32         86728.00           18.66         3.50         22.16         127878.00           33.12         3.50         36.62         164000.00           19.09         3.50         22.59         143229.00           15.48         3.50         18.98         189748.00           22.06         3.50         25.56         162055.00           28.38         3.50         31.88         118275.00           17.64         3.50         21.14         102518.00           29.39         3.50         32.89         94946.00           18.68         3.50         22.18         133740.00           18.74         3.50         22.14         123125.00           37.93         3.50         41.43         138178.00           17.71         3.50         21.21         68540.00           23.99         3.50         27.49         207660.00           31.63         3.50         23.98         184748.00           24.87         3.50         20.60         113930.00     <	23.93         3.50         27.43         159870.00         23883.50           22.34         3.50         25.84         152396.00         23880.85           15.82         3.50         19.32         86728.00         19192.25           18.66         3.50         22.16         127878.00         23985.94           33.12         3.50         36.62         164000.00         17332.00           19.09         3.50         22.59         143229.00         26253.15           15.48         3.50         18.98         189748.00         42893.32           22.06         3.50         25.56         162055.00         25714.36           28.38         3.50         31.88         118275.00         14586.25           17.64         3.50         22.14         102518.00         20335.61           29.39         3.50         32.89         94946.00         11307.10           18.68         3.50         22.18         133740.00         25053.00           18.74         3.50         22.24         123125.00         22994.56           37.93         3.50         41.43         138178.00         12751.38           17.71         3.50         21.49         <	23.93         3.50         27.43         159870.00         23383.50         183253.50           22.34         3.50         25.84         152396.00         23880.85         176276.85           15.82         3.50         19.32         86728.00         19192.25         105920.25           18.66         3.50         22.16         127878.00         23985.94         151863.94           33.12         3.50         36.62         164000.00         17332.00         181332.00           19.09         3.50         22.59         143229.00         26253.15         169482.15           15.48         3.50         18.98         1889748.00         42893.32         2232641.32           22.06         3.50         25.56         162055.00         25714.36         187769.36           28.38         3.50         31.88         118275.00         14586.25         132861.25           17.64         3.50         21.14         102518.00         20335.61         122853.61           29.39         3.50         32.89         94946.00         11307.10         106253.10           18.68         3.50         22.18         133740.00         25053.00         158793.00           18.74

Note: 1. In case of short options, the value of option shall be added to Margin.

- 2. Margins are subject to change intra-day due to position limits (above 80%, 90%) and volatility.
- 3. No positions are allowed beyond 100 %.

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