, 18. - 20.6.2025

5 , 200m 2011

1.	18.06.2025 - 10:04	
1.		
1.   11   2:37.02   629   35.77   39.70   40.76   40.76     2.   11   1   2:41.63   577   36.35   41.63   42.60   41.0     3.   11   "   " - 2:45.21   540   1   38.98   41.98   42.08   42.1     4.   11   1   2:49.83   497   1   38.79   43.33   43.88   43.23   42.5     5.   11   "   2:50.42   492   1   38.80   43.84   43.94   43.8     6.   11   "   2:50.42   492   1   38.80   43.84   43.94   43.8     7.   13   2:50.86   488   1   37.70   43.17   45.60   44.61     9.   11   "   2:551.90   479   1   38.66   43.04   44.47   45.7     10.   11   "   "   2:55.90   479   1   38.66   43.04   44.47   45.7     11.   13   2:55.90   479   1   38.66		
2.   11   1   2:41.63   577   36.35   41.63   42.60   41.63     3.   11   " - 2:45.21   540   1   38.98   41.98   42.08   42.1     4.   11   1   2:47.55   518   1   38.56   42.83   43.23   42.5     5.   11   " 2:47.55   518   1   38.79   43.33   43.88   43.88     6.   11   " " 2:50.42   492   1   38.80   43.84   43.94   43.8     7.   13   2:50.86   488   1   37.70   43.17   45.60   44.6     8.   11   " " 2:51.90   479   1   38.66   43.04   44.47   45.7     10.   11   " " 2:53.94   463   1   40.09   44.55   46.31   42.9     11.   13   2:54.04   462   1   39.65   45.13   45.05   44.2     12.   12   2:55.08   457   1   39.84   45.45   46.00   43.2     13. </td <td></td>		
2.   11   1   2:41.63   577   36.35   41.63   42.60   41.63     3.   11   " - 2:45.21   540   1   38.98   41.98   42.08   42.1     4.   11   1   2:47.55   518   1   38.56   42.83   43.23   42.5     5.   11   2:49.83   497   1   38.79   43.33   43.88   43.8     6.   11   " " 2:50.42   492   1   38.80   43.84   43.94   43.8     7.   13   2:50.86   488   1   37.70   43.17   45.60   44.6     8.   11   " 2:51.90   479   1   38.66   43.04   44.47   45.7     10.   11   " " 2:53.94   463   1   40.09   44.55   46.31   42.9     11.   13   2:54.04   462   1   39.65   45.13   45.05   44.2     12.   12   2:55.08   457   1   39.84   45.45   46.00   43.2     13.		
3.   11   " - 2:45.21   540   1   38.98   41.98   42.08   42.1     4.   11   1   2:47.55   518   1   38.56   42.83   43.23   42.5     5.   11   " 2:49.83   497   1   38.79   43.33   43.88   43.8     6.   11   " 2:50.42   492   1   38.80   43.84   43.94   43.8     7.   13   2:50.86   488   1   37.70   43.17   45.60   44.6     8.   11   " 2:51.90   479   1   38.66   43.04   44.47   45.7     10.   11   " 2:53.94   463   1   40.09   44.55   46.31   42.9     11.   13   2:54.94   462   1   39.65   45.13   45.05   44.2     12.   12   2:54.94   462   1   39.65   45.13   45.05   44.2     13.   11   " 2:55.98   457   1   41.19   44.61   45.31   43.0     14.		
4.   11   1   2:47.55   518   1   38.56   42.83   43.23   42.85     5.   11   2:49.83   497   1   38.79   43.33   43.88   43.84     6.   11   "   2:50.42   492   1   38.80   43.84   43.94   43.8     7.   13   2:50.86   488   1   37.70   43.17   45.60   44.6     8.   11   "   2:51.90   479   1   38.66   43.04   44.47   45.7     9.   11   "   2:51.90   479   1   38.66   43.04   44.47   45.7     10.   11   "   2:551.90   479   1   38.66   43.04   44.47   45.7     11.   13   2:54.04   462   1   39.65   45.13   45.05   44.2     12.   12   2:55.08   457   1   39.84   45.45   46.00   43.2     13.   11   "   2:55.08   451   40.14   45.26   44.6		
6.		
7.   13   2:50.86   488   1   37.82   44.61   45.70   42.7     8.   11   " 2:51.07   486   1   37.70   43.17   45.60   44.6     9.   11   2:51.90   479   1   38.66   43.04   44.47   45.7     10.   11   " 2:53.94   463   1   40.09   44.55   46.31   42.9     11.   13   2:54.04   462   1   39.65   45.13   45.05   44.2     12.   12   2:54.58   457   1   39.84   45.45   46.00   43.2     13.   11   " " - 2:55.06   454   1   41.19   44.61   45.31   43.5     14.   11   " " - 2:55.06   454   1   40.14   45.29   45.02   44.6     15.   11   2:55.15   453   1   40.64   44.76   45.26   44.2     16.   12   " " " " 2:56.98   43.9   2   38.42   43.66   46.45   48.4     18.		
7.   13   2:50.86   488   1   37.82   44.61   45.70   42.7     8.   11   " 2:51.07   486   1   37.70   43.17   45.60   44.6     9.   11   2:51.90   479   1   38.66   43.04   44.47   45.7     10.   11   " 2:53.94   463   1   40.09   44.55   46.31   42.5     11.   13   2:54.04   462   1   39.65   45.13   45.05   44.2     12.   12   2:54.58   457   1   39.84   45.45   46.00   43.2     13.   11   " " - 2:55.06   454   1   41.19   44.61   45.31   43.8     14.   11   " " - 2:55.06   454   1   40.14   45.29   45.02   44.6     15.   11   2:55.15   453   1   40.64   44.76   45.26   44.2     16.   12   " " " 2:56.98   43.9   2   38.42   43.66   46.45   48.4     18.		
8.   11   "   "   2:51.07   486   1   37.70   43.17   45.60   44.6     9.   11   "   2:51.90   479   1   38.66   43.04   44.47   45.7     10.   11   "   "   2:53.94   463   1   40.09   44.55   46.31   42.6     11.   13   2:54.58   457   1   39.65   45.13   45.05   44.2     12.   12   2:54.58   457   1   39.84   45.45   46.00   43.2     13.   11   "   "   - 2:55.06   454   1   41.19   44.61   45.31   43.5     14.   11   "   "   - 2:55.06   454   1   40.14   45.29   45.02   44.6     15.   11   "   2:55.15   453   1   40.86   44.76   45.26   44.2     16.   12   "   "   2:55.88   439   2   38.42   43.66   46.45   48.4     18.   11		
10.   11   "   2:53.94   463   1   40.09   44.55   46.31   42.5     11.   13   2:54.04   462   1   39.65   45.13   45.05   44.2     12.   12   2:54.58   457   1   39.84   45.45   46.00   43.2     13.   11   "   2:55.03   454   1   41.19   44.61   45.31   43.9     14.   11   "   "   2:55.15   453   1   40.86   44.76   45.26   44.6     15.   11   2:55.15   453   1   40.86   44.76   45.26   44.6     16.   12   "   2:56.98   439   2   38.42   43.66   46.46   45.7     17.   12   "   "   2:55.98   439   2   38.42   43.66   46.79   45.98   44.9     18.   11   2:57.48   435   2   39.80   46.79   45.98   44.9     19.   13   2:59.12   424   2   <		
10.   11   "   2:53.94   463   1   40.09   44.55   46.31   42.5     11.   13   2:54.04   462   1   39.65   45.13   45.05   44.2     12.   12   2:54.58   457   1   39.84   45.45   46.00   43.2     13.   11   "   "   2:55.03   454   1   41.19   44.61   45.31   43.9     14.   11   "   "   2:55.06   454   1   40.14   45.29   45.02   44.6     15.   11   2:55.15   453   1   40.86   44.76   45.26   44.2     16.   12   2:55.15   453   1   40.86   44.76   45.26   44.2     17.   12   "   2:56.98   439   2   38.42   43.66   46.45   48.4     18.   11   2:57.48   435   2   39.80   46.79   45.98   44.9     19.   13   2:59.12   424   2   39.52   45.72		
12.   2:54.58   457   1   39.84   45.45   46.00   43.2     13.   11   2:55.03   454   1   41.19   44.61   45.31   43.5     14.   11   " " - 2:55.06   454   1   40.14   45.29   45.02   44.6     15.   11   2:55.15   453   1   40.86   44.76   45.26   44.2     16.   12   2:56.58   442   2   39.92   44.48   46.46   45.7     17.   12   " " 2:56.98   439   2   38.42   43.66   46.45   48.4     18.   11   2:57.48   435   2   39.80   46.79   45.98   44.9     19.   13   2:59.12   424   2   39.52   45.72   47.71   46.7     20.   11   2:59.28   419   2   41.66   46.40   45.85   45.8     21.   12   3:00.87   411   2   41.30   46.24   46.64   46.6     23.   12   " 3:05		
13.   11   2:55.03   454   1   41.19   44.61   45.31   43.51     14.   11   " " - 2:55.06   454   1   40.14   45.29   45.02   44.61     15.   11   2:55.15   453   1   40.86   44.76   45.26   44.2     16.   12   2:56.58   442   2   39.92   44.48   46.46   45.7     17.   12   " " " 2:56.98   439   2   38.42   43.66   46.45   48.4     18.   11   2:57.48   435   2   39.80   46.79   45.98   44.9     19.   13   2:59.12   424   2   39.52   45.72   47.71   46.1     20.   11   2:59.22   423   2   40.35   45.33   46.27   47.2     21.   12   3:00.87   411   2   41.30   46.24   46.64   46.6     23.   12   " 3:02.56   400   2   39.92   46.72   47.70   48.2     24.		
14.   11   " " - 2:55.06   454 1   40.14   45.29   45.02   44.6     15.   11   2:55.15   453 1   40.86   44.76   45.26   44.2     16.   12   2:56.58   442 2   39.92   44.48   46.46   45.7     17.   12   " " " 2:56.98   439 2   38.42   43.66   46.45   48.4     18.   11   2:57.48   435 2   39.80   46.79   45.98   44.5     19.   13   2:59.12   424 2   39.52   45.72   47.71   46.7     20.   11   2:59.22   423 2   40.35   45.33   46.27   47.2     21.   12   3:00.87   411 2   41.66   46.40   45.85   45.8     22.   12   3:00.87   411 2   41.30   46.24   46.64   46.6     23.   12   " 3:03.07   397 2   40.80   46.65   48.06   47.5     24.   11   4   3:04.41   388 2   40.24   46.86   48.99   48.3		
15.   11   2:55.15   453   1   40.86   44.76   45.26   44.2     16.   12   2:56.58   442   2   39.92   44.48   46.46   45.7     17.   12   "   2:56.98   439   2   38.42   43.66   46.45   48.4     18.   11   2:57.48   435   2   39.80   46.79   45.98   44.5     19.   13   2:59.12   424   2   39.52   45.72   47.71   46.1     20.   11   2:59.22   423   2   40.35   45.33   46.27   47.2     21.   12   2:59.78   419   2   41.66   46.40   45.85   45.8     22.   12   3:00.87   411   2   41.30   46.24   46.64   46.6     23.   12   "   3:03.07   397   2   40.80   46.65   48.06   47.5     25.   12   "   3:03.28   395   2   41.62   47.49   47.78   46.3		
15.   11   2:55.15   453   1   40.86   44.76   45.26   44.2     16.   12   2:56.58   442   2   39.92   44.48   46.46   45.7     17.   12   "   2:56.98   439   2   38.42   43.66   46.45   48.4     18.   11   2:57.48   435   2   39.80   46.79   45.98   44.5     19.   13   2:59.12   424   2   39.52   45.72   47.71   46.1     20.   11   2:59.22   423   2   40.35   45.33   46.27   47.2     21.   12   2:59.78   419   2   41.66   46.40   45.85   45.8     22.   12   3:00.87   411   2   41.30   46.24   46.64   46.6     23.   12   "   3:03.07   397   2   40.80   46.65   48.06   47.5     25.   12   "   3:03.28   395   2   41.62   47.49   47.78   46.3		
16.   12   2:56.58   442   2   39.92   44.48   46.46   45.72     17.   12   "   2:56.98   439   2   38.42   43.66   46.45   48.4     18.   11   2:57.48   435   2   39.80   46.79   45.98   44.9     19.   13   2:59.12   424   2   39.52   45.72   47.71   46.1     20.   11   2:59.22   423   2   40.35   45.33   46.27   47.2     21.   12   2:59.78   419   2   41.66   46.40   45.85   45.8     22.   12   3:00.87   411   2   41.30   46.24   46.64   46.6     23.   12   "   3:02.56   400   2   39.92   46.72   47.70   48.2     24.   11   3:03.07   397   2   40.80   46.65   48.06   47.5     25.   12   "   3:03.28   395   2   41.62   47.49   47.78   46.3		
18.   11   2:57.48   435   2   39.80   46.79   45.98   44.5     19.   13   2:59.12   424   2   39.52   45.72   47.71   46.1     20.   11   2:59.22   423   2   40.35   45.33   46.27   47.2     21.   12   2:59.78   419   2   41.66   46.40   45.85   45.8     22.   12   3:00.87   411   2   41.30   46.24   46.64   46.6     23.   12   3:02.56   400   2   39.92   46.72   47.70   48.2     24.   11   3:03.07   397   2   40.80   46.65   48.06   47.5     25.   12   "   3:03.28   395   2   41.62   47.49   47.78   46.3     26.   11   4   3:04.41   388   2   40.24   46.86   48.99   48.3     27.   12   3:05.01   384   2   41.26   43.80   45.04   45.8     2		
19.   13   2:59.12   424   2   39.52   45.72   47.71   46.1     20.   11   2:59.22   423   2   40.35   45.33   46.27   47.2     21.   12   2:59.78   419   2   41.66   46.40   45.85   45.8     22.   12   3:00.87   411   2   41.30   46.24   46.64   46.6     23.   12   3:02.56   400   2   39.92   46.72   47.70   48.2     24.   11   3:03.07   397   2   40.80   46.65   48.06   47.5     25.   12   "   3:03.28   395   2   41.62   47.49   47.78   46.3     26.   11   4   3:04.41   388   2   40.24   46.86   48.99   48.3     27.   12   3:05.01   384   2   41.26   43.80   45.04   54.9     28.   12   7   3:05.75   380   2   41.93   47.96   47.90   47.6		
19.   13   2:59.12   424   2   39.52   45.72   47.71   46.1     20.   11   2:59.22   423   2   40.35   45.33   46.27   47.2     21.   12   2:59.78   419   2   41.66   46.40   45.85   45.8     22.   12   3:00.87   411   2   41.30   46.24   46.64   46.6     23.   12   3:02.56   400   2   39.92   46.72   47.70   48.2     24.   11   3:03.07   397   2   40.80   46.65   48.06   47.5     25.   12   "   3:03.28   395   2   41.62   47.49   47.78   46.3     26.   11   4   3:04.41   388   2   40.24   46.86   48.99   48.3     27.   12   3:05.01   384   2   41.26   43.80   45.04   54.9     28.   12   7   3:05.75   380   2   41.93   47.96   47.90   47.6		
20.   11   2:59.22   423   2   40.35   45.33   46.27   47.2     21.   12   2:59.78   419   2   41.66   46.40   45.85   45.8     22.   12   3:00.87   411   2   41.30   46.24   46.64   46.6     23.   12   "   3:02.56   400   2   39.92   46.72   47.70   48.2     24.   11   3:03.07   397   2   40.80   46.65   48.06   47.5     25.   12   "   3:03.28   395   2   41.62   47.49   47.78   46.3     26.   11   4   3:04.41   388   2   40.24   46.86   48.99   48.3     27.   12   3:05.01   384   2   41.26   43.80   45.04   54.9     28.   12   7   3:05.75   380   2   41.93   47.96   47.90   47.6     29.   13   3:07.07   372   2   42.77   48.26   48.36   47.6 </td <td></td>		
21.   12   2:59.78   419   2   41.66   46.40   45.85   45.85     22.   12   3:00.87   411   2   41.30   46.24   46.64   46.62     23.   12   "   3:02.56   400   2   39.92   46.72   47.70   48.2     24.   11   3:03.07   397   2   40.80   46.65   48.06   47.5     25.   12   "   3:03.28   395   2   41.62   47.49   47.78   46.3     26.   11   4   3:04.41   388   2   40.24   46.86   48.99   48.3     27.   12   3:05.01   384   2   41.26   43.80   45.04   54.9     28.   12   7   3:05.75   380   2   41.93   47.96   47.90   47.8     29.   13   3:07.07   372   2   42.77   48.26   48.36   47.6		
22.   12   3:00.87   411   2   41.30   46.24   46.64   46.62     23.   12   "   3:02.56   400   2   39.92   46.72   47.70   48.2     24.   11   3:03.07   397   2   40.80   46.65   48.06   47.5     25.   12   "   3:03.28   395   2   41.62   47.49   47.78   46.3     26.   11   4   3:04.41   388   2   40.24   46.86   48.99   48.3     27.   12   3:05.01   384   2   41.26   43.80   45.04   54.9     28.   12   7   3:05.75   380   2   41.93   47.96   47.90   47.6     29.   13   3:07.07   372   2   42.77   48.26   48.36   47.6		
23.   12   "   3:02.56   400   2   39.92   46.72   47.70   48.2     24.   11   3:03.07   397   2   40.80   46.65   48.06   47.5     25.   12   "   3:03.28   395   2   41.62   47.49   47.78   46.3     26.   11   4   3:04.41   388   2   40.24   46.86   48.99   48.3     27.   12   3:05.01   384   2   41.26   43.80   45.04   54.9     28.   12   7   3:05.75   380   2   41.93   47.96   47.90   47.6     29.   13   3:07.07   372   2   42.77   48.26   48.36   47.6		
24.   11   3:03.07   397   2   40.80   46.65   48.06   47.52     25.   12   "   3:03.28   395   2   41.62   47.49   47.78   46.32     26.   11   4   3:04.41   388   2   40.24   46.86   48.99   48.32     27.   12   3:05.01   384   2   41.26   43.80   45.04   54.52     28.   12   7   3:05.75   380   2   41.93   47.96   47.90   47.82     29.   13   3:07.07   372   2   42.77   48.26   48.36   47.62		
25. 12 " 3:03.28 395 2 41.62 47.49 47.78 46.3   26. 11 4 3:04.41 388 2 40.24 46.86 48.99 48.3   27. 12 3:05.01 384 2 41.26 43.80 45.04 54.9   28. 12 7 3:05.75 380 2 41.93 47.96 47.90 47.9   29. 13 3:07.07 372 2 42.77 48.26 48.36 47.6		
26.   11   4   3:04.41   388   2   40.24   46.86   48.99   48.3     27.   12   3:05.01   384   2   41.26   43.80   45.04   54.5     28.   12   7   3:05.75   380   2   41.93   47.96   47.90   47.9     29.   13   3:07.07   372   2   42.77   48.26   48.36   47.6		
27. 12 3:05.01 384 2 41.26 43.80 45.04 54.9   28. 12 7 3:05.75 380 2 41.93 47.96 47.90 47.9   29. 13 3:07.07 372 2 42.77 48.26 48.36 47.6		
28. 12 7 3:05.75 380 2 41.93 47.96 47.90 47.9   29. 13 3:07.07 372 2 42.77 48.26 48.36 47.6		
29. <b>3:07.07</b> 372 2 42.77 48.26 48.36 47.6		
30. 319.00 300 2 42.20 40.97 49.94 47.0		
31. 12 " " <b>3:09.46</b> 358 2 42.17 48.79 49.38 49.1		
32. 12 " " <b>3:10.88</b> 350 2 43.43 49.58 50.96 46.9		
33. 11 <b>3:11.54</b> 346 2 44.23 49.12 50.24 47.9		
34. 12 <b>3:12.79</b> 340 2 42.24 49.47 51.69 49.3		
35. 12 7 <b>3:19.36</b> 307 45.56 51.69 52.23 49.8		
36. 14 " " <b>3:39.46</b> 230 44.75 1:00.05 57.70 56.9		
DNS 13		