30	, 100m	
18.05.2024 - 11:01		

2   01   54.0     3   02   55.0     4   04   55.0     5   03   55.7     6   02   55.7     7   05   56.7     8   04   57.5     9   05   58.0     10   05   59.0     11   02   59.0     12   05   1.01.0     13   06   1.01.0     14   05   1.02.5     15   02   1.03.0     16   1.03.0   1.03.0     17   04   1.03.0     18   06   1.05.5     20   05   1.07.0     21   02   1.08.0     22   04   1.08.0     23   05   1.08.0     24   05   1.10.0     25   99   1.10.0     26   04   1.15.0     27   04   1.15.0     28   04   1.15.0     29   06   1	: 55.90 /	: 1:00.70 / 1 : 1:04.70 / 2 : 1:11.40 / 3 : 1:22.70	
2   01   54.0     3   02   55.0     4   04   55.0     5   03   55.7     6   02   55.7     7   05   56.7     8   04   57.5     9   05   58.0     10   05   59.0     11   02   59.0     12   05   1.01.0     13   06   1.01.0     14   05   1.02.5     15   02   1.03.0     16   1.03.0   1.03.0     17   04   1.03.0     18   06   1.05.5     20   05   1.07.0     21   02   1.08.0     22   04   1.08.0     23   05   1.08.0     24   05   1.10.0     25   99   1.10.0     26   04   1.15.0     27   04   1.15.0     28   04   1.15.0     29   06   1			
4   04   55.0     5   03   55.7     6   02   55.7     7   05   56.7     8   04   57.5     9   05   58.0     10   05   59.0     11   02   59.0     12   05   1:01.0     13   06   1:01.0     14   05   1:02.5     15   02   1:03.0     16   1:03.0     17   04   1:03.0     18   06   1:05.0     19   06   1:05.0     19   06   1:05.0     20   05   1:07.0     21   02   1:08.0     22   04   1:08.0     23   05   1:08.0     24   05   1:10.0     25   99   1:10.0     26   04   1:15.0     27   04   1:15.0     28   04   1:15.0     29   06   1:19.0 <	1		53.70
4   04   55.0     5   03   55.7     6   02   55.7     7   05   56.7     8   04   57.5     9   05   58.0     10   05   59.0     11   02   59.0     12   05   1:01.0     13   06   1:01.0     14   05   1:02.5     15   02   1:03.0     16   1:03.0     17   04   1:03.0     18   06   1:05.0     19   06   1:05.0     19   06   1:05.0     20   05   1:07.0     21   02   1:08.0     22   04   1:08.0     23   05   1:08.0     24   05   1:10.0     25   99   1:10.0     26   04   1:15.0     27   04   1:15.0     28   04   1:15.0     29   06   1:19.0 <	2		54.00
4   04   55.0     5   03   55.7     6   02   55.7     7   05   56.7     8   04   57.5     9   05   58.0     10   05   59.0     11   02   59.0     12   05   1:01.0     13   06   1:01.0     14   05   1:02.5     15   02   1:03.0     16   1:03.0     17   04   1:03.0     18   06   1:05.0     19   06   1:05.0     19   06   1:05.0     20   05   1:07.0     21   02   1:08.0     22   04   1:08.0     23   05   1:08.0     24   05   1:10.0     25   99   1:10.0     26   04   1:15.0     27   04   1:15.0     28   04   1:15.0     29   06   1:19.0 <	3		55.00
6   02   55.7     7   05   56.7     8   04   57.5     9   05   58.0     10   05   59.0     11   02   59.0     12   05   1:01.0     13   06   1:01.0     14   05   1:02.5     15   02   1:03.0     16   1:03.0   1:03.0     17   04   1:03.0     18   06   1:05.0     19   06   1:05.5     20   05   1:07.0     21   02   1:08.0     22   04   1:08.0     23   05   1:08.0     24   05   1:08.0     25   99   1:10.0     26   04   1:15.0     27   04   1:15.0     28   04   1:15.0     29   06   1:19.0	4		55.05
7   05   56.7     8   04   57.5     9   05   58.0     10   05   59.0     11   02   59.0     12   05   1:01.0     13   06   1:01.0     14   05   1:02.5     15   02   1:03.0     16   1:03.0     17   04   1:03.0     18   06   1:05.5     20   05   1:05.5     20   05   1:07.0     21   02   1:08.0     22   04   1:08.0     23   05   1:08.0     24   05   1:10.0     25   99   1:10.0     26   04   1:15.0     27   04   1:15.0     28   04   1:15.0     29   06   1:19.0	5	03	55.70
7   05   56.7     8   04   57.5     9   05   58.0     10   05   59.0     11   02   59.0     12   05   1:01.0     13   06   1:01.0     14   05   1:02.5     15   02   1:03.0     16   1:03.0     17   04   1:03.0     18   06   1:05.5     20   05   1:05.5     20   05   1:07.0     21   02   1:08.0     22   04   1:08.0     23   05   1:08.0     24   05   1:10.0     25   99   1:10.0     26   04   1:15.0     27   04   1:15.0     28   04   1:15.0     29   06   1:19.0	6		55.70
9   05   58.0     10   05   59.0     11   02   59.0     12   05   1:01.0     13   06   1:01.0     14   05   1:02.5     15   02   1:03.0     16   1:03.0     17   04   1:03.0     18   06   1:05.0     19   06   1:05.0     20   05   1:07.0     21   02   1:08.0     22   04   1:08.0     23   05   1:08.0     24   05   1:10.0     25   99   1:10.0     26   04   1:15.0     27   04   1:15.0     28   04   1:15.0     29   06   1:15.0	7	05	56.70
9   05   58.0     10   05   59.0     11   02   59.0     12   05   1:01.0     13   06   1:01.0     14   05   1:02.5     15   02   1:03.0     16   1:03.0     17   04   1:03.0     18   06   1:05.0     19   06   1:05.0     20   05   1:07.0     21   02   1:08.0     22   04   1:08.0     23   05   1:08.0     24   05   1:10.0     25   99   1:10.0     26   04   1:15.0     27   04   1:15.0     28   04   1:15.0     29   06   1:15.0	8	04	57.50
11   02   59.0     12   05   1:01.0     13   06   1:01.0     14   05   1:02.5     15   02   1:03.0     16   1:03.0     17   04   1:03.0     18   06   1:05.0     19   06   1:05.0     20   05   1:07.0     21   02   1:08.0     22   04   1:08.0     23   05   1:08.0     24   05   1:10.0     25   99   1:10.0     26   04   1:10.0     27   04   1:15.0     28   04   1:15.0     29   06   1:19.0	9		58.00
12   05   1:01.0     13   06   1:01.0     14   05   1:02.5     15   02   1:03.0     16   1:03.0     17   04   1:03.0     18   06   1:05.0     19   06   1:05.0     20   05   1:07.0     21   02   1:08.0     22   04   1:08.0     23   05   1:08.0     24   05   1:00.0     25   99   1:10.0     26   04   1:10.0     27   04   1:15.0     28   04   1:15.0     29   06   1:19.0	10	05	59.00
13   06   1:01.0     14   05   1:02.5     15   02   1:03.0     16   1:03.0     17   04   1:03.0     18   06   1:05.0     19   06   1:05.0     20   05   1:07.0     21   02   1:08.0     22   04   1:08.0     23   05   1:08.0     24   05   1:10.0     25   99   1:10.0     26   04   1:10.0     27   04   1:15.0     28   04   1:15.0     29   06   1:19.0	11	02	59.00
14   05   1:02.5     15   02   1:03.0     16   1:03.0     17   04   1:03.0     18   06   1:05.0     19   06   1:05.5     20   05   1:07.0     21   02   1:08.0     22   04   1:08.0     23   05   1:08.0     24   05   1:10.0     25   99   1:10.0     26   04   1:15.0     27   04   1:15.0     28   04   1:15.0     29   06   1:19.0	12		1:01.00
15   02   1:03.0     16   1:03.0     17   04   1:03.0     18   06   1:05.0     19   06   1:05.5     20   05   1:07.0     21   02   1:08.0     22   04   1:08.0     23   05   1:08.0     24   05   1:10.0     25   99   1:10.0     26   04   1:10.0     27   04   1:15.0     28   04   1:15.0     29   06   1:19.0	13		1:01.00
16   1:03.0     17   04   1:03.0     18   06   1:05.0     19   06   1:05.5     20   05   1:07.0     21   02   1:08.0     22   04   1:08.0     23   05   1:08.0     24   05   1:10.0     25   99   1:10.0     26   04   1:10.0     27   04   1:15.0     28   04   1:15.0     29   06   1:19.0			1:02.50
17   04   1:03.0     18   06   1:05.0     19   06   1:05.5     20   05   1:07.0     21   02   1:08.0     22   04   1:08.0     23   05   1:08.0     24   05   1:10.0     25   99   1:10.0     26   04   1:10.0     27   04   1:15.0     28   04   1:15.0     29   06   1:19.0	15	02	1:03.00
18   06   1:05.0     19   06   1:05.5     20   05   1:07.0     21   02   1:08.0     22   04   1:08.0     23   05   1:08.0     24   05   1:10.0     25   99   1:10.0     26   04   1:10.0     27   04   1:15.0     28   04   1:15.0     29   06   1:19.0	16		1:03.00
19   06   1:05.5     20   05   1:07.0     21   02   1:08.0     22   04   1:08.0     23   05   1:08.0     24   05   1:10.0     25   99   1:10.0     26   04   1:10.0     27   04   1:15.0     28   04   1:15.0     29   06   1:19.0	17		1:03.00
20   05   1:07.0     21   02   1:08.0     22   04   1:08.0     23   05   1:08.0     24   05   1:10.0     25   99   1:10.0     26   04   1:10.0     27   04   1:15.0     28   04   1:15.0     29   06   1:19.0	18		1:05.00
21   02   1:08.0     22   04   1:08.0     23   05   1:08.0     24   05   1:10.0     25   99   1:10.0     26   04   1:10.0     27   04   1:15.0     28   04   1:15.0     29   06   1:19.0			1:05.50
22   04   1:08.0     23   05   1:08.0     24   05   1:10.0     25   99   1:10.0     26   04   1:10.0     27   04   1:15.0     28   04   1:15.0     29   06   1:19.0			1:07.00
23   05   1:08.0     24   05   1:10.0     25   99   1:10.0     26   04   1:10.0     27   04   1:15.0     28   04   1:15.0     29   06   1:19.0			1:08.00
24 05 1:10.0   25 99 1:10.0   26 04 1:10.0   27 04 1:15.0   28 04 1:15.0   29 06 1:19.0			1:08.00
25 99 1:10.0   26 04 1:10.0   27 04 1:15.0   28 04 1:15.0   29 06 1:19.0			1:08.00
26   04   1:10.0     27   04   1:15.0     28   04   1:15.0     29   06   1:19.0		05	1:10.00
27 04 1:15.0   28 04 1:15.0   29 06 1:19.0			1:10.00
28 04 1:15.0 29 06 1:19.0	26	04	1:10.00
29 06 1:19.0	27	04	1:15.00
29 06 1:19.0	28		1:15.00
	29		1:19.00
30 05 1:20.0	30	05	1:20.00