

2024

1		102844210414530		116	131	247	641	
2		102844210411815		119	126.4	245.4	635.4	
3		102844210425583		117	125.8	242.8	607.8	
4		102844210417889		122	126.8	248.8	601.8	
5		102844210401588		105	116.6	221.6	566.6	
6		102844210415812		132	134.3	266.3	647.3	
7		102844210420706		117.5	128.2	245.7	620.7	
8		102844210407083		92	116.8	208.8	549.8	

9		102844210418822		138	132	270	678	
10		102844210424516		125	131.5	256.5	641.5	
11		102844210424173		124	128.7	252.7	638.7	
12		102844210416671		81	116.3	197.3	589.3	
13		102844210418114		121	132.4	253.4	651.4	
14		102844210417296		139	125.8	264.8	649.8	
15		102844210406510		120	129.2	249.2	649.2	
16		102844210401602		125	135	260	647	
17		102844210422044		117	133.8	250.8	645.8	
18		102844210413055		125	134.6	259.6	637.6	
19		102844210424305		116	125.4	241.4	621.4	

20		102844210424012		116	130.2	246.2	621.2	
21		102844210420043		115	81.9	196.9	590.9	
22		102844210407260		118	80.2	198.2	571.2	
23		102844210417011		113	77.9	190.9	557.9	
24		102844210406359		111	130	241	658	
25		102844210401607		110	127	237	625	
26		102844210421578		108	120.2	228.2	611.2	
27		102844210410744		146	137	283	673	
28		102844210424176		123	135.2	258.2	652.2	
29		102844210417425		145	130.2	275.2	652.2	
30		102844210415190		139	123.2	262.2	647.2	

31		102844210424883		131	128.8	259.8	645.8	
32		102844210401611		139	130.6	269.6	641.6	
33		102844210401620		125	129.4	254.4	628.4	
34		102844210407850		127	122	249	628	
35		102844210401618		123	116.8	239.8	613.8	
36		102844210411466		90	115	205	578	
37		102844210424824		121	131	252	639	
38		102844210406403		120	130.2	250.2	637.2	
39		102844210418326		120	127.2	247.2	636.2	
40		102844210401624		117	125.4	242.4	630.4	
41		102844210416624		121	128.4	249.4	630.4	

42		102844210421738		118	127.6	245.6	629.6	
43		102844210420630		116	128.8	244.8	626.8	
44		102844210417298		108	117	225	606	
45		102844210417297		104	118.2	222.2	604.2	