

ID	ADJUSTED
	TOTAL
	36
50408	8.4
61294	0
36013	0
74012	0
19619	36.6
18268	0
42839	0
47001	0
95374	0
99740	0
74877	35.4
75387	8.4
85388	7.2
69892	0
25782	13.8
12739	0
86561	7.8
3056	3.6
78668	22.8
3605	13.2
17956	8.4
8145	0
88034	27.6
39718	0
6859	27
18135	34.8
77872	21.6
41703	3.6
85887	7.2
29943	13.2
32037	24

84269	0
92931	14.4
12516	0
22967	0
7893	7.2
56995	22.8
34358	8.4
20724	0
89152	9.6
2116	15.6
66192	38.4
48520	0
89531	8.4
80221	0
37058	21.6
50331	24.6
91061	33.6
91224	3.6
95644	0
5177	4.8
60690	0
80716	0
27844	0
70396	22.8
42069	43.2
54668	10.8
43936	0
43114	20.4
73899	0
26352	0
61813	4.8
58571	14.4
98836	0
80050	18
14016	0

59744	42
23324	22.8
40680	4.8
86959	0
51057	6
14253	43.2
82182	27.6
38232	40.8
48087	2.4
41633	0
948	43.2
33084	9.6
75815	13.8
35342	13.2
41527	0
31341	28.8
42957	0
40376	0
6867	27.6
67550	29.4
60399	37.2
85236	33.6
22365	31.2
68106	1.2
98019	10.8
52954	33.6
22687	0
90102	0
17195	0
73065	0
39885	0
14117	27
91899	0
9812	28.2
71271	2.4

25596	24.6
53592	8.4
60698	28.8
81967	0
70943	0
44161	37.8
55306	21
95640	19.8
24480	0
57463	0
26388	0
268	0
72994	0
51771	7.2
93065	3.6
73364	0
39269	0
38323	10.8
30119	25.8
75894	35.4
87939	24
39473	9.6
54724	12
27673	9.6
73153	0
33764	0
21766	0
65844	23.4
5085	40.2
94218	40.8
68919	13.2
47297	0
24685	21
28255	13.8
88651	12

53988	18.6
58409	2.4
30340	37.8
43544	7.2
76163	16.8
41632	0
54453	24
33381	31.8
14758	2.4
4806	0
8172	1.2
17418	25.8
11785	21.6
91812	39.6
92195	37.2
91939	0
54145	0
93725	7.2
6386	9.6
4554	38.4
52715	0
85176	0
47754	39
6936	0
30168	6
17481	0
9816	17.4
66119	16.2
52847	12
54416	19.2
88935	0
36144	9
29626	15
66840	21.6
37496	0

44692	30
53420	10.8
79120	6
52578	0
99425	0
87254	0
78710	21.6
77120	23.4
76855	0
95532	12
49324	3.6
4990	0
69801	24.6
2927	
75765	0
64049	19.2
5958	0
3025	31.2
10917	0
2098	0
81778	1.2
50693	24
37319	0
97151	15.6
82440	28.8
3466	7.2
37937	0
76116	0
22904	0
38023	0
62729	0
12277	36
18357	0
36194	0
44391	27.6

77624	3.6
40256	9.6
34436	32.4
61916	0
78997	2.4
73943	0
64204	40.8
1584	28.2
47775	7.2
84871	9.6
32505	0
34636	21.6
64473	6
49527	16.8