

/					
1	165405			01.00	35,02
2	127855			03.00	33,50
3	126347			04.01	33,00
4	901210			04.01	31,83
5	133780			03.00	28,00
6	166626			11.00	26,98
7	161630			18.02	26,97
8	146579			03.00	26,85
9	125328			03.00	26,82
10	906398			17.02	26,72
11	144012			01.00	26,42
12	124959			02.00	26,22
13	180686			04.01	25,78
14	158701			16.01	25,30
15	138124			03.00	25,17
16	128206			04.01	24,87
17	159240			02.00	24,72
18	127846			19.00	24,06
19	153543			04.01	22,00
20	144031			01.00	21,95
21	163525			17.03	21,85
22	169399			01.00	20,89
23	142663			02.00	20,27
24	161612			17.03	20,02
25	153701			18.12	18,96
26	164453			03.00	18,76
27	180301			03.00	17,83

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1	133999			04.01	38,28
2	124145			02.00	37,39
3	121829			02.00	36,72
4	161870			04.01	36,19
5	141277			04.01	34,76
6	151580			09.00	34,64
7	122008			04.01	34,00
8	131060			11.00	33,76
9	143212			04.01	33,33
10	149329			19.00	33,22
11	145805			02.00	33,01
12	127191			02.00	32,00
13	126398			04.01	31,89
14	133310			02.00	31,72
15	130309			02.00	31,67
16	137970			03.00	31,22
17	131841			03.00	31,00
18	125564			19.00	30,62
19	147238			04.01	29,95
20	162837			04.01	29,72
21	124368	-		03.00	29,56
22	157655			12.08	29,55
23	155514			01.00	29,39
24	152083			09.00	29,24
25	124167			03.00	29,00
26	157802			14.04	28,59
27	129937			03.00	28,59
28	400841			03.00	28,50
29	164046			02.00	28,44

30	137695		03.00	28,43
31	150541		02.00	28,39
32	137831		03.00	28,38
33	125593		04.01	28,09
34	136371		02.00	27,89
35	172903		13.00	27,83
36	125461		03.00	27,83
37	905130		17.02	27,83
38	161591		17.02	27,82
39	146634		03.00	27,76
40	128294		02.00	27,67
41	901149		13.00	27,59
42	163479		18.12	27,35
43	905868		03.00	27,26
44	904764		03.00	27,08
45	140961		03.00	27,06
46	137490		03.00	27,06
47	148658		04.01	26,98
48	138031		03.00	26,96
49	164813		09.00	26,95
50	129679		03.00	26,93
51	140857		03.00	26,79
52	161475		17.01	26,59
53	906165		04.01	26,52
54	905326		02.00	26,48
55	141046		03.00	26,48
56	164140		02.00	26,46
57	142862		02.00	26,46
58	154460		04.01	26,43
59	132684		01.00	26,33
60	125160		03.00	26,22
61	160051		19.00	26,02
62	130894		04.01	25,95
63	160766		09.00	25,93
64	151019		03.00	25,71
65	138608		04.01	25,56
66	169504		01.00	25,43
67	126147		03.00	25,33
68	172641		19.00	25,13
69	157683		12.06	25,06
70	156741		03.00	25,02
71	168721		12.06	24,95
72	158067		17.03	24,65
73	121033		02.00	24,56
74	155825		02.00	24,48
75	143067		03.00	24,09
76	167110		19.00	23,99
77	906505		03.00	23,85
78	151129		04.01	23,50
79	183015		19.00	23,34
80	144961		04.01	21,22
81	135456		03.00	20,83
82	170532		04.01	20,39
83	155820		02.00	20,00
84	171587		11.00	19,96
85	161747		18.18	19,67
86	149640		17.04	18,56
87	163400		17.04	18,22
88	174423		12.04	17,26
89	140203		02.00	17,26
90	151549		09.00	15,06

20	174898			19.00	20,85
21	168168			04.01	20,49
22	160362			04.01	19,52
23	168535			07.00	15,65

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1	121434			02.00	32,72
2	136706			02.00	31,89
3	144942			04.01	30,51
4	153689			15.00	29,95
5	126756			03.00	29,71
6	144945			04.01	28,43
7	132736			01.00	27,76
8	130670			04.01	26,59
9	162792			04.01	26,39
10	136985			02.00	26,32
11	132507			02.00	26,32
12	138144			03.00	26,11
13	130894			04.01	25,95
14	157065			04.01	25,18
15	143687			11.00	24,23
16	154449			04.01	24,22
17	143192			04.01	24,15
18	139456			02.00	24,00
19	133037			02.00	22,83
20	150845			03.00	22,76
21	165284			19.00	21,63
22	157400			09.00	17,19
23	168153			04.01	14,56

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1	126120			01.00	36,45
2	145272			01.00	35,32
3	150255			02.00	34,64
4	161887			03.00	32,30
5	129029			01.00	32,17
6	904789			12.04	32,00
7	152439			04.01	31,52
8	169026			19.00	31,24
9	140552			02.00	30,75
10	904790			12.05	30,26
11	136257			02.00	29,22
12	148408			02.00	28,82
13	122720			02.00	28,12
14	157640			12.05	28,09
15	152757			01.00	27,39
16	134514			06.00	27,03
17	122337			02.00	27,00
18	140191			02.00	26,48
19	130574			02.00	25,50
20	130731			04.01	25,33
21	164830			11.00	25,26
22	140039			02.00	25,26
23	160388			04.01	25,22
24	169306			12.01	25,02
25	168721			12.06	24,95
26	149694			13.00	24,89
27	167110			19.00	23,99
28	137939			03.00	23,06

29	152373			03.00	22,90
30	177505			17.02	22,61
31	169853			02.00	22,56
32	157586			11.00	22,37
33	178496			03.00	22,03
34	160243			04.01	20,76
35	168535			07.00	15,65

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1	151580			09.00	34,64
2	138236			04.01	33,78
3	905420			04.01	30,82
4	902005			09.00	30,17
5	121910			04.01	30,00
6	144945			04.01	28,43
7	188832			09.00	25,78
8	155569			01.00	24,86
9	137883			03.00	23,45
10	159877			03.00	23,22
11	139020			06.00	22,89
12	165284			19.00	21,63
13	170528			04.01	21,59
14	164410			03.00	20,72
15	398125			01.00	17,59

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1	140006			02.00	37,98
2	128163			04.01	37,75
3	149278			12.01	36,98
4	900637			04.01	35,09
5	165405			01.00	35,02
6	131670			02.00	34,78
7	161892			04.01	34,09
8	902391			03.00	33,61
9	149110			09.00	33,32
10	148083			01.00	32,98
11	121434			02.00	32,72
12	905631			03.00	32,26
13	157837			15.00	32,18
14	905932			02.00	31,85
15	158231			12.04	31,26
16	133824			03.00	30,58
17	157751			13.00	30,33
18	133755			19.00	30,17
19	905924			04.01	30,06
20	900300			03.00	30,00
21	157665	-		12.06	29,87
22	141747			05.00	29,09
23	157078			04.01	28,82
24	905430			03.00	28,80
25	160377			04.01	28,76
26	904576			12.06	28,65
27	160116			04.01	28,59
28	148602			03.00	28,30
29	137886			03.00	28,22
30	904641			12.06	27,78
31	149284			12.04	27,33
32	906271			06.00	27,33
33	166619			11.00	27,15

34	146817		03.00	27,05
35	133722		03.00	27,00
36	166626		11.00	26,98
37	146579		03.00	26,85
38	904614		02.00	26,70
39	158229		12.04	26,35
40	124959		02.00	26,22
41	152188		02.00	26,19
42	134801		11.00	25,95
43	126095		04.01	25,50
44	160388		04.01	25,22
45	138124		03.00	25,17
46	160024		03.00	25,15
47	904587		19.00	25,11
48	157637		12.05	25,08
49	148466		03.00	24,61
50	141695		05.00	24,59
51	121033		02.00	24,56
52	160369		04.01	23,72
53	156921		04.01	23,56
54	172599		19.00	23,09
55	178191		19.00	22,84
56	145304		01.00	22,11
57	153543		04.01	22,00
58	154462		04.01	21,89
59	164254		02.00	21,50
60	174898		19.00	20,85
61	135456		03.00	20,83
62	160243		04.01	20,76
63	152264		02.00	20,00

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1	158070		17.04	34,83
2	128403		03.00	30,47
3	127098		03.00	29,50
4	151748		10.00	29,25
5	158332		18.02	28,63
6	124262		02.00	28,58
7	153104		03.00	27,92
8	149830		03.00	26,18
9	158310		17.04	25,73
10	906452		19.00	25,12
11	148481		03.00	24,12
12	904345		03.00	23,76
13	145717		02.00	23,75
14	141541		04.01	23,43
15	160783		09.00	22,53
16	150955		03.00	21,06

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1	177186		12.08	33,46
2	148129		01.00	31,06
3	138724		04.01	30,80
4	127771	-	03.00	28,11
5	159521		02.00	27,85
6	167067		19.00	26,75
7	160766		09.00	25,93
8	151164		04.01	25,56
9	163525		17.03	21,85

10	156785		04.01	14,76
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1	139821		02.00	34,39
2	130309		02.00	31,67
3	126276		02.00	30,54
4	155514		01.00	29,39
5	156765		19.00	29,04
6	138530		04.01	29,00
7	157802		14.04	28,59
8	143425		05.00	28,19
9	177150		12.04	28,14
10	159970		03.00	27,93
11	141270		04.01	27,39
12	129679		03.00	26,93
13	150682		03.00	26,83
14	167067		19.00	26,75
15	156961		04.01	26,32
16	904268		04.01	26,16
17	905516		04.01	25,85
18	146407		03.00	25,72
19	168003		03.00	25,69
20	126095		04.01	25,50
21	119685		03.00	25,48
22	125639		03.00	24,71
23	157440		10.00	24,69
24	157430		10.00	24,41
25	155082		17.02	24,17
26	175173		01.00	23,76
27	137667		03.00	23,74
28	152447		04.01	23,26
29	168122		04.01	22,85
30	136541		02.00	22,83
31	124376	-	11.00	22,39
32	905132		03.00	21,52
33	138238		04.01	21,35
34	144961		04.01	21,22
35	170532		04.01	20,39
36	160362		04.01	19,52
37	140203		02.00	17,26

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1	133999		04.01	38,28
2	124878		04.01	37,67
3	120221		02.00	33,95
4	149387		14.04	31,52
5	137970		03.00	31,22
6	147084		04.01	31,06
7	900107		09.00	28,79
8	141051		19.00	28,76
9	138049		03.00	28,72
10	400841		03.00	28,50
11	140156		02.00	27,50
12	140282		02.00	27,39
13	163479		18.12	27,35
14	144455		04.01	27,33
15	166644		11.00	27,30
16	140996		03.00	26,43
17	147045		04.01	26,26

18	121143			02.00	26,17
19	164968			14.04	25,48
20	172641			19.00	25,13
21	143067			03.00	24,09
22	151877			11.00	23,76
23	149801			03.00	23,59
24	183015			19.00	23,34
25	159929			03.00	22,90
26	151214			04.01	22,85
27	169853			02.00	22,56
28	158008			17.03	21,98
29	154931			13.00	21,48
30	162188			02.00	21,26
31	149904			04.01	20,74
32	171587			11.00	19,96
33	162799			04.01	19,22
34	151549			09.00	15,06

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