

					( <u>70</u> %)	( <u>30</u> %)	(						
1	105040251537734		125200		187	88.59	70.21						
2	105040251537743		125200		190	85.43	69.96						
3	105040251531775		125200		190	85.05	69.85					442	
4	105040251531805		125200		185	88.32	69.66						
5	105040251537741		125200		184	88.43	69.46						
6	105040251531841		125200		184	87.29	69.12						
7	105040251537750		125200		181	89.39	69.05						
8	105040251531824		125200		179	89.77	68.70						
9	105040251531779		125200		179	88.21	68.23						
10	105040251537752		125200		182	85.64	68.16						
11	105040251537747		125200		176	88.21	67.53						
12	105040251537742		125200		178	84.98	67.03					448	
13	104910330117432		125200		231	87.28	80.08					439	
14	104860115006481		125200		216	87.48	76.64						

					( <u>70</u> %)	( <u>30</u> %)	(						
15	104860115018061		125200		201	88.43	73.43						
16	104860115006573		125200		203	86.40	73.29					355	
17	104860115018249		125200		204	84.98	73.09						
18	104860115018257		125200		197	89.55	72.83					426	
19	103580250013288		125200		200	87.20	72.83					432	
20	105110506406777		125200		199	87.50	72.68					477	
21	102860422418469		125200		196	88.90	72.40					448	
22	104860115006822		125200		198	87.15	72.35						
23	104590410031424		125200		194	87.83	71.61					425	
24	103570250002564		125200		196	86.23	71.60						
25	103570250002124		125200		194	87.70	71.58						
26	104860115006916		125200		195	86.30	71.39					420	
27	104860115006586		125200		197	83.75	71.09						
28	104870000148600		125200		190	89.18	71.09						

					( <u>70</u> %)	( <u>30</u> %)	(						
29	103570250002655		125200		193	86.80	71.07						439
30	103570250002179		125200		192	87.58	71.07						432
31	104860115018276		125200		193	86.18	70.89						
32	104860115006957		125200		191	87.05	70.68						453
33	104860115018204		125200		193	85.38	70.65						
34	104590410031551		125200		192	86.03	70.61						
35	104590410031521		125200		191	86.20	70.43						479
36	103570250002729		125200		193	83.75	70.16						
37	104860115018116		125200		186	89.08	70.12						
38	104870000122198		125200		189	86.68	70.10						
39	105200666600758		125200		193	83.33	70.03						
40	104590410031542		125200		186	87.80	69.74						451
41	103570250000857		125200		186	85.88	69.16						442
42	104860105013359		125200		216	87.50	76.65						

					( <u>70</u> %)	( <u>30</u> %)	(						
43	104860115006503		125200		202	88.08	73.56						
44	103570250002037		125200		198	86.98	72.29						
45	103840253503813		125200		199	85.60	72.11					455	
46	102840251417279		125200		192	86.30	70.69					487	
47	103570250001815		125200		190	87.03	70.44						
48	103570250000440		125200		190	86.85	70.38						

1.

2.

$$= \quad *25\%+ \quad *75\%$$

3.

$$= \quad /3 \quad *70\%+ \quad *25\%$$

4.

" " " "

5.

" " " "

6.

7.

10