Mark	Need for 50	Need for 55	Need for 60	Need fo 65	Need for 70	Need for 75	Need for 80	Need for 85	Need for 90	Need for 95	Need for 97
30	97	Not This Year									
31	94	Not This Year									
32	92	Not This Year									
33	90	Not This Year									
34	87	Not This Year									
35	85	Not This Year									
36	83	99	Not This Year								
37	80	97	Not This Year								
38	78	95	Not This Year								
39	76	92	Not This Year								
40	73	90	Not This Year								
41	71	88	Not This Year								
42	69	85	Not This Year								
43	66	83	100	Not This Year							
44	64	81	97	Not This Year							
45	62	78	95	Not This Year							
46	59	76	93	Not This Year							
47	57	74	90	Not This Year							
48	55	71	88	Not This Year							
49	52	69	86	Not This Year							
50	50	67	83	100	Not This Year						
51	48	64	81	98	Not This Year						
52	45	62	79	95	Not This Year						
53	43	60	76	93	Not This Year						
54	41	57	74	91	Not This Year						
55	38	55	72	88	Not This Year						
56	36	53	69	86	Not This Year						
57	34	50	67	84	Not This Year						
58	31	48	65	81	98	Not This Year					
59	29	46	62	79	96	Not This Year					
60	27	43	60	77	93	Not This Year					
61	24	41	58	74	91	Not This Year					
62	22	39	55	72	89	Not This Year					
63	20	36	53	70	86	Not This Year					
64	17	34	51	67	84	Not This Year					
65	15	32	48	65	82	98	Not This Year				

Mark	Need for 50	Need for 55	Need for 60	Need fo 65	Need for 70	Need for 75	Need for 80	Need for 85	Need for 90	Need for 95	Need for 97
66	13	29	46	63	79	96	Not This Year				
67	10	27	44	60	77	94	Not This Year				
68	8	25	41	58	75	91	Not This Year				
69	6	22	39	56	72	89	Not This Year				
70	3	20	37	53	70	87	Not This Year				
71	1	18	34	51	68	84	Not This Year				
72	Not that low	15	32	49	65	82	99	Not This Year	Not This Year	Not This Year	Not This Year
73	Not that low	13	30	46	63	80	96	Not This Year	Not This Year	Not This Year	Not This Year
74	Not that low	11	27	44	61	77	94	Not This Year	Not This Year	Not This Year	Not This Year
75	Not that low	8	25	42	58	75	92	Not This Year	Not This Year	Not This Year	Not This Year
76	Not that low	6	23	39	56	73	89	Not This Year	Not This Year	Not This Year	Not This Year
77	Not that low	4	20	37	54	70	87	Not This Year	Not This Year	Not This Year	Not This Year
78	Not that low	1	18	35	51	68	85	Not This Year	Not This Year	Not This Year	Not This Year
79	Not that low	Not that low	16	32	49	66	82	99	Not This Year	Not This Year	Not This Year
80	Not that low	Not that low	13	30	47	63	80	97	Not This Year	Not This Year	Not This Year
81	Not that low	Not that low	11	28	44	61	78	94	Not This Year	Not This Year	Not This Year
82	Not that low	Not that low	9	25	42	59	75	92	Not This Year	Not This Year	Not This Year
83	Not that low	Not that low	6	23	40	56	73	90	Not This Year	Not This Year	Not This Year
84	Not that low	Not that low	4	21	37	54	71	87	Not This Year	Not This Year	Not This Year
85	Not that low	Not that low	2	18	35	52	68	85	Not This Year	Not This Year	Not This Year
86	Not that low	Not that low	Not that low	16	33	49	66	83	99	Not This Year	Not This Year
87	Not that low	Not that low	Not that low	14	30	47	64	80	97	Not This Year	Not This Year
88	Not that low	Not that low	Not that low	11	28	45	61	78	95	Not This Year	Not This Year
89	Not that low	Not that low	Not that low	9	26	42	59	76	92	Not This Year	Not This Year
90	Not that low	Not that low	Not that low	7	23	40	57	73	90	Not This Year	Not This Year
91	Not that low	Not that low	Not that low	4	21	38	54	71	88	Not This Year	Not This Year
92	Not that low	Not that low	Not that low	2	19	35	52	69	85	Not This Year	Not This Year
93	Not that low	Not that low	Not that low	Not that low	16	33	50	66	83	100	Not This Year
94	Not that low	Not that low	Not that low	Not that low	14	31	47	64	81	97	Not This Year
95	Not that low	Not that low	Not that low	Not that low	12	28	45	62	78	95	Not This Year
96	Not that low	Not that low	Not that low	Not that low	9	26	43	59	76	93	99
97	Not that low	Not that low	Not that low	Not that low	7	24	40	57	74	90	97
98	Not that low	Not that low	Not that low	Not that low	5	21	38	55	71	88	95
99	Not that low	Not that low	Not that low	Not that low	2	19	36	52	69	86	92
100	Not that low	Not that low	Not that low	Not that low	0	17	33	50	67	83	90