

8	19740	59	120.37 10% - <20% 80%-120%	114.7425
8	19740	59	120.38 20% - <50% 80%-120%	98.5555
8	19740	59	120.39 20% - <50% 80%-120%	99.6742
8	19740	59	120.41 20% - <50% 80%-120%	99.8012
8	19740	59	120.42 20% - <50% 80%-120%	113.9515
8	19740	59	120.43 20% - <50% 80%-120%	100.4187
8	19740	59	120.44 20% - <50% >120%	132.2595
8	19740	59	120.45 20% - <50% >120%	142.7755
8	19740	59	120.46 20% - <50% 80%-120%	98.3655
8	19740	59	120.47 20% - <50% 80%-120%	109.0987
8	19740	59	120.48 20% - <50% 80%-120%	104.6143
8	19740	59	120.49 20% - <50% >120%	129.585
8	19740	59	120.5 20% - <50% 80%-120%	118.6017
8	19740	59	120.51 10% - <20% 80%-120%	115.8913
8	19740	59	120.52 20% - <50% 80%-120%	99.6578
8	19740	59	120.53 20% - <50% 80%-120%	103.9754
8	19740	59	120.54 10% - <20% >120%	147.6642
8	19740	59	120.55 10% - <20% >120%	120.3485
8	19740	59	120.57 20% - <50% 80%-120%	98.416
8	19740	59	120.58 10% - <20% 80%-120%	116.6387
8	19740	59	120.59 20% - <50% 80%-120%	98.415
8	19740	59	120.6 20% - <50% 80%-120%	92.0926
8	19740	59	158 20% - <50% 80%-120%	88.4573
8	19740	59	159 20% - <50% 50%-80%	69.3389
8	19740	59	603 20% - <50% 80%-120%	101.2737
8	19740	59	604 20% - <50% 80%-120%	106.0277
8	19740	59	605.01 20% - <50% >120%	147.3259
8	19740	59	9800 NA NA	0
8	19740	59	9804 20% - <50% NA	0
8	19740	59	9807 NA NA	0
8	19740	59	9808 50% - <80% NA	0