

State	MSA	County	Census Tra	Minority Tr	Tract Incon	Percent Median
48	19124	85	301.01	20% - <50%	80%-120%	89.7763
48	19124	85	301.02	20% - <50%	50%-80%	76.7027
48	19124	85	302.01	20% - <50%	80%-120%	100.4925
48	19124	85	302.02	20% - <50%	>120%	163.9823
48	19124	85	302.04	20% - <50%	80%-120%	112.0534
48	19124	85	302.05	20% - <50%	80%-120%	86.7712
48	19124	85	302.06	20% - <50%	>120%	148.6349
48	19124	85	302.07	20% - <50%	80%-120%	100.3
48	19124	85	303.01	20% - <50%	>120%	158.8608
48	19124	85	303.02	20% - <50%	>120%	214.9419
48	19124	85	303.03	20% - <50%	>120%	174.3758
48	19124	85	303.04	20% - <50%	>120%	169.4355
48	19124	85	303.06	20% - <50%	>120%	144.0978
48	19124	85	303.07	20% - <50%	>120%	160.2321
48	19124	85	304.03	20% - <50%	>120%	137.9324
48	19124	85	304.04	20% - <50%	>120%	145.1554
48	19124	85	304.05	50% - <80%	80%-120%	86.6704
48	19124	85	304.06	50% - <80%	80%-120%	92.9649
48	19124	85	304.07	20% - <50%	>120%	225.0467
48	19124	85	304.09	50% - <80%	50%-80%	56.8884
48	19124	85	304.1	50% - <80%	80%-120%	105.7113
48	19124	85	305.04	20% - <50%	>120%	142.3246
48	19124	85	305.05	50% - <80%	80%-120%	117.4534
48	19124	85	305.06	50% - <80%	>120%	143.7626
48	19124	85	305.07	20% - <50%	>120%	167.3135
48	19124	85	305.09	20% - <50%	>120%	158.1701
48	19124	85	305.1	50% - <80%	>120%	124.3775
48	19124	85	305.11	50% - <80%	>120%	209.2419
48	19124	85	305.12	20% - <50%	>120%	216.6834
48	19124	85	305.15	20% - <50%	>120%	125.6219
48	19124	85	305.16	50% - <80%	>120%	159.1405
48	19124	85	305.17	20% - <50%	>120%	143.9189
48	19124	85	305.18	50% - <80%	>120%	202.8364
48	19124	85	305.19	50% - <80%	>120%	185.0829
48	19124	85	305.2	50% - <80%	>120%	153.419
48	19124	85	305.21	50% - <80%	>120%	157.8406
48	19124	85	305.24	50% - <80%	>120%	130.0492
48	19124	85	305.25	20% - <50%	>120%	128.3711
48	19124	85	305.29	20% - <50%	>120%	149.722
48	19124	85	305.31	20% - <50%	>120%	171.9968
48	19124	85	305.32	20% - <50%	>120%	185.2459
48	19124	85	305.33	20% - <50%	>120%	199.0862
48	19124	85	305.34	20% - <50%	>120%	155.1616
48	19124	85	305.35	20% - <50%	>120%	120.4846
48	19124	85	305.36	50% - <80%	>120%	162.6903
48	19124	85	305.37	50% - <80%	>120%	154.0746

48	19124	85	305.38 50% - <80% >120%	153.9761
48	19124	85	305.39 20% - <50% >120%	137.3617
48	19124	85	305.4 50% - <80% 50%-80%	64.0389
48	19124	85	305.41 50% - <80% >120%	167.0837
48	19124	85	305.42 50% - <80% >120%	129.0505
48	19124	85	305.43 50% - <80% NA	0
48	19124	85	305.44 20% - <50% >120%	135.1593
48	19124	85	305.45 20% - <50% >120%	182.585
48	19124	85	305.46 20% - <50% >120%	197.3266
48	19124	85	305.47 20% - <50% >120%	187.9318
48	19124	85	305.48 20% - <50% >120%	147.9284
48	19124	85	305.49 20% - <50% >120%	128.1175
48	19124	85	305.5 20% - <50% >120%	130.467
48	19124	85	306.04 20% - <50% >120%	128.8784
48	19124	85	306.05 50% - <80% 80%-120%	94.2104
48	19124	85	306.06 20% - <50% 80%-120%	102.0743
48	19124	85	306.07 20% - <50% >120%	172.7158
48	19124	85	306.08 20% - <50% >120%	123.0968
48	19124	85	306.09 20% - <50% >120%	128.0733
48	19124	85	307.01 50% - <80% 80%-120%	91.6469
48	19124	85	307.02 20% - <50% 80%-120%	88.8942
48	19124	85	308.01 50% - <80% 50%-80%	64.9051
48	19124	85	308.02 50% - <80% 50%-80%	63.6924
48	19124	85	309.01 80% - 100% NA	0
48	19124	85	309.02 <10% NA	0
48	19124	85	309.03 50% - <80% 50%-80%	64.784
48	19124	85	310.03 50% - <80% 80%-120%	96.8533
48	19124	85	310.05 20% - <50% 80%-120%	86.8697
48	19124	85	310.06 20% - <50% 80%-120%	80.5355
48	19124	85	310.07 50% - <80% 80%-120%	97.1307
48	19124	85	310.08 20% - <50% 50%-80%	65.3988
48	19124	85	311.01 20% - <50% 80%-120%	100.3838
48	19124	85	311.02 20% - <50% 80%-120%	119.025
48	19124	85	312.01 20% - <50% 80%-120%	115.6372
48	19124	85	312.02 20% - <50% >120%	128.5059
48	19124	85	313.08 20% - <50% >120%	125.7521
48	19124	85	313.14 20% - <50% >120%	149.8443
48	19124	85	313.18 20% - <50% >120%	120.9737
48	19124	85	313.19 50% - <80% 50%-80%	75.8738
48	19124	85	313.2 20% - <50% >120%	121.4448
48	19124	85	313.21 20% - <50% >120%	145.974
48	19124	85	313.22 20% - <50% >120%	133.6126
48	19124	85	313.23 20% - <50% 80%-120%	119.889
48	19124	85	313.24 20% - <50% >120%	176.4988
48	19124	85	313.25 20% - <50% >120%	138.6197
48	19124	85	313.26 20% - <50% >120%	232.7384
48	19124	85	313.27 20% - <50% >120%	190.9279

48	19124	85	313.28 50% - <80% >120%	151.9334
48	19124	85	313.29 50% - <80% >120%	156.8793
48	19124	85	313.3 20% - <50% >120%	133.0045
48	19124	85	313.31 50% - <80% 80%-120%	104.7704
48	19124	85	313.32 50% - <80% 80%-120%	113.1517
48	19124	85	313.33 50% - <80% >120%	152.8619
48	19124	85	313.34 20% - <50% >120%	149.5759
48	19124	85	313.35 20% - <50% >120%	151.4465
48	19124	85	313.36 20% - <50% >120%	185.5822
48	19124	85	314.08 20% - <50% >120%	132.9173
48	19124	85	314.11 50% - <80% >120%	164.2574
48	19124	85	314.12 20% - <50% >120%	151.2506
48	19124	85	314.13 50% - <80% 80%-120%	115.3903
48	19124	85	314.14 20% - <50% >120%	148.8252
48	19124	85	314.15 20% - <50% >120%	200.0883
48	19124	85	314.16 50% - <80% >120%	210.3232
48	19124	85	314.17 50% - <80% >120%	240.8231
48	19124	85	314.18 50% - <80% >120%	212.444
48	19124	85	314.19 20% - <50% >120%	171.0456
48	19124	85	314.2 10% - <20% 80%-120%	117.7342
48	19124	85	314.21 50% - <80% >120%	152.3512
48	19124	85	314.22 20% - <50% 80%-120%	115.2295
48	19124	85	314.23 20% - <50% 80%-120%	101.1153
48	19124	85	314.24 20% - <50% 80%-120%	113.8515
48	19124	85	314.25 20% - <50% >120%	126.9806
48	19124	85	315.04 20% - <50% 80%-120%	110.6459
48	19124	85	315.07 20% - <50% 80%-120%	114.7472
48	19124	85	315.08 20% - <50% 80%-120%	116.4524
48	19124	85	315.09 50% - <80% >120%	144.2857
48	19124	85	315.1 20% - <50% >120%	175.336
48	19124	85	315.11 50% - <80% 50%-80%	60.7088
48	19124	85	315.12 50% - <80% 80%-120%	96.2633
48	19124	85	316.11 50% - <80% 80%-120%	107.3452
48	19124	85	316.13 20% - <50% >120%	160.1279
48	19124	85	316.21 20% - <50% 80%-120%	95.362
48	19124	85	316.22 20% - <50% >120%	134.1085
48	19124	85	316.23 50% - <80% 80%-120%	94.4063
48	19124	85	316.24 50% - <80% 50%-80%	74.5433
48	19124	85	316.25 20% - <50% >120%	136.5713
48	19124	85	316.26 20% - <50% >120%	149.3879
48	19124	85	316.27 20% - <50% 80%-120%	93.0113
48	19124	85	316.28 20% - <50% 80%-120%	104.6741
48	19124	85	316.29 20% - <50% 80%-120%	97.5972
48	19124	85	316.3 20% - <50% 80%-120%	118.8507
48	19124	85	316.31 50% - <80% 80%-120%	118.4317
48	19124	85	316.32 50% - <80% 80%-120%	105.3218
48	19124	85	316.33 20% - <50% >120%	125.4543

48	19124	85	316.34 20% - <50% 80%-120%	89.1694
48	19124	85	316.35 50% - <80% 80%-120%	97.9074
48	19124	85	316.36 20% - <50% >120%	122.2691
48	19124	85	316.39 50% - <80% >120%	142.8296
48	19124	85	316.41 50% - <80% >120%	158.7997
48	19124	85	316.42 20% - <50% >120%	164.2631
48	19124	85	316.43 20% - <50% >120%	136.7242
48	19124	85	316.45 20% - <50% >120%	184.6436
48	19124	85	316.46 20% - <50% >120%	246.3522
48	19124	85	316.47 20% - <50% >120%	161.9305
48	19124	85	316.49 20% - <50% >120%	163.5248
48	19124	85	316.54 20% - <50% >120%	184.4103
48	19124	85	316.55 20% - <50% >120%	120.8832
48	19124	85	316.57 50% - <80% 80%-120%	107.7189
48	19124	85	316.59 50% - <80% 80%-120%	119.478
48	19124	85	316.6 80% - 100% >120%	122.2951
48	19124	85	316.61 50% - <80% >120%	167.8016
48	19124	85	316.62 50% - <80% >120%	154.8083
48	19124	85	316.63 50% - <80% >120%	167.2388
48	19124	85	316.64 20% - <50% >120%	187.4551
48	19124	85	316.65 50% - <80% 80%-120%	86.5277
48	19124	85	316.66 50% - <80% >120%	159.7214
48	19124	85	316.67 20% - <50% >120%	193.4597
48	19124	85	316.68 20% - <50% >120%	283.0787
48	19124	85	316.69 50% - <80% >120%	170.2938
48	19124	85	316.7 20% - <50% NA	0
48	19124	85	316.71 50% - <80% 80%-120%	102.8987
48	19124	85	316.72 50% - <80% 80%-120%	116.6947
48	19124	85	316.73 50% - <80% 80%-120%	101.9622
48	19124	85	316.74 50% - <80% >120%	129.8295
48	19124	85	316.75 50% - <80% >120%	143.2282
48	19124	85	316.76 20% - <50% >120%	132.1032
48	19124	85	316.77 50% - <80% >120%	195.5805
48	19124	85	316.78 20% - <50% >120%	170.2666
48	19124	85	316.79 50% - <80% >120%	188.9327
48	19124	85	316.8 50% - <80% >120%	279.4508
48	19124	85	316.81 20% - <50% >120%	128.4742
48	19124	85	316.82 20% - <50% >120%	135.5737
48	19124	85	317.04 20% - <50% >120%	173.5424
48	19124	85	317.06 20% - <50% >120%	258.8586
48	19124	85	317.08 20% - <50% 80%-120%	119.7418
48	19124	85	317.09 50% - <80% 80%-120%	119.9354
48	19124	85	317.11 20% - <50% >120%	128.2341
48	19124	85	317.13 50% - <80% 80%-120%	102.6065
48	19124	85	317.15 20% - <50% >120%	188.8863
48	19124	85	317.16 20% - <50% >120%	135.4345
48	19124	85	317.17 50% - <80% >120%	130.2157

48	19124	85	317.18 20% - <50% >120%	168.9973
48	19124	85	317.19 20% - <50% >120%	157.4228
48	19124	85	317.2 80% - 100% <50%	44.3141
48	19124	85	317.21 20% - <50% >120%	122.4503
48	19124	85	317.22 50% - <80% 80%-120%	83.2882
48	19124	85	317.23 50% - <80% <50%	43.877
48	19124	85	317.24 50% - <80% 50%-80%	68.3202
48	19124	85	318.06 50% - <80% 80%-120%	84.2529
48	19124	85	318.07 20% - <50% 80%-120%	104.5213
48	19124	85	318.08 20% - <50% 80%-120%	118.0841
48	19124	85	318.09 50% - <80% 50%-80%	62.7198
48	19124	85	318.1 50% - <80% >120%	125.1882
48	19124	85	318.11 50% - <80% 80%-120%	108.2398
48	19124	85	318.12 20% - <50% 80%-120%	114.1017
48	19124	85	318.13 50% - <80% NA	0
48	19124	85	318.14 20% - <50% >120%	149.2781
48	19124	85	318.15 20% - <50% >120%	158.8167
48	19124	85	318.16 20% - <50% 80%-120%	118.4883
48	19124	85	319.01 50% - <80% 50%-80%	72.2799
48	19124	85	319.02 50% - <80% 50%-80%	73.7768
48	19124	85	319.03 50% - <80% >120%	123.7921
48	19124	85	319.04 50% - <80% >120%	122.9813
48	19124	85	320.03 50% - <80% 50%-80%	66.6523
48	19124	85	320.08 50% - <80% 80%-120%	108.2318
48	19124	85	320.1 50% - <80% 50%-80%	76.6879
48	19124	85	320.12 50% - <80% 50%-80%	56.9925
48	19124	85	320.13 50% - <80% 50%-80%	69.748
48	19124	85	320.14 50% - <80% 50%-80%	68.4889
48	19124	85	320.15 50% - <80% 80%-120%	80.368
48	19124	85	320.16 50% - <80% >120%	152.3467
48	19124	85	320.17 50% - <80% 80%-120%	112.8936
48	19124	85	320.18 20% - <50% >120%	138.64
48	19124	85	320.19 50% - <80% >120%	238.3638
48	19124	113	1 20% - <50% >120%	212.6626
48	19124	113	2.01 10% - <20% >120%	283.0787
48	19124	113	2.02 20% - <50% >120%	205.6445
48	19124	113	3 20% - <50% NA	0
48	19124	113	4.01 50% - <80% 50%-80%	62.6779
48	19124	113	4.05 50% - <80% <50%	41.2036
48	19124	113	4.07 50% - <80% 50%-80%	57.5677
48	19124	113	4.08 20% - <50% 80%-120%	106.2152
48	19124	113	4.09 50% - <80% 50%-80%	79.7769
48	19124	113	4.1 80% - 100% 50%-80%	63.3833
48	19124	113	5.01 20% - <50% NA	0
48	19124	113	5.02 20% - <50% >120%	167.7778
48	19124	113	5.03 20% - <50% >120%	143.0957
48	19124	113	6.05 20% - <50% >120%	143.4093

48	19124	113	6.06 10% - <20% >120%	258.5438
48	19124	113	6.07 20% - <50% >120%	166.898
48	19124	113	6.08 20% - <50% >120%	167.3894
48	19124	113	6.09 20% - <50% >120%	126.5017
48	19124	113	6.1 80% - 100% 50%-80%	63.6188
48	19124	113	6.11 50% - <80% NA	0
48	19124	113	7.03 20% - <50% >120%	178.4102
48	19124	113	7.04 20% - <50% >120%	266.6591
48	19124	113	7.05 20% - <50% >120%	198.708
48	19124	113	7.06 10% - <20% >120%	195.9769
48	19124	113	8.01 50% - <80% 50%-80%	56.5045
48	19124	113	8.02 50% - <80% 50%-80%	68.7006
48	19124	113	9.01 20% - <50% >120%	148.3587
48	19124	113	9.02 20% - <50% NA	0
48	19124	113	10.01 20% - <50% >120%	231.3378
48	19124	113	10.02 20% - <50% >120%	142.9541
48	19124	113	11.01 20% - <50% >120%	219.3851
48	19124	113	11.02 20% - <50% >120%	283.0787
48	19124	113	12.02 50% - <80% 80%-120%	82.234
48	19124	113	12.03 50% - <80% >120%	137.5757
48	19124	113	12.04 80% - 100% 50%-80%	60.3997
48	19124	113	13.01 20% - <50% >120%	129.9167
48	19124	113	13.02 50% - <80% 80%-120%	102.4231
48	19124	113	14 50% - <80% 50%-80%	69.611
48	19124	113	15.02 50% - <80% 50%-80%	52.1836
48	19124	113	15.03 50% - <80% <50%	46.1246
48	19124	113	15.04 50% - <80% 50%-80%	62.0925
48	19124	113	16.01 50% - <80% NA	0
48	19124	113	16.02 20% - <50% >120%	132.2742
48	19124	113	17.03 20% - <50% >120%	181.6622
48	19124	113	17.05 20% - <50% >120%	230.236
48	19124	113	18.01 20% - <50% NA	0
48	19124	113	18.02 20% - <50% 80%-120%	119.6478
48	19124	113	19.01 20% - <50% >120%	160.7846
48	19124	113	19.02 20% - <50% >120%	164.9402
48	19124	113	20.01 50% - <80% 80%-120%	94.6169
48	19124	113	20.02 80% - 100% <50%	32.9581
48	19124	113	21 50% - <80% >120%	149.7956
48	19124	113	22 50% - <80% 80%-120%	99.7622
48	19124	113	24 80% - 100% 50%-80%	65.0467
48	19124	113	25 80% - 100% 50%-80%	57.7478
48	19124	113	27.03 80% - 100% <50%	49.0867
48	19124	113	31.02 20% - <50% >120%	129.5555
48	19124	113	31.03 50% - <80% >120%	123.8464
48	19124	113	37 80% - 100% <50%	39.0567
48	19124	113	42.01 50% - <80% 80%-120%	111.4295
48	19124	113	42.02 50% - <80% >120%	136.8884

48	19124	113	43 50% - <80% 50%-80%	64.8179
48	19124	113	44 20% - <50% >120%	154.5128
48	19124	113	45 80% - 100% 50%-80%	55.3416
48	19124	113	46 20% - <50% >120%	128.3281
48	19124	113	47 80% - 100% 50%-80%	69.0097
48	19124	113	48 80% - 100% 50%-80%	53.4212
48	19124	113	50 80% - 100% 50%-80%	55.5013
48	19124	113	51 80% - 100% 50%-80%	60.4325
48	19124	113	52 80% - 100% 80%-120%	93.9308
48	19124	113	53 80% - 100% 50%-80%	54.0293
48	19124	113	54 80% - 100% <50%	49.9518
48	19124	113	55 80% - 100% 50%-80%	62.3257
48	19124	113	56 80% - 100% 50%-80%	54.737
48	19124	113	57 80% - 100% <50%	39.5244
48	19124	113	59.01 80% - 100% <50%	48.43
48	19124	113	59.02 80% - 100% <50%	41.1832
48	19124	113	60.01 80% - 100% 50%-80%	56.3415
48	19124	113	60.02 80% - 100% <50%	40.4993
48	19124	113	61 80% - 100% 50%-80%	51.2914
48	19124	113	62 80% - 100% 50%-80%	64.9855
48	19124	113	63.01 80% - 100% 50%-80%	72.8381
48	19124	113	63.02 80% - 100% 50%-80%	74.2489
48	19124	113	64.01 80% - 100% 50%-80%	73.3171
48	19124	113	64.02 80% - 100% 50%-80%	51.8971
48	19124	113	65.01 80% - 100% 50%-80%	71.9492
48	19124	113	65.02 80% - 100% 50%-80%	73.4869
48	19124	113	67.01 80% - 100% 50%-80%	51.5008
48	19124	113	67.02 80% - 100% 50%-80%	52.23
48	19124	113	68 80% - 100% 50%-80%	59.521
48	19124	113	69 80% - 100% 50%-80%	64.1872
48	19124	113	71.01 10% - <20% >120%	193.625
48	19124	113	71.02 50% - <80% 50%-80%	71.0841
48	19124	113	72.03 80% - 100% <50%	45.9752
48	19124	113	72.04 80% - 100% <50%	39.7554
48	19124	113	72.05 80% - 100% <50%	39.5266
48	19124	113	72.06 80% - 100% <50%	29.2509
48	19124	113	73.01 <10% >120%	283.0787
48	19124	113	73.02 20% - <50% >120%	214.9363
48	19124	113	76.01 20% - <50% >120%	190.3696
48	19124	113	76.04 20% - <50% >120%	283.0787
48	19124	113	76.05 10% - <20% >120%	279.9637
48	19124	113	77.01 10% - <20% >120%	283.0787
48	19124	113	77.02 10% - <20% >120%	174.4188
48	19124	113	78.01 10% - <20% >120%	135.3156
48	19124	113	78.05 50% - <80% 80%-120%	91.057
48	19124	113	78.09 20% - <50% 80%-120%	87.9929
48	19124	113	78.1 50% - <80% >120%	122.6665

48	19124	113	78.12 10% - <20% >120%	231.699
48	19124	113	78.15 80% - 100% <50%	40.9081
48	19124	113	78.19 50% - <80% <50%	33.8855
48	19124	113	78.21 80% - 100% <50%	46.2775
48	19124	113	78.22 20% - <50% 80%-120%	98.5019
48	19124	113	78.23 50% - <80% 50%-80%	62.5918
48	19124	113	78.24 10% - <20% >120%	204.6243
48	19124	113	78.25 50% - <80% 80%-120%	82.5929
48	19124	113	78.26 50% - <80% 80%-120%	99.0771
48	19124	113	78.27 50% - <80% <50%	44.622
48	19124	113	78.28 80% - 100% 50%-80%	52.3772
48	19124	113	78.29 80% - 100% 50%-80%	54.2093
48	19124	113	78.3 80% - 100% <50%	35.4843
48	19124	113	78.31 80% - 100% 50%-80%	51.3672
48	19124	113	78.32 80% - 100% <50%	35.6677
48	19124	113	78.33 80% - 100% <50%	39.6716
48	19124	113	78.34 80% - 100% <50%	48.8082
48	19124	113	78.35 50% - <80% <50%	48.293
48	19124	113	79.02 20% - <50% >120%	163.0798
48	19124	113	79.03 20% - <50% >120%	172.5244
48	19124	113	79.06 10% - <20% >120%	283.0787
48	19124	113	79.09 50% - <80% 80%-120%	97.1431
48	19124	113	79.1 50% - <80% >120%	128.2001
48	19124	113	79.12 20% - <50% >120%	124.0819
48	19124	113	79.13 20% - <50% >120%	149.705
48	19124	113	79.14 20% - <50% 80%-120%	119.5583
48	19124	113	79.15 20% - <50% NA	0
48	19124	113	79.16 20% - <50% >120%	179.4927
48	19124	113	80 10% - <20% >120%	283.0787
48	19124	113	81.01 20% - <50% 80%-120%	103.1919
48	19124	113	81.02 10% - <20% >120%	201.6928
48	19124	113	82 20% - <50% 80%-120%	97.8191
48	19124	113	84.01 80% - 100% 50%-80%	54.3803
48	19124	113	84.02 80% - 100% 50%-80%	60.7099
48	19124	113	85 80% - 100% 50%-80%	62.0121
48	19124	113	86.04 80% - 100% <50%	37.4364
48	19124	113	87.01 80% - 100% <50%	33.5514
48	19124	113	87.03 80% - 100% <50%	36.1603
48	19124	113	87.04 80% - 100% <50%	24.8859
48	19124	113	87.05 80% - 100% 50%-80%	53.9545
48	19124	113	88.01 80% - 100% <50%	43.0345
48	19124	113	88.02 80% - 100% <50%	44.8632
48	19124	113	90.01 80% - 100% 50%-80%	57.3979
48	19124	113	90.02 80% - 100% <50%	46.6727
48	19124	113	91.01 80% - 100% 50%-80%	71.6695
48	19124	113	91.03 80% - 100% <50%	41.2036
48	19124	113	91.04 80% - 100% 50%-80%	79.8278

48	19124	113	91.05 80% - 100% 50%-80%	55.1571
48	19124	113	92.02 80% - 100% <50%	45.8189
48	19124	113	92.03 80% - 100% 50%-80%	60.206
48	19124	113	92.04 80% - 100% <50%	40.9024
48	19124	113	93.01 80% - 100% 50%-80%	51.1566
48	19124	113	93.03 80% - 100% <50%	47.3271
48	19124	113	93.04 80% - 100% <50%	29.5725
48	19124	113	94.01 50% - <80% 80%-120%	96.8589
48	19124	113	94.02 20% - <50% >120%	198.794
48	19124	113	95 20% - <50% >120%	228.4436
48	19124	113	96.03 20% - <50% >120%	199.9739
48	19124	113	96.04 50% - <80% 80%-120%	88.7561
48	19124	113	96.05 80% - 100% 50%-80%	74.754
48	19124	113	96.07 20% - <50% >120%	140.9318
48	19124	113	96.08 20% - <50% >120%	129.9326
48	19124	113	96.09 20% - <50% >120%	195.8387
48	19124	113	96.1 80% - 100% 50%-80%	51.2415
48	19124	113	96.11 50% - <80% 80%-120%	108.7822
48	19124	113	97.01 50% - <80% 80%-120%	80.1109
48	19124	113	97.02 20% - <50% >120%	171.6322
48	19124	113	98.02 80% - 100% 50%-80%	56.5328
48	19124	113	98.03 80% - 100% 50%-80%	76.3335
48	19124	113	98.04 80% - 100% <50%	44.0921
48	19124	113	99 50% - <80% 80%-120%	83.9732
48	19124	113	100.01 80% - 100% <50%	41.7279
48	19124	113	100.02 50% - <80% NA	0
48	19124	113	100.03 20% - <50% >120%	163.0844
48	19124	113	101.01 80% - 100% <50%	49.1524
48	19124	113	101.02 80% - 100% 50%-80%	53.3488
48	19124	113	105 80% - 100% 50%-80%	50.5293
48	19124	113	106.01 80% - 100% 50%-80%	70.0617
48	19124	113	106.02 80% - 100% <50%	48.5953
48	19124	113	107.01 80% - 100% <50%	46.0261
48	19124	113	107.04 80% - 100% <50%	40.574
48	19124	113	108.04 80% - 100% <50%	43.2904
48	19124	113	108.05 80% - 100% 50%-80%	60.9511
48	19124	113	108.06 50% - <80% 80%-120%	109.2373
48	19124	113	108.07 80% - 100% 50%-80%	66.051
48	19124	113	108.08 80% - 100% <50%	41.6633
48	19124	113	108.09 80% - 100% <50%	47.2071
48	19124	113	109.03 80% - 100% <50%	45.4566
48	19124	113	109.04 80% - 100% <50%	38.4691
48	19124	113	109.05 80% - 100% <50%	35.0314
48	19124	113	109.06 80% - 100% 50%-80%	58.5732
48	19124	113	110.02 80% - 100% 50%-80%	63.3063
48	19124	113	110.03 80% - 100% 50%-80%	77.758
48	19124	113	110.04 80% - 100% 50%-80%	51.237

48	19124	113	111.01	80% - 100%	50%-80%	79.0952
48	19124	113	111.03	80% - 100%	<50%	48.2545
48	19124	113	111.04	80% - 100%	<50%	39.0103
48	19124	113	111.05	80% - 100%	<50%	49.8352
48	19124	113	112.01	80% - 100%	50%-80%	60.1585
48	19124	113	112.02	80% - 100%	50%-80%	70.552
48	19124	113	113	80% - 100%	50%-80%	60.2717
48	19124	113	114.01	80% - 100%	<50%	38.5279
48	19124	113	115	80% - 100%	<50%	27.7857
48	19124	113	116.01	80% - 100%	<50%	42.7684
48	19124	113	116.03	80% - 100%	50%-80%	63.4241
48	19124	113	116.04	80% - 100%	50%-80%	67.275
48	19124	113	117.01	80% - 100%	<50%	47.6238
48	19124	113	117.02	80% - 100%	50%-80%	64.5983
48	19124	113	118.01	80% - 100%	<50%	46.2412
48	19124	113	118.02	80% - 100%	50%-80%	58.7295
48	19124	113	119.01	80% - 100%	50%-80%	55.773
48	19124	113	119.02	80% - 100%	50%-80%	59.2458
48	19124	113	120	80% - 100%	<50%	43.9279
48	19124	113	121.01	80% - 100%	<50%	37.7625
48	19124	113	121.02	80% - 100%	50%-80%	50.2462
48	19124	113	122.06	50% - <80%	80%-120%	89.1694
48	19124	113	122.07	80% - 100%	50%-80%	51.7647
48	19124	113	122.08	80% - 100%	<50%	33.1914
48	19124	113	122.09	20% - <50%	80%-120%	98.7238
48	19124	113	122.1	80% - 100%	50%-80%	62.277
48	19124	113	122.11	80% - 100%	<50%	40.0124
48	19124	113	122.12	50% - <80%	50%-80%	65.7849
48	19124	113	122.13	20% - <50%	80%-120%	104.9685
48	19124	113	123.01	80% - 100%	50%-80%	76.9676
48	19124	113	123.02	80% - 100%	<50%	40.0758
48	19124	113	124	20% - <50%	50%-80%	66.6308
48	19124	113	125.01	50% - <80%	50%-80%	77.4534
48	19124	113	125.02	80% - 100%	<50%	46.8821
48	19124	113	126.01	80% - 100%	50%-80%	52.2968
48	19124	113	126.03	50% - <80%	80%-120%	98.109
48	19124	113	126.04	80% - 100%	<50%	49.2747
48	19124	113	127.01	80% - 100%	50%-80%	55.0959
48	19124	113	127.02	50% - <80%	50%-80%	55.9078
48	19124	113	128.01	20% - <50%	50%-80%	78.3819
48	19124	113	128.02	50% - <80%	80%-120%	103.6381
48	19124	113	129	20% - <50%	>120%	124.3027
48	19124	113	130.05	10% - <20%	>120%	155.6926
48	19124	113	130.07	50% - <80%	80%-120%	98.3151
48	19124	113	130.08	20% - <50%	>120%	151.28
48	19124	113	130.09	50% - <80%	>120%	125.0852
48	19124	113	130.1	80% - 100%	<50%	42.628

48	19124	113	130.11	80% - 100%	<50%	41.1526
48	19124	113	130.12	20% - <50%	>120%	184.1012
48	19124	113	130.13	10% - <20%	>120%	231.1555
48	19124	113	131.01	10% - <20%	>120%	234.1708
48	19124	113	131.02	10% - <20%	>120%	266.0929
48	19124	113	131.04	20% - <50%	>120%	229.9756
48	19124	113	131.06	20% - <50%	80%-120%	91.6707
48	19124	113	131.07	50% - <80%	<50%	49.6767
48	19124	113	132.01	20% - <50%	>120%	192.0568
48	19124	113	132.02	20% - <50%	80%-120%	100.6012
48	19124	113	133	10% - <20%	>120%	283.0787
48	19124	113	134	10% - <20%	>120%	256.9269
48	19124	113	135	10% - <20%	>120%	283.0787
48	19124	113	136.05	20% - <50%	>120%	160.48
48	19124	113	136.06	20% - <50%	80%-120%	109.4242
48	19124	113	136.07	20% - <50%	>120%	169.4423
48	19124	113	136.08	10% - <20%	>120%	182.2702
48	19124	113	136.09	50% - <80%	80%-120%	85.6049
48	19124	113	136.1	50% - <80%	>120%	140.223
48	19124	113	136.11	20% - <50%	>120%	171.4193
48	19124	113	136.15	80% - 100%	<50%	49.8216
48	19124	113	136.17	20% - <50%	>120%	177.5134
48	19124	113	136.18	20% - <50%	>120%	136.9778
48	19124	113	136.19	20% - <50%	>120%	173.3329
48	19124	113	136.2	20% - <50%	80%-120%	85.2188
48	19124	113	136.21	50% - <80%	50%-80%	73.5288
48	19124	113	136.22	50% - <80%	>120%	124.8983
48	19124	113	136.24	50% - <80%	80%-120%	90.6731
48	19124	113	136.25	80% - 100%	50%-80%	57.9256
48	19124	113	136.26	50% - <80%	50%-80%	59.0103
48	19124	113	136.27	50% - <80%	50%-80%	67.4483
48	19124	113	136.28	50% - <80%	80%-120%	112.2878
48	19124	113	136.29	50% - <80%	<50%	36.517
48	19124	113	136.3	50% - <80%	50%-80%	71.93
48	19124	113	136.31	80% - 100%	50%-80%	52.1395
48	19124	113	137.15	80% - 100%	80%-120%	96.9223
48	19124	113	137.16	50% - <80%	80%-120%	101.5546
48	19124	113	137.17	80% - 100%	50%-80%	66.3737
48	19124	113	137.18	80% - 100%	50%-80%	64.9346
48	19124	113	137.19	50% - <80%	80%-120%	86.8108
48	19124	113	137.2	50% - <80%	80%-120%	88.2568
48	19124	113	137.21	20% - <50%	>120%	147.2886
48	19124	113	137.22	50% - <80%	80%-120%	92.923
48	19124	113	137.25	50% - <80%	50%-80%	60.3249
48	19124	113	137.26	50% - <80%	80%-120%	111.0468
48	19124	113	137.27	50% - <80%	80%-120%	97.1896
48	19124	113	137.28	80% - 100%	50%-80%	59.2538

48	19124	113	137.29	80% - 100%	50%-80%	67.2694
48	19124	113	138.04	50% - <80%	80%-120%	98.7238
48	19124	113	138.05	50% - <80%	50%-80%	76.8351
48	19124	113	138.06	50% - <80%	80%-120%	118.3773
48	19124	113	138.07	50% - <80%	80%-120%	114.4086
48	19124	113	138.08	20% - <50%	>120%	129.6325
48	19124	113	139.01	80% - 100%	50%-80%	68.045
48	19124	113	139.02	50% - <80%	80%-120%	97.142
48	19124	113	140.01	50% - <80%	80%-120%	107.4404
48	19124	113	140.02	50% - <80%	>120%	210.0435
48	19124	113	141.19	20% - <50%	>120%	146.1892
48	19124	113	141.2	20% - <50%	>120%	178.8541
48	19124	113	141.21	50% - <80%	80%-120%	104.4714
48	19124	113	141.23	20% - <50%	>120%	194.1108
48	19124	113	141.24	50% - <80%	>120%	202.636
48	19124	113	141.26	50% - <80%	>120%	185.0161
48	19124	113	141.28	50% - <80%	>120%	131.6922
48	19124	113	141.3	50% - <80%	80%-120%	111.4295
48	19124	113	141.32	50% - <80%	80%-120%	81.2161
48	19124	113	141.34	50% - <80%	>120%	175.6575
48	19124	113	141.35	50% - <80%	>120%	133.6533
48	19124	113	141.38	50% - <80%	>120%	131.4227
48	19124	113	141.39	80% - 100%	80%-120%	90.4987
48	19124	113	141.4	80% - 100%	50%-80%	64.6798
48	19124	113	141.41	50% - <80%	80%-120%	93.0895
48	19124	113	141.42	50% - <80%	NA	0
48	19124	113	141.43	50% - <80%	>120%	145.8936
48	19124	113	141.44	50% - <80%	80%-120%	95.4062
48	19124	113	141.45	80% - 100%	50%-80%	63.475
48	19124	113	141.46	80% - 100%	50%-80%	57.8803
48	19124	113	141.47	80% - 100%	<50%	45.4237
48	19124	113	141.48	80% - 100%	80%-120%	88.5863
48	19124	113	141.49	80% - 100%	>120%	138.9107
48	19124	113	141.5	80% - 100%	>120%	137.1941
48	19124	113	141.51	80% - 100%	>120%	125.88
48	19124	113	141.52	80% - 100%	80%-120%	92.9434
48	19124	113	141.53	50% - <80%	50%-80%	50.6471
48	19124	113	141.54	80% - 100%	80%-120%	103.3233
48	19124	113	141.55	80% - 100%	>120%	136.1308
48	19124	113	141.56	80% - 100%	>120%	168.7244
48	19124	113	141.57	50% - <80%	80%-120%	95.3971
48	19124	113	141.58	80% - 100%	50%-80%	50.8305
48	19124	113	141.59	80% - 100%	>120%	197.8848
48	19124	113	141.6	50% - <80%	50%-80%	76.3924
48	19124	113	141.61	80% - 100%	50%-80%	52.8834
48	19124	113	142.03	50% - <80%	80%-120%	84.5043
48	19124	113	142.04	50% - <80%	50%-80%	53.6669

48	19124	113	142.05	20% - <50% >120%	159.6557
48	19124	113	142.07	50% - <80% >120%	183.0934
48	19124	113	142.08	50% - <80% 80%-120%	81.0315
48	19124	113	142.09	50% - <80% >120%	131.8949
48	19124	113	143.06	80% - 100% 50%-80%	71.9198
48	19124	113	143.08	80% - 100% 50%-80%	53.2706
48	19124	113	143.09	80% - 100% <50%	47.3928
48	19124	113	143.1	50% - <80% 80%-120%	87.9397
48	19124	113	143.13	50% - <80% 80%-120%	99.0409
48	19124	113	143.14	50% - <80% >120%	120.6873
48	19124	113	143.15	50% - <80% 50%-80%	79.0386
48	19124	113	143.16	50% - <80% 50%-80%	69.7865
48	19124	113	143.17	50% - <80% 80%-120%	99.3828
48	19124	113	143.18	50% - <80% 80%-120%	101.7448
48	19124	113	143.19	80% - 100% 50%-80%	66.6806
48	19124	113	143.2	80% - 100% 80%-120%	117.1533
48	19124	113	144.05	80% - 100% 50%-80%	59.7769
48	19124	113	144.06	50% - <80% 50%-80%	68.2579
48	19124	113	144.07	80% - 100% 50%-80%	55.2714
48	19124	113	144.08	50% - <80% 50%-80%	67.1131
48	19124	113	144.09	80% - 100% <50%	46.5311
48	19124	113	144.1	80% - 100% 50%-80%	58.0309
48	19124	113	145.01	50% - <80% 80%-120%	114.8559
48	19124	113	145.02	50% - <80% 50%-80%	62.568
48	19124	113	146.01	50% - <80% 50%-80%	60.6329
48	19124	113	146.02	80% - 100% 50%-80%	62.867
48	19124	113	146.03	80% - 100% 50%-80%	63.4093
48	19124	113	147.01	80% - 100% 50%-80%	56.5045
48	19124	113	147.04	80% - 100% 50%-80%	51.7986
48	19124	113	149.03	80% - 100% 50%-80%	74.8389
48	19124	113	150.01	80% - 100% 50%-80%	73.5458
48	19124	113	150.02	50% - <80% 50%-80%	77.5598
48	19124	113	151.01	50% - <80% 80%-120%	83.5452
48	19124	113	151.02	80% - 100% <50%	36.3245
48	19124	113	152.02	80% - 100% 50%-80%	62.183
48	19124	113	152.05	80% - 100% <50%	42.2374
48	19124	113	152.06	50% - <80% 50%-80%	77.7229
48	19124	113	152.07	50% - <80% 80%-120%	92.6682
48	19124	113	152.08	50% - <80% <50%	47.5966
48	19124	113	153.03	80% - 100% 50%-80%	53.2672
48	19124	113	153.04	80% - 100% 50%-80%	52.2719
48	19124	113	153.05	50% - <80% 50%-80%	75.4424
48	19124	113	153.06	50% - <80% 80%-120%	96.5453
48	19124	113	154.03	80% - 100% 50%-80%	66.7463
48	19124	113	154.04	80% - 100% <50%	45.8778
48	19124	113	154.05	50% - <80% 80%-120%	95.1854
48	19124	113	154.06	50% - <80% 80%-120%	111.0343

48	19124	113	155 50% - <80% 80%-120%	83.646
48	19124	113	156 80% - 100% 50%-80%	61.0473
48	19124	113	157 80% - 100% 50%-80%	65.0433
48	19124	113	159 80% - 100% 50%-80%	54.1221
48	19124	113	160.01 80% - 100% <50%	46.4043
48	19124	113	160.02 80% - 100% <50%	36.6234
48	19124	113	161 50% - <80% 50%-80%	52.3693
48	19124	113	162.01 80% - 100% 50%-80%	79.4791
48	19124	113	162.03 80% - 100% <50%	49.7741
48	19124	113	162.04 50% - <80% 50%-80%	53.2378
48	19124	113	163.01 80% - 100% 50%-80%	73.471
48	19124	113	163.02 80% - 100% <50%	47.3271
48	19124	113	164.06 80% - 100% 80%-120%	81.13
48	19124	113	164.07 80% - 100% 50%-80%	67.0327
48	19124	113	164.09 50% - <80% >120%	126.6376
48	19124	113	164.1 50% - <80% 80%-120%	101.6814
48	19124	113	164.12 50% - <80% >120%	145.1939
48	19124	113	164.14 80% - 100% >120%	129.1094
48	19124	113	164.15 50% - <80% >120%	129.594
48	19124	113	164.16 80% - 100% 50%-80%	67.2309
48	19124	113	164.17 50% - <80% 80%-120%	92.8256
48	19124	113	164.18 80% - 100% 80%-120%	85.5132
48	19124	113	164.19 80% - 100% 80%-120%	85.9027
48	19124	113	164.2 80% - 100% 80%-120%	119.0749
48	19124	113	164.21 50% - <80% 50%-80%	67.9816
48	19124	113	165.11 80% - 100% 50%-80%	76.1478
48	19124	113	165.13 50% - <80% >120%	121.3021
48	19124	113	165.16 80% - 100% 50%-80%	58.9378
48	19124	113	165.17 80% - 100% 50%-80%	70.3481
48	19124	113	165.18 50% - <80% <50%	49.5385
48	19124	113	165.19 50% - <80% 80%-120%	84.9799
48	19124	113	165.21 50% - <80% 80%-120%	82.0925
48	19124	113	165.22 50% - <80% 50%-80%	73.4167
48	19124	113	165.24 50% - <80% >120%	140.9092
48	19124	113	165.25 50% - <80% >120%	149.3879
48	19124	113	165.26 80% - 100% 50%-80%	57.8089
48	19124	113	165.27 80% - 100% 50%-80%	75.1582
48	19124	113	165.28 80% - 100% 50%-80%	72.1542
48	19124	113	165.29 80% - 100% 80%-120%	86.5934
48	19124	113	165.3 80% - 100% 80%-120%	83.8056
48	19124	113	165.31 50% - <80% 80%-120%	87.677
48	19124	113	165.32 50% - <80% 80%-120%	115.6372
48	19124	113	165.33 80% - 100% 50%-80%	59.3285
48	19124	113	165.34 80% - 100% 50%-80%	54.968
48	19124	113	165.35 50% - <80% 50%-80%	62.4763
48	19124	113	165.36 80% - 100% 50%-80%	53.6341
48	19124	113	166.07 80% - 100% <50%	34.5139

48	19124	113	166.1	80% - 100%	80%-120%	80.6533
48	19124	113	166.15	80% - 100%	80%-120%	101.6327
48	19124	113	166.16	80% - 100%	80%-120%	97.1828
48	19124	113	166.17	80% - 100%	>120%	122.8058
48	19124	113	166.18	80% - 100%	80%-120%	88.3077
48	19124	113	166.19	80% - 100%	50%-80%	62.1355
48	19124	113	166.2	80% - 100%	80%-120%	108.8988
48	19124	113	166.21	80% - 100%	50%-80%	77.8463
48	19124	113	166.22	80% - 100%	80%-120%	84.0095
48	19124	113	166.23	80% - 100%	80%-120%	106.6987
48	19124	113	166.24	80% - 100%	80%-120%	97.3639
48	19124	113	166.26	80% - 100%	50%-80%	61.4516
48	19124	113	166.27	80% - 100%	80%-120%	90.6697
48	19124	113	166.28	80% - 100%	80%-120%	93.3125
48	19124	113	166.29	80% - 100%	80%-120%	99.1949
48	19124	113	166.3	80% - 100%	80%-120%	115.225
48	19124	113	166.31	80% - 100%	>120%	163.124
48	19124	113	166.32	80% - 100%	80%-120%	91.8292
48	19124	113	166.33	80% - 100%	80%-120%	93.3205
48	19124	113	166.34	80% - 100%	50%-80%	52.897
48	19124	113	166.35	80% - 100%	<50%	26.0601
48	19124	113	166.36	80% - 100%	80%-120%	102.2023
48	19124	113	166.37	80% - 100%	80%-120%	86.6217
48	19124	113	166.38	80% - 100%	50%-80%	74.7653
48	19124	113	167.04	80% - 100%	50%-80%	63.6924
48	19124	113	167.06	80% - 100%	<50%	41.6962
48	19124	113	167.07	80% - 100%	50%-80%	56.0233
48	19124	113	167.08	80% - 100%	80%-120%	113.2831
48	19124	113	167.09	80% - 100%	<50%	30.681
48	19124	113	167.1	80% - 100%	<50%	44.134
48	19124	113	167.11	80% - 100%	<50%	42.431
48	19124	113	168.02	80% - 100%	80%-120%	87.8152
48	19124	113	168.03	80% - 100%	<50%	48.9769
48	19124	113	168.05	80% - 100%	80%-120%	102.7401
48	19124	113	168.06	80% - 100%	80%-120%	89.7695
48	19124	113	169.02	50% - <80%	<50%	46.1235
48	19124	113	169.03	80% - 100%	50%-80%	64.2631
48	19124	113	170.05	80% - 100%	50%-80%	65.6717
48	19124	113	170.06	50% - <80%	50%-80%	71.9889
48	19124	113	170.07	50% - <80%	<50%	45.5687
48	19124	113	170.08	50% - <80%	80%-120%	80.0169
48	19124	113	170.09	80% - 100%	<50%	36.4196
48	19124	113	170.1	80% - 100%	<50%	45.426
48	19124	113	171.01	80% - 100%	50%-80%	53.8775
48	19124	113	171.02	80% - 100%	50%-80%	60.659
48	19124	113	172.01	80% - 100%	<50%	48.0337
48	19124	113	172.03	80% - 100%	50%-80%	67.1629

48	19124	113	172.04	80% - 100%	50%-80%	57.2586
48	19124	113	173.07	50% - <80%	>120%	122.4514
48	19124	113	173.08	50% - <80%	80%-120%	113.779
48	19124	113	173.09	80% - 100%	80%-120%	99.7554
48	19124	113	173.1	50% - <80%	80%-120%	109.1422
48	19124	113	173.11	50% - <80%	80%-120%	102.4559
48	19124	113	173.12	50% - <80%	80%-120%	80.052
48	19124	113	173.13	80% - 100%	80%-120%	106.5085
48	19124	113	173.14	80% - 100%	80%-120%	101.6203
48	19124	113	173.15	80% - 100%	50%-80%	62.1944
48	19124	113	174	50% - <80%	50%-80%	65.58
48	19124	113	175	50% - <80%	80%-120%	89.7831
48	19124	113	176.02	80% - 100%	50%-80%	61.746
48	19124	113	176.04	80% - 100%	50%-80%	53.1891
48	19124	113	176.05	80% - 100%	50%-80%	51.211
48	19124	113	176.06	80% - 100%	50%-80%	51.5642
48	19124	113	177.03	50% - <80%	<50%	44.279
48	19124	113	177.04	50% - <80%	50%-80%	57.63
48	19124	113	177.05	80% - 100%	<50%	49.4355
48	19124	113	177.06	50% - <80%	80%-120%	95.747
48	19124	113	178.05	50% - <80%	50%-80%	52.1021
48	19124	113	178.06	80% - 100%	50%-80%	71.682
48	19124	113	178.08	50% - <80%	80%-120%	84.3843
48	19124	113	178.11	50% - <80%	80%-120%	92.7962
48	19124	113	178.12	50% - <80%	80%-120%	95.4741
48	19124	113	178.14	50% - <80%	80%-120%	97.2801
48	19124	113	178.15	50% - <80%	<50%	38.4453
48	19124	113	178.16	50% - <80%	50%-80%	70.253
48	19124	113	178.17	80% - 100%	50%-80%	69.9292
48	19124	113	178.18	50% - <80%	50%-80%	76.9416
48	19124	113	178.19	80% - 100%	50%-80%	72.1847
48	19124	113	178.2	50% - <80%	80%-120%	97.219
48	19124	113	179	80% - 100%	50%-80%	68.2534
48	19124	113	180.01	50% - <80%	50%-80%	71.5506
48	19124	113	180.02	80% - 100%	50%-80%	62.5125
48	19124	113	181.05	80% - 100%	50%-80%	72.3614
48	19124	113	181.1	20% - <50%	80%-120%	96.0663
48	19124	113	181.11	50% - <80%	80%-120%	89.0607
48	19124	113	181.2	50% - <80%	80%-120%	97.5326
48	19124	113	181.21	50% - <80%	50%-80%	72.5392
48	19124	113	181.26	50% - <80%	80%-120%	93.8141
48	19124	113	181.27	50% - <80%	50%-80%	68.4108
48	19124	113	181.28	50% - <80%	50%-80%	76.6596
48	19124	113	181.29	50% - <80%	50%-80%	79.2934
48	19124	113	181.3	50% - <80%	50%-80%	51.2517
48	19124	113	181.32	50% - <80%	80%-120%	94.5909
48	19124	113	181.33	20% - <50%	80%-120%	100.5627

48	19124	113	181.34 50% - <80% 80%-120%	106.3262
48	19124	113	181.35 50% - <80% 80%-120%	83.0357
48	19124	113	181.37 50% - <80% 80%-120%	100.7756
48	19124	113	181.38 50% - <80% 50%-80%	52.9909
48	19124	113	181.4 50% - <80% >120%	128.5749
48	19124	113	181.41 50% - <80% 50%-80%	51.6616
48	19124	113	181.42 50% - <80% 80%-120%	103.2452
48	19124	113	181.43 50% - <80% >120%	192.7554
48	19124	113	181.44 50% - <80% >120%	140.779
48	19124	113	181.45 20% - <50% >120%	141.0824
48	19124	113	181.46 20% - <50% >120%	149.4864
48	19124	113	181.47 50% - <80% >120%	142.4763
48	19124	113	181.48 80% - 100% 80%-120%	85.7815
48	19124	113	181.49 50% - <80% >120%	164.4397
48	19124	113	181.5 50% - <80% 80%-120%	116.1784
48	19124	113	181.51 50% - <80% 80%-120%	106.9195
48	19124	113	181.52 50% - <80% 80%-120%	97.6447
48	19124	113	181.53 50% - <80% >120%	121.2806
48	19124	113	181.54 20% - <50% 80%-120%	104.2925
48	19124	113	181.55 50% - <80% >120%	121.4855
48	19124	113	181.56 50% - <80% 80%-120%	111.2257
48	19124	113	181.57 50% - <80% 80%-120%	85.8132
48	19124	113	181.58 50% - <80% >120%	125.3897
48	19124	113	181.59 20% - <50% >120%	153.1495
48	19124	113	182.03 80% - 100% 50%-80%	78.0694
48	19124	113	182.04 80% - 100% 50%-80%	53.4122
48	19124	113	182.05 80% - 100% 50%-80%	60.1222
48	19124	113	182.06 80% - 100% 50%-80%	55.0993
48	19124	113	183 50% - <80% 50%-80%	59.9558
48	19124	113	184.01 50% - <80% 50%-80%	57.3424
48	19124	113	184.02 50% - <80% 80%-120%	83.2134
48	19124	113	184.03 80% - 100% 50%-80%	52.3693
48	19124	113	185.01 50% - <80% 50%-80%	74.5728
48	19124	113	185.05 80% - 100% <50%	40.9488
48	19124	113	185.06 80% - 100% <50%	35.0653
48	19124	113	185.07 80% - 100% 50%-80%	68.6463
48	19124	113	185.08 80% - 100% <50%	44.7262
48	19124	113	186 50% - <80% 50%-80%	78.3773
48	19124	113	187 80% - 100% 50%-80%	59.8007
48	19124	113	188.01 50% - <80% 50%-80%	64.5416
48	19124	113	188.02 50% - <80% 50%-80%	51.6299
48	19124	113	189 50% - <80% 50%-80%	66.4507
48	19124	113	190.13 80% - 100% <50%	37.0775
48	19124	113	190.16 50% - <80% 50%-80%	54.669
48	19124	113	190.18 50% - <80% 50%-80%	66.1212
48	19124	113	190.19 80% - 100% <50%	42.0574
48	19124	113	190.2 50% - <80% 50%-80%	61.6475

48	19124	113	190.23 20% - <50% 80%-120%	115.6281
48	19124	113	190.24 50% - <80% 80%-120%	110.5633
48	19124	113	190.25 50% - <80% 80%-120%	107.3169
48	19124	113	190.26 50% - <80% 80%-120%	89.8771
48	19124	113	190.27 50% - <80% 50%-80%	79.8833
48	19124	113	190.28 50% - <80% 50%-80%	63.5396
48	19124	113	190.29 50% - <80% 50%-80%	74.352
48	19124	113	190.31 20% - <50% 80%-120%	106.2186
48	19124	113	190.32 80% - 100% 50%-80%	57.8021
48	19124	113	190.33 80% - 100% 50%-80%	60.3997
48	19124	113	190.34 80% - 100% 50%-80%	54.823
48	19124	113	190.35 80% - 100% <50%	38.7816
48	19124	113	190.36 20% - <50% >120%	140.574
48	19124	113	190.37 20% - <50% 80%-120%	111.8156
48	19124	113	190.39 50% - <80% 80%-120%	101.1492
48	19124	113	190.4 50% - <80% 80%-120%	83.7026
48	19124	113	190.41 20% - <50% 80%-120%	99.6161
48	19124	113	190.42 50% - <80% 80%-120%	99.0364
48	19124	113	190.44 50% - <80% 80%-120%	80.454
48	19124	113	190.45 80% - 100% 50%-80%	60.9352
48	19124	113	190.46 80% - 100% 80%-120%	88.5534
48	19124	113	190.47 80% - 100% 50%-80%	54.4788
48	19124	113	190.48 50% - <80% 80%-120%	106.025
48	19124	113	190.49 50% - <80% 50%-80%	70.6459
48	19124	113	190.5 20% - <50% >120%	194.3803
48	19124	113	190.51 20% - <50% >120%	150.9313
48	19124	113	190.52 50% - <80% 80%-120%	92.315
48	19124	113	190.53 50% - <80% 80%-120%	107.2864
48	19124	113	191.01 50% - <80% 80%-120%	116.2758
48	19124	113	191.02 50% - <80% 80%-120%	99.4191
48	19124	113	192.02 50% - <80% 80%-120%	82.0347
48	19124	113	192.03 20% - <50% >120%	148.7244
48	19124	113	192.05 20% - <50% >120%	159.3251
48	19124	113	192.08 80% - 100% 50%-80%	55.8727
48	19124	113	192.1 10% - <20% >120%	208.6282
48	19124	113	192.11 20% - <50% 50%-80%	67.4358
48	19124	113	192.12 80% - 100% <50%	35.8229
48	19124	113	192.13 80% - 100% <50%	39.8335
48	19124	113	192.14 80% - 100% 50%-80%	66.2628
48	19124	113	192.15 20% - <50% 80%-120%	118.0558
48	19124	113	192.16 20% - <50% 80%-120%	98.0082
48	19124	113	193.01 10% - <20% >120%	283.0787
48	19124	113	193.02 20% - <50% >120%	283.0787
48	19124	113	194 20% - <50% >120%	283.0787
48	19124	113	195.01 10% - <20% >120%	283.0787
48	19124	113	195.02 10% - <20% >120%	283.0787
48	19124	113	196 10% - <20% >120%	283.0787

48	19124	113	197 10% - <20% >120%	283.0787
48	19124	113	198 10% - <20% >120%	252.4542
48	19124	113	199 80% - 100% 50%-80%	67.3475
48	19124	113	200 50% - <80% >120%	186.2016
48	19124	113	201 50% - <80% 50%-80%	67.1528
48	19124	113	202 80% - 100% <50%	40.2094
48	19124	113	203 80% - 100% 50%-80%	57.9697
48	19124	113	204.01 20% - <50% 80%-120%	94.224
48	19124	113	204.02 50% - <80% >120%	127.1233
48	19124	113	205 80% - 100% 50%-80%	50.1556
48	19124	113	206 10% - <20% >120%	283.0787
48	19124	113	207 20% - <50% 80%-120%	90.2315
48	19124	113	208 80% - 100% <50%	35.6122
48	19124	113	209 80% - 100% 80%-120%	80.3238
48	19124	113	210 80% - 100% <50%	35.533
48	19124	113	211 80% - 100% <50%	36.6449
48	19124	113	212 80% - 100% 50%-80%	54.3022
48	19124	113	9800 50% - <80% NA	0
48	19124	113	9801 80% - 100% NA	0
48	19124	113	9802 20% - <50% <50%	28.036
48	19124	121	201.09 50% - <80% >120%	196.303
48	19124	121	201.1 20% - <50% >120%	187.9533
48	19124	121	201.11 20% - <50% >120%	212.1949
48	19124	121	201.12 20% - <50% >120%	134.7596
48	19124	121	201.15 20% - <50% 80%-120%	117.0729
48	19124	121	201.16 20% - <50% 80%-120%	112.9808
48	19124	121	201.17 20% - <50% 80%-120%	81.7154
48	19124	121	201.18 20% - <50% 80%-120%	95.088
48	19124	121	201.19 50% - <80% 80%-120%	82.1219
48	19124	121	201.2 50% - <80% >120%	130.7863
48	19124	121	201.21 20% - <50% 80%-120%	115.3031
48	19124	121	201.22 20% - <50% 80%-120%	102.782
48	19124	121	201.23 50% - <80% 80%-120%	118.9763
48	19124	121	201.24 50% - <80% >120%	131.348
48	19124	121	201.25 20% - <50% >120%	143.74
48	19124	121	201.26 50% - <80% 80%-120%	107.7234
48	19124	121	201.27 50% - <80% 80%-120%	101.986
48	19124	121	201.28 20% - <50% >120%	171.4193
48	19124	121	201.29 20% - <50% 80%-120%	101.2002
48	19124	121	201.3 20% - <50% 80%-120%	117.4772
48	19124	121	201.31 20% - <50% >120%	135.5624
48	19124	121	201.32 50% - <80% >120%	135.4186
48	19124	121	201.33 50% - <80% >120%	130.2587
48	19124	121	201.34 50% - <80% >120%	219.6048
48	19124	121	201.35 50% - <80% >120%	154.3871
48	19124	121	201.36 50% - <80% >120%	130.9154
48	19124	121	201.37 50% - <80% >120%	139.624

48	19124	121	202.03 20% - <50% 80%-120%	92.6071
48	19124	121	202.04 20% - <50% 80%-120%	97.3515
48	19124	121	202.05 20% - <50% >120%	139.0013
48	19124	121	202.06 20% - <50% 80%-120%	95.2918
48	19124	121	202.07 20% - <50% 80%-120%	100.1811
48	19124	121	202.08 20% - <50% 80%-120%	81.3146
48	19124	121	203.05 10% - <20% >120%	190.903
48	19124	121	203.1 <10% 80%-120%	118.7204
48	19124	121	203.11 20% - <50% >120%	124.5745
48	19124	121	203.12 20% - <50% >120%	151.7816
48	19124	121	203.13 20% - <50% 80%-120%	116.5339
48	19124	121	203.14 20% - <50% >120%	120.6454
48	19124	121	203.15 20% - <50% >120%	151.4465
48	19124	121	203.16 10% - <20% >120%	224.9447
48	19124	121	203.17 20% - <50% >120%	169.5204
48	19124	121	203.18 20% - <50% >120%	122.4967
48	19124	121	203.19 20% - <50% 80%-120%	110.6788
48	19124	121	203.2 20% - <50% >120%	129.2724
48	19124	121	203.21 20% - <50% >120%	210.022
48	19124	121	203.22 20% - <50% >120%	132.8517
48	19124	121	204.02 20% - <50% 80%-120%	110.7999
48	19124	121	204.03 20% - <50% 80%-120%	82.0925
48	19124	121	204.04 20% - <50% 50%-80%	77.7387
48	19124	121	204.05 20% - <50% 80%-120%	112.0659
48	19124	121	205.04 50% - <80% 50%-80%	72.8336
48	19124	121	205.05 20% - <50% 80%-120%	114.5377
48	19124	121	205.06 20% - <50% 80%-120%	105.9185
48	19124	121	205.07 20% - <50% 50%-80%	66.7259
48	19124	121	205.08 20% - <50% 50%-80%	60.1222
48	19124	121	206.01 50% - <80% <50%	39.1586
48	19124	121	206.03 50% - <80% 50%-80%	73.3001
48	19124	121	206.04 50% - <80% 80%-120%	87.6091
48	19124	121	206.05 50% - <80% 50%-80%	75.7844
48	19124	121	207 20% - <50% 50%-80%	64.6571
48	19124	121	208 50% - <80% 50%-80%	75.9282
48	19124	121	209 50% - <80% <50%	33.4971
48	19124	121	210 50% - <80% 50%-80%	52.7803
48	19124	121	211 20% - <50% 50%-80%	57.5745
48	19124	121	212.02 50% - <80% 50%-80%	71.5031
48	19124	121	212.03 50% - <80% <50%	39.9784
48	19124	121	212.04 50% - <80% <50%	46.462
48	19124	121	213.01 50% - <80% NA	0
48	19124	121	213.04 20% - <50% 80%-120%	119.3285
48	19124	121	213.05 20% - <50% >120%	125.2392
48	19124	121	213.06 20% - <50% 80%-120%	113.2072
48	19124	121	213.07 20% - <50% >120%	129.662
48	19124	121	214.1 20% - <50% >120%	174.4426

48	19124	121	214.11	20% - <50%	50%-80%	76.269
48	19124	121	214.12	20% - <50%	>120%	148.558
48	19124	121	214.13	20% - <50%	>120%	142.7322
48	19124	121	214.14	50% - <80%	50%-80%	75.7142
48	19124	121	214.15	50% - <80%	>120%	126.5526
48	19124	121	214.16	50% - <80%	80%-120%	116.3641
48	19124	121	214.17	20% - <50%	>120%	188.9712
48	19124	121	214.18	20% - <50%	>120%	145.452
48	19124	121	214.19	20% - <50%	80%-120%	97.6617
48	19124	121	214.2	20% - <50%	80%-120%	104.3141
48	19124	121	214.21	20% - <50%	>120%	133.1948
48	19124	121	214.22	20% - <50%	80%-120%	99.6727
48	19124	121	214.23	20% - <50%	80%-120%	114.2037
48	19124	121	215.02	50% - <80%	50%-80%	70.1692
48	19124	121	215.05	20% - <50%	80%-120%	118.0388
48	19124	121	215.12	20% - <50%	>120%	206.9036
48	19124	121	215.13	10% - <20%	>120%	161.9045
48	19124	121	215.14	10% - <20%	>120%	163.3267
48	19124	121	215.16	20% - <50%	>120%	138.4962
48	19124	121	215.17	50% - <80%	80%-120%	83.5078
48	19124	121	215.18	20% - <50%	>120%	121.5659
48	19124	121	215.2	20% - <50%	80%-120%	109.286
48	19124	121	215.21	20% - <50%	80%-120%	106.9625
48	19124	121	215.22	50% - <80%	>120%	178.5155
48	19124	121	215.26	20% - <50%	>120%	164.9663
48	19124	121	215.28	20% - <50%	>120%	202.0143
48	19124	121	215.29	20% - <50%	>120%	189.662
48	19124	121	215.3	50% - <80%	80%-120%	118.0365
48	19124	121	215.31	50% - <80%	>120%	134.7551
48	19124	121	215.32	20% - <50%	80%-120%	87.8321
48	19124	121	215.33	50% - <80%	>120%	128.9294
48	19124	121	215.34	20% - <50%	>120%	253.4224
48	19124	121	215.35	<10%	80%-120%	85.751
48	19124	121	215.36	50% - <80%	80%-120%	98.0161
48	19124	121	215.37	50% - <80%	>120%	143.2621
48	19124	121	215.38	20% - <50%	>120%	283.0787
48	19124	121	215.39	50% - <80%	>120%	237.8361
48	19124	121	215.4	50% - <80%	>120%	222.3846
48	19124	121	216.11	50% - <80%	80%-120%	112.5041
48	19124	121	216.12	50% - <80%	80%-120%	108.9848
48	19124	121	216.13	50% - <80%	50%-80%	68.0541
48	19124	121	216.14	50% - <80%	80%-120%	86.958
48	19124	121	216.15	50% - <80%	80%-120%	97.1397
48	19124	121	216.16	50% - <80%	50%-80%	59.4236
48	19124	121	216.18	50% - <80%	50%-80%	66.2707
48	19124	121	216.19	50% - <80%	80%-120%	92.3263
48	19124	121	216.2	50% - <80%	50%-80%	79.7927

48	19124	121	216.21 20% - <50% >120%	166.9614
48	19124	121	216.22 50% - <80% >120%	149.6065
48	19124	121	216.26 20% - <50% >120%	254.5128
48	19124	121	216.3 50% - <80% 80%-120%	105.8234
48	19124	121	216.31 20% - <50% >120%	151.3604
48	19124	121	216.32 20% - <50% >120%	155.3065
48	19124	121	216.33 20% - <50% >120%	121.5908
48	19124	121	216.34 50% - <80% 50%-80%	60.7178
48	19124	121	216.35 50% - <80% 50%-80%	58.5936
48	19124	121	216.37 50% - <80% 50%-80%	75.55
48	19124	121	216.38 50% - <80% 50%-80%	68.3666
48	19124	121	216.39 20% - <50% >120%	151.6673
48	19124	121	216.4 50% - <80% >120%	132.0081
48	19124	121	216.41 50% - <80% 80%-120%	97.5043
48	19124	121	216.42 50% - <80% 50%-80%	63.3063
48	19124	121	216.43 20% - <50% >120%	211.9934
48	19124	121	216.44 20% - <50% >120%	283.0787
48	19124	121	216.45 80% - 100% NA	0
48	19124	121	216.46 50% - <80% 80%-120%	106.2718
48	19124	121	216.47 20% - <50% 50%-80%	64.7138
48	19124	121	216.48 20% - <50% >120%	161.6848
48	19124	121	216.49 50% - <80% NA	0
48	19124	121	216.5 50% - <80% >120%	128.3824
48	19124	121	216.51 50% - <80% >120%	202.6835
48	19124	121	216.52 50% - <80% >120%	205.358
48	19124	121	216.53 50% - <80% 80%-120%	94.6996
48	19124	121	216.54 50% - <80% >120%	190.0164
48	19124	121	216.55 20% - <50% >120%	191.0773
48	19124	121	217.15 20% - <50% 80%-120%	116.8238
48	19124	121	217.16 50% - <80% 80%-120%	99.5606
48	19124	121	217.17 20% - <50% 80%-120%	88.1967
48	19124	121	217.19 20% - <50% >120%	191.6843
48	19124	121	217.2 20% - <50% >120%	201.7471
48	19124	121	217.21 20% - <50% >120%	132.9377
48	19124	121	217.22 20% - <50% 80%-120%	116.0618
48	19124	121	217.23 50% - <80% >120%	128.0144
48	19124	121	217.24 20% - <50% >120%	183.1353
48	19124	121	217.25 20% - <50% >120%	135.2624
48	19124	121	217.26 20% - <50% >120%	160.6465
48	19124	121	217.27 20% - <50% >120%	175.8715
48	19124	121	217.28 50% - <80% 50%-80%	71.0875
48	19124	121	217.29 20% - <50% >120%	148.4391
48	19124	121	217.3 20% - <50% >120%	146.068
48	19124	121	217.31 50% - <80% >120%	133.3035
48	19124	121	217.32 50% - <80% 80%-120%	85.6309
48	19124	121	217.33 50% - <80% 80%-120%	84.2574
48	19124	121	217.34 50% - <80% 50%-80%	68.0677

48	19124	121	217.35	50% - <80% 80%-120%	84.0129
48	19124	121	217.36	50% - <80% 50%-80%	78.3773
48	19124	121	217.37	50% - <80% >120%	154.2773
48	19124	121	217.38	50% - <80% 80%-120%	105.0127
48	19124	121	217.39	80% - 100% <50%	34.1459
48	19124	121	217.4	50% - <80% 80%-120%	82.5612
48	19124	121	217.41	50% - <80% 80%-120%	105.8393
48	19124	121	217.42	50% - <80% 80%-120%	106.5583
48	19124	121	217.43	50% - <80% 80%-120%	88.8954
48	19124	121	217.44	50% - <80% 50%-80%	68.8818
48	19124	121	217.45	50% - <80% 80%-120%	82.4673
48	19124	121	217.46	20% - <50% >120%	183.6856
48	19124	121	217.48	20% - <50% >120%	154.9261
48	19124	121	217.49	20% - <50% >120%	255.3144
48	19124	121	217.5	20% - <50% >120%	258.0048
48	19124	121	217.51	20% - <50% >120%	248.5817
48	19124	121	217.52	20% - <50% >120%	205.1101
48	19124	121	217.54	20% - <50% >120%	207.5649
48	19124	121	217.55	20% - <50% >120%	201.1832
48	19124	121	217.56	20% - <50% >120%	215.4492
48	19124	121	217.57	20% - <50% >120%	182.3823
48	19124	121	217.58	20% - <50% >120%	184.0004
48	19124	121	217.59	20% - <50% 80%-120%	111.1725
48	19124	121	218	20% - <50% >120%	190.193
48	19124	121	219	20% - <50% >120%	216.3516
48	23104	439	1001.01	80% - 100% 50%-80%	73.8012
48	23104	439	1001.02	50% - <80% 50%-80%	75.3245
48	23104	439	1002.01	80% - 100% <50%	46.7337
48	23104	439	1002.02	80% - 100% 50%-80%	53.3581
48	23104	439	1003	80% - 100% 50%-80%	60.3455
48	23104	439	1004.01	80% - 100% 50%-80%	64.1096
48	23104	439	1004.02	80% - 100% 50%-80%	54.6419
48	23104	439	1005.03	80% - 100% 50%-80%	79.967
48	23104	439	1005.04	80% - 100% 50%-80%	54.6104
48	23104	439	1005.05	50% - <80% 50%-80%	55.6727
48	23104	439	1005.06	80% - 100% 50%-80%	66.953
48	23104	439	1006.01	20% - <50% 80%-120%	102.9304
48	23104	439	1006.02	50% - <80% 50%-80%	53.8421
48	23104	439	1007	50% - <80% 50%-80%	70.8671
48	23104	439	1008	80% - 100% 50%-80%	57.6062
48	23104	439	1009	80% - 100% 50%-80%	67.2083
48	23104	439	1012.01	50% - <80% 50%-80%	78.866
48	23104	439	1012.02	80% - 100% 50%-80%	71.0559
48	23104	439	1013.01	50% - <80% 80%-120%	86.1413
48	23104	439	1013.02	50% - <80% 50%-80%	53.8796
48	23104	439	1014.01	50% - <80% 80%-120%	83.183
48	23104	439	1014.02	80% - 100% 50%-80%	51.5965

48	23104	439	1014.03 80% - 100% <50%	46.9987
48	23104	439	1015 50% - <80% 50%-80%	58.8633
48	23104	439	1017 50% - <80% <50%	33.2175
48	23104	439	1020 20% - <50% >120%	210.6498
48	23104	439	1021.01 10% - <20% >120%	137.2333
48	23104	439	1021.02 20% - <50% >120%	121.9446
48	23104	439	1022.01 20% - <50% >120%	183.4347
48	23104	439	1022.02 10% - <20% >120%	197.7349
48	23104	439	1023.01 50% - <80% 50%-80%	74.6131
48	23104	439	1023.02 50% - <80% 50%-80%	68.2875
48	23104	439	1024.01 20% - <50% 80%-120%	108.9668
48	23104	439	1024.02 20% - <50% >120%	157.8155
48	23104	439	1025 80% - 100% 50%-80%	55.8349
48	23104	439	1026.01 50% - <80% 50%-80%	61.253
48	23104	439	1026.02 50% - <80% 80%-120%	97.551
48	23104	439	1027 20% - <50% 80%-120%	96.1778
48	23104	439	1035 80% - 100% 50%-80%	54.2789
48	23104	439	1036.01 80% - 100% <50%	27.9108
48	23104	439	1036.02 80% - 100% 50%-80%	50.2413
48	23104	439	1037.01 80% - 100% 50%-80%	55.7707
48	23104	439	1037.02 80% - 100% <50%	47.7634
48	23104	439	1038 80% - 100% <50%	43.7597
48	23104	439	1041 20% - <50% >120%	137.3349
48	23104	439	1042.02 20% - <50% >120%	132.3367
48	23104	439	1042.03 50% - <80% >120%	302.4852
48	23104	439	1042.04 10% - <20% >120%	195.1021
48	23104	439	1043.01 20% - <50% 80%-120%	104.6134
48	23104	439	1043.02 20% - <50% >120%	182.3167
48	23104	439	1044 50% - <80% 80%-120%	86.2079
48	23104	439	1045.02 80% - 100% 50%-80%	70.4073
48	23104	439	1045.03 80% - 100% 50%-80%	53.4924
48	23104	439	1045.04 80% - 100% 50%-80%	65.0558
48	23104	439	1045.05 80% - 100% <50%	37.9956
48	23104	439	1046.01 80% - 100% 50%-80%	52.8318
48	23104	439	1046.02 80% - 100% 50%-80%	50.7168
48	23104	439	1046.03 80% - 100% 50%-80%	64.7775
48	23104	439	1046.04 80% - 100% 50%-80%	50.0937
48	23104	439	1046.05 80% - 100% <50%	48.2534
48	23104	439	1047.01 80% - 100% 50%-80%	63.7382
48	23104	439	1047.02 80% - 100% <50%	47.3411
48	23104	439	1048.02 80% - 100% 50%-80%	54.5632
48	23104	439	1048.03 80% - 100% <50%	44.6962
48	23104	439	1048.04 80% - 100% 50%-80%	62.8343
48	23104	439	1049 80% - 100% 50%-80%	60.3044
48	23104	439	1050.07 50% - <80% 80%-120%	93.499
48	23104	439	1050.08 50% - <80% 50%-80%	77.2749
48	23104	439	1050.09 80% - 100% 50%-80%	58.1277

48	23104	439	1052.01	50% - <80% <50%	40.43
48	23104	439	1052.03	20% - <50% 50%-80%	74.8333
48	23104	439	1052.04	50% - <80% <50%	36.73
48	23104	439	1052.06	50% - <80% <50%	40.5449
48	23104	439	1052.07	50% - <80% <50%	34.4541
48	23104	439	1054.03	20% - <50% >120%	201.1833
48	23104	439	1054.04	10% - <20% >120%	203.2547
48	23104	439	1054.05	20% - <50% >120%	152.7544
48	23104	439	1054.07	20% - <50% 80%-120%	85.4118
48	23104	439	1054.08	20% - <50% >120%	166.417
48	23104	439	1055.02	50% - <80% 80%-120%	100.7271
48	23104	439	1055.03	20% - <50% 80%-120%	86.0736
48	23104	439	1055.05	50% - <80% 80%-120%	80.6857
48	23104	439	1055.11	50% - <80% 50%-80%	73.4842
48	23104	439	1055.12	50% - <80% 80%-120%	115.4484
48	23104	439	1055.13	50% - <80% <50%	44.4276
48	23104	439	1055.14	50% - <80% 50%-80%	59.4344
48	23104	439	1055.15	50% - <80% 80%-120%	103.8524
48	23104	439	1055.16	50% - <80% 80%-120%	96.0386
48	23104	439	1055.17	50% - <80% 50%-80%	52.9988
48	23104	439	1055.18	20% - <50% 80%-120%	90.2721
48	23104	439	1055.19	20% - <50% >120%	127.6421
48	23104	439	1055.2	20% - <50% >120%	252.2643
48	23104	439	1056	50% - <80% 80%-120%	94.1257
48	23104	439	1057.01	50% - <80% 80%-120%	95.3683
48	23104	439	1057.03	50% - <80% 80%-120%	92.1717
48	23104	439	1057.05	80% - 100% 50%-80%	64.2052
48	23104	439	1057.06	80% - 100% 50%-80%	69.1998
48	23104	439	1058	80% - 100% 50%-80%	59.53
48	23104	439	1059.01	80% - 100% 50%-80%	63.9245
48	23104	439	1059.02	80% - 100% <50%	32.2907
48	23104	439	1060.02	80% - 100% 50%-80%	55.6969
48	23104	439	1060.04	80% - 100% 50%-80%	65.4998
48	23104	439	1060.05	80% - 100% 80%-120%	83.765
48	23104	439	1060.06	80% - 100% 50%-80%	65.4127
48	23104	439	1061.01	80% - 100% 50%-80%	54.5475
48	23104	439	1061.02	80% - 100% <50%	42.1698
48	23104	439	1062.01	80% - 100% 50%-80%	56.0829
48	23104	439	1062.02	80% - 100% <50%	44.1626
48	23104	439	1063	80% - 100% 50%-80%	53.9425
48	23104	439	1064	50% - <80% 50%-80%	65.7394
48	23104	439	1065.02	50% - <80% 50%-80%	58.4265
48	23104	439	1065.03	50% - <80% 50%-80%	60.5149
48	23104	439	1065.07	20% - <50% 50%-80%	75.8484
48	23104	439	1065.09	50% - <80% >120%	139.3398
48	23104	439	1065.12	50% - <80% 80%-120%	116.4563
48	23104	439	1065.13	50% - <80% 50%-80%	66.3722

48	23104	439	1065.14 50% - <80% 80%-120%	98.4295
48	23104	439	1065.15 50% - <80% 50%-80%	63.0509
48	23104	439	1065.18 50% - <80% 50%-80%	71.7467
48	23104	439	1065.19 80% - 100% NA	0
48	23104	439	1065.2 80% - 100% 50%-80%	52.6406
48	23104	439	1065.21 50% - <80% 80%-120%	91.2001
48	23104	439	1065.22 80% - 100% 50%-80%	62.1653
48	23104	439	1065.23 80% - 100% 50%-80%	56.262
48	23104	439	1065.24 50% - <80% 80%-120%	98.5589
48	23104	439	1065.25 50% - <80% >120%	163.5252
48	23104	439	1065.26 50% - <80% >120%	134.5678
48	23104	439	1066 50% - <80% <50%	47.7101
48	23104	439	1067 20% - <50% 80%-120%	93.1541
48	23104	439	1101.02 50% - <80% 50%-80%	62.1253
48	23104	439	1101.03 50% - <80% 50%-80%	62.3225
48	23104	439	1101.04 50% - <80% 80%-120%	80.716
48	23104	439	1102.02 50% - <80% 50%-80%	74.4316
48	23104	439	1102.04 50% - <80% 50%-80%	70.8042
48	23104	439	1102.05 50% - <80% 80%-120%	86.295
48	23104	439	1102.06 50% - <80% 50%-80%	61.893
48	23104	439	1103.01 50% - <80% 50%-80%	60.0745
48	23104	439	1103.02 50% - <80% 50%-80%	50.3647
48	23104	439	1104.01 20% - <50% 80%-120%	88.7911
48	23104	439	1104.02 50% - <80% 50%-80%	67.397
48	23104	439	1105 50% - <80% 50%-80%	75.258
48	23104	439	1106 20% - <50% 50%-80%	77.5653
48	23104	439	1107.03 20% - <50% 50%-80%	79.5823
48	23104	439	1107.04 20% - <50% 80%-120%	84.8467
48	23104	439	1107.05 20% - <50% 80%-120%	91.753
48	23104	439	1107.06 50% - <80% 50%-80%	56.2136
48	23104	439	1108.05 20% - <50% 80%-120%	107.2402
48	23104	439	1108.06 20% - <50% >120%	128.068
48	23104	439	1108.07 20% - <50% 80%-120%	110.7684
48	23104	439	1108.08 20% - <50% >120%	191.9563
48	23104	439	1108.09 20% - <50% >120%	134.7566
48	23104	439	1109.01 20% - <50% >120%	143.0398
48	23104	439	1109.03 20% - <50% >120%	138.0089
48	23104	439	1109.05 20% - <50% >120%	133.2006
48	23104	439	1109.06 20% - <50% 80%-120%	88.0615
48	23104	439	1109.07 20% - <50% >120%	129.0602
48	23104	439	1110.03 50% - <80% 80%-120%	88.3567
48	23104	439	1110.1 20% - <50% 80%-120%	109.2499
48	23104	439	1110.15 20% - <50% 50%-80%	77.1334
48	23104	439	1110.18 20% - <50% >120%	136.9732
48	23104	439	1110.19 80% - 100% 50%-80%	71.9355
48	23104	439	1110.2 80% - 100% 50%-80%	74.0686
48	23104	439	1110.21 50% - <80% 80%-120%	106.3812

48	23104	439	1110.22 50% - <80% 80%-120%	104.2311
48	23104	439	1110.23 80% - 100% 80%-120%	97.476
48	23104	439	1110.24 50% - <80% 80%-120%	81.5799
48	23104	439	1110.25 80% - 100% 80%-120%	106.4368
48	23104	439	1110.26 80% - 100% 50%-80%	79.1225
48	23104	439	1110.27 50% - <80% 80%-120%	88.7996
48	23104	439	1110.28 50% - <80% 80%-120%	94.4923
48	23104	439	1110.29 20% - <50% 80%-120%	107.0309
48	23104	439	1110.3 20% - <50% 80%-120%	116.1151
48	23104	439	1110.31 50% - <80% >120%	146.545
48	23104	439	1110.32 50% - <80% >120%	143.6
48	23104	439	1110.33 50% - <80% >120%	127.3324
48	23104	439	1111.02 80% - 100% 50%-80%	59.6825
48	23104	439	1111.03 80% - 100% 50%-80%	56.8669
48	23104	439	1111.04 80% - 100% 50%-80%	58.1955
48	23104	439	1112.02 80% - 100% 50%-80%	54.1289
48	23104	439	1112.03 50% - <80% 80%-120%	106.7502
48	23104	439	1112.04 20% - <50% 80%-120%	97.2994
48	23104	439	1113.04 20% - <50% >120%	130.7844
48	23104	439	1113.06 50% - <80% 80%-120%	101.4035
48	23104	439	1113.07 50% - <80% 50%-80%	58.2971
48	23104	439	1113.08 20% - <50% 80%-120%	87.9817
48	23104	439	1113.09 50% - <80% 80%-120%	87.8183
48	23104	439	1113.11 20% - <50% >120%	155.3376
48	23104	439	1113.12 20% - <50% >120%	181.8981
48	23104	439	1113.14 50% - <80% >120%	146.5982
48	23104	439	1113.15 50% - <80% 80%-120%	87.4094
48	23104	439	1113.16 80% - 100% 80%-120%	116.8048
48	23104	439	1113.17 20% - <50% >120%	133.1558
48	23104	439	1113.18 20% - <50% 80%-120%	105.0889
48	23104	439	1113.19 50% - <80% >120%	153.5941
48	23104	439	1113.2 50% - <80% >120%	154.8016
48	23104	439	1114.02 20% - <50% 80%-120%	108.9498
48	23104	439	1114.05 20% - <50% 50%-80%	79.1503
48	23104	439	1114.06 20% - <50% >120%	149.7295
48	23104	439	1114.07 20% - <50% >120%	154.2317
48	23104	439	1114.08 20% - <50% >120%	135.6979
48	23104	439	1114.09 20% - <50% >120%	156.6383
48	23104	439	1114.1 50% - <80% 50%-80%	62.6274
48	23104	439	1114.11 20% - <50% >120%	123.2126
48	23104	439	1115.05 20% - <50% 80%-120%	109.7121
48	23104	439	1115.06 20% - <50% 80%-120%	80.8769
48	23104	439	1115.13 50% - <80% 80%-120%	94.6774
48	23104	439	1115.14 50% - <80% 80%-120%	82.4099
48	23104	439	1115.16 50% - <80% 80%-120%	92.5601
48	23104	439	1115.22 80% - 100% 50%-80%	77.9501
48	23104	439	1115.25 50% - <80% 80%-120%	90.0204

48	23104	439	1115.26	50% - <80% 80%-120%	85.5775
48	23104	439	1115.29	20% - <50% >120%	134.269
48	23104	439	1115.3	20% - <50% >120%	138.0536
48	23104	439	1115.31	20% - <50% 80%-120%	101.3321
48	23104	439	1115.32	20% - <50% 80%-120%	119.4255
48	23104	439	1115.33	20% - <50% >120%	151.5517
48	23104	439	1115.34	20% - <50% 80%-120%	116.9608
48	23104	439	1115.36	80% - 100% 50%-80%	69.126
48	23104	439	1115.38	50% - <80% 80%-120%	99.2256
48	23104	439	1115.4	50% - <80% 80%-120%	103.1373
48	23104	439	1115.41	50% - <80% 80%-120%	92.1971
48	23104	439	1115.42	50% - <80% >120%	121.4545
48	23104	439	1115.43	50% - <80% 80%-120%	80.278
48	23104	439	1115.44	50% - <80% 80%-120%	93.5849
48	23104	439	1115.45	20% - <50% >120%	154.1506
48	23104	439	1115.46	20% - <50% >120%	123.388
48	23104	439	1115.51	50% - <80% >120%	164.8779
48	23104	439	1115.52	20% - <50% 80%-120%	112.7369
48	23104	439	1115.53	50% - <80% 50%-80%	61.9438
48	23104	439	1115.54	50% - <80% >120%	129.6555
48	23104	439	1115.55	80% - 100% >120%	145.571
48	23104	439	1115.56	80% - 100% 50%-80%	69.8955
48	23104	439	1115.57	80% - 100% 50%-80%	65.3244
48	23104	439	1115.58	80% - 100% 50%-80%	70.7522
48	23104	439	1115.59	50% - <80% <50%	45.1995
48	23104	439	1115.6	50% - <80% 80%-120%	85.2835
48	23104	439	1115.61	80% - 100% 80%-120%	81.6307
48	23104	439	1115.62	80% - 100% >120%	130.2931
48	23104	439	1115.63	80% - 100% >120%	146.2159
48	23104	439	1115.64	50% - <80% 80%-120%	119.2464
48	23104	439	1115.65	50% - <80% >120%	162.2245
48	23104	439	1115.66	50% - <80% >120%	214.3534
48	23104	439	1115.67	80% - 100% 80%-120%	107.2692
48	23104	439	1115.68	50% - <80% 80%-120%	113.648
48	23104	439	1115.69	80% - 100% 50%-80%	52.9649
48	23104	439	1115.7	80% - 100% 50%-80%	64.4726
48	23104	439	1115.71	80% - 100% 50%-80%	68.8151
48	23104	439	1115.72	80% - 100% >120%	123.5138
48	23104	439	1130.03	50% - <80% >120%	122.506
48	23104	439	1130.04	20% - <50% >120%	131.7136
48	23104	439	1130.05	80% - 100% 50%-80%	70.2379
48	23104	439	1130.06	80% - 100% 50%-80%	60.0091
48	23104	439	1130.07	80% - 100% 50%-80%	53.3097
48	23104	439	1131.02	50% - <80% >120%	132.7747
48	23104	439	1131.04	50% - <80% 50%-80%	65.9209
48	23104	439	1131.07	20% - <50% >120%	146.3018
48	23104	439	1131.08	20% - <50% >120%	169.7636

48	23104	439	1131.09 50% - <80% 80%-120%	92.8553
48	23104	439	1131.1 50% - <80% 50%-80%	69.6439
48	23104	439	1131.12 20% - <50% >120%	167.0679
48	23104	439	1131.15 50% - <80% 50%-80%	51.2891
48	23104	439	1131.16 80% - 100% 50%-80%	60.1701
48	23104	439	1131.17 50% - <80% <50%	47.277
48	23104	439	1131.18 80% - 100% 50%-80%	55.052
48	23104	439	1131.19 50% - <80% 80%-120%	81.2387
48	23104	439	1131.2 50% - <80% >120%	241.6689
48	23104	439	1131.21 80% - 100% NA	0
48	23104	439	1131.22 50% - <80% 80%-120%	114.3413
48	23104	439	1132.06 20% - <50% 50%-80%	65.3111
48	23104	439	1132.07 20% - <50% >120%	133.8866
48	23104	439	1132.1 20% - <50% >120%	144.8753
48	23104	439	1132.12 20% - <50% >120%	141.5794
48	23104	439	1132.13 20% - <50% 50%-80%	74.1956
48	23104	439	1132.14 20% - <50% 80%-120%	90.0833
48	23104	439	1132.15 20% - <50% 80%-120%	92.4487
48	23104	439	1132.16 20% - <50% 80%-120%	109.4556
48	23104	439	1132.17 20% - <50% 80%-120%	98.8118
48	23104	439	1132.18 20% - <50% >120%	138.7252
48	23104	439	1132.21 20% - <50% 80%-120%	111.2124
48	23104	439	1132.22 50% - <80% 50%-80%	71.7189
48	23104	439	1132.23 20% - <50% 50%-80%	74.1388
48	23104	439	1133.01 20% - <50% 80%-120%	106.121
48	23104	439	1133.02 20% - <50% 50%-80%	62.1386
48	23104	439	1134.03 20% - <50% 80%-120%	97.7918
48	23104	439	1134.04 20% - <50% 50%-80%	68.7957
48	23104	439	1134.07 50% - <80% 50%-80%	66.8707
48	23104	439	1134.08 20% - <50% 80%-120%	86.2672
48	23104	439	1134.09 20% - <50% 80%-120%	118.5083
48	23104	439	1134.1 50% - <80% 50%-80%	63.991
48	23104	439	1135.09 50% - <80% 50%-80%	70.7655
48	23104	439	1135.1 50% - <80% 80%-120%	87.5993
48	23104	439	1135.11 50% - <80% 80%-120%	85.3004
48	23104	439	1135.12 20% - <50% 80%-120%	85.8969
48	23104	439	1135.13 50% - <80% 80%-120%	102.8965
48	23104	439	1135.14 50% - <80% 50%-80%	78.9071
48	23104	439	1135.16 20% - <50% 80%-120%	100.3242
48	23104	439	1135.17 50% - <80% 80%-120%	83.7227
48	23104	439	1135.19 20% - <50% 80%-120%	116.3026
48	23104	439	1135.2 50% - <80% >120%	139.8431
48	23104	439	1135.21 50% - <80% 50%-80%	67.5398
48	23104	439	1135.22 50% - <80% 50%-80%	72.3444
48	23104	439	1136.07 50% - <80% 80%-120%	97.3381
48	23104	439	1136.11 20% - <50% >120%	132.7263
48	23104	439	1136.12 20% - <50% >120%	139.8988

48	23104	439	1136.13	20%	- <50% >120%	139.8153
48	23104	439	1136.18	20%	- <50% 80%-120%	117.717
48	23104	439	1136.19	50%	- <80% 50%-80%	66.9203
48	23104	439	1136.22	20%	- <50% >120%	192.456
48	23104	439	1136.23	20%	- <50% >120%	136.8413
48	23104	439	1136.24	20%	- <50% >120%	144.0235
48	23104	439	1136.25	20%	- <50% >120%	155.1972
48	23104	439	1136.26	20%	- <50% >120%	136.6114
48	23104	439	1136.28	50%	- <80% 80%-120%	88.7572
48	23104	439	1136.29	20%	- <50% >120%	139.6859
48	23104	439	1136.3	20%	- <50% 50%-80%	78.1025
48	23104	439	1136.32	20%	- <50% >120%	215.158
48	23104	439	1136.33	20%	- <50% >120%	195.4627
48	23104	439	1136.34	20%	- <50% >120%	234.425
48	23104	439	1136.35	50%	- <80% 80%-120%	95.9055
48	23104	439	1136.36	20%	- <50% 50%-80%	61.0848
48	23104	439	1136.37	20%	- <50% 80%-120%	85.7312
48	23104	439	1136.38	20%	- <50% 80%-120%	82.7293
48	23104	439	1136.39	20%	- <50% >120%	211.0515
48	23104	439	1136.4	20%	- <50% >120%	249.715
48	23104	439	1137.07	20%	- <50% >120%	196.2903
48	23104	439	1137.09	20%	- <50% >120%	189.0524
48	23104	439	1137.1	20%	- <50% 80%-120%	105.2208
48	23104	439	1137.11	20%	- <50% >120%	136.9018
48	23104	439	1137.12	20%	- <50% >120%	122.6003
48	23104	439	1137.13	50%	- <80% 50%-80%	77.0051
48	23104	439	1137.14	20%	- <50% >120%	147.1814
48	23104	439	1137.15	20%	- <50% >120%	135.877
48	23104	439	1137.16	20%	- <50% >120%	142.1251
48	23104	439	1138.03	20%	- <50% 80%-120%	99.0635
48	23104	439	1138.08	20%	- <50% 80%-120%	94.9049
48	23104	439	1138.09	20%	- <50% 80%-120%	89.6526
48	23104	439	1138.1	20%	- <50% 80%-120%	84.2248
48	23104	439	1138.11	50%	- <80% 80%-120%	103.0611
48	23104	439	1138.12	20%	- <50% >120%	176.8805
48	23104	439	1138.13	20%	- <50% >120%	191.8026
48	23104	439	1138.14	20%	- <50% >120%	187.0972
48	23104	439	1138.15	10%	- <20% >120%	246.4615
48	23104	439	1138.16	20%	- <50% >120%	209.89
48	23104	439	1139.06	20%	- <50% >120%	256.4168
48	23104	439	1139.08	20%	- <50% >120%	296.2455
48	23104	439	1139.12	20%	- <50% >120%	218.6523
48	23104	439	1139.16	50%	- <80% 80%-120%	85.7033
48	23104	439	1139.17	50%	- <80% 80%-120%	107.3201
48	23104	439	1139.18	50%	- <80% 50%-80%	78.6264
48	23104	439	1139.19	20%	- <50% >120%	146.5123
48	23104	439	1139.2	20%	- <50% >120%	132.3839

48	23104	439	1139.23	50% - <80% 80%-120%	103.147
48	23104	439	1139.24	50% - <80% 80%-120%	110.4405
48	23104	439	1139.25	20% - <50% 80%-120%	100.3702
48	23104	439	1139.3	50% - <80% 80%-120%	107.2003
48	23104	439	1139.31	50% - <80% >120%	129.964
48	23104	439	1139.32	50% - <80% >120%	173.8653
48	23104	439	1139.33	20% - <50% >120%	136.2315
48	23104	439	1139.34	20% - <50% NA	0
48	23104	439	1139.35	20% - <50% >120%	143.9593
48	23104	439	1139.36	20% - <50% >120%	164.3528
48	23104	439	1139.37	20% - <50% NA	0
48	23104	439	1139.38	50% - <80% >120%	137.2841
48	23104	439	1139.39	50% - <80% >120%	141.5758
48	23104	439	1139.4	20% - <50% >120%	156.2329
48	23104	439	1139.41	20% - <50% 80%-120%	99.2716
48	23104	439	1139.42	20% - <50% 80%-120%	116.7418
48	23104	439	1139.43	20% - <50% >120%	122.7782
48	23104	439	1139.44	20% - <50% >120%	142.263
48	23104	439	1139.45	20% - <50% >120%	171.627
48	23104	439	1139.46	20% - <50% >120%	153.7973
48	23104	439	1139.47	20% - <50% 80%-120%	107.6625
48	23104	439	1139.48	50% - <80% 80%-120%	111.3758
48	23104	439	1139.49	20% - <50% >120%	196.5311
48	23104	439	1139.5	20% - <50% >120%	173.2132
48	23104	439	1139.51	20% - <50% 80%-120%	105.5003
48	23104	439	1139.52	20% - <50% 80%-120%	106.7054
48	23104	439	1139.53	20% - <50% >120%	272.9022
48	23104	439	1139.54	10% - <20% >120%	217.1472
48	23104	439	1139.55	20% - <50% >120%	222.7383
48	23104	439	1139.56	20% - <50% >120%	297.9806
48	23104	439	1139.57	20% - <50% >120%	302.4852
48	23104	439	1139.58	20% - <50% >120%	284.8395
48	23104	439	1140.03	50% - <80% 80%-120%	105.9516
48	23104	439	1140.06	20% - <50% 80%-120%	119.3468
48	23104	439	1140.09	50% - <80% 80%-120%	118.2506
48	23104	439	1140.1	50% - <80% >120%	151.9982
48	23104	439	1140.11	50% - <80% >120%	132.2399
48	23104	439	1140.12	50% - <80% >120%	130.0971
48	23104	439	1140.13	50% - <80% 50%-80%	77.7383
48	23104	439	1140.14	20% - <50% 80%-120%	87.2061
48	23104	439	1140.15	20% - <50% 80%-120%	118.6245
48	23104	439	1141.05	20% - <50% >120%	206.7284
48	23104	439	1141.06	20% - <50% 80%-120%	117.1919
48	23104	439	1141.07	20% - <50% >120%	128.788
48	23104	439	1141.08	10% - <20% >120%	158.2559
48	23104	439	1141.09	20% - <50% >120%	129.8721
48	23104	439	1141.1	20% - <50% >120%	151.7296

48	23104	439	1141.11	20% - <50% >120%	216.5821
48	23104	439	1141.12	20% - <50% >120%	163.1659
48	23104	439	1141.13	20% - <50% 80%-120%	101.5003
48	23104	439	1142.03	20% - <50% 50%-80%	79.137
48	23104	439	1142.04	10% - <20% 80%-120%	100.6836
48	23104	439	1142.05	10% - <20% 80%-120%	95.7688
48	23104	439	1142.06	20% - <50% 80%-120%	111.8791
48	23104	439	1142.07	20% - <50% >120%	138.8909
48	23104	439	1216.05	20% - <50% >120%	121.3045
48	23104	439	1216.06	20% - <50% >120%	134.0113
48	23104	439	1216.08	20% - <50% 80%-120%	103.2365
48	23104	439	1216.09	20% - <50% >120%	167.5604
48	23104	439	1216.1	20% - <50% 80%-120%	115.0443
48	23104	439	1216.11	20% - <50% 80%-120%	101.8233
48	23104	439	1216.12	20% - <50% 80%-120%	108.8942
48	23104	439	1216.13	50% - <80% 80%-120%	85.3791
48	23104	439	1216.14	80% - 100% <50%	49.3641
48	23104	439	1216.15	50% - <80% >120%	140.4892
48	23104	439	1217.02	50% - <80% 80%-120%	84.612
48	23104	439	1217.03	80% - 100% <50%	43.2031
48	23104	439	1217.04	80% - 100% <50%	45.4064
48	23104	439	1219.04	80% - 100% 50%-80%	58.4665
48	23104	439	1219.05	80% - 100% <50%	29.9943
48	23104	439	1219.06	80% - 100% 50%-80%	51.0266
48	23104	439	1219.07	80% - 100% <50%	43.4899
48	23104	439	1219.08	80% - 100% <50%	41.675
48	23104	439	1220.01	80% - 100% 50%-80%	65.9415
48	23104	439	1220.02	80% - 100% 50%-80%	52.2571
48	23104	439	1221	80% - 100% 50%-80%	65.1453
48	23104	439	1222	50% - <80% <50%	43.6085
48	23104	439	1223	50% - <80% 50%-80%	56.4374
48	23104	439	1224.01	50% - <80% <50%	28.3742
48	23104	439	1224.02	50% - <80% 80%-120%	104.9619
48	23104	439	1225	20% - <50% 80%-120%	80.8455
48	23104	439	1226	20% - <50% 80%-120%	90.2091
48	23104	439	1227.01	50% - <80% 80%-120%	96.5928
48	23104	439	1227.02	20% - <50% 80%-120%	85.465
48	23104	439	1228.01	80% - 100% <50%	42.038
48	23104	439	1228.02	50% - <80% <50%	49.3653
48	23104	439	1229.01	80% - 100% 50%-80%	65.1853
48	23104	439	1229.02	80% - 100% 50%-80%	76.7897
48	23104	439	1230.01	20% - <50% 80%-120%	80.5768
48	23104	439	1230.02	20% - <50% >120%	159.3086
48	23104	439	1231	80% - 100% <50%	49.3762
48	23104	439	1232	50% - <80% <50%	47.9376
48	23104	439	1233.01	20% - <50% >120%	149.3097
48	23104	439	1233.02	50% - <80% >120%	190.0446

48	23104	439	1235 80% - 100% <50%	49.5021
48	23104	439	1236 50% - <80% <50%	41.4657
48	23104	439	1237 20% - <50% >120%	137.6519
48	23104	439	9800 80% - 100% NA	0