

Pennsylvania Combined Areas 2022						
State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median
42	21500	49	1	20% - <50%	<50%	20.0715
42	21500	49	2	<10%	>120%	131.6707
42	21500	49	3	20% - <50%	50%-80%	64.7952
42	21500	49	4	50% - <80%	50%-80%	57.5004
42	21500	49	5	50% - <80%	<50%	44.8879
42	21500	49	6	20% - <50%	<50%	42.3468
42	21500	49	7	50% - <80%	<50%	49.1386
42	21500	49	8	50% - <80%	<50%	38.6907
42	21500	49	9.01	20% - <50%	50%-80%	73.1846
42	21500	49	9.02	20% - <50%	NA	0
42	21500	49	10	20% - <50%	50%-80%	57.7446
42	21500	49	11	20% - <50%	50%-80%	72.3386
42	21500	49	12	50% - <80%	<50%	45.2354
42	21500	49	13	50% - <80%	<50%	28.9145
42	21500	49	14	50% - <80%	50%-80%	52.3761
42	21500	49	15	50% - <80%	<50%	44.2178
42	21500	49	16	20% - <50%	50%-80%	72.4432
42	21500	49	17	50% - <80%	50%-80%	70.6958
42	21500	49	18	50% - <80%	<50%	38.2081
42	21500	49	19	20% - <50%	50%-80%	51.3933
42	21500	49	20	20% - <50%	50%-80%	78.543
42	21500	49	21	10% - <20%	80%-120%	110.24
42	21500	49	22	10% - <20%	80%-120%	106.3818
42	21500	49	23	20% - <50%	50%-80%	76.1386
42	21500	49	24	20% - <50%	80%-120%	87.8047
42	21500	49	25	20% - <50%	50%-80%	53.1814
42	21500	49	26	20% - <50%	80%-120%	91.4506
42	21500	49	27	20% - <50%	80%-120%	93.3317
42	21500	49	28	10% - <20%	80%-120%	103.9308
42	21500	49	29	10% - <20%	>120%	153.3021
42	21500	49	30	20% - <50%	80%-120%	80.8181
42	21500	49	101.01	<10%	80%-120%	119.3257
42	21500	49	101.03	<10%	80%-120%	106.767
42	21500	49	101.04	<10%	80%-120%	109.029
42	21500	49	101.07	<10%	50%-80%	75.6748
42	21500	49	101.08	50% - <80%	NA	0
42	21500	49	102.01	<10%	80%-120%	102.7635
42	21500	49	102.02	<10%	80%-120%	105.5197
42	21500	49	103.01	<10%	>120%	126.3777
42	21500	49	103.03	10% - <20%	>120%	143.5142
42	21500	49	103.04	<10%	>120%	151.2015
42	21500	49	104	<10%	>120%	124.3919
42	21500	49	105	10% - <20%	80%-120%	91.2122
42	21500	49	107	10% - <20%	80%-120%	104.8757

42	21500	49	108	<10%	80%-120%	91.2704
42	21500	49	109.02	<10%	80%-120%	112.4743
42	21500	49	109.03	10% - <20%	>120%	143.2249
42	21500	49	109.04	10% - <20%	>120%	216.2831
42	21500	49	110.01	10% - <20%	>120%	129.5076
42	21500	49	110.02	10% - <20%	80%-120%	106.3033
42	21500	49	111.01	10% - <20%	>120%	132.9543
42	21500	49	111.02	10% - <20%	80%-120%	119.192
42	21500	49	112.01	<10%	80%-120%	105.6157
42	21500	49	112.02	<10%	>120%	120.9481
42	21500	49	113	10% - <20%	50%-80%	79.565
42	21500	49	114	<10%	80%-120%	95.4295
42	21500	49	115.03	<10%	80%-120%	112.0571
42	21500	49	115.08	10% - <20%	>120%	129.0177
42	21500	49	115.09	<10%	>120%	120.4364
42	21500	49	115.1	<10%	>120%	137.8316
42	21500	49	115.11	10% - <20%	>120%	165.3607
42	21500	49	116	10% - <20%	80%-120%	88.7685
42	21500	49	117.01	<10%	>120%	125.3005
42	21500	49	117.02	<10%	80%-120%	110.2007
42	21500	49	118.01	<10%	80%-120%	97.1855
42	21500	49	118.02	<10%	80%-120%	94.2825
42	21500	49	119	<10%	50%-80%	75.9656
42	21500	49	120.01	<10%	80%-120%	112.4365
42	21500	49	120.02	<10%	50%-80%	73.3474
42	21500	49	121	<10%	80%-120%	100.4404
42	21500	49	122.01	<10%	>120%	122.742
42	21500	49	122.02	10% - <20%	50%-80%	76.2505
42	21500	49	124	10% - <20%	>120%	128.0088
42	21500	49	9900	NA	NA	0
42	25420	43	201	50% - <80%	50%-80%	54.9112
42	25420	43	203	50% - <80%	<50%	44.7887
42	25420	43	204	20% - <50%	50%-80%	71.5496
42	25420	43	205	20% - <50%	80%-120%	116.1309
42	25420	43	208	50% - <80%	80%-120%	84.2448
42	25420	43	209	50% - <80%	50%-80%	75.6731
42	25420	43	211	80% - 100%	<50%	35.2342
42	25420	43	212	80% - 100%	<50%	46.6821
42	25420	43	213	80% - 100%	<50%	41.858
42	25420	43	214	80% - 100%	<50%	20.5852
42	25420	43	215	80% - 100%	<50%	45.4384
42	25420	43	216	80% - 100%	50%-80%	55.4258
42	25420	43	217	50% - <80%	50%-80%	70.6083
42	25420	43	218	20% - <50%	>120%	121.2526
42	25420	43	219.01	20% - <50%	>120%	158.6636
42	25420	43	219.03	50% - <80%	50%-80%	79.8143
42	25420	43	219.04	20% - <50%	>120%	123.0938

42	25420	43	220	50% - <80%	50%-80%	77.5747
42	25420	43	221	20% - <50%	80%-120%	96.7728
42	25420	43	222	50% - <80%	50%-80%	64.9104
42	25420	43	223	20% - <50%	50%-80%	67.5353
42	25420	43	224.01	20% - <50%	>120%	132.1351
42	25420	43	224.03	20% - <50%	50%-80%	76.8444
42	25420	43	225.01	20% - <50%	>120%	143.8367
42	25420	43	225.02	10% - <20%	80%-120%	96.2962
42	25420	43	226.01	20% - <50%	>120%	125.8657
42	25420	43	226.04	20% - <50%	>120%	140.9107
42	25420	43	226.05	50% - <80%	80%-120%	93.4069
42	25420	43	226.06	50% - <80%	80%-120%	112.4651
42	25420	43	227.01	50% - <80%	80%-120%	97.8789
42	25420	43	227.02	20% - <50%	80%-120%	101.4997
42	25420	43	228	20% - <50%	80%-120%	106.8609
42	25420	43	229.01	50% - <80%	80%-120%	88.9954
42	25420	43	229.02	50% - <80%	80%-120%	82.5636
42	25420	43	230	20% - <50%	80%-120%	102.7505
42	25420	43	231	20% - <50%	80%-120%	92.2771
42	25420	43	233	50% - <80%	50%-80%	68.5631
42	25420	43	234	50% - <80%	50%-80%	58.4324
42	25420	43	235	20% - <50%	50%-80%	61.9132
42	25420	43	236.01	10% - <20%	>120%	128.7194
42	25420	43	236.02	20% - <50%	80%-120%	103.3433
42	25420	43	237	20% - <50%	<50%	41.3351
42	25420	43	238	20% - <50%	50%-80%	77.2108
42	25420	43	239	20% - <50%	80%-120%	112.5517
42	25420	43	240.01	10% - <20%	80%-120%	87.2467
42	25420	43	240.02	<10%	>120%	120.61
42	25420	43	241.01	20% - <50%	50%-80%	71.8757
42	25420	43	241.02	20% - <50%	80%-120%	83.978
42	25420	43	241.04	20% - <50%	>120%	148.349
42	25420	43	241.05	20% - <50%	>120%	137.6219
42	25420	43	242	20% - <50%	80%-120%	82.3728
42	25420	43	243	10% - <20%	>120%	138.8822
42	25420	43	244	10% - <20%	>120%	121.1768
42	25420	43	245.02	10% - <20%	80%-120%	108.925
42	25420	43	245.03	10% - <20%	>120%	137.3291
42	25420	43	246.01	10% - <20%	>120%	150.9466
42	25420	43	246.02	10% - <20%	80%-120%	108.0785
42	25420	43	247	<10%	80%-120%	99.125
42	25420	43	248.01	<10%	80%-120%	116.4131
42	25420	43	248.02	<10%	80%-120%	84.821
42	25420	43	249	<10%	50%-80%	70.1992
42	25420	43	250	<10%	50%-80%	62.2428
42	25420	43	251	<10%	50%-80%	76.0086
42	25420	43	252	<10%	80%-120%	94.4906

42	25420	43	253	<10%	80%-120%	85.7896
42	25420	43	254	<10%	80%-120%	84.2946
42	25420	43	255	80% - 100%	<50%	45.4017
42	27780	21	1	20% - <50%	50%-80%	56.6076
42	27780	21	2	20% - <50%	50%-80%	71.1821
42	27780	21	3	20% - <50%	80%-120%	88.6928
42	27780	21	5	20% - <50%	50%-80%	61.0128
42	27780	21	6	20% - <50%	50%-80%	51.3788
42	27780	21	7	10% - <20%	50%-80%	78.3175
42	27780	21	12	20% - <50%	50%-80%	53.4472
42	27780	21	101	<10%	80%-120%	100.9762
42	27780	21	102	10% - <20%	50%-80%	67.2254
42	27780	21	103	<10%	80%-120%	101.5543
42	27780	21	105	<10%	80%-120%	90.2379
42	27780	21	106	<10%	80%-120%	112.5716
42	27780	21	107	<10%	80%-120%	114.0741
42	27780	21	108.01	<10%	>120%	131.6046
42	27780	21	110	10% - <20%	80%-120%	80.2318
42	27780	21	111	<10%	80%-120%	112.4923
42	27780	21	112	10% - <20%	>120%	126.446
42	27780	21	113	<10%	>120%	169.3349
42	27780	21	114	<10%	80%-120%	98.7339
42	27780	21	115	<10%	>120%	123.9322
42	27780	21	116	<10%	80%-120%	80.5567
42	27780	21	117	<10%	80%-120%	82.4633
42	27780	21	118	<10%	80%-120%	91.9432
42	27780	21	119	<10%	80%-120%	88.0231
42	27780	21	120	<10%	80%-120%	98.8529
42	27780	21	121	<10%	80%-120%	95.6345
42	27780	21	122	<10%	80%-120%	106.8547
42	27780	21	123	20% - <50%	>120%	139.9481
42	27780	21	124	<10%	80%-120%	107.23
42	27780	21	125	<10%	>120%	121.3712
42	27780	21	126	<10%	80%-120%	106.722
42	27780	21	127	<10%	80%-120%	97.6967
42	27780	21	128	<10%	80%-120%	105.4758
42	27780	21	129	<10%	80%-120%	115.4606
42	27780	21	130	<10%	80%-120%	88.0231
42	27780	21	131	<10%	80%-120%	94.2968
42	27780	21	132	<10%	80%-120%	97.1598
42	27780	21	133	<10%	>120%	122.3108
42	27780	21	134	20% - <50%	<50%	37.6128
42	27780	21	135	20% - <50%	50%-80%	57.8965
42	27780	21	136	20% - <50%	<50%	44.4249
42	27780	21	137	10% - <20%	80%-120%	115.035
42	29540	71	1	50% - <80%	<50%	42.2318
42	29540	71	2	50% - <80%	80%-120%	83.0563

42	29540	71	3	50% - <80%	50%-80%	75.4166
42	29540	71	4	20% - <50%	50%-80%	73.0658
42	29540	71	5	20% - <50%	50%-80%	70.3965
42	29540	71	6	20% - <50%	80%-120%	85.5355
42	29540	71	7	50% - <80%	80%-120%	85.8044
42	29540	71	8	80% - 100%	<50%	40.8342
42	29540	71	9	80% - 100%	50%-80%	59.4552
42	29540	71	10	50% - <80%	80%-120%	87.4285
42	29540	71	11	50% - <80%	80%-120%	86.6255
42	29540	71	12	50% - <80%	50%-80%	75.9059
42	29540	71	14	50% - <80%	<50%	44.9471
42	29540	71	101.02	10% - <20%	80%-120%	88.8019
42	29540	71	101.03	<10%	80%-120%	103.3354
42	29540	71	101.04	<10%	80%-120%	115.1341
42	29540	71	102.01	<10%	80%-120%	108.8605
42	29540	71	102.02	10% - <20%	80%-120%	88.4688
42	29540	71	103.01	<10%	80%-120%	115.2504
42	29540	71	103.02	10% - <20%	80%-120%	88.2763
42	29540	71	104	10% - <20%	80%-120%	90.4975
42	29540	71	105.01	<10%	80%-120%	107.974
42	29540	71	105.02	<10%	80%-120%	107.4593
42	29540	71	106.01	10% - <20%	50%-80%	71.7663
42	29540	71	106.02	10% - <20%	80%-120%	111.9295
42	29540	71	107.01	10% - <20%	80%-120%	93.1668
42	29540	71	107.02	10% - <20%	80%-120%	83.0333
42	29540	71	108.02	<10%	80%-120%	109.2336
42	29540	71	108.03	<10%	80%-120%	114.5298
42	29540	71	108.04	<10%	>120%	121.3581
42	29540	71	109.01	10% - <20%	80%-120%	108.1181
42	29540	71	109.02	10% - <20%	50%-80%	76.8203
42	29540	71	110	10% - <20%	50%-80%	71.5567
42	29540	71	111.01	10% - <20%	>120%	122.086
42	29540	71	111.02	10% - <20%	80%-120%	104.0814
42	29540	71	112	20% - <50%	50%-80%	53.2155
42	29540	71	113	20% - <50%	80%-120%	85.4955
42	29540	71	114	20% - <50%	50%-80%	55.9393
42	29540	71	115.02	20% - <50%	80%-120%	98.4449
42	29540	71	115.03	20% - <50%	80%-120%	105.8896
42	29540	71	115.04	10% - <20%	>120%	135.5936
42	29540	71	115.05	20% - <50%	80%-120%	109.9094
42	29540	71	116	10% - <20%	80%-120%	103.5231
42	29540	71	117.01	20% - <50%	>120%	132.7184
42	29540	71	117.04	20% - <50%	80%-120%	105.8594
42	29540	71	117.05	20% - <50%	80%-120%	105.1581
42	29540	71	117.06	10% - <20%	80%-120%	106.7302
42	29540	71	117.07	10% - <20%	>120%	133.4475
42	29540	71	118.01	10% - <20%	>120%	149.1885

42	29540	71	118.02	20% - <50%	80%-120%	111.485
42	29540	71	118.03	20% - <50%	80%-120%	109.2057
42	29540	71	118.05	20% - <50%	>120%	124.3084
42	29540	71	118.06	20% - <50%	80%-120%	118.8414
42	29540	71	118.07	20% - <50%	80%-120%	92.8035
42	29540	71	119.01	20% - <50%	>120%	186.0369
42	29540	71	119.03	10% - <20%	>120%	144.275
42	29540	71	119.04	10% - <20%	80%-120%	98.9717
42	29540	71	120.01	10% - <20%	80%-120%	117.6109
42	29540	71	120.02	10% - <20%	80%-120%	89.4462
42	29540	71	121.03	<10%	80%-120%	114.6788
42	29540	71	121.05	10% - <20%	80%-120%	111.6364
42	29540	71	121.06	10% - <20%	80%-120%	112.5024
42	29540	71	121.07	<10%	>120%	135.9049
42	29540	71	122	10% - <20%	50%-80%	74.4658
42	29540	71	123.01	10% - <20%	80%-120%	93.1886
42	29540	71	123.02	10% - <20%	80%-120%	84.0943
42	29540	71	124.02	10% - <20%	80%-120%	99.6596
42	29540	71	124.03	10% - <20%	50%-80%	74.9636
42	29540	71	124.04	10% - <20%	80%-120%	101.0657
42	29540	71	125.01	10% - <20%	80%-120%	119.0364
42	29540	71	125.02	<10%	80%-120%	88.7232
42	29540	71	126.01	<10%	80%-120%	107.6615
42	29540	71	126.02	<10%	80%-120%	103.4698
42	29540	71	127.01	<10%	80%-120%	94.0945
42	29540	71	127.02	<10%	>120%	136.4196
42	29540	71	128	20% - <50%	50%-80%	72.8563
42	29540	71	129	<10%	80%-120%	92.6254
42	29540	71	130.01	10% - <20%	80%-120%	119.1151
42	29540	71	130.02	<10%	80%-120%	115.8136
42	29540	71	131.01	10% - <20%	80%-120%	98.8639
42	29540	71	131.02	10% - <20%	50%-80%	77.0201
42	29540	71	132.02	20% - <50%	80%-120%	102.2333
42	29540	71	132.03	20% - <50%	80%-120%	108.1532
42	29540	71	132.04	20% - <50%	80%-120%	110.957
42	29540	71	133.01	10% - <20%	80%-120%	98.5587
42	29540	71	133.03	<10%	80%-120%	114.6134
42	29540	71	133.05	10% - <20%	80%-120%	102.0673
42	29540	71	133.06	10% - <20%	>120%	143.8826
42	29540	71	134	20% - <50%	80%-120%	102.2962
42	29540	71	135.02	20% - <50%	80%-120%	99.9176
42	29540	71	135.03	10% - <20%	>120%	158.8702
42	29540	71	135.04	50% - <80%	50%-80%	72.1078
42	29540	71	135.05	20% - <50%	80%-120%	84.649
42	29540	71	136.01	10% - <20%	80%-120%	117.3965
42	29540	71	136.02	10% - <20%	80%-120%	85.3211
42	29540	71	137.01	20% - <50%	80%-120%	93.6936

42	29540	71	137.03	20% - <50%	80%-120%	101.0609
42	29540	71	137.04	20% - <50%	80%-120%	114.0163
42	29540	71	138	<10%	>120%	120.1397
42	29540	71	139.01	10% - <20%	80%-120%	115.093
42	29540	71	139.02	<10%	80%-120%	113.0801
42	29540	71	140	<10%	80%-120%	106.3523
42	29540	71	141.01	<10%	80%-120%	84.2227
42	29540	71	141.02	<10%	80%-120%	106.3923
42	29540	71	142.01	<10%	80%-120%	84.844
42	29540	71	142.02	<10%	>120%	120.52
42	29540	71	143.01	<10%	80%-120%	104.7342
42	29540	71	143.02	<10%	80%-120%	100.5595
42	29540	71	144.01	<10%	80%-120%	92.9742
42	29540	71	144.02	10% - <20%	80%-120%	90.9626
42	29540	71	145.01	<10%	80%-120%	107.3151
42	29540	71	145.02	<10%	80%-120%	96.4235
42	29540	71	146.01	<10%	80%-120%	91.9847
42	29540	71	146.03	<10%	80%-120%	97.0957
42	29540	71	146.04	<10%	50%-80%	76.2462
42	29540	71	147	80% - 100%	<50%	46.6209
42	30140	75	1	50% - <80%	50%-80%	61.3447
42	30140	75	2	20% - <50%	<50%	47.9234
42	30140	75	3	50% - <80%	<50%	38.0994
42	30140	75	4.01	50% - <80%	50%-80%	51.716
42	30140	75	4.02	50% - <80%	50%-80%	68.2336
42	30140	75	5	20% - <50%	80%-120%	81.6601
42	30140	75	20	<10%	80%-120%	119.9496
42	30140	75	21	<10%	>120%	121.5149
42	30140	75	22	10% - <20%	80%-120%	109.8529
42	30140	75	23	<10%	80%-120%	103.47
42	30140	75	24	<10%	80%-120%	115.4846
42	30140	75	25	10% - <20%	80%-120%	104.853
42	30140	75	26	10% - <20%	80%-120%	96.6807
42	30140	75	27.01	10% - <20%	80%-120%	102.8066
42	30140	75	27.02	20% - <50%	80%-120%	92.8397
42	30140	75	28.01	<10%	80%-120%	112.3882
42	30140	75	28.02	<10%	80%-120%	94.6579
42	30140	75	29	10% - <20%	50%-80%	65.7101
42	30140	75	30	<10%	80%-120%	103.2104
42	30140	75	31	<10%	80%-120%	117.2937
42	30140	75	32	10% - <20%	>120%	120.1882
42	30140	75	33	20% - <50%	80%-120%	110.0901
42	30140	75	34	10% - <20%	80%-120%	111.5977
42	30140	75	35	10% - <20%	80%-120%	118.2677
42	30140	75	36	20% - <50%	50%-80%	67.1206
42	30140	75	37	<10%	80%-120%	115.9932
42	30140	75	38.01	<10%	>120%	134.7277

42	30140	75	38.02	<10%	>120%	132.9199
42	30140	75	39.01	10% - <20%	80%-120%	91.8906
42	30140	75	39.02	10% - <20%	80%-120%	89.3356
42	30140	75	40	10% - <20%	80%-120%	106.8272
42	30140	75	41	<10%	>120%	124.8302
42	30140	75	42	<10%	>120%	120.7689
42	38300	3	103.01	50% - <80%	NA	0
42	38300	3	103.02	20% - <50%	<50%	29.6459
42	38300	3	201	20% - <50%	>120%	248.6762
42	38300	3	203	20% - <50%	NA	0
42	38300	3	305	50% - <80%	<50%	47.7759
42	38300	3	402	20% - <50%	<50%	44.1785
42	38300	3	404	20% - <50%	>120%	130.5837
42	38300	3	405	20% - <50%	<50%	48.1849
42	38300	3	406	20% - <50%	<50%	44.4519
42	38300	3	409	20% - <50%	50%-80%	74.6194
42	38300	3	501	80% - 100%	<50%	45.6789
42	38300	3	506	50% - <80%	50%-80%	74.3338
42	38300	3	509	80% - 100%	<50%	25.7568
42	38300	3	510	50% - <80%	NA	0
42	38300	3	511	80% - 100%	<50%	20.9179
42	38300	3	603	20% - <50%	80%-120%	117.3483
42	38300	3	605	10% - <20%	80%-120%	111.6768
42	38300	3	703	20% - <50%	>120%	170.5234
42	38300	3	705	20% - <50%	80%-120%	92.6163
42	38300	3	706	20% - <50%	80%-120%	108.1508
42	38300	3	708	20% - <50%	>120%	139.5864
42	38300	3	709	20% - <50%	>120%	121.6149
42	38300	3	802	10% - <20%	50%-80%	62.663
42	38300	3	804	20% - <50%	80%-120%	89.0237
42	38300	3	806	10% - <20%	>120%	123.5872
42	38300	3	807	20% - <50%	50%-80%	75.1688
42	38300	3	809	20% - <50%	80%-120%	85.1346
42	38300	3	901	10% - <20%	80%-120%	107.9668
42	38300	3	902	10% - <20%	>120%	122.0118
42	38300	3	903	10% - <20%	80%-120%	101.3407
42	38300	3	1005	50% - <80%	80%-120%	104.3658
42	38300	3	1011	10% - <20%	50%-80%	68.2207
42	38300	3	1014	10% - <20%	80%-120%	93.0834
42	38300	3	1018	20% - <50%	80%-120%	90.2313
42	38300	3	1019	50% - <80%	50%-80%	53.2356
42	38300	3	1102	20% - <50%	>120%	123.6054
42	38300	3	1106	20% - <50%	>120%	154.5594
42	38300	3	1113	50% - <80%	50%-80%	74.3314
42	38300	3	1114	50% - <80%	50%-80%	58.2331
42	38300	3	1115	50% - <80%	<50%	41.2925
42	38300	3	1203	80% - 100%	50%-80%	68.9286

42	38300	3	1209	80% - 100%	<50%	29.4946
42	38300	3	1302	80% - 100%	50%-80%	54.73
42	38300	3	1306	80% - 100%	<50%	41.2647
42	38300	3	1307	80% - 100%	<50%	36.3011
42	38300	3	1308	80% - 100%	<50%	37.7798
42	38300	3	1401	20% - <50%	>120%	235.7251
42	38300	3	1402	20% - <50%	>120%	210.0663
42	38300	3	1403	20% - <50%	>120%	205.2527
42	38300	3	1404	10% - <20%	>120%	247.4528
42	38300	3	1405	20% - <50%	80%-120%	107.1585
42	38300	3	1408	20% - <50%	>120%	138.8797
42	38300	3	1411	10% - <20%	>120%	148.9279
42	38300	3	1412	10% - <20%	>120%	153.4486
42	38300	3	1413	20% - <50%	>120%	122.0323
42	38300	3	1414	20% - <50%	>120%	171.6354
42	38300	3	1516	10% - <20%	80%-120%	93.8723
42	38300	3	1517	20% - <50%	80%-120%	98.9121
42	38300	3	1608	20% - <50%	50%-80%	72.791
42	38300	3	1609	20% - <50%	>120%	123.056
42	38300	3	1610	20% - <50%	<50%	38.3473
42	38300	3	1702	10% - <20%	50%-80%	50.1306
42	38300	3	1706	20% - <50%	50%-80%	71.2373
42	38300	3	1803	20% - <50%	<50%	49.1275
42	38300	3	1807	20% - <50%	<50%	49.6115
42	38300	3	1903	<10%	50%-80%	79.0312
42	38300	3	1911	10% - <20%	>120%	128.5883
42	38300	3	1914	10% - <20%	80%-120%	106.7604
42	38300	3	1915	20% - <50%	50%-80%	72.7281
42	38300	3	1916	20% - <50%	50%-80%	76.6184
42	38300	3	1917	20% - <50%	80%-120%	107.9003
42	38300	3	1918	10% - <20%	80%-120%	81.6025
42	38300	3	1919	10% - <20%	80%-120%	81.617
42	38300	3	1920	20% - <50%	80%-120%	92.4542
42	38300	3	2022	50% - <80%	50%-80%	57.2529
42	38300	3	2023	20% - <50%	80%-120%	110.4523
42	38300	3	2413	20% - <50%	80%-120%	96.1339
42	38300	3	2509	50% - <80%	<50%	37.4277
42	38300	3	2602	20% - <50%	80%-120%	85.1733
42	38300	3	2607	20% - <50%	80%-120%	92.9442
42	38300	3	2613	50% - <80%	<50%	34.1581
42	38300	3	2614	50% - <80%	50%-80%	63.9928
42	38300	3	2615	50% - <80%	50%-80%	57.6087
42	38300	3	2620	20% - <50%	50%-80%	62.1463
42	38300	3	2701	20% - <50%	80%-120%	83.0643
42	38300	3	2703	20% - <50%	80%-120%	88.484
42	38300	3	2708	20% - <50%	80%-120%	97.1394
42	38300	3	2716	50% - <80%	50%-80%	63.7605

42	38300	3	2814	50% - <80%	<50%	33.9246
42	38300	3	2815	20% - <50%	50%-80%	77.1399
42	38300	3	2901	20% - <50%	50%-80%	58.8006
42	38300	3	2902	20% - <50%	50%-80%	61.2581
42	38300	3	2904	20% - <50%	80%-120%	83.9645
42	38300	3	3001	50% - <80%	50%-80%	53.238
42	38300	3	3102	10% - <20%	80%-120%	88.6353
42	38300	3	3204	10% - <20%	50%-80%	60.6459
42	38300	3	3206	10% - <20%	80%-120%	105.5758
42	38300	3	3207	10% - <20%	80%-120%	96.2984
42	38300	3	4011	<10%	80%-120%	98.7972
42	38300	3	4012	20% - <50%	50%-80%	68.1033
42	38300	3	4013	<10%	80%-120%	87.0646
42	38300	3	4020	10% - <20%	50%-80%	62.3169
42	38300	3	4035	10% - <20%	50%-80%	56.6745
42	38300	3	4040	10% - <20%	80%-120%	90.4382
42	38300	3	4050	<10%	80%-120%	101.5089
42	38300	3	4060	<10%	80%-120%	96.9107
42	38300	3	4070.01	<10%	80%-120%	109.379
42	38300	3	4070.02	<10%	80%-120%	109.6403
42	38300	3	4080.01	<10%	>120%	135.926
42	38300	3	4080.02	<10%	>120%	151.9566
42	38300	3	4090.01	10% - <20%	>120%	190.7274
42	38300	3	4090.02	10% - <20%	>120%	236.744
42	38300	3	4100	<10%	>120%	174.2794
42	38300	3	4110.01	20% - <50%	>120%	273.897
42	38300	3	4110.02	20% - <50%	>120%	149.8632
42	38300	3	4120.02	10% - <20%	>120%	224.6944
42	38300	3	4120.03	20% - <50%	>120%	224.4827
42	38300	3	4120.04	20% - <50%	>120%	167.3713
42	38300	3	4131	10% - <20%	>120%	138.818
42	38300	3	4132.01	<10%	>120%	147.6246
42	38300	3	4132.02	<10%	>120%	141.0457
42	38300	3	4133	10% - <20%	>120%	131.8712
42	38300	3	4134	10% - <20%	>120%	148.5322
42	38300	3	4135	10% - <20%	>120%	127.3287
42	38300	3	4141.01	<10%	>120%	169.1173
42	38300	3	4141.02	<10%	>120%	152.051
42	38300	3	4142	<10%	>120%	139.6251
42	38300	3	4150.01	10% - <20%	>120%	145.403
42	38300	3	4150.02	10% - <20%	>120%	142.3634
42	38300	3	4160	<10%	80%-120%	81.375
42	38300	3	4171	<10%	50%-80%	78.9888
42	38300	3	4172	<10%	80%-120%	84.8152
42	38300	3	4180	<10%	>120%	122.624
42	38300	3	4190	<10%	80%-120%	112.8965
42	38300	3	4200	10% - <20%	50%-80%	54.8304

42	38300	3	4211	10% - <20%	>120%	182.5645
42	38300	3	4212	10% - <20%	>120%	132.5367
42	38300	3	4220	10% - <20%	>120%	283.9815
42	38300	3	4230	10% - <20%	>120%	194.0236
42	38300	3	4240	20% - <50%	50%-80%	69.7659
42	38300	3	4250	10% - <20%	50%-80%	78.3778
42	38300	3	4263	<10%	>120%	125.8609
42	38300	3	4264	<10%	80%-120%	101.0684
42	38300	3	4267	<10%	80%-120%	107.2021
42	38300	3	4268	<10%	>120%	136.0288
42	38300	3	4270	10% - <20%	50%-80%	73.6925
42	38300	3	4271	<10%	>120%	122.1243
42	38300	3	4272	<10%	50%-80%	77.3105
42	38300	3	4281	<10%	80%-120%	81.5517
42	38300	3	4282	<10%	80%-120%	93.2733
42	38300	3	4291	10% - <20%	80%-120%	112.0665
42	38300	3	4292.01	10% - <20%	>120%	139.8247
42	38300	3	4292.02	10% - <20%	>120%	143.3992
42	38300	3	4293	10% - <20%	>120%	125.9323
42	38300	3	4294	<10%	>120%	127.3565
42	38300	3	4295	10% - <20%	80%-120%	100.3194
42	38300	3	4296	10% - <20%	>120%	120.3855
42	38300	3	4297	10% - <20%	50%-80%	74.2273
42	38300	3	4301	10% - <20%	80%-120%	89.1725
42	38300	3	4302	10% - <20%	80%-120%	119.0593
42	38300	3	4311	20% - <50%	80%-120%	95.3595
42	38300	3	4314	10% - <20%	80%-120%	82.8876
42	38300	3	4315	20% - <50%	>120%	122.2997
42	38300	3	4323	10% - <20%	80%-120%	113.1385
42	38300	3	4324	20% - <50%	80%-120%	88.0302
42	38300	3	4340	10% - <20%	>120%	147.0196
42	38300	3	4350	10% - <20%	80%-120%	86.0264
42	38300	3	4370	10% - <20%	>120%	153.2332
42	38300	3	4390	<10%	>120%	165.1351
42	38300	3	4455	10% - <20%	>120%	150.0665
42	38300	3	4460	<10%	>120%	284.359
42	38300	3	4470	10% - <20%	80%-120%	115.5586
42	38300	3	4480	20% - <50%	50%-80%	74.2612
42	38300	3	4490	10% - <20%	80%-120%	105.2527
42	38300	3	4507	20% - <50%	50%-80%	71.6512
42	38300	3	4508	20% - <50%	50%-80%	77.4702
42	38300	3	4511.01	10% - <20%	>120%	138.5651
42	38300	3	4511.02	20% - <50%	80%-120%	108.3795
42	38300	3	4511.04	10% - <20%	>120%	160.6834
42	38300	3	4511.05	20% - <50%	>120%	134.4655
42	38300	3	4513	10% - <20%	80%-120%	102.4636
42	38300	3	4520	10% - <20%	>120%	130.3017

42	38300	3	4530.03	<10%	>120%	124.6109
42	38300	3	4530.04	10% - <20%	>120%	130.7361
42	38300	3	4550	<10%	80%-120%	100.6425
42	38300	3	4560.01	10% - <20%	>120%	153.8213
42	38300	3	4560.03	20% - <50%	>120%	177.6808
42	38300	3	4560.04	10% - <20%	>120%	129.1147
42	38300	3	4571	10% - <20%	80%-120%	82.4338
42	38300	3	4572	10% - <20%	80%-120%	82.6444
42	38300	3	4580.01	10% - <20%	>120%	150.5977
42	38300	3	4580.02	<10%	>120%	137.6019
42	38300	3	4591.01	10% - <20%	80%-120%	102.8532
42	38300	3	4591.02	10% - <20%	>120%	142.3828
42	38300	3	4592.01	10% - <20%	80%-120%	116.0886
42	38300	3	4592.02	<10%	80%-120%	109.2398
42	38300	3	4600.01	<10%	80%-120%	116.1757
42	38300	3	4600.02	10% - <20%	80%-120%	112.1669
42	38300	3	4610	20% - <50%	50%-80%	77.7159
42	38300	3	4621	20% - <50%	50%-80%	50.0774
42	38300	3	4626	20% - <50%	50%-80%	57.6377
42	38300	3	4639	20% - <50%	50%-80%	53.2949
42	38300	3	4643	10% - <20%	80%-120%	96.7486
42	38300	3	4644	50% - <80%	NA	0
42	38300	3	4656	20% - <50%	80%-120%	84.7474
42	38300	3	4658	10% - <20%	>120%	139.4061
42	38300	3	4687	10% - <20%	80%-120%	85.3367
42	38300	3	4688	10% - <20%	80%-120%	99.286
42	38300	3	4689	20% - <50%	80%-120%	90.3898
42	38300	3	4690	10% - <20%	80%-120%	118.8862
42	38300	3	4703	10% - <20%	80%-120%	102.9295
42	38300	3	4704	<10%	>120%	131.5263
42	38300	3	4705.01	50% - <80%	>120%	120.3601
42	38300	3	4705.02	10% - <20%	>120%	128.8908
42	38300	3	4706	10% - <20%	80%-120%	83.7721
42	38300	3	4710	10% - <20%	80%-120%	83.5688
42	38300	3	4721	10% - <20%	80%-120%	100.2601
42	38300	3	4722	10% - <20%	80%-120%	99.3235
42	38300	3	4723	10% - <20%	80%-120%	83.9464
42	38300	3	4724	<10%	80%-120%	114.6511
42	38300	3	4731	10% - <20%	>120%	156.2304
42	38300	3	4732	10% - <20%	>120%	145.9342
42	38300	3	4733	10% - <20%	>120%	167.2309
42	38300	3	4734.01	10% - <20%	>120%	151.4568
42	38300	3	4734.02	10% - <20%	>120%	194.055
42	38300	3	4735	10% - <20%	>120%	209.4879
42	38300	3	4736.01	10% - <20%	>120%	186.26
42	38300	3	4736.02	10% - <20%	>120%	129.1244
42	38300	3	4741.01	20% - <50%	>120%	168.2292

42	38300	3	4741.02	10% - <20%	>120%	181.9922
42	38300	3	4742.01	10% - <20%	>120%	171.5229
42	38300	3	4742.02	10% - <20%	>120%	197.6549
42	38300	3	4742.03	10% - <20%	>120%	161.6042
42	38300	3	4751.01	10% - <20%	80%-120%	102.9391
42	38300	3	4751.02	<10%	80%-120%	118.5837
42	38300	3	4752	<10%	>120%	138.5264
42	38300	3	4753.01	10% - <20%	80%-120%	107.789
42	38300	3	4753.03	<10%	>120%	135.0487
42	38300	3	4753.04	<10%	>120%	147.6029
42	38300	3	4754.01	<10%	>120%	126.3812
42	38300	3	4754.02	<10%	>120%	150.2928
42	38300	3	4761	20% - <50%	80%-120%	91.2272
42	38300	3	4762	<10%	80%-120%	106.8149
42	38300	3	4771	<10%	>120%	129.4741
42	38300	3	4772	10% - <20%	80%-120%	113.1168
42	38300	3	4773	20% - <50%	80%-120%	82.6637
42	38300	3	4781	20% - <50%	80%-120%	99.9612
42	38300	3	4782	10% - <20%	80%-120%	87.637
42	38300	3	4790	10% - <20%	80%-120%	98.7185
42	38300	3	4801.01	20% - <50%	50%-80%	77.002
42	38300	3	4801.02	10% - <20%	80%-120%	116.183
42	38300	3	4802	20% - <50%	80%-120%	112.9195
42	38300	3	4803	10% - <20%	80%-120%	104.0294
42	38300	3	4804	10% - <20%	80%-120%	105.5516
42	38300	3	4810	50% - <80%	50%-80%	54.4517
42	38300	3	4825	20% - <50%	80%-120%	93.5262
42	38300	3	4838	50% - <80%	<50%	37.2232
42	38300	3	4843	20% - <50%	80%-120%	91.5091
42	38300	3	4845	10% - <20%	50%-80%	74.1148
42	38300	3	4846	20% - <50%	80%-120%	93.5759
42	38300	3	4850	20% - <50%	50%-80%	67.3083
42	38300	3	4867	50% - <80%	<50%	40.5084
42	38300	3	4868	50% - <80%	50%-80%	50.2044
42	38300	3	4869	50% - <80%	50%-80%	55.9642
42	38300	3	4870	10% - <20%	50%-80%	64.691
42	38300	3	4881	20% - <50%	50%-80%	75.0356
42	38300	3	4882	20% - <50%	50%-80%	57.3969
42	38300	3	4883	<10%	80%-120%	113.7678
42	38300	3	4884	20% - <50%	50%-80%	79.7729
42	38300	3	4885	10% - <20%	80%-120%	87.3502
42	38300	3	4886	10% - <20%	80%-120%	98.6616
42	38300	3	4890.01	10% - <20%	80%-120%	117.7476
42	38300	3	4890.02	10% - <20%	80%-120%	115.2283
42	38300	3	4900.02	10% - <20%	80%-120%	87.7495
42	38300	3	4900.03	<10%	>120%	121.4406
42	38300	3	4900.04	<10%	>120%	140.2349

42	38300	3	4911.01	10% - <20%	>120%	172.7547
42	38300	3	4912	10% - <20%	80%-120%	113.7436
42	38300	3	4927	20% - <50%	50%-80%	72.6749
42	38300	3	4928	50% - <80%	50%-80%	57.1404
42	38300	3	4929	20% - <50%	<50%	44.5124
42	38300	3	4940	10% - <20%	50%-80%	67.1825
42	38300	3	4950	<10%	50%-80%	75.3297
42	38300	3	4961.01	<10%	>120%	122.0965
42	38300	3	4961.02	<10%	80%-120%	92.77
42	38300	3	4962	<10%	80%-120%	89.9966
42	38300	3	4970	<10%	80%-120%	104.1976
42	38300	3	4980	<10%	80%-120%	95.7951
42	38300	3	4993	10% - <20%	50%-80%	62.7707
42	38300	3	4994	20% - <50%	50%-80%	61.7204
42	38300	3	5003	10% - <20%	80%-120%	86.2152
42	38300	3	5010	20% - <50%	50%-80%	63.2245
42	38300	3	5030.02	10% - <20%	80%-120%	86.8722
42	38300	3	5041	20% - <50%	50%-80%	56.084
42	38300	3	5070	20% - <50%	80%-120%	94.1906
42	38300	3	5080	20% - <50%	50%-80%	57.7793
42	38300	3	5094	20% - <50%	<50%	46.6034
42	38300	3	5100	50% - <80%	<50%	39.3262
42	38300	3	5120	20% - <50%	50%-80%	61.3913
42	38300	3	5130	50% - <80%	50%-80%	58.2331
42	38300	3	5138	80% - 100%	<50%	39.9022
42	38300	3	5140	80% - 100%	<50%	48.5612
42	38300	3	5151	50% - <80%	50%-80%	73.5098
42	38300	3	5152	20% - <50%	80%-120%	91.8479
42	38300	3	5153	50% - <80%	50%-80%	79.9871
42	38300	3	5154.01	20% - <50%	>120%	130.8354
42	38300	3	5161	10% - <20%	>120%	135.2532
42	38300	3	5162	20% - <50%	>120%	134.509
42	38300	3	5170	20% - <50%	50%-80%	66.0015
42	38300	3	5180.01	10% - <20%	>120%	133.5579
42	38300	3	5190	20% - <50%	>120%	124.738
42	38300	3	5200.01	20% - <50%	80%-120%	83.0267
42	38300	3	5200.02	20% - <50%	50%-80%	79.6035
42	38300	3	5211	20% - <50%	80%-120%	105.9122
42	38300	3	5212	20% - <50%	80%-120%	89.1241
42	38300	3	5213.01	20% - <50%	80%-120%	92.5969
42	38300	3	5213.02	20% - <50%	80%-120%	87.5015
42	38300	3	5214.01	20% - <50%	80%-120%	119.8361
42	38300	3	5214.02	20% - <50%	>120%	136.6968
42	38300	3	5215	10% - <20%	80%-120%	116.7687
42	38300	3	5220	20% - <50%	<50%	49.5365
42	38300	3	5231	80% - 100%	50%-80%	71.2277
42	38300	3	5232	50% - <80%	50%-80%	71.6947

42	38300	3	5233	50% - <80%	80%-120%	92.4033
42	38300	3	5234	50% - <80%	50%-80%	61.8753
42	38300	3	5235.01	50% - <80%	50%-80%	76.3086
42	38300	3	5235.02	20% - <50%	50%-80%	74.1148
42	38300	3	5236	20% - <50%	80%-120%	107.4937
42	38300	3	5237.01	20% - <50%	80%-120%	80.5014
42	38300	3	5237.02	20% - <50%	80%-120%	82.4689
42	38300	3	5238	20% - <50%	80%-120%	86.7658
42	38300	3	5240	10% - <20%	50%-80%	72.9604
42	38300	3	5251	<10%	>120%	149.3647
42	38300	3	5252	<10%	>120%	135.2072
42	38300	3	5253	<10%	>120%	147.3221
42	38300	3	5261.01	<10%	>120%	157.6619
42	38300	3	5261.02	<10%	80%-120%	99.7955
42	38300	3	5262.01	<10%	80%-120%	111.3658
42	38300	3	5262.02	10% - <20%	80%-120%	103.1848
42	38300	3	5263.01	<10%	>120%	123.2036
42	38300	3	5263.02	10% - <20%	80%-120%	108.4714
42	38300	3	5509	50% - <80%	<50%	43.2588
42	38300	3	5512	50% - <80%	<50%	40.9017
42	38300	3	5513	20% - <50%	80%-120%	112.7235
42	38300	3	5519	50% - <80%	NA	0
42	38300	3	5520	50% - <80%	50%-80%	50.7211
42	38300	3	5521	50% - <80%	<50%	24.9364
42	38300	3	5522	20% - <50%	NA	0
42	38300	3	5523	50% - <80%	50%-80%	50.6074
42	38300	3	5524	20% - <50%	<50%	43.2649
42	38300	3	5604	50% - <80%	50%-80%	69.1609
42	38300	3	5605	20% - <50%	>120%	126.1356
42	38300	3	5614	80% - 100%	50%-80%	60.7959
42	38300	3	5615	50% - <80%	50%-80%	58.6989
42	38300	3	5619	80% - 100%	<50%	43.3508
42	38300	3	5620	20% - <50%	50%-80%	66.4311
42	38300	3	5623	50% - <80%	<50%	44.9529
42	38300	3	5624	50% - <80%	<50%	47.2822
42	38300	3	5625	50% - <80%	<50%	46.6566
42	38300	3	5626	20% - <50%	50%-80%	54.7312
42	38300	3	5627	20% - <50%	80%-120%	104.177
42	38300	3	5628	20% - <50%	80%-120%	88.68
42	38300	3	5629.01	20% - <50%	<50%	48.1425
42	38300	3	5630	50% - <80%	80%-120%	81.1246
42	38300	3	5631	20% - <50%	80%-120%	100.1524
42	38300	3	5632.01	10% - <20%	NA	0
42	38300	3	5632.02	20% - <50%	80%-120%	118.2534
42	38300	3	5633	10% - <20%	>120%	266.713
42	38300	3	5638	<10%	>120%	137.7423
42	38300	3	5639	20% - <50%	80%-120%	89.8514

42	38300	3	5640	<10%	>120%	167.4572
42	38300	3	5641	<10%	>120%	221.5882
42	38300	3	5642	<10%	80%-120%	92.171
42	38300	3	5644	10% - <20%	80%-120%	82.0333
42	38300	3	5645	<10%	80%-120%	88.0073
42	38300	3	5647	50% - <80%	<50%	43.1911
42	38300	3	5648	80% - 100%	<50%	27.7304
42	38300	3	5651	20% - <50%	80%-120%	104.5545
42	38300	3	5652	50% - <80%	50%-80%	71.754
42	38300	3	5653	10% - <20%	50%-80%	78.0607
42	38300	3	9800	NA	NA	0
42	38300	3	9801	20% - <50%	NA	0
42	38300	3	9803	NA	NA	0
42	38300	3	9804	10% - <20%	NA	0
42	38300	3	9805	10% - <20%	NA	0
42	38300	3	9806	20% - <50%	NA	0
42	38300	3	9807	20% - <50%	NA	0
42	38300	3	9808	80% - 100%	NA	0
42	38300	3	9809	NA	NA	0
42	38300	3	9810	20% - <50%	NA	0
42	38300	3	9811	NA	NA	0
42	38300	3	9812	NA	NA	0
42	38300	3	9818	20% - <50%	NA	0
42	38300	3	9822	20% - <50%	NA	0
42	38300	5	9501	<10%	50%-80%	74.1777
42	38300	5	9502	<10%	50%-80%	74.7803
42	38300	5	9503	<10%	80%-120%	85.3839
42	38300	5	9504	<10%	80%-120%	88.0302
42	38300	5	9505	<10%	80%-120%	114.3329
42	38300	5	9506	<10%	50%-80%	67.992
42	38300	5	9507	<10%	50%-80%	72.8588
42	38300	5	9508	<10%	80%-120%	93.0217
42	38300	5	9509	<10%	80%-120%	80.8499
42	38300	5	9510	<10%	50%-80%	75.6274
42	38300	5	9511	<10%	50%-80%	56.9601
42	38300	5	9512	<10%	80%-120%	92.1577
42	38300	5	9513	<10%	80%-120%	92.914
42	38300	5	9514	<10%	50%-80%	72.4244
42	38300	5	9515	<10%	80%-120%	80.8208
42	38300	5	9516	<10%	50%-80%	73.5812
42	38300	5	9517	<10%	80%-120%	81.8663
42	38300	5	9518	<10%	50%-80%	73.6102
42	38300	5	9519	<10%	50%-80%	74.2092
42	38300	7	6006.01	<10%	80%-120%	81.9292
42	38300	7	6006.02	<10%	80%-120%	98.4777
42	38300	7	6007.01	<10%	>120%	126.19
42	38300	7	6007.02	<10%	>120%	125.6455

42	38300	7	6010	10% - <20%	80%-120%	111.5304
42	38300	7	6011	20% - <50%	80%-120%	95.0315
42	38300	7	6012	20% - <50%	<50%	38.2565
42	38300	7	6013	20% - <50%	50%-80%	55.9642
42	38300	7	6014	20% - <50%	50%-80%	60.2066
42	38300	7	6016	10% - <20%	50%-80%	70.8223
42	38300	7	6017	<10%	80%-120%	92.5945
42	38300	7	6018.01	<10%	80%-120%	92.8329
42	38300	7	6018.02	<10%	50%-80%	78.8582
42	38300	7	6021	20% - <50%	50%-80%	56.9117
42	38300	7	6023	<10%	80%-120%	88.484
42	38300	7	6024	<10%	>120%	145.835
42	38300	7	6025	<10%	80%-120%	83.8387
42	38300	7	6026.01	<10%	>120%	128.6561
42	38300	7	6026.02	<10%	>120%	124.9267
42	38300	7	6027.01	<10%	80%-120%	85.4081
42	38300	7	6027.02	<10%	80%-120%	80.0513
42	38300	7	6028	20% - <50%	50%-80%	69.1996
42	38300	7	6029	<10%	80%-120%	110.1256
42	38300	7	6030	<10%	80%-120%	104.1976
42	38300	7	6032.02	10% - <20%	80%-120%	119.3315
42	38300	7	6033	10% - <20%	80%-120%	81.6775
42	38300	7	6034	10% - <20%	80%-120%	84.4001
42	38300	7	6035	10% - <20%	50%-80%	59.9235
42	38300	7	6036	<10%	80%-120%	106.2813
42	38300	7	6037	<10%	50%-80%	75.8597
42	38300	7	6038.01	<10%	80%-120%	117.6762
42	38300	7	6038.02	<10%	>120%	120.6626
42	38300	7	6038.03	<10%	80%-120%	100.5372
42	38300	7	6039	10% - <20%	80%-120%	93.6339
42	38300	7	6040	20% - <50%	50%-80%	67.03
42	38300	7	6041	20% - <50%	50%-80%	65.1557
42	38300	7	6042	20% - <50%	80%-120%	81.2323
42	38300	7	6045	80% - 100%	50%-80%	60.2345
42	38300	7	6046	20% - <50%	50%-80%	72.9048
42	38300	7	6047	20% - <50%	50%-80%	67.3083
42	38300	7	6048	10% - <20%	80%-120%	96.5283
42	38300	7	6049.01	10% - <20%	80%-120%	105.4088
42	38300	7	6049.02	10% - <20%	80%-120%	95.2905
42	38300	7	6050.01	<10%	80%-120%	96.0673
42	38300	7	6050.02	<10%	80%-120%	105.0277
42	38300	7	6051	<10%	80%-120%	106.2571
42	38300	7	6052	10% - <20%	50%-80%	70.8574
42	38300	7	6053	<10%	80%-120%	82.4532
42	38300	7	6054	20% - <50%	50%-80%	53.3046
42	38300	7	6055	10% - <20%	80%-120%	87.5269
42	38300	7	6056	10% - <20%	50%-80%	74.2709

42	38300	7	6057	50% - <80%	50%-80%	52.42
42	38300	7	6058	<10%	80%-120%	104.6731
42	38300	19	9021	10% - <20%	80%-120%	86.0506
42	38300	19	9022	10% - <20%	50%-80%	67.5866
42	38300	19	9023	10% - <20%	<50%	41.5527
42	38300	19	9024	10% - <20%	<50%	48.8335
42	38300	19	9025	10% - <20%	80%-120%	81.8893
42	38300	19	9026	<10%	80%-120%	111.511
42	38300	19	9027	<10%	80%-120%	84.8188
42	38300	19	9028	<10%	80%-120%	97.471
42	38300	19	9029	<10%	80%-120%	118.6406
42	38300	19	9030	<10%	80%-120%	106.0804
42	38300	19	9031	<10%	80%-120%	110.7947
42	38300	19	9101	<10%	80%-120%	87.2437
42	38300	19	9102	<10%	80%-120%	90.9815
42	38300	19	9103.01	<10%	80%-120%	106.32
42	38300	19	9103.02	<10%	80%-120%	81.6775
42	38300	19	9104	10% - <20%	80%-120%	117.3809
42	38300	19	9106	<10%	50%-80%	79.9484
42	38300	19	9107	<10%	80%-120%	101.2148
42	38300	19	9108	<10%	>120%	122.33
42	38300	19	9109	<10%	>120%	135.8776
42	38300	19	9110	<10%	80%-120%	92.9636
42	38300	19	9111	<10%	80%-120%	100.4331
42	38300	19	9112	<10%	50%-80%	78.5375
42	38300	19	9113	<10%	80%-120%	96.8841
42	38300	19	9114	<10%	80%-120%	87.9443
42	38300	19	9115.01	<10%	80%-120%	87.205
42	38300	19	9115.02	<10%	80%-120%	104.6308
42	38300	19	9116	<10%	80%-120%	109.2955
42	38300	19	9117	<10%	80%-120%	108.4496
42	38300	19	9118	<10%	>120%	134.7389
42	38300	19	9119	<10%	80%-120%	96.9252
42	38300	19	9120.01	<10%	>120%	176.9681
42	38300	19	9120.02	10% - <20%	>120%	145.7092
42	38300	19	9121.01	10% - <20%	>120%	148.0094
42	38300	19	9121.02	10% - <20%	>120%	129.2865
42	38300	19	9122	10% - <20%	>120%	133.3208
42	38300	19	9123.01	10% - <20%	>120%	208.1641
42	38300	19	9123.03	10% - <20%	>120%	156.1167
42	38300	19	9123.04	10% - <20%	>120%	131.7211
42	38300	19	9124.03	<10%	>120%	196.82
42	38300	19	9124.04	10% - <20%	>120%	164.0037
42	38300	19	9124.05	<10%	80%-120%	114.8713
42	38300	19	9124.06	<10%	>120%	166.1854
42	38300	19	9127.01	<10%	>120%	127.6421
42	38300	19	9127.02	<10%	>120%	126.4284

42	38300	19	9128	<10%	80%-120%	93.5722
42	38300	19	9801	10% - <20%	NA	0
42	38300	125	7041	20% - <50%	<50%	47.9695
42	38300	125	7110	<10%	80%-120%	87.2123
42	38300	125	7127	10% - <20%	80%-120%	92.2654
42	38300	125	7137	<10%	80%-120%	85.4033
42	38300	125	7140	<10%	80%-120%	82.5742
42	38300	125	7157	10% - <20%	50%-80%	66.8764
42	38300	125	7210	<10%	80%-120%	88.9886
42	38300	125	7227	<10%	80%-120%	93.623
42	38300	125	7310	<10%	80%-120%	102.3861
42	38300	125	7320	<10%	80%-120%	97.0596
42	38300	125	7411	<10%	>120%	135.2218
42	38300	125	7413	10% - <20%	80%-120%	105.0991
42	38300	125	7421.01	10% - <20%	80%-120%	118.2727
42	38300	125	7421.02	<10%	>120%	167.5153
42	38300	125	7422	10% - <20%	80%-120%	82.9384
42	38300	125	7437	10% - <20%	80%-120%	88.7357
42	38300	125	7441.01	10% - <20%	80%-120%	81.3508
42	38300	125	7441.02	20% - <50%	80%-120%	83.6027
42	38300	125	7442	10% - <20%	80%-120%	93.9207
42	38300	125	7451.01	10% - <20%	>120%	133.6354
42	38300	125	7451.02	<10%	>120%	129.9411
42	38300	125	7452	<10%	>120%	143.8384
42	38300	125	7461	<10%	>120%	174.3036
42	38300	125	7462	<10%	>120%	153.6748
42	38300	125	7463.01	<10%	>120%	190.6536
42	38300	125	7463.02	<10%	>120%	213.2692
42	38300	125	7511	<10%	80%-120%	97.9598
42	38300	125	7512	10% - <20%	80%-120%	88.6437
42	38300	125	7527	<10%	80%-120%	106.1106
42	38300	125	7537	10% - <20%	>120%	141.6289
42	38300	125	7542	10% - <20%	50%-80%	71.9658
42	38300	125	7543	20% - <50%	80%-120%	92.0936
42	38300	125	7544	20% - <50%	<50%	32.7158
42	38300	125	7545	20% - <50%	80%-120%	80.4675
42	38300	125	7546	20% - <50%	50%-80%	75.9456
42	38300	125	7551	10% - <20%	80%-120%	100.7986
42	38300	125	7552	<10%	>120%	127.8865
42	38300	125	7557	<10%	80%-120%	111.5752
42	38300	125	7610	<10%	80%-120%	94.0526
42	38300	125	7620	<10%	50%-80%	79.2575
42	38300	125	7637	<10%	80%-120%	83.5688
42	38300	125	7640	<10%	50%-80%	76.1114
42	38300	125	7711	<10%	80%-120%	106.4495
42	38300	125	7712	<10%	80%-120%	93.2491
42	38300	125	7727	<10%	50%-80%	66.4444

42	38300	125	7731	10% - <20%	50%-80%	75.7883
42	38300	125	7732	10% - <20%	50%-80%	69.0726
42	38300	125	7747	<10%	>120%	125.6044
42	38300	125	7752	20% - <50%	50%-80%	73.459
42	38300	125	7753	20% - <50%	50%-80%	66.8981
42	38300	125	7817	<10%	80%-120%	98.3156
42	38300	125	7827	10% - <20%	80%-120%	97.1394
42	38300	125	7832	20% - <50%	50%-80%	70.2076
42	38300	125	7833	20% - <50%	50%-80%	61.7119
42	38300	125	7840	<10%	80%-120%	82.9856
42	38300	125	7910	<10%	80%-120%	81.461
42	38300	125	7921	10% - <20%	50%-80%	58.3589
42	38300	125	7922	10% - <20%	80%-120%	92.3658
42	38300	125	7957	<10%	50%-80%	68.8608
42	38300	125	7958	<10%	>120%	152.7673
42	38300	125	7959	<10%	80%-120%	95.0388
42	38300	125	7960	<10%	80%-120%	85.6864
42	38300	129	8001	20% - <50%	<50%	31.6255
42	38300	129	8002	20% - <50%	50%-80%	70.3939
42	38300	129	8003	20% - <50%	<50%	46.2016
42	38300	129	8004	10% - <20%	80%-120%	85.8861
42	38300	129	8005	10% - <20%	80%-120%	86.1632
42	38300	129	8006	20% - <50%	<50%	48.6096
42	38300	129	8007	20% - <50%	<50%	33.2046
42	38300	129	8008	10% - <20%	80%-120%	98.6096
42	38300	129	8009	10% - <20%	50%-80%	56.0622
42	38300	129	8010.01	<10%	80%-120%	99.7846
42	38300	129	8010.02	<10%	50%-80%	68.3163
42	38300	129	8011	<10%	80%-120%	96.4376
42	38300	129	8012	<10%	>120%	124.3653
42	38300	129	8013	<10%	80%-120%	91.2828
42	38300	129	8014	10% - <20%	50%-80%	57.4768
42	38300	129	8015	10% - <20%	50%-80%	53.8261
42	38300	129	8016	10% - <20%	<50%	48.3071
42	38300	129	8017.01	<10%	80%-120%	107.3909
42	38300	129	8017.02	<10%	80%-120%	98.9012
42	38300	129	8017.03	<10%	50%-80%	79.4922
42	38300	129	8018.01	<10%	80%-120%	80.4167
42	38300	129	8018.02	<10%	80%-120%	86.4318
42	38300	129	8019.01	<10%	80%-120%	81.2504
42	38300	129	8019.02	<10%	>120%	126.5603
42	38300	129	8020.01	<10%	>120%	196.1266
42	38300	129	8020.03	<10%	>120%	133.4006
42	38300	129	8020.04	10% - <20%	>120%	129.1449
42	38300	129	8021.01	10% - <20%	>120%	162.6763
42	38300	129	8021.02	10% - <20%	>120%	123.8438
42	38300	129	8021.03	10% - <20%	>120%	197.3875

42	38300	129	8022	10% - <20%	50%-80%	66.0983
42	38300	129	8023.01	<10%	80%-120%	95.0279
42	38300	129	8023.03	<10%	80%-120%	119.9862
42	38300	129	8023.04	<10%	>120%	147.1588
42	38300	129	8024	<10%	80%-120%	89.7449
42	38300	129	8025	10% - <20%	80%-120%	81.4029
42	38300	129	8026	10% - <20%	50%-80%	75.6274
42	38300	129	8027	10% - <20%	80%-120%	86.9945
42	38300	129	8028	20% - <50%	50%-80%	68.6019
42	38300	129	8029	<10%	>120%	131.3278
42	38300	129	8030	<10%	80%-120%	95.42
42	38300	129	8031	<10%	80%-120%	103.2767
42	38300	129	8032	<10%	80%-120%	115.1424
42	38300	129	8033.01	<10%	80%-120%	117.5395
42	38300	129	8033.02	<10%	>120%	130.9431
42	38300	129	8034	<10%	>120%	144.4084
42	38300	129	8035.01	<10%	>120%	144.5221
42	38300	129	8035.02	<10%	80%-120%	90.5508
42	38300	129	8036	<10%	80%-120%	84.9192
42	38300	129	8037	<10%	80%-120%	105.8456
42	38300	129	8038	<10%	>120%	127.319
42	38300	129	8039.01	10% - <20%	80%-120%	83.5688
42	38300	129	8039.02	10% - <20%	80%-120%	82.1095
42	38300	129	8040	10% - <20%	50%-80%	64.4091
42	38300	129	8041	20% - <50%	50%-80%	64.2373
42	38300	129	8042	10% - <20%	80%-120%	93.7779
42	38300	129	8043	10% - <20%	80%-120%	80.5437
42	38300	129	8044	<10%	50%-80%	71.846
42	38300	129	8045.01	<10%	80%-120%	114.403
42	38300	129	8045.03	10% - <20%	80%-120%	110.0977
42	38300	129	8045.04	<10%	80%-120%	110.013
42	38300	129	8046	<10%	80%-120%	100.0363
42	38300	129	8047.01	<10%	80%-120%	112.5432
42	38300	129	8047.03	<10%	80%-120%	115.7099
42	38300	129	8047.04	<10%	50%-80%	72.2659
42	38300	129	8047.05	10% - <20%	NA	0
42	38300	129	8047.06	<10%	80%-120%	83.2929
42	38300	129	8048.01	10% - <20%	50%-80%	74.0821
42	38300	129	8048.03	<10%	80%-120%	103.9955
42	38300	129	8048.04	<10%	>120%	154.0342
42	38300	129	8049.01	<10%	80%-120%	105.1414
42	38300	129	8049.02	<10%	80%-120%	94.8984
42	38300	129	8050	<10%	80%-120%	93.7295
42	38300	129	8051	<10%	50%-80%	79.7947
42	38300	129	8052	20% - <50%	50%-80%	61.096
42	38300	129	8054	50% - <80%	<50%	27.1181
42	38300	129	8055	10% - <20%	80%-120%	98.7524

42	38300	129	8056	10% - <20%	80%-120%	91.2574
42	38300	129	8058	<10%	50%-80%	68.7761
42	38300	129	8059.01	<10%	>120%	140.2349
42	38300	129	8059.03	<10%	>120%	128.5157
42	38300	129	8059.04	<10%	80%-120%	107.9487
42	38300	129	8060	<10%	50%-80%	76.8979
42	38300	129	8061	<10%	50%-80%	72.6495
42	38300	129	8062	<10%	80%-120%	80.165
42	38300	129	8063	<10%	80%-120%	88.6353
42	38300	129	8064	<10%	80%-120%	81.2238
42	38300	129	8065	<10%	80%-120%	95.1646
42	38300	129	8066	<10%	80%-120%	81.467
42	38300	129	8067	<10%	50%-80%	69.945
42	38300	129	8068	<10%	50%-80%	66.1624
42	38300	129	8069	<10%	50%-80%	79.4535
42	38300	129	8070	<10%	50%-80%	70.6771
42	38300	129	8071	<10%	80%-120%	89.2403
42	38300	129	8072.01	<10%	80%-120%	112.3073
42	38300	129	8072.02	<10%	80%-120%	113.3515
42	38300	129	8073	<10%	50%-80%	78.1333
42	38300	129	8074.01	<10%	80%-120%	104.2702
42	38300	129	8074.03	<10%	>120%	144.6649
42	38300	129	8074.04	<10%	80%-120%	86.4826
42	38300	129	8075	<10%	80%-120%	80.0646
42	38300	129	8076	<10%	80%-120%	100.1028
42	38300	129	8077	<10%	80%-120%	92.6187
42	38300	129	8078	<10%	80%-120%	80.4494
42	38300	129	8079.01	<10%	50%-80%	57.8132
42	38300	129	8079.02	<10%	80%-120%	100.2746
42	38300	129	8081	<10%	50%-80%	75.9408
42	38300	129	8082	<10%	50%-80%	70.838
42	38300	129	8083	<10%	50%-80%	73.1068
42	38300	129	8084.01	<10%	80%-120%	116.4662
42	38300	129	8084.02	<10%	80%-120%	107.3909
42	38300	129	8085	<10%	80%-120%	91.9629
42	38300	129	8086	<10%	80%-120%	84.6131
42	44300	27	101	<10%	80%-120%	86.0034
42	44300	27	102	<10%	50%-80%	73.4457
42	44300	27	103	<10%	50%-80%	73.0177
42	44300	27	104	<10%	80%-120%	86.8108
42	44300	27	105	<10%	80%-120%	86.5453
42	44300	27	106	<10%	50%-80%	74.3936
42	44300	27	107	<10%	80%-120%	91.2956
42	44300	27	108.01	<10%	50%-80%	71.2979
42	44300	27	108.02	<10%	80%-120%	80.877
42	44300	27	109.01	<10%	80%-120%	92.2678
42	44300	27	109.02	<10%	50%-80%	71.2249

42	44300	27	110.01	<10%	80%-120%	110.9052
42	44300	27	110.02	<10%	80%-120%	97.0347
42	44300	27	111.01	<10%	80%-120%	99.8871
42	44300	27	111.02	10% - <20%	50%-80%	67.6049
42	44300	27	112.01	<10%	80%-120%	101.1137
42	44300	27	112.02	50% - <80%	NA	0
42	44300	27	113.01	50% - <80%	NA	0
42	44300	27	113.02	20% - <50%	50%-80%	78.1994
42	44300	27	113.03	20% - <50%	80%-120%	91.2182
42	44300	27	114.01	20% - <50%	80%-120%	96.1311
42	44300	27	114.02	10% - <20%	>120%	140.4634
42	44300	27	115.01	20% - <50%	80%-120%	108.8038
42	44300	27	115.03	20% - <50%	50%-80%	77.6508
42	44300	27	115.04	20% - <50%	>120%	121.795
42	44300	27	116	20% - <50%	80%-120%	105.7512
42	44300	27	117.02	10% - <20%	>120%	134.0253
42	44300	27	118	10% - <20%	>120%	128.1059
42	44300	27	119.01	<10%	>120%	138.1551
42	44300	27	119.03	20% - <50%	>120%	172.8142
42	44300	27	119.04	10% - <20%	80%-120%	119.4149
42	44300	27	119.05	20% - <50%	>120%	152.656
42	44300	27	120	20% - <50%	80%-120%	84.5722
42	44300	27	121	10% - <20%	NA	0
42	44300	27	122	10% - <20%	<50%	26.7864
42	44300	27	123	10% - <20%	>120%	207.5496
42	44300	27	124	20% - <50%	>120%	208.7596
42	44300	27	125	20% - <50%	NA	0
42	44300	27	126	20% - <50%	80%-120%	87.0983
42	44300	27	127	10% - <20%	80%-120%	119.0222
42	44300	27	128	20% - <50%	80%-120%	84.5788
42	48700	81	1	10% - <20%	80%-120%	91.2067
42	48700	81	2	20% - <50%	>120%	131.315
42	48700	81	3	20% - <50%	50%-80%	71.9546
42	48700	81	4	20% - <50%	<50%	32.5017
42	48700	81	5	20% - <50%	80%-120%	80.2645
42	48700	81	6	20% - <50%	80%-120%	84.1045
42	48700	81	8	20% - <50%	NA	0
42	48700	81	9	10% - <20%	80%-120%	88.2078
42	48700	81	10	20% - <50%	80%-120%	84.1538
42	48700	81	101	<10%	80%-120%	92.5011
42	48700	81	102	<10%	80%-120%	104.642
42	48700	81	103	<10%	80%-120%	96.148
42	48700	81	104	<10%	80%-120%	104.3218
42	48700	81	105.01	<10%	80%-120%	109.2736
42	48700	81	105.02	<10%	80%-120%	119.8341
42	48700	81	106	<10%	80%-120%	112.9369
42	48700	81	107	<10%	80%-120%	110.2059

42	48700	81	108	<10%	80%-120%	111.4449
42	48700	81	109	<10%	>120%	121.3052
42	48700	81	110	<10%	80%-120%	113.4682
42	48700	81	111	10% - <20%	80%-120%	106.8508
42	48700	81	112	<10%	>120%	144.3179
42	48700	81	113.01	<10%	80%-120%	91.8592
42	48700	81	113.02	<10%	80%-120%	96.3156
42	48700	81	114	<10%	80%-120%	89.4139
42	48700	81	116.01	<10%	80%-120%	88.9695
42	48700	81	116.03	<10%	>120%	134.7988
42	48700	81	116.04	<10%	>120%	126.2016
42	48700	81	117.01	10% - <20%	80%-120%	86.8969
42	48700	81	117.02	<10%	80%-120%	106.6233
42	48700	81	118	<10%	>120%	122.1761
42	48700	81	119	<10%	80%-120%	92.781
42	49620	133	1	50% - <80%	<50%	32.8882
42	49620	133	2	50% - <80%	<50%	39.9225
42	49620	133	3	50% - <80%	<50%	34.3683
42	49620	133	4	50% - <80%	50%-80%	65.4259
42	49620	133	5	50% - <80%	50%-80%	54.1665
42	49620	133	6	50% - <80%	<50%	41.0107
42	49620	133	7	80% - 100%	<50%	35.9556
42	49620	133	8	50% - <80%	80%-120%	100.4941
42	49620	133	9	50% - <80%	<50%	33.3313
42	49620	133	10	50% - <80%	<50%	36.5167
42	49620	133	11	50% - <80%	<50%	41.4124
42	49620	133	12	50% - <80%	<50%	38.9987
42	49620	133	13	50% - <80%	80%-120%	83.3568
42	49620	133	14	20% - <50%	50%-80%	79.0442
42	49620	133	15	50% - <80%	<50%	35.1997
42	49620	133	16	50% - <80%	<50%	42.7672
42	49620	133	101.2	20% - <50%	80%-120%	88.6749
42	49620	133	101.3	10% - <20%	>120%	145.002
42	49620	133	101.31	20% - <50%	80%-120%	83.2156
42	49620	133	101.32	20% - <50%	80%-120%	92.7721
42	49620	133	102.1	20% - <50%	80%-120%	85.6951
42	49620	133	102.2	20% - <50%	80%-120%	107.3459
42	49620	133	103	20% - <50%	80%-120%	96.8169
42	49620	133	104	20% - <50%	80%-120%	87.5076
42	49620	133	105.1	10% - <20%	>120%	156.2102
42	49620	133	105.2	10% - <20%	>120%	133.3872
42	49620	133	201	10% - <20%	>120%	130.5329
42	49620	133	202.2	10% - <20%	>120%	128.9553
42	49620	133	202.21	10% - <20%	>120%	125.0188
42	49620	133	202.22	<10%	80%-120%	109.5503
42	49620	133	203.1	<10%	80%-120%	117.7009
42	49620	133	203.21	<10%	80%-120%	102.4149

42	49620	133	203.22	<10%	80%-120%	100.4674
42	49620	133	204.1	<10%	80%-120%	99.098
42	49620	133	204.21	10% - <20%	80%-120%	108.8589
42	49620	133	204.22	<10%	>120%	128.9663
42	49620	133	205.1	<10%	80%-120%	93.7349
42	49620	133	205.22	10% - <20%	80%-120%	100.1789
42	49620	133	205.23	10% - <20%	80%-120%	88.4667
42	49620	133	205.24	10% - <20%	80%-120%	91.466
42	49620	133	206.01	<10%	80%-120%	94.1171
42	49620	133	206.02	<10%	80%-120%	96.6477
42	49620	133	207.1	10% - <20%	80%-120%	100.9579
42	49620	133	207.21	10% - <20%	80%-120%	81.7148
42	49620	133	207.22	10% - <20%	80%-120%	90.9937
42	49620	133	208.01	10% - <20%	80%-120%	80.7361
42	49620	133	208.02	20% - <50%	80%-120%	113.0742
42	49620	133	209.1	10% - <20%	80%-120%	98.3871
42	49620	133	209.21	10% - <20%	80%-120%	100.2264
42	49620	133	209.22	<10%	80%-120%	106.9856
42	49620	133	210.1	10% - <20%	80%-120%	103.2719
42	49620	133	210.2	10% - <20%	80%-120%	111.2556
42	49620	133	211	20% - <50%	80%-120%	94.6393
42	49620	133	212.21	10% - <20%	>120%	173.9976
42	49620	133	212.22	20% - <50%	>120%	125.5532
42	49620	133	212.23	20% - <50%	50%-80%	70.6429
42	49620	133	212.24	10% - <20%	>120%	120.2643
42	49620	133	213	20% - <50%	50%-80%	62.9038
42	49620	133	214.1	10% - <20%	80%-120%	108.9417
42	49620	133	214.2	10% - <20%	>120%	126.1095
42	49620	133	215	10% - <20%	80%-120%	87.2349
42	49620	133	216	10% - <20%	50%-80%	79.0929
42	49620	133	217.11	<10%	80%-120%	114.8538
42	49620	133	217.12	<10%	80%-120%	101.6335
42	49620	133	217.2	10% - <20%	80%-120%	103.6188
42	49620	133	218.01	<10%	80%-120%	119.5097
42	49620	133	218.02	<10%	80%-120%	117.2748
42	49620	133	219.01	10% - <20%	80%-120%	93.842
42	49620	133	219.02	10% - <20%	80%-120%	88.4521
42	49620	133	220	10% - <20%	50%-80%	77.3668
42	49620	133	221	20% - <50%	50%-80%	54.1227
42	49620	133	222	10% - <20%	80%-120%	106.8675
42	49620	133	223	10% - <20%	80%-120%	81.1256
42	49620	133	224.01	<10%	80%-120%	114.8489
42	49620	133	224.03	10% - <20%	80%-120%	96.5905
42	49620	133	224.04	10% - <20%	80%-120%	118.5846
42	49620	133	225	<10%	80%-120%	101.6895
42	49620	133	226.01	10% - <20%	>120%	134.148
42	49620	133	226.02	10% - <20%	>120%	124.6427

42	49620	133	227.01	<10%	>120%	143.5024
42	49620	133	227.02	20% - <50%	80%-120%	81.6551
42	49620	133	228.01	10% - <20%	80%-120%	113.5525
42	49620	133	228.02	10% - <20%	80%-120%	102.3821
42	49620	133	229.2	10% - <20%	80%-120%	102.7984
42	49620	133	229.21	10% - <20%	50%-80%	55.6284
42	49620	133	229.22	20% - <50%	>120%	146.7926
42	49620	133	229.23	20% - <50%	80%-120%	85.5868
42	49620	133	230	10% - <20%	50%-80%	67.3028
42	49620	133	231	10% - <20%	80%-120%	89.9992
42	49620	133	232	10% - <20%	80%-120%	98.28
42	49620	133	233.01	10% - <20%	>120%	132.5802
42	49620	133	233.02	10% - <20%	>120%	125.4741
42	49620	133	234	10% - <20%	80%-120%	99.5338
42	49620	133	235	<10%	80%-120%	110.3257
42	49620	133	236.01	<10%	50%-80%	72.8217
42	49620	133	236.02	<10%	80%-120%	92.5262
42	49620	133	237.1	<10%	80%-120%	110.5314
42	49620	133	237.21	<10%	80%-120%	101.0614
42	49620	133	237.22	<10%	80%-120%	96.6648
42	49620	133	238.1	<10%	80%-120%	96.3836
42	49620	133	238.21	<10%	80%-120%	119.1214
42	49620	133	238.23	10% - <20%	>120%	122.7682
42	49620	133	238.24	10% - <20%	80%-120%	117.158
42	49620	133	239.02	<10%	80%-120%	115.5622
42	49620	133	239.03	10% - <20%	80%-120%	99.2039
42	49620	133	239.04	<10%	>120%	147.4012
42	49620	133	240.01	<10%	80%-120%	97.7079
42	49620	133	240.02	<10%	80%-120%	108.8845
42	49660	85	301	20% - <50%	50%-80%	67.6811
42	49660	85	303	20% - <50%	80%-120%	99.8497
42	49660	85	304	10% - <20%	80%-120%	89.7738
42	49660	85	305	20% - <50%	80%-120%	97.2129
42	49660	85	309	20% - <50%	50%-80%	66.0961
42	49660	85	311	20% - <50%	80%-120%	113.2552
42	49660	85	312	<10%	>120%	149.8418
42	49660	85	313	<10%	>120%	165.9775
42	49660	85	314	10% - <20%	80%-120%	102.8883
42	49660	85	317	<10%	80%-120%	112.7633
42	49660	85	318	<10%	80%-120%	99.5207
42	49660	85	319	<10%	80%-120%	94.9778
42	49660	85	320	<10%	50%-80%	75.117
42	49660	85	321	10% - <20%	80%-120%	111.713
42	49660	85	322	<10%	80%-120%	105.8304
42	49660	85	323	<10%	>120%	137.4928
42	49660	85	324.01	<10%	80%-120%	113.9322
42	49660	85	324.02	<10%	>120%	121.7035

42	49660	85	324.03	<10%	>120%	125.3559
42	49660	85	325.02	<10%	>120%	123.4862
42	49660	85	325.03	<10%	80%-120%	101.751
42	49660	85	325.04	<10%	80%-120%	104.9019
42	49660	85	325.05	<10%	80%-120%	110.7244
42	49660	85	326.01	<10%	>120%	128.4024
42	49660	85	326.02	10% - <20%	80%-120%	109.8766
42	49660	85	327.01	<10%	>120%	125.1739
42	49660	85	327.02	<10%	80%-120%	96.4678
42	49660	85	328.01	<10%	>120%	123.9228
42	49660	85	328.02	10% - <20%	>120%	129.1015
42	49660	85	329	<10%	>120%	145.8541
42	49660	85	330	<10%	80%-120%	98.1129
42	49660	85	331	<10%	>120%	120.794
42	49660	85	332	20% - <50%	<50%	19.1395
42	49660	85	333	10% - <20%	80%-120%	90.1613
42	49660	85	334	50% - <80%	<50%	42.4612
42	99999	23	9601	<10%	50%-80%	51.5014
42	99999	23	9602	<10%	80%-120%	92.4327
42	99999	31	1601.01	<10%	>120%	127.2552
42	99999	31	1601.03	10% - <20%	>120%	130.5772
42	99999	31	1601.04	<10%	80%-120%	112.7511
42	99999	31	1602.01	<10%	80%-120%	88.6874
42	99999	31	1602.02	<10%	>120%	130.9392
42	99999	31	1603	<10%	80%-120%	95.3851
42	99999	31	1604	<10%	80%-120%	80.9607
42	99999	31	1605	<10%	80%-120%	92.1045
42	99999	31	1606	10% - <20%	80%-120%	104.5167
42	99999	31	1607.01	<10%	80%-120%	103.0137
42	99999	31	1607.02	<10%	50%-80%	79.7322
42	99999	31	1608	<10%	80%-120%	102.779
42	99999	31	1609	<10%	80%-120%	94.6366
42	99999	33	3301	10% - <20%	80%-120%	100.8251
42	99999	33	3302	<10%	80%-120%	90.2717
42	99999	33	3303	<10%	80%-120%	82.7673
42	99999	33	3304	<10%	>120%	133.7044
42	99999	33	3305	<10%	80%-120%	100.4892
42	99999	33	3306	<10%	50%-80%	72.8045
42	99999	33	3307	10% - <20%	80%-120%	93.9695
42	99999	33	3308	<10%	80%-120%	102.8848
42	99999	33	3309	20% - <50%	80%-120%	99.0061
42	99999	33	3310	<10%	80%-120%	89.9911
42	99999	33	3311	<10%	50%-80%	75.7047
42	99999	33	3312	<10%	80%-120%	98.1564
42	99999	33	3313	<10%	80%-120%	101.7438
42	99999	33	3314.01	<10%	80%-120%	90.6122
42	99999	33	3314.02	<10%	50%-80%	75.5973

42	99999	33	3315	<10%	80%-120%	81.203
42	99999	33	3316	<10%	80%-120%	80.1647
42	99999	33	3317	20% - <50%	80%-120%	97.3559
42	99999	33	3318	<10%	80%-120%	94.2133
42	99999	33	3319	<10%	50%-80%	78.815
42	99999	35	301	<10%	50%-80%	76.5099
42	99999	35	302	<10%	80%-120%	102.1824
42	99999	35	303	<10%	>120%	140.6076
42	99999	35	304	<10%	80%-120%	110.1469
42	99999	35	305	<10%	80%-120%	93.0861
42	99999	35	306	<10%	<50%	39.0616
42	99999	35	307.01	10% - <20%	80%-120%	82.2689
42	99999	35	307.02	20% - <50%	NA	0
42	99999	35	308	<10%	80%-120%	112.4704
42	99999	35	309	<10%	80%-120%	101.3327
42	99999	39	1101	<10%	50%-80%	77.6433
42	99999	39	1102.01	<10%	>120%	122.2845
42	99999	39	1102.02	10% - <20%	80%-120%	96.158
42	99999	39	1103	<10%	80%-120%	83.9069
42	99999	39	1104	<10%	80%-120%	100.9677
42	99999	39	1105.01	<10%	80%-120%	116.1222
42	99999	39	1105.02	<10%	80%-120%	117.527
42	99999	39	1106	<10%	80%-120%	111.1929
42	99999	39	1107	<10%	80%-120%	96.2915
42	99999	39	1108	<10%	80%-120%	113.7035
42	99999	39	1109	<10%	80%-120%	99.0138
42	99999	39	1110	<10%	80%-120%	89.7211
42	99999	39	1111	<10%	50%-80%	69.7923
42	99999	39	1112	<10%	50%-80%	75.4578
42	99999	39	1113	<10%	80%-120%	97.8052
42	99999	39	1114	<10%	>120%	127.6049
42	99999	39	1115	10% - <20%	80%-120%	89.4405
42	99999	39	1116	10% - <20%	50%-80%	50.8542
42	99999	39	1117	10% - <20%	80%-120%	119.6681
42	99999	39	1118	<10%	80%-120%	111.2665
42	99999	39	1119	<10%	80%-120%	96.4372
42	99999	39	1120.01	<10%	80%-120%	87.5111
42	99999	39	1120.02	<10%	80%-120%	81.341
42	99999	47	9501	<10%	80%-120%	105.0151
42	99999	47	9502	<10%	80%-120%	108.0396
42	99999	47	9504	<10%	80%-120%	89.3852
42	99999	47	9505	<10%	50%-80%	76.8764
42	99999	47	9509	<10%	80%-120%	103.9354
42	99999	47	9510	<10%	80%-120%	118.9748
42	99999	47	9511	<10%	80%-120%	111.5042
42	99999	47	9512	<10%	80%-120%	95.5691
42	99999	47	9513	<10%	80%-120%	115.0271

42	99999	53	5301	20% - <50%	50%-80%	70.073
42	99999	53	5302	<10%	80%-120%	84.209
42	99999	61	9501	<10%	80%-120%	112.7266
42	99999	61	9502	<10%	>120%	128.1279
42	99999	61	9503.01	<10%	80%-120%	90.0662
42	99999	61	9503.02	50% - <80%	NA	0
42	99999	61	9504	10% - <20%	80%-120%	104.029
42	99999	61	9505	<10%	80%-120%	109.0119
42	99999	61	9506	<10%	80%-120%	114.3737
42	99999	61	9508	<10%	80%-120%	101.6947
42	99999	61	9509	10% - <20%	50%-80%	77.5927
42	99999	61	9510	<10%	80%-120%	86.8608
42	99999	61	9511	<10%	80%-120%	96.612
42	99999	61	9512	<10%	80%-120%	101.1748
42	99999	61	9513	<10%	80%-120%	89.5816
42	99999	63	9601	<10%	80%-120%	92.0217
42	99999	63	9602	<10%	80%-120%	86.0173
42	99999	63	9603	<10%	80%-120%	96.75
42	99999	63	9604	<10%	80%-120%	90.5999
42	99999	63	9605	<10%	80%-120%	97.454
42	99999	63	9606	<10%	80%-120%	90.1904
42	99999	63	9607	10% - <20%	>120%	146.3406
42	99999	63	9608	<10%	>120%	167.5654
42	99999	63	9609	20% - <50%	>120%	122.421
42	99999	63	9610	10% - <20%	80%-120%	93.5278
42	99999	63	9611.02	20% - <50%	NA	0
42	99999	63	9611.03	10% - <20%	>120%	128.6218
42	99999	63	9611.04	10% - <20%	80%-120%	107.1669
42	99999	63	9612	10% - <20%	>120%	123.0437
42	99999	63	9613	<10%	80%-120%	115.0271
42	99999	63	9614	<10%	80%-120%	94.7056
42	99999	63	9615	<10%	80%-120%	99.2484
42	99999	63	9616	<10%	80%-120%	90.2687
42	99999	63	9617	<10%	80%-120%	98.3206
42	99999	63	9618	<10%	80%-120%	94.5139
42	99999	63	9619	<10%	80%-120%	109.8754
42	99999	63	9620	<10%	80%-120%	94.2578
42	99999	63	9621	<10%	80%-120%	95.4173
42	99999	63	9622	<10%	80%-120%	100.8404
42	99999	65	9501	<10%	80%-120%	80.999
42	99999	65	9502	<10%	80%-120%	112.1928
42	99999	65	9503	<10%	80%-120%	95.9602
42	99999	65	9504	<10%	80%-120%	93.6198
42	99999	65	9505	<10%	80%-120%	93.471
42	99999	65	9506	<10%	80%-120%	102.9538
42	99999	65	9507	<10%	80%-120%	81.7965
42	99999	65	9508	<10%	80%-120%	94.3222

42	99999	65	9509	<10%	80%-120%	98.8589
42	99999	65	9510	<10%	80%-120%	87.0372
42	99999	65	9511	<10%	80%-120%	102.1548
42	99999	65	9512	<10%	50%-80%	77.7
42	99999	65	9513	<10%	50%-80%	76.7767
42	99999	67	701.01	<10%	80%-120%	113.5363
42	99999	67	701.02	10% - <20%	80%-120%	114.0685
42	99999	67	702.01	<10%	80%-120%	81.9714
42	99999	67	702.02	<10%	80%-120%	105.555
42	99999	67	703	<10%	80%-120%	97.4279
42	99999	67	704	<10%	80%-120%	113.8554
42	99999	73	1	10% - <20%	80%-120%	93.2839
42	99999	73	2	20% - <50%	80%-120%	82.0465
42	99999	73	3	20% - <50%	50%-80%	74.3688
42	99999	73	4	50% - <80%	<50%	36.1231
42	99999	73	6	20% - <50%	<50%	48.727
42	99999	73	7	20% - <50%	<50%	48.4847
42	99999	73	8	20% - <50%	50%-80%	69.2662
42	99999	73	9	20% - <50%	<50%	48.5675
42	99999	73	10	10% - <20%	50%-80%	72.4517
42	99999	73	101	<10%	>120%	126.8319
42	99999	73	102.01	<10%	>120%	192.1536
42	99999	73	102.02	<10%	80%-120%	118.3828
42	99999	73	103	10% - <20%	>120%	152.0919
42	99999	73	104	<10%	80%-120%	112.7266
42	99999	73	105	<10%	80%-120%	88.1491
42	99999	73	106	<10%	80%-120%	93.4603
42	99999	73	107	10% - <20%	80%-120%	97.3973
42	99999	73	108	<10%	>120%	135.0817
42	99999	73	109	<10%	80%-120%	109.9153
42	99999	73	110	<10%	80%-120%	114.4412
42	99999	73	111	<10%	80%-120%	82.7551
42	99999	73	112	<10%	80%-120%	106.0811
42	99999	73	113	<10%	80%-120%	119.6282
42	99999	73	114	<10%	80%-120%	94.3145
42	99999	73	115	<10%	80%-120%	115.4105
42	99999	73	116	<10%	>120%	122.2033
42	99999	73	117	10% - <20%	80%-120%	114.8354
42	99999	73	118	10% - <20%	50%-80%	53.1548
42	99999	83	4201	<10%	80%-120%	105.5688
42	99999	83	4202	10% - <20%	50%-80%	64.1176
42	99999	83	4203	<10%	50%-80%	72.9103
42	99999	83	4204	<10%	80%-120%	108.6929
42	99999	83	4205	<10%	80%-120%	103.0919
42	99999	83	4206	<10%	80%-120%	92.3008
42	99999	83	4207	<10%	80%-120%	110.0886
42	99999	83	4208	<10%	80%-120%	99.0506

42	99999	83	4209	<10%	80%-120%	98.8834
42	99999	83	4210	20% - <50%	80%-120%	96.8145
42	99999	83	4211	<10%	80%-120%	90.0401
42	99999	83	4212	<10%	80%-120%	86.9099
42	99999	87	9601	<10%	80%-120%	103.2299
42	99999	87	9602	<10%	80%-120%	91.5953
42	99999	87	9603	<10%	80%-120%	94.0216
42	99999	87	9604	<10%	80%-120%	94.2271
42	99999	87	9605	<10%	80%-120%	102.8051
42	99999	87	9606	<10%	80%-120%	98.7776
42	99999	87	9607	10% - <20%	50%-80%	79.019
42	99999	87	9608	10% - <20%	50%-80%	72.372
42	99999	87	9609	<10%	50%-80%	53.5597
42	99999	87	9610	<10%	>120%	121.9287
42	99999	87	9611.01	<10%	80%-120%	99.1073
42	99999	87	9611.02	<10%	80%-120%	88.0019
42	99999	87	9612	<10%	80%-120%	82.479
42	99999	105	9501.01	<10%	80%-120%	80.3272
42	99999	105	9501.02	<10%	80%-120%	98.2531
42	99999	105	9502	<10%	80%-120%	82.6661
42	99999	105	9503	<10%	80%-120%	105.6716
42	99999	105	9504.01	<10%	80%-120%	94.3652
42	99999	105	9504.02	<10%	80%-120%	104.2437
42	99999	105	9505	<10%	80%-120%	88.7902
42	99999	111	201.01	<10%	80%-120%	114.8676
42	99999	111	201.02	<10%	>120%	127.8933
42	99999	111	202	<10%	>120%	123.2431
42	99999	111	203	<10%	80%-120%	81.4775
42	99999	111	204	<10%	80%-120%	95.7608
42	99999	111	205	<10%	80%-120%	92.4051
42	99999	111	206.01	<10%	80%-120%	86.2703
42	99999	111	206.02	<10%	80%-120%	96.0307
42	99999	111	207	<10%	80%-120%	112.3646
42	99999	111	208.01	<10%	80%-120%	105.1225
42	99999	111	208.02	20% - <50%	80%-120%	96.0952
42	99999	111	209	10% - <20%	80%-120%	100.319
42	99999	111	210	<10%	80%-120%	111.8462
42	99999	111	211	<10%	50%-80%	55.2943
42	99999	111	212	<10%	80%-120%	114.205
42	99999	111	213	<10%	80%-120%	104.2667
42	99999	111	214	<10%	80%-120%	100.2653
42	99999	111	215	<10%	50%-80%	74.4486
42	99999	111	216	<10%	80%-120%	83.5633
42	99999	111	217	<10%	80%-120%	100.7637
42	99999	111	218	<10%	80%-120%	98.0568
42	99999	111	219.02	<10%	80%-120%	88.5801
42	99999	111	219.03	<10%	80%-120%	90.3791

42	99999	111	219.04	<10%	80%-120%	103.098
42	99999	117	9501	<10%	80%-120%	90.2364
42	99999	117	9502	<10%	80%-120%	92.6029
42	99999	117	9503	<10%	50%-80%	75.6004
42	99999	117	9504	<10%	80%-120%	94.5032
42	99999	117	9505	<10%	80%-120%	101.1149
42	99999	117	9506	10% - <20%	80%-120%	98.4709
42	99999	117	9507	<10%	80%-120%	102.8173
42	99999	117	9508	<10%	80%-120%	115.5378
42	99999	117	9509	<10%	80%-120%	87.2089
42	99999	117	9510	<10%	80%-120%	96.0031
42	99999	121	2000	<10%	80%-120%	94.1244
42	99999	121	2001	<10%	80%-120%	100.4156
42	99999	121	2002.01	<10%	80%-120%	108.6929
42	99999	121	2002.02	<10%	80%-120%	119.1803
42	99999	121	2003	10% - <20%	80%-120%	96.1749
42	99999	121	2004	10% - <20%	80%-120%	93.8667
42	99999	121	2005	10% - <20%	50%-80%	76.493
42	99999	121	2006	<10%	80%-120%	89.123
42	99999	121	2007	10% - <20%	50%-80%	50.1196
42	99999	121	2008	<10%	80%-120%	97.5522
42	99999	121	2009	<10%	50%-80%	72.4333
42	99999	121	2010	<10%	80%-120%	95.7547
42	99999	121	2011	<10%	80%-120%	106.7942
42	99999	121	2012	<10%	80%-120%	106.0243
42	99999	121	2013	<10%	80%-120%	101.1287
42	99999	121	2014	<10%	80%-120%	102.0873
42	99999	121	2015	<10%	80%-120%	110.0012
42	99999	123	9701	<10%	80%-120%	104.894
42	99999	123	9702	<10%	>120%	135.5679
42	99999	123	9703	<10%	80%-120%	93.8069
42	99999	123	9704	<10%	80%-120%	95.9832
42	99999	123	9705	<10%	80%-120%	94.5937
42	99999	123	9706	<10%	80%-120%	82.1309
42	99999	123	9707	<10%	80%-120%	108.3172
42	99999	123	9708	<10%	80%-120%	89.192
42	99999	123	9709	<10%	80%-120%	89.4435
42	99999	123	9710	<10%	80%-120%	116.7648
42	99999	123	9711	<10%	80%-120%	119.2448
42	99999	123	9712	<10%	50%-80%	70.257
42	99999	123	9714	<10%	50%-80%	71.2524