

State	MSA	County	Census Tra	Minority Tr	Tract Incon	Percent Median
48	26420	157	6701.01	80% - 100%	50%-80%	64.1676
48	26420	157	6701.02	80% - 100%	50%-80%	63.5531
48	26420	157	6702.01	80% - 100%	80%-120%	80.8585
48	26420	157	6702.02	80% - 100%	50%-80%	70.5737
48	26420	157	6703	80% - 100%	50%-80%	74.6051
48	26420	157	6704	80% - 100%	80%-120%	82.9267
48	26420	157	6705	80% - 100%	50%-80%	79.7004
48	26420	157	6706.02	80% - 100%	50%-80%	67.2314
48	26420	157	6706.03	80% - 100%	80%-120%	83.8588
48	26420	157	6706.04	80% - 100%	80%-120%	86.6208
48	26420	157	6707	80% - 100%	>120%	148.603
48	26420	157	6708.01	80% - 100%	80%-120%	83.3995
48	26420	157	6708.02	80% - 100%	50%-80%	69.2544
48	26420	157	6708.03	80% - 100%	80%-120%	102.7449
48	26420	157	6708.04	80% - 100%	80%-120%	107.8158
48	26420	157	6709.02	80% - 100%	>120%	121.5504
48	26420	157	6709.03	80% - 100%	>120%	132.3825
48	26420	157	6709.04	50% - <80%	>120%	142.5438
48	26420	157	6710.01	50% - <80%	80%-120%	100.2736
48	26420	157	6710.02	50% - <80%	80%-120%	107.4909
48	26420	157	6711.01	80% - 100%	80%-120%	101.031
48	26420	157	6711.02	80% - 100%	50%-80%	57.2081
48	26420	157	6712	80% - 100%	50%-80%	74.5525
48	26420	157	6713	80% - 100%	50%-80%	62.0872
48	26420	157	6714.01	80% - 100%	50%-80%	54.545
48	26420	157	6714.02	80% - 100%	50%-80%	77.1839
48	26420	157	6715.01	50% - <80%	>120%	138.2682
48	26420	157	6715.02	80% - 100%	>120%	127.6585
48	26420	157	6716.01	50% - <80%	80%-120%	111.4929
48	26420	157	6716.02	50% - <80%	>120%	126.8229
48	26420	157	6717	20% - <50%	>120%	169.2129
48	26420	157	6718	80% - 100%	80%-120%	100.9113
48	26420	157	6719	50% - <80%	80%-120%	109.1816
48	26420	157	6720.02	50% - <80%	80%-120%	111.5772
48	26420	157	6720.03	80% - 100%	>120%	194.4831
48	26420	157	6720.04	80% - 100%	80%-120%	88.6365
48	26420	157	6721	20% - <50%	>120%	161.5314
48	26420	157	6722.01	50% - <80%	>120%	236.2293
48	26420	157	6722.02	20% - <50%	>120%	144.4935
48	26420	157	6723.03	80% - 100%	80%-120%	99.6445
48	26420	157	6723.04	80% - 100%	80%-120%	84.9118
48	26420	157	6723.05	50% - <80%	>120%	123.2766
48	26420	157	6723.06	20% - <50%	>120%	120.0381
48	26420	157	6724.01	80% - 100%	>120%	127.0868
48	26420	157	6724.02	80% - 100%	80%-120%	108.3692
48	26420	157	6725	80% - 100%	50%-80%	77.5931

48	26420	157	6726.02	80% - 100%	80%-120%	111.8093
48	26420	157	6726.03	80% - 100%	50%-80%	53.0155
48	26420	157	6726.04	80% - 100%	80%-120%	80.2611
48	26420	157	6727.01	80% - 100%	50%-80%	75.4394
48	26420	157	6727.02	50% - <80%	80%-120%	110.6426
48	26420	157	6727.03	80% - 100%	80%-120%	95.0414
48	26420	157	6728.01	50% - <80%	>120%	207.6863
48	26420	157	6728.02	80% - 100%	80%-120%	105.3286
48	26420	157	6729.01	80% - 100%	>120%	150.4831
48	26420	157	6729.02	50% - <80%	>120%	131.4882
48	26420	157	6729.03	50% - <80%	>120%	130.3631
48	26420	157	6729.04	80% - 100%	50%-80%	76.1883
48	26420	157	6729.05	80% - 100%	80%-120%	115.9738
48	26420	157	6729.06	50% - <80%	>120%	138.9401
48	26420	157	6729.07	80% - 100%	80%-120%	118.7358
48	26420	157	6730.04	20% - <50%	>120%	135.0199
48	26420	157	6730.05	20% - <50%	>120%	182.0935
48	26420	157	6730.06	50% - <80%	>120%	127.6634
48	26420	157	6730.07	50% - <80%	>120%	161.2272
48	26420	157	6730.08	20% - <50%	>120%	187.3648
48	26420	157	6730.09	50% - <80%	>120%	193.2615
48	26420	157	6730.1	50% - <80%	>120%	196.3828
48	26420	157	6731.03	20% - <50%	>120%	227
48	26420	157	6731.04	50% - <80%	>120%	157.202
48	26420	157	6731.05	50% - <80%	>120%	177.8973
48	26420	157	6731.06	20% - <50%	>120%	178.5032
48	26420	157	6731.07	50% - <80%	>120%	138.8643
48	26420	157	6731.08	50% - <80%	>120%	216.2804
48	26420	157	6731.09	50% - <80%	>120%	158.922
48	26420	157	6731.1	50% - <80%	>120%	265.7313
48	26420	157	6731.11	50% - <80%	>120%	184.7115
48	26420	157	6731.12	50% - <80%	>120%	160.2975
48	26420	157	6731.13	50% - <80%	>120%	179.3205
48	26420	157	6732.01	20% - <50%	>120%	189.4513
48	26420	157	6732.02	50% - <80%	>120%	190.26
48	26420	157	6733	20% - <50%	>120%	208.0565
48	26420	157	6734.01	50% - <80%	>120%	159.4754
48	26420	157	6734.02	50% - <80%	>120%	147.1872
48	26420	157	6734.03	50% - <80%	>120%	174.3998
48	26420	157	6734.04	20% - <50%	>120%	210.0184
48	26420	157	6735.01	50% - <80%	80%-120%	114.4284
48	26420	157	6735.02	20% - <50%	>120%	195.5594
48	26420	157	6736	20% - <50%	>120%	134.1733
48	26420	157	6737	50% - <80%	NA	0
48	26420	157	6738.01	50% - <80%	>120%	140.9948
48	26420	157	6738.02	50% - <80%	>120%	137.5316
48	26420	157	6739.02	80% - 100%	>120%	219.4383

48	26420	157	6739.03	50% - <80% >120%	199.1485
48	26420	157	6739.04	50% - <80% >120%	173.0952
48	26420	157	6740.01	50% - <80% >120%	192.8645
48	26420	157	6740.02	50% - <80% 80%-120%	90.8953
48	26420	157	6741	50% - <80% >120%	149.1955
48	26420	157	6742	50% - <80% >120%	286.2067
48	26420	157	6743.01	50% - <80% >120%	136.3625
48	26420	157	6743.02	50% - <80% >120%	156.4433
48	26420	157	6744.01	50% - <80% >120%	224.1586
48	26420	157	6744.02	80% - 100% >120%	245.8495
48	26420	157	6744.03	80% - 100% >120%	179.8177
48	26420	157	6744.04	80% - 100% >120%	188.6206
48	26420	157	6745.03	50% - <80% >120%	242.7955
48	26420	157	6745.04	50% - <80% >120%	230.8884
48	26420	157	6745.05	50% - <80% >120%	149.38
48	26420	157	6745.06	80% - 100% 80%-120%	103.9372
48	26420	157	6745.07	50% - <80% >120%	170.7374
48	26420	157	6745.08	50% - <80% >120%	131.8755
48	26420	157	6746.01	20% - <50% >120%	206.9949
48	26420	157	6746.02	20% - <50% >120%	185.6851
48	26420	157	6746.03	50% - <80% >120%	134.9405
48	26420	157	6746.04	50% - <80% >120%	194.0214
48	26420	157	6747.01	80% - 100% >120%	172.4257
48	26420	157	6747.02	50% - <80% >120%	143.5101
48	26420	157	6748	50% - <80% 50%-80%	71.4924
48	26420	157	6749	80% - 100% 50%-80%	62.8312
48	26420	157	6750	80% - 100% <50%	48.5872
48	26420	157	6751.01	50% - <80% 50%-80%	67.9522
48	26420	157	6751.02	50% - <80% 50%-80%	68.9698
48	26420	157	6752	50% - <80% 50%-80%	63.4163
48	26420	157	6753	80% - 100% 50%-80%	59.4387
48	26420	157	6754.01	50% - <80% 80%-120%	95.5154
48	26420	157	6754.02	50% - <80% 50%-80%	79.8934
48	26420	157	6755.01	50% - <80% 80%-120%	88.3531
48	26420	157	6755.02	50% - <80% 80%-120%	117.4886
48	26420	157	6755.03	50% - <80% >120%	135.9593
48	26420	157	6756	20% - <50% 80%-120%	98.1174
48	26420	157	6757.01	20% - <50% 80%-120%	102.0633
48	26420	157	6757.02	20% - <50% 80%-120%	93.0306
48	26420	157	6758	50% - <80% 50%-80%	62.6687
48	26420	201	1000.01	50% - <80% >120%	268.6741
48	26420	201	2104	80% - 100% <50%	49.132
48	26420	201	2105	80% - 100% 50%-80%	58.3466
48	26420	201	2106	50% - <80% 80%-120%	87.476
48	26420	201	2107	80% - 100% 50%-80%	52.3619
48	26420	201	2108	80% - 100% 50%-80%	55.7825
48	26420	201	2109	80% - 100% 50%-80%	62.2204

48	26420	201	2110 80% - 100% 50%-80%	50.3915
48	26420	201	2111.01 80% - 100% <50%	40.6516
48	26420	201	2111.02 80% - 100% <50%	27.0599
48	26420	201	2112 80% - 100% NA	0
48	26420	201	2113.01 80% - 100% <50%	42.451
48	26420	201	2113.02 80% - 100% 50%-80%	55.5345
48	26420	201	2114 80% - 100% <50%	49.2114
48	26420	201	2115.01 80% - 100% <50%	49.8821
48	26420	201	2115.02 80% - 100% <50%	35.8115
48	26420	201	2116 80% - 100% 50%-80%	55.7165
48	26420	201	2117 80% - 100% <50%	45.9192
48	26420	201	2119 80% - 100% <50%	49.3299
48	26420	201	2123 80% - 100% 50%-80%	57.0358
48	26420	201	2124 80% - 100% 50%-80%	52.0199
48	26420	201	2125 80% - 100% 50%-80%	60.008
48	26420	201	2201 80% - 100% <50%	47.9006
48	26420	201	2202 80% - 100% 50%-80%	75.1829
48	26420	201	2203 80% - 100% 50%-80%	56.6046
48	26420	201	2204 80% - 100% <50%	49.8601
48	26420	201	2205 80% - 100% <50%	44.4434
48	26420	201	2206 80% - 100% 50%-80%	54.8943
48	26420	201	2207.01 80% - 100% <50%	31.1352
48	26420	201	2207.02 80% - 100% <50%	31.6666
48	26420	201	2208 80% - 100% <50%	31.9146
48	26420	201	2209 80% - 100% <50%	49.8466
48	26420	201	2210 80% - 100% <50%	38.9034
48	26420	201	2211 80% - 100% <50%	45.72
48	26420	201	2212 80% - 100% 50%-80%	50.896
48	26420	201	2213.01 80% - 100% 50%-80%	69.6759
48	26420	201	2213.02 80% - 100% <50%	49.5889
48	26420	201	2214 80% - 100% 50%-80%	52.2618
48	26420	201	2215.01 80% - 100% <50%	38.9266
48	26420	201	2215.02 80% - 100% <50%	37.7014
48	26420	201	2216.01 80% - 100% <50%	40.3571
48	26420	201	2216.02 80% - 100% 50%-80%	64.8615
48	26420	201	2217.01 80% - 100% 50%-80%	57.6405
48	26420	201	2217.02 80% - 100% NA	0
48	26420	201	2218 80% - 100% <50%	46.6362
48	26420	201	2219 80% - 100% 50%-80%	57.7664
48	26420	201	2220 80% - 100% <50%	46.8708
48	26420	201	2221 80% - 100% <50%	36.4639
48	26420	201	2222 80% - 100% <50%	41.9526
48	26420	201	2223 80% - 100% 50%-80%	53.5359
48	26420	201	2224.01 80% - 100% <50%	38.2413
48	26420	201	2224.02 80% - 100% <50%	33.4111
48	26420	201	2225.01 80% - 100% <50%	33.8997
48	26420	201	2225.02 80% - 100% 50%-80%	55.9486

48	26420	201	2225.04	80% - 100% <50%	31.928
48	26420	201	2225.05	80% - 100% 80%-120%	89.0873
48	26420	201	2226.01	80% - 100% <50%	31.1389
48	26420	201	2226.02	80% - 100% <50%	39.7024
48	26420	201	2227.01	80% - 100% <50%	27.4252
48	26420	201	2227.02	80% - 100% <50%	34.2845
48	26420	201	2228	80% - 100% <50%	39.8294
48	26420	201	2229	80% - 100% 50%-80%	52.4438
48	26420	201	2230.01	80% - 100% 50%-80%	70.0631
48	26420	201	2230.02	80% - 100% <50%	44.6804
48	26420	201	2231	80% - 100% 50%-80%	74.6539
48	26420	201	2301	80% - 100% 50%-80%	52.9569
48	26420	201	2302	80% - 100% <50%	49.9358
48	26420	201	2303	80% - 100% 50%-80%	54.0563
48	26420	201	2304	80% - 100% 50%-80%	59.8932
48	26420	201	2305	80% - 100% 50%-80%	51.221
48	26420	201	2306	80% - 100% <50%	44.5864
48	26420	201	2307	80% - 100% <50%	43.0887
48	26420	201	2308	80% - 100% 50%-80%	50.7091
48	26420	201	2309	80% - 100% <50%	28.1801
48	26420	201	2310	80% - 100% 50%-80%	63.4688
48	26420	201	2311	80% - 100% 50%-80%	52.0016
48	26420	201	2312	80% - 100% <50%	40.8372
48	26420	201	2313	80% - 100% <50%	48.9341
48	26420	201	2314	80% - 100% 50%-80%	62.3022
48	26420	201	2315	80% - 100% 50%-80%	51.9405
48	26420	201	2316	80% - 100% 50%-80%	55.5418
48	26420	201	2317	80% - 100% <50%	38.587
48	26420	201	2318	80% - 100% 50%-80%	64.6795
48	26420	201	2319	80% - 100% <50%	44.3677
48	26420	201	2320	80% - 100% 50%-80%	57.8739
48	26420	201	2321	80% - 100% <50%	45.3267
48	26420	201	2322.01	80% - 100% 50%-80%	69.649
48	26420	201	2322.02	50% - <80% >120%	266.3494
48	26420	201	2322.03	50% - <80% >120%	147.3704
48	26420	201	2323.03	80% - 100% 50%-80%	64.28
48	26420	201	2323.04	80% - 100% 50%-80%	55.8716
48	26420	201	2323.05	80% - 100% 80%-120%	93.1052
48	26420	201	2323.06	80% - 100% 80%-120%	90.3822
48	26420	201	2324.02	80% - 100% 80%-120%	92.189
48	26420	201	2324.03	80% - 100% 50%-80%	62.4219
48	26420	201	2324.04	50% - <80% 50%-80%	66.8442
48	26420	201	2324.05	80% - 100% >120%	120.7429
48	26420	201	2325	80% - 100% 50%-80%	52.186
48	26420	201	2326	80% - 100% 50%-80%	76.7746
48	26420	201	2327.01	80% - 100% <50%	33.8252
48	26420	201	2327.03	80% - 100% 50%-80%	50.0995

48	26420	201	2327.04	80% - 100%	50%-80%	76.3275
48	26420	201	2328.01	80% - 100%	50%-80%	65.6616
48	26420	201	2328.02	80% - 100%	50%-80%	61.9931
48	26420	201	2329.01	80% - 100%	50%-80%	65.581
48	26420	201	2329.02	80% - 100%	50%-80%	73.3688
48	26420	201	2330.01	80% - 100%	50%-80%	51.5264
48	26420	201	2330.02	80% - 100%	80%-120%	115.4741
48	26420	201	2330.03	50% - <80%	80%-120%	103.2433
48	26420	201	2331.01	80% - 100%	<50%	44.7537
48	26420	201	2331.03	80% - 100%	<50%	43.8668
48	26420	201	2331.04	80% - 100%	<50%	41.2294
48	26420	201	2331.05	80% - 100%	<50%	39.4043
48	26420	201	2332	80% - 100%	50%-80%	73.6461
48	26420	201	2333	80% - 100%	50%-80%	70.2952
48	26420	201	2334	80% - 100%	<50%	48.355
48	26420	201	2335.01	80% - 100%	50%-80%	66.0183
48	26420	201	2335.02	80% - 100%	50%-80%	60.3916
48	26420	201	2336	80% - 100%	<50%	44.7
48	26420	201	2337.01	80% - 100%	50%-80%	51.7328
48	26420	201	2337.02	80% - 100%	50%-80%	52.0089
48	26420	201	2337.03	80% - 100%	80%-120%	84.1764
48	26420	201	2401.01	80% - 100%	50%-80%	50.9265
48	26420	201	2401.02	80% - 100%	<50%	34.844
48	26420	201	2404	80% - 100%	50%-80%	70.7814
48	26420	201	2405.03	80% - 100%	<50%	40.1849
48	26420	201	2405.04	80% - 100%	<50%	33.7311
48	26420	201	2405.05	80% - 100%	<50%	26.4918
48	26420	201	2405.06	80% - 100%	<50%	46.2404
48	26420	201	2406	80% - 100%	<50%	22.5534
48	26420	201	2407.03	80% - 100%	50%-80%	64.2678
48	26420	201	2407.04	80% - 100%	50%-80%	77.1509
48	26420	201	2407.05	80% - 100%	80%-120%	84.5832
48	26420	201	2407.06	80% - 100%	50%-80%	63.6619
48	26420	201	2407.07	80% - 100%	80%-120%	90.249
48	26420	201	2408.02	80% - 100%	50%-80%	69.8188
48	26420	201	2408.03	50% - <80%	50%-80%	53.7338
48	26420	201	2408.04	80% - 100%	<50%	38.2523
48	26420	201	2409.03	80% - 100%	80%-120%	90.0939
48	26420	201	2409.04	80% - 100%	80%-120%	87.2463
48	26420	201	2409.05	80% - 100%	80%-120%	103.473
48	26420	201	2409.06	80% - 100%	80%-120%	89.6101
48	26420	201	2410.01	50% - <80%	80%-120%	80.4224
48	26420	201	2410.02	50% - <80%	80%-120%	82.504
48	26420	201	2411.01	50% - <80%	80%-120%	89.3927
48	26420	201	2411.03	50% - <80%	50%-80%	66.4923
48	26420	201	2411.04	50% - <80%	50%-80%	74.4621
48	26420	201	2411.05	50% - <80%	80%-120%	82.1937

48	26420	201	2412.01	50% - <80%	50%-80%	62.4512
48	26420	201	2412.02	50% - <80%	50%-80%	69.4535
48	26420	201	2413.01	50% - <80%	>120%	151.3932
48	26420	201	2413.02	50% - <80%	>120%	168.4713
48	26420	201	2414	50% - <80%	80%-120%	104.8473
48	26420	201	2415.01	80% - 100%	50%-80%	53.889
48	26420	201	2415.02	80% - 100%	50%-80%	55.736
48	26420	201	2415.03	80% - 100%	<50%	47.5976
48	26420	201	2501.01	50% - <80%	>120%	123.9423
48	26420	201	2501.02	80% - 100%	80%-120%	102.3931
48	26420	201	2502.01	80% - 100%	80%-120%	83.1234
48	26420	201	2502.02	80% - 100%	80%-120%	90.271
48	26420	201	2503.03	80% - 100%	NA	0
48	26420	201	2503.04	80% - 100%	80%-120%	92.0851
48	26420	201	2503.05	50% - <80%	80%-120%	106.9399
48	26420	201	2503.06	80% - 100%	80%-120%	91.9141
48	26420	201	2504.03	50% - <80%	>120%	148.3465
48	26420	201	2504.04	20% - <50%	>120%	131.0521
48	26420	201	2504.05	50% - <80%	>120%	133.025
48	26420	201	2504.06	50% - <80%	>120%	132.1711
48	26420	201	2504.07	50% - <80%	>120%	187.7081
48	26420	201	2504.08	50% - <80%	>120%	123.3743
48	26420	201	2505	50% - <80%	80%-120%	103.8676
48	26420	201	2506.01	50% - <80%	50%-80%	72.8801
48	26420	201	2506.02	50% - <80%	50%-80%	63.5104
48	26420	201	2507.01	50% - <80%	>120%	138.6115
48	26420	201	2507.02	20% - <50%	>120%	147.8982
48	26420	201	2508.01	20% - <50%	80%-120%	112.5361
48	26420	201	2508.02	20% - <50%	>120%	172.9913
48	26420	201	2509.01	20% - <50%	>120%	148.5981
48	26420	201	2509.02	10% - <20%	>120%	258.3002
48	26420	201	2510	20% - <50%	>120%	163.2734
48	26420	201	2511	20% - <50%	80%-120%	115.2897
48	26420	201	2512	20% - <50%	80%-120%	111.5711
48	26420	201	2513	20% - <50%	>120%	126.5236
48	26420	201	2514.01	20% - <50%	>120%	141.3186
48	26420	201	2514.02	20% - <50%	80%-120%	86.2764
48	26420	201	2515.01	20% - <50%	>120%	185.613
48	26420	201	2515.03	20% - <50%	>120%	166.1173
48	26420	201	2515.04	20% - <50%	>120%	193.347
48	26420	201	2515.05	20% - <50%	>120%	188.1686
48	26420	201	2516	20% - <50%	80%-120%	102.6973
48	26420	201	2517.01	20% - <50%	50%-80%	54.0795
48	26420	201	2517.02	20% - <50%	50%-80%	62.709
48	26420	201	2518	20% - <50%	80%-120%	114.5261
48	26420	201	2519.02	20% - <50%	>120%	139.5313
48	26420	201	2519.03	20% - <50%	80%-120%	114.9244

48	26420	201	2519.04	20% - <50% >120%	129.3797
48	26420	201	2520.01	50% - <80% >120%	181.0344
48	26420	201	2520.02	50% - <80% >120%	130.9104
48	26420	201	2520.03	50% - <80% >120%	175.768
48	26420	201	2521	50% - <80% 50%-80%	63.8023
48	26420	201	2522.01	80% - 100% 50%-80%	74.9899
48	26420	201	2522.02	80% - 100% 50%-80%	77.8778
48	26420	201	2523.03	80% - 100% 80%-120%	104.7276
48	26420	201	2523.04	80% - 100% 50%-80%	69.1897
48	26420	201	2523.05	80% - 100% 80%-120%	102.9978
48	26420	201	2523.06	80% - 100% 50%-80%	69.4315
48	26420	201	2524	50% - <80% 50%-80%	76.3984
48	26420	201	2525	80% - 100% 50%-80%	68.4567
48	26420	201	2526.01	50% - <80% 80%-120%	80.8499
48	26420	201	2526.02	50% - <80% 50%-80%	70.3258
48	26420	201	2527	20% - <50% 50%-80%	60.89
48	26420	201	2528	50% - <80% 50%-80%	74.0468
48	26420	201	2529.01	20% - <50% 80%-120%	98.3105
48	26420	201	2529.02	50% - <80% 80%-120%	83.0586
48	26420	201	2530	50% - <80% 50%-80%	68.8293
48	26420	201	2531.01	50% - <80% >120%	127.4447
48	26420	201	2531.02	50% - <80% >120%	121.4564
48	26420	201	2532.01	20% - <50% >120%	124.9636
48	26420	201	2532.02	50% - <80% <50%	46.0621
48	26420	201	2533	20% - <50% 80%-120%	109.7753
48	26420	201	2535.01	50% - <80% 50%-80%	68.9832
48	26420	201	2535.02	80% - 100% 80%-120%	89.0763
48	26420	201	2536.01	50% - <80% 80%-120%	118.7651
48	26420	201	2536.02	80% - 100% <50%	44.5961
48	26420	201	2537	50% - <80% 50%-80%	68.519
48	26420	201	2538	50% - <80% 50%-80%	77.9462
48	26420	201	2539	50% - <80% 50%-80%	62.7603
48	26420	201	2540	50% - <80% 50%-80%	66.926
48	26420	201	2541	50% - <80% 50%-80%	70.5798
48	26420	201	2542	80% - 100% 80%-120%	81.3142
48	26420	201	2543	80% - 100% 80%-120%	82.6653
48	26420	201	2544	80% - 100% <50%	48.7215
48	26420	201	2546	80% - 100% 50%-80%	63.6411
48	26420	201	2547	50% - <80% 80%-120%	86.3008
48	26420	201	2548	80% - 100% 50%-80%	59.1724
48	26420	201	3101.01	50% - <80% 80%-120%	103.5829
48	26420	201	3101.02	50% - <80% <50%	29.6717
48	26420	201	3102	50% - <80% >120%	186.6648
48	26420	201	3103	50% - <80% 50%-80%	64.5268
48	26420	201	3104	80% - 100% <50%	47.4767
48	26420	201	3105	80% - 100% <50%	42.528
48	26420	201	3106	80% - 100% 80%-120%	80.1133



48	26420	201	3107 80% - 100% 50%-80%	76.0649
48	26420	201	3108 80% - 100% 50%-80%	62.213
48	26420	201	3109 80% - 100% <50%	45.3743
48	26420	201	3110.01 80% - 100% <50%	46.1696
48	26420	201	3110.02 80% - 100% 50%-80%	67.9644
48	26420	201	3111 80% - 100% 50%-80%	61.8246
48	26420	201	3112 80% - 100% 50%-80%	53.8853
48	26420	201	3113 80% - 100% 50%-80%	58.3405
48	26420	201	3114 80% - 100% 50%-80%	59.5536
48	26420	201	3115.01 80% - 100% 50%-80%	64.8163
48	26420	201	3115.02 80% - 100% 50%-80%	51.7853
48	26420	201	3116 80% - 100% <50%	37.5816
48	26420	201	3117.01 80% - 100% 50%-80%	55.1912
48	26420	201	3117.02 80% - 100% NA	0
48	26420	201	3118 80% - 100% <50%	49.5877
48	26420	201	3119 80% - 100% 80%-120%	87.1852
48	26420	201	3120 50% - <80% 80%-120%	118.9496
48	26420	201	3122 80% - 100% <50%	44.6658
48	26420	201	3123 80% - 100% 80%-120%	93.9114
48	26420	201	3124 80% - 100% NA	0
48	26420	201	3125.01 50% - <80% >120%	180.3882
48	26420	201	3125.02 50% - <80% >120%	121.879
48	26420	201	3126.01 20% - <50% 80%-120%	93.4203
48	26420	201	3126.02 50% - <80% >120%	214.8975
48	26420	201	3126.03 50% - <80% 50%-80%	70.8156
48	26420	201	3127 80% - 100% 80%-120%	108.6087
48	26420	201	3128 50% - <80% <50%	27.9224
48	26420	201	3129.01 80% - 100% 50%-80%	54.341
48	26420	201	3129.02 80% - 100% >120%	138.653
48	26420	201	3130 80% - 100% >120%	137.727
48	26420	201	3131.01 50% - <80% >120%	141.4077
48	26420	201	3131.02 50% - <80% >120%	252.842
48	26420	201	3132.01 80% - 100% >120%	144.2626
48	26420	201	3132.02 80% - 100% >120%	135.8286
48	26420	201	3133 80% - 100% 50%-80%	74.5696
48	26420	201	3134 80% - 100% <50%	45.8972
48	26420	201	3135 80% - 100% <50%	35.6307
48	26420	201	3136 80% - 100% <50%	40.4256
48	26420	201	3137 80% - 100% 50%-80%	74.4426
48	26420	201	3138.01 80% - 100% 50%-80%	50.5442
48	26420	201	3138.02 80% - 100% <50%	38.339
48	26420	201	3139.01 50% - <80% 80%-120%	91.4303
48	26420	201	3139.02 50% - <80% <50%	42.1859
48	26420	201	3140.01 50% - <80% 50%-80%	62.1715
48	26420	201	3140.03 50% - <80% 50%-80%	73.2259
48	26420	201	3140.04 50% - <80% NA	0
48	26420	201	3140.05 50% - <80% NA	0

48	26420	201	3143.01	80% - 100%	<50%	40.902
48	26420	201	3143.02	80% - 100%	NA	0
48	26420	201	3144.01	50% - <80%	80%-120%	98.4228
48	26420	201	3144.02	50% - <80%	80%-120%	96.0749
48	26420	201	3201	80% - 100%	50%-80%	71.0697
48	26420	201	3202.01	80% - 100%	50%-80%	56.2589
48	26420	201	3202.02	80% - 100%	50%-80%	57.6454
48	26420	201	3205	80% - 100%	80%-120%	92.0815
48	26420	201	3206.01	80% - 100%	50%-80%	68.5825
48	26420	201	3206.02	80% - 100%	<50%	48.8999
48	26420	201	3207	80% - 100%	50%-80%	63.8439
48	26420	201	3208	80% - 100%	50%-80%	57.4475
48	26420	201	3209.01	80% - 100%	50%-80%	70.3355
48	26420	201	3209.02	80% - 100%	80%-120%	90.2503
48	26420	201	3210.01	80% - 100%	50%-80%	65.9903
48	26420	201	3210.02	80% - 100%	80%-120%	82.1302
48	26420	201	3211.01	80% - 100%	80%-120%	104.3306
48	26420	201	3211.02	80% - 100%	50%-80%	60.3977
48	26420	201	3212	80% - 100%	<50%	46.9038
48	26420	201	3213.01	80% - 100%	<50%	39.7977
48	26420	201	3213.02	80% - 100%	80%-120%	94.0641
48	26420	201	3214.01	80% - 100%	50%-80%	59.0759
48	26420	201	3214.02	80% - 100%	80%-120%	82.3012
48	26420	201	3215	80% - 100%	<50%	35.6014
48	26420	201	3216	80% - 100%	80%-120%	85.8891
48	26420	201	3217	80% - 100%	80%-120%	94.6749
48	26420	201	3218	80% - 100%	80%-120%	84.5808
48	26420	201	3219	80% - 100%	50%-80%	67.2302
48	26420	201	3220	80% - 100%	50%-80%	52.4743
48	26420	201	3221	80% - 100%	50%-80%	59.8785
48	26420	201	3222	80% - 100%	50%-80%	61.8844
48	26420	201	3226	50% - <80%	50%-80%	78.5045
48	26420	201	3227.01	80% - 100%	50%-80%	72.8154
48	26420	201	3227.02	80% - 100%	80%-120%	92.6654
48	26420	201	3228	80% - 100%	50%-80%	72.0348
48	26420	201	3229	80% - 100%	50%-80%	69.2446
48	26420	201	3230	80% - 100%	<50%	48.25
48	26420	201	3231	80% - 100%	50%-80%	52.5733
48	26420	201	3232	80% - 100%	>120%	151.7059
48	26420	201	3233	80% - 100%	<50%	45.968
48	26420	201	3234	80% - 100%	50%-80%	53.2146
48	26420	201	3235	80% - 100%	<50%	43.074
48	26420	201	3236.01	50% - <80%	50%-80%	62.99
48	26420	201	3236.02	50% - <80%	80%-120%	90.1623
48	26420	201	3237.01	50% - <80%	50%-80%	67.9326
48	26420	201	3237.02	50% - <80%	80%-120%	92.7118
48	26420	201	3238.01	50% - <80%	80%-120%	81.9885

48	26420	201	3238.02	50% - <80%	50%-80%	69.1078
48	26420	201	3239	50% - <80%	50%-80%	52.0394
48	26420	201	3240	50% - <80%	80%-120%	107.4335
48	26420	201	3241.01	80% - 100%	50%-80%	60.912
48	26420	201	3241.02	NA	NA	0
48	26420	201	3242	80% - 100%	<50%	48.2537
48	26420	201	3301.01	80% - 100%	80%-120%	86.8749
48	26420	201	3301.02	80% - 100%	80%-120%	91.7296
48	26420	201	3302	80% - 100%	50%-80%	67.0457
48	26420	201	3303.01	80% - 100%	80%-120%	80.8829
48	26420	201	3303.02	80% - 100%	50%-80%	65.7362
48	26420	201	3303.03	80% - 100%	50%-80%	60.2084
48	26420	201	3304	80% - 100%	50%-80%	56.1721
48	26420	201	3305	80% - 100%	50%-80%	62.4109
48	26420	201	3306	80% - 100%	50%-80%	74.34
48	26420	201	3307	80% - 100%	50%-80%	68.4469
48	26420	201	3308.01	80% - 100%	80%-120%	81.6953
48	26420	201	3308.02	80% - 100%	80%-120%	106.8165
48	26420	201	3309.01	80% - 100%	50%-80%	74.9899
48	26420	201	3309.02	80% - 100%	<50%	38.113
48	26420	201	3311	80% - 100%	<50%	46.745
48	26420	201	3312	80% - 100%	<50%	34.3297
48	26420	201	3313	80% - 100%	50%-80%	53.9134
48	26420	201	3314	80% - 100%	<50%	23.2008
48	26420	201	3315.01	80% - 100%	50%-80%	69.9422
48	26420	201	3315.02	80% - 100%	80%-120%	94.8276
48	26420	201	3316.02	80% - 100%	<50%	48.7643
48	26420	201	3316.03	80% - 100%	50%-80%	55.5736
48	26420	201	3316.04	80% - 100%	<50%	36.1805
48	26420	201	3317	80% - 100%	<50%	42.7088
48	26420	201	3318	80% - 100%	<50%	43.1681
48	26420	201	3319	80% - 100%	<50%	49.391
48	26420	201	3320	80% - 100%	<50%	35.533
48	26420	201	3321	80% - 100%	50%-80%	52.8286
48	26420	201	3322	80% - 100%	<50%	48.7863
48	26420	201	3323	80% - 100%	<50%	47.2568
48	26420	201	3324	80% - 100%	50%-80%	53.4858
48	26420	201	3325	80% - 100%	50%-80%	77.8778
48	26420	201	3326	80% - 100%	50%-80%	51.5728
48	26420	201	3327	80% - 100%	50%-80%	73.574
48	26420	201	3328	80% - 100%	<50%	47.528
48	26420	201	3329	80% - 100%	50%-80%	71.3886
48	26420	201	3330	80% - 100%	50%-80%	75.9049
48	26420	201	3331	80% - 100%	50%-80%	57.0835
48	26420	201	3332.01	80% - 100%	50%-80%	60.9279
48	26420	201	3332.03	80% - 100%	50%-80%	63.5055
48	26420	201	3332.04	80% - 100%	80%-120%	84.1556

48	26420	201	3332.05	80% - 100%	<50%	37.0551
48	26420	201	3333.01	80% - 100%	<50%	40.3901
48	26420	201	3333.02	80% - 100%	50%-80%	68.7364
48	26420	201	3335.01	80% - 100%	<50%	46.6827
48	26420	201	3335.02	80% - 100%	50%-80%	57.577
48	26420	201	3336	80% - 100%	80%-120%	104.7765
48	26420	201	3337	80% - 100%	50%-80%	62.9668
48	26420	201	3338.01	80% - 100%	50%-80%	52.5391
48	26420	201	3338.02	80% - 100%	80%-120%	114.145
48	26420	201	3339.03	80% - 100%	50%-80%	63.0694
48	26420	201	3339.04	80% - 100%	80%-120%	81.3142
48	26420	201	3339.05	80% - 100%	80%-120%	82.2487
48	26420	201	3339.06	80% - 100%	80%-120%	105.3641
48	26420	201	3340.01	80% - 100%	50%-80%	54.4631
48	26420	201	3340.02	80% - 100%	80%-120%	85.8244
48	26420	201	3340.03	80% - 100%	80%-120%	84.4183
48	26420	201	3341.01	80% - 100%	50%-80%	78.502
48	26420	201	3341.02	80% - 100%	50%-80%	75.7656
48	26420	201	3401.01	80% - 100%	NA	0
48	26420	201	3401.02	80% - 100%	80%-120%	87.9194
48	26420	201	3402.01	NA	NA	0
48	26420	201	3402.02	20% - <50%	>120%	179.1409
48	26420	201	3402.03	20% - <50%	>120%	213.8775
48	26420	201	3403.01	20% - <50%	>120%	252.864
48	26420	201	3403.02	20% - <50%	>120%	149.0844
48	26420	201	3404	20% - <50%	>120%	202.3577
48	26420	201	3405.01	20% - <50%	80%-120%	108.164
48	26420	201	3405.02	50% - <80%	<50%	48.1462
48	26420	201	3406	20% - <50%	>120%	153.6996
48	26420	201	3407.01	50% - <80%	80%-120%	98.352
48	26420	201	3407.02	20% - <50%	>120%	142.7246
48	26420	201	3408	20% - <50%	>120%	162.7298
48	26420	201	3409	50% - <80%	50%-80%	59.5536
48	26420	201	3410.01	50% - <80%	80%-120%	96.4732
48	26420	201	3410.02	50% - <80%	>120%	120.1932
48	26420	201	3411.01	50% - <80%	50%-80%	74.0517
48	26420	201	3411.02	50% - <80%	80%-120%	82.5798
48	26420	201	3412.01	50% - <80%	50%-80%	57.009
48	26420	201	3412.03	20% - <50%	80%-120%	102.31
48	26420	201	3412.04	20% - <50%	>120%	151.4653
48	26420	201	3413.02	50% - <80%	50%-80%	75.2598
48	26420	201	3413.03	20% - <50%	80%-120%	90.6387
48	26420	201	3413.04	20% - <50%	80%-120%	92.9488
48	26420	201	3414	20% - <50%	>120%	163.8879
48	26420	201	3415.01	20% - <50%	>120%	131.002
48	26420	201	3415.02	20% - <50%	>120%	174.489
48	26420	201	3416	20% - <50%	80%-120%	110.1516

48	26420	201	3417	20% - <50% 80%-120%	107.7132
48	26420	201	3418	20% - <50% >120%	120.6342
48	26420	201	3420.01	20% - <50% >120%	156.0463
48	26420	201	3420.02	50% - <80% >120%	159.2628
48	26420	201	3421	50% - <80% 80%-120%	102.8194
48	26420	201	3422	50% - <80% 50%-80%	74.781
48	26420	201	3423	50% - <80% 80%-120%	87.0643
48	26420	201	3424	50% - <80% 80%-120%	87.4625
48	26420	201	3425	20% - <50% 80%-120%	95.7805
48	26420	201	3427	20% - <50% 80%-120%	85.2465
48	26420	201	3428.01	20% - <50% >120%	150.1056
48	26420	201	3428.02	20% - <50% >120%	162.7799
48	26420	201	3429	20% - <50% 80%-120%	119.4676
48	26420	201	3430	50% - <80% 50%-80%	77.7214
48	26420	201	3431	20% - <50% >120%	127.5754
48	26420	201	3432	20% - <50% >120%	156.9686
48	26420	201	3433.01	20% - <50% >120%	127.3054
48	26420	201	3433.02	20% - <50% 80%-120%	111.0555
48	26420	201	3436.01	80% - 100% NA	0
48	26420	201	3436.02	20% - <50% 80%-120%	107.5849
48	26420	201	3437	50% - <80% 50%-80%	75.9281
48	26420	201	3501.01	80% - 100% NA	0
48	26420	201	3501.02	50% - <80% >120%	129.7413
48	26420	201	3501.03	50% - <80% 80%-120%	106.3401
48	26420	201	3501.04	80% - 100% 80%-120%	105.3335
48	26420	201	3502.01	80% - 100% 80%-120%	110.4594
48	26420	201	3502.02	50% - <80% 80%-120%	100.9125
48	26420	201	3503	50% - <80% >120%	133.3378
48	26420	201	3504	80% - 100% 80%-120%	87.9206
48	26420	201	3505	80% - 100% 80%-120%	91.649
48	26420	201	3506.01	50% - <80% 80%-120%	102.1549
48	26420	201	3506.03	50% - <80% 80%-120%	93.8699
48	26420	201	3506.04	50% - <80% >120%	140.9728
48	26420	201	3507	20% - <50% 80%-120%	105.4251
48	26420	201	3508.01	50% - <80% 80%-120%	82.2304
48	26420	201	3508.03	50% - <80% 80%-120%	81.4412
48	26420	201	3508.04	50% - <80% >120%	183.9089
48	26420	201	4101.01	50% - <80% NA	0
48	26420	201	4101.02	50% - <80% 80%-120%	90.6033
48	26420	201	4102.01	20% - <50% >120%	175.3881
48	26420	201	4102.02	20% - <50% >120%	252.1152
48	26420	201	4103	20% - <50% >120%	142.2238
48	26420	201	4104.01	20% - <50% >120%	242.6941
48	26420	201	4104.02	20% - <50% >120%	185.9905
48	26420	201	4105.01	20% - <50% >120%	155.8692
48	26420	201	4105.02	20% - <50% >120%	202.6704
48	26420	201	4106.01	20% - <50% >120%	164.0503

48	26420	201	4106.02 20% - <50% NA	0
48	26420	201	4107.03 20% - <50% >120%	159.2555
48	26420	201	4107.04 20% - <50% >120%	305.4044
48	26420	201	4107.05 20% - <50% 80%-120%	107.4787
48	26420	201	4107.06 50% - <80% >120%	156.6718
48	26420	201	4108.01 20% - <50% >120%	125.6587
48	26420	201	4108.02 20% - <50% >120%	197.1377
48	26420	201	4109 20% - <50% >120%	154.8882
48	26420	201	4110.01 20% - <50% >120%	215.3996
48	26420	201	4110.02 20% - <50% >120%	135.8433
48	26420	201	4110.03 20% - <50% >120%	257.7749
48	26420	201	4111 20% - <50% >120%	305.4044
48	26420	201	4112 10% - <20% >120%	305.4044
48	26420	201	4113.01 20% - <50% >120%	196.858
48	26420	201	4113.02 20% - <50% >120%	157.5648
48	26420	201	4114 10% - <20% >120%	305.4044
48	26420	201	4115.03 20% - <50% >120%	172.9986
48	26420	201	4115.04 20% - <50% NA	0
48	26420	201	4115.05 20% - <50% >120%	159.997
48	26420	201	4115.06 20% - <50% >120%	136.1719
48	26420	201	4115.07 20% - <50% 80%-120%	115.9115
48	26420	201	4116 20% - <50% >120%	228.3976
48	26420	201	4117 50% - <80% >120%	128.6834
48	26420	201	4118.01 20% - <50% >120%	124.7718
48	26420	201	4118.02 20% - <50% >120%	131.1999
48	26420	201	4119.01 20% - <50% >120%	297.6899
48	26420	201	4119.02 20% - <50% >120%	305.4044
48	26420	201	4120 20% - <50% >120%	305.4031
48	26420	201	4122.01 20% - <50% >120%	270.0277
48	26420	201	4122.02 20% - <50% >120%	194.5772
48	26420	201	4123 20% - <50% >120%	305.4044
48	26420	201	4124 20% - <50% >120%	305.4044
48	26420	201	4125 20% - <50% >120%	305.4044
48	26420	201	4126 20% - <50% >120%	305.4044
48	26420	201	4127 20% - <50% >120%	273.9466
48	26420	201	4128 20% - <50% >120%	305.4044
48	26420	201	4129.01 50% - <80% NA	0
48	26420	201	4129.02 50% - <80% >120%	132.3409
48	26420	201	4130 20% - <50% >120%	217.6694
48	26420	201	4131 20% - <50% >120%	305.4044
48	26420	201	4132.03 20% - <50% 50%-80%	66.2382
48	26420	201	4132.04 50% - <80% 80%-120%	99.256
48	26420	201	4132.05 50% - <80% >120%	162.9961
48	26420	201	4132.06 50% - <80% NA	0
48	26420	201	4133.01 50% - <80% >120%	185.1085
48	26420	201	4133.02 20% - <50% >120%	226.9304
48	26420	201	4201 80% - 100% 50%-80%	54.8919

48	26420	201	4202 50% - <80% 80%-120%	97.5592
48	26420	201	4203 20% - <50% >120%	209.895
48	26420	201	4204 20% - <50% >120%	147.9678
48	26420	201	4205 80% - 100% 50%-80%	50.5368
48	26420	201	4206 20% - <50% 80%-120%	106.2167
48	26420	201	4207 20% - <50% >120%	211.2376
48	26420	201	4208 20% - <50% >120%	305.4044
48	26420	201	4209 20% - <50% >120%	253.7106
48	26420	201	4210 20% - <50% >120%	224.8732
48	26420	201	4211.01 80% - 100% <50%	48.6947
48	26420	201	4211.03 80% - 100% <50%	29.0975
48	26420	201	4211.04 80% - 100% <50%	49.0648
48	26420	201	4212.03 80% - 100% <50%	48.5249
48	26420	201	4212.04 80% - 100% <50%	42.8224
48	26420	201	4212.05 80% - 100% <50%	41.8842
48	26420	201	4212.06 80% - 100% <50%	32.1149
48	26420	201	4213.01 80% - 100% <50%	20.1566
48	26420	201	4213.02 80% - 100% 50%-80%	74.7077
48	26420	201	4214.01 80% - 100% <50%	34.0646
48	26420	201	4214.02 80% - 100% <50%	26.8522
48	26420	201	4214.03 80% - 100% <50%	31.5823
48	26420	201	4215.01 80% - 100% <50%	24.0364
48	26420	201	4215.02 80% - 100% 50%-80%	57.0969
48	26420	201	4216.01 80% - 100% <50%	33.8789
48	26420	201	4216.02 80% - 100% <50%	40.72
48	26420	201	4217 50% - <80% 80%-120%	115.672
48	26420	201	4218.01 80% - 100% <50%	46.216
48	26420	201	4218.02 50% - <80% >120%	136.8267
48	26420	201	4219 20% - <50% >120%	230.3754
48	26420	201	4220 20% - <50% >120%	132.7844
48	26420	201	4221 50% - <80% 80%-120%	86.8493
48	26420	201	4222 80% - 100% <50%	35.1213
48	26420	201	4223.02 80% - 100% 80%-120%	88.2615
48	26420	201	4223.03 80% - 100% NA	0
48	26420	201	4223.04 80% - 100% 50%-80%	53.4809
48	26420	201	4224.03 50% - <80% 50%-80%	73.7328
48	26420	201	4224.04 80% - 100% <50%	43.8155
48	26420	201	4224.05 80% - 100% <50%	37.4851
48	26420	201	4224.06 80% - 100% 80%-120%	81.0821
48	26420	201	4225.01 80% - 100% 50%-80%	79.6283
48	26420	201	4225.02 50% - <80% <50%	47.583
48	26420	201	4226.01 80% - 100% 50%-80%	58.0693
48	26420	201	4226.02 50% - <80% 80%-120%	98.4338
48	26420	201	4227.01 80% - 100% 50%-80%	64.3716
48	26420	201	4227.02 50% - <80% 80%-120%	88.7917
48	26420	201	4228 80% - 100% <50%	44.3335
48	26420	201	4229 80% - 100% <50%	49.7281

48	26420	201	4230.01	80% - 100%	<50%	39.2357
48	26420	201	4230.02	80% - 100%	<50%	40.6809
48	26420	201	4231	80% - 100%	<50%	34.6253
48	26420	201	4232.01	80% - 100%	80%-120%	94.5479
48	26420	201	4232.03	80% - 100%	50%-80%	58.4871
48	26420	201	4232.04	80% - 100%	<50%	42.5756
48	26420	201	4233.01	50% - <80%	50%-80%	79.6955
48	26420	201	4233.03	80% - 100%	NA	0
48	26420	201	4233.04	50% - <80%	50%-80%	60.5968
48	26420	201	4234.01	50% - <80%	80%-120%	99.3012
48	26420	201	4234.02	80% - 100%	80%-120%	91.6698
48	26420	201	4235	50% - <80%	80%-120%	114.3783
48	26420	201	4236	80% - 100%	50%-80%	77.1069
48	26420	201	4301.01	20% - <50%	>120%	284.2204
48	26420	201	4301.02	20% - <50%	>120%	212.8489
48	26420	201	4302	20% - <50%	80%-120%	118.0896
48	26420	201	4303	20% - <50%	>120%	305.4044
48	26420	201	4304	20% - <50%	>120%	305.4044
48	26420	201	4305	20% - <50%	>120%	305.4044
48	26420	201	4306	20% - <50%	>120%	305.4044
48	26420	201	4307	20% - <50%	80%-120%	118.3583
48	26420	201	4308	20% - <50%	>120%	227.3519
48	26420	201	4309	20% - <50%	>120%	152.8347
48	26420	201	4310.01	20% - <50%	>120%	161.3347
48	26420	201	4310.02	20% - <50%	>120%	198.8174
48	26420	201	4311.01	50% - <80%	50%-80%	69.7333
48	26420	201	4311.02	50% - <80%	50%-80%	56.8721
48	26420	201	4312.03	50% - <80%	80%-120%	81.1761
48	26420	201	4312.04	50% - <80%	80%-120%	99.7532
48	26420	201	4312.05	50% - <80%	NA	0
48	26420	201	4312.06	50% - <80%	80%-120%	85.0694
48	26420	201	4313.02	20% - <50%	>120%	263.8451
48	26420	201	4313.03	50% - <80%	NA	0
48	26420	201	4313.04	50% - <80%	>120%	121.5187
48	26420	201	4314.01	50% - <80%	>120%	171.099
48	26420	201	4314.03	20% - <50%	>120%	131.7252
48	26420	201	4314.04	20% - <50%	>120%	130.0125
48	26420	201	4315.03	20% - <50%	>120%	123.5954
48	26420	201	4315.04	10% - <20%	>120%	273.9197
48	26420	201	4315.05	20% - <50%	>120%	122.7488
48	26420	201	4315.06	20% - <50%	>120%	198.7026
48	26420	201	4316	10% - <20%	>120%	305.4044
48	26420	201	4317.01	20% - <50%	>120%	305.4044
48	26420	201	4317.02	20% - <50%	>120%	271.3507
48	26420	201	4318.01	20% - <50%	>120%	179.4793
48	26420	201	4318.03	50% - <80%	>120%	201.8641
48	26420	201	4318.04	20% - <50%	>120%	191.6124



48	26420	201	4319.01 50% - <80% NA	0
48	26420	201	4319.02 50% - <80% >120%	129.4909
48	26420	201	4320.03 50% - <80% 50%-80%	66.7244
48	26420	201	4320.04 50% - <80% >120%	137.9017
48	26420	201	4320.05 80% - 100% 50%-80%	51.6253
48	26420	201	4320.06 80% - 100% <50%	38.967
48	26420	201	4321.01 50% - <80% <50%	31.4736
48	26420	201	4321.02 50% - <80% 50%-80%	79.3632
48	26420	201	4322 50% - <80% 50%-80%	62.3474
48	26420	201	4323.01 80% - 100% 50%-80%	51.3908
48	26420	201	4323.02 80% - 100% 50%-80%	59.622
48	26420	201	4323.03 80% - 100% 50%-80%	60.2352
48	26420	201	4324.01 80% - 100% 50%-80%	54.8296
48	26420	201	4324.02 80% - 100% 50%-80%	69.7101
48	26420	201	4325.01 50% - <80% <50%	43.1815
48	26420	201	4325.02 80% - 100% 50%-80%	54.3788
48	26420	201	4326 50% - <80% 80%-120%	103.4974
48	26420	201	4327.03 50% - <80% >120%	143.0007
48	26420	201	4327.04 80% - 100% 50%-80%	54.5144
48	26420	201	4327.05 80% - 100% <50%	30.941
48	26420	201	4327.06 80% - 100% <50%	35.7871
48	26420	201	4328.03 80% - 100% <50%	41.7522
48	26420	201	4328.04 80% - 100% 50%-80%	57.7102
48	26420	201	4328.05 80% - 100% <50%	41.0425
48	26420	201	4328.06 80% - 100% <50%	44.711
48	26420	201	4329.01 80% - 100% <50%	42.0992
48	26420	201	4329.03 80% - 100% <50%	32.8381
48	26420	201	4329.04 80% - 100% 50%-80%	56.6962
48	26420	201	4330.03 80% - 100% <50%	38.4771
48	26420	201	4330.04 80% - 100% <50%	29.3797
48	26420	201	4330.05 80% - 100% 50%-80%	55.058
48	26420	201	4330.06 80% - 100% <50%	44.1136
48	26420	201	4330.07 80% - 100% <50%	48.7631
48	26420	201	4331 80% - 100% <50%	47.131
48	26420	201	4332.01 80% - 100% <50%	46.1354
48	26420	201	4332.02 80% - 100% 50%-80%	66.7721
48	26420	201	4333 50% - <80% 80%-120%	96.8677
48	26420	201	4334 80% - 100% 50%-80%	59.6928
48	26420	201	4335.03 80% - 100% <50%	30.7724
48	26420	201	4335.04 80% - 100% <50%	37.2518
48	26420	201	4335.05 80% - 100% <50%	32.3837
48	26420	201	4335.06 80% - 100% 50%-80%	55.4025
48	26420	201	4335.07 80% - 100% <50%	49.6512
48	26420	201	4336.01 80% - 100% 50%-80%	60.5895
48	26420	201	4336.02 80% - 100% 50%-80%	60.3806
48	26420	201	4401.01 80% - 100% <50%	26.5456
48	26420	201	4401.02 80% - 100% 80%-120%	106.7286

48	26420	201	4501 20% - <50% >120%	221.3037
48	26420	201	4502 20% - <50% >120%	218.2973
48	26420	201	4503.01 50% - <80% 80%-120%	81.0894
48	26420	201	4503.02 50% - <80% 80%-120%	83.2736
48	26420	201	4504.01 50% - <80% <50%	42.947
48	26420	201	4504.02 50% - <80% 80%-120%	96.2447
48	26420	201	4505 20% - <50% >120%	211.4123
48	26420	201	4506 20% - <50% >120%	168.8977
48	26420	201	4507 10% - <20% >120%	305.4044
48	26420	201	4508.01 50% - <80% 80%-120%	101.8006
48	26420	201	4508.03 50% - <80% 50%-80%	64.3557
48	26420	201	4508.04 80% - 100% <50%	33.5613
48	26420	201	4509 20% - <50% >120%	153.5603
48	26420	201	4510.03 80% - 100% <50%	41.9929
48	26420	201	4510.04 80% - 100% 50%-80%	53.7851
48	26420	201	4510.05 80% - 100% <50%	27.11
48	26420	201	4510.06 50% - <80% >120%	121.118
48	26420	201	4511 50% - <80% 80%-120%	109.7191
48	26420	201	4512 20% - <50% >120%	179.0737
48	26420	201	4513.01 50% - <80% 80%-120%	89.3744
48	26420	201	4513.02 20% - <50% >120%	169.4987
48	26420	201	4514.01 50% - <80% >120%	142.5854
48	26420	201	4514.04 80% - 100% 80%-120%	84.4781
48	26420	201	4514.05 50% - <80% NA	0
48	26420	201	4514.06 50% - <80% 50%-80%	64.7393
48	26420	201	4514.07 80% - 100% 50%-80%	51.4091
48	26420	201	4515.01 50% - <80% 50%-80%	73.651
48	26420	201	4515.02 50% - <80% 80%-120%	86.0223
48	26420	201	4516.03 50% - <80% >120%	161.6865
48	26420	201	4516.04 20% - <50% >120%	221.7447
48	26420	201	4516.05 50% - <80% 80%-120%	108.5659
48	26420	201	4516.06 50% - <80% >120%	143.3623
48	26420	201	4517 80% - 100% 80%-120%	84.4439
48	26420	201	4518 80% - 100% 50%-80%	74.3656
48	26420	201	4519.02 50% - <80% >120%	138.8216
48	26420	201	4519.03 80% - 100% <50%	33.813
48	26420	201	4519.04 80% - 100% 50%-80%	54.0905
48	26420	201	4520.01 80% - 100% 50%-80%	68.8048
48	26420	201	4520.02 50% - <80% 50%-80%	69.7724
48	26420	201	4521.01 50% - <80% >120%	136.9635
48	26420	201	4521.02 80% - 100% NA	0
48	26420	201	4521.03 80% - 100% 50%-80%	51.0231
48	26420	201	4522.02 80% - 100% 50%-80%	51.497
48	26420	201	4522.03 80% - 100% <50%	47.8004
48	26420	201	4522.04 80% - 100% 50%-80%	59.9139
48	26420	201	4523 80% - 100% 80%-120%	80.1573
48	26420	201	4524.01 80% - 100% 50%-80%	66.3751

48	26420	201	4524.02	80% - 100%	50%-80%	59.1944
48	26420	201	4525.01	80% - 100%	50%-80%	52.0712
48	26420	201	4525.02	80% - 100%	50%-80%	59.4717
48	26420	201	4526.01	80% - 100%	<50%	36.4761
48	26420	201	4526.02	80% - 100%	50%-80%	64.9409
48	26420	201	4527.01	80% - 100%	50%-80%	68.034
48	26420	201	4527.02	80% - 100%	50%-80%	66.6548
48	26420	201	4527.03	80% - 100%	<50%	49.9908
48	26420	201	4528.01	80% - 100%	50%-80%	68.7792
48	26420	201	4528.02	80% - 100%	50%-80%	59.7674
48	26420	201	4529	80% - 100%	50%-80%	67.8434
48	26420	201	4530.01	80% - 100%	NA	0
48	26420	201	4530.02	80% - 100%	80%-120%	91.9923
48	26420	201	4531	80% - 100%	<50%	31.349
48	26420	201	4532.01	80% - 100%	<50%	39.2992
48	26420	201	4532.02	80% - 100%	50%-80%	53.8047
48	26420	201	4533	80% - 100%	<50%	43.774
48	26420	201	4534.01	80% - 100%	50%-80%	56.5447
48	26420	201	4534.03	80% - 100%	<50%	38.4331
48	26420	201	4534.04	80% - 100%	50%-80%	59.5536
48	26420	201	4534.05	80% - 100%	NA	0
48	26420	201	4535.01	80% - 100%	50%-80%	64.9568
48	26420	201	4535.02	80% - 100%	50%-80%	67.2595
48	26420	201	4536.01	80% - 100%	50%-80%	52.8164
48	26420	201	4536.03	80% - 100%	<50%	42.0662
48	26420	201	4536.04	80% - 100%	80%-120%	86.6868
48	26420	201	4537.01	80% - 100%	50%-80%	55.2168
48	26420	201	4537.02	80% - 100%	50%-80%	55.6762
48	26420	201	4538	80% - 100%	50%-80%	77.6005
48	26420	201	4539.01	80% - 100%	80%-120%	88.6939
48	26420	201	4539.02	80% - 100%	<50%	45.3206
48	26420	201	4540	80% - 100%	80%-120%	95.0268
48	26420	201	4541	80% - 100%	50%-80%	71.4325
48	26420	201	4542	80% - 100%	80%-120%	94.0202
48	26420	201	4543.02	80% - 100%	50%-80%	79.8201
48	26420	201	4543.03	80% - 100%	50%-80%	71.9542
48	26420	201	4543.04	80% - 100%	50%-80%	73.7402
48	26420	201	4543.05	80% - 100%	50%-80%	50.7213
48	26420	201	4544	80% - 100%	50%-80%	50.6395
48	26420	201	4545.02	50% - <80%	>120%	253.1914
48	26420	201	4545.03	20% - <50%	>120%	220.5609
48	26420	201	4545.04	50% - <80%	>120%	221.3159
48	26420	201	4545.05	50% - <80%	>120%	185.1207
48	26420	201	4546	50% - <80%	80%-120%	80.7925
48	26420	201	4547	20% - <50%	>120%	151.6473
48	26420	201	4548.01	50% - <80%	50%-80%	73.9332
48	26420	201	4548.02	50% - <80%	80%-120%	98.4852

48	26420	201	4549.01	20% - <50% >120%	175.9635
48	26420	201	4549.02	50% - <80% 80%-120%	107.4994
48	26420	201	4550	20% - <50% >120%	166.4447
48	26420	201	4551.02	20% - <50% >120%	156.1917
48	26420	201	4551.03	20% - <50% 80%-120%	114.812
48	26420	201	4551.04	20% - <50% >120%	123.6882
48	26420	201	4552	20% - <50% 80%-120%	106.5539
48	26420	201	4553	50% - <80% 80%-120%	98.1785
48	26420	201	5101	20% - <50% >120%	180.5055
48	26420	201	5102.01	20% - <50% NA	0
48	26420	201	5102.02	50% - <80% >120%	174.952
48	26420	201	5103.01	20% - <50% >120%	244.8637
48	26420	201	5103.02	20% - <50% >120%	172.51
48	26420	201	5104	20% - <50% >120%	293.5144
48	26420	201	5105	20% - <50% >120%	246.8036
48	26420	201	5106.01	20% - <50% >120%	188.1943
48	26420	201	5106.02	20% - <50% >120%	281.9274
48	26420	201	5107.01	20% - <50% >120%	172.6615
48	26420	201	5107.02	20% - <50% >120%	305.4044
48	26420	201	5108.01	20% - <50% >120%	250.1105
48	26420	201	5108.02	20% - <50% >120%	305.4044
48	26420	201	5108.03	20% - <50% >120%	218.4915
48	26420	201	5109.01	20% - <50% >120%	228.0103
48	26420	201	5109.02	20% - <50% >120%	197.8572
48	26420	201	5110.01	20% - <50% >120%	164.6001
48	26420	201	5110.03	20% - <50% 80%-120%	116.5907
48	26420	201	5110.04	20% - <50% >120%	147.6624
48	26420	201	5111	20% - <50% >120%	248.7643
48	26420	201	5112.01	20% - <50% >120%	233.4404
48	26420	201	5112.02	20% - <50% >120%	199.9303
48	26420	201	5113.01	20% - <50% >120%	245.29
48	26420	201	5113.02	20% - <50% >120%	280.7938
48	26420	201	5114	20% - <50% >120%	189.5112
48	26420	201	5115.01	20% - <50% >120%	283.2614
48	26420	201	5115.02	20% - <50% >120%	238.675
48	26420	201	5116	50% - <80% 80%-120%	105.8002
48	26420	201	5201	50% - <80% >120%	180.0486
48	26420	201	5202	20% - <50% >120%	266.5339
48	26420	201	5203.01	50% - <80% 50%-80%	76.997
48	26420	201	5203.02	50% - <80% 50%-80%	62.6491
48	26420	201	5204	80% - 100% <50%	38.0507
48	26420	201	5205.01	80% - 100% 50%-80%	50.0604
48	26420	201	5205.02	80% - 100% 50%-80%	67.0799
48	26420	201	5206.01	80% - 100% <50%	47.754
48	26420	201	5206.03	80% - 100% <50%	38.5235
48	26420	201	5206.04	80% - 100% 50%-80%	54.2652
48	26420	201	5207	20% - <50% >120%	194.3133

48	26420	201	5210	50% - <80% <50%	48.917
48	26420	201	5211	80% - 100% <50%	46.3455
48	26420	201	5212.01	80% - 100% <50%	46.4848
48	26420	201	5212.02	50% - <80% 50%-80%	74.1115
48	26420	201	5213	50% - <80% 50%-80%	76.5767
48	26420	201	5214.01	80% - 100% <50%	39.331
48	26420	201	5214.02	80% - 100% <50%	46.9135
48	26420	201	5215.01	80% - 100% 50%-80%	62.3889
48	26420	201	5215.02	50% - <80% 80%-120%	112.5972
48	26420	201	5216	80% - 100% 50%-80%	69.6184
48	26420	201	5217.01	80% - 100% <50%	49.948
48	26420	201	5217.02	80% - 100% <50%	37.0649
48	26420	201	5218	80% - 100% 80%-120%	81.5683
48	26420	201	5219	50% - <80% 80%-120%	94.0568
48	26420	201	5220.01	50% - <80% 80%-120%	95.1245
48	26420	201	5220.02	50% - <80% 80%-120%	95.2259
48	26420	201	5221.01	50% - <80% 50%-80%	63.4371
48	26420	201	5221.02	50% - <80% 80%-120%	92.9598
48	26420	201	5222.01	50% - <80% 50%-80%	69.0064
48	26420	201	5222.02	50% - <80% 50%-80%	73.7365
48	26420	201	5223.01	50% - <80% 50%-80%	61.3103
48	26420	201	5223.02	50% - <80% 50%-80%	51.0536
48	26420	201	5224.01	50% - <80% 80%-120%	93.4252
48	26420	201	5224.02	50% - <80% 80%-120%	81.622
48	26420	201	5225	20% - <50% >120%	275.8804
48	26420	201	5301.01	50% - <80% <50%	49.8821
48	26420	201	5301.02	80% - 100% 50%-80%	68.6631
48	26420	201	5302	20% - <50% >120%	173.2039
48	26420	201	5303	80% - 100% 50%-80%	55.416
48	26420	201	5304	80% - 100% 50%-80%	54.3397
48	26420	201	5305.01	80% - 100% <50%	32.4753
48	26420	201	5305.02	80% - 100% 50%-80%	52.7968
48	26420	201	5306	80% - 100% 50%-80%	60.1045
48	26420	201	5307.01	80% - 100% <50%	30.715
48	26420	201	5307.02	80% - 100% <50%	41.1378
48	26420	201	5308	80% - 100% 50%-80%	69.1396
48	26420	201	5309	20% - <50% >120%	140.6076
48	26420	201	5310	20% - <50% >120%	214.6984
48	26420	201	5311	20% - <50% >120%	181.9176
48	26420	201	5312	20% - <50% 80%-120%	89.0763
48	26420	201	5313	50% - <80% <50%	38.0141
48	26420	201	5314	50% - <80% 80%-120%	94.2388
48	26420	201	5315	50% - <80% 80%-120%	92.5603
48	26420	201	5316	20% - <50% >120%	150.9094
48	26420	201	5317	20% - <50% >120%	211.4917
48	26420	201	5318	80% - 100% 50%-80%	60.9633
48	26420	201	5319	80% - 100% <50%	44.8979

48	26420	201	5320.03	80% - 100%	<50%	27.8869
48	26420	201	5320.04	80% - 100%	50%-80%	58.8304
48	26420	201	5321.01	50% - <80%	80%-120%	94.6444
48	26420	201	5321.02	80% - 100%	<50%	48.8901
48	26420	201	5322	80% - 100%	<50%	31.1767
48	26420	201	5323.01	80% - 100%	50%-80%	73.9784
48	26420	201	5323.02	50% - <80%	50%-80%	58.4358
48	26420	201	5324	80% - 100%	80%-120%	88.3189
48	26420	201	5325.02	80% - 100%	50%-80%	62.3022
48	26420	201	5325.03	80% - 100%	80%-120%	88.1356
48	26420	201	5325.04	80% - 100%	80%-120%	94.5882
48	26420	201	5326	80% - 100%	<50%	48.1596
48	26420	201	5327	80% - 100%	50%-80%	76.1651
48	26420	201	5328	80% - 100%	80%-120%	87.6055
48	26420	201	5329	80% - 100%	50%-80%	58.6838
48	26420	201	5330	80% - 100%	<50%	40.2839
48	26420	201	5331	80% - 100%	80%-120%	86.6233
48	26420	201	5332	80% - 100%	50%-80%	55.736
48	26420	201	5333.01	80% - 100%	50%-80%	50.8618
48	26420	201	5333.02	80% - 100%	<50%	42.2323
48	26420	201	5334.01	80% - 100%	50%-80%	67.3878
48	26420	201	5334.02	80% - 100%	50%-80%	59.578
48	26420	201	5335	80% - 100%	50%-80%	76.4717
48	26420	201	5336	80% - 100%	<50%	45.7408
48	26420	201	5337.01	80% - 100%	<50%	35.8335
48	26420	201	5337.02	80% - 100%	50%-80%	57.34
48	26420	201	5338.02	80% - 100%	50%-80%	68.2063
48	26420	201	5338.03	80% - 100%	50%-80%	60.7141
48	26420	201	5338.04	80% - 100%	80%-120%	107.2844
48	26420	201	5339.02	80% - 100%	<50%	43.8791
48	26420	201	5339.03	80% - 100%	50%-80%	65.581
48	26420	201	5339.04	80% - 100%	50%-80%	58.867
48	26420	201	5340.01	80% - 100%	50%-80%	58.608
48	26420	201	5340.02	80% - 100%	50%-80%	61.1014
48	26420	201	5340.03	80% - 100%	80%-120%	84.9472
48	26420	201	5341.01	80% - 100%	>120%	128.2693
48	26420	201	5341.02	80% - 100%	80%-120%	109.4357
48	26420	201	5342.01	80% - 100%	50%-80%	66.6255
48	26420	201	5342.03	80% - 100%	50%-80%	64.9189
48	26420	201	5342.04	50% - <80%	>120%	121.9426
48	26420	201	5342.05	50% - <80%	>120%	139.1807
48	26420	201	5401.01	50% - <80%	>120%	244.6389
48	26420	201	5401.02	80% - 100%	>120%	130.8652
48	26420	201	5402	50% - <80%	50%-80%	57.1103
48	26420	201	5405.02	50% - <80%	80%-120%	100.9223
48	26420	201	5405.03	80% - 100%	<50%	43.7838
48	26420	201	5405.04	80% - 100%	<50%	26.41

48	26420	201	5406.01	50% - <80%	80%-120%	97.9428
48	26420	201	5406.02	80% - 100%	80%-120%	99.813
48	26420	201	5407	50% - <80%	80%-120%	107.2185
48	26420	201	5408	80% - 100%	80%-120%	86.4071
48	26420	201	5409.01	20% - <50%	>120%	154.3984
48	26420	201	5409.03	50% - <80%	80%-120%	87.3172
48	26420	201	5409.04	50% - <80%	80%-120%	100.2357
48	26420	201	5410.04	50% - <80%	>120%	122.2125
48	26420	201	5410.05	50% - <80%	80%-120%	86.2067
48	26420	201	5410.06	50% - <80%	>120%	121.7141
48	26420	201	5410.07	50% - <80%	>120%	165.3342
48	26420	201	5410.08	50% - <80%	>120%	142.3178
48	26420	201	5410.09	50% - <80%	80%-120%	117.0182
48	26420	201	5411	20% - <50%	80%-120%	112.6253
48	26420	201	5412.03	20% - <50%	>120%	158.8096
48	26420	201	5412.04	50% - <80%	80%-120%	101.6955
48	26420	201	5412.05	20% - <50%	80%-120%	112.4653
48	26420	201	5412.06	50% - <80%	80%-120%	108.5818
48	26420	201	5412.07	20% - <50%	>120%	165.7704
48	26420	201	5413.01	80% - 100%	80%-120%	92.1938
48	26420	201	5413.02	80% - 100%	50%-80%	65.9646
48	26420	201	5414.01	80% - 100%	>120%	133.7128
48	26420	201	5414.02	80% - 100%	50%-80%	75.051
48	26420	201	5414.03	80% - 100%	NA	0
48	26420	201	5414.04	80% - 100%	80%-120%	97.6337
48	26420	201	5415	50% - <80%	80%-120%	97.8743
48	26420	201	5416.03	80% - 100%	50%-80%	69.098
48	26420	201	5416.04	50% - <80%	80%-120%	117.9906
48	26420	201	5417.01	80% - 100%	80%-120%	111.3671
48	26420	201	5417.02	80% - 100%	50%-80%	60.2792
48	26420	201	5417.03	50% - <80%	80%-120%	107.7547
48	26420	201	5418.01	50% - <80%	50%-80%	74.7895
48	26420	201	5418.02	50% - <80%	80%-120%	94.8655
48	26420	201	5419.01	50% - <80%	>120%	124.6277
48	26420	201	5419.02	50% - <80%	>120%	132.0135
48	26420	201	5420.01	50% - <80%	80%-120%	88.4936
48	26420	201	5420.02	80% - 100%	>120%	166.2407
48	26420	201	5420.03	80% - 100%	50%-80%	58.9977
48	26420	201	5420.04	50% - <80%	80%-120%	90.6509
48	26420	201	5421.03	80% - 100%	80%-120%	104.7887
48	26420	201	5421.04	80% - 100%	50%-80%	75.5787
48	26420	201	5421.05	80% - 100%	80%-120%	85.624
48	26420	201	5421.06	80% - 100%	80%-120%	98.7979
48	26420	201	5421.07	80% - 100%	80%-120%	105.6108
48	26420	201	5421.08	80% - 100%	80%-120%	91.1701
48	26420	201	5422.01	80% - 100%	80%-120%	99.0031
48	26420	201	5422.02	80% - 100%	80%-120%	101.5343

48	26420	201	5422.03	80% - 100%	80%-120%	93.8626
48	26420	201	5423.02	50% - <80%	>120%	122.7659
48	26420	201	5423.03	50% - <80%	80%-120%	118.9337
48	26420	201	5423.04	50% - <80%	80%-120%	92.2952
48	26420	201	5423.05	80% - 100%	80%-120%	107.3272
48	26420	201	5424.01	80% - 100%	50%-80%	62.6418
48	26420	201	5424.02	80% - 100%	80%-120%	99.7336
48	26420	201	5425	20% - <50%	>120%	156.3004
48	26420	201	5426	50% - <80%	80%-120%	119.062
48	26420	201	5427	20% - <50%	80%-120%	85.1818
48	26420	201	5428	20% - <50%	>120%	127.9224
48	26420	201	5429.01	50% - <80%	80%-120%	115.3251
48	26420	201	5429.02	50% - <80%	>120%	140.5563
48	26420	201	5430.04	50% - <80%	>120%	177.9376
48	26420	201	5430.05	50% - <80%	80%-120%	115.9872
48	26420	201	5430.06	50% - <80%	>120%	168.1073
48	26420	201	5430.07	50% - <80%	>120%	211.3365
48	26420	201	5430.08	50% - <80%	80%-120%	104.796
48	26420	201	5430.09	80% - 100%	80%-120%	101.1238
48	26420	201	5430.1	80% - 100%	80%-120%	86.8359
48	26420	201	5430.11	80% - 100%	80%-120%	106.6309
48	26420	201	5431	50% - <80%	80%-120%	115.4998
48	26420	201	5432.01	50% - <80%	80%-120%	102.9392
48	26420	201	5432.02	50% - <80%	80%-120%	102.1219
48	26420	201	5501.01	80% - 100%	<50%	37.0026
48	26420	201	5501.02	80% - 100%	<50%	25.4193
48	26420	201	5502.01	80% - 100%	<50%	32.2493
48	26420	201	5502.02	80% - 100%	<50%	32.3605
48	26420	201	5503.03	80% - 100%	<50%	39.943
48	26420	201	5503.04	80% - 100%	<50%	33.5344
48	26420	201	5503.05	80% - 100%	80%-120%	111.5943
48	26420	201	5503.06	80% - 100%	<50%	44.568
48	26420	201	5503.07	80% - 100%	<50%	40.6418
48	26420	201	5503.08	80% - 100%	<50%	36.0033
48	26420	201	5504.03	80% - 100%	NA	0
48	26420	201	5504.04	80% - 100%	50%-80%	77.653
48	26420	201	5504.05	80% - 100%	50%-80%	61.0965
48	26420	201	5504.06	80% - 100%	NA	0
48	26420	201	5504.07	80% - 100%	80%-120%	110.391
48	26420	201	5505	80% - 100%	80%-120%	80.6386
48	26420	201	5506.01	80% - 100%	50%-80%	78.557
48	26420	201	5506.02	80% - 100%	80%-120%	94.2046
48	26420	201	5506.03	80% - 100%	50%-80%	69.0113
48	26420	201	5507	80% - 100%	80%-120%	103.4974
48	26420	201	5508	80% - 100%	50%-80%	71.0758
48	26420	201	5509.01	80% - 100%	50%-80%	51.8965
48	26420	201	5509.02	80% - 100%	50%-80%	79.4866



48	26420	201	5510	80% - 100%	50%-80%	53.8413
48	26420	201	5511.01	80% - 100%	50%-80%	76.6464
48	26420	201	5511.02	80% - 100%	50%-80%	76.4595
48	26420	201	5512.01	80% - 100%	80%-120%	84.5099
48	26420	201	5512.02	50% - <80%	80%-120%	101.0676
48	26420	201	5513	80% - 100%	80%-120%	119.1072
48	26420	201	5514	50% - <80%	80%-120%	103.2849
48	26420	201	5515.01	80% - 100%	NA	0
48	26420	201	5515.02	80% - 100%	50%-80%	57.5941
48	26420	201	5516.01	50% - <80%	50%-80%	63.7828
48	26420	201	5516.02	50% - <80%	50%-80%	61.1356
48	26420	201	5517.02	50% - <80%	>120%	155.2975
48	26420	201	5517.03	50% - <80%	80%-120%	118.7676
48	26420	201	5517.04	50% - <80%	>120%	164.7955
48	26420	201	5517.05	50% - <80%	80%-120%	93.832
48	26420	201	5518	20% - <50%	>120%	154.038
48	26420	201	5519.01	50% - <80%	NA	0
48	26420	201	5519.02	50% - <80%	<50%	45.6455
48	26420	201	5520.02	50% - <80%	>120%	124.1977
48	26420	201	5520.03	50% - <80%	>120%	129.4201
48	26420	201	5520.04	50% - <80%	80%-120%	80.6777
48	26420	201	5521.01	50% - <80%	80%-120%	100.7354
48	26420	201	5521.02	50% - <80%	>120%	125.947
48	26420	201	5521.03	50% - <80%	>120%	130.726
48	26420	201	5522	50% - <80%	80%-120%	99.0373
48	26420	201	5523.01	20% - <50%	50%-80%	76.3068
48	26420	201	5523.03	50% - <80%	50%-80%	63.7388
48	26420	201	5523.04	20% - <50%	>120%	156.5704
48	26420	201	5524.01	50% - <80%	80%-120%	99.1326
48	26420	201	5524.02	50% - <80%	80%-120%	109.6776
48	26420	201	5525.01	50% - <80%	<50%	49.6084
48	26420	201	5525.02	50% - <80%	80%-120%	80.0437
48	26420	201	5526.02	50% - <80%	80%-120%	98.7111
48	26420	201	5526.03	80% - 100%	<50%	42.8883
48	26420	201	5526.04	50% - <80%	NA	0
48	26420	201	5527.01	50% - <80%	80%-120%	97.029
48	26420	201	5527.02	50% - <80%	80%-120%	103.837
48	26420	201	5528.01	20% - <50%	>120%	137.589
48	26420	201	5528.02	50% - <80%	80%-120%	87.5444
48	26420	201	5529.01	50% - <80%	50%-80%	62.9216
48	26420	201	5529.02	20% - <50%	>120%	158.6569
48	26420	201	5530.01	50% - <80%	>120%	122.1612
48	26420	201	5530.02	50% - <80%	80%-120%	103.4082
48	26420	201	5531.01	50% - <80%	80%-120%	104.7044
48	26420	201	5531.02	50% - <80%	80%-120%	89.5845
48	26420	201	5532.01	50% - <80%	80%-120%	103.8664
48	26420	201	5532.02	80% - 100%	50%-80%	54.0148

48	26420	201	5533	80% - 100%	50%-80%	50.3915
48	26420	201	5534.01	20% - <50%	>120%	169.8505
48	26420	201	5534.03	50% - <80%	>120%	129.0084
48	26420	201	5534.04	20% - <50%	>120%	170.2195
48	26420	201	5534.05	50% - <80%	>120%	132.4924
48	26420	201	5535	50% - <80%	80%-120%	115.4375
48	26420	201	5536.01	20% - <50%	>120%	153.6178
48	26420	201	5536.02	50% - <80%	50%-80%	71.1039
48	26420	201	5537	50% - <80%	80%-120%	108.1041
48	26420	201	5538.01	20% - <50%	>120%	196.6992
48	26420	201	5538.03	20% - <50%	>120%	158.1243
48	26420	201	5538.04	50% - <80%	80%-120%	92.9293
48	26420	201	5539.01	20% - <50%	>120%	204.2683
48	26420	201	5540.01	20% - <50%	80%-120%	100.1722
48	26420	201	5540.02	20% - <50%	>120%	188.9089
48	26420	201	5541.03	20% - <50%	>120%	124.2148
48	26420	201	5541.04	20% - <50%	>120%	151.1745
48	26420	201	5542.01	50% - <80%	80%-120%	99.2768
48	26420	201	5542.02	50% - <80%	80%-120%	92.1047
48	26420	201	5543.01	20% - <50%	>120%	150.3866
48	26420	201	5543.02	50% - <80%	80%-120%	115.104
48	26420	201	5544.04	20% - <50%	>120%	168.5825
48	26420	201	5544.05	50% - <80%	>120%	148.8254
48	26420	201	5544.06	50% - <80%	>120%	148.1791
48	26420	201	5544.07	20% - <50%	>120%	138.89
48	26420	201	5544.08	20% - <50%	>120%	134.4299
48	26420	201	5544.09	20% - <50%	>120%	163.2538
48	26420	201	5544.1	20% - <50%	>120%	127.8271
48	26420	201	5545.01	20% - <50%	>120%	181.1554
48	26420	201	5545.02	20% - <50%	>120%	160.3
48	26420	201	5546	20% - <50%	>120%	183.2419
48	26420	201	5547.01	50% - <80%	80%-120%	90.7096
48	26420	201	5547.02	20% - <50%	>120%	153.3405
48	26420	201	5548.03	20% - <50%	>120%	183.3433
48	26420	201	5548.04	20% - <50%	>120%	192.7558
48	26420	201	5548.05	50% - <80%	80%-120%	103.3423
48	26420	201	5548.06	50% - <80%	>120%	125.3728
48	26420	201	5548.07	50% - <80%	80%-120%	114.3392
48	26420	201	5548.08	20% - <50%	>120%	157.3815
48	26420	201	5548.09	20% - <50%	80%-120%	116.7861
48	26420	201	5549.02	20% - <50%	>120%	142.7344
48	26420	201	5549.04	50% - <80%	>120%	123.83
48	26420	201	5549.05	20% - <50%	>120%	166.2651
48	26420	201	5549.06	50% - <80%	80%-120%	106.1715
48	26420	201	5549.07	50% - <80%	80%-120%	87.7301
48	26420	201	5549.08	50% - <80%	80%-120%	98.1455
48	26420	201	5550.01	50% - <80%	>120%	137.4949

48	26420	201	5550.02	20% - <50% 80%-120%	105.5913
48	26420	201	5551.01	50% - <80% >120%	124.5898
48	26420	201	5551.02	50% - <80% 80%-120%	111.7433
48	26420	201	5552	50% - <80% 80%-120%	104.2951
48	26420	201	5553.01	20% - <50% >120%	182.6689
48	26420	201	5553.03	20% - <50% >120%	150.8313
48	26420	201	5553.04	20% - <50% >120%	174.9386
48	26420	201	5553.05	20% - <50% >120%	229.9429
48	26420	201	5554.01	20% - <50% 80%-120%	108.8676
48	26420	201	5554.03	20% - <50% 80%-120%	119.9916
48	26420	201	5554.04	20% - <50% 80%-120%	83.9858
48	26420	201	5555.01	20% - <50% 80%-120%	98.6696
48	26420	201	5555.03	20% - <50% 80%-120%	118.0273
48	26420	201	5555.04	20% - <50% >120%	172.0238
48	26420	201	5555.05	20% - <50% >120%	161.1429
48	26420	201	5556	20% - <50% >120%	145.626
48	26420	201	5557.01	20% - <50% >120%	137.2029
48	26420	201	5557.03	20% - <50% >120%	132.9578
48	26420	201	5557.04	20% - <50% >120%	179.1629
48	26420	201	5560	50% - <80% 80%-120%	91.7113
48	26420	201	5561	20% - <50% >120%	149.7428
48	26420	201	9800	50% - <80% NA	0
48	26420	201	9801	50% - <80% NA	0
48	26420	201	9802	50% - <80% >120%	224.4713
48	26420	201	9803	50% - <80% NA	0
48	26420	201	9804	50% - <80% NA	0
48	26420	201	9807	20% - <50% >120%	225.7125
48	26420	339	6901.01	20% - <50% >120%	151.6241
48	26420	339	6901.02	20% - <50% 50%-80%	76.7649
48	26420	339	6902.03	20% - <50% 80%-120%	97.0656
48	26420	339	6902.04	20% - <50% >120%	134.3322
48	26420	339	6902.05	20% - <50% >120%	145.4256
48	26420	339	6902.06	20% - <50% 80%-120%	119.1072
48	26420	339	6902.07	20% - <50% >120%	128.808
48	26420	339	6903	20% - <50% 50%-80%	74.7969
48	26420	339	6904.03	10% - <20% >120%	206.5197
48	26420	339	6904.04	20% - <50% >120%	151.8977
48	26420	339	6904.05	20% - <50% 80%-120%	97.5677
48	26420	339	6904.06	20% - <50% >120%	208.528
48	26420	339	6904.07	50% - <80% <50%	44.4361
48	26420	339	6904.08	20% - <50% 80%-120%	114.244
48	26420	339	6905.01	20% - <50% >120%	188.8405
48	26420	339	6905.02	20% - <50% >120%	183.463
48	26420	339	6905.03	20% - <50% >120%	190.3003
48	26420	339	6906.03	20% - <50% >120%	250.5149
48	26420	339	6906.04	20% - <50% >120%	215.1663
48	26420	339	6906.05	20% - <50% >120%	305.4044

48	26420	339	6906.06 20% - <50% >120%	302.3491
48	26420	339	6906.07 20% - <50% >120%	133.036
48	26420	339	6906.08 20% - <50% >120%	165.1791
48	26420	339	6906.09 20% - <50% >120%	149.2187
48	26420	339	6906.1 20% - <50% >120%	138.5638
48	26420	339	6907.01 20% - <50% 80%-120%	104.8351
48	26420	339	6907.02 20% - <50% >120%	173.2466
48	26420	339	6908 20% - <50% >120%	161.6804
48	26420	339	6909 20% - <50% >120%	233.6334
48	26420	339	6910 20% - <50% >120%	245.8495
48	26420	339	6911 20% - <50% >120%	165.9353
48	26420	339	6912.01 10% - <20% >120%	276.0331
48	26420	339	6912.02 20% - <50% >120%	177.493
48	26420	339	6913.01 20% - <50% >120%	166.6634
48	26420	339	6913.02 20% - <50% 80%-120%	99.0556
48	26420	339	6914.01 20% - <50% NA	0
48	26420	339	6914.02 20% - <50% >120%	163.8329
48	26420	339	6914.03 50% - <80% 50%-80%	56.8697
48	26420	339	6915 20% - <50% >120%	141.8646
48	26420	339	6916.01 20% - <50% 80%-120%	102.7486
48	26420	339	6916.02 50% - <80% 80%-120%	83.6426
48	26420	339	6917 20% - <50% >120%	242.9861
48	26420	339	6918.01 50% - <80% 80%-120%	97.8988
48	26420	339	6918.02 20% - <50% >120%	123.009
48	26420	339	6919 20% - <50% >120%	127.4215
48	26420	339	6920.03 20% - <50% 80%-120%	99.9816
48	26420	339	6920.04 20% - <50% >120%	191.5928
48	26420	339	6920.05 20% - <50% >120%	152.0077
48	26420	339	6920.06 50% - <80% >120%	134.0524
48	26420	339	6920.07 20% - <50% 80%-120%	89.4342
48	26420	339	6920.08 20% - <50% >120%	157.9875
48	26420	339	6920.09 20% - <50% >120%	188.54
48	26420	339	6920.1 20% - <50% >120%	242.7149
48	26420	339	6921.01 50% - <80% 80%-120%	115.4876
48	26420	339	6921.02 20% - <50% >120%	154.8943
48	26420	339	6921.03 20% - <50% >120%	148.2524
48	26420	339	6922.01 20% - <50% 50%-80%	68.5459
48	26420	339	6922.02 20% - <50% 50%-80%	75.5506
48	26420	339	6923.01 20% - <50% >120%	168.8488
48	26420	339	6923.02 50% - <80% 80%-120%	95.381
48	26420	339	6923.03 20% - <50% >120%	155.2413
48	26420	339	6923.04 20% - <50% >120%	177.1668
48	26420	339	6924.01 20% - <50% 50%-80%	76.5902
48	26420	339	6924.02 20% - <50% >120%	149.9505
48	26420	339	6925.01 50% - <80% 50%-80%	67.4073
48	26420	339	6925.02 50% - <80% <50%	32.9395
48	26420	339	6926.01 50% - <80% 50%-80%	56.4995

48	26420	339	6926.03 50% - <80% 50%-80%	75.4797
48	26420	339	6926.04 50% - <80% 80%-120%	116.8484
48	26420	339	6926.05 50% - <80% 80%-120%	81.6196
48	26420	339	6927.01 20% - <50% 50%-80%	75.2598
48	26420	339	6927.02 20% - <50% >120%	144.3152
48	26420	339	6928.02 50% - <80% 80%-120%	90.5361
48	26420	339	6928.03 20% - <50% 80%-120%	90.9478
48	26420	339	6928.04 20% - <50% 80%-120%	109.1181
48	26420	339	6929 20% - <50% 80%-120%	94.7482
48	26420	339	6930.01 50% - <80% 50%-80%	64.6917
48	26420	339	6930.02 50% - <80% 80%-120%	90.4213
48	26420	339	6931.02 50% - <80% 80%-120%	83.9748
48	26420	339	6931.03 80% - 100% 50%-80%	50.736
48	26420	339	6931.04 50% - <80% 50%-80%	59.7674
48	26420	339	6932.01 20% - <50% >120%	148.3355
48	26420	339	6932.02 20% - <50% >120%	142.8798
48	26420	339	6933.01 20% - <50% 80%-120%	110.7355
48	26420	339	6933.02 50% - <80% <50%	33.5699
48	26420	339	6933.03 20% - <50% 80%-120%	82.8106
48	26420	339	6933.04 20% - <50% NA	0
48	26420	339	6934.01 80% - 100% <50%	38.8387
48	26420	339	6934.02 80% - 100% <50%	48.6458
48	26420	339	6935.01 20% - <50% >120%	128.9326
48	26420	339	6935.02 20% - <50% 80%-120%	86.9617
48	26420	339	6935.03 50% - <80% <50%	48.939
48	26420	339	6936 20% - <50% 80%-120%	84.3254
48	26420	339	6937.01 20% - <50% >120%	152.3021
48	26420	339	6937.02 20% - <50% >120%	163.8463
48	26420	339	6937.03 20% - <50% >120%	135.9874
48	26420	339	6938 50% - <80% 50%-80%	53.2928
48	26420	339	6939.01 50% - <80% 50%-80%	67.6382
48	26420	339	6939.02 50% - <80% 80%-120%	92.6666
48	26420	339	6939.03 80% - 100% 50%-80%	55.0519
48	26420	339	6939.04 50% - <80% NA	0
48	26420	339	6940.01 20% - <50% 80%-120%	107.7389
48	26420	339	6940.02 20% - <50% 50%-80%	67.3267
48	26420	339	6941.03 20% - <50% 80%-120%	107.5434
48	26420	339	6941.04 20% - <50% 80%-120%	89.499
48	26420	339	6941.05 50% - <80% 50%-80%	70.6617
48	26420	339	6941.06 20% - <50% 50%-80%	78.5594
48	26420	339	6941.07 20% - <50% >120%	146.7877
48	26420	339	6942.03 20% - <50% 80%-120%	81.8859
48	26420	339	6942.04 20% - <50% 50%-80%	64.429
48	26420	339	6942.05 10% - <20% >120%	128.7482
48	26420	339	6942.06 10% - <20% >120%	121.9426
48	26420	339	6942.07 10% - <20% >120%	148.8632
48	26420	339	6942.08 20% - <50% 80%-120%	117.2296

48	26420	339	6942.09	20% - <50% 80%-120%	88.6231
48	26420	339	6942.1	10% - <20% >120%	193.3373
48	26420	339	6943.03	20% - <50% >120%	169.6575
48	26420	339	6943.04	10% - <20% >120%	173.4006
48	26420	339	6943.05	10% - <20% >120%	138.7935
48	26420	339	6943.06	10% - <20% >120%	165.3196
48	26420	339	6943.07	10% - <20% 80%-120%	109.0729
48	26420	339	6943.08	10% - <20% 80%-120%	114.0705
48	26420	339	6943.09	10% - <20% >120%	154.9921
48	26420	339	6944.01	20% - <50% 80%-120%	90.0059
48	26420	339	6944.02	20% - <50% 80%-120%	101.2411
48	26420	339	6944.03	20% - <50% 80%-120%	91.8701
48	26420	339	6945.01	10% - <20% >120%	228.3255
48	26420	339	6945.02	20% - <50% >120%	173.4225
48	26420	339	6945.03	10% - <20% >120%	205.9529
48	26420	339	6946.01	20% - <50% 80%-120%	113.6625
48	26420	339	6946.02	10% - <20% NA	0
48	26420	339	6946.03	20% - <50% 80%-120%	85.6081
48	26420	339	6947	20% - <50% 80%-120%	107.9246