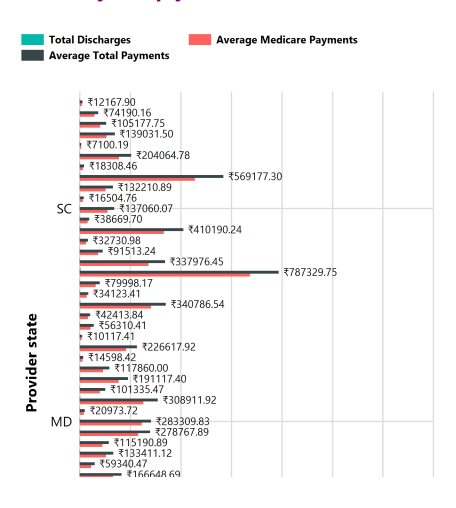
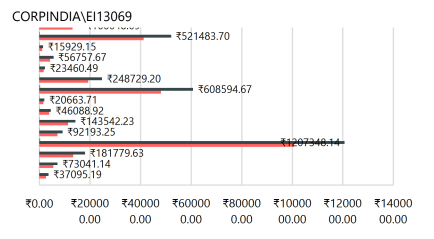
Provider Id	Total Discharges	Average Total Payments	Average Medicare Payments
30024	70	7251.828571	5371.428571
30036	22	5275.772727	3661.818182
30038	20	5222.65	3961.2
30061	37	4658.459459	3463.972973
30064	50	7733.16	6586.36
30065	20	5737.25	3688.8
30085	13	4744.846154	3309.307692
30088	58	4766.189655	3624.413793
30089	23	5875.608696	3846.217391
30093	28	4492.75	3486.607143
30094	18	5187.333333	4373.333333
30101	17	5101.588235	4245.352941
30103	56	6731.464286	5078.642857
30110	15	6124	3704.266667
30115	11	6218.545455	3575.090909
30119	14	4825.357143	3862.785714
30121	16	5149.25	4449.75
40004	12	4394.5	3263.75
40007	55	4683.018182	3152.345455
40014	21	4295.047619	3170.095238

CORPINDIA\EI13069

### **State Analysis on payments**



4542.454545	5950.318182	66	40016
3692.107143	4653.25	28	40020
3225.166667	4446.708333	24	40022
3183.428571	4149.142857	14	40026
2940.266667	4376.6	15	40029
3332.764706	4126.176471	17	40036
4882.076923	5486.692308	13	40042
3442.571429	4336.885714	35	40055
4114.5	4884.75	16	40071
3295.533333	4341.4	15	40088
3405.57377	4486.147541	61	40114
3507.277778	4730.833333	18	40118
4809.25	5741.916667	12	50007
5553.647059	6348.941176	17	50009
5363.083333	6398.083333	12	50014
5049.151515	8210.848485	33	50017
5739.56	6546.92	25	50022
6325.9	6862	20	50024
7657.578947	8543.684211	38	50025
4778.727273	5569	66	50026
5031.5	5819.1	20	50030
4970.2	5866.2	20	50036



**Total Amt** 

50038	14	10635.92857	9841.071429
50039	16	5224.75	4450.5
50040	13	9782.307692	9136.615385
50043	21	7918.190476	7115.714286
50047	16	10249.375	8018.375
50056	16	6353.75	5434
50057	21	5879	5070.428571
50060	51	7369.039216	6522.019608
50077	34	6735.617647	5846.088235
50079	11	7234.727273	6314.363636
50082	24	7604.041667	4724.208333
50084	18	6453	5577.888889
50093	36	5543.472222	4779.305556
50099	11	5171	4453.545455
50103	15	8220.933333	7479.066667
50104	13	8210.692308	7519
50107	11	5820.363636	5002.909091
50108	42	6678.5	5582.642857
50111	28	7009	6243.142857
50112	14	5901.5	5097.5
50115	26	5333.730769	4513.884615
50116	37	6171.513514	5347.189189

			ON INDIA (LITSO)
5056.5	5779.642857	14	50121
4294.214286	4936.5	14	50124
7798.619048	8806.285714	21	50125
6512.454545	7024.090909	11	50126
4420.730769	6160.038462	26	50128
5174.285714	6297.142857	14	50129
6329.333333	6892.666667	12	50132
5291.157895	5880.210526	19	50133
6670.333333	7622.190476	21	50135
5208.944444	6017.611111	18	50145
4319	5039.857143	14	50168
4557.833333	5404.166667	12	50169
5666.722222	6604.722222	18	50174
4391.434783	7203.695652	23	50179
5238.869565	6067.217391	23	50180
6694	7431.363636	11	50191
6776.041667	7479.541667	24	50195
4657.153846	5523	13	50204
5684.363636	6479	11	50205
5879.666667	6445.666667	12	50219
5358.5	6060	16	50222
3829.296296	5018.259259	27	50224

- 4004.75			
5 4624.75	5534.5	16	50226
9827	11930.18182	22	50228
5 6470.692308	7162.384615	13	50231
.6 4624.076923	5704.153846	26	50235
9 4023.444444	5081.888889	18	50236
9 4952.694444	5763.138889	36	50238
7 6508.392857	7312.392857	28	50239
5920.333333	6917.666667	18	50242
5038.166667	5887.166667	12	50243
4 9582.688889	13799.84444	45	50262
2 6871.545455	7794.818182	11	50277
5 5026.75	6011.25	16	50278
5429.647059	6382	17	50280
5 6405	7268.384615	13	50292
4139.75	5828.8125	16	50295
5172.181818	5889.636364	11	50300
7 4541.727273	5674.272727	11	50301
4 7253.285714	8131.285714	14	50305
3 4418.5	5450.833333	12	50309
9756	10355.46667	15	50320
5 3775.833333	4805.5	12	50324
75 7604.0625	8624.9375	32	50327

5228.047619	6029	21	50329
5758.75	6712.95	20	50334
4985.333333	5732	12	50336
7476.578947	8777.526316	38	50348
6014.714286	6657	14	50350
4233.272727	4944.909091	11	50351
4369.75	5227.9375	16	50353
5235.45	8121.25	20	50360
6988.333333	7737.666667	12	50378
5160.294118	7573.764706	17	50380
5704	7236.608696	23	50382
4738.391304	5423.26087	23	50390
5145.722222	6500.388889	18	50393
4020.714286	5273.142857	14	50394
4833	5702.777778	18	50396
4405.3125	6154.4375	16	50426
5032.425	6166.85	80	50438
9525.386364	10473.65909	44	50441
5945.73913	6729.043478	23	50444
9499.883333	11141.41667	60	50454
4949.028571	5791.628571	35	50455
6463.727273	7384.090909	11	50457

ON INDIA (LI 130)	03		
50485	29	6258.551724	5482.275862
50488	35	6892	6023.314286
50496	16	6339.125	5496.125
50516	39	6365.102564	5406.564103
50523	24	6971.041667	6033.041667
50549	23	5861	4966.956522
50551	12	5101.583333	4263.25
50557	17	5486.058824	4657.470588
50567	14	5562.642857	4834.857143
50573	41	4804	3951.219512
50581	15	5430.266667	4739.133333
50588	13	5195.769231	4327.461538
50590	18	7136.055556	6262.722222
50599	17	9470.705882	8481.294118
50603	24	5942.166667	3863.75
50616	12	4931	3901.333333
50624	15	5123	4127.333333
50625	47	9110.595745	8297.148936
50641	12	7910	7442.333333
50663	25	7617.16	7035.24
50696	32	8457.75	7544
50701	22	5348.818182	4685.727273

50704         11         7200         6299.454545           50709         23         5313.173913         4559.608696           50735         13         6866.153846         5913.230769           50737         12         8299         7552.333333           50739         23         6427.173913         5963.782609           50742         26         5643.807692         4823.961538           50746         11         9174.818182         7015           50752         18         5850         5039.555566           50755         11         5759.636364         5039.272727           50757         24         5413.625         4732.375           50758         18         6916.333333         6226.333333           50761         11         5169.090909         4657.454545           50763         16         8064         7502           50764         18         5874         4936           60001         17         4933.294118         4008.588235           60006         12         4656.333333         3815.333333           60009         14         4339.142857         3373.428571           60010         36         58				014111211142
50735         13         6866.153846         5913.230769           50737         12         8299         7552.333333           50739         23         6427.173913         5963.782609           50742         26         5643.807692         4823.961538           50746         11         9174.818182         7015           50752         18         5850         5039.555556           50755         11         5759.636364         5039.272727           50757         24         5413.625         4732.375           50758         18         6916.333333         6226.333333           50761         11         5169.09099         4657.454545           50763         16         8064         7502           50764         18         5874         4936           60001         17         4933.294118         4008.588235           60006         12         4656.333333         3815.333333           60009         14         4339.142857         3373.428571           60010         36         5891.472222         4471.666667	6299.454545	7200	11	50704
50737         12         8299         7552.333333           50739         23         6427.173913         5963.782609           50742         26         5643.807692         4823.961538           50746         11         9174.818182         7015           50752         18         5850         5039.555566           50755         11         5759.636364         5039.272727           50757         24         5413.625         4732.375           50758         18         6916.333333         6226.333333           50761         11         5169.090909         4657.454545           50763         16         8064         7502           50764         18         5874         4936           60001         17         4933.294118         4008.588235           60006         12         4656.333333         3815.33333           60009         14         4339.142857         3373.428571           60010         36         5891.472222         4471.666667	4559.608696	5313.173913	23	50709
50739         23         6427.173913         5963.782609           50742         26         5643.807692         4823.961538           50746         11         9174.818182         7015           50752         18         5850         5039.555556           50755         11         5759.636364         5039.272727           50757         24         5413.625         4732.375           50758         18         6916.333333         6226.333333           50761         11         5169.090909         4657.454545           50763         16         8064         7502           50764         18         5874         4936           60001         17         4933.294118         4008.588235           60006         12         4656.333333         3815.333333           60009         14         4339.142857         3373.428571           60010         36         5891.472222         4471.666667	5913.230769	6866.153846	13	50735
50742         26         5643.807692         4823.961538           50746         11         9174.818182         7015           50752         18         5850         5039.555556           50755         11         5759.636364         5039.272727           50757         24         5413.625         4732.375           50758         18         6916.333333         6226.333333           50761         11         5169.090909         4657.454545           50763         16         8064         7502           50764         18         5874         4936           60001         17         4933.294118         4008.588235           60006         12         4656.333333         3815.33333           60009         14         4339.142857         3373.428571           60010         36         5891.472222         4471.666667	7552.333333	8299	12	50737
50746         11         9174.818182         7015           50752         18         5850         5039.555566           50755         11         5759.636364         5039.272727           50757         24         5413.625         4732.375           50758         18         6916.333333         6226.3333333           50761         11         5169.090909         4657.454545           50763         16         8064         7502           50764         18         5874         4936           60001         17         4933.294118         4008.588235           60006         12         4656.333333         3815.333333           60009         14         4339.142857         3373.428571           60010         36         5891.472222         4471.666667	5963.782609	6427.173913	23	50739
50752         18         5850         5039.555556           50755         11         5759.636364         5039.272727           50757         24         5413.625         4732.375           50758         18         6916.333333         6226.333333           50761         11         5169.090909         4657.454545           50763         16         8064         7502           50764         18         5874         4936           60001         17         4933.294118         4008.588235           60006         12         4656.333333         3815.333333           60009         14         4339.142857         3373.428571           60010         36         5891.472222         4471.666667	4823.961538	5643.807692	26	50742
50755         11         5759.636364         5039.272727           50757         24         5413.625         4732.375           50758         18         6916.333333         6226.333333           50761         11         5169.090909         4657.454545           50763         16         8064         7502           50764         18         5874         4936           60001         17         4933.294118         4008.588235           60006         12         4656.333333         3815.333333           60009         14         4339.142857         3373.428571           60010         36         5891.472222         4471.666667	7015	9174.818182	11	50746
50757         24         5413.625         4732.375           50758         18         6916.333333         6226.333333           50761         11         5169.090909         4657.454545           50763         16         8064         7502           50764         18         5874         4936           60001         17         4933.294118         4008.588235           60006         12         4656.333333         3815.333333           60009         14         4339.142857         3373.428571           60010         36         5891.472222         4471.666667	5039.555556	5850	18	50752
50758       18       6916.333333       6226.333333         50761       11       5169.090909       4657.454545         50763       16       8064       7502         50764       18       5874       4936         60001       17       4933.294118       4008.588235         60006       12       4656.333333       3815.333333         60009       14       4339.142857       3373.428571         60010       36       5891.472222       4471.666667	5039.272727	5759.636364	11	50755
50761       11       5169.090909       4657.454545         50763       16       8064       7502         50764       18       5874       4936         60001       17       4933.294118       4008.588235         60006       12       4656.333333       3815.333333         60009       14       4339.142857       3373.428571         60010       36       5891.472222       4471.666667	4732.375	5413.625	24	50757
50763       16       8064       7502         50764       18       5874       4936         60001       17       4933.294118       4008.588235         60006       12       4656.333333       3815.333333         60009       14       4339.142857       3373.428571         60010       36       5891.472222       4471.666667	6226.333333	6916.333333	18	50758
50764       18       5874       4936         60001       17       4933.294118       4008.588235         60006       12       4656.333333       3815.333333         60009       14       4339.142857       3373.428571         60010       36       5891.472222       4471.666667	4657.454545	5169.090909	11	50761
60001       17       4933.294118       4008.588235         60006       12       4656.333333       3815.333333         60009       14       4339.142857       3373.428571         60010       36       5891.472222       4471.666667	7502	8064	16	50763
60006       12       4656.333333       3815.3333333         60009       14       4339.142857       3373.428571         60010       36       5891.472222       4471.666667	4936	5874	18	50764
60009     14     4339.142857     3373.428571       60010     36     5891.472222     4471.666667	4008.588235	4933.294118	17	60001
60010 36 5891.472222 4471.666667	3815.333333	4656.333333	12	60006
333117222	3373.428571	4339.142857	14	60009
60011 30 8290.33333 7287.333333	4471.666667	5891.472222	36	60010
	7287.333333	8290.333333	30	60011
60012 15 4710.333333 3882.333333	3882.333333	4710.333333	15	60012
60015 13 4678.230769 4160.692308	4160.692308	4678.230769	13	60015
60020 32 4614.5 3739.125	3739.125	4614.5	32	60020

60022	43	5610.511628	3656.906977
60023	20	5426.3	4104.9
60024	66	8045.681818	6639.242424
60031	27	4193.666667	3358.703704
60034	51	4921.980392	3505.803922
60100	23	4611.695652	3510
60113	17	4426.529412	3703.470588
60119	18	4210.111111	3121.888889
70001	42	6448.761905	5288.5
70002	45	6507.288889	5320.355556
70005	39	5946.948718	4820.794872
70006	21	6303.095238	5397.428571
70007	30	5323.733333	4504.8
70010	18	7011.333333	6075.111111
70011	16	4938.75	4097.75
70016	18	6460.722222	5133.611111
70017	19	5257.947368	4304.684211
70018	19	5719.684211	4385.894737
70020	28	5159	4237.142857
70021	17	6523.705882	5485.882353
70022	101	8944.059406	7124.782178
70024	19	6061.157895	4118.736842

70025	18	6966.888889	6214
70027	13	4995	4047
70028	42	5930.071429	4902.119048
70029	13	4885.230769	3842.769231
70031	11	6259.272727	3620.818182
70033	49	6196.653061	4538.102041
70034	23	6080.565217	5302.826087
70035	28	6208.357143	4413.321429
70036	11	9414	7260.181818
80001	100	5985.42	4578.33
80003	14	5252.071429	4286.357143
80004	21	4918.952381	3906.952381
80007	15	4507.266667	3608.066667
90001	30	7199.7	6319.633333
90003	29	10272.62069	9501.862069
90004	30	9313.333333	8451.866667
90006	15	6327.266667	5275
90008	24	6031	5165.083333
90011	42	6945	5464.214286
100001	91	7004.32967	5718.362637
100002	46	5231.804348	4064.586957
100006	115	5217.043478	4193.347826

		00	ON INDIA (LITSO)
3825.215	4720.01	200	100007
4732.818182	6149.036364	55	100008
4419.037037	6208.37037	27	100009
3613.169231	4548.830769	65	100012
3094.5	3843.833333	12	100014
3731.729167	4714.875	48	100017
3576.8	4339.066667	45	100018
2980.584906	4202.849057	53	100019
8639.678571	9533.809524	84	100022
3196.428571	4005	14	100023
3941.777778	4818.666667	18	100025
3443.525	4267.3	40	100026
3575.761905	4270.428571	21	100028
4769.12069	5603.396552	58	100029
3922.086957	4606.956522	23	100030
4314.840909	5184.727273	44	100032
5464.28125	6054.8125	32	100034
3647.28125	4770.25	32	100035
5109.142857	5730.071429	56	100038
5856.090909	6419.181818	11	100039
3547.941176	4453.901961	51	100040
2980.117647	4223.117647	17	100043

ON INDIA (LITSO)			
100044	32	4476	3601.625
100045	11	4485	3561.727273
100046	15	4166	3189.2
100047	24	4056	3445.5
100049	14	4197.714286	3481.428571
100050	20	5900	5156.85
100052	25	4328.48	3352.8
100053	20	6731.6	5827.6
100057	38	4176.421053	3258.842105
100061	13	5490.307692	4803.538462
100062	44	4284	2994.090909
100063	11	4361.636364	2824.909091
100067	23	4308.956522	3326.782609
100068	19	4027.947368	3065.947368
100070	33	4091.242424	3046.060606
100071	27	4615	3544.481481
100072	15	4046.066667	3220.2
100073	42	4347.380952	3284.333333
100075	57	4996.263158	4064
100076	22	6314.136364	5468.045455
100080	71	4869.211268	3838.788732
100084	68	4202.323529	3239.132353

ON INDIA (LITSO)	05		
100086	19	4669.736842	4077.315789
100087	29	4279.551724	3463.137931
100088	39	4937.461538	3615.461538
100090	28	4871	3987.285714
100092	38	4222.052632	3511.315789
100093	17	4171.882353	3239.647059
100099	17	8228.823529	3057.882353
100105	32	4500	3725.75
100109	33	4446.121212	3401.424242
100110	50	4865.26	3868.44
100113	86	7485.848837	6403.325581
100117	16	4407.8125	3150.8125
100118	11	5027	4106.636364
100122	12	4276.166667	3301.666667
100125	18	6019	5519.444444
100127	37	4412.378378	3454.378378
100128	82	6398.768293	5280.97561
100131	69	4764.028986	3955.855072
100132	12	4473.666667	4012.666667
100135	29	4974.310345	3636.758621
100137	28	4624.821429	3483.142857
100151	50	6324.86	4810.64

CONTINUIA (LI 130	03		
100156	13	6210.846154	3969.461538
100157	47	4398.851064	3390.510638
100161	26	4504.692308	3469.807692
100166	13	4140.230769	3120.461538
100167	21	6058.952381	5256.47619
100168	18	4145.833333	3274.277778
100173	51	5099.54902	3179.647059
100176	14	4269.071429	3545.928571
100177	24	4072.916667	3155.25
100179	40	4337.9	3445.65
100180	16	4896.875	3835.625
100181	17	6319.411765	5565.882353
100183	16	6165	5176.5
100187	33	6190.939394	5438.212121
100189	26	4789.692308	3582.153846
100191	17	4087.294118	3292
100204	36	4409.333333	3111.555556
100206	15	4011.266667	3101.466667
100209	28	5878.5	4768.107143
100212	33	4209.848485	2842.666667
100213	19	4157.368421	3505.368421
100217	15	4331.6	3654.533333

3423.127273	4342.709091	55	100220
3317.842105	4029.421053	19	100223
3427.15	4296.45	20	100224
3191.625	4404.979167	48	100226
3221.64	5281.6	25	100228
4048.25	5081.5	16	100230
3153.666667	3928.428571	21	100231
4684.5	5109	16	100234
2993.4	4018.2	35	100236
3911.73913	4755.043478	23	100238
3074.733333	4543.933333	15	100242
3573.882353	5027.588235	34	100243
3255.2	4038	20	100244
4043.317073	5339.780488	41	100246
3531	4399.909091	22	100248
3183.952381	4231.904762	21	100249
3628.916667	4553.833333	36	100254
2921.153846	4748.038462	26	100256
3605.571429	4268.071429	28	100258
3074.555556	4009	18	100259
3627.214286	4591.892857	28	100260
3165.03125	4009.03125	32	100264

100265	34	3980.264706	3188.735294
100275	20	5172.15	4043.35
100276	15	4832.266667	3872.2
100281	23	4911.869565	4034.304348
100284	11	7033.545455	6393.272727
100287	14	4602.5	3793.928571
100288	19	6171.368421	5456.421053
100289	18	4540.722222	3256.777778
100290	59	4050.050847	3079.559322
100291	13	4235.538462	3374.615385
100302	22	4312.090909	3157.636364
100307	29	4084.103448	2917.241379
110002	12	4912	4022.5
110003	16	4310.3125	3538.0625
110005	14	5196.571429	2656.357143
110006	15	4621.6	3571.466667
110007	16	5885.1875	4103.25
110010	68	5911.147059	4822.676471
110018	19	4672.894737	3061.315789
110024	11	4618.090909	3694.818182
110025	24	5946.5	4683.583333
110028	30	4603.9	3562.733333
· · · · · · · · · · · · · · · · · · ·			

3689.757576	5045.848485	33	110029
3962.388889	4916.055556	36	110031
5941.156863	7482.745098	51	110034
3450.346939	4414.306122	49	110035
4350.326923	5341.326923	52	110036
3921.363636	4538.818182	11	110043
3904.4	4726	15	110046
4097	5246.653846	26	110054
5003	5825.047619	21	110064
3528.113636	4421.954545	44	110069
3454.363636	4580.545455	11	110074
3935.210526	4765.947368	19	110075
3873.175	5291.875	40	110076
4512.615385	5331.230769	26	110078
6143.065217	7021.326087	46	110079
3114.5	4146.833333	12	110082
3474.652174	4303	23	110083
3749.666667	4685.888889	18	110087
4163.352941	5023.352941	17	110091
3853.428571	4500.285714	14	110095
4232.244898	5149.142857	49	110107
5092.045455	6013.863636	22	110115

3970.857143	4508.380952	21	110122
3587.058824	6432.764706	17	110125
3231	4098.096774	31	110129
3930.833333	5068.9	30	110143
3790.5	4509.071429	14	110150
3798.571429	4494.761905	21	110164
4124.258065	4956.903226	31	110165
3267.923077	4223.307692	13	110168
3977.181818	4900.454545	11	110177
3353.272727	4273.636364	11	110183
3607.235294	4398.764706	17	110184
3643.75	4557.5	16	110191
2898.4	5249.533333	15	110192
3662.111111	4843.111111	18	110198
3105.625	4236.0625	16	110215
4738.708333	5531.208333	24	110219
3344.307692	4384.307692	13	110226
3358.818182	4612.181818	11	110229
4505.714286	8137.857143	14	120001
8591.666667	9721	12	120002
4778.363636	5601.636364	11	120026
3535.238095	4909.904762	21	130006

CONTINUIA (LI 130	03		
130007	18	4519.666667	3738.888889
130018	19	6499.578947	5044.894737
140002	26	4185.846154	3321.230769
140007	81	4642.08642	3798.925926
140008	24	5875.208333	3728.166667
140010	52	5528.711538	4324.557692
140011	21	4699.095238	3228.238095
140015	42	5191.261905	4058.428571
140018	30	7763.866667	6905.6
140029	11	7636.090909	3917
140030	27	6083.296296	3792
140034	45	4499.555556	3650.666667
140046	17	4252.882353	3526.058824
140048	35	5582.342857	4909.542857
140049	19	6512.421053	5683.368421
140051	20	5346.85	4027.45
140053	13	4996.153846	4132.769231
140054	43	5774.930233	4975.023256
140062	38	5265.394737	3195.078947
140063	15	5135.333333	3935.6
140065	18	4779.055556	3713.5
140067	122	5309.04918	3964.745902

ON INDIA(LITSO	03		
140068	22	6400.227273	5842.954545
140080	32	6449.65625	5573.28125
140082	28	6359.535714	5639.821429
140083	26	6491.923077	5756.692308
140084	38	5181.078947	4421.078947
140088	58	8202.051724	7290.810345
140091	23	4873.391304	3979.347826
140093	27	5571.111111	3591.777778
140095	25	6550.52	5616.08
140101	14	5338.714286	3373.571429
140103	27	6839.259259	6215.111111
140113	16	4823.875	4047.625
140114	23	5882.782609	5047.478261
140115	15	6164.333333	5564.866667
140116	29	4585.655172	3505.827586
140117	19	4870.105263	3926.947368
140118	31	5870.096774	3805.645161
140119	146	8363.041096	6827.739726
140122	18	5855.833333	3851
140125	13	5178	4227.538462
140127	20	4547.45	3763.05
140133	49	5969.673469	4308.673469

4329.416667 4779.275362 9799.272727 6855.5 4849.636364 6918.6	36 69 11 12 22	140135 140148 140150 140151
9799.272727 6855.5 4849.636364	11 12	140150
6855.5 4849.636364	12	
4849.636364		140151
	າາ	
6019 6	22	140155
0310.0	25	140158
4526.923077	13	140160
4285.857143	14	140162
4483.428571	14	140164
5416.416667	72	140172
4689.142857	21	140176
6791.594595	37	140177
4722.716981	53	140179
7093.184211	38	140180
5793.4	30	140181
7571.65	20	140182
5601.142857	14	140184
4386.12	25	140185
5067.851852	27	140186
4127.222222	18	140187
4974.508197	61	140191
6114	16	140197
4526.923077 4285.857143 4483.428571 5416.416667 4689.142857 6791.594595 4722.716981 7093.184211 5793.4 7571.65 5601.142857 4386.12 5067.851852 4127.222222 4974.508197		13 14 14 172 21 37 53 38 30 20 14 25 27 18 61

CONTIN		03		
	140200	20	4341.35	3446.95
	140202	26	5889.615385	3914.5
	140206	12	7557.583333	5112.583333
	140208	53	6037.509434	5013.849057
	140209	25	4937.84	4355.6
	140211	12	4420	3620.833333
	140213	44	5012.477273	3737.681818
	140217	13	4913.923077	3323.153846
	140223	57	6543.701754	4502.701754
	140224	17	6243.941176	5711.235294
	140228	40	4999.5	4270.1
	140231	47	4439.851064	3348.085106
	140233	13	3980.769231	3206.923077
	140239	22	5160.5	4088.227273
	140240	13	6424.923077	5733.230769
	140242	44	5303.840909	3166.954545
	140250	19	6282.578947	3041.263158
	140251	25	5604.92	4114.48
	140252	44	4352.727273	3687.454545
	140258	17	4357.823529	3566.294118
	140276	47	7369.510638	5816.787234
	140280	37	4368.783784	3363.162162

140281	52	6384.653846	5483.192308
140286	15	4435.866667	3820.733333
140288	41	5087.95122	3314.439024
140289	13	4168.846154	3395
140290	29	4615.896552	3956.724138
140291	23	5798.304348	3037.304348
140292	11	5201.363636	4381
140304	13	4642.538462	3779.153846
150002	82	5204.036585	4408.036585
150003	15	4380.533333	3485.6
150004	34	5172.176471	4346.411765
150008	19	5169.157895	4621.842105
150009	32	4289.625	3692.25
150012	21	4978.52381	4176.047619
150017	18	4416.722222	3364.277778
150018	16	4384.4375	3547.4375
150021	22	4472.727273	3803.818182
150023	35	4610.942857	3742.257143
150024	24	6899.208333	5844.291667
150033	24	4246	3545.166667
150034	20	4587.2	3484.95
150035	21	4692.380952	3474.47619

			ON INDIA (LITSO)
3038.62963	4195.925926	27	150044
3173.6875	4763.5625	16	150046
4185.6	5010.4	30	150048
3087.583333	4885.666667	24	150051
5228.349593	7075.723577	123	150056
4117.15	4961.35	20	150058
3392	4203.636364	11	150059
4008.75	4934.035714	28	150074
3316.294118	4098.607843	51	150082
4042.709677	5302.774194	93	150084
3205.428571	4535.428571	21	150088
3991.052632	4848.210526	38	150089
3487.619048	4689.142857	21	150090
3163.592593	4252.111111	27	150100
3893.363636	4605	11	150109
3641.583333	4579.583333	12	150112
3783.833333	4719.166667	12	150113
3628.302326	4608.093023	43	150125
3365.8	4394.6	35	150126
3354.692308	4131	13	150128
3470.652174	4351	23	150169
3335.181818	4149.727273	11	160029

CONTINUIA (LI 130	05		
160030	14	4265.5	3466.071429
160033	42	4222.642857	3257.761905
160045	21	4469.857143	3664.333333
160058	83	8120.385542	5350.13253
160064	41	4633.365854	3536.707317
160079	11	3993.454545	3181.818182
160080	18	4880.555556	3322.888889
160082	22	4870.227273	3560.181818
160083	49	4878.510204	3706.612245
160110	22	4364.318182	3595.409091
160117	16	3909.125	2999.375
170012	19	4487.105263	3780.578947
170016	21	4486.142857	3393.52381
170020	11	4870	3849.636364
170040	66	5658.833333	4468.166667
170049	11	4132.636364	3109.363636
170086	48	4734.104167	3744.229167
170104	16	4210.5	2903.6875
170120	11	4582	3555.818182
170122	48	4629.229167	3576.8125
170123	41	4927.97561	3925.902439
170137	13	4381.307692	3667.615385

170145	11	3892	2865.818182
170182	11	4348.636364	2932.363636
180001	21	4411.380952	3486.095238
180009	36	4537	3557.611111
180010	89	4698.539326	2922.606742
180012	26	4061.076923	3282.307692
180013	53	4743.377358	3772.773585
180018	11	4917	4093.727273
180027	12	4003.75	3160.083333
180029	28	4771	4027.642857
180035	38	4862.736842	3659.026316
180036	11	4480.909091	3563.454545
180038	33	5580.515152	4024.181818
180040	52	5089.057692	3784.673077
180044	13	5527.923077	4766
180045	14	4629	3908.142857
180051	14	4274.5	3553.642857
180056	12	4587.083333	3743.416667
180067	100	6714.56	5571.32
180078	13	4606.230769	3050.153846
180080	13	5012.384615	3077.615385
180088	92	5098.847826	4012.108696

3089	3879.8	20	180102
3571.545455	4441.909091	22	180103
3094.689655	4026	29	180104
3678.363636	4870.454545	11	180124
2856.485714	3939.428571	35	180130
3676.88	4894.92	25	180132
3399.181818	3910.818182	11	180139
5501.298851	6840.91954	87	180141
3796.052632	4449.736842	19	190002
2949.0625	3927.5625	16	190004
3031.75	4578.166667	12	190008
4019.956522	4858.630435	46	190015
3470.733333	4332.2	30	190019
3998.636364	4791.090909	44	190026
4476.416667	5418.166667	48	190036
3765.318182	4737.136364	22	190039
3900.578947	4813.947368	19	190041
4257.35	5154.95	20	190046
3433.238095	4368.333333	42	190064
3948.931034	5149.103448	29	190065
3803.368421	4932.894737	19	190086
5440	6661	24	190098

		00	ON INDIA (LITSO)
3285	4268.3	40	190102
3675.529412	4510.196078	51	190111
3671.888889	4562.333333	18	190125
3065.733333	4431.2	15	190135
3338.277778	4353.777778	18	190146
3499.25	4358	20	190160
3449.416667	4429.25	12	190167
5307.388889	6518.944444	18	190176
3813.866667	4415.466667	15	190202
2769.291667	5170.5	24	190236
4554.5625	5626.46875	32	200009
3968.931818	5103.568182	44	200033
3933.822222	5252.911111	45	200034
4214.461538	4990.769231	13	200039
3765.785714	4832.321429	28	210001
9450.85	11491.13333	60	210002
10441.40625	11594.15625	32	210003
6585.033898	7499.474576	59	210004
7136.117647	7883.882353	51	210005
7290.428571	8027.5	28	210006
5420.888889	6365.388889	18	210007
13961.18182	15554.42424	66	210009

CONTINUIA (LI 130)	03		
210011	69	7941.391304	6817.565217
210012	69	7860.318841	6802.623188
210013	29	8121.206897	7443.62069
210015	44	7074.477273	6357.75
210016	38	6852.342105	6053.921053
210018	11	6732.545455	5100.636364
210019	20	5416.6	4643.15
210022	38	6658.973684	5835.815789
210023	54	5587.981481	4787.814815
210024	35	7559.257143	6696.085714
210027	41	7374.02439	6475.268293
210028	25	5058.16	4386.64
210029	39	9027.128205	8393.487179
210032	27	5129.555556	4285.259259
210033	34	6308.735294	5728.676471
210034	13	4600.846154	3739.923077
210035	23	4698.608696	3869
210037	35	5070.085714	4364.942857
210038	18	11176.61111	10675.27778
210039	19	6486.157895	5177.052632
210040	65	6834.246154	6027.323077
210043	49	5125.020408	4195.306122

			ON INDIA (LITSO)
7410	8319.24	25	210044
5262.878049	6139.365854	41	210048
4700	5751.282051	39	210049
5464.333333	6375.138889	36	210051
5970.451613	6904.16129	62	210054
5399.454545	6861.090909	11	210055
5567.875	6401.546875	64	210056
3511.928571	4491.5	28	210057
4668	5613.538462	13	210060
5585.705882	6510.411765	17	210061
4843.555556	5592.888889	18	220001
5268.166667	5829.9	30	220002
5167.357143	6094.928571	28	220010
5924.789474	7720.342105	38	220011
5171.33871	6420.241935	62	220012
3785.913043	4518.608696	23	220015
6602.088235	7361.264706	34	220017
4801.5	5567.75	16	220019
4459.69697	5277.878788	33	220020
4202.761905	5059.142857	21	220024
3862.162162	5163.135135	37	220029
3734.363636	4551.818182	11	220030
	· · · · · · · · · · · · · · · · · · ·		

CONTINUIA (LI 130)	03		
220031	78	8841.346154	8137.602564
220033	33	5259.424242	4508.636364
220035	43	5530.44186	4746.627907
220036	16	7391.25	6652.375
220046	25	5970	5112.24
220049	13	4798.769231	3932.923077
220052	38	5950.236842	5123.710526
220060	34	5060	4165.764706
220063	21	6041.47619	4573.809524
220066	25	5507	4609.08
220067	26	5197	4242.846154
220070	42	5437.904762	4401.595238
220071	83	7737.072289	6397.409639
220073	19	4907.894737	4136.736842
220074	133	5349.789474	4197.496241
220077	83	6483.036145	5289.674699
220080	17	5223.705882	4432.176471
220082	28	5210.857143	4368.714286
220084	17	4748.823529	3820.352941
220086	122	9084.286885	7785.860656
220090	29	5109	4138.655172
220095	11	5527.090909	5115.454545

			ON INDIA (LITSO)
3990.660714	4855.785714	56	220100
4172.272727	5126.545455	33	220101
6419.565789	7365.026316	76	220110
5058.566667	5723.266667	30	220111
7854.862069	8359	29	220116
4877.05	7025.85	20	220119
4079.452381	4890.190476	42	220126
3563.272727	5377.090909	11	220135
6721.41573	7912.41573	89	220163
5032.112903	5927.967742	62	220171
3841.823529	5048.411765	17	220174
4477	5669.25	32	220175
4619.5625	5962.78125	32	220176
3539.170213	4381.510638	47	230002
3726.692308	4848.846154	13	230004
3463.625	4306.625	16	230005
4856.268293	5704.365854	41	230017
4911.235955	5636.292135	89	230019
4710.90625	5557.609375	64	230020
3958.529412	4849.705882	34	230021
6033.2	6890.36	125	230024
5121.066667	5868.266667	30	230029

	, 65		
230030	13	6092.923077	4965.846154
230031	13	4251.461538	3559.769231
230038	104	5565.480769	4676.269231
230041	40	4362.45	3501.8
230046	93	7507.193548	6699.924731
230047	80	4762.8875	3843.975
230053	112	7495.464286	6606.535714
230054	. 11	5208.727273	3583.454545
230059	33	5677.575758	4212.272727
230066	15	5156.133333	3879.266667
230069	15	6902.266667	3453.866667
230070	62	4913.354839	4052.806452
230072	. 12	4696.166667	4138.166667
230075	25	4771.64	3624.64
230077	35	4793.114286	3749.771429
230080	15	4087.4	3261.533333
230089	38	4666.157895	3724.368421
230092	43	4787.325581	3685.627907
230097	54	5331.537037	3948.314815
230099	30	4854.2	3266.1
230104	. 54	8230.814815	6928.333333
230105	23	5040	4211.652174

230117	34	5414.411765	4114.882353
230130	56	5567.214286	4538.5
230132	52	7103.211538	6523.442308
230141	47	5514.744681	4771.510638
230142	38	4883.631579	3975.605263
230146	47	4793.744681	3859.510638
230151	47	6092.574468	5196.787234
230156	52	5043.211538	3927.961538
230165	107	5966.925234	5027.345794
230167	37	5349.72973	4498.27027
230176	21	5063.47619	4314.904762
230193	12	4476.25	3535.583333
230195	79	5189.949367	4255.240506
230197	33	5888.424242	4871.939394
230207	17	6836.823529	6239.411765
230216	32	4415.03125	3501.28125
230222	17	5089.470588	4233.235294
230227	47	4997.319149	4128.489362
230230	78	6011.782051	4650.705128
230236	14	6009.285714	5207.5
230244	35	5528.085714	4790.6
230254	26	4629.423077	3766.038462

			3014111121114(21130
3699.301587	4697.047619	63	230269
4012.727273	4727.272727	22	230270
6773.191489	7518.87234	47	230273
3610.769231	4906.153846	13	230302
3731.8	4998.92	25	240001
4350.71875	5054.21875	32	240002
7921.631579	8838.368421	38	240004
4854.229167	7363.1875	96	240010
4862	5773.809524	42	240036
3905.528736	5414.965517	87	240038
4071.210526	5050.894737	19	240047
3779.571429	4979.342857	35	240053
4285.674157	5145.179775	89	240057
4263.733333	5051.866667	30	240063
3368.083333	4687.166667	24	240078
6590.48	7984.14	50	240080
4072.692308	4893.769231	13	240093
5662.025	6485.8	40	240106
3814.272727	4890.727273	44	240115
3604.285714	4600.142857	28	240132
3173.545455	5192.181818	11	240207
4129.071429	4930.785714	14	240210

5441.68	7087.68	25	250001
3706.966667	4541.4	30	250004
3642.888889	4673.444444	18	250007
3109.647059	5069	17	250009
3785.666667	4721.714286	42	250019
3834.516129	4814.258065	31	250031
3096.727273	4415.606061	33	250040
4820.315789	5671.578947	38	250042
3108.053571	4500.714286	56	250048
3409.333333	4310.666667	15	250058
3745.826087	4622	23	250069
4209.285714	4609	14	250072
3477.461538	4423	13	250077
3553.777778	4756.138889	36	250078
3949.416667	4601.75	12	250081
4128.461538	4904.769231	13	250082
3194.666667	4041	12	250093
3753.916667	4503.25	12	250094
3566.090909	4077.727273	11	250096
3774.818182	4743.727273	11	250097
4266.636364	4981.181818	11	250099
2813.8	4341.1	40	250102

CON INDIA (LI 130)	03		
250104	15	4310.466667	3560.066667
250122	19	4266	3436.947368
250141	23	4872.826087	3725.043478
260005	29	4507.655172	3564.931034
260006	48	5522.291667	4732.979167
260009	12	4198.416667	3635.083333
260011	19	3704.894737	2996.684211
260017	15	5370.333333	3850.466667
260020	36	4454.444444	3731.388889
260023	30	4207.2	3458.333333
260027	36	4729.25	3821.805556
260032	192	5791.84375	4577.442708
260040	29	4588.62069	3822.965517
260047	16	4818.375	4046.125
260048	28	7672.285714	6894.357143
260065	35	4803.228571	3615.171429
260068	29	3789.482759	2974.172414
260070	13	4477.076923	3759.846154
260074	14	5455	4731.857143
260077	47	3881.255319	2980.106383
260081	15	3922.133333	3398.133333
260085	19	4069.473684	3538.315789

0.11.11.11.11.11.10.1			
260091	43	5764.813953	4883.790698
260095	31	4829.290323	3745.645161
260096	32	4095.09375	3249.09375
260104	80	4647.3875	3855.1125
260105	42	7184.761905	6433.142857
260108	20	4269.3	2908
260110	16	4365.25	3308
260113	15	4910.666667	4093.333333
260119	21	4859	4004.142857
260137	28	5101.035714	3258.25
260138	75	5586.626667	4219.96
260141	55	5848.072727	4396.690909
260176	12	4429.333333	3871.333333
260177	25	4265.28	3247.68
260179	47	4209.680851	3266.93617
260180	67	4406.149254	3618.746269
260183	21	4392.285714	3642.190476
260186	14	5154	4030.285714
260200	37	4215.486486	3367.486486
260210	12	4583.666667	4017.666667
260216	21	4036.952381	3132.761905
270004	12	4864.583333	3509.916667

ON INDIA (LITSO)	03		
270012	24	4969.333333	4125.666667
270049	20	4764.5	4088.5
280003	38	4531.894737	3734.315789
280009	15	5419.333333	4591.333333
280013	72	5871.972222	4608.972222
280020	22	4504.636364	3582.818182
280023	11	5582.090909	2841.545455
280030	19	7000.684211	6348.684211
280040	13	4217	3358.538462
280060	12	4544	3883.666667
280077	15	5230.733333	3420.8
280081	11	5054.727273	4340.181818
280130	15	4353.333333	2815.4
290001	43	4991.488372	4040.72093
290003	70	5961.314286	4759.771429
290005	12	5836.25	5178.583333
290007	16	9280.375	8855.875
290012	16	5349.375	3801.6875
290019	13	5747.692308	4799.692308
290021	70	5985.242857	5211.814286
290022	24	4838.041667	4193.25
290039	41	5420.585366	3833.512195

ON INDIA (LI 130)	0.5		
290041	24	5126.083333	4235.25
290045	32	5126.65625	3741.9375
290046	18	5036.611111	4011.722222
290047	14	5510.071429	3727.714286
290054	21	5788.380952	3276.619048
300001	15	4911.866667	4159.333333
300003	78	7458.74359	5896.410256
300011	11	4876.090909	4364.454545
300012	27	5087.62963	3930.851852
300018	23	5136.956522	3863.913043
300020	11	5834.454545	3694.818182
300023	12	4650.333333	3511.333333
300034	13	4457.769231	3596.846154
310001	71	6689.323944	5842.943662
310002	28	9384.785714	8660.535714
310003	26	6454.307692	5659.307692
310006	20	5916.95	5014.55
310008	48	5554.354167	4596.979167
310009	18	5833.5	4431.722222
310010	30	5349	3987.533333
310011	30	4775	3987.933333
310012	61	5444.081967	4180.114754

			3014111121114(21130
6458.296875	7411.21875	64	310014
5167.54717	6030.358491	53	310015
5590.9	6663.2	20	310016
4292.380952	5090.285714	21	310017
6307.44	7057.84	75	310019
5919	6639.363636	11	310021
3915.42029	4919.42029	69	310022
3604.655172	4665.344828	29	310024
4415.461538	5278.846154	13	310025
5714.272727	6324.454545	22	310027
4173.513514	5392	37	310028
5009.518519	6142.259259	27	310029
4516.763636	5379.690909	55	310032
3943.73913	4625.826087	23	310034
5877.03125	6768.6875	64	310038
5501.275	6147.375	40	310039
6055.684211	6939.263158	19	310040
3484.829268	4760.060976	82	310041
5113.2	5931.88	25	310045
3056.272727	4845.090909	22	310047
3880.088889	4859.355556	45	310048
3817.869565	5032.478261	23	310050

ON INDIA (LI 130	05		
310051	107	6387.457944	4695.214953
310052	36	4741.972222	3534.944444
310054	31	6505.290323	5760.193548
310057	41	4728.707317	3959.536585
310060	22	5716.772727	4799.409091
310061	24	4857.416667	3971.916667
310064	52	6761.730769	4109.961538
310069	12	4619	3775.333333
310070	38	6604.368421	5743
310073	51	5410.72549	4443.411765
310074	41	7849.609756	7220.04878
310075	30	6356.366667	5384.3
310076	144	7860.743056	6375.9375
310081	26	4948.384615	4128.538462
310083	32	5833.90625	5163.78125
310084	27	5074.407407	4365.222222
310086	88	6157.181818	5271.079545
310091	25	4862.72	4143.36
310092	51	6031.117647	5306.803922
310096	27	7304.925926	5891.962963
310108	72	5792.472222	4414.388889
310110	21	4627.904762	3907.047619

			30111 111211 ((21130)
3956.655172	4828.448276	29	310111
3974.84	4625	25	310112
3653.090909	4622	22	310113
3667.2	5770.466667	15	310115
8620.078431	9601.843137	51	310119
6896.229167	7761.479167	48	320001
5419.565217	6345	23	320002
4646.125	5600.708333	24	320005
3609.733333	4362.266667	15	320009
4020.071429	4907.214286	14	320018
4091.87037	5146.740741	54	320021
6672.714286	7371.952381	21	330002
4811.816327	5610.040816	49	330004
4797.54717	5947.424528	106	330005
6224.666667	7056.074074	27	330006
10316.70455	11111.34091	44	330009
3419.740741	4167.296296	27	330011
5014.732673	5749.386139	101	330013
8356.666667	9116.807692	78	330014
6743.647059	7335.411765	17	330019
4044.758621	6087.482759	58	330023
8019.42268	9253.041237	97	330024

IN INDIA (LI 130	05		
330027	73	8691.808219	7907.09589
330028	39	7692.820513	6895.564103
330043	50	6194.54	5029.76
330044	31	4341.16129	3437.193548
330045	47	5362.87234	4112.957447
330046	63	8909.714286	7986.031746
330055	96	7528.854167	6548.135417
330056	21	9741.571429	8829.761905
330057	19	4177.684211	3089.368421
330059	120	9597.091667	8728.65
330061	21	5102.619048	4247.761905
330064	13	9483.615385	8881.461538
330067	27	6265.111111	5431.333333
330078	17	4832.470588	4035.294118
330080	39	10703.94872	9941.333333
330090	14	6007.571429	3027.428571
330101	165	9231.557576	8134.866667
330102	13	4058.769231	3459.076923
330103	12	4224.083333	3294.083333
330104	47	5894.255319	4859.170213
330106	64	7356.84375	6351.90625
330107	17	5549.176471	4888.941176

CONTINUIA (LITSO	03		
330108	11	4863.090909	4022.818182
330119	25	7683.24	5738.24
330125	44	4806.772727	4039.318182
330126	70	5403.657143	4546.957143
330127	34	10914.88235	9735.647059
330128	23	9793.826087	8964.086957
330135	19	5716.368421	5013.210526
330136	29	6784.793103	5896.931034
330140	23	5092.826087	4362.913043
330141	54	5680.111111	4356.703704
330153	27	4389.074074	3430.703704
330157	12	6938	6094.333333
330158	26	5977.5	4704.615385
330160	73	7151.808219	6349.835616
330162	17	5305.529412	3981.882353
330163	12	4853.333333	3734.666667
330167	53	7037.773585	5595.509434
330169	91	8660.274725	7697.373626
330180	12	4252.416667	3500.416667
330181	16	5643.0625	4323.6875
330182	17	5036.470588	4376.235294
330184	40	7524.35	6666

4386.045455	4999.136364	22	330185
3715.454545	4738.727273	11	330188
3218.37037	4136	27	330191
7792.363636	8519.454545	33	330193
8745.972973	9503.054054	37	330194
7710.161765	8666.558824	68	330195
8925.454545	9630.872727	55	330196
4593.381818	5388.509091	55	330198
7760	9270.545455	11	330199
6864.051282	7598.25641	78	330201
9714.071429	10601.21429	14	330202
5544.608696	6551.521739	46	330203
9846.366667	10633.43333	30	330204
5097.92	6712.52	25	330208
12058.95349	15088.33023	215	330214
6047.608696	6979.956522	23	330219
8378.875	9082.375	48	330221
4463.307692	5155	13	330223
5736.105263	6444.315789	19	330225
3871.625	4569.125	16	330226
8100.37931	9615	29	330231
8493.596774	9232.967742	62	330233

	03		
330234	23	9041.304348	7439.478261
330235	20	4944.3	3867.85
330236	60	8401.85	7228.5
330239	34	4278.794118	3334.794118
330240	14	10239.78571	9435.785714
330241	43	7548.186047	6312.162791
330245	18	4563.666667	3747.888889
330246	51	5864	4670.411765
330250	13	6191.615385	5238.692308
330259	47	5494.404255	4680.957447
330261	17	6200.117647	5469.529412
330264	38	5494.394737	4405.736842
330267	25	5256.72	4523.48
330273	15	5073.6	4327.466667
330279	44	4425.681818	3508.227273
330285	68	6889.970588	5353
330286	42	5859.380952	4495.452381
330304	49	5172.632653	4186.938776
330306	69	9241.637681	8293.826087
330307	16	4584.1875	3486.4375
330316	34	5952.470588	5046.764706
330331	49	5802.387755	4653.326531

_ `	314 H (2) ((2) 130			
	330332	27	5147.518519	3872.666667
	330340	15	5809.466667	5056.933333
	330350	38	10008.55263	8738.368421
	330353	37	6880	5792.486486
	330372	44	5539.272727	4195.181818
	330385	14	10017.28571	9030.214286
	330386	13	5306.076923	4447.615385
	330393	65	8432.830769	7523.046154
	330394	20	4917.3	4126.5
	330395	48	10271.66667	9525
	330396	17	10209.76471	9551.411765
	330397	21	9709.047619	8731.380952
	330399	19	10791.94737	10027.52632
	330401	38	5387.5	3983.342105
	340001	49	5242.285714	3904.428571
	340002	77	4972.38961	4112.493506
	340004	18	4581.444444	3521.222222
	340008	14	4882.142857	4082.714286
	340010	19	5237.105263	4591.842105
	340013	21	4693.666667	3809.333333
	340014	62	5275.790323	4000.306452
	340015	12	4458.75	3620.416667

CONTINUIA (LITSO	03		
340020	25	4262.72	3413.92
340021	15	4694.066667	3715.133333
340027	18	4862.055556	3924.055556
340028	61	5544.278689	4288.065574
340030	76	8018.013158	6769.276316
340032	38	5003.447368	3916.947368
340039	30	4573.9	3144.266667
340040	50	6561.04	5686.12
340042	12	4830.666667	3647.333333
340047	99	7957.090909	6249.575758
340050	76	5662.513158	4874.421053
340053	52	4861.653846	4015.211538
340061	26	8018.653846	7155.269231
340064	11	4356.272727	3744.636364
340068	14	5042.214286	4238.214286
340069	66	5405.969697	4451.984848
340070	18	4677.388889	3805.833333
340071	33	5452.575758	4606.636364
340091	60	5376.866667	4434.4
340098	20	4523.9	3509.9
340106	12	4602.5	3570.166667
340107	25	4628.72	3864.08

			ON INDIA (LI 130)
5464.24	6611.56	50	340113
3300.12	4215.6	25	340114
3806.230769	4626.692308	52	340115
3060.4	4473.4	15	340116
3958.071429	4845.214286	14	340126
3409.5	4252.5	16	340129
4158.176471	5151.352941	17	340131
4222.407407	5148.481481	54	340141
4735.058824	5264	17	340142
4907.5	5687.5	26	340147
3908	4766.117647	17	340151
3842.375	4700.5625	16	340155
3261.363636	4284.636364	11	340171
3548.304348	4330.217391	23	340173
4077.457143	5062.914286	35	350011
4213.5	5054.5	12	350019
3580.166667	4325.944444	18	360001
6861.918605	7834.686047	86	360003
3789.081633	5153.367347	49	360006
3894.541667	5281.666667	24	360008
3275.5	4216.166667	12	360009
3654.04	4724.28	25	360012

014 1175 1175 1175 1175 1175 1175 1175 11					
3712.65	4556.85	20	360016		
4835.153846	5876.102564	39	360017		
4160.456522	5123.5	46	360020		
3612.166667	4450.5	12	360025		
3857.862069	4874.413793	29	360027		
4085.254902	4880.54902	51	360035		
4193.555556	4820.666667	18	360039		
2850.913043	3970.782609	23	360041		
5310.591837	6480.816327	49	360048		
4112.1	5266.775	40	360051		
3917.628571	5036.028571	35	360052		
3549.733333	4216.133333	15	360054		
3425.115385	4081.692308	26	360055		
3540.965517	4368.586207	29	360056		
6862.16	7582.8	25	360059		
3488.465116	4682.906977	43	360064		
3482.484848	4384.787879	33	360066		
4017.787879	4937.181818	33	360068		
3476.9375	4460	16	360070		
3695.434783	4614.391304	23	360072		
3420.2	4740.6	25	360074		
5472.615385	6253.846154	13	360075		

CONTINUIA (EL 130)	ON INDIA(LI13003					
360076	23	4405.695652	3331.434783			
360077	29	4726.896552	3614.344828			
360078	18	4185.333333	3310.222222			
360079	27	4954	3860.407407			
360081	11	4598.363636	4092.545455			
360082	20	4209.65	3370.25			
360084	29	5101.344828	3583.034483			
360085	92	6402.804348	5334.141304			
360086	31	4632.516129	3917.258065			
360090	27	4258.185185	3263			
360095	21	4258.571429	3160.857143			
360098	40	3894.9	3021.6			
360101	20	6323.45	5325.2			
360112	38	6423.131579	5417.631579			
360115	14	4014.5	3453.071429			
360118	31	4409.032258	3175.741935			
360123	27	4676.222222	4012.518519			
360125	14	5697.142857	3475.785714			
360133	14	5457.428571	4496.285714			
360134	19	5552.315789	4511.631579			
360137	107	6994.841121	6060.046729			
360141	14	5093.142857	4284.571429			

			ON INDIA (LITSO)
3395.484848	4042.393939	33	360143
4023.53125	4722.03125	32	360144
3249.357143	4217.607143	28	360145
3277	4077.538462	13	360147
3389.153846	4252.538462	13	360151
5684.291667	6665.875	24	360152
3289	4021.125	32	360155
3871.090909	4794.363636	11	360159
4375.130435	5057.217391	23	360163
3487.25	4366.625	32	360172
3481.285714	4603.333333	21	360179
4557.865854	6255.603659	164	360180
3228.181818	4039.818182	11	360192
3477	4195.571429	14	360211
3391.75	4303.5	16	360212
3118.472222	4005.555556	36	360230
3728	4591.384615	13	360236
3878	4330.8	15	360239
2933.923077	3968.076923	13	360276
4854.333333	5636	36	370001
2808.636364	4691.454545	11	370004
3318.941176	4245.529412	17	370008

CONTINUIA (LITS)	000		
370013	17	4185.764706	3323.882353
370014	13	4880.384615	4104.076923
370018	12	4193.333333	3349.666667
370025	19	4390.842105	3444.315789
370028	20	5625.85	4397.55
370032	. 11	4106.909091	3192.363636
370036	12	4606.416667	3857.083333
370037	41	5741.487805	4888.707317
370056	16	4511.9375	3372.9375
370091	87	4601.206897	3856.873563
370093	22	6538.863636	5644.227273
370094	18	4175.944444	3148.833333
370097	18	5492	4678
370100	13	4614.461538	4096.923077
370106	23	4694.217391	3861.695652
370114	. 79	4580.632911	3796.177215
380007	12	6376.5	5257.833333
380009	41	8045.463415	6254.292683
380061	27	5126.62963	4194.074074
380090	18	6543.666667	5853.666667
380102	. 18	6638.722222	4117.888889
390001	35	4363.457143	3529.857143

CONTINUIA (LITS)	703		
390002	19	5860.105263	4969.789474
390004	22	4084.272727	3269.727273
390006	97	7677.164948	6369.969072
390009	17	4979.058824	4072.705882
390012	12	4369.416667	3525.75
390026	24	5034.041667	3927.458333
390027	32	8951.59375	7711.875
390028	35	6509.828571	5178.685714
390030	13	5306.307692	4440.461538
390036	18	4432.166667	3806.833333
390037	11	4113.727273	3190.454545
390042	13	4740.230769	4304.846154
390044	58	5613.189655	4307.396552
390045	20	4594.15	3918.15
390046	34	6953.5	4131.764706
390049	81	5338.617284	4424.740741
390050	43	6499.232558	5241.348837
390063	22	4381.909091	3467.363636
390066	23	4582.26087	3410.956522
390067	47	5671.638298	4291.702128
390070	30	4641.733333	3436.366667
390073	23	4223.26087	3345.695652

٠.	3014 1142 11 11 11 11 11 11 11 11 11 11 11 11 11					
	390076	15	4593.333333	3709.066667		
	390079	28	5126.857143	4170.785714		
	390081	24	5413	4713.5		
	390086	12	4343.416667	3780.083333		
	390091	19	3980.736842	3151.684211		
	390096	11	4855.909091	3941.363636		
	390097	22	4820.681818	4021.045455		
	390100	26	4653.153846	3517.807692		
	390102	17	5649.941176	4656.705882		
	390108	12	5425.5	4275.083333		
	390110	56	5108.035714	4323.107143		
	390111	52	8252.076923	6954.057692		
	390113	19	4568.368421	3626.894737		
	390115	53	5664.90566	4659.358491		
	390116	11	6100.545455	5288.909091		
	390119	17	4795.411765	3660.588235		
	390123	16	4483	3989.75		
	390127	14	4393.5	3670.357143		
	390132	19	7176.842105	6468.631579		
	390133	66	5604.939394	4348.272727		
	390137	48	4459.0625	3507.083333		
	390139	36	4689.944444	3645.638889		

014 114 11 11 11 11 11 11 11 11 11 11 11					
	390142	57	9349.929825	7944.701754	
	390145	32	4024.28125	3391.53125	
	390147	13	3708.538462	3011.923077	
	390151	43	4741.953488	3439.255814	
	390153	23	4421.956522	3641.434783	
	390156	68	6760.970588	6134.029412	
	390162	20	5043.7	4201.1	
	390164	96	6710.9375	5274	
	390174	107	7977.682243	6373.542056	
	390178	12	4335	2981.666667	
	390179	20	4478	3670.1	
	390180	53	5964.867925	5082.90566	
	390194	13	4270.230769	3406.846154	
	390195	21	5771.809524	4509.52381	
	390201	39	5371.205128	4189.641026	
	390203	17	4404.647059	3677.823529	
	390204	28	4872.392857	3749.75	
	390211	17	4684.764706	3897	
	390222	32	4717.65625	3568.71875	
	390223	22	5706.272727	5196.090909	
	390226	12	5978.083333	5320.416667	
	390228	13	3901	2629.692308	

CON INDIA (LITS	ON INDIA (E11500)					
39023	1 44	5176.795455	4165.636364			
39023	7 19	4282.052632	3074.684211			
39025	6 39	7121.487179	5811.974359			
39025	8 27	4438.407407	3710.62963			
39026	3 16	4803.625	3895.875			
39026	5 14	3798.214286	3239.071429			
39026	7 15	4229	3109.6			
39026	8 15	3825.266667	3223.666667			
39027	0 48	5097.041667	4075.3125			
39029	0 29	7908.034483	6285.931034			
39030	4 17	5234.411765	4640.764706			
41000	1 24	6882.875	6044.541667			
41000	5 14	4970.142857	4089.857143			
41000	7 67	7028.432836	5733.507463			
41000	8 11	4343.181818	3419.909091			
41000	9 17	5195.117647	4268.529412			
41001	1 13	4976.846154	4459.307692			
41001	2 20	5273.1	4483.9			
42000	2 29	4627.344828	3778.517241			
42000	4 77	7828.727273	6456.766234			
42000	7 37	5159.189189	3755.945946			
42000	9 17	4333.823529	3275.941176			

		33	ON INDIA (LITSO)
3743.52381	4649.238095	21	420010
5010.413043	6174.717391	46	420018
3482.166667	4678.555556	18	420020
3455.5625	4271.375	16	420023
2976.529412	3989.647059	17	420026
3892.25	4595.75	24	420036
3597.428571	4239.714286	14	420048
3837.590909	4912.318182	22	420049
4069.236842	4867.657895	38	420051
3715.416667	4373.083333	12	420055
3924.75	4978	16	420067
4267.333333	5091.066667	15	420068
3970.363636	4695.545455	22	420070
4953.692308	6308.692308	13	420071
3270	4191.384615	26	420073
4784.375	5855.446429	56	420078
3687.615385	4615.692308	52	420079
4810.454545	5833.727273	11	420080
4191.548387	4917.741935	31	420082
3266.964286	4029.392857	28	420085
4243.578947	5130.526316	19	420086
3307	4110.333333	18	420087

ON INDIA(LITSO	03		
420091	38	4724.236842	3463
420098	14	3877.142857	3151.714286
430016	28	5273.428571	4143.678571
430027	18	4887.555556	3890.222222
430077	27	6343.777778	4721.111111
440002	70	4649.157143	3544.214286
440006	37	5123.891892	3606.027027
440009	15	4057.333333	3306.933333
440011	19	3819.473684	3291.684211
440012	33	4132.30303	3177.636364
440015	13	4877.307692	4354.846154
440017	25	4203.64	3275.24
440029	19	3967.526316	3199.736842
440035	18	4585.555556	4087.777778
440039	135	6744.577778	4815.540741
440048	45	4588.8	3500.6
440049	106	6113.216981	4370.575472
440053	19	4453.368421	3687.263158
440059	23	4421.391304	3491.826087
440063	65	4716.307692	3518.461538
440073	16	4284.9375	3437.9375
440082	23	4265.043478	3232.695652

_,	ON INDIA (LI 130	03		
	440091	30	3916.3	2765.866667
	440104	68	5187.029412	4288.985294
	440120	21	3926.52381	3032.952381
	440125	19	4134	3367.894737
	440133	24	4635.083333	3645.25
	440150	25	4343.8	3532.6
	440161	21	4930.52381	3393.333333
	440183	33	4862.636364	4007.969697
	440185	17	4211.117647	3135.176471
	440187	16	4234.0625	3389.0625
	440193	11	4643.363636	3460.363636
	440228	13	4182.615385	3403.846154
	450002	11	5386.363636	4363.090909
	450010	32	5180.6875	3691.15625
	450011	21	5466.238095	3641.666667
	450015	50	9205	7195.08
	450018	12	11401.33333	10560.33333
	450021	54	5790.666667	4530.462963
	450023	12	3967	3037
	450024	14	7126.785714	6322.785714
	450029	28	5589.464286	4748.464286
	450033	33	5391.151515	4709.939394

CIVITIVEIA	0003		
45003	4 42	4269.761905	3298.738095
45003	5 11	6719.090909	6050.181818
45003	7 26	4401.076923	3534
45003	9 14	6547.142857	6068.857143
45004	0 68	4716.852941	3321.735294
45004	2 20	4069.2	3168.4
45004	4 18	5868	4807.222222
45004	6 37	4850.432432	3967.135135
45005	4 59	7403.779661	3959.423729
45005	6 40	4318.7	3591.7
45005	8 102	4914.45098	3884.029412
45006	4 15	4528.533333	3477.133333
45006	8 65	7769.169231	6740.830769
45007	9 13	4711	3755.615385
45008	0 11	4794.090909	4076.636364
45008	3 29	4197.758621	3383.551724
45009	7 22	5078	4209.090909
45010	1 16	5051.125	4208.125
45010	2 49	4076.897959	3062.020408
45010	7 24	5415.791667	3972.833333
45011	9 37	6098.135135	5251
45012	4 43	6189.116279	5272.186047

			ON INDIA (LITSO)
4795.5625	5426.3125	16	450128
4482	5211.290323	31	450132
3572.105263	4550.736842	19	450133
3757.085366	4947.182927	82	450135
4436	5353.454545	11	450137
3747.058824	4538.588235	17	450147
4365.738462	5281.261538	65	450184
3953.490566	6088.301887	53	450193
3788	4561.846154	13	450200
4280.888889	5071.851852	27	450209
3138.333333	4125.166667	30	450211
7396.163636	8810.309091	55	450213
3767.133333	4761.433333	30	450222
3371.6	4102.4	20	450229
3194.12	4322.92	25	450231
5485.62963	6319.407407	27	450237
3999.8125	4844.8125	16	450280
6872.230769	7909.769231	13	450289
3561.884615	5039.923077	26	450324
4102.333333	4975.666667	18	450330
3965.071429	4583.714286	56	450346
4674.0625	5530.78125	64	450358

3851.710526	5182.078947	114	450388
3990.5	4623.25	16	450389
3507	4773.272727	22	450403
4100.733333	5265.666667	15	450424
4404.314815	5672.592593	54	450431
3869.692308	5676.051282	39	450462
3434.210526	4319.473684	19	450469
3334.461538	4197.846154	13	450484
3778.125	4440.25	16	450508
3479.230769	4504.384615	13	450518
3824.333333	4565.666667	12	450530
3183.125	4366.1875	16	450563
2966.08	5033.08	25	450571
3524.764706	4185	17	450587
3434.766667	5256.666667	30	450610
3678.625	4468.625	40	450617
3182.407407	4700.740741	27	450634
4058.628571	4908.4	35	450638
3454.571429	4257.047619	21	450639
4564.454545	5379	11	450643
3476.108696	5274.173913	46	450647
3437.677419	4463.290323	31	450651

			CONTINUIA (LI 130)
4998.583333	5839.583333	12	450662
3528.857143	4600.857143	21	450668
2965.411765	5848.176471	17	450669
3571.636364	4387.636364	22	450670
3822.857143	4762.761905	21	450672
4266.136364	4930.681818	22	450675
3889.928571	4446.785714	14	450677
3562.666667	5337.6	15	450684
5056.6	6094.475	40	450686
3989.125	4759.375	16	450688
5330.4	6207.575	40	450697
4924.846154	5703.615385	26	450711
3584.647059	4378.058824	17	450713
4230.714286	5111	14	450716
4191.363636	4908.818182	22	450723
3522.714286	4488.428571	14	450742
3712	4551	16	450743
4684.636364	5193.363636	11	450749
3739.5	4294.833333	12	450771
4014.625	4757.5	16	450775
4291.875	4853.875	16	450788
3445.3125	4076.0625	16	450801

ON INDIA (LITSO)	03		
450803	21	6317	5060.904762
450809	46	4883.478261	3606.630435
450844	27	4459.851852	3668
450847	17	5406.352941	3842.470588
450862	11	4458.818182	3638.454545
450869	18	6184.444444	5440.444444
460009	42	7313.380952	5874.52381
460010	42	6054.47619	3714.52381
460021	15	4940.6	3877.6
470003	31	7100.193548	6305.096774
490004	24	4872.583333	3693.708333
490005	64	4992.59375	3816.359375
490007	39	6408.025641	4412.025641
490009	91	8696.813187	7403.472527
490011	15	4816.666667	3167.4
490017	22	4622.727273	3855.272727
490018	17	4530.411765	3670.411765
490020	13	5065.076923	4242.769231
490021	88	4483.068182	3616.693182
490022	38	5475.184211	4543.078947
490024	61	5121.639344	4105.180328
490032	50	8655.56	5908.6

CONTINUIA (LI 130	03		
490037	22	4104.954545	3240.409091
490040	27	4872.259259	3961.555556
490041	11	4382.454545	2978.727273
490043	13	4443.615385	3580.230769
490044	15	4366.533333	3616.133333
490046	23	4152.347826	3565.913043
490048	22	4559.272727	2838.090909
490050	18	4946.888889	4258.666667
490052	27	5984.074074	4749.222222
490053	13	4081.076923	3125.692308
490057	24	4135.083333	3047.333333
490059	23	4384.173913	3505.217391
490063	66	5881.257576	4681.106061
490066	26	4212.615385	3014.269231
490067	33	4793.090909	3641.393939
490069	20	4553.75	3289.55
490075	44	4424.590909	3603.5
490077	23	4110.956522	2906.173913
490079	27	4222.259259	3388.481481
490093	29	4695.827586	3329.965517
490098	21	4253.47619	3194.333333
490101	24	4735.583333	3462.458333

3404.5	4426	18	490107
3252	4556.258621	58	490112
4096.052632	4802.578947	19	490113
3560.5	4561.3	20	490118
3234.833333	4176.648148	54	490120
3500.25	4416	16	490122
3044	4067.357143	14	490130
3096.642857	5022.142857	14	490136
3860	4786.181818	11	500001
4395.4	4839.666667	15	500012
4176.363636	5199.636364	11	500014
4458.8	5243.2	20	500015
4478.428571	5203.857143	14	500016
4585.666667	5432	12	500019
3875.473684	5479.526316	19	500021
3533.736842	5453.421053	19	500024
4001.113636	5567.5	44	500025
4175.411765	5035.411765	17	500030
4289.166667	5321.5	12	500036
3790.782609	5624.913043	23	500039
3730.068966	6386.965517	29	500050
3448.277778	5161.555556	18	500051

CONTINUIA (LITSO)			
500054	28	5810.428571	4925.571429
500058	14	5464.857143	3452.285714
500064	82	8129.170732	6141.012195
500072	17	4724.117647	3860.352941
500079	23	5212.869565	3725.869565
500088	45	5817.111111	4816.577778
500108	26	5604.038462	4184.769231
500129	41	6483.317073	4339.414634
500141	15	5321.2	4575.066667
500150	17	5518.470588	4658.470588
500151	12	6210.583333	5277.916667
510001	109	6343.183486	5364.908257
510002	13	4465.461538	3509.538462
510006	17	4481.117647	3885.588235
510007	38	4718.473684	3651.315789
510022	86	5082.790698	3988.755814
510023	13	3781.153846	2908.923077
510024	25	3997.88	2703.84
510029	22	3985.227273	3262.181818
510030	12	4152	3683
510039	11	4183.181818	3774.454545
510046	15	4223	3479

CONTINUIA (LITSO)			
510055	36	7637.055556	4680.416667
510058	28	4057.75	3434.571429
510062	16	4381.1875	3748.4375
510070	26	4226.576923	3147.961538
510071	16	4474.125	3808
520008	18	5793.111111	3049.5
520009	12	4688.916667	3498.083333
520021	23	4839.391304	3161.608696
520027	17	4312.352941	3454.235294
520030	12	4967.833333	3045.666667
520037	33	5418.545455	4532.484848
520066	21	4714.714286	3805.952381
520070	18	4396	3332.722222
520078	16	5446.5	4154.9375
520083	39	5079.794872	4446.153846
520088	13	4406.461538	3635.076923
520089	14	5361.642857	4557.642857
520096	25	5049.08	4190.04
520098	32	8683.59375	6756.6875
520103	15	4311.533333	3565.4
520136	13	6183.615385	5033.692308
520138	66	5502.878788	4497.060606

ON MUMELTOUS			
520139	14	4554.357143	3671.785714
520177	84	6897.428571	6027.190476
520193	12	4570	3543
530012	16	5447.1875	4319.1875
530014	14	6720.714286	5280.5
670024	35	4266.342857	3484.171429
670041	20	4301.35	3321.15
670047	11	4547	3703.818182
670055	14	4401.857143	3197.785714
670060	14	8056.071429	7173.5
10023	14	4295.428571	3131.214286
10024	12	3618	2680
10038	11	3311.454545	2491.090909
10039	16	4034.125	2691.125
10056	15	3260	2289.6
10078	20	3499.4	2260.25
10092	38	3913.921053	2728.842105
10113	30	3468.733333	2392.133333
10118	16	4437.125	3523.375
10139	19	3257	2371.736842
30002	15	5167.2	3650
30006	19	4453.157895	3272.736842

ON HAPIA/EL12002			
300	10 12	4069.833333	3137.166667
300	17	3791.705882	2802.294118
300	13 20	4388.6	3436
300	14 17	4176.647059	3115
300	16 12	4405.416667	3370.416667
3003	36 11	4314.545455	2978.181818
3006	51 51	3758.352941	2623.470588
3006	54 13	6168.307692	4940.076923
3006	55 32	4293.8125	3309.3125
3006	59 13	4139	3101.461538
3008	35 11	3789.727273	2772.272727
3008	38 55	3891.654545	2831.163636
3008	39 28	4479.428571	3219.178571
3009	93 47	3804.255319	2848.340426
301	10 20	4566	3406.65
301	15 32	4706.6875	3206.375
3012	21 19	4308.105263	3305.368421
3012	22 14	4011.142857	3050
401	14 15	3699.666667	2439.133333
5000	)2 17	7040.882353	5986.764706
5002	22 12	5427.166667	4392.166667
5002	26 33	5208.484848	3612.363636

_ `	O. (1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			
	50030	37	4883.891892	3882.918919
	50039	15	4380.333333	3261.133333
	50043	18	6674.055556	5673.166667
	50056	17	5355.352941	4430.647059
	50060	14	6633.071429	4996.714286
	50077	22	5746.545455	4431.727273
	50093	22	4687.5	3667.136364
	50100	13	5195.769231	4155.769231
	50108	13	5605.307692	4652.384615
	50112	12	5089.583333	3632.416667
	50115	12	4523	3498.666667
	50132	13	5826.538462	4527.307692
	50133	11	4932.909091	3909.636364
	50145	17	4995.529412	4002.352941
	50168	11	4228.363636	3205.090909
	50180	19	5000	3990.526316
	50195	13	6267.384615	5227.384615
	50204	13	4632	3850.769231
	50222	19	5083.894737	4258.210526
	50235	34	4913.558824	3483.264706
	50238	27	4933.518519	3730.777778
	50239	24	6196.291667	5173.291667

. (=::::::::::::::::::::::::::::::::::::			
50242	12	5803.5	4773.833333
50300	11	4815.727273	3683.727273
50305	20	6941.75	5871.15
50351	12	4376.5	3252.5
50353	20	4630.2	3734.2
50382	20	5847	5002.8
50393	12	5436.416667	3888
50426	12	5614.166667	3486.916667
50438	40	5079.65	3797.525
50471	20	6022.4	5123.2
50485	27	5310.074074	4229.481481
50488	15	5782.666667	4879.2
50496	11	5313.363636	4190.090909
50549	11	5402.727273	3447.818182
50567	23	4300.173913	3003.217391
50570	12	5921	4896.666667
50573	36	4029	3031.666667
50580	16	5453.375	4472.875
50581	11	4722.545455	3810.909091
50586	22	5095	4020.272727
50603	20	4076	2952
50625	61	6337.065574	5131.327869

14	4446.357143	3318.928571
12	6543	5801.666667
11	4413.272727	3601.636364
15	4544.2	3569.533333
11	4512	3597.454545
24	5489.875	4504.708333
15	4732.8	3762.4
11	4829.545455	3806.272727
12	4595	3746
35	4877.828571	3947.228571
14	4926	3796.285714
22	4757.136364	3195.727273
12	3876	2754.666667
	12 11 15 11 24 15 11 12 35 14	12       6543         11       4413.272727         15       4544.2         11       4512         24       5489.875         15       4732.8         11       4829.545455         12       4595         35       4877.828571         14       4926         22       4757.136364