

**List of Rent Defaulters of Small Flats - Sector-49, 56, 38-West, Maulijagan, Maloya, Dhanas, Indl. Area, Ph-II, & Ramdarbar as on 16-8-2021**

S.No	DU	Sector	Rent Due	Intrest Due	Total Dues	Total Paid	Total default
1	4649	38-W	133600.00	2053.60	135653.60	114884.00	20770
2	4649/2	38-W	133600.00	6733.27	140333.27	96260.00	44073
3	4649/3	38-W	133600.00	8399.72	141999.72	68000.00	74000
4	4650	38-W	133600.00	4537.37	138137.37	94710.00	43427
5	4650/1	38-W	133600.00	4575.70	138175.70	94435.00	43741
6	4650/2	38-W	133600.00	1717.90	135317.90	127140.00	8178
7	4650/3	38-W	133600.00	5506.57	139106.57	111000.00	28107
8	4651	38-W	133600.00	798.47	134398.47	131250.00	3148
9	4651/1	38-W	133600.00	6652.26	140252.26	80080.00	60172
10	4651/2	38-W	133600.00	1521.13	135121.13	118850.00	16271
11	4651/3	38-W	133600.00	2376.18	135976.18	109640.00	26336
12	4652	38-W	133600.00	5178.20	138778.20	99770.00	39008
13	4652/1	38-W	133600.00	1916.17	135516.17	115120.00	20396
14	4652/2	38-W	133600.00	4638.63	138238.63	99000.00	39239
15	4652/3	38-W	133600.00	2755.19	136355.19	107020.00	29335
16	4653	38-W	133600.00	5306.95	138906.95	96300.00	42607
17	4653/1	38-W	133600.00	9036.22	142636.22	83600.00	59036
18	4653/2	38-W	133600.00	2085.61	135685.61	121164.00	14522
19	4653/3	38-W	133600.00	11466.46	145066.46	76800.00	68266
20	4654	38-W	133600.00	5298.27	138898.27	94440.00	44458
21	4654/1	38-W	133600.00	5325.75	138925.75	97450.00	41476
22	4654/2	38-W	133600.00	4025.28	137625.28	110240.00	27385
23	4654/3	38-W	133600.00	12299.69	145899.69	58000.00	87900
24	4655	38-W	133600.00	1148.08	134748.08	128457.00	6291
25	4655/1	38-W	133600.00	12357.55	145957.55	49040.00	96918
26	4655/2	38-W	133600.00	1140.46	134740.46	127330.00	7410
27	4655/3	38-W	133600.00	4164.15	137764.15	97280.00	40484
28	4656/1	38-W	133600.00	951.67	134551.67	129200.00	5352
29	4656/2	38-W	133600.00	4058.55	137658.55	111826.00	25833
30	4656/3	38-W	133600.00	2772.55	136372.55	106900.00	29473
31	4657	38-W	133600.00	6594.40	140194.40	85480.00	54714
32	4657/1	38-W	133600.00	1427.12	135027.12	122680.00	12347
33	4657/2	38-W	133600.00	51.88	133651.88	131918.01	1734
34	4657/3	38-W	133600.00	2526.63	136126.63	108600.00	27527
35	4658	38-W	133600.00	11148.22	144748.22	54000.00	90748
36	4658/1	38-W	133600.00	9256.10	142856.10	63040.00	79816
37	4658/2	38-W	133600.00	11119.29	144719.29	49200.00	95519
38	4658/3	38-W	133600.00	6102.56	139702.56	85800.00	53903
39	4659	38-W	133600.00	7103.59	140703.59	85600.00	55104
40	4659/1	38-W	133600.00	1338.54	134938.54	121934.00	13005
41	4659/2	38-W	133600.00	4609.70	138209.70	108200.00	30010
42	4659/3	38-W	133600.00	5435.05	139035.05	128640.00	10395
43	4660	38-W	133600.00	1575.75	135175.75	129668.00	5508
44	4660/1	38-W	133600.00	938.85	134538.85	130623.00	3916
45	4660/2	38-W	133600.00	8929.17	142529.17	84340.00	58189
46	4660/3	38-W	133600.00	3330.71	136930.71	118750.00	18181
47	4661	38-W	133600.00	3050.29	136650.29	109980.00	26670
48	4661/1	38-W	133600.00	3671.80	137271.80	120110.00	17162
49	4661/2	38-W	133600.00	2324.11	135924.11	114500.00	21424
50	4661/3	38-W	133600.00	13838.85	147438.85	30400.00	117039
51	4662	38-W	133600.00	2737.20	136337.20	119032.00	17305
52	4662/1	38-W	133600.00	1842.35	135442.35	126080.00	9362
53	4662/2	38-W	133600.00	1905.16	135505.16	123582.00	11923
54	4662/3	38-W	133600.00	4962.66	138562.66	111760.00	26803
55	4663	38-W	133600.00	7867.38	141467.38	90680.00	50787
56	4663/1	38-W	133600.00	5778.53	139378.53	86120.00	53259
57	4663/2	38-W	133600.00	10856.01	144456.01	51980.00	92476
58	4663/3	38-W	133600.00	9039.11	142639.11	75580.00	67059
59	4664	38-W	133600.00	1564.23	135164.23	128030.00	7134
60	4664/1	38-W	133600.00	4870.08	138470.08	111400.00	27070
61	4664/2	38-W	133600.00	8677.47	142277.47	66080.00	76197
62	4664/3	38-W	133600.00	2844.87	136444.87	106400.00	30045

63	4665	38-W	133600.00	8356.33	141956.33	74140.00	67816
64	4665/1	38-W	133600.00	1629.71	135229.71	126364.00	8866
65	4665/2	38-W	133600.00	12635.30	146235.30	38720.00	107515
66	4665/3	38-W	133600.00	885.48	134485.48	123800.00	10685
67	4666	38-W	133600.00	5500.79	139100.79	89000.00	50101
68	4666/1	38-W	133600.00	6135.83	139735.83	94810.00	44926
69	4666/2	38-W	133600.00	12999.83	146599.83	36200.00	110400
70	4666/3	38-W	133600.00	919.57	134519.57	130064.00	4456
71	4667	38-W	133600.00	5314.18	138914.18	113930.00	24984
72	4667/1	38-W	133600.00	10922.55	144522.55	52560.00	91963
73	4667/2	38-W	133600.00	1895.46	135495.46	130640.00	4855
74	4667/3	38-W	133600.00	4467.93	138067.93	103244.00	34824
75	4668	38-W	133600.00	10581.16	144181.16	57920.00	86261
76	4668/2	38-W	133600.00	7384.23	140984.23	75020.00	65964
77	4668/3	38-W	133600.00	1000.21	134600.21	132534.00	2066
78	4669	38-W	133600.00	9163.52	142763.52	76582.00	66182
79	4669/2	38-W	133600.00	3759.11	137359.11	100080.00	37279
80	4670	38-W	133600.00	8447.17	142047.17	88404.00	53643
81	4670/1	38-W	133600.00	2478.89	136078.89	110080.00	25999
82	4670/3	38-W	133600.00	5107.32	138707.32	114760.00	23947
83	4671	38-W	133600.00	6038.91	139638.91	84320.00	55319
84	4671/1	38-W	133600.00	4899.01	138499.01	92200.00	46299
85	4671/2	38-W	133600.00	12565.86	146165.86	39200.00	106966
86	4671/3	38-W	132448.00	8613.53	141061.53	80730.00	60332
87	4672	38-W	133600.00	9834.73	143434.73	62880.00	80555
88	4672/1	38-W	132448.00	6583.98	139031.98	79400.00	59632
89	4672/2	38-W	133600.00	10268.70	143868.70	55080.00	88789
90	4672/3	38-W	133600.00	7987.45	141587.45	90850.00	50737
91	4673	38-W	133600.00	3947.16	137547.16	98780.00	38767
92	4673/1	38-W	133600.00	3658.15	137258.15	117400.00	19858
93	4673/2	38-W	133600.00	10390.21	143990.21	57120.00	86870
94	4673/3	38-W	133600.00	92.41	133692.41	130521.40	3171
95	4674	38-W	133600.00	5519.59	139119.59	91360.00	47760
96	4674/1	38-W	133600.00	12160.82	145760.82	62000.00	83761
97	4674/2	38-W	133600.00	11350.74	144950.74	47600.00	97351
98	4674/3	38-W	133600.00	2335.49	135935.49	134398.00	1537
99	4675	38-W	133600.00	5251.98	138851.98	99760.00	39092
100	4675/1	38-W	133600.00	4789.07	138389.07	92960.00	45429
101	4676	38-W	133600.00	5150.72	138750.72	95060.00	43691
102	4676/1	38-W	133600.00	892.95	134492.95	126336.00	8157
103	4676/2	38-W	133600.00	2412.11	136012.11	123630.00	12382
104	4676/3	38-W	133600.00	13375.94	146975.94	33600.00	113376
105	4677	38-W	133600.00	6232.75	139832.75	82980.00	56853
106	4677/1	38-W	133600.00	1219.73	134819.73	128640.00	6180
107	4677/2	38-W	133600.00	4977.13	138577.13	99940.00	38637
108	4677/3	38-W	133600.00	759.98	134359.98	130944.00	3416
109	4678	38-W	133600.00	4488.18	138088.18	96960.00	41128
110	4678/1	38-W	133600.00	5622.30	139222.30	102200.00	37022
111	4678/2	38-W	133600.00	8605.14	142205.14	74860.00	67345
112	4678/3	38-W	133600.00	2340.02	135940.02	109890.00	26050
113	4679	38-W	133600.00	10858.90	144458.90	51000.00	93459
114	4679/1	38-W	133600.00	9448.49	143048.49	65750.00	77298
115	4679/2	38-W	133600.00	9930.78	143530.78	74696.00	68835
116	4679/3	38-W	133600.00	5541.29	139141.29	111720.00	27421
117	4680	38-W	133600.00	7416.05	141016.05	74800.00	66216
118	4680/1	38-W	133600.00	143.16	133743.16	130710.95	3032
119	4680/2	38-W	133600.00	6125.71	139725.71	96392.00	43334
120	4680/3	38-W	133600.00	1872.60	135472.60	122924.00	12549
121	4681	38-W	133600.00	1445.10	135045.10	121108.00	13937
122	4681/1	38-W	133600.00	4100.50	137700.50	109720.00	27981
123	4681/2	38-W	133600.00	3359.86	136959.86	116340.00	20620
124	4681/3	38-W	133600.00	2711.46	136311.46	120022.00	16289
125	4682	38-W	133600.00	5914.51	139514.51	88440.00	51075
126	4682/1	38-W	133600.00	2088.90	135688.90	122208.00	13481
127	4682/3	38-W	133600.00	10887.83	144487.83	61364.00	83124
128	4683	38-W	133600.00	2341.47	135941.47	114880.00	21061

129	4683/1	38-W	132448.00	3351.91	135799.91	118960.00	16840
130	4683/2	38-W	133600.00	364.09	133964.09	131878.00	2086
131	4683/3	38-W	133600.00	7390.01	140990.01	96142.00	44848
132	4684	38-W	133600.00	6930.00	140530.00	78160.00	62370
133	4684/1	38-W	133600.00	2527.09	136127.09	120686.00	15441
134	4684/2	38-W	133600.00	7469.58	141069.58	75580.00	65490
135	4684/3	38-W	133600.00	5599.15	139199.15	87560.00	51639
136	4685	38-W	133600.00	10922.55	144522.55	55360.00	89163
137	4685/1	38-W	133600.00	5170.97	138770.97	105320.00	33451
138	4685/2	38-W	133600.00	11321.81	144921.81	62800.00	82122
139	4685/3	38-W	133600.00	1535.66	135135.66	128512.00	6624
140	4686	38-W	133600.00	7105.04	140705.04	93078.00	47627
141	4686/1	38-W	133600.00	8427.21	142027.21	83960.00	58067
142	4686/2	38-W	133600.00	7855.81	141455.81	81760.00	59696
143	4686/3	38-W	133600.00	8156.70	141756.70	76832.00	64925
144	4687	38-W	133600.00	1569.02	135169.02	124900.00	10269
145	4687/1	38-W	133600.00	9094.08	142694.08	78176.00	64518
146	4687/2	38-W	133600.00	1211.51	134811.51	126598.00	8214
147	4687/3	38-W	133600.00	3931.25	137531.25	110890.00	26641
148	4688	38-W	133600.00	10783.68	144383.68	53440.00	90944
149	4688/1	38-W	133600.00	6455.53	140055.53	81440.00	58616
150	4688/2	38-W	133600.00	207.93	133807.93	128193.03	5615
151	4688/3	38-W	133600.00	3125.51	136725.51	114460.00	22266
152	4689	38-W	133600.00	754.64	134354.64	126810.00	7545
153	4689/1	38-W	133600.00	1406.95	135006.95	125370.00	9637
154	4689/2	38-W	133600.00	6056.27	139656.27	84200.00	55456
155	4689/3	38-W	133600.00	5738.02	139338.02	86840.00	52498
156	4690	38-W	133600.00	11379.67	144979.67	50600.00	94380
157	4690/2	38-W	133600.00	8538.59	142138.59	67040.00	75099
158	4690/3	38-W	133600.00	8029.40	141629.40	70560.00	71069
159	4691	38-W	133600.00	6177.78	139777.78	93360.00	46418
160	4691/1	38-W	133600.00	2872.45	136472.45	132096.00	4376
161	4691/2	38-W	133600.00	6640.69	140240.69	100160.00	40081
162	4691/3	38-W	133600.00	7889.08	141489.08	94150.00	47339
163	4692	38-W	133600.00	7002.33	140602.33	92660.00	47942
164	4692/2	38-W	133600.00	4326.17	137926.17	96960.00	40966
165	4692/3	38-W	133600.00	7011.01	140611.01	77600.00	63011
166	4693	38-W	133600.00	12189.75	145789.75	76800.00	68990
167	4693/1	38-W	133600.00	4667.56	138267.56	113800.00	24468
168	4693/2	38-W	133600.00	918.06	134518.06	125940.00	8578
169	4693/3	38-W	133600.00	1239.10	134839.10	121192.00	13647
170	4694	38-W	133600.00	3278.85	136878.85	103400.00	33479
171	4694/1	38-W	133600.00	3365.64	136965.64	108300.00	28666
172	4694/2	38-W	132448.00	13701.13	146149.13	32600.00	113549
173	4695/1	38-W	132448.00	3054.34	135502.34	103800.00	31702
174	4695/2	38-W	132448.00	12052.04	144500.04	45600.00	98900
175	4695/3	38-W	133600.00	3090.33	136690.33	120670.00	16020
176	4696	38-W	133600.00	16674.13	150274.13	15800.00	134474
177	4696/1	38-W	133600.00	10887.83	144487.83	50800.00	93688
178	4696/2	38-W	133600.00	10280.27	143880.27	55000.00	88880
179	4696/3	38-W	132448.00	7480.86	139928.86	75200.00	64729
180	4697	38-W	133600.00	8862.63	142462.63	64800.00	77663
181	4697/1	38-W	133600.00	2154.86	135754.86	111170.00	24585
182	4697/2	38-W	133600.00	282.16	133882.16	126555.31	7327
183	4697/3	38-W	133600.00	1428.97	135028.97	122880.00	12149
184	4698/2	38-W	133600.00	153.38	133753.38	131649.18	2104
185	4698/3	38-W	133600.00	3099.47	136699.47	104640.00	32059
186	4699	38-W	133600.00	5008.95	138608.95	95856.00	42753
187	4699/1	38-W	133600.00	9649.56	143249.56	60320.00	82930
188	4699/3	38-W	133600.00	3204.49	136804.49	108364.00	28440
189	4700	38-W	133600.00	5790.10	139390.10	96040.00	43350
190	4700/1	38-W	133600.00	7205.43	140805.43	88928.00	51877
191	4700/2	38-W	133600.00	1235.58	134835.58	128200.00	6636
192	4700/3	38-W	133600.00	1010.45	134610.45	128166.00	6444
193	4701	38-W	133600.00	1449.38	135049.38	127672.00	7377
194	4701/1	38-W	133600.00	2599.82	136199.82	118660.00	17540

195	4701/3	38-W	133600.00	2439.83	136039.83	117080.00	18960
196	4702	38-W	133600.00	3210.57	136810.57	105024.00	31787
197	4702/1	38-W	133600.00	4257.13	137857.13	117930.00	19927
198	4702/2	38-W	133600.00	2832.96	136432.96	124634.00	11799
199	4702/3	38-W	133600.00	203.07	133803.07	127758.59	6044
200	4703	38-W	133600.00	2771.97	136371.97	114056.00	22316
201	4703/1	38-W	133600.00	1842.06	135442.06	123270.00	12172
202	4703/2	38-W	133600.00	2555.44	136155.44	126670.00	9485
203	4703/3	38-W	133600.00	2170.99	135770.99	128990.00	6781
204	4704	38-W	133600.00	7744.42	141344.42	83680.00	57664
205	4704/1	38-W	133600.00	6860.57	140460.57	94580.00	45881
206	4704/2	38-W	133600.00	1453.08	135053.08	125490.00	9563
207	4704/3	38-W	133600.00	5341.66	138941.66	89140.00	49802
208	4705	38-W	133600.00	4326.17	137926.17	106160.00	31766
209	4705/1	38-W	14400.00	587.05	14987.05	11200.00	3787
210	4705/2	38-W	133600.00	4253.84	137853.84	115220.00	22634
211	4705/3	38-W	133600.00	4910.58	138510.58	92120.00	46391
212	4706	38-W	133600.00	9036.22	142636.22	68600.00	74036
213	4706/1	38-W	133600.00	588.00	134188.00	129830.00	4358
214	4706/3	38-W	133600.00	2821.73	136421.73	116560.00	19862
215	4707	38-W	133600.00	10158.76	143758.76	56800.00	86959
216	4707/1	38-W	133600.00	1349.66	134949.66	124720.00	10230
217	4707/2	38-W	133600.00	13303.61	146903.61	40820.00	106084
218	4707/3	38-W	133600.00	10031.46	143631.46	81720.00	61911
219	4708	38-W	133600.00	9188.98	142788.98	71044.00	71745
220	4708/1	38-W	133600.00	5732.24	139332.24	86440.00	52892
221	4708/2	38-W	133600.00	1853.26	135453.26	126740.00	8713
222	4708/3	38-W	133600.00	13216.82	146816.82	34700.00	112117
223	4709	38-W	133600.00	3828.55	137428.55	116700.00	20729
224	4709/1	38-W	133600.00	1414.51	135014.51	134400.00	615
225	4709/2	38-W	133600.00	1179.63	134779.63	130130.00	4650
226	4709/3	38-W	133600.00	282.16	133882.16	126596.20	7286
227	4710	38-W	133600.00	2789.90	136389.90	111780.00	24610
228	4710/1	38-W	133600.00	3215.39	136815.39	123880.00	12935
229	4710/3	38-W	133600.00	1431.89	135031.89	128640.00	6392
230	4711	38-W	133600.00	9134.58	142734.58	75592.00	67143
231	4711/1	38-W	133600.00	892.92	134492.92	128060.00	6433
232	4711/2	38-W	133600.00	1048.69	134648.69	127484.00	7165
233	4711/3	38-W	133600.00	9504.91	143104.91	78360.00	64745
234	4712	38-W	133600.00	4091.82	137691.82	111584.00	26108
235	4712/1	38-W	133600.00	1349.45	134949.45	121534.00	13415
236	4712/2	38-W	133600.00	2617.08	136217.08	120278.00	15939
237	4712/3	38-W	133600.00	10043.03	143643.03	56640.00	87003
238	4713	38-W	133600.00	494.13	134094.13	129262.00	4832
239	4713/1	38-W	133600.00	7540.46	141140.46	86540.00	54600
240	4713/2	38-W	133600.00	4337.74	137937.74	98800.00	39138
241	4713/3	38-W	133600.00	8492.30	142092.30	81184.00	60908
242	4714	38-W	133600.00	2406.56	136006.56	116330.00	19677
243	4714/1	38-W	133600.00	1003.35	134603.35	129792.00	4811
244	4714/2	38-W	133600.00	1354.35	134954.35	130650.00	4304
245	4714/3	38-W	133600.00	4971.34	138571.34	105500.00	33071
246	4715	38-W	133600.00	7256.35	140856.35	88576.00	52280
247	4715/1	38-W	133600.00	5.68	133605.68	133365.69	240
248	4715/2	38-W	133600.00	1757.44	135357.44	120640.00	14717
249	4715/3	38-W	133600.00	987.37	134587.37	128292.00	6295
250	4716	38-W	133600.00	5.68	133605.68	133359.23	246
251	4716/1	38-W	133600.00	9128.80	142728.80	72960.00	69769
252	4716/2	38-W	133600.00	3464.01	137064.01	102120.00	34944
253	4716/3	38-W	133600.00	2235.43	135835.43	122804.00	13031
254	4717	38-W	133600.00	3761.33	137361.33	118708.00	18653
255	4717/1	38-W	133600.00	6336.91	139936.91	94560.00	45377
256	4717/2	38-W	133600.00	3921.13	137521.13	112810.00	24711
257	4717/3	38-W	133600.00	653.88	134253.88	132096.00	2158
258	4718	38-W	133600.00	1794.41	135394.41	119960.00	15434
259	4718/1	38-W	95200.00	1770.91	96970.91	95040.00	1931
260	4718/2	38-W	133600.00	1192.30	134792.30	126040.00	8752

261	4718/3	38-W	133600.00	3822.76	137422.76	107300.00	30123
262	4719	38-W	133600.00	369.64	133969.64	132190.00	1780
263	4719/1	38-W	133600.00	8505.32	142105.32	81095.00	61010
264	4719/2	38-W	133600.00	92.41	133692.41	129888.29	3804
265	4719/3	38-W	133600.00	1426.97	135026.97	124924.00	10103
266	4720	38-W	133600.00	447.10	134047.10	134010.00	37
267	4720/1	38-W	133600.00	1341.20	134941.20	124432.00	10509
268	4720/2	38-W	133600.00	1746.08	135346.08	126670.00	8676
269	4720/3	38-W	133600.00	1998.75	135598.75	121220.00	14379
270	4721/1	38-W	133600.00	3030.04	136630.04	110520.00	26110
271	4721/2	38-W	133600.00	1533.03	135133.03	120370.00	14763
272	4721/3	38-W	133600.00	919.32	134519.32	132096.00	2423
273	4722	38-W	133600.00	1379.99	134979.99	125520.00	9460
274	4722/1	38-W	133600.00	10853.12	144453.12	51040.00	93413
275	4722/2	38-W	133600.00	2294.02	135894.02	110970.00	24924
276	4722/3	38-W	133600.00	1000.59	134600.59	126954.00	7647
277	4723	38-W	133600.00	11890.31	145490.31	56790.00	88700
278	4723/2	38-W	133600.00	772.85	134372.85	128638.00	5735
279	4723/3	38-W	133600.00	1461.88	135061.88	123980.00	11082
280	4724	38-W	132448.00	4636.89	137084.89	114890.00	22195
281	4724/1	38-W	133600.00	574.14	134174.14	133042.00	1132
282	4724/2	38-W	133600.00	4049.87	137649.87	109632.00	28018
283	4724/3	38-W	133600.00	1269.52	134869.52	124360.00	10510
284	4725/1	38-W	133600.00	6558.23	140158.23	88030.00	52128
285	4725/2	38-W	133600.00	1505.06	135105.06	125990.00	9115
286	4725/3	38-W	133600.00	1232.98	134832.98	130910.00	3923
287	4726	38-W	133600.00	2326.58	135926.58	125960.00	9967
288	4726/1	38-W	133600.00	2049.58	135649.58	120000.00	15650
289	4726/2	38-W	133600.00	3451.28	137051.28	114880.00	22171
290	4726/3	38-W	133600.00	19.31	133619.31	133472.11	147
291	4727	38-W	133600.00	606.46	134206.46	131150.00	3056
292	4727/1	38-W	132448.00	4988.41	137436.41	95230.00	42206
293	4727/2	38-W	133600.00	10309.20	143909.20	56800.00	87109
294	4727/3	38-W	133600.00	1423.02	135023.02	125790.00	9233
295	4728	38-W	133600.00	6555.34	140155.34	93550.00	46605
296	4728/1	38-W	133600.00	4510.19	138110.19	117586.00	20524
297	4728/2	38-W	133600.00	1544.54	135144.54	133010.00	2135
298	4728/3	38-W	133600.00	4048.42	137648.42	114880.00	22768
299	4729	38-W	133600.00	8192.86	141792.86	74430.00	67363
300	4729/1	38-W	133600.00	2089.64	135689.64	124270.00	11420
301	4729/2	38-W	133600.00	2170.20	135770.20	119880.00	15890
302	4729/3	38-W	133600.00	9571.45	143171.45	84084.00	59087
303	4730	38-W	133600.00	928.29	134528.29	127490.00	7038
304	4730/1	38-W	133600.00	7155.67	140755.67	96232.00	44524
305	4730/2	38-W	133600.00	3666.53	137266.53	106520.00	30747
306	4730/3	38-W	133600.00	7874.62	141474.62	84300.00	57175
307	4731	38-W	133600.00	14186.02	147786.02	29600.00	118186
308	4731/1	38-W	133600.00	4741.89	138341.89	117150.00	21192
309	4731/3	38-W	133600.00	6143.07	139743.07	83600.00	56143
310	4732	38-W	133600.00	207.93	133807.93	127505.04	6303
311	4732/1	38-W	133600.00	4823.79	138423.79	107720.00	30704
312	4732/2	38-W	133600.00	3516.09	137116.09	116760.00	20356
313	4733	38-W	133600.00	9360.25	142960.25	66360.00	76600
314	4733/1	38-W	133600.00	548.81	134148.81	132450.00	1699
315	4733/2	38-W	133600.00	2609.84	136209.84	127488.00	8722
316	4733/3	38-W	133600.00	11379.67	144979.67	52400.00	92580
317	4734	38-W	133600.00	3320.51	136920.51	114632.00	22289
318	4734/1	38-W	133600.00	8237.71	141837.71	79120.00	62718
319	4734/2	38-W	133600.00	1764.07	135364.07	125400.00	9964
320	4734/3	38-W	133600.00	3437.39	137037.39	112672.00	24365
321	4735	38-W	133600.00	3349.95	136949.95	119150.00	17800
322	4735/1	38-W	133600.00	6270.36	139870.36	82720.00	57150
323	4735/2	38-W	133600.00	3268.99	136868.99	117250.00	19619
324	4735/3	38-W	133600.00	10783.68	144383.68	55900.00	88484
325	4736	38-W	133600.00	1188.45	134788.45	127418.00	7370
326	4736/1	38-W	133600.00	7311.90	140911.90	100520.00	40392

327	4736/2	38-W	133600.00	1489.03	135089.03	125340.00	9749
328	4736/3	38-W	132448.00	10287.22	142735.22	53800.00	88935
329	4737	38-W	133600.00	3802.51	137402.51	117088.00	20315
330	4737/1	38-W	133600.00	2606.49	136206.49	118032.00	18174
331	4737/2	38-W	133600.00	4758.69	138358.69	105470.00	32889
332	4737/3	38-W	64480.00	8322.90	72802.90	800.00	72003
333	4738	38-W	133600.00	1377.70	134977.70	126752.00	8226
334	4738/1	38-W	133600.00	757.44	134357.44	127592.00	6765
335	4738/2	38-W	133600.00	4584.81	138184.81	117760.00	20425
336	4739	38-W	133600.00	3799.04	137399.04	107868.00	29531
337	4739/1	38-W	133600.00	1085.04	134685.04	127488.00	7197
338	4739/2	38-W	133600.00	2157.81	135757.81	121880.00	13878
339	4739/3	38-W	133600.00	10019.89	143619.89	75232.00	68388
340	4740	38-W	133600.00	10390.21	143990.21	68840.00	75150
341	4740/1	38-W	133600.00	6633.46	140233.46	104210.00	36023
342	4740/2	38-W	133600.00	1965.61	135565.61	121344.00	14222
343	4740/3	38-W	133600.00	171.57	133771.57	133317.05	455
344	4741	38-W	133600.00	3238.34	136838.34	113680.00	23158
345	4741/1	38-W	133600.00	8785.96	142385.96	75330.00	67056
346	4741/2	38-W	133600.00	10436.50	144036.50	53920.00	90117
347	4741/3	38-W	133600.00	11292.87	144892.87	48000.00	96893
348	4742	38-W	133600.00	51.88	133651.88	131937.51	1714
349	4742/1	38-W	133600.00	10218.07	143818.07	60430.00	83388
350	4742/2	38-W	133600.00	2777.53	136377.53	120070.00	16308
351	4742/3	38-W	133600.00	9672.71	143272.71	59200.00	84073
352	4743	38-W	132448.00	10130.98	142578.98	54880.00	87699
353	4743/1	38-W	133600.00	10714.24	144314.24	77000.00	67314
354	4743/2	38-W	133600.00	9377.61	142977.61	72890.00	70088
355	4743/3	38-W	133600.00	13462.74	147062.74	93000.00	54063
356	4744	38-W	133600.00	1621.00	135221.00	123582.00	11639
357	4744/1	38-W	133600.00	255.26	133855.26	132680.00	1175
358	4744/2	38-W	133600.00	1885.78	135485.78	123620.00	11866
359	4744/3	38-W	133600.00	1889.53	135489.53	123983.00	11507
360	4745	38-W	133600.00	684.52	134284.52	133131.00	1154
361	4745/1	38-W	133600.00	1979.35	135579.35	119930.00	15649
362	4745/2	38-W	133600.00	6331.12	139931.12	99550.00	40381
363	4746	38-W	133600.00	7580.96	141180.96	76730.00	64451
364	4746/1	38-W	133600.00	3377.21	136977.21	102720.00	34257
365	4746/2	38-W	133600.00	1906.31	135506.31	123430.00	12076
366	4747/1	38-W	133600.00	1732.15	135332.15	120960.00	14372
367	4747/2	38-W	133600.00	2389.86	135989.86	117464.00	18526
368	4747/3	38-W	133600.00	2449.96	136049.96	109130.00	26920
369	4748	38-W	133600.00	354.28	133954.28	133276.00	678
370	4748/1	38-W	133600.00	2220.07	135820.07	120240.00	15580
371	4748/2	38-W	133600.00	207.93	133807.93	128355.77	5452
372	4748/3	38-W	133600.00	5683.06	139283.06	104180.00	35103
373	4749/1	38-W	133600.00	1369.89	134969.89	121870.00	13100
374	4749/3	38-W	133600.00	7282.97	140882.97	83780.00	57103
375	4750	38-W	133600.00	698.47	134298.47	130158.00	4140
376	4750/1	38-W	133600.00	8895.90	142495.90	67570.00	74926
377	4750/2	38-W	133600.00	1319.94	134919.94	127170.00	7750
378	4750/3	38-W	133600.00	3380.11	136980.11	102700.00	34280
379	4751	38-W	133600.00	1491.98	135091.98	128508.00	6584
380	4751/3	38-W	133600.00	2695.88	136295.88	117030.00	19266
381	4752	38-W	133600.00	690.62	134290.62	133320.00	971
382	4752/1	38-W	133600.00	3355.52	136955.52	110470.00	26486
383	4752/2	38-W	133600.00	2091.15	135691.15	124450.00	11241
384	4752/3	38-W	133600.00	6488.80	140088.80	93480.00	46609
385	4753	38-W	133600.00	982.05	134582.05	124712.00	9870
386	4753/2	38-W	133600.00	2405.12	136005.12	114040.00	21965
387	4753/3	38-W	133600.00	10089.32	143689.32	56320.00	87369
388	4754	38-W	97120.00	2050.55	99170.55	76800.00	22371
389	4754/1	38-W	133600.00	1687.18	135287.18	122592.00	12695
390	4754/2	38-W	133600.00	2960.60	136560.60	105600.00	30961
391	4754/3	38-W	133600.00	3342.50	136942.50	102960.00	33983
392	4755	38-W	133600.00	3886.41	137486.41	109200.00	28286

393	4755/1	38-W	133600.00	5662.80	139262.80	101720.00	37543
394	4755/2	38-W	133600.00	973.32	134573.32	128416.00	6157
395	4755/3	38-W	133600.00	232.79	133832.79	132810.00	1023
396	4756	38-W	133600.00	9684.28	143284.28	69120.00	74164
397	4756/1	38-W	133600.00	8214.56	141814.56	72580.00	69235
398	4756/2	38-W	133600.00	8422.87	142022.87	83490.00	58533
399	4757	38-W	96160.00	12072.42	108232.42	20961.00	87271
400	4757/2	38-W	133600.00	759.73	134359.73	126530.00	7830
401	4757/3	38-W	133600.00	1654.07	135254.07	126270.00	8984
402	4758	38-W	133600.00	952.66	134552.66	127950.00	6603
403	4758/1	38-W	133600.00	1539.75	135139.75	127488.00	7652
404	4758/2	38-W	133600.00	1641.05	135241.05	127600.00	7641
405	4758/3	38-W	133600.00	3313.56	136913.56	105460.00	31454
406	4759	38-W	133600.00	5539.84	139139.84	106770.00	32370
407	4759/1	38-W	133600.00	2614.62	136214.62	123886.00	12329
408	4759/2	38-W	133600.00	2850.66	136450.66	106360.00	30091
409	4759/3	38-W	133600.00	13260.22	146860.22	35200.00	111660
410	4760	38-W	133600.00	2793.95	136393.95	107760.00	28634
411	4760/2	38-W	133600.00	2818.84	136418.84	110580.00	25839
412	4761	38-W	133600.00	604.44	134204.44	129820.00	4384
413	4761/1	38-W	133600.00	2878.15	136478.15	110770.00	25708
414	4761/2	38-W	133600.00	850.75	134450.75	127488.00	6963
415	4761/3	38-W	133600.00	5940.55	139540.55	90000.00	49541
416	4762/1	38-W	132448.00	2262.55	134710.55	118276.00	16435
417	4762/2	38-W	133600.00	982.52	134582.52	127170.00	7413
418	4762/3	38-W	133600.00	3035.82	136635.82	116586.00	20050
419	4763	38-W	133600.00	2781.22	136381.22	106840.00	29541
420	4763/1	38-W	133600.00	874.70	134474.70	129340.00	5135
421	4763/2	38-W	133600.00	5645.44	139245.44	100040.00	39205
422	4763/3	38-W	133600.00	4469.56	138069.56	117610.00	20460
423	4764	38-W	133600.00	10003.98	143603.98	58060.00	85544
424	4764/1	38-W	133600.00	1372.96	134972.96	127260.00	7713
425	4764/2	38-W	133600.00	10413.36	144013.36	56000.00	88013
426	4765	38-W	133600.00	2425.37	136025.37	110450.00	25575
427	4765/1	38-W	133600.00	5506.57	139106.57	90304.00	48803
428	4765/2	38-W	133600.00	9244.52	142844.52	77160.00	65685
429	4765/3	38-W	133600.00	4185.85	137785.85	112130.00	25656
430	4766	38-W	133600.00	12866.75	146466.75	42120.00	104347
431	4766/1	38-W	133600.00	1406.58	135006.58	127860.00	7147
432	4766/2	38-W	133600.00	1606.14	135206.14	122880.00	12326
433	4766/3	38-W	133600.00	7164.35	140764.35	87540.00	53224
434	4767	38-W	133600.00	3495.94	137095.94	119964.00	17132
435	4767/1	38-W	133600.00	92.41	133692.41	130202.22	3490
436	4767/2	38-W	133600.00	928.60	134528.60	133210.00	1319
437	4767/3	38-W	133600.00	4141.01	137741.01	109700.00	28041
438	4768	38-W	133600.00	872.29	134472.29	131716.00	2756
439	4768/1	38-W	133600.00	132.56	133732.56	133000.40	732
440	4768/2	38-W	133600.00	1294.15	134894.15	117450.00	17444
441	4768/3	38-W	133600.00	1960.73	135560.73	112700.00	22861
442	4769/1	38-W	133600.00	3377.21	136977.21	112720.00	24257
443	4769/2	38-W	133600.00	1155.74	134755.74	130530.00	4226
444	4769/3	38-W	133600.00	4560.51	138160.51	105690.00	32471
445	4770/1	38-W	133600.00	10135.61	143735.61	67500.00	76236
446	4770/2	38-W	133600.00	1592.41	135192.41	130800.00	4392
447	4770/3	38-W	133600.00	309.42	133909.42	129252.00	4657
448	4771	38-W	133600.00	23.10	133623.10	132666.52	957
449	4771/1	38-W	133600.00	933.90	134533.90	128480.00	6054
450	4771/2	38-W	133600.00	2970.73	136570.73	105530.00	31041
451	4771/3	38-W	133600.00	478.58	134078.58	131622.00	2457
452	4772	38-W	133600.00	4349.31	137949.31	96000.00	41949
453	4772/1	38-W	133600.00	6009.98	139609.98	110220.00	29390
454	4772/2	38-W	133600.00	2221.43	135821.43	126010.00	9811
455	4772/3	38-W	133600.00	985.81	134585.81	128640.00	5946
456	4773	38-W	97120.00	5730.64	102850.64	59360.00	43491
457	4773/1	38-W	133600.00	2444.17	136044.17	112170.00	23874
458	4773/2	38-W	132448.00	10538.34	142986.34	71800.00	71186

459	4774	38-W	133600.00	1197.37	134797.37	126160.00	8637
460	4774/1	38-W	133600.00	4557.62	138157.62	98400.00	39758
461	4774/2	38-W	133600.00	4086.04	137686.04	101660.00	36026
462	4775	38-W	133600.00	1033.85	134633.85	127972.00	6662
463	4775/1	38-W	133600.00	8438.78	142038.78	83880.00	58159
464	4775/2	38-W	133600.00	3076.48	136676.48	121790.00	14886
465	4776	38-W	133600.00	3696.91	137296.91	101660.00	35637
466	4776/1	38-W	133600.00	2630.39	136230.39	123640.00	12590
467	4776/2	38-W	133600.00	3377.21	136977.21	102720.00	34257
468	4776/3	38-W	133600.00	23.10	133623.10	132733.64	889
469	4849	38-W	93280.00	9306.57	102586.57	22800.00	79787
470	4849/2	38-W	93280.00	2478.74	95758.74	70000.00	25759
471	4849/3	38-W	93280.00	2050.55	95330.55	73720.00	21611
472	4850	38-W	93280.00	6529.15	99809.15	52000.00	47809
473	4850/1	38-W	93280.00	9595.89	102875.89	24800.00	78076
474	4850/2	38-W	93280.00	4689.10	97969.10	58560.00	39409
475	4850/3	38-W	93280.00	6239.83	99519.83	44800.00	54720
476	4851	38-W	93280.00	12489.04	105769.04	800.00	104969
477	4851/1	38-W	93280.00	12489.04	105769.04	800.00	104969
478	4851/3	38-W	93280.00	12489.04	105769.04	800.00	104969
479	4852	38-W	93280.00	11476.43	104756.43	7800.00	96956
480	4852/2	38-W	93280.00	9075.12	102355.12	24400.00	77955
481	4852/3	38-W	93280.00	11447.50	104727.50	8000.00	96728
482	4853/1	38-W	93280.00	12489.04	105769.04	800.00	104969
483	4853/2	38-W	93280.00	8583.28	101863.28	32800.00	69063
484	4853/3	38-W	93280.00	11114.79	104394.79	11900.00	92495
485	4854	38-W	93280.00	10377.04	103657.04	15400.00	88257
486	4854/1	38-W	93280.00	8265.04	101545.04	45000.00	56545
487	4854/2	38-W	93280.00	12489.04	105769.04	800.00	104969
488	4854/3	38-W	93280.00	12489.04	105769.04	800.00	104969
489	4855	38-W	93280.00	2768.05	96048.05	68000.00	28048
490	4855/1	38-W	93280.00	11910.41	105190.41	24800.00	80390
491	4855/2	38-W	93280.00	9595.89	102875.89	20800.00	82076
492	4856	38-W	91360.00	9318.14	100678.14	20800.00	79878
493	4856/1	38-W	93280.00	5024.71	98304.71	52400.00	45905
494	4856/2	38-W	93280.00	5256.16	98536.16	50800.00	47736
495	4856/3	38-W	93280.00	10730.00	104010.00	12960.00	91050
496	4857/1	38-W	93280.00	12489.04	105769.04	3200.00	102569
497	4857/3	38-W	93280.00	6239.83	99519.83	54800.00	44720
498	4858	38-W	93280.00	6008.38	99288.38	46400.00	52888
499	4858/1	38-W	93280.00	10391.50	103671.50	15300.00	88372
500	4858/2	38-W	93280.00	11765.75	105045.75	5800.00	99246
501	4858/3	38-W	92320.00	12350.17	104670.17	800.00	103870
502	4859	38-W	93280.00	9538.02	102818.02	21200.00	81618
503	4859/1	38-W	93280.00	11765.75	105045.75	5800.00	99246
504	4859/2	38-W	93280.00	10319.17	103599.17	15800.00	87799
505	4859/3	38-W	93280.00	12489.04	105769.04	800.00	104969
506	4860	38-W	93280.00	10000.93	103280.93	18000.00	85281
507	4860/1	38-W	93280.00	12026.13	105306.13	4000.00	101306
508	4860/2	38-W	93280.00	12489.04	105769.04	25800.00	79969
509	4861	38-W	93280.00	657.74	93937.74	89280.00	4658
510	4861/1	38-W	91360.00	12211.30	103571.30	800.00	102771
511	4861/3	38-W	93280.00	4733.92	98013.92	86000.00	12014
512	4862/2	38-W	93280.00	2953.21	96233.21	66720.00	29513
513	4862/3	38-W	92320.00	12350.17	104670.17	800.00	103870
514	4863/1	38-W	92320.00	7345.02	99665.02	35400.00	64265
515	4863/2	38-W	93280.00	5082.57	98362.57	52000.00	46363
516	4863/3	38-W	64480.00	8322.90	72802.90	800.00	72003
517	4864	38-W	93280.00	2108.41	95388.41	79560.00	15828
518	4864/1	38-W	92320.00	7345.02	99665.02	45400.00	54265
519	4864/2	38-W	93280.00	8872.60	102152.60	25800.00	76353
520	4864/3	38-W	92320.00	12350.17	104670.17	800.00	103870
521	4865	38-W	93280.00	8160.88	101440.88	40720.00	60721
522	4865/1	38-W	93280.00	9595.89	102875.89	20800.00	82076
523	4865/2	38-W	92320.00	8441.52	100761.52	37820.00	62942
524	4865/3	38-W	93280.00	6124.11	99404.11	64800.00	34604



525	4866	38-W	93280.00	6615.94	99895.94	41400.00	58496
526	4866/2	38-W	93280.00	8207.17	101487.17	30400.00	71087
527	4866/3	38-W	93280.00	8467.56	101747.56	43600.00	58148
528	4867	38-W	92320.00	2306.78	94626.78	81080.00	13547
529	4867/1	38-W	93280.00	12489.04	105769.04	800.00	104969
530	4867/2	38-W	92320.00	12350.17	104670.17	800.00	103870
531	4867/3	38-W	93280.00	5516.54	98796.54	53000.00	45797
532	4868	38-W	93280.00	11129.26	104409.26	30200.00	74209
533	4868/1	38-W	93280.00	4388.22	97668.22	56800.00	40868
534	4868/2	38-W	93280.00	10319.17	103599.17	15800.00	87799
535	4869	38-W	93280.00	10029.86	103309.86	17800.00	85510
536	4869/1	38-W	93280.00	1981.11	95261.11	73440.00	21821
537	4869/2	38-W	93280.00	11910.41	105190.41	4800.00	100390
538	4869/3	38-W	92320.00	11120.58	103440.58	15800.00	87641
539	4870	38-W	92320.00	4133.62	96453.62	58400.00	38054
540	4870/1	38-W	93280.00	2212.66	95492.66	83080.00	12413
541	4870/2	38-W	92320.00	12350.17	104670.17	800.00	103870
542	4870/3	38-W	93280.00	12489.04	105769.04	800.00	104969
543	4871	38-W	92320.00	8299.76	100619.76	28800.00	71820
544	4871/1	38-W	93280.00	12489.04	105769.04	800.00	104969
545	4871/2	38-W	93280.00	7020.98	100300.98	38600.00	61701
546	4872	38-W	93280.00	11910.41	105190.41	4800.00	100390
547	4872/1	38-W	93280.00	12489.04	105769.04	800.00	104969
548	4872/2	38-W	93280.00	579.78	93859.78	84157.77	9702
549	4872/3	38-W	93280.00	10319.17	103599.17	15800.00	87799
550	4873	38-W	64480.00	6043.10	70523.10	16560.00	53963
551	4873/1	38-W	96160.00	5643.84	101803.84	15800.00	86004
552	4873/2	38-W	93280.00	2160.49	95440.49	77200.00	18240
553	4873/3	38-W	92320.00	1691.08	94011.08	88420.00	5591
554	4874	38-W	93280.00	12127.39	105407.39	3300.00	102107
555	4874/1	38-W	93280.00	1854.39	95134.39	89280.00	5854
556	4874/2	38-W	93280.00	9595.89	102875.89	20800.00	82076
557	4874/3	38-W	92320.00	12350.17	104670.17	800.00	103870
558	4875	38-W	92320.00	12350.17	104670.17	10800.00	93870
559	4875/1	38-W	93280.00	12489.04	105769.04	800.00	104969
560	4875/3	38-W	93280.00	12489.04	105769.04	800.00	104969
561	4876	38-W	93280.00	12489.04	105769.04	800.00	104969
562	4876/1	38-W	92320.00	12350.17	104670.17	800.00	103870
563	4876/2	38-W	92320.00	3531.84	95851.84	71760.00	24092
564	4876/3	38-W	91360.00	11516.94	102876.94	10700.00	92177
565	4877/1	38-W	93280.00	10608.49	103888.49	23800.00	80088
566	4877/2	38-W	92320.00	8892.85	101212.85	24700.00	76513
567	4878	38-W	93280.00	4989.99	98269.99	52640.00	45630
568	4878/1	38-W	93280.00	8149.31	101429.31	30800.00	70629
569	4878/2	38-W	93280.00	736.08	94016.08	89150.00	4866
570	4878/3	38-W	93280.00	12489.04	105769.04	800.00	104969
571	4879	38-W	92320.00	12350.17	104670.17	5800.00	98870
572	4879/2	38-W	93280.00	12489.04	105769.04	800.00	104969
573	4879/3	38-W	92320.00	12350.17	104670.17	10800.00	93870
574	4880	38-W	93280.00	7259.67	100539.67	46950.00	53590
575	4880/1	38-W	93280.00	9566.96	102846.96	21000.00	81847
576	4880/2	38-W	93280.00	8589.07	101869.07	27760.00	74109
577	4881	38-W	92320.00	11424.36	103744.36	10400.00	93344
578	4881/1	38-W	93280.00	7628.54	100908.54	34400.00	66509
579	4881/2	38-W	93280.00	10319.17	103599.17	25800.00	77799
580	4881/3	38-W	93280.00	1884.56	95164.56	87980.00	7185
581	4882	38-W	93280.00	329.18	93609.18	93310.00	299
582	4882/1	38-W	52000.00	3349.01	55349.01	23200.00	32149
583	4882/2	38-W	93280.00	2345.65	95625.65	75920.00	19706
584	4882/3	38-W	93280.00	11563.23	104843.23	7200.00	97643
585	4883	38-W	93280.00	6905.26	100185.26	39400.00	60785
586	4883/1	38-W	93280.00	12489.04	105769.04	800.00	104969
587	4883/2	38-W	93280.00	12489.04	105769.04	800.00	104969
588	4883/3	38-W	92320.00	12350.17	104670.17	800.00	103870
589	4884	38-W	85600.00	11378.07	96978.07	800.00	96178
590	4884/1	38-W	93280.00	9031.72	102311.72	24700.00	77612

591	4884/2	38-W	91360.00	8739.51	100099.51	24800.00	75300
592	4884/3	38-W	93280.00	12489.04	105769.04	800.00	104969
593	4885	38-W	93280.00	4139.40	97419.40	78520.00	18899
594	4885/3	38-W	93280.00	11331.78	104611.78	8800.00	95812
595	4886	38-W	93280.00	8438.63	101718.63	28800.00	72919
596	4886/1	38-W	93280.00	6702.74	99982.74	45800.00	54183
597	4886/2	38-W	99040.00	13322.26	112362.26	800.00	111562
598	4886/3	38-W	93280.00	3158.63	96438.63	65300.00	31139
599	4887/1	38-W	93280.00	4600.14	97880.14	64335.00	33545
600	4887/2	38-W	93280.00	1286.50	94566.50	81060.00	13507
601	4887/3	38-W	93280.00	2028.69	95308.69	80710.00	14599
602	4888	38-W	93280.00	4900.30	98180.30	53260.00	44920
603	4888/1	38-W	93280.00	12489.04	105769.04	800.00	104969
604	4888/2	38-W	92320.00	11337.56	103657.56	7800.00	95858
605	4888/3	38-W	93280.00	11910.41	105190.41	4800.00	100390
606	4889	38-W	91360.00	12211.30	103571.30	800.00	102771
607	4889/1	38-W	60640.00	3254.10	63894.10	32800.00	31094
608	4889/3	38-W	92320.00	12350.17	104670.17	800.00	103870
609	4890	38-W	92320.00	12350.17	104670.17	800.00	103870
610	4890/1	38-W	92320.00	2770.58	95090.58	85920.00	9171
611	4890/2	38-W	93280.00	7807.92	101087.92	33160.00	67928
612	4890/3	38-W	36000.00	399.53	36399.53	34734.00	1666
613	4891	38-W	93280.00	9595.89	102875.89	20800.00	82076
614	4891/2	38-W	92320.00	9457.02	101777.02	20800.00	80977
615	4892	38-W	93280.00	12489.04	105769.04	800.00	104969
616	4892/2	38-W	93280.00	4648.60	97928.60	79000.00	18929
617	4892/3	38-W	64480.00	5458.68	69938.68	20600.00	49339
618	4893	38-W	93280.00	12489.04	105769.04	800.00	104969
619	4893/1	38-W	93280.00	5111.50	98391.50	51800.00	46592
620	4893/2	38-W	92320.00	7287.15	99607.15	35800.00	63807
621	4893/3	38-W	91360.00	12211.30	103571.30	800.00	102771
622	4894/1	38-W	93280.00	2953.21	96233.21	77280.00	18953
623	4894/2	38-W	93280.00	4712.25	97992.25	54560.00	43432
624	4894/3	38-W	93280.00	12489.04	105769.04	800.00	104969
625	4895	38-W	93280.00	8149.31	101429.31	30800.00	70629
626	4895/1	38-W	64480.00	1666.13	66146.13	57960.00	8186
627	4895/3	38-W	93280.00	12489.04	105769.04	800.00	104969
628	4896	38-W	90400.00	10625.85	101025.85	20800.00	80226
629	4896/1	38-W	93280.00	8872.60	102152.60	61800.00	40353
630	4896/2	38-W	93280.00	9711.61	102991.61	20000.00	82992
631	4896/3	38-W	93280.00	12489.04	105769.04	800.00	104969
632	4897	38-W	93280.00	1755.45	95035.45	75000.00	20035
633	4897/1	38-W	93280.00	10319.17	103599.17	15800.00	87799
634	4897/2	38-W	93280.00	10319.17	103599.17	46805.00	56794
635	4897/3	38-W	93280.00	9711.61	102991.61	20000.00	82992
636	4898	38-W	91360.00	11820.72	103180.72	3500.00	99681
637	4898/1	38-W	93280.00	10463.83	103743.83	14800.00	88944
638	4898/3	38-W	93280.00	12489.04	105769.04	800.00	104969
639	4899	38-W	93280.00	12489.04	105769.04	800.00	104969
640	4899/1	38-W	93280.00	12489.04	105769.04	800.00	104969
641	4899/2	38-W	93280.00	5719.06	98999.06	51600.00	47399
642	4899/3	38-W	93280.00	8149.31	101429.31	30800.00	70629
643	4900	38-W	93280.00	77.01	93357.01	90393.30	2964
644	4900/2	38-W	93280.00	5371.89	98651.89	50000.00	48652
645	4900/3	38-W	92320.00	12072.42	104392.42	2720.00	101672
646	4901	38-W	92320.00	9890.99	102210.99	17800.00	84411
647	4901/1	38-W	93280.00	7136.71	100416.71	37800.00	62617
648	4901/2	38-W	93280.00	1053.21	94333.21	88760.00	5573
649	4901/3	38-W	93280.00	12489.04	105769.04	800.00	104969
650	4902/1	38-W	93280.00	2700.16	95980.16	81260.00	14720
651	4902/2	38-W	93280.00	12489.04	105769.04	800.00	104969
652	4902/3	38-W	92320.00	12350.17	104670.17	800.00	103870
653	4903	38-W	93280.00	12026.13	105306.13	4000.00	101306
654	4903/1	38-W	92320.00	11192.91	103512.91	8800.00	94713
655	4903/2	38-W	93280.00	8453.09	101733.09	28700.00	73033
656	4903/3	38-W	93280.00	120.25	93400.25	89435.23	3965

657	4904	38-W	93280.00	9306.57	102586.57	26800.00	75787
658	4904/1	38-W	93280.00	9538.02	102818.02	21200.00	81618
659	4904/3	38-W	92320.00	11424.36	103744.36	7200.00	96544
660	4905	38-W	93280.00	10920.95	104200.95	21640.00	82561
661	4905/1	38-W	93280.00	10174.52	103454.52	16800.00	86655
662	4905/2	38-W	93280.00	11216.05	104496.05	9600.00	94896
663	4905/3	38-W	93280.00	9595.89	102875.89	20800.00	82076
664	4906	38-W	93280.00	12489.04	105769.04	800.00	104969
665	4906/2	38-W	93280.00	3013.97	96293.97	66300.00	29994
666	4906/3	38-W	93280.00	9080.91	102360.91	42360.00	60001
667	4907	38-W	92320.00	9902.56	102222.56	17720.00	84503
668	4907/1	38-W	93280.00	8091.45	101371.45	42720.00	58651
669	4907/2	38-W	92320.00	10556.41	102876.41	36200.00	66676
670	4907/3	38-W	93280.00	12026.13	105306.13	4000.00	101306
671	4908	38-W	92320.00	11192.91	103512.91	8800.00	94713
672	4908/1	38-W	92320.00	2883.78	95203.78	66240.00	28964
673	4908/3	38-W	93280.00	9364.43	102644.43	28800.00	73844
674	4909	38-W	93280.00	6077.82	99357.82	60480.00	38878
675	4909/1	38-W	93280.00	9653.75	102933.75	20400.00	82534
676	4909/2	38-W	93280.00	12489.04	105769.04	800.00	104969
677	4909/3	38-W	93280.00	8091.45	101371.45	31200.00	70171
678	4910/1	38-W	93280.00	9364.43	102644.43	41400.00	61244
679	4910/2	38-W	93280.00	8872.60	102152.60	25800.00	76353
680	4910/3	38-W	93280.00	12489.04	105769.04	800.00	104969
681	4911	38-W	93280.00	12489.04	105769.04	800.00	104969
682	4911/1	38-W	93280.00	10174.52	103454.52	35656.00	67799
683	4911/2	38-W	93280.00	5574.41	98854.41	48600.00	50254
684	4911/3	38-W	93280.00	12489.04	105769.04	800.00	104969
685	4912	38-W	64480.00	4706.46	69186.46	25800.00	43386
686	4912/1	38-W	93280.00	77.01	93357.01	90482.31	2875
687	4912/2	38-W	93280.00	4503.94	97783.94	56000.00	41784
688	4912/3	38-W	93280.00	11042.46	104322.46	10800.00	93522
689	4913	38-W	93280.00	4330.35	97610.35	57200.00	40410
690	4913/1	38-W	92320.00	11855.44	104175.44	4220.00	99955
691	4913/3	38-W	93280.00	804.63	94084.63	90650.00	3435
692	4914	38-W	93280.00	11042.46	104322.46	10800.00	93522
693	4914/1	38-W	93280.00	11910.41	105190.41	4800.00	100390
694	4914/2	38-W	92320.00	6853.18	99173.18	42800.00	56373
695	4914/3	38-W	93280.00	6326.63	99606.63	47400.00	52207
696	4915	38-W	64480.00	7744.27	72224.27	4800.00	67424
697	4915/2	38-W	93280.00	4156.76	97436.76	62400.00	35037
698	4915/3	38-W	93280.00	1876.01	95156.01	81300.00	13856
699	4916	38-W	93280.00	12489.04	105769.04	800.00	104969
700	4916/2	38-W	92320.00	6563.86	98883.86	40800.00	58084
701	4917	38-W	93280.00	3317.75	96597.75	76200.00	20398
702	4917/2	38-W	93280.00	1532.32	94812.32	83520.00	11292
703	4917/3	38-W	93280.00	2467.16	95747.16	70080.00	25667
704	4918	38-W	93280.00	8814.74	102094.74	26200.00	75895
705	4918/1	38-W	93280.00	3086.30	96366.30	65800.00	30566
706	4918/2	38-W	93280.00	9595.89	102875.89	22800.00	80076
707	4918/3	38-W	93280.00	5314.02	98594.02	55400.00	43194
708	4919/1	38-W	93280.00	12489.04	105769.04	800.00	104969
709	4919/3	38-W	93280.00	10405.97	103685.97	15200.00	88486
710	4920	38-W	90400.00	12072.42	102472.42	800.00	101672
711	4920/2	38-W	93280.00	3459.51	96739.51	63220.00	33520
712	4920/3	38-W	93280.00	6847.39	100127.39	44800.00	55327
713	4921/1	38-W	93280.00	12489.04	105769.04	800.00	104969
714	4921/2	38-W	93280.00	11100.33	104380.33	10400.00	93980
715	4922	38-W	93280.00	5690.13	98970.13	47800.00	51170
716	4922/1	38-W	93280.00	5314.02	98594.02	50400.00	48194
717	4922/2	38-W	93280.00	8959.39	102239.39	25200.00	77039
718	4923/1	38-W	93280.00	10868.87	104148.87	12000.00	92149
719	4923/3	38-W	93280.00	2180.74	95460.74	72060.00	23401
720	4924	38-W	92320.00	11077.18	103397.18	9600.00	93797
721	4924/1	38-W	93280.00	1953.03	95233.03	84120.00	11113
722	4925	38-W	92320.00	12350.17	104670.17	800.00	103870

723	4925/2	38-W	93280.00	7119.35	100399.35	37920.00	62479
724	4925/3	38-W	93280.00	6381.60	99661.60	43020.00	56642
725	4926	38-W	93280.00	2883.78	96163.78	67200.00	28964
726	4926/1	38-W	93280.00	6939.97	100219.97	59160.00	41060
727	4926/2	38-W	93280.00	12489.04	105769.04	800.00	104969
728	4926/3	38-W	92320.00	8010.44	100330.44	30800.00	69530
729	4927/1	38-W	93280.00	12489.04	105769.04	3800.00	101969
730	4927/2	38-W	93280.00	5516.54	98796.54	49000.00	49797
731	4927/3	38-W	92320.00	12350.17	104670.17	6400.00	98270
732	4928	38-W	93280.00	11100.33	104380.33	20800.00	83580
733	4928/2	38-W	93280.00	9364.43	102644.43	22400.00	80244
734	4928/3	38-W	93280.00	12141.86	105421.86	3200.00	102222
735	4929	38-W	92320.00	2192.06	94512.06	82720.00	11792
736	4929/1	38-W	93280.00	5233.02	98513.02	50960.00	47553
737	4929/2	38-W	93280.00	9457.02	102737.02	42723.00	60014
738	4929/3	38-W	93280.00	9202.42	102482.42	23520.00	78962
739	4930	38-W	92320.00	12350.17	104670.17	800.00	103870
740	4930/1	38-W	93280.00	5568.62	98848.62	55560.00	43289
741	4930/3	38-W	93280.00	12489.04	105769.04	800.00	104969
742	4931	38-W	93280.00	11042.46	104322.46	10800.00	93522
743	4931/2	38-W	93280.00	12489.04	105769.04	1760.00	104009
744	4932/1	38-W	93280.00	3086.30	96366.30	65800.00	30566
745	4932/2	38-W	93280.00	12489.04	105769.04	800.00	104969
746	4932/3	38-W	93280.00	9595.89	102875.89	20800.00	82076
747	4933/1	38-W	93280.00	10319.17	103599.17	25800.00	77799
748	4933/2	38-W	93280.00	12489.04	105769.04	800.00	104969
749	4933/3	38-W	93280.00	7860.00	101140.00	32800.00	68340
750	4934	38-W	90400.00	8415.48	98815.48	40480.00	58335
751	4934/1	38-W	93280.00	7382.63	100662.63	36100.00	64563
752	4934/2	38-W	93280.00	4989.99	98269.99	52640.00	45630
753	4934/3	38-W	93280.00	3300.39	96580.39	64800.00	31780
754	4935	38-W	91360.00	11239.20	102599.20	25760.00	76839
755	4935/2	38-W	93280.00	3086.30	96366.30	70600.00	25766
756	4935/3	38-W	93280.00	10102.19	103382.19	17300.00	86082
757	4936	38-W	93280.00	5941.18	99221.18	79800.00	19421
758	4936/1	38-W	92320.00	11771.54	104091.54	4800.00	99292
759	4936/3	38-W	92320.00	3022.65	95342.65	65280.00	30063
760	4937/1	38-W	92320.00	9457.02	101777.02	20800.00	80977
761	4937/2	38-W	93280.00	4243.56	97523.56	57800.00	39724
762	4937/3	38-W	93280.00	11042.46	104322.46	10800.00	93522
763	4938	38-W	92320.00	10614.28	102934.28	12800.00	90134
764	4938/1	38-W	92320.00	12350.17	104670.17	800.00	103870
765	4938/2	38-W	93280.00	11534.30	104814.30	10400.00	94414
766	4939	38-W	92320.00	10515.91	102835.91	15400.00	87436
767	4939/1	38-W	92320.00	6332.41	98652.41	42400.00	56252
768	4939/3	38-W	92320.00	10903.59	103223.59	10800.00	92424
769	4940	38-W	64480.00	6876.33	71356.33	10800.00	60556
770	4940/1	38-W	93280.00	9595.89	102875.89	24000.00	78876
771	4940/2	38-W	92320.00	10339.43	102659.43	14700.00	87959
772	4940/3	38-W	93280.00	7744.27	101024.27	48600.00	52424
773	4941	38-W	102880.00	11650.02	114530.02	24200.00	90330
774	4941/1	38-W	93280.00	6153.04	99433.04	49600.00	49833
775	4941/2	38-W	93280.00	10521.70	103801.70	14400.00	89402
776	4941/3	38-W	93280.00	5921.59	99201.59	46200.00	53002
777	4942/1	38-W	93280.00	12489.04	105769.04	5800.00	99969
778	4942/2	38-W	64480.00	4041.04	68521.04	30400.00	38121
779	4942/3	38-W	93280.00	1911.68	95191.68	73920.00	21272
780	4943	38-W	93280.00	2937.15	96217.15	91300.00	4917
781	4943/1	38-W	92320.00	12350.17	104670.17	800.00	103870
782	4943/2	38-W	93280.00	3013.97	96293.97	67900.00	28394
783	4943/3	38-W	92320.00	12350.17	104670.17	800.00	103870
784	4944	38-W	73120.00	8849.45	81969.45	5800.00	76169
785	4944/1	38-W	93280.00	4689.10	97969.10	64720.00	33249
786	4944/2	38-W	93280.00	6795.32	100075.32	55160.00	44915
787	4944/3	38-W	93280.00	11447.50	104727.50	8000.00	96728
788	4945	38-W	92320.00	12350.17	104670.17	800.00	103870

789	4945/2	38-W	93280.00	8322.90	101602.90	29600.00	72003
790	4945/3	38-W	93280.00	6124.11	99404.11	44800.00	54604
791	4946	38-W	93280.00	9017.26	102297.26	24800.00	77497
792	4946/1	38-W	93280.00	1358.89	94638.89	94080.00	559
793	4946/2	38-W	93280.00	11910.41	105190.41	4800.00	100390
794	4946/3	38-W	93280.00	9595.89	102875.89	20800.00	82076
795	4947	38-W	93280.00	7498.35	100778.35	35300.00	65478
796	4947/1	38-W	93280.00	12489.04	105769.04	800.00	104969
797	4948	38-W	91360.00	11198.69	102558.69	17800.00	84759
798	4948/2	38-W	93280.00	10463.83	103743.83	14800.00	88944
799	4949	38-W	64480.00	7512.82	71992.82	6400.00	65593
800	4949/1	38-W	93280.00	9740.54	103020.54	39300.00	63721
801	4949/3	38-W	93280.00	11042.46	104322.46	10800.00	93522
802	4950	38-W	91360.00	3077.62	94437.62	63940.00	30498
803	4950/1	38-W	93280.00	12489.04	105769.04	10800.00	94969
804	4950/2	38-W	93280.00	9595.89	102875.89	20800.00	82076
805	4950/3	38-W	93280.00	7686.41	100966.41	34000.00	66966
806	4951/1	38-W	93280.00	11100.33	104380.33	10400.00	93980
807	4951/2	38-W	93280.00	10608.49	103888.49	53800.00	50088
808	4951/3	38-W	64480.00	4185.70	68665.70	34800.00	33866
809	4952	38-W	93280.00	9248.71	102528.71	23200.00	79329
810	4952/1	38-W	93280.00	11378.07	104658.07	8480.00	96178
811	4952/2	38-W	93280.00	2022.14	95302.14	93060.00	2242
812	4952/3	38-W	92320.00	8010.44	100330.44	30800.00	69530
813	4953	38-W	64480.00	2999.50	67479.50	37600.00	29880
814	4953/1	38-W	93280.00	12489.04	105769.04	800.00	104969
815	4953/3	38-W	93280.00	12489.04	105769.04	800.00	104969
816	4954	38-W	92320.00	9254.50	101574.50	22200.00	79375
817	4954/1	38-W	93280.00	8380.76	101660.76	30800.00	70861
818	4954/2	38-W	93280.00	6702.74	99982.74	40800.00	59183
819	4954/3	38-W	93280.00	3524.61	96804.61	75770.00	21035
820	4955	38-W	93280.00	10319.17	103599.17	15800.00	87799
821	4955/1	38-W	92320.00	8808.95	101128.95	35840.00	65289
822	4955/2	38-W	93280.00	811.75	94091.75	93120.00	972
823	4955/3	38-W	92320.00	2953.21	95273.21	65760.00	29513
824	4956	38-W	92320.00	1327.26	93647.26	77000.00	16647
825	4956/1	38-W	93280.00	8467.56	101747.56	60600.00	41148
826	4956/2	38-W	93280.00	7628.54	100908.54	39200.00	61709
827	4957	38-W	93280.00	11187.12	104467.12	9800.00	94667
828	4957/1	38-W	93280.00	12489.04	105769.04	800.00	104969
829	4957/2	38-W	92320.00	12350.17	104670.17	800.00	103870
830	4957/3	38-W	93280.00	5690.13	98970.13	47800.00	51170
831	4958	38-W	93280.00	10579.56	103859.56	14000.00	89860
832	4958/1	38-W	93280.00	3022.65	96302.65	66240.00	30063
833	4958/2	38-W	91360.00	12211.30	103571.30	800.00	102771
834	4958/3	38-W	93280.00	9711.61	102991.61	20000.00	82992
835	4959/1	38-W	64480.00	4619.67	69099.67	26400.00	42700
836	4959/2	38-W	92320.00	10961.45	103281.45	10400.00	92881
837	4959/3	38-W	92320.00	12350.17	104670.17	800.00	103870
838	4960	38-W	93280.00	2825.91	96105.91	67600.00	28506
839	4960/1	38-W	93280.00	12489.04	105769.04	800.00	104969
840	4960/2	38-W	93280.00	2906.92	96186.92	70040.00	26147
841	4961	38-W	93280.00	7426.02	100706.02	35800.00	64906
842	4961/1	38-W	93280.00	12489.04	105769.04	800.00	104969
843	4961/2	38-W	93280.00	2941.64	96221.64	66800.00	29422
844	4962	38-W	93280.00	7426.02	100706.02	35800.00	64906
845	4962/1	38-W	93280.00	12489.04	105769.04	800.00	104969
846	4962/3	38-W	93280.00	8646.93	101926.93	27360.00	74567
847	4963/1	38-W	93280.00	2349.99	95629.99	74090.00	21540
848	4963/2	38-W	92320.00	12350.17	104670.17	800.00	103870
849	4964	38-W	92320.00	12118.71	104438.71	2400.00	102039
850	4964/1	38-W	92320.00	1273.18	93593.18	80640.00	12953
851	4964/2	38-W	93280.00	6355.56	99635.56	48800.00	50836
852	4964/3	38-W	93280.00	12489.04	105769.04	800.00	104969
853	4965	38-W	92320.00	12350.17	104670.17	800.00	103870
854	4965/1	38-W	93280.00	11042.46	104322.46	20800.00	83522

855	4965/2	38-W	93280.00	12489.04	105769.04	800.00	104969
856	4965/3	38-W	93280.00	12489.04	105769.04	800.00	104969
857	4966	38-W	92320.00	4550.23	96870.23	54720.00	42150
858	4966/1	38-W	93280.00	1080.97	94360.97	88080.00	6281
859	4966/3	38-W	92320.00	12350.17	104670.17	800.00	103870
860	4967	38-W	93280.00	11383.85	104663.85	23440.00	81224
861	4967/1	38-W	93280.00	7860.00	101140.00	32800.00	68340
862	4967/2	38-W	93280.00	8403.91	101683.91	29040.00	72644
863	4967/3	38-W	93280.00	11100.33	104380.33	24800.00	79580
864	4968	38-W	64480.00	3983.17	68463.17	30800.00	37663
865	4968/1	38-W	93280.00	10782.08	104062.08	12600.00	91462
866	4968/2	38-W	36000.00	1077.04	37077.04	27200.00	9877
867	4968/3	38-W	93280.00	12489.04	105769.04	800.00	104969
868	4969	38-W	93280.00	5256.16	98536.16	50800.00	47736
869	4969/2	38-W	93280.00	12489.04	105769.04	10800.00	94969
870	4969/3	38-W	93280.00	11042.46	104322.46	10800.00	93522
871	4970	38-W	91360.00	6424.99	97784.99	45800.00	51985
872	4970/1	38-W	92320.00	8589.07	100909.07	36800.00	64109
873	4970/2	38-W	93280.00	2177.85	95457.85	76694.00	18764
874	4970/3	38-W	93280.00	5024.71	98304.71	72400.00	25905
875	4971	38-W	93280.00	10753.15	104033.15	22800.00	81233
876	4971/1	38-W	93280.00	12489.04	105769.04	2300.00	103469
877	4971/2	38-W	93280.00	11362.16	104642.16	12090.00	92552
878	4972	38-W	92320.00	11921.98	104241.98	3760.00	100482
879	4972/1	38-W	92320.00	10180.30	102500.30	15800.00	86700
880	4972/3	38-W	92320.00	12350.17	104670.17	800.00	103870
881	4973	38-W	93280.00	3074.73	96354.73	28760.00	67595
882	4973/1	38-W	93280.00	10463.83	103743.83	14800.00	88944
883	4973/2	38-W	93280.00	2906.92	96186.92	72040.00	24147
884	4973/3	38-W	93280.00	10377.04	103657.04	21800.00	81857
885	4974/2	38-W	93280.00	12257.59	105537.59	7200.00	98338
886	4974/3	38-W	93280.00	10970.13	104250.13	11300.00	92950
887	4975	38-W	93280.00	6413.42	99693.42	48800.00	50893
888	4975/1	38-W	93280.00	12489.04	105769.04	800.00	104969
889	4975/2	38-W	93280.00	12489.04	105769.04	800.00	104969
890	4975/3	38-W	92320.00	12350.17	104670.17	800.00	103870
891	4976	38-W	90400.00	12072.42	102472.42	800.00	101672
892	4976/1	38-W	92320.00	10816.80	103136.80	11400.00	91737
893	4976/3	38-W	92320.00	5450.00	97770.00	48500.00	49270
894	4977	38-W	91360.00	12211.30	103571.30	800.00	102771
895	4977/1	38-W	93280.00	12489.04	105769.04	800.00	104969
896	4977/2	38-W	93280.00	12489.04	105769.04	30800.00	74969
897	4977/3	38-W	93280.00	11042.46	104322.46	10800.00	93522
898	4978	38-W	92320.00	12350.17	104670.17	800.00	103870
899	4978/1	38-W	93280.00	12489.04	105769.04	800.00	104969
900	4978/2	38-W	93280.00	7967.04	101247.04	42940.00	58307
901	4979	38-W	93280.00	11042.46	104322.46	10800.00	93522
902	4979/1	38-W	92320.00	11916.19	104236.19	7800.00	96436
903	4979/2	38-W	93280.00	11100.33	104380.33	10400.00	93980
904	4979/3	38-W	93280.00	3520.27	96800.27	62800.00	34000
905	4980	38-W	93280.00	3230.96	96510.96	64800.00	31711
906	4980/1	38-W	93280.00	12489.04	105769.04	800.00	104969
907	4980/2	38-W	93280.00	12489.04	105769.04	800.00	104969
908	4980/3	38-W	93280.00	12211.30	105491.30	2720.00	102771
909	4981	38-W	92320.00	8010.44	100330.44	30800.00	69530
910	4981/1	38-W	93280.00	12060.85	105340.85	3760.00	101581
911	4981/2	38-W	93280.00	12118.71	105398.71	3360.00	102039
912	4981/3	38-W	93280.00	10319.17	103599.17	15800.00	87799
913	4982	38-W	93280.00	12257.59	105537.59	2400.00	103138
914	4982/2	38-W	93280.00	4966.85	98246.85	52800.00	45447
915	4983	38-W	92320.00	10614.28	102934.28	12800.00	90134
916	4983/1	38-W	93280.00	3693.86	96973.86	61600.00	35374
917	4983/2	38-W	93280.00	6370.02	99650.02	53100.00	46550
918	4983/3	38-W	93280.00	10319.17	103599.17	20800.00	82799
919	4984	38-W	93280.00	2710.19	95990.19	68400.00	27590
920	4984/1	38-W	93280.00	10753.15	104033.15	12800.00	91233

921	4984/2	38-W	93280.00	12489.04	105769.04	800.00	104969
922	4985	38-W	91360.00	11343.35	102703.35	6800.00	95903
923	4985/1	38-W	93280.00	11187.12	104467.12	29600.00	74867
924	4985/2	38-W	93280.00	8149.31	101429.31	30800.00	70629
925	4985/3	38-W	93280.00	3896.38	97176.38	60200.00	36976
926	4986	38-W	93280.00	12489.04	105769.04	800.00	104969
927	4986/2	38-W	93280.00	1220.80	94500.80	87360.00	7141
928	4987	38-W	93280.00	6413.42	99693.42	42800.00	56893
929	4987/1	38-W	93280.00	11765.75	105045.75	5800.00	99246
930	4987/2	38-W	93280.00	11042.46	104322.46	10800.00	93522
931	4987/3	38-W	93280.00	11042.46	104322.46	10800.00	93522
932	4988	38-W	93280.00	11794.68	105074.68	5600.00	99475
933	4988/2	38-W	93280.00	11100.33	104380.33	10400.00	93980
934	4988/3	38-W	93280.00	540.95	93820.95	87070.00	6751
935	4989	38-W	92320.00	12350.17	104670.17	800.00	103870
936	4989/1	38-W	93280.00	9595.89	102875.89	20800.00	82076
937	4989/2	38-W	93280.00	10319.17	103599.17	15800.00	87799
938	4989/3	38-W	93280.00	7064.38	100344.38	40300.00	60044
939	4990	38-W	93280.00	5730.64	99010.64	60960.00	38051
940	4990/1	38-W	93280.00	12489.04	105769.04	800.00	104969
941	4990/2	38-W	93280.00	5979.45	99259.45	45800.00	53459
942	4990/3	38-W	93280.00	1913.13	95193.13	78710.00	16483
943	4991	38-W	93280.00	10753.15	104033.15	12800.00	91233
944	4991/2	38-W	93280.00	12489.04	105769.04	800.00	104969
945	4991/3	38-W	93280.00	9595.89	102875.89	25800.00	77076
946	4992	38-W	93280.00	9364.43	102644.43	22400.00	80244
947	4992/1	38-W	93280.00	12489.04	105769.04	800.00	104969
948	4992/2	38-W	93280.00	6153.04	99433.04	44600.00	54833
949	4992/3	38-W	93280.00	8279.50	101559.50	30900.00	70660
950	4993	38-W	86560.00	11516.94	98076.94	800.00	97277
951	4993/1	38-W	93280.00	5415.28	98695.28	54250.00	44445
952	4993/2	38-W	93280.00	8670.08	101950.08	27200.00	74750
953	4993/3	38-W	61600.00	7211.93	68811.93	5600.00	63212
954	4994	38-W	85600.00	11378.07	96978.07	800.00	96178
955	4994/1	38-W	93280.00	2327.57	95607.57	72005.00	23603
956	4994/2	38-W	93280.00	12489.04	105769.04	12800.00	92969
957	4994/3	38-W	93280.00	8322.90	101602.90	29600.00	72003
958	4995	38-W	93280.00	2525.03	95805.03	69680.00	26125
959	4995/1	38-W	64480.00	4822.19	69302.19	27000.00	42302
960	4995/2	38-W	93280.00	1290.87	94570.87	89000.00	5571
961	4995/3	38-W	93280.00	7426.02	100706.02	45800.00	54906
962	4996	38-W	92320.00	7489.67	99809.67	34400.00	65410
963	4996/2	38-W	93280.00	12489.04	105769.04	800.00	104969
964	4996/3	38-W	93280.00	6934.19	100214.19	40800.00	59414
965	4997/1	38-W	93280.00	7397.09	100677.09	44100.00	56577
966	4997/2	38-W	92320.00	12350.17	104670.17	800.00	103870
967	4997/3	38-W	93280.00	10579.56	103859.56	14000.00	89860
968	4998	38-W	93280.00	12489.04	105769.04	800.00	104969
969	4998/1	38-W	92320.00	12350.17	104670.17	800.00	103870
970	4998/2	38-W	19200.00	1940.26	21140.26	800.00	20340
971	4998/3	38-W	93280.00	7643.01	100923.01	62300.00	38623
972	4999	38-W	93280.00	6702.74	99982.74	40800.00	59183
973	4999/2	38-W	91360.00	12211.30	103571.30	800.00	102771
974	4999/3	38-W	93280.00	5256.16	98536.16	50800.00	47736
975	5000	38-W	93280.00	3578.13	96858.13	67400.00	29458
976	5000/1	38-W	93280.00	12489.04	105769.04	800.00	104969
977	5000/2	38-W	93280.00	11042.46	104322.46	10800.00	93522
978	5000/3	38-W	93280.00	9205.31	102485.31	23500.00	78985
979	2501	49	122080.00	971.84	123051.84	108736.00	14316
980	2501/1	49	120928.00	5594.52	126522.52	92460.00	34063
981	2501/2	49	122080.00	5460.28	127540.28	76800.00	50740
982	2501/3	49	122080.00	5836.39	127916.39	77200.00	50716
983	2502	49	120928.00	1869.20	122797.20	114160.00	8637
984	2502/1	49	114016.00	6405.35	120421.35	65440.00	54981
985	2502/2	49	122080.00	1844.97	123924.97	117968.00	5957
986	2502/3	49	122080.00	1953.78	124033.78	101040.00	22994

987	2503/1	49	120928.00	4095.87	125023.87	87480.00	37544
988	2503/2	49	122080.00	5402.42	127482.42	92200.00	35282
989	2503/3	49	122080.00	2127.37	124207.37	100800.00	23407
990	2504	49	120928.00	1826.27	122754.27	114684.00	8070
991	2504/1	49	122080.00	4528.69	126608.69	89240.00	37369
992	2504/2	49	122080.00	3018.46	125098.46	103680.00	21418
993	2504/3	49	122080.00	1127.50	123207.50	107520.00	15688
994	2505	49	122080.00	6762.20	128842.20	67800.00	61042
995	2505/1	49	122080.00	10667.95	132747.95	40800.00	91948
996	2505/2	49	122080.00	10459.65	132539.65	42240.00	90300
997	2505/3	49	122080.00	2115.38	124195.38	112000.00	12195
998	2506	49	122080.00	12033.52	134113.52	31360.00	102754
999	2506/1	49	122080.00	7659.08	129739.08	71600.00	58139
1000	2506/2	49	122080.00	2376.18	124456.18	103120.00	21336
1001	2506/3	49	122080.00	6056.27	128136.27	72680.00	55456
1002	2507	49	122080.00	4227.80	126307.80	87320.00	38988
1003	2507/2	49	122080.00	2983.75	125063.75	103520.00	21544
1004	2507/3	49	122080.00	11087.46	133167.46	51900.00	81267
1005	2508	49	122080.00	4725.42	126805.42	91880.00	34925
1006	2508/1	49	122080.00	1127.50	123207.50	106920.00	16288
1007	2508/2	49	122080.00	6009.98	128089.98	82000.00	46090
1008	2508/3	49	122080.00	2956.98	125036.98	118272.00	6765
1009	2509	49	122080.00	10841.54	132921.54	39600.00	93322
1010	2509/1	49	122080.00	8932.06	131012.06	52800.00	78212
1011	2509/2	49	122080.00	1133.77	123213.77	121240.00	1974
1012	2509/3	49	120928.00	1908.85	122836.85	106960.00	15877
1013	2510/1	49	122080.00	1777.49	123857.49	112920.00	10937
1014	2510/2	49	122080.00	13445.38	135525.38	21600.00	113925
1015	2510/3	49	122080.00	1171.15	123251.15	117120.00	6131
1016	2511	49	122080.00	6096.78	128176.78	72400.00	55777
1017	2511/1	49	122080.00	6895.29	128975.29	66880.00	62095
1018	2511/2	49	122080.00	5645.44	127725.44	77440.00	50285
1019	2511/3	49	122080.00	13676.83	135756.83	20000.00	115757
1020	2512	49	122080.00	1270.68	123350.68	122880.00	471
1021	2512/1	49	122080.00	2648.14	124728.14	96240.00	28488
1022	2512/2	49	122080.00	4447.68	126527.68	87800.00	38728
1023	2512/3	49	122080.00	8845.27	130925.27	59900.00	71025
1024	2513	49	122080.00	2405.12	124485.12	102920.00	21565
1025	2513/1	49	122080.00	1223.57	123303.57	115968.00	7336
1026	2513/2	49	122080.00	1320.15	123400.15	113700.00	9700
1027	2513/3	49	97120.00	7200.36	104320.36	41200.00	63120
1028	2514	49	122080.00	3550.80	125630.80	90000.00	35631
1029	2514/1	49	122080.00	12805.99	134885.99	61520.00	73366
1030	2514/2	49	122080.00	6281.94	128361.94	77120.00	51242
1031	2514/3	49	122080.00	4563.41	126643.41	103000.00	23643
1032	2515	49	122080.00	3840.12	125920.12	91000.00	34920
1033	2515/1	49	122080.00	13908.28	135988.28	18400.00	117588
1034	2515/2	49	122080.00	1520.64	123600.64	120040.00	3561
1035	2515/3	49	122080.00	7936.82	130016.82	59680.00	70337
1036	2516	49	122080.00	12525.36	134605.36	84160.00	50445
1037	2516/1	49	122080.00	4071.57	126151.57	92160.00	33992
1038	2516/2	49	122080.00	1129.66	123209.66	113580.00	9630
1039	2516/3	49	120928.00	9592.86	130520.86	47080.00	83441
1040	2517	49	122080.00	7931.03	130011.03	61720.00	68291
1041	2517/1	49	122080.00	1571.89	123651.89	103700.00	19952
1042	2517/2	49	120928.00	6566.62	127494.62	68000.00	59495
1043	2517/3	49	122080.00	3377.21	125457.21	91200.00	34257
1044	2518	49	122080.00	1472.03	123552.03	120120.00	3432
1045	2518/1	49	122080.00	5127.57	127207.57	82100.00	45108
1046	2518/2	49	122080.00	11420.17	133500.17	60600.00	72900
1047	2518/3	49	122080.00	11246.58	133326.58	36800.00	96527
1048	2519	49	122080.00	1710.76	123790.76	103520.00	20271
1049	2519/1	49	122080.00	584.84	122664.84	117153.00	5512
1050	2519/2	49	120928.00	7347.77	128275.77	72600.00	55676
1051	2519/3	49	122080.00	4748.57	126828.57	96720.00	30109
1052	2520	49	122080.00	8903.13	130983.13	73000.00	57983



1053	2520/1	49	122080.00	4667.56	126747.56	92280.00	34468
1054	2520/2	49	122080.00	5136.04	127216.04	115968.00	11248
1055	2520/3	49	122080.00	1575.38	123655.38	111600.00	12055
1056	2521	49	122080.00	11246.58	133326.58	36800.00	96527
1057	2521/1	49	122080.00	7003.81	129083.81	117120.00	11964
1058	2521/2	49	122080.00	10783.68	132863.68	44800.00	88064
1059	2521/3	49	122080.00	2405.12	124485.12	98400.00	26085
1060	2522	49	122080.00	1235.87	123315.87	122040.00	1276
1061	2522/1	49	122080.00	7688.01	129768.01	61400.00	68368
1062	2522/2	49	122080.00	4823.79	126903.79	96200.00	30704
1063	2522/3	49	122080.00	4187.30	126267.30	95600.00	30667
1064	2523	49	120928.00	3488.31	124416.31	104280.00	20136
1065	2523/1	49	122080.00	9452.83	131532.83	49200.00	82333
1066	2523/2	49	122080.00	4279.88	126359.88	94960.00	31400
1067	2523/3	49	97120.00	1772.81	98892.81	79200.00	19693
1068	2524	49	122080.00	9915.73	131995.73	56010.00	75986
1069	2524/1	49	122080.00	7774.80	129854.80	65800.00	64055
1070	2524/2	49	122080.00	11391.24	133471.24	35800.00	97671
1071	2524/3	49	122080.00	1978.03	124058.03	115968.00	8090
1072	2525	49	122080.00	8584.89	130664.89	65200.00	65465
1073	2525/1	49	122080.00	5992.62	128072.62	93120.00	34953
1074	2525/2	49	122080.00	12172.39	134252.39	30400.00	103852
1075	2525/3	49	122080.00	9857.87	131937.87	48800.00	83138
1076	2526	49	122080.00	10639.02	132719.02	45800.00	86919
1077	2526/1	49	122080.00	7398.69	129478.69	63400.00	66079
1078	2526/2	49	122080.00	6762.20	128842.20	67800.00	61042
1079	2526/3	49	122080.00	2682.86	124762.86	96000.00	28763
1080	2527	49	120928.00	7029.53	127957.53	68800.00	59158
1081	2527/1	49	122080.00	1756.27	123836.27	116800.00	7036
1082	2527/2	49	122080.00	2448.50	124528.50	117630.00	6899
1083	2527/3	49	120928.00	8910.08	129838.08	52800.00	77038
1084	2528	49	122080.00	4054.21	126134.21	96520.00	29614
1085	2528/1	49	122080.00	1543.97	123623.97	115300.00	8324
1086	2528/2	49	122080.00	4673.35	126753.35	92640.00	34113
1087	2528/3	49	120928.00	2911.06	123839.06	119424.00	4415
1088	2529	49	122080.00	1192.18	123272.18	116160.00	7112
1089	2529/1	49	122080.00	9308.17	131388.17	60200.00	71188
1090	2529/2	49	120928.00	6034.28	126962.28	72640.00	54322
1091	2529/3	49	120928.00	941.54	121869.54	116600.00	5270
1092	2530	49	122080.00	13459.84	135539.84	21500.00	114040
1093	2530/1	49	120928.00	2764.04	123692.04	115480.00	8212
1094	2530/2	49	120928.00	7990.05	128918.05	93160.00	35758
1095	2530/3	49	122080.00	14602.64	136682.64	13600.00	123083
1096	2531	49	122080.00	8700.61	130780.61	54400.00	76381
1097	2531/1	49	122080.00	2260.46	124340.46	103920.00	20420
1098	2531/2	49	122080.00	14660.50	136740.50	14000.00	122741
1099	2531/3	49	120928.00	6190.51	127118.51	75600.00	51519
1100	2532	49	122080.00	8411.30	130491.30	76400.00	54091
1101	2532/1	49	120928.00	4286.82	125214.82	83760.00	41455
1102	2532/2	49	122080.00	2827.52	124907.52	105000.00	19908
1103	2532/3	49	122080.00	5315.62	127395.62	94500.00	32896
1104	2533	49	96160.00	1584.07	97744.07	85920.00	11824
1105	2533/1	49	122080.00	4806.43	126886.43	99200.00	27686
1106	2533/2	49	120928.00	5713.14	126641.14	77400.00	49241
1107	2533/3	49	122080.00	13879.35	135959.35	18600.00	117359
1108	2534	49	96160.00	10157.16	106317.16	19800.00	86517
1109	2534/1	49	122080.00	3788.04	125868.04	88360.00	37508
1110	2534/2	49	122080.00	11425.96	133505.96	35560.00	97946
1111	2534/3	49	97120.00	6737.45	103857.45	61400.00	42457
1112	2535	49	114016.00	994.29	115010.29	104480.00	10530
1113	2535/1	49	122080.00	1237.72	123317.72	111340.00	11978
1114	2535/2	49	120928.00	120.82	121048.82	120048.39	1000
1115	2535/3	49	122080.00	726.50	122806.50	121760.00	1047
1116	2536	49	122080.00	6594.40	128674.40	88160.00	40514
1117	2536/1	49	122080.00	4010.81	126090.81	86820.00	39271
1118	2536/2	49	122080.00	1055.74	123135.74	115960.00	7176

1119	2536/3	49	122080.00	5402.42	127482.42	79700.00	47782
1120	2537	49	96160.00	6002.59	102162.59	53120.00	49043
1121	2537/1	49	114016.00	3379.11	117395.11	88400.00	28995
1122	2537/2	49	122080.00	1127.50	123207.50	107000.00	16208
1123	2537/3	49	122080.00	1598.02	123678.02	120576.00	3102
1124	2538	49	122080.00	2501.19	124581.19	105800.00	18781
1125	2538/1	49	122080.00	3632.23	125712.23	106200.00	19512
1126	2538/2	49	122080.00	10717.14	132797.14	43660.00	89137
1127	2538/3	49	122080.00	2150.52	124230.52	99680.00	24551
1128	2539	49	122080.00	3536.34	125616.34	90100.00	35516
1129	2539/1	49	122080.00	3545.02	125625.02	100040.00	25585
1130	2539/2	49	122080.00	4114.97	126194.97	111520.00	14675
1131	2539/3	49	122080.00	1552.46	123632.46	110640.00	12992
1132	2540	49	122080.00	1677.15	123757.15	116595.00	7162
1133	2540/1	49	114016.00	2945.14	116961.14	86400.00	30561
1134	2540/2	49	122080.00	3626.02	125706.02	90480.00	35226
1135	2540/3	49	120928.00	1067.12	121995.12	109490.00	12505
1136	2541	49	122080.00	5124.68	127204.68	79120.00	48085
1137	2541/1	49	122080.00	2405.12	124485.12	98160.00	26325
1138	2541/2	49	120928.00	5554.02	126482.02	95000.00	31482
1139	2541/3	49	122080.00	1792.53	123872.53	113080.00	10793
1140	2542	49	122080.00	6328.23	128408.23	70800.00	57608
1141	2542/1	49	122080.00	1271.74	123351.74	117000.00	6352
1142	2542/3	49	122080.00	281.95	122361.95	120316.00	2046
1143	2543	49	122080.00	9589.85	131669.85	106200.00	25470
1144	2543/1	49	122080.00	3238.34	125318.34	92160.00	33158
1145	2543/2	49	122080.00	2949.03	125029.03	94160.00	30869
1146	2543/3	49	114016.00	1125.12	115141.12	106220.00	8921
1147	2544	49	96160.00	3578.13	99738.13	65280.00	34458
1148	2544/1	49	122080.00	8040.97	130120.97	58960.00	71161
1149	2544/2	49	97120.00	8618.00	105738.00	31400.00	74338
1150	2544/3	49	122080.00	362.07	122442.07	122080.00	362
1151	2545	49	96160.00	8577.50	104737.50	53320.00	51418
1152	2545/1	49	122080.00	13532.17	135612.17	24000.00	111612
1153	2545/2	49	64480.00	6442.35	70922.35	19720.00	51202
1154	2545/3	49	122080.00	1735.77	123815.77	109200.00	14616
1155	2546	49	120928.00	891.97	121819.97	120568.00	1252
1156	2546/1	49	120928.00	2793.95	123721.95	94080.00	29642
1157	2546/2	49	122080.00	2395.44	124475.44	115968.00	8507
1158	2546/3	49	97120.00	13044.52	110164.52	800.00	109365
1159	2547/1	49	122080.00	2323.85	124403.85	111040.00	13364
1160	2547/2	49	122080.00	3087.90	125167.90	93200.00	31968
1161	2547/3	49	122080.00	7230.89	129310.89	69440.00	59871
1162	2548	49	64480.00	6216.69	70696.69	15360.00	55337
1163	2548/1	49	120928.00	883.94	121811.94	121620.00	192
1164	2548/2	49	122080.00	2239.89	124319.89	117120.00	7200
1165	2548/3	49	120928.00	11311.39	132239.39	40200.00	92039
1166	2549	49	122080.00	512.42	122592.42	118960.00	3632
1167	2549/1	49	122080.00	10899.41	132979.41	79200.00	53779
1168	2549/2	49	122080.00	3475.58	125555.58	100520.00	25036
1169	2549/3	49	122080.00	3134.19	125214.19	102880.00	22334
1170	2550	49	120928.00	5600.31	126528.31	94680.00	31848
1171	2550/1	49	122080.00	12317.05	134397.05	33400.00	100997
1172	2550/2	49	122080.00	4198.87	126278.87	85520.00	40759
1173	2550/3	49	122080.00	4274.09	126354.09	98000.00	28354
1174	2551	49	122080.00	3755.66	125835.66	106680.00	19156
1175	2551/1	49	122080.00	4505.54	126585.54	98400.00	28186
1176	2551/2	49	122080.00	1336.99	123416.99	117480.00	5937
1177	2551/3	49	122080.00	6675.41	128755.41	73200.00	55555
1178	2552/1	49	120928.00	9691.23	130619.23	87360.00	43259
1179	2552/2	49	122080.00	14168.67	136248.67	21600.00	114649
1180	2552/3	49	122080.00	10147.19	132227.19	49400.00	82827
1181	2553	49	122080.00	7557.82	129637.82	97300.00	32338
1182	2553/1	49	122080.00	6296.40	128376.40	71020.00	57356
1183	2553/2	49	120928.00	2566.77	123494.77	110600.00	12895
1184	2553/3	49	122080.00	1764.88	123844.88	112120.00	11725

1185	2554	49	122080.00	1445.56	123525.56	115968.00	7558
1186	2554/1	49	120928.00	2516.21	123444.21	96640.00	26804
1187	2554/2	49	122080.00	10100.90	132180.90	69680.00	62501
1188	2554/3	49	122080.00	10824.18	132904.18	44840.00	88064
1189	2555	49	120928.00	1647.91	122575.91	113540.00	9036
1190	2555/2	49	97120.00	2368.80	99488.80	74600.00	24889
1191	2555/3	49	122080.00	1068.51	123148.51	114208.00	8941
1192	2556	49	122080.00	659.75	122739.75	113192.00	9548
1193	2556/1	49	122080.00	3863.26	125943.26	87840.00	38103
1194	2556/2	49	122080.00	3238.34	125318.34	102160.00	23158
1195	2556/3	49	96160.00	7148.28	103308.28	40600.00	62708
1196	2557	49	120928.00	6942.73	127870.73	80400.00	47471
1197	2557/1	49	114016.00	1854.61	115870.61	106060.00	9811
1198	2557/2	49	97120.00	12350.17	109470.17	39600.00	69870
1199	2557/3	49	122080.00	787.65	122867.65	113840.00	9028
1200	2558	49	122080.00	3377.21	125457.21	96000.00	29457
1201	2558/1	49	122080.00	12664.23	134744.23	34000.00	100744
1202	2558/2	49	122080.00	4418.75	126498.75	94000.00	32499
1203	2558/3	49	122080.00	7282.97	129362.97	64200.00	65163
1204	2559	49	122080.00	4754.35	126834.35	104680.00	22154
1205	2559/2	49	122080.00	4488.18	126568.18	86480.00	40088
1206	2559/3	49	122080.00	1702.19	123782.19	116360.00	7422
1207	2560	49	122080.00	4603.91	126683.91	94640.00	32044
1208	2560/1	49	122080.00	1547.15	123627.15	113960.00	9667
1209	2560/2	49	96160.00	10359.68	106519.68	38400.00	68120
1210	2560/3	49	122080.00	624.18	122704.18	120340.00	2364
1211	2561	49	122080.00	5286.69	127366.69	88960.00	38407
1212	2561/1	49	122080.00	5147.82	127227.82	83760.00	43468
1213	2561/2	49	122080.00	5604.94	127684.94	80800.00	46885
1214	2561/3	49	120928.00	8186.79	129114.79	61800.00	67315
1215	2562	49	122080.00	3168.91	125248.91	92640.00	32609
1216	2562/1	49	122080.00	1187.90	123267.90	115960.00	7308
1217	2562/2	49	122080.00	5807.46	127887.46	84400.00	43487
1218	2562/3	49	122080.00	4505.54	126585.54	83400.00	43186
1219	2563	49	122080.00	11796.28	133876.28	42000.00	91876
1220	2563/1	49	122080.00	13271.79	135351.79	22800.00	112552
1221	2563/2	49	120928.00	13087.78	134015.78	30320.00	103696
1222	2563/3	49	122080.00	9626.42	131706.42	58000.00	73706
1223	2564	49	122080.00	12525.36	134605.36	35960.00	98645
1224	2564/2	49	97120.00	10151.37	107271.37	40800.00	66471
1225	2564/3	49	97120.00	3300.39	100420.39	78160.00	22260
1226	2565	49	122080.00	5738.02	127818.02	89280.00	38538
1227	2565/1	49	122080.00	2640.75	124720.75	107780.00	16941
1228	2565/2	49	122080.00	6646.47	128726.47	70520.00	58206
1229	2565/3	49	122080.00	12201.32	134281.32	82700.00	51581
1230	2566	49	122080.00	2358.82	124438.82	103040.00	21399
1231	2566/1	49	96160.00	11690.53	107850.53	12800.00	95051
1232	2566/2	49	120928.00	7347.77	128275.77	77600.00	50676
1233	2566/3	49	122080.00	4266.86	126346.86	97050.00	29297
1234	2567	49	122080.00	1127.50	123207.50	107200.00	16008
1235	2567/1	49	122080.00	2851.81	124931.81	109360.00	15572
1236	2567/2	49	122080.00	10644.81	132724.81	43360.00	89365
1237	2567/3	49	122080.00	1547.92	123627.92	120472.00	3156
1238	2568	49	122080.00	9140.37	131220.37	78360.00	52860
1239	2568/1	49	122080.00	4890.85	126970.85	105720.00	21251
1240	2568/2	49	122080.00	3921.13	126001.13	87440.00	38561
1241	2568/3	49	122080.00	1418.36	123498.36	116370.00	7128
1242	2569	49	122080.00	8208.78	130288.78	62800.00	67489
1243	2569/1	49	122080.00	15528.45	137608.45	47200.00	90408
1244	2569/2	49	122080.00	2771.24	124851.24	108320.00	16531
1245	2569/3	49	122080.00	2372.14	124452.14	109680.00	14772
1246	2570	49	122080.00	7572.28	129652.28	82200.00	47452
1247	2570/1	49	122080.00	2080.41	124160.41	106960.00	17200
1248	2570/2	49	96160.00	1592.91	97752.91	84240.00	13513
1249	2570/3	49	120928.00	2955.97	123883.97	103520.00	20364
1250	2571	49	122080.00	6328.23	128408.23	92800.00	35608

1251	2571/1	49	97120.00	2386.16	99506.16	81480.00	18026
1252	2571/2	49	122080.00	12259.19	134339.19	29800.00	104539
1253	2571/3	49	122080.00	4155.64	126235.64	113640.00	12596
1254	2572	49	122080.00	4042.64	126122.64	98600.00	27523
1255	2572/1	49	120928.00	3413.09	124341.09	97800.00	26541
1256	2572/2	49	120928.00	4668.72	125596.72	96480.00	29117
1257	2573	49	120928.00	1867.49	122795.49	107800.00	14995
1258	2573/1	49	122080.00	14544.78	136624.78	14000.00	122625
1259	2573/2	49	122080.00	2324.11	124404.11	103480.00	20924
1260	2573/3	49	122080.00	10112.47	132192.47	51240.00	80952
1261	2574	49	122080.00	6102.56	128182.56	84280.00	43903
1262	2574/1	49	120928.00	2817.10	123745.10	93920.00	29825
1263	2574/2	49	122080.00	2192.13	124272.13	111000.00	13272
1264	2574/3	49	120928.00	11079.94	132007.94	39800.00	92208
1265	2575	49	122080.00	5089.96	127169.96	99360.00	27810
1266	2575/1	49	120928.00	92.41	121020.41	117923.15	3097
1267	2575/2	49	122080.00	11651.62	133731.62	44000.00	89732
1268	2575/3	49	122080.00	8212.41	130292.41	106400.00	23892
1269	2576	49	122080.00	7630.15	129710.15	71800.00	57910
1270	2576/1	49	97120.00	9109.84	106229.84	68000.00	38230
1271	2576/2	49	122080.00	1187.90	123267.90	114960.00	8308
1272	2576/3	49	64480.00	7860.00	72340.00	4000.00	68340
1273	2577	49	122080.00	12056.67	134136.67	31200.00	102937
1274	2577/1	49	122080.00	5778.53	127858.53	74600.00	53259
1275	2577/2	49	122080.00	6866.35	128946.35	67080.00	61866
1276	2577/3	49	122080.00	7734.30	129814.30	86080.00	43734
1277	2578	49	122080.00	10523.30	132603.30	41800.00	90803
1278	2578/1	49	122080.00	2341.47	124421.47	98360.00	26061
1279	2578/2	49	97120.00	11192.91	108312.91	33600.00	74713
1280	2578/3	49	120928.00	2126.93	123054.93	110042.00	13013
1281	2579	49	97120.00	4885.84	102005.84	68700.00	33306
1282	2579/1	49	120928.00	6520.33	127448.33	69280.00	58168
1283	2579/2	49	120928.00	2251.95	123179.95	115500.00	7680
1284	2579/3	49	122080.00	2377.68	124457.68	109400.00	15058
1285	2580	49	122080.00	4823.79	126903.79	101200.00	25704
1286	2580/1	49	122080.00	3099.47	125179.47	93840.00	31339
1287	2580/3	49	122080.00	3354.07	125434.07	105360.00	20074
1288	2581	49	120928.00	144.30	121072.30	116473.56	4599
1289	2581/1	49	122080.00	2075.56	124155.56	108480.00	15676
1290	2581/2	49	122080.00	5243.30	127323.30	88300.00	39023
1291	2581/3	49	122080.00	13705.76	135785.76	26400.00	109386
1292	2582	49	122080.00	4927.94	127007.94	90480.00	36528
1293	2582/1	49	96160.00	7336.34	103496.34	39300.00	64196
1294	2582/2	49	120928.00	1466.84	122394.84	114040.00	8355
1295	2582/3	49	122080.00	2376.18	124456.18	100040.00	24416
1296	2583	49	120928.00	6126.86	127054.86	71040.00	56015
1297	2583/1	49	122080.00	11246.58	133326.58	46400.00	86927
1298	2583/2	49	96160.00	8276.61	104436.61	46800.00	57637
1299	2583/3	49	120928.00	6398.82	127326.82	93160.00	34167
1300	2584	49	120928.00	3372.58	124300.58	94080.00	30221
1301	2584/1	49	120928.00	3789.20	124717.20	101700.00	23017
1302	2584/2	49	122080.00	5127.57	127207.57	79100.00	48108
1303	2584/3	49	122080.00	3420.61	125500.61	99900.00	25601
1304	2585	49	122080.00	11420.17	133500.17	35600.00	97900
1305	2585/1	49	122080.00	7861.60	129941.60	73200.00	56742
1306	2585/3	49	122080.00	7410.27	129490.27	63320.00	66170
1307	2586	49	122080.00	8874.20	130954.20	67200.00	63754
1308	2586/1	49	120928.00	5779.69	126707.69	82360.00	44348
1309	2586/2	49	122080.00	2281.27	124361.27	106260.00	18101
1310	2586/3	49	122080.00	1880.43	123960.43	109320.00	14640
1311	2587	49	122080.00	11368.10	133448.10	42360.00	91088
1312	2587/1	49	122080.00	4696.49	126776.49	92080.00	34696
1313	2587/2	49	120928.00	7978.48	128906.48	83240.00	45666
1314	2587/3	49	97120.00	4434.51	101554.51	65120.00	36435
1315	2588	49	122080.00	1872.78	123952.78	101600.00	22353
1316	2588/1	49	122080.00	1247.19	123327.19	120240.00	3087

1317	2588/2	49	122080.00	8440.23	130520.23	87700.00	42820
1318	2588/3	49	122080.00	5142.04	127222.04	85000.00	42222
1319	2589	49	122080.00	12508.00	134588.00	38080.00	96508
1320	2589/1	49	120928.00	2793.95	123721.95	95040.00	28682
1321	2589/2	49	122080.00	12664.23	134744.23	27000.00	107744
1322	2589/3	49	120928.00	1438.63	122366.63	107040.00	15327
1323	2590	49	96160.00	3925.31	100085.31	67880.00	32205
1324	2590/1	49	122080.00	4375.35	126455.35	96300.00	30155
1325	2590/2	49	122080.00	12837.82	134917.82	25800.00	109118
1326	2590/3	49	122080.00	2405.12	124485.12	99840.00	24645
1327	2591	49	122080.00	6415.02	128495.02	70200.00	58295
1328	2591/1	49	122080.00	8995.71	131075.71	86360.00	44716
1329	2591/2	49	120928.00	1076.57	122004.57	116920.00	5085
1330	2591/3	49	120928.00	3278.81	124206.81	106224.00	17983
1331	2592	49	122080.00	900.01	122980.01	113880.00	9100
1332	2592/1	49	122080.00	9180.87	131260.87	70080.00	61181
1333	2592/2	49	120928.00	3604.04	124532.04	98480.00	26052
1334	2592/3	49	97120.00	3480.20	100600.20	93120.00	7480
1335	2593	49	122080.00	2405.12	124485.12	97920.00	26565
1336	2593/1	49	122080.00	10002.53	132082.53	45400.00	86683
1337	2593/2	49	117472.00	2091.56	119563.56	105380.00	14184
1338	2593/3	49	120928.00	4091.97	125019.97	104720.00	20300
1339	2594	49	122080.00	1131.07	123211.07	122380.00	831
1340	2594/1	49	122080.00	3238.34	125318.34	92160.00	33158
1341	2594/2	49	120928.00	4975.39	125903.39	104000.00	21903
1342	2594/3	49	96160.00	1500.90	97660.90	90080.00	7581
1343	2595	49	120928.00	54.16	120982.16	120456.78	525
1344	2595/1	49	120928.00	7781.75	128709.75	74600.00	54110
1345	2595/2	49	122080.00	3174.69	125254.69	92600.00	32655
1346	2595/3	49	122080.00	4736.99	126816.99	81800.00	45017
1347	2596	49	120928.00	1520.21	122448.21	113280.00	9168
1348	2596/1	49	122080.00	10378.64	132458.64	45680.00	86779
1349	2596/2	49	120928.00	9633.36	130561.36	46800.00	83761
1350	2596/3	49	122080.00	2543.99	124623.99	97280.00	27344
1351	2597	49	71200.00	19.25	71219.25	70348.93	870
1352	2597/1	49	122080.00	11697.92	133777.92	33680.00	100098
1353	2597/2	49	122080.00	2943.24	125023.24	103200.00	21823
1354	2597/3	49	122080.00	12409.63	134489.63	28760.00	105730
1355	2598	49	65440.00	1523.51	66963.51	61440.00	5524
1356	2598/1	49	122080.00	2581.95	124661.95	109529.00	15133
1357	2598/2	49	122080.00	1377.24	123457.24	111000.00	12457
1358	2598/3	49	122080.00	3099.47	125179.47	93120.00	32059
1359	2599	49	96160.00	5730.64	101890.64	50400.00	51491
1360	2599/1	49	97120.00	13044.52	110164.52	28800.00	81365
1361	2599/2	49	122080.00	7656.18	129736.18	66100.00	63636
1362	2599/3	49	122080.00	23.10	122103.10	121318.63	784
1363	2600	49	120928.00	6595.55	127523.55	77300.00	50224
1364	2600/1	49	122080.00	4463.58	126543.58	106720.00	19824
1365	2600/2	49	97120.00	11655.81	108775.81	10400.00	98376
1366	2600/3	49	122080.00	2711.79	124791.79	100800.00	23992
1367	2601	49	120928.00	9500.28	130428.28	62720.00	67708
1368	2601/1	49	114016.00	4478.51	118494.51	85800.00	32695
1369	2601/2	49	122080.00	10523.30	132603.30	44800.00	87803
1370	2601/3	49	122080.00	5055.24	127135.24	104600.00	22535
1371	2602	49	122080.00	4375.35	126455.35	99300.00	27155
1372	2602/1	49	122080.00	1388.28	123468.28	117680.00	5788
1373	2602/2	49	122080.00	207.93	122287.93	116729.00	5559
1374	2602/3	49	122080.00	10841.54	132921.54	53600.00	79322
1375	2603	49	122080.00	4349.31	126429.31	98320.00	28109
1376	2603/1	49	122080.00	4589.44	126669.44	94820.00	31849
1377	2603/2	49	122080.00	2436.94	124516.94	97700.00	26817
1378	2603/3	49	122080.00	5373.49	127453.49	97400.00	30053
1379	2604	49	122080.00	1128.70	123208.70	112160.00	11049
1380	2604/1	49	122080.00	7225.10	129305.10	94600.00	34705
1381	2604/2	49	120928.00	8047.92	128975.92	72560.00	56416
1382	2604/3	49	122080.00	7138.31	129218.31	88200.00	41018

1383	2605	49	122080.00	1388.28	123468.28	117680.00	5788
1384	2605/1	49	122080.00	9539.62	131619.62	74600.00	57020
1385	2605/2	49	122080.00	16454.26	138534.26	5800.00	132734
1386	2605/3	49	122080.00	3238.34	125318.34	102160.00	23158
1387	2606	49	122080.00	2682.86	124762.86	96960.00	27803
1388	2606/1	49	120928.00	2781.76	123709.76	116668.00	7042
1389	2606/2	49	122080.00	12953.54	135033.54	40000.00	95034
1390	2606/3	49	122080.00	1862.73	123942.73	117120.00	6823
1391	2607	49	122080.00	14429.05	136509.05	24800.00	111709
1392	2607/1	49	122080.00	10205.05	132285.05	44000.00	88285
1393	2607/2	49	122080.00	7919.46	129999.46	95800.00	34199
1394	2607/3	49	122080.00	3668.06	125748.06	118080.00	7668
1395	2608	49	122080.00	11015.13	133095.13	43400.00	89695
1396	2608/1	49	122080.00	2017.43	124097.43	100600.00	23497
1397	2608/2	49	120928.00	6971.66	127899.66	75200.00	52700
1398	2609	49	122080.00	2682.86	124762.86	96080.00	28683
1399	2609/1	49	122080.00	4870.08	126950.08	80880.00	46070
1400	2609/2	49	120928.00	2332.95	123260.95	116400.00	6861
1401	2609/3	49	115168.00	964.72	116132.72	110208.00	5925
1402	2610	49	122080.00	2405.12	124485.12	98880.00	25605
1403	2610/1	49	120928.00	3245.29	124173.29	100960.00	23213
1404	2610/2	49	120928.00	932.17	121860.17	121728.00	132
1405	2610/3	49	122080.00	11246.58	133326.58	36800.00	96527
1406	2611	49	122080.00	2040.66	124120.66	123124.00	997
1407	2611/1	49	122080.00	8237.71	130317.71	71600.00	58718
1408	2611/2	49	122080.00	8237.71	130317.71	68700.00	61618
1409	2611/3	49	120928.00	11311.39	132239.39	35200.00	97039
1410	2612	49	122080.00	4650.20	126730.20	97400.00	29330
1411	2612/1	49	122080.00	7962.86	130042.86	66500.00	63543
1412	2612/2	49	122080.00	11651.62	133731.62	34000.00	99732
1413	2612/3	49	97120.00	7836.85	104956.85	44200.00	60757
1414	2613	49	122080.00	1197.99	123277.99	120840.00	2438
1415	2613/1	49	122080.00	1481.25	123561.25	109440.00	14121
1416	2613/3	49	122080.00	6166.21	128246.21	71920.00	56326
1417	2614	49	97120.00	10151.37	107271.37	20800.00	86471
1418	2614/1	49	120928.00	915.22	121843.22	120766.00	1077
1419	2614/2	49	122080.00	6941.58	129021.58	76560.00	52462
1420	2614/3	49	97120.00	1473.38	98593.38	93120.00	5473
1421	2615	49	122080.00	1719.33	123799.33	117120.00	6679
1422	2615/1	49	97120.00	6216.69	103336.69	59000.00	44337
1423	2615/2	49	122080.00	4673.35	126753.35	92240.00	34513
1424	2615/3	49	122080.00	3955.84	126035.84	97200.00	28836
1425	2616	49	122080.00	9597.49	131677.49	100200.00	31477
1426	2616/1	49	97120.00	2681.26	99801.26	72440.00	27361
1427	2616/2	49	120928.00	2140.10	123068.10	98600.00	24468
1428	2616/3	49	122080.00	931.62	123011.62	114800.00	8212
1429	2617	49	122080.00	13445.38	135525.38	41400.00	94125
1430	2617/2	49	122080.00	4233.59	126313.59	85280.00	41034
1431	2617/3	49	122080.00	4761.51	126841.51	106400.00	20442
1432	2618	49	122080.00	4661.77	126741.77	97320.00	29422
1433	2618/1	49	122080.00	4939.52	127019.52	100400.00	26620
1434	2618/2	49	122080.00	12982.47	135062.47	24800.00	110262
1435	2618/3	49	120928.00	1817.39	122745.39	121728.00	1017
1436	2619	49	97120.00	6997.84	104117.84	42600.00	61518
1437	2619/1	49	120928.00	92.41	121020.41	118181.56	2839
1438	2619/2	49	120928.00	14407.06	135335.06	13800.00	121535
1439	2619/3	49	96160.00	5938.94	102098.94	48960.00	53139
1440	2620	49	122080.00	12403.84	134483.84	53400.00	81084
1441	2620/1	49	122080.00	9192.45	131272.45	51000.00	80272
1442	2620/2	49	97120.00	3667.64	100787.64	89100.00	11688
1443	2620/3	49	122080.00	12374.91	134454.91	42000.00	92455
1444	2621	49	105952.00	10939.26	116891.26	24000.00	92891
1445	2621/1	49	122080.00	12345.98	134425.98	29200.00	105226
1446	2622	49	122080.00	9221.38	131301.38	50800.00	80501
1447	2622/1	49	64480.00	120.25	64600.25	60773.37	3827
1448	2622/2	49	122080.00	3099.47	125179.47	93280.00	31899

1449	2622/3	49	120928.00	785.16	121713.16	117968.00	3745
1450	2623	49	122080.00	12403.84	134483.84	28800.00	105684
1451	2623/1	49	96160.00	10012.50	106172.50	20800.00	85373
1452	2623/2	49	122080.00	9418.11	131498.11	52440.00	79058
1453	2623/3	49	122080.00	10783.68	132863.68	40000.00	92864
1454	2624	49	122080.00	3816.97	125896.97	88160.00	37737
1455	2624/1	49	120928.00	2130.94	123058.94	109300.00	13759
1456	2624/2	49	122080.00	7763.23	129843.23	64880.00	64963
1457	2624/3	49	122080.00	2574.29	124654.29	106400.00	18254
1458	2625	49	122080.00	12751.02	134831.02	86400.00	48431
1459	2625/1	49	122080.00	1887.65	123967.65	118064.00	5904
1460	2625/2	49	122080.00	3099.47	125179.47	99840.00	25339
1461	2625/3	49	122080.00	2318.32	124398.32	103520.00	20878
1462	2626	49	120928.00	2128.53	123056.53	102680.00	20377
1463	2626/1	49	120928.00	1473.44	122401.44	111840.00	10561
1464	2626/3	49	122080.00	1556.39	123636.39	114920.00	8716
1465	2627	49	122080.00	15296.99	137376.99	12800.00	124577
1466	2627/1	49	120928.00	4350.18	125278.18	109040.00	16238
1467	2627/2	49	120928.00	280.87	121208.87	114807.37	6402
1468	2627/3	49	120928.00	5.68	120933.68	120603.27	330
1469	2628	49	122080.00	798.85	122878.85	120576.00	2303
1470	2628/1	49	122080.00	2776.03	124856.03	111640.00	13216
1471	2628/2	49	122080.00	3452.44	125532.44	102680.00	22852
1472	2628/3	49	120928.00	11178.31	132106.31	60120.00	71986
1473	2629	49	120928.00	5727.61	126655.61	82640.00	44016
1474	2629/1	49	122080.00	9611.95	131691.95	53100.00	78592
1475	2629/2	49	122080.00	3678.10	125758.10	89120.00	36638
1476	2629/3	49	122080.00	5089.96	127169.96	89360.00	37810
1477	2630	49	122080.00	3238.34	125318.34	102160.00	23158
1478	2630/1	49	114016.00	9078.62	123094.62	54320.00	68775
1479	2630/2	49	120928.00	12908.41	133836.41	26160.00	107676
1480	2630/3	49	122080.00	3180.48	125260.48	102560.00	22700
1481	2631	49	122080.00	975.00	123055.00	115968.00	7087
1482	2631/2	49	122080.00	92.41	122172.41	118741.04	3431
1483	2631/3	49	122080.00	1338.16	123418.16	115314.00	8104
1484	2632	49	122080.00	23.10	122103.10	120962.26	1141
1485	2632/1	49	122080.00	8729.54	130809.54	59200.00	71610
1486	2632/2	49	120928.00	3977.25	124905.25	98900.00	26005
1487	2632/3	49	122080.00	13040.34	135120.34	37900.00	97220
1488	2633/1	49	122080.00	14486.91	136566.91	14400.00	122167
1489	2633/2	49	122080.00	11506.97	133586.97	47000.00	86587
1490	2633/3	49	122080.00	13995.08	136075.08	37800.00	98275
1491	2634	49	122080.00	1872.36	123952.36	115968.00	7984
1492	2634/1	49	122080.00	1089.38	123169.38	117120.00	6049
1493	2634/2	49	122080.00	144.30	122224.30	117470.80	4754
1494	2634/3	49	122080.00	3370.66	125450.66	108960.00	16491
1495	2635/1	49	122080.00	9140.37	131220.37	61360.00	69860
1496	2635/2	49	122080.00	5604.94	127684.94	100800.00	26885
1497	2635/3	49	96160.00	11285.49	107445.49	12000.00	95445
1498	2636	49	122080.00	11029.60	133109.60	100800.00	32310
1499	2636/1	49	122080.00	12519.57	134599.57	31200.00	103400
1500	2636/2	49	122080.00	5963.69	128043.69	83320.00	44724
1501	2636/3	49	122080.00	9267.67	131347.67	75480.00	55868
1502	2637	49	122080.00	4708.06	126788.06	94000.00	32788
1503	2637/1	49	122080.00	7207.75	129287.75	77280.00	52008
1504	2637/2	49	122080.00	51.88	122131.88	120456.77	1675
1505	2637/3	49	120928.00	6427.75	127355.75	83960.00	43396
1506	2638	49	120928.00	9488.71	130416.71	62800.00	67617
1507	2638/1	49	122080.00	5089.96	127169.96	79360.00	47810
1508	2638/2	49	122080.00	3238.34	125318.34	92160.00	33158
1509	2638/3	49	122080.00	14197.60	136277.60	22800.00	113478
1510	2639/1	49	64480.00	1356.19	65836.19	49900.00	15936
1511	2639/2	49	122080.00	5685.95	127765.95	91240.00	36526
1512	2639/3	49	122080.00	6767.99	128847.99	77760.00	51088
1513	2640	49	122080.00	9973.60	132053.60	59600.00	72454
1514	2640/1	49	122080.00	8579.10	130659.10	55240.00	75419

1515	2640/2	49	122080.00	2543.99	124623.99	97920.00	26704
1516	2640/3	49	122080.00	13807.02	135887.02	24100.00	111787
1517	2641	49	120928.00	12584.38	133512.38	46300.00	87212
1518	2641/1	49	120928.00	11629.64	132557.64	33000.00	99558
1519	2641/2	49	122080.00	5691.73	127771.73	85200.00	42572
1520	2641/3	49	122080.00	1035.75	123115.75	113312.00	9804
1521	2642	49	122080.00	8642.75	130722.75	90800.00	39923
1522	2642/1	49	122080.00	9452.83	131532.83	81200.00	50333
1523	2642/2	49	97120.00	7431.81	104551.81	49600.00	54952
1524	2642/3	49	122080.00	14660.50	136740.50	18200.00	118541
1525	2643	49	122080.00	6814.28	128894.28	87440.00	41454
1526	2643/1	49	122080.00	4679.13	126759.13	102200.00	24559
1527	2643/2	49	120928.00	13973.09	134901.09	21800.00	113101
1528	2643/3	49	122080.00	1620.58	123700.58	117120.00	6581
1529	2644/1	49	122080.00	12259.19	134339.19	34600.00	99739
1530	2644/2	49	122080.00	9655.35	131735.35	75800.00	55935
1531	2644/3	49	122080.00	3261.49	125341.49	97000.00	28341
1532	2645	49	122080.00	144.30	122224.30	117211.79	5013
1533	2645/2	49	122080.00	3464.01	125544.01	90600.00	34944
1534	2646	49	122080.00	3376.95	125456.95	112480.00	12977
1535	2646/1	49	122080.00	11680.56	133760.56	73800.00	59961
1536	2646/2	49	120928.00	6349.64	127277.64	79500.00	47778
1537	2646/3	49	122080.00	9047.79	131127.79	52000.00	79128
1538	2647	49	122080.00	11246.58	133326.58	56800.00	76527
1539	2647/1	49	122080.00	12172.39	134252.39	54200.00	80052
1540	2647/2	49	122080.00	5089.96	127169.96	85120.00	42050
1541	2647/3	49	120928.00	1249.66	122177.66	115832.00	6346
1542	2648	49	120928.00	1995.96	122923.96	110080.00	12844
1543	2648/1	49	120928.00	5386.22	126314.22	95960.00	30354
1544	2648/2	49	122080.00	3707.03	125787.03	103920.00	21867
1545	2648/3	49	122080.00	1452.48	123532.48	118200.00	5332
1546	2649	49	122080.00	8555.95	130635.95	60400.00	70236
1547	2649/1	49	120928.00	3320.51	124248.51	90440.00	33809
1548	2649/2	49	122080.00	13676.83	135756.83	20000.00	115757
1549	2649/3	49	122080.00	7219.32	129299.32	64640.00	64659
1550	2650	49	122080.00	4667.11	126747.11	113600.00	13147
1551	2650/1	49	122080.00	6984.19	129064.19	105720.00	23344
1552	2650/2	49	120928.00	9705.69	130633.69	51300.00	79334
1553	2650/3	49	122080.00	2740.72	124820.72	95600.00	29221
1554	2651	49	122080.00	4013.71	126093.71	86800.00	39294
1555	2651/1	49	122080.00	12664.23	134744.23	27000.00	107744
1556	2651/2	49	122080.00	1842.32	123922.32	115968.00	7954
1557	2651/3	49	96160.00	4.73	96164.73	96161.41	3
1558	2652	49	120928.00	4040.95	124968.95	114816.00	10153
1559	2652/1	49	122080.00	12548.50	134628.50	27800.00	106829
1560	2652/2	49	97120.00	6390.28	103510.28	66800.00	36710
1561	2652/3	49	122080.00	9105.65	131185.65	71600.00	59586
1562	2653	49	122080.00	1815.02	123895.02	120576.00	3319
1563	2653/1	49	120928.00	9893.75	130821.75	48200.00	82622
1564	2653/2	49	122080.00	3261.49	125341.49	94880.00	30461
1565	2653/3	49	122080.00	3241.24	125321.24	103790.00	21531
1566	2654	49	120928.00	9859.03	130787.03	54240.00	76547
1567	2654/1	49	122080.00	1421.77	123501.77	121728.00	1774
1568	2654/2	49	122080.00	2648.14	124728.14	101240.00	23488
1569	2654/3	49	122080.00	10328.26	132408.26	111800.00	20608
1570	2655	49	120928.00	12410.79	133338.79	32455.00	100884
1571	2655/1	49	97120.00	2918.50	100038.50	70800.00	29239
1572	2655/2	49	97120.00	8131.95	105251.95	34760.00	70492
1573	2656	49	97120.00	8314.22	105434.22	41500.00	63934
1574	2656/1	49	122080.00	12722.09	134802.09	36600.00	98202
1575	2656/2	49	120928.00	2329.20	123257.20	114560.00	8697
1576	2656/3	49	120928.00	1391.53	122319.53	120576.00	1744
1577	2657	49	120928.00	9951.61	130879.61	44600.00	86280
1578	2657/1	49	120928.00	2788.17	123716.17	94120.00	29596
1579	2657/2	49	97120.00	3300.39	100420.39	69120.00	31300
1580	2657/3	49	96160.00	368.95	96528.95	96000.00	529



1581	2658	49	122080.00	6310.87	128390.87	70920.00	57471
1582	2658/1	49	97120.00	1795.95	98915.95	78560.00	20356
1583	2658/2	49	96160.00	1032.39	97192.39	87060.00	10132
1584	2658/3	49	122080.00	11680.56	133760.56	53800.00	79961
1585	2659	49	120928.00	2979.12	123907.12	92800.00	31107
1586	2659/1	49	97120.00	3583.92	100703.92	70200.00	30504
1587	2659/2	49	97120.00	10151.37	107271.37	20800.00	86471
1588	2659/3	49	96160.00	9462.80	105622.80	24600.00	81023
1589	2660	49	122080.00	12924.61	135004.61	35200.00	99805
1590	2660/1	49	96160.00	8016.23	104176.23	45600.00	58576
1591	2660/2	49	97120.00	7952.58	105072.58	44200.00	60873
1592	2660/3	49	122080.00	12519.57	134599.57	28000.00	106600
1593	2661	49	122080.00	9394.97	131474.97	49600.00	81875
1594	2661/1	49	120928.00	1085.46	122013.46	119776.00	2237
1595	2661/2	49	96160.00	4171.23	100331.23	76340.00	23991
1596	2661/3	49	122080.00	9973.60	132053.60	70600.00	61454
1597	2662	49	122080.00	2283.60	124363.60	103760.00	20604
1598	2662/1	49	97120.00	12465.89	109585.89	13800.00	95786
1599	2662/2	49	97120.00	10556.41	107676.41	27000.00	80676
1600	2662/3	49	105952.00	13138.05	119090.05	18800.00	100290
1601	2663	49	120928.00	7405.64	128333.64	88200.00	40134
1602	2663/1	49	97120.00	120.25	97240.25	93901.99	3338
1603	2663/2	49	97120.00	1379.34	98499.34	81440.00	17059
1604	2663/3	49	122080.00	6032.79	128112.79	108800.00	19313
1605	2664	49	122080.00	12519.57	134599.57	28000.00	106600
1606	2664/2	49	96160.00	9318.14	105478.14	25600.00	79878
1607	2664/3	49	97120.00	2687.04	99807.04	79900.00	19907
1608	2665	49	120928.00	2063.49	122991.49	106000.00	16991
1609	2665/1	49	96160.00	8131.95	104291.95	63800.00	40492
1610	2665/2	49	122080.00	9626.42	131706.42	68000.00	63706
1611	2665/3	49	120928.00	10605.46	131533.46	79080.00	52453
1612	2666/1	49	122080.00	3032.93	125112.93	93580.00	31533
1613	2666/2	49	120928.00	7955.34	128883.34	73900.00	54983
1614	2666/3	49	122080.00	9232.95	131312.95	52320.00	78993
1615	2667	49	122080.00	13098.20	135178.20	42600.00	92578
1616	2667/1	49	122080.00	726.50	122806.50	121760.00	1047
1617	2667/2	49	122080.00	3521.87	125601.87	90200.00	35402
1618	2667/3	49	97120.00	1172.34	98292.34	93120.00	5172
1619	2668	49	97120.00	3601.28	100721.28	76080.00	24641
1620	2668/1	49	97120.00	1029.53	98149.53	97920.00	230
1621	2668/2	49	122080.00	8324.50	130404.50	72000.00	58405
1622	2668/3	49	120928.00	6103.72	127031.72	79200.00	47832
1623	2669	49	122080.00	5853.75	127933.75	80920.00	47014
1624	2669/1	49	120928.00	4043.80	124971.80	94440.00	30532
1625	2669/2	49	122080.00	10233.98	132313.98	88800.00	43514
1626	2669/3	49	120928.00	6699.71	127627.71	81080.00	46548
1627	2670	49	97120.00	4845.33	101965.33	67480.00	34485
1628	2670/1	49	97120.00	2831.70	99951.70	71400.00	28552
1629	2670/2	49	122080.00	1836.44	123916.44	114400.00	9516
1630	2670/3	49	122080.00	1294.15	123374.15	106000.00	17374
1631	2671	49	97120.00	1772.81	98892.81	79520.00	19373
1632	2671/1	49	96160.00	2606.03	98766.03	73920.00	24846
1633	2671/2	49	122080.00	2949.03	125029.03	99160.00	25869
1634	2671/3	49	120928.00	3057.23	123985.23	94260.00	29725
1635	2672	49	97120.00	6257.19	103377.19	56740.00	46637
1636	2672/1	49	122080.00	5228.83	127308.83	98400.00	28909
1637	2672/2	49	97120.00	5927.37	103047.37	70000.00	33047
1638	2673	49	122080.00	10233.98	132313.98	51800.00	80514
1639	2673/1	49	97120.00	5823.22	102943.22	60320.00	42623
1640	2673/2	49	120928.00	10588.10	131516.10	45200.00	86316
1641	2673/3	49	97120.00	4596.52	101716.52	69200.00	32517
1642	2674	49	96160.00	5672.77	101832.77	53800.00	48033
1643	2674/1	49	97120.00	8907.32	106027.32	59400.00	46627
1644	2674/2	49	122080.00	9973.60	132053.60	45600.00	86454
1645	2674/3	49	97120.00	2392.10	99512.10	85560.00	13952
1646	2675	49	97120.00	1374.47	98494.47	94680.00	3814

1647	2675/1	49	122080.00	7381.33	129461.33	63520.00	65941
1648	2675/2	49	122080.00	2821.73	124901.73	95040.00	29862
1649	2676	49	105952.00	10244.90	116196.90	28800.00	87397
1650	2676/1	49	97120.00	9138.77	106258.77	27800.00	78459
1651	2676/2	49	97120.00	4683.32	101803.32	68600.00	33203
1652	2676/3	49	96160.00	7003.62	103163.62	71600.00	31564
1653	2677	49	93280.00	9378.90	102658.90	33820.00	68839
1654	2677/1	49	96160.00	9954.64	106114.64	41700.00	64415
1655	2677/2	49	96160.00	1164.06	97324.06	88400.00	8924
1656	2677/3	49	96160.00	7524.39	103684.39	48000.00	55684
1657	2678/2	49	96160.00	11285.49	107445.49	24000.00	83445
1658	2678/3	49	96160.00	5730.64	101890.64	50400.00	51491
1659	2679	49	96160.00	12211.30	108371.30	65600.00	42771
1660	2679/1	49	95200.00	12766.78	107966.78	800.00	107167
1661	2680/1	49	96160.00	11459.08	107619.08	10800.00	96819
1662	2680/2	49	96160.00	10475.40	106635.40	25800.00	80835
1663	2680/3	49	96160.00	11586.37	107746.37	10720.00	97026
1664	2681	49	96160.00	1369.87	97529.87	95040.00	2490
1665	2681/1	49	96160.00	1977.12	98137.12	83560.00	14577
1666	2681/2	49	95200.00	7313.19	102513.19	65300.00	37213
1667	2681/3	49	60640.00	4845.33	65485.33	21000.00	44485
1668	2682	49	96160.00	5869.51	102029.51	49440.00	52590
1669	2682/1	49	96160.00	11574.80	107734.80	10800.00	96935
1670	2682/2	49	96160.00	3213.60	99373.60	81800.00	17574
1671	2683/2	49	96160.00	1510.20	97670.20	86360.00	11310
1672	2683/3	49	61600.00	1052.89	62652.89	56800.00	5853
1673	2684	49	96160.00	5817.43	101977.43	79800.00	22177
1674	2684/1	49	93280.00	6992.05	100272.05	59800.00	40472
1675	2684/2	49	96160.00	3734.36	99894.36	64200.00	35694
1676	2684/3	49	96160.00	7061.49	103221.49	41200.00	62021
1677	2685	49	96160.00	3138.37	99298.37	68320.00	30978
1678	2685/1	49	96160.00	4602.31	100762.31	70200.00	30562
1679	2685/3	49	96160.00	12211.30	108371.30	5600.00	102771
1680	2686	49	96160.00	9578.53	105738.53	38800.00	66939
1681	2686/1	49	96160.00	10012.50	106172.50	20800.00	85373
1682	2686/2	49	96160.00	6714.31	102874.31	73600.00	29274
1683	2686/3	49	96160.00	12905.65	109065.65	800.00	108266
1684	2687	49	96160.00	11516.94	107676.94	10400.00	97277
1685	2687/1	49	96160.00	10735.79	106895.79	15800.00	91096
1686	2687/2	49	96160.00	11111.90	107271.90	13200.00	94072
1687	2687/3	49	96160.00	10938.31	107098.31	24000.00	83098
1688	2688	49	96160.00	9520.66	105680.66	24200.00	81481
1689	2688/1	49	96160.00	7119.35	103279.35	40800.00	62479
1690	2688/2	49	96160.00	12544.01	108704.01	3300.00	105404
1691	2688/3	49	96160.00	12905.65	109065.65	800.00	108266
1692	2689	49	96160.00	9144.56	105304.56	30500.00	74805
1693	2689/3	49	96160.00	12905.65	109065.65	800.00	108266
1694	2690	49	96160.00	5455.79	101615.79	55800.00	45816
1695	2690/1	49	96160.00	11459.08	107619.08	10800.00	96819
1696	2690/2	49	36800.00	1358.87	38158.87	28800.00	9359
1697	2690/3	49	96160.00	4833.76	100993.76	56600.00	44394
1698	2691/1	49	96160.00	1622.36	97782.36	78800.00	18982
1699	2691/2	49	96160.00	9034.62	105194.62	37190.00	68005
1700	2692	49	96160.00	5152.01	101312.01	54400.00	46912
1701	2692/1	49	96160.00	9433.87	105593.87	37400.00	68194
1702	2692/2	49	96160.00	8565.93	104725.93	49800.00	54926
1703	2692/3	49	61600.00	3624.42	65224.42	30400.00	34824
1704	2693	49	96160.00	9867.84	106027.84	22760.00	83268
1705	2693/1	49	96160.00	10735.79	106895.79	15800.00	91096
1706	2693/2	49	96160.00	12905.65	109065.65	800.00	108266
1707	2693/3	49	96160.00	4226.20	100386.20	60800.00	39586
1708	2694	49	96160.00	5373.50	101533.50	91200.00	10334
1709	2694/2	49	64480.00	4475.01	68955.01	32400.00	36555
1710	2695	49	96160.00	5094.14	101254.14	54800.00	46454
1711	2695/1	49	96160.00	6685.38	102845.38	63300.00	39545
1712	2695/2	49	96160.00	6153.04	102313.04	47480.00	54833

1713	2696/1	49	96160.00	2779.62	98939.62	77800.00	21140
1714	2696/2	49	96160.00	5904.23	102064.23	61120.00	40944
1715	2697/1	49	95200.00	11100.33	106300.33	23820.00	82480
1716	2697/2	49	96160.00	4660.17	100820.17	65800.00	35020
1717	2697/3	49	96160.00	7900.50	104060.50	39900.00	64161
1718	2698	49	96160.00	7842.64	104002.64	35800.00	68203
1719	2698/2	49	96160.00	5007.35	101167.35	55400.00	45767
1720	2698/3	49	93280.00	12489.04	105769.04	800.00	104969
1721	2699	49	96160.00	6396.06	102556.06	45800.00	56756
1722	2699/1	49	96160.00	6031.53	102191.53	49280.00	52912
1723	2699/2	49	96160.00	7732.70	103892.70	39560.00	64333
1724	2700/1	49	96160.00	9723.19	105883.19	22800.00	83083
1725	2701	49	96160.00	2021.62	98181.62	76040.00	22142
1726	2701/1	49	96160.00	6280.34	102440.34	55600.00	46840
1727	2701/2	49	96160.00	4848.23	101008.23	56500.00	44508
1728	2701/3	49	96160.00	10822.58	106982.58	25200.00	81783
1729	2702/2	49	96160.00	4353.50	100513.50	69920.00	30594
1730	2702/3	49	96160.00	11459.08	107619.08	19800.00	87819
1731	2703	49	96160.00	12905.65	109065.65	800.00	108266
1732	2703/1	49	96160.00	6801.10	102961.10	73000.00	29961
1733	2703/3	49	96160.00	4631.24	100791.24	63000.00	37791
1734	2704	49	96160.00	2365.19	98525.19	91200.00	7325
1735	2704/1	49	96160.00	1871.17	98031.17	77080.00	20951
1736	2704/2	49	96160.00	6077.82	102237.82	57200.00	45038
1737	2704/3	49	96160.00	2930.07	99090.07	71760.00	27330
1738	2705/1	49	96160.00	7553.32	103713.32	62800.00	40913
1739	2705/2	49	96160.00	6222.47	102382.47	51000.00	51382
1740	2705/3	49	96160.00	5557.05	101717.05	59600.00	42117
1741	2706	49	96160.00	9289.21	105449.21	25800.00	79649
1742	2706/2	49	96160.00	12905.65	109065.65	800.00	108266
1743	2706/3	49	96160.00	3936.88	100096.88	72800.00	27297
1744	2707/1	49	96160.00	11459.08	107619.08	20800.00	86819
1745	2707/2	49	96160.00	2606.03	98766.03	72000.00	26766
1746	2707/3	49	96160.00	10735.79	106895.79	15800.00	91096
1747	2708	49	96160.00	5846.36	102006.36	49600.00	52406
1748	2708/1	49	96160.00	12905.65	109065.65	800.00	108266
1749	2708/3	49	96160.00	8565.93	104725.93	30800.00	73926
1750	2709	49	96160.00	7640.12	103800.12	77200.00	26600
1751	2709/1	49	96160.00	12905.65	109065.65	800.00	108266
1752	2709/3	49	96160.00	2374.58	98534.58	73600.00	24935
1753	2710	49	96160.00	10012.50	106172.50	20800.00	85373
1754	2710/3	49	96160.00	9809.98	105969.98	22200.00	83770
1755	2711	49	97120.00	10758.93	107878.93	36600.00	71279
1756	2711/2	49	96160.00	12905.65	109065.65	800.00	108266
1757	2712	49	96160.00	12905.65	109065.65	20800.00	88266
1758	2712/1	49	96160.00	7697.98	103857.98	36800.00	67058
1759	2712/2	49	96160.00	12905.65	109065.65	800.00	108266
1760	2713	49	96160.00	3022.65	99182.65	70080.00	29103
1761	2713/2	49	95200.00	2467.16	97667.16	72960.00	24707
1762	2714/1	49	96160.00	11893.05	108053.05	52800.00	55253
1763	2714/3	49	96160.00	10157.16	106317.16	21800.00	84517
1764	2715	49	96160.00	4544.45	100704.45	58600.00	42104
1765	2715/1	49	96160.00	5817.43	101977.43	49800.00	52177
1766	2715/3	49	96160.00	8855.24	105015.24	30800.00	74215
1767	2716	49	87520.00	1495.06	89015.06	71040.00	17975
1768	2716/1	49	96160.00	8884.28	105044.28	83360.00	21684
1769	2716/2	49	96160.00	3097.87	99257.87	68600.00	30658
1770	2716/3	49	96160.00	8855.24	105015.24	28800.00	76215
1771	2717	49	89440.00	9040.40	98480.40	25800.00	72680
1772	2717/1	49	96160.00	915.64	97075.64	93120.00	3956
1773	2717/3	49	64480.00	6153.04	70633.04	40800.00	29833
1774	2718/1	49	96160.00	1705.18	97865.18	93960.00	3905
1775	2718/2	49	25600.00	2171.71	27771.71	11200.00	16572
1776	2719	49	96160.00	10157.16	106317.16	29800.00	76517
1777	2719/1	49	96160.00	8855.24	105015.24	33800.00	71215
1778	2719/2	49	96160.00	10012.50	106172.50	20800.00	85373

1779	2719/3	49	96160.00	10012.50	106172.50	20800.00	85373
1780	2720/1	49	96160.00	5528.12	101688.12	51800.00	49888
1781	2720/2	49	96160.00	10012.50	106172.50	20800.00	85373
1782	2720/3	49	96160.00	7553.32	103713.32	39400.00	64313
1783	2721	49	96160.00	2050.55	98210.55	76120.00	22091
1784	2721/1	49	96160.00	10012.50	106172.50	20800.00	85373
1785	2721/2	49	96160.00	8638.25	104798.25	30300.00	74498
1786	2722	49	95200.00	9873.63	105073.63	20800.00	84274
1787	2722/2	49	96160.00	7622.76	103782.76	42320.00	61463
1788	2722/3	49	96160.00	5933.16	102093.16	69000.00	33093
1789	2723	49	95200.00	12489.04	107689.04	2720.00	104969
1790	2723/1	49	96160.00	3416.12	99576.12	66400.00	33176
1791	2723/3	49	96160.00	8230.32	104390.32	37920.00	66470
1792	2724	49	96160.00	648.80	96808.80	92862.00	3947
1793	2724/1	49	96160.00	479.10	96639.10	87850.00	8789
1794	2724/2	49	96160.00	8536.99	104696.99	31000.00	73697
1795	2725	49	96160.00	8999.90	105159.90	33800.00	71360
1796	2725/1	49	96160.00	11459.08	107619.08	40800.00	66819
1797	2725/2	49	96160.00	4087.33	100247.33	62760.00	37487
1798	2725/3	49	96160.00	1777.24	97937.24	92080.00	5857
1799	2726	49	96160.00	12905.65	109065.65	800.00	108266
1800	2726/2	49	96160.00	10533.27	106693.27	18000.00	88693
1801	2726/3	49	96160.00	11025.10	107185.10	13800.00	93385
1802	2727	49	96160.00	9144.56	105304.56	26800.00	78505
1803	2727/1	49	96160.00	12905.65	109065.65	800.00	108266
1804	2727/3	49	96160.00	8565.93	104725.93	30800.00	73926
1805	2728/3	49	96160.00	8565.93	104725.93	30800.00	73926
1806	2729/1	49	96160.00	12905.65	109065.65	800.00	108266
1807	2729/3	49	96160.00	11459.08	107619.08	14300.00	93319
1808	2730	49	96160.00	5354.53	101514.53	73000.00	28515
1809	2730/1	49	96160.00	10735.79	106895.79	15800.00	91096
1810	2730/2	49	96160.00	1495.06	97655.06	80600.00	17055
1811	2730/3	49	96160.00	12905.65	109065.65	800.00	108266
1812	2731	49	96160.00	5238.80	101398.80	81800.00	19599
1813	2731/3	49	96160.00	8334.47	104494.47	37400.00	67094
1814	2732	49	96160.00	12110.03	108270.03	15900.00	92370
1815	2732/1	49	64480.00	1785.69	66265.69	55640.00	10626
1816	2733	49	96160.00	7090.42	103250.42	51000.00	52250
1817	2733/1	49	96160.00	3994.75	100154.75	62400.00	37755
1818	2733/2	49	96160.00	4949.49	101109.49	60300.00	40809
1819	2733/3	49	96160.00	19.25	96179.25	95078.84	1100
1820	2734	49	96160.00	8615.77	104775.77	95040.00	9736
1821	2734/1	49	96160.00	10035.65	106195.65	20640.00	85556
1822	2734/3	49	96160.00	8542.78	104702.78	47960.00	56743
1823	2735	49	96160.00	3097.87	99257.87	78600.00	20658
1824	2735/1	49	96160.00	1633.94	97793.94	78720.00	19074
1825	2735/2	49	64480.00	5053.64	69533.64	49000.00	20534
1826	2735/3	49	96160.00	7408.66	103568.66	38800.00	64769
1827	2736	49	95200.00	858.35	96058.35	92232.00	3826
1828	2736/1	49	96160.00	12905.65	109065.65	800.00	108266
1829	2736/2	49	96160.00	11921.98	108081.98	9600.00	98482
1830	2736/3	49	96160.00	12905.65	109065.65	800.00	108266
1831	2737/1	49	96160.00	2883.78	99043.78	71040.00	28004
1832	2737/2	49	64480.00	8322.90	72802.90	800.00	72003
1833	2737/3	49	96160.00	2629.18	98789.18	71840.00	26949
1834	2738	49	96160.00	10648.99	106808.99	26400.00	80409
1835	2738/2	49	96160.00	12905.65	109065.65	5900.00	103166
1836	2738/3	49	96160.00	6801.10	102961.10	47000.00	55961
1837	2739	49	96160.00	9289.21	105449.21	45800.00	59649
1838	2739/1	49	96160.00	3329.32	99489.32	77000.00	22489
1839	2739/3	49	96160.00	9289.21	105449.21	25800.00	79649
1840	2740/1	49	96160.00	10070.36	106230.36	71400.00	34830
1841	2740/2	49	96160.00	7379.73	103539.73	55000.00	48540
1842	2741	49	96160.00	8363.40	104523.40	42000.00	62523
1843	2741/1	49	96160.00	12905.65	109065.65	800.00	108266
1844	2741/3	49	96160.00	9115.62	105275.62	32000.00	73276

1845	2742	49	96160.00	3468.19	99628.19	76040.00	23588
1846	2742/1	49	96160.00	6494.43	102654.43	45120.00	57534
1847	2742/2	49	96160.00	7842.64	104002.64	35800.00	68203
1848	2743/2	49	96160.00	2606.03	98766.03	72000.00	26766
1849	2743/3	49	96160.00	4619.67	100779.67	58080.00	42700
1850	2744	49	96160.00	9867.84	106027.84	29800.00	76228
1851	2744/1	49	96160.00	11285.49	107445.49	17000.00	90445
1852	2744/2	49	96160.00	11493.79	107653.79	10560.00	97094
1853	2744/3	49	96160.00	11603.73	107763.73	9800.00	97964
1854	2745	49	96160.00	4110.47	100270.47	81600.00	18670
1855	2745/1	49	96160.00	12905.65	109065.65	800.00	108266
1856	2745/2	49	96160.00	2600.25	98760.25	75040.00	23720
1857	2746	49	96160.00	2328.29	98488.29	74800.00	23688
1858	2746/1	49	64480.00	1702.75	66182.75	53640.00	12543
1859	2746/2	49	96160.00	3295.08	99455.08	91200.00	8255
1860	2746/3	49	96160.00	12905.65	109065.65	800.00	108266
1861	2747/2	49	93280.00	9914.13	103194.13	18600.00	84594
1862	2747/3	49	96160.00	10012.50	106172.50	20800.00	85373
1863	2748	49	85600.00	9433.87	95033.87	14240.00	80794
1864	2748/1	49	96160.00	12905.65	109065.65	800.00	108266
1865	2748/2	49	96160.00	5991.02	102151.02	60600.00	41551
1866	2748/3	49	96160.00	11459.08	107619.08	25800.00	81819
1867	2749	49	90400.00	4.73	90404.73	90349.94	55
1868	2749/1	49	96160.00	12905.65	109065.65	800.00	108266
1869	2749/3	49	96160.00	2050.55	98210.55	81640.00	16571
1870	2750	49	96160.00	10012.50	106172.50	20800.00	85373
1871	2750/1	49	96160.00	2663.90	98823.90	71600.00	27224
1872	2750/2	49	93280.00	10825.48	104105.48	12300.00	91805
1873	2750/3	49	96160.00	9289.21	105449.21	35800.00	69649
1874	2751	49	96160.00	8247.68	104407.68	33800.00	70608
1875	2751/1	49	96160.00	2982.14	99142.14	74000.00	25142
1876	2751/2	49	96160.00	9043.30	105203.30	27500.00	77703
1877	2751/3	49	96160.00	11155.30	107315.30	12900.00	94415
1878	2752	49	96160.00	6164.61	102324.61	47400.00	54925
1879	2752/2	49	96160.00	2413.68	98573.68	91200.00	7374
1880	2752/3	49	96160.00	2692.83	98852.83	71400.00	27453
1881	2753/1	49	96160.00	43.24	96203.24	94447.26	1756
1882	2753/2	49	96160.00	10157.16	106317.16	29800.00	76517
1883	2753/3	49	96160.00	3560.77	99720.77	75400.00	24321
1884	2754	49	96160.00	12905.65	109065.65	800.00	108266
1885	2754/1	49	93280.00	9595.89	102875.89	20800.00	82076
1886	2754/2	49	96160.00	12905.65	109065.65	800.00	108266
1887	2754/3	49	96160.00	6772.17	102932.17	69200.00	33732
1888	2755	49	82720.00	8849.45	91569.45	15400.00	76169
1889	2755/1	49	96160.00	11459.08	107619.08	35600.00	72019
1890	2755/2	49	70240.00	6696.95	76936.95	32800.00	44137
1891	2755/3	49	92320.00	3453.73	95773.73	77300.00	18474
1892	2756	49	96160.00	10909.38	107069.38	14600.00	92469
1893	2756/1	49	96160.00	3187.56	99347.56	67980.00	31368
1894	2756/2	49	96160.00	10012.50	106172.50	20800.00	85373
1895	2756/3	49	96160.00	3358.25	99518.25	66800.00	32718
1896	6202/A	56	169312.00	17413.62	186725.62	81400.00	105326
1897	6203/B	56	171616.00	15875.05	187491.05	54340.00	133151
1898	6204/A	56	169312.00	15006.52	184318.52	68040.00	116279
1899	6205/A	56	171616.00	364.70	171980.70	164202.00	7779
1900	6207/B	56	171616.00	4565.72	176181.72	147520.00	28662
1901	6208/C	56	171616.00	5920.87	177536.87	142152.00	35385
1902	6212/C	56	171616.00	1584.90	173200.90	159998.00	13203
1903	6213/C	56	171616.00	22578.48	194194.48	8800.00	185394
1904	6216/A	56	171616.00	1446.60	173062.60	161380.00	11683
1905	6236	56	169312.00	23.10	169335.10	168304.59	1031
1906	6243/A	56	171616.00	368.13	171984.13	163221.92	8762
1907	6259/C	56	171616.00	1460.79	173076.79	154650.00	18427
1908	6261/C	56	171616.00	2189.94	173805.94	158970.00	14836
1909	6262/A	56	160096.00	21953.56	182049.56	18120.00	163930
1910	6265/C	56	171616.00	881.75	172497.75	164968.00	7530

1911	6268/B	56	171616.00	3814.66	175430.66	137712.00	37719
1912	6273/B	56	171616.00	2338.03	173954.03	169480.00	4474
1913	6274/C	56	171616.00	995.79	172611.79	165974.00	6638
1914	6278/A	56	171616.00	3516.09	175132.09	150776.00	24356
1915	6284/C	56	171616.00	15808.50	187424.50	54800.00	132625
1916	6286/C	56	171616.00	4853.59	176469.59	135130.00	41340
1917	6287/A	56	171616.00	2127.37	173743.37	149850.00	23893
1918	6292	56	169312.00	17384.69	186696.69	41600.00	145097
1919	6293/A	56	171616.00	12559.50	184175.50	79760.00	104416
1920	6293/C	56	171616.00	2270.01	173886.01	151840.00	22046
1921	6295/B	56	171616.00	1830.13	173446.13	161246.00	12200
1922	6298/A	56	160096.00	21953.56	182049.56	14800.00	167250
1923	6300/B	56	171616.00	21421.22	193037.22	16000.00	177037
1924	6312/A	56	160096.00	21953.56	182049.56	800.00	181250
1925	6314/A	56	171616.00	3266.15	174882.15	156092.00	18790
1926	6315/B	56	171616.00	15744.85	187360.85	55240.00	132121
1927	6319/C	56	171616.00	14766.97	186382.97	62000.00	124383
1928	6322/A	56	171616.00	10939.33	182555.33	88460.00	94095
1929	6327/B	56	171616.00	4.85	171620.85	171530.16	91
1930	6331/A	56	169312.00	12119.16	181431.16	108000.00	73431
1931	6335	56	171616.00	10398.31	182014.31	98200.00	83814
1932	6344	56	160096.00	20289.99	180385.99	19200.00	161186
1933	6344/C	56	171616.00	15238.55	186854.55	73740.00	113115
1934	6345/B	56	171616.00	2663.47	174279.47	153670.00	20609
1935	6346/B	56	171616.00	6874.45	178490.45	116560.00	61930
1936	6347/A	56	169312.00	13226.08	182538.08	73610.00	108928
1937	6353/A	56	171616.00	2940.35	174556.35	153756.00	20800
1938	6353/C	56	171616.00	9136.90	180752.90	121374.00	59379
1939	6356	56	171616.00	3041.03	174657.03	143060.00	31597
1940	6357/B	56	171616.00	366.33	171982.33	170912.00	1070
1941	6360/B	56	171616.00	9790.75	181406.75	96400.00	85007
1942	6361	56	169312.00	144.30	169456.30	164626.92	4829
1943	6362/A	56	171616.00	2604.24	174220.24	155222.00	18998
1944	6369/A	56	160096.00	21953.56	182049.56	800.00	181250
1945	6372/A	56	169312.00	6732.11	176044.11	122540.00	53504
1946	6373/C	56	171616.00	6065.53	177681.53	123302.00	54380
1947	6378	56	171616.00	2886.54	174502.54	153344.00	21159
1948	6382/B	56	171616.00	2473.52	174089.52	170262.00	3828
1949	6383/C	56	171616.00	3816.39	175432.39	137700.00	37732
1950	6385/C	56	171616.00	12253.11	183869.11	102380.00	81489
1951	6386/A	56	171616.00	11700.23	183316.23	83200.00	100116
1952	6388/B	56	171616.00	278.79	171894.79	170179.00	1716
1953	6394/B	56	171616.00	2611.11	174227.11	153032.00	21195
1954	6402	56	160096.00	5.68	160101.68	800.00	159302
1955	6402/B	56	171616.00	21855.19	193471.19	23000.00	170471
1956	6406	56	160096.00	21953.56	182049.56	12400.00	169650
1957	6406/A	56	171616.00	745.36	172361.36	161594.00	10767
1958	6407/B	56	171616.00	4092.69	175708.69	140790.00	34919
1959	6409/C	56	171616.00	1260.98	172876.98	161866.00	11011
1960	6413/C	56	171616.00	556.19	172172.19	171224.00	948
1961	6415/A	56	171616.00	1662.55	173278.55	165260.00	8019
1962	6415/B	56	171616.00	9377.03	180993.03	104260.00	76733
1963	6418/A	56	171616.00	7898.34	179514.34	114482.00	65032
1964	6421	56	171616.00	19019.90	190635.90	72600.00	118036
1965	6421/B	56	171616.00	8796.23	180412.23	103275.00	77137
1966	6427/B	56	171616.00	13343.54	184959.54	78840.00	106120
1967	6429/C	56	171616.00	913.68	172529.68	164120.00	8410
1968	6430	56	171616.00	14123.24	185739.24	66450.00	119289
1969	6432	56	169312.00	5598.86	174910.86	123074.00	51837
1970	6442/C	56	171616.00	3443.18	175059.18	140280.00	34779
1971	6443/B	56	171616.00	2460.95	174076.95	152070.00	22007
1972	6444/C	56	171616.00	3939.36	175555.36	158480.00	17075
1973	6445/A	56	171616.00	3724.97	175340.97	144482.00	30859
1974	6445/C	56	171616.00	4730.63	176346.63	136380.00	39967
1975	6447/A	56	171616.00	14049.76	185665.76	80558.00	105108
1976	6448/C	56	171616.00	5722.98	177338.98	124520.00	52819

1977	6449/A	56	171616.00	13031.08	184647.08	101000.00	83647
1978	6450/A	56	169312.00	17731.87	187043.87	39200.00	147844
1979	6450/B	56	171616.00	8352.85	179968.85	106340.00	73629
1980	6451/B	56	169312.00	16609.33	185921.33	53960.00	131961
1981	6452/C	56	157792.00	3376.06	161168.06	136920.00	24248
1982	6453/A	56	169312.00	16646.94	185958.94	46700.00	139259
1983	6454/C	56	171616.00	10080.07	181696.07	94400.00	87296
1984	6458/A	56	171616.00	6835.40	178451.40	123930.00	54521
1985	6458/B	56	171616.00	972.51	172588.51	166656.00	5933
1986	6458/C	56	171616.00	17090.17	188706.17	46740.00	141966
1987	6459	56	160096.00	11248.90	171344.90	74800.00	96545
1988	6461/C	56	171616.00	4484.71	176100.71	136080.00	40021
1989	6463/B	56	171616.00	2858.76	174474.76	144320.00	30155
1990	6464/C	56	171616.00	1155.18	172771.18	168508.00	4263
1991	6501/A	56	171616.00	3346.55	174962.55	140948.00	34015
1992	6501/B	56	171616.00	3243.55	174859.55	141660.00	33200
1993	6501/C	56	171616.00	18284.75	189900.75	38832.00	151069
1994	6502/B	56	171616.00	5711.41	177327.41	128060.00	49267
1995	6502/C	56	171616.00	3961.34	175577.34	140148.00	35429
1996	6503/A	56	171616.00	6266.89	177882.89	126514.00	51369
1997	6503/B	56	171616.00	4949.06	176565.06	145870.00	30695
1998	6503/C	56	171616.00	10001.66	181617.66	102942.00	78676
1999	6504	56	153184.00	814.49	153998.49	147440.00	6558
2000	6504/A	56	171616.00	10629.76	182245.76	100600.00	81646
2001	6504/B	56	171616.00	20958.31	192574.31	19200.00	173374
2002	6504/C	56	171616.00	14440.04	186056.04	65410.00	120646
2003	6505	56	169312.00	9793.06	179105.06	144080.00	35025
2004	6505/A	56	171616.00	5210.89	176826.89	133060.00	43767
2005	6505/B	56	171616.00	2004.21	173620.21	163060.00	10560
2006	6505/C	56	171616.00	19829.98	191445.98	27000.00	164446
2007	6506/A	56	171616.00	12158.79	183774.79	80030.00	103745
2008	6506/B	56	171616.00	2962.05	174578.05	143606.00	30972
2009	6506/C	56	171616.00	2127.37	173743.37	149412.00	24331
2010	6507	56	171616.00	691.14	172307.14	165472.00	6835
2011	6507/A	56	171616.00	11560.49	183176.49	88766.00	94410
2012	6507/B	56	171616.00	7576.04	179192.04	116210.00	62982
2013	6507/C	56	171616.00	47.09	171663.09	169961.83	1701
2014	6508/A	56	169312.00	7647.79	176959.79	112364.00	64596
2015	6508/B	56	171616.00	4259.05	175875.05	140640.00	35235
2016	6508/C	56	171616.00	3932.41	175548.41	141498.00	34050
2017	6509	56	156640.00	1245.96	157885.96	148908.00	8978
2018	6509/A	56	169312.00	11981.73	181293.73	78950.00	102344
2019	6509/B	56	171616.00	13696.50	185312.50	69400.00	115913
2020	6509/C	56	171616.00	4490.79	176106.79	133038.00	43069
2021	6510	56	153184.00	3771.26	156955.26	119580.00	37375
2022	6510/A	56	171616.00	2793.95	174409.95	144770.00	29640
2023	6510/B	56	171616.00	3687.45	175303.45	155468.00	19835
2024	6510/C	56	171616.00	1719.73	173335.73	152194.00	21142
2025	6511/A	56	171616.00	3872.81	175488.81	137310.00	38179
2026	6511/C	56	171616.00	17759.93	189375.93	41310.00	148066
2027	6512	56	171616.00	1406.07	173022.07	159524.00	13498
2028	6512/A	56	171616.00	13765.94	185381.94	68920.00	116462
2029	6512/B	56	171616.00	1960.73	173576.73	150800.00	22777
2030	6512/C	56	171616.00	9786.12	181402.12	97584.00	83818
2031	6513	56	171616.00	2840.68	174456.68	150445.00	24012
2032	6513/A	56	171616.00	13366.68	184982.68	71680.00	113303
2033	6513/B	56	171616.00	13110.06	184726.06	73454.00	111272
2034	6514	56	169312.00	5878.63	175190.63	121140.00	54051
2035	6514/A	56	171616.00	14766.97	186382.97	62000.00	124383
2036	6514/C	56	171616.00	15663.85	187279.85	55800.00	131480
2037	6515	56	169312.00	15900.51	185212.51	55316.00	129897
2038	6515/A	56	171616.00	8824.44	180440.44	104580.00	75860
2039	6515/B	56	171616.00	4767.08	176383.08	133428.00	42955
2040	6515/C	56	171616.00	3479.92	175095.92	140026.00	35070
2041	6516	56	169312.00	14701.01	184013.01	60152.00	123861
2042	6516/A	56	160096.00	15825.28	175921.28	50716.00	125205

2043	6516/C	56	171616.00	6512.23	178128.23	123664.00	54464
2044	6517	56	171616.00	18412.34	190028.34	36800.00	153228
2045	6517/A	56	171616.00	2813.05	174429.05	144636.00	29793
2046	6517/B	56	171616.00	3858.34	175474.34	139710.00	35764
2047	6517/C	56	171616.00	16445.00	188061.00	58400.00	129661
2048	6518/A	56	169312.00	945.66	170257.66	168626.00	1632
2049	6518/B	56	171616.00	1029.95	172645.95	167882.00	4764
2050	6519	56	171616.00	1783.78	173399.78	156868.00	16532
2051	6519/A	56	171616.00	920.29	172536.29	167442.00	5094
2052	6519/B	56	171616.00	92.41	171708.41	168272.18	3436
2053	6519/C	56	171616.00	17636.98	189252.98	42160.00	147093
2054	6520	56	171616.00	811.38	172427.38	170280.00	2147
2055	6520/A	56	171616.00	12494.40	184110.40	78670.00	105440
2056	6520/B	56	171616.00	8477.26	180093.26	120280.00	59813
2057	6520/C	56	171616.00	9015.39	180631.39	101960.00	78671
2058	6521	56	169312.00	3158.20	172470.20	149646.00	22824
2059	6521/A	56	171616.00	889.37	172505.37	166290.00	6215
2060	6521/B	56	171616.00	15822.97	187438.97	54700.00	132739
2061	6521/C	56	171616.00	8410.72	180026.72	115940.00	64087
2062	6522	56	169312.00	17303.68	186615.68	42160.00	144456
2063	6522/A	56	160096.00	282.16	160378.16	153966.65	6412
2064	6522/B	56	171616.00	1657.86	173273.86	159576.00	13698
2065	6522/C	56	171616.00	8141.65	179757.65	107800.00	71958
2066	6523/A	56	171616.00	16445.00	188061.00	50400.00	137661
2067	6524/A	56	171616.00	5449.58	177065.58	126410.00	50656
2068	6524/B	56	171616.00	5653.54	177269.54	135000.00	42270
2069	6524/C	56	171616.00	11399.34	183015.34	104830.00	78185
2070	6525	56	171616.00	92.41	171708.41	168873.12	2835
2071	6525/A	56	169312.00	144.30	169456.30	165020.81	4435
2072	6525/B	56	171616.00	8214.56	179830.56	122246.00	57585
2073	6525/C	56	171616.00	7162.03	178778.03	148572.00	30206
2074	6526	56	169312.00	3221.85	172533.85	143906.00	28628
2075	6526/A	56	171616.00	2677.94	174293.94	147870.00	26424
2076	6526/B	56	171616.00	17486.53	189102.53	44800.00	144303
2077	6526/C	56	171616.00	7742.40	179358.40	110560.00	68798
2078	6527	56	160096.00	437.50	160533.50	158588.00	1946
2079	6527/A	56	171616.00	1672.36	173288.36	161454.00	11834
2080	6527/B	56	171616.00	2787.59	174403.59	150314.00	24090
2081	6527/C	56	171616.00	4211.45	175827.45	155304.00	20523
2082	6528	56	171616.00	5052.93	176668.93	135152.00	41517
2083	6528/A	56	171616.00	8999.47	180615.47	105520.00	75095
2084	6528/B	56	171616.00	45.44	171661.44	171463.24	198
2085	6528/C	56	171616.00	8257.38	179873.38	117000.00	62873
2086	6529/A	56	171616.00	4861.01	176477.01	165504.00	10973
2087	6529/C	56	171616.00	20437.54	192053.54	22800.00	169254
2088	6530	56	171616.00	692.71	172308.71	164132.00	8177
2089	6530/A	56	171616.00	3069.48	174685.48	156718.00	17967
2090	6530/B	56	171616.00	847.97	172463.97	171071.00	1393
2091	6530/C	56	171616.00	13418.76	185034.76	71320.00	113715
2092	6531	56	171616.00	23.10	171639.10	170937.85	701
2093	6531/A	56	171616.00	3230.53	174846.53	147050.00	27797
2094	6531/B	56	171616.00	9857.29	181473.29	110890.00	70583
2095	6531/C	56	171616.00	15973.12	187589.12	53662.00	133927
2096	6532/A	56	171616.00	12276.55	183892.55	93820.00	90073
2097	6532/B	56	171616.00	14593.38	186209.38	63200.00	123009
2098	6532/C	56	171616.00	16943.78	188559.78	53852.00	134708
2099	6533	56	169312.00	207.93	169519.93	164149.13	5371
2100	6533/A	56	169312.00	1570.42	170882.42	156610.00	14272
2101	6533/B	56	171616.00	15143.08	186759.08	64400.00	122359
2102	6533/C	56	171616.00	14333.00	185949.00	65000.00	120949
2103	6534	56	171616.00	7900.94	179516.94	122914.00	56603
2104	6534/A	56	171616.00	3145.18	174761.18	152790.00	21971
2105	6534/B	56	171616.00	18115.79	189731.79	38850.00	150882
2106	6534/C	56	171616.00	10687.63	182303.63	90200.00	92104
2107	6535	56	171616.00	4838.54	176454.54	130634.00	45821
2108	6535/A	56	171616.00	23.10	171639.10	170695.27	944



2109	6535/C	56	171616.00	3449.83	175065.83	143684.00	31382
2110	6536	56	171616.00	2560.58	174176.58	157040.00	17137
2111	6536/A	56	169312.00	15997.14	185309.14	52342.00	132967
2112	6536/B	56	171616.00	16680.79	188296.79	52990.00	135307
2113	6536/C	56	171616.00	20.83	171636.83	170786.32	851
2114	6537/A	56	169312.00	1988.74	171300.74	160757.00	10544
2115	6537/B	56	171616.00	19338.15	190954.15	35420.00	155534
2116	6537/C	56	171616.00	413.06	172029.06	169687.00	2342
2117	6538	56	171616.00	4626.48	176242.48	132100.00	44142
2118	6538/B	56	171616.00	3697.49	175313.49	145422.00	29891
2119	6538/C	56	171616.00	10236.30	181852.30	95622.00	86230
2120	6539/A	56	171616.00	3525.92	175141.92	152358.00	22784
2121	6539/B	56	171616.00	582.41	172198.41	169808.00	2390
2122	6539/C	56	171616.00	515.56	172131.56	169542.00	2590
2123	6540	56	171616.00	523.36	172139.36	168107.00	4032
2124	6540/A	56	169312.00	3389.15	172701.15	153452.00	19249
2125	6540/B	56	171616.00	13796.32	185412.32	90560.00	94852
2126	6540/C	56	171616.00	857.01	172473.01	162060.00	10413
2127	6541	56	171616.00	484.41	172100.41	167150.00	4950
2128	6541/A	56	171616.00	1319.41	172935.41	165504.00	7431
2129	6541/C	56	171616.00	1113.21	172729.21	164352.00	8377
2130	6542/A	56	160096.00	482.76	160578.76	157694.00	2885
2131	6542/B	56	171616.00	2175.47	173791.47	160490.00	13301
2132	6542/C	56	171616.00	2188.13	173804.13	152956.00	20848
2133	6543	56	160096.00	11057.95	171153.95	90520.00	80634
2134	6543/A	56	171616.00	7700.45	179316.45	129300.00	50016
2135	6543/C	56	171616.00	6149.43	177765.43	126172.00	51593
2136	6544	56	169312.00	1767.46	171079.46	163956.00	7123
2137	6544/A	56	171616.00	12429.30	184045.30	91960.00	92085
2138	6544/B	56	171616.00	2433.18	174049.18	152262.00	21787
2139	6545	56	171616.00	10542.97	182158.97	91200.00	90959
2140	6545/A	56	160096.00	6851.31	166947.31	105200.00	61747
2141	6545/B	56	171616.00	1847.43	173463.43	158001.00	15462
2142	6546	56	171616.00	4165.31	175781.31	135288.00	40493
2143	6546/A	56	171616.00	4460.41	176076.41	133870.00	42206
2144	6546/B	56	171616.00	20912.02	192528.02	36520.00	156008
2145	6546/C	56	171616.00	17289.80	188905.80	54560.00	134346
2146	6547	56	160096.00	13867.20	173963.20	66400.00	107563
2147	6547/A	56	171616.00	6868.67	178484.67	116600.00	61885
2148	6547/B	56	171616.00	4044.95	175660.95	141380.00	34281
2149	6547/C	56	171616.00	2039.94	173655.94	163482.00	10174
2150	6548	56	169312.00	4293.76	173605.76	133200.00	40406
2151	6548/A	56	160096.00	2313.77	162409.77	146120.00	16290
2152	6548/B	56	171616.00	12760.28	184376.28	109472.00	74904
2153	6548/C	56	171616.00	2506.82	174122.82	166928.00	7195
2154	6549	56	171616.00	7352.11	178968.11	117860.00	61108
2155	6549/A	56	171616.00	11526.64	183142.64	84400.00	98743
2156	6549/B	56	171616.00	3190.61	174806.61	142026.00	32781
2157	6549/C	56	171616.00	5608.12	177224.12	126514.00	50710
2158	6550	56	171616.00	8286.31	179902.31	106800.00	73102
2159	6550/A	56	171616.00	1616.45	173232.45	163028.00	10204
2160	6550/B	56	171616.00	7244.78	178860.78	136000.00	42861
2161	6550/C	56	171616.00	951.67	172567.67	160910.00	11658
2162	6551/A	56	171616.00	12336.72	183952.72	78800.00	105153
2163	6551/B	56	171616.00	7401.88	179017.88	112914.00	66104
2164	6552	56	171616.00	22115.57	193731.57	11200.00	182532
2165	6552/A	56	169312.00	12200.17	181512.17	77440.00	104072
2166	6552/B	56	171616.00	16944.07	188560.07	46950.00	141610
2167	6552/C	56	171616.00	1929.82	173545.82	159861.00	13685
2168	6553	56	171616.00	3862.68	175478.68	153680.00	21799
2169	6553/A	56	171616.00	4668.43	176284.43	137260.00	39024
2170	6553/B	56	171616.00	3382.82	174998.82	164900.00	10099
2171	6553/C	56	171616.00	7384.23	179000.23	113036.00	65964
2172	6554	56	171616.00	4250.37	175866.37	152700.00	23166
2173	6554/A	56	160096.00	1100.70	161196.70	156670.00	4527
2174	6554/B	56	171616.00	19222.42	190838.42	43200.00	147638

2175	6554/C	56	171616.00	2018.30	173634.30	150130.00	23504
2176	6555	56	169312.00	8719.13	178031.13	111656.00	66375
2177	6555/A	56	171616.00	3293.02	174909.02	148628.00	26281
2178	6555/B	56	171616.00	2991.85	174607.85	151400.00	23208
2179	6555/C	56	171616.00	11642.37	183258.37	83600.00	99658
2180	6556/A	56	160096.00	9206.33	169302.33	96920.00	72382
2181	6556/B	56	171616.00	7397.83	179013.83	116942.00	62072
2182	6557	56	171616.00	661.05	172277.05	171715.00	562
2183	6557/A	56	171616.00	13760.15	185376.15	68960.00	116416
2184	6557/B	56	171616.00	18802.91	190418.91	84100.00	106319
2185	6558	56	171616.00	11570.62	183186.62	94096.00	89091
2186	6558/A	56	171616.00	12833.77	184449.77	81114.00	103336
2187	6558/B	56	171616.00	2525.25	174141.25	155300.00	18841
2188	6558/C	56	171616.00	17023.63	188639.63	96400.00	92240
2189	6559/A	56	160096.00	12174.71	172270.71	68400.00	103871
2190	6559/B	56	171616.00	6314.30	177930.30	164000.00	13930
2191	6559/C	56	171616.00	9486.10	181102.10	113110.00	67992
2192	6560	56	169312.00	3460.54	172772.54	137856.00	34917
2193	6560/A	56	160096.00	8397.12	168493.12	99514.00	68979
2194	6560/B	56	171616.00	2915.18	174531.18	150854.00	23677
2195	6560/C	56	171616.00	2977.58	174593.58	159960.00	14634
2196	6561	56	169312.00	9943.51	179255.51	114040.00	65216
2197	6561/A	56	171616.00	13595.24	185211.24	70100.00	115111
2198	6561/B	56	171616.00	3111.42	174727.42	164288.00	10439
2199	6561/C	56	171616.00	6998.86	178614.86	120700.00	57915
2200	6562	56	171616.00	15815.74	187431.74	59750.00	127682
2201	6562/A	56	171616.00	8935.82	180551.82	105910.00	74642
2202	6562/B	56	171616.00	4006.14	175622.14	167808.00	7814
2203	6562/C	56	171616.00	5836.10	177452.10	135838.00	41614
2204	6563	56	171616.00	11034.81	182650.81	87800.00	94851
2205	6563/B	56	171616.00	7032.71	178648.71	124666.00	53983
2206	6563/C	56	171616.00	8261.72	179877.72	114640.00	65238
2207	6564	56	171616.00	6418.20	178034.20	125464.00	52570
2208	6564/A	56	171616.00	21913.05	193529.05	12600.00	180929
2209	6564/B	56	171616.00	15519.19	187135.19	66800.00	120335
2210	6564/C	56	171616.00	6446.27	178062.27	119520.00	58542
2211	6565	56	171616.00	10088.74	181704.74	97790.00	83915
2212	6565/B	56	171616.00	16016.81	187632.81	53360.00	134273
2213	6566	56	171616.00	9084.82	180700.82	101280.00	79421
2214	6566/A	56	171616.00	3901.16	175517.16	137114.00	38403
2215	6566/B	56	171616.00	16625.53	188241.53	49152.00	139090
2216	6566/C	56	171616.00	2576.68	174192.68	153270.00	20923
2217	6567	56	171616.00	1787.18	173403.18	157320.00	16083
2218	6567/A	56	171616.00	1786.69	173402.69	165624.00	7779
2219	6567/B	56	171616.00	2558.17	174174.17	156548.00	17626
2220	6567/C	56	171616.00	13551.85	185167.85	70400.00	114768
2221	6568/A	56	169312.00	1875.52	171187.52	169500.00	1688
2222	6568/B	56	171616.00	11552.68	183168.68	84220.00	98949
2223	6568/C	56	171616.00	9257.54	180873.54	118500.00	62374
2224	6569	56	171616.00	4134.64	175750.64	135500.00	40251
2225	6569/A	56	160096.00	6064.37	166160.37	120640.00	45520
2226	6569/B	56	171616.00	1203.80	172819.80	171430.00	1390
2227	6569/C	56	171616.00	6676.56	178292.56	120228.00	58065
2228	6570	56	171616.00	8809.97	180425.97	128180.00	52246
2229	6570/A	56	171616.00	23.10	171639.10	171232.00	407
2230	6570/C	56	171616.00	19135.63	190751.63	51800.00	138952
2231	6571	56	171616.00	7790.14	179406.14	128430.00	50976
2232	6571/A	56	160096.00	21678.71	181774.71	2700.00	179075
2233	6571/B	56	171616.00	1355.47	172971.47	166206.00	6765
2234	6572	56	160096.00	739.33	160835.33	155350.00	5485
2235	6572/A	56	171616.00	4010.52	175626.52	153608.00	22019
2236	6572/B	56	171616.00	5321.41	176937.41	138446.00	38491
2237	6572/C	56	171616.00	3799.32	175415.32	152898.00	22517
2238	6573	56	171616.00	1047.69	172663.69	159931.00	12733
2239	6573/A	56	171616.00	403.37	172019.37	169785.00	2234
2240	6573/B	56	171616.00	1316.57	172932.57	164138.00	8795

2241	6573/C	56	171616.00	8864.94	180480.94	102800.00	77681
2242	6574	56	160096.00	20078.79	180174.79	13760.00	166415
2243	6574/B	56	171616.00	679.63	172295.63	168018.00	4278
2244	6574/C	56	171616.00	4490.06	176106.06	142943.00	33163
2245	6575/A	56	160096.00	15009.99	175105.99	53800.00	121306
2246	6575/B	56	171616.00	4150.26	175766.26	144632.00	31134
2247	6576/A	56	160096.00	1867.30	161963.30	151482.00	10481
2248	6576/C	56	171616.00	19338.15	190954.15	32000.00	158954
2249	6577/A	56	171616.00	1032.10	172648.10	165530.00	7118
2250	6577/B	56	171616.00	14045.42	185661.42	73508.00	112153
2251	6577/C	56	171616.00	16320.59	187936.59	73560.00	114377
2252	6578	56	171616.00	1341.58	172957.58	167514.00	5444
2253	6578/A	56	171616.00	5306.37	176922.37	140400.00	36522
2254	6578/B	56	171616.00	1520.81	173136.81	162920.00	10217
2255	6578/C	56	171616.00	3602.88	175218.88	145676.00	29543
2256	6579	56	171616.00	13025.29	184641.29	74040.00	110601
2257	6579/B	56	171616.00	23388.56	195004.56	4000.00	191005
2258	6579/C	56	171616.00	3537.56	175153.56	156064.00	19090
2259	6580/A	56	160096.00	14697.53	174793.53	57610.00	117184
2260	6580/B	56	171616.00	15846.11	187462.11	59150.00	128312
2261	6580/C	56	171616.00	21189.76	192805.76	17600.00	175206
2262	6581	56	171616.00	5067.39	176683.39	141002.00	35681
2263	6581/A	56	169312.00	14552.01	183864.01	68482.00	115382
2264	6581/B	56	171616.00	7088.55	178704.55	133840.00	44865
2265	6581/C	56	171616.00	8419.40	180035.40	105880.00	74155
2266	6582	56	171616.00	3907.82	175523.82	152068.00	23456
2267	6582/C	56	171616.00	1917.64	173533.64	157828.00	15706
2268	6583	56	171616.00	4533.61	176149.61	148842.00	27308
2269	6583/A	56	169312.00	2152.04	171464.04	155838.00	15626
2270	6583/B	56	171616.00	6644.45	178260.45	123150.00	55110
2271	6583/C	56	171616.00	4004.45	175620.45	136400.00	39220
2272	6584	56	171616.00	1294.15	172910.15	155548.00	17362
2273	6584/A	56	169312.00	13638.06	182950.06	101420.00	81530
2274	6584/B	56	171616.00	5436.27	177052.27	131102.00	45950
2275	6584/C	56	171616.00	1621.42	173237.42	159528.00	13709
2276	6585	56	171616.00	4878.18	176494.18	136110.00	40384
2277	6585/A	56	171616.00	631.82	172247.82	166828.00	5420
2278	6585/B	56	171616.00	3297.07	174913.07	148190.00	26723
2279	6586	56	171616.00	2922.41	174538.41	143880.00	30658
2280	6586/A	56	169312.00	5916.24	175228.24	120880.00	54348
2281	6586/B	56	171616.00	10507.67	182123.67	93746.00	88378
2282	6587	56	171616.00	7299.46	178915.46	120522.00	58393
2283	6587/A	56	171616.00	4014.86	175630.86	137479.00	38152
2284	6587/B	56	171616.00	7501.11	179117.11	119138.00	59979
2285	6588	56	171616.00	14167.22	185783.22	67146.00	118637
2286	6588/A	56	171616.00	11097.88	182713.88	89364.00	93350
2287	6588/B	56	171616.00	10273.04	181889.04	111516.00	70373
2288	6588/C	56	171616.00	18904.18	190520.18	43400.00	147120
2289	6589	56	171616.00	4585.39	176201.39	141884.00	34317
2290	6589/A	56	160096.00	8448.33	168544.33	104160.00	64384
2291	6589/B	56	171616.00	5589.90	177205.90	125440.00	51766
2292	6590	56	171616.00	582.21	172198.21	169842.00	2356
2293	6590/A	56	171616.00	1673.52	173289.52	159720.00	13570
2294	6591/A	56	171616.00	5751.91	177367.91	124320.00	53048
2295	6591/B	56	171616.00	3448.96	175064.96	140240.00	34825
2296	6591/C	56	171616.00	12816.99	184432.99	105480.00	78953
2297	6592	56	171616.00	207.93	171823.93	165983.88	5840
2298	6592/A	56	169312.00	16829.21	186141.21	45440.00	140701
2299	6592/C	56	171616.00	6809.36	178425.36	123922.00	54503
2300	6593/A	56	171616.00	3607.22	175223.22	152596.00	22627
2301	6593/B	56	171616.00	5845.94	177461.94	123670.00	53792
2302	6593/C	56	171616.00	7043.99	178659.99	131518.00	47142
2303	6594	56	171616.00	4351.63	175967.63	145700.00	30268
2304	6594/B	56	171616.00	3081.53	174697.53	152780.00	21918
2305	6595	56	171616.00	3969.73	175585.73	148640.00	26946
2306	6595/B	56	171616.00	13180.08	184796.08	74122.00	110674

2307	6595/C	56	171616.00	15624.79	187240.79	56070.00	131171
2308	6596	56	171616.00	16618.59	188234.59	49200.00	139035
2309	6596/A	56	169312.00	9052.42	178364.42	117200.00	61164
2310	6596/B	56	171616.00	3938.77	175554.77	152854.00	22701
2311	6596/C	56	171616.00	7685.69	179301.69	115562.00	63740
2312	6597	56	171616.00	4679.13	176295.13	146686.00	29609
2313	6597/A	56	160096.00	2627.31	162723.31	134758.00	27965
2314	6597/B	56	171616.00	3970.60	175586.60	136634.00	38953
2315	6597/C	56	171616.00	1096.01	172712.01	166726.00	5986
2316	6598/C	56	171616.00	6251.27	177867.27	127768.00	50099
2317	6599	56	160096.00	11030.18	171126.18	84062.00	87064
2318	6599/A	56	160096.00	7312.77	167408.77	115310.00	52099
2319	6599/B	56	171616.00	18643.79	190259.79	39700.00	150560
2320	6600	56	171616.00	10493.21	182109.21	102544.00	79565
2321	6600/B	56	171616.00	20611.13	192227.13	21600.00	170627
2322	6600/C	56	171616.00	6861.15	178477.15	131604.00	46873
2323	6601	56	171616.00	1275.44	172891.44	167414.00	5477
2324	6601/A	56	169312.00	13196.28	182508.28	71704.00	110804
2325	6601/B	56	171616.00	2434.64	174050.64	157346.00	16705
2326	6601/C	56	171616.00	8619.02	180235.02	104500.00	75735
2327	6602/A	56	169312.00	2052.60	171364.60	154151.00	17214
2328	6602/B	56	171616.00	2279.26	173895.26	153326.00	20569
2329	6602/C	56	171616.00	2340.31	173956.31	154904.00	19052
2330	6603/B	56	171616.00	9583.89	181199.89	112440.00	68760
2331	6603/C	56	171616.00	10580.58	182196.58	94940.00	87257
2332	6604	56	160096.00	21953.56	182049.56	800.00	181250
2333	6604/B	56	171616.00	1082.85	172698.85	160752.00	11947
2334	6604/C	56	171616.00	978.87	172594.87	165504.00	7091
2335	6605	56	171616.00	8533.10	180149.10	128544.00	51605
2336	6605/A	56	160096.00	2627.31	162723.31	135512.00	27211
2337	6606	56	171616.00	10230.22	181846.22	102362.00	79484
2338	6607	56	171616.00	12176.15	183792.15	79910.00	103882
2339	6607/B	56	171616.00	9229.48	180845.48	100280.00	80565
2340	6608	56	171616.00	6650.24	178266.24	118110.00	60156
2341	6608/A	56	160096.00	14908.73	175004.73	49500.00	125505
2342	6608/C	56	171616.00	15121.67	186737.67	62620.00	124118
2343	6609	56	171616.00	17949.44	189565.44	47100.00	142465
2344	6609/A	56	171616.00	14665.71	186281.71	62700.00	123582
2345	6609/B	56	171616.00	7385.96	179001.96	115324.00	63678
2346	6610	56	171616.00	16164.36	187780.36	52340.00	135440
2347	6610/A	56	171616.00	3314.72	174930.72	141168.00	33763
2348	6610/C	56	171616.00	526.28	172142.28	167540.00	4602
2349	6611	56	171616.00	2173.08	173789.08	149060.00	24729
2350	6611/A	56	171616.00	12018.48	183634.48	83880.00	99754
2351	6611/B	56	171616.00	23041.38	194657.38	24800.00	169857
2352	6612	56	169312.00	4758.69	174070.69	138882.00	35189
2353	6612/A	56	169312.00	14262.98	183574.98	65680.00	117895
2354	6612/B	56	171616.00	12387.64	184003.64	97664.00	86340
2355	6613	56	171616.00	14836.41	186452.41	61520.00	124932
2356	6613/A	56	171616.00	20408.61	192024.61	23000.00	169025
2357	6614	56	171616.00	17515.46	189131.46	62304.00	126827
2358	6614/A	56	171616.00	14720.68	186336.68	72320.00	114017
2359	6615	56	171616.00	2610.82	174226.82	151534.00	22693
2360	6615/A	56	32000.00	3068.59	35068.59	5800.00	29269
2361	6615/B	56	171616.00	10106.39	181722.39	101218.00	80504
2362	6615/C	56	171616.00	2127.59	173743.59	159360.00	14384
2363	6616	56	160096.00	16890.54	176986.54	35800.00	141187
2364	6616/A	56	160096.00	1101.74	161197.74	153477.00	7721
2365	6616/C	56	171616.00	144.30	171760.30	167410.00	4350
2366	6617	56	171616.00	20929.38	192545.38	19400.00	173145
2367	6617/A	56	171616.00	1607.59	173223.59	165280.00	7944
2368	6617/B	56	171616.00	567.18	172183.18	171264.00	919
2369	6617/C	56	171616.00	17775.85	189391.85	43600.00	145792
2370	6618	56	171616.00	14460.30	186076.30	69920.00	116156
2371	6618/A	56	171616.00	9152.81	180768.81	103810.00	76959
2372	6618/B	56	171616.00	485.25	172101.25	169196.00	2905

2373	6618/C	56	171616.00	7071.19	178687.19	115200.00	63487
2374	6619/A	56	171616.00	9390.05	181006.05	114620.00	66386
2375	6619/B	56	171616.00	11227.78	182843.78	99028.00	83816
2376	6619/C	56	171616.00	8662.42	180278.42	117850.00	62428
2377	6620	56	171616.00	16346.63	187962.63	56080.00	131883
2378	6620/A	56	160096.00	18017.42	178113.42	28010.00	150103
2379	6620/B	56	171616.00	4144.19	175760.19	146950.00	28810
2380	6620/C	56	171616.00	8179.27	179795.27	112540.00	67255
2381	6621	56	171616.00	20263.96	191879.96	24000.00	167880
2382	6621/A	56	169312.00	612.67	169924.67	167508.00	2417
2383	6621/B	56	171616.00	13135.52	184751.52	91350.00	93402
2384	6621/C	56	171616.00	7875.48	179491.48	119640.00	59851
2385	6622	56	169312.00	6825.85	176137.85	120342.00	55796
2386	6622/A	56	171616.00	19309.22	190925.22	32520.00	158405
2387	6622/C	56	171616.00	6104.88	177720.88	154880.00	22841
2388	6623	56	169312.00	3697.20	173009.20	136220.00	36789
2389	6623/A	56	171616.00	5123.81	176739.81	130962.00	45778
2390	6623/B	56	171616.00	9096.97	180712.97	106196.00	74517
2391	6623/C	56	171616.00	51.88	171667.88	169182.59	2485
2392	6624	56	160096.00	16345.18	176441.18	57372.00	119069
2393	6624/A	56	171616.00	10051.13	181667.13	94600.00	87067
2394	6624/B	56	171616.00	2402.80	174018.80	147472.00	26547
2395	6625	56	160096.00	12508.58	172604.58	87644.00	84961
2396	6625/A	56	171616.00	8498.96	180114.96	118930.00	61185
2397	6625/C	56	171616.00	5371.17	176987.17	144252.00	32735
2398	6626	56	171616.00	6564.60	178180.60	119854.00	58327
2399	6626/A	56	171616.00	1091.52	172707.52	168000.00	4708
2400	6626/B	56	171616.00	12631.82	184247.82	76760.00	107488
2401	6626/C	56	171616.00	4182.96	175798.96	137466.00	38333
2402	6627	56	160096.00	1527.28	161623.28	155820.00	5803
2403	6627/A	56	171616.00	1060.11	172676.11	166088.00	6588
2404	6627/B	56	171616.00	2459.51	174075.51	152840.00	21236
2405	6628	56	160096.00	1263.85	161359.85	151926.00	9434
2406	6628/B	56	171616.00	14748.16	186364.16	62130.00	124234
2407	6628/C	56	171616.00	7299.46	178915.46	118622.00	60293
2408	6629	56	171616.00	4526.95	176142.95	152488.00	23655
2409	6629/A	56	169312.00	15533.08	184845.08	54400.00	130445
2410	6629/B	56	171616.00	2961.47	174577.47	143610.00	30967
2411	6629/C	56	171616.00	5558.65	177174.65	141784.00	35391
2412	6630	56	171616.00	13303.04	184919.04	72120.00	112799
2413	6630/A	56	171616.00	13609.71	185225.71	88000.00	97226
2414	6630/B	56	171616.00	13135.23	184751.23	73280.00	111471
2415	6630/C	56	171616.00	16336.50	187952.50	58250.00	129703
2416	6631	56	171616.00	7678.75	179294.75	121000.00	58295
2417	6631/A	56	171616.00	5504.26	177120.26	147992.00	29128
2418	6631/B	56	171616.00	17775.85	189391.85	41200.00	148192
2419	6631/C	56	171616.00	14988.30	186604.30	60470.00	126134
2420	6632	56	169312.00	20376.21	189688.21	22520.00	167168
2421	6632/A	56	171616.00	475.86	172091.86	171528.00	564
2422	6632/B	56	171616.00	20263.96	191879.96	24000.00	167880
2423	6632/C	56	171616.00	8208.20	179824.20	116540.00	63284
2424	6633	56	171616.00	14752.21	186368.21	88982.00	97386
2425	6633/A	56	162400.00	19032.05	181432.05	33300.00	148132
2426	6633/B	56	171616.00	4530.71	176146.71	149012.00	27135
2427	6633/C	56	171616.00	3004.58	174620.58	153680.00	20941
2428	6634	56	171616.00	10046.50	181662.50	110382.00	71281
2429	6634/A	56	171616.00	16294.55	187910.55	51440.00	136471
2430	6634/C	56	171616.00	10202.74	181818.74	98152.00	83667
2431	6635	56	171616.00	4371.01	175987.01	151716.00	24271
2432	6635/B	56	171616.00	17191.43	188807.43	45240.00	143567
2433	6635/C	56	171616.00	16329.27	187945.27	51200.00	136745
2434	6636	56	160096.00	9570.87	169666.87	128900.00	40767
2435	6637	56	171616.00	4852.72	176468.72	142036.00	34433
2436	6637/A	56	171616.00	12076.34	183692.34	80600.00	103092
2437	6637/C	56	171616.00	3885.25	175501.25	142024.00	33477
2438	6638	56	171616.00	15062.07	186678.07	68880.00	117798

2439	6638/A	56	171616.00	18713.23	190329.23	34720.00	155609
2440	6638/B	56	171616.00	17226.15	188842.15	45000.00	143842
2441	6638/C	56	171616.00	1599.87	173215.87	162528.00	10688
2442	6639	56	171616.00	6227.48	177843.48	155850.00	21993
2443	6639/A	56	171616.00	18094.09	189710.09	39000.00	150710
2444	6639/B	56	171616.00	15041.53	186657.53	60102.00	126556
2445	6639/C	56	171616.00	1125.99	172741.99	166448.00	6294
2446	6640	56	171616.00	14414.01	186030.01	69452.00	116578
2447	6640/A	56	171616.00	4970.47	176586.47	144694.00	31892
2448	6640/B	56	171616.00	238.59	171854.59	171686.00	169
2449	6640/C	56	171616.00	8527.02	180143.02	105136.00	75007
2450	6641	56	171616.00	14304.07	185920.07	67200.00	118720
2451	6641/A	56	171616.00	19014.11	190630.11	33440.00	157190
2452	6641/B	56	171616.00	7500.53	179116.53	121832.00	57285
2453	6641/C	56	171616.00	18990.97	190606.97	36000.00	154607
2454	6642	56	171616.00	23272.83	194888.83	3200.00	191689
2455	6642/A	56	160096.00	13780.41	173876.41	83700.00	90176
2456	6642/B	56	171616.00	4486.45	176102.45	149196.00	26906
2457	6643	56	171616.00	19627.46	191243.46	28400.00	162843
2458	6643/A	56	171616.00	2293.15	173909.15	148230.00	25679
2459	6643/B	56	171616.00	13480.39	185096.39	73194.00	111902
2460	6643/C	56	171616.00	1831.56	173447.56	160457.00	12991
2461	6644	56	171616.00	16537.58	188153.58	49760.00	138394
2462	6644/A	56	171616.00	10075.15	181691.15	118586.00	63105
2463	6644/B	56	171616.00	2744.48	174360.48	152110.00	22250
2464	6645	56	169312.00	17471.49	186783.49	42600.00	144183
2465	6645/A	56	171616.00	8497.51	180113.51	117990.00	62124
2466	6645/B	56	171616.00	15970.52	187586.52	53680.00	133907
2467	6645/C	56	171616.00	1655.48	173271.48	161058.00	12213
2468	6646/A	56	169312.00	5671.48	174983.48	123722.00	51261
2469	6646/B	56	171616.00	19916.78	191532.78	27200.00	164333
2470	6646/C	56	171616.00	20240.81	191856.81	24160.00	167697
2471	6647	56	169312.00	6680.03	175992.03	115600.00	60392
2472	6647/A	56	171616.00	19164.56	190780.56	31600.00	159181
2473	6648/B	56	171616.00	8701.48	180317.48	106230.00	74087
2474	6648/C	56	171616.00	5723.27	177339.27	146368.00	30971
2475	6649	56	160096.00	14720.68	174816.68	64600.00	110217
2476	6649/A	56	171616.00	14894.27	186510.27	61120.00	125390
2477	6649/B	56	171616.00	9550.91	181166.91	98058.00	83109
2478	6649/C	56	171616.00	16155.68	187771.68	54000.00	133772
2479	6650	56	171616.00	8708.71	180324.71	105880.00	74445
2480	6650/A	56	171616.00	15608.59	187224.59	56182.00	131043
2481	6650/B	56	171616.00	3224.40	174840.40	156962.00	17878
2482	6650/C	56	171616.00	15799.82	187415.82	56780.00	130636
2483	6651	56	169312.00	1884.06	171196.06	161928.00	9268
2484	6651/A	56	171616.00	8703.50	180319.50	113916.00	66404
2485	6651/B	56	171616.00	4281.90	175897.90	142932.00	32966
2486	6651/C	56	171616.00	1168.23	172784.23	164004.00	8780
2487	6652	56	171616.00	8650.85	180266.85	104280.00	75987
2488	6652/A	56	171616.00	11288.25	182904.25	87198.00	95706
2489	6652/B	56	171616.00	1910.24	173526.24	150877.00	22649
2490	6652/C	56	171616.00	713.55	172329.55	167768.00	4562
2491	6701	56	96160.00	10012.50	106172.50	20800.00	85373
2492	6701/A	56	96160.00	8508.06	104668.06	32000.00	72668
2493	6701/B	56	96160.00	3329.32	99489.32	67000.00	32489
2494	6701/C	56	96160.00	4284.06	100444.06	60400.00	40044
2495	6702/B	56	93280.00	9595.89	102875.89	20800.00	82076
2496	6703/A	56	96160.00	3126.80	99286.80	68400.00	30887
2497	6704	56	96160.00	12905.65	109065.65	800.00	108266
2498	6704/B	56	96160.00	3554.99	99714.99	79840.00	19875
2499	6706	56	96160.00	12905.65	109065.65	25800.00	83266
2500	6706/B	56	96160.00	9289.21	105449.21	25800.00	79649
2501	6707/A	56	96160.00	12905.65	109065.65	800.00	108266
2502	6707/B	56	96160.00	2823.02	98983.02	70500.00	28483
2503	6707/C	56	91360.00	10764.72	102124.72	10800.00	91325
2504	6708	56	96160.00	2606.03	98766.03	72000.00	26766

2505	6708/A	56	96160.00	3068.94	99228.94	73800.00	25429
2506	6708/C	56	96160.00	12905.65	109065.65	800.00	108266
2507	6709/B	56	96160.00	12905.65	109065.65	800.00	108266
2508	6710	56	96160.00	12905.65	109065.65	800.00	108266
2509	6710/A	56	96160.00	2114.20	98274.20	75400.00	22874
2510	6710/B	56	96160.00	12905.65	109065.65	20000.00	89066
2511	6711	56	96160.00	9289.21	105449.21	25800.00	79649
2512	6711/A	56	96160.00	12905.65	109065.65	800.00	108266
2513	6711/B	56	96160.00	12211.30	108371.30	5600.00	102771
2514	6711/C	56	96160.00	12905.65	109065.65	800.00	108266
2515	6712	56	96160.00	10012.50	106172.50	20800.00	85373
2516	6712/A	56	96160.00	12905.65	109065.65	800.00	108266
2517	6712/B	56	96160.00	5383.46	101543.46	52800.00	48743
2518	6712/C	56	96160.00	12905.65	109065.65	800.00	108266
2519	6713/B	56	62560.00	1308.78	63868.78	58560.00	5309
2520	6713/C	56	96160.00	9289.21	105449.21	25800.00	79649
2521	6714/A	56	96160.00	8565.93	104725.93	30800.00	73926
2522	6714/B	56	96160.00	5672.77	101832.77	50800.00	51033
2523	6714/C	56	96160.00	12905.65	109065.65	800.00	108266
2524	6715	56	96160.00	12905.65	109065.65	800.00	108266
2525	6716	56	93280.00	8149.31	101429.31	30800.00	70629
2526	6716/B	56	96160.00	8565.93	104725.93	30800.00	73926
2527	6717	56	96160.00	2779.62	98939.62	78800.00	20140
2528	6717/B	56	96160.00	12905.65	109065.65	800.00	108266
2529	6718	56	89440.00	9069.33	98509.33	20600.00	77909
2530	6718/A	56	93280.00	12489.04	105769.04	800.00	104969
2531	6718/B	56	96160.00	12905.65	109065.65	800.00	108266
2532	6718/C	56	96160.00	11459.08	107619.08	10800.00	96819
2533	6719/A	56	96160.00	11933.55	108093.55	17520.00	90574
2534	6720	56	96160.00	11343.35	107503.35	11600.00	95903
2535	6720/B	56	96160.00	6598.58	102758.58	44400.00	58359
2536	6720/C	56	96160.00	12905.65	109065.65	800.00	108266
2537	6721/A	56	96160.00	12182.36	108342.36	15800.00	92542
2538	6721/C	56	96160.00	3994.75	100154.75	62400.00	37755
2539	6722	56	96160.00	2467.16	98627.16	81860.00	16767
2540	6722/B	56	96160.00	9387.58	105547.58	29920.00	75628
2541	6723/A	56	96160.00	12905.65	109065.65	800.00	108266
2542	6723/B	56	96160.00	1972.97	98132.97	86480.00	11653
2543	6723/C	56	96160.00	4226.20	100386.20	60800.00	39586
2544	6724/A	56	96160.00	9491.73	105651.73	24400.00	81252
2545	6724/B	56	96160.00	12442.75	108602.75	4000.00	104603
2546	6724/C	56	96160.00	8970.97	105130.97	28000.00	77131
2547	6725	56	96160.00	43.24	96203.24	94915.37	1288
2548	6725/B	56	96160.00	10012.50	106172.50	20800.00	85373
2549	6725/C	56	96160.00	12905.65	109065.65	800.00	108266
2550	6726	56	92320.00	10903.59	103223.59	30800.00	72424
2551	6726/A	56	96160.00	12905.65	109065.65	800.00	108266
2552	6726/B	56	96160.00	12905.65	109065.65	800.00	108266
2553	6726/C	56	96160.00	12905.65	109065.65	800.00	108266
2554	6727/C	56	96160.00	12905.65	109065.65	800.00	108266
2555	6728	56	96160.00	12905.65	109065.65	11800.00	97266
2556	6728/A	56	96160.00	7943.90	104103.90	35100.00	69004
2557	6728/B	56	96160.00	11459.08	107619.08	10800.00	96819
2558	6729/A	56	96160.00	12905.65	109065.65	13400.00	95666
2559	6729/B	56	96160.00	11239.20	107399.20	22320.00	85079
2560	6730/A	56	96160.00	8565.93	104725.93	70800.00	33926
2561	6731/B	56	96160.00	12905.65	109065.65	800.00	108266
2562	6732	56	96160.00	8508.06	104668.06	31200.00	73468
2563	6732/B	56	96160.00	11488.01	107648.01	10600.00	97048
2564	6733/B	56	96160.00	12905.65	109065.65	800.00	108266
2565	6733/C	56	96160.00	8739.51	104899.51	60800.00	44100
2566	6734	56	96160.00	12905.65	109065.65	800.00	108266
2567	6734/A	56	96160.00	12905.65	109065.65	800.00	108266
2568	6734/B	56	96160.00	12905.65	109065.65	800.00	108266
2569	6735/A	56	96160.00	12905.65	109065.65	800.00	108266
2570	6735/C	56	96160.00	6714.31	102874.31	43600.00	59274

2571	6736/A	56	96160.00	12905.65	109065.65	800.00	108266
2572	6736/C	56	96160.00	11459.08	107619.08	10800.00	96819
2573	6737/B	56	96160.00	12905.65	109065.65	800.00	108266
2574	6738/B	56	96160.00	12905.65	109065.65	800.00	108266
2575	6738/C	56	96160.00	6401.85	102561.85	45760.00	56802
2576	6739/B	56	96160.00	12905.65	109065.65	800.00	108266
2577	6739/C	56	96160.00	12905.65	109065.65	800.00	108266
2578	6740	56	96160.00	12182.36	108342.36	30800.00	77542
2579	6740/A	56	96160.00	12905.65	109065.65	800.00	108266
2580	6740/C	56	96160.00	12905.65	109065.65	800.00	108266
2581	6741/A	56	96160.00	10735.79	106895.79	29800.00	77096
2582	6741/C	56	96160.00	3068.94	99228.94	68800.00	30429
2583	6742	56	96160.00	9341.29	105501.29	52320.00	53181
2584	6742/A	56	96160.00	8565.93	104725.93	30800.00	73926
2585	6742/B	56	96160.00	12905.65	109065.65	800.00	108266
2586	6743/C	56	96160.00	8010.44	104170.44	34640.00	69530
2587	6744	56	96160.00	12905.65	109065.65	800.00	108266
2588	6744/A	56	96160.00	10012.50	106172.50	20800.00	85373
2589	6746	56	96160.00	6396.06	102556.06	45800.00	56756
2590	6746/B	56	96160.00	12442.75	108602.75	69000.00	39603
2591	6747/C	56	96160.00	10180.30	106340.30	21440.00	84900
2592	6748/A	56	93280.00	2837.49	96117.49	76140.00	19977
2593	6748/C	56	96160.00	8565.93	104725.93	30800.00	73926
2594	6750	56	96160.00	7707.24	103867.24	41976.00	61891
2595	6750/C	56	96160.00	12905.65	109065.65	800.00	108266
2596	6751/B	56	96160.00	12905.65	109065.65	20800.00	88266
2597	6752/B	56	96160.00	10012.50	106172.50	20800.00	85373
2598	6753/A	56	96160.00	6210.90	102370.90	54080.00	48291
2599	6753/B	56	96160.00	1665.74	97825.74	91750.00	6076
2600	6753/C	56	96160.00	12905.65	109065.65	800.00	108266
2601	6754/B	56	96160.00	10706.86	106866.86	32800.00	74067
2602	6754/C	56	96160.00	11169.76	107329.76	24800.00	82530
2603	6755/A	56	95200.00	11754.18	106954.18	7800.00	99154
2604	6755/C	56	96160.00	6164.61	102324.61	47400.00	54925
2605	6757	56	93280.00	9595.89	102875.89	20800.00	82076
2606	6758/C	56	93280.00	12489.04	105769.04	800.00	104969
2607	6759/B	56	96160.00	12905.65	109065.65	800.00	108266
2608	6760/C	56	96160.00	6656.45	102816.45	48800.00	54016
2609	6762/C	56	96160.00	12905.65	109065.65	4800.00	104266
2610	6764/A	56	96160.00	12905.65	109065.65	50800.00	58266
2611	6764/B	56	96160.00	12905.65	109065.65	800.00	108266
2612	6765	56	95200.00	3508.70	98708.70	64800.00	33909
2613	6765/B	56	96160.00	12905.65	109065.65	16800.00	92266
2614	6765/C	56	96160.00	12905.65	109065.65	800.00	108266
2615	6766/B	56	96160.00	10012.50	106172.50	20800.00	85373
2616	6766/C	56	96160.00	12905.65	109065.65	800.00	108266
2617	6767/A	56	91360.00	2134.45	93494.45	72760.00	20734
2618	6767/C	56	95200.00	2987.93	98187.93	68400.00	29788
2619	6768	56	96160.00	11459.08	107619.08	10800.00	96819
2620	6768/B	56	92320.00	12350.17	104670.17	800.00	103870
2621	6768/C	56	96160.00	12905.65	109065.65	800.00	108266
2622	6769/C	56	96160.00	12905.65	109065.65	16320.00	92746
2623	6770	56	96160.00	2663.90	98823.90	71600.00	27224
2624	6770/A	56	96160.00	12905.65	109065.65	800.00	108266
2625	6770/B	56	96160.00	2652.33	98812.33	81280.00	17532
2626	6771/A	56	93280.00	11794.68	105074.68	13600.00	91475
2627	6772/C	56	93280.00	12489.04	105769.04	800.00	104969
2628	6773	56	73120.00	9572.74	82692.74	800.00	81893
2629	6773/A	56	91360.00	12211.30	103571.30	800.00	102771
2630	6773/C	56	96160.00	10735.79	106895.79	15800.00	91096
2631	6775	56	96160.00	12905.65	109065.65	800.00	108266
2632	6775/A	56	96160.00	12327.02	108487.02	6800.00	101687
2633	6775/C	56	96160.00	7466.53	103626.53	61440.00	42187
2634	6776	56	96160.00	11459.08	107619.08	10800.00	96819
2635	6776/A	56	92320.00	12350.17	104670.17	800.00	103870
2636	6776/B	56	96160.00	12905.65	109065.65	800.00	108266



2637	6777/A	56	92320.00	12350.17	104670.17	800.00	103870
2638	6777/B	56	92320.00	12350.17	104670.17	800.00	103870
2639	6777/C	56	93280.00	11100.33	104380.33	10400.00	93980
2640	6778/B	56	96160.00	12674.20	108834.20	7400.00	101434
2641	6778/C	56	96160.00	4139.40	100299.40	61400.00	38899
2642	6779	56	92320.00	12350.17	104670.17	800.00	103870
2643	6779/A	56	96160.00	12905.65	109065.65	800.00	108266
2644	6779/C	56	96160.00	12905.65	109065.65	800.00	108266
2645	6780	56	93280.00	3809.59	97089.59	60800.00	36290
2646	6780/A	56	96160.00	11459.08	107619.08	10800.00	96819
2647	6780/B	56	96160.00	12905.65	109065.65	800.00	108266
2648	6780/C	56	93280.00	6992.05	100272.05	38800.00	61472
2649	1	DHANAS	66400.00	2814.34	69214.34	40802.00	28412
2650	1/A	DHANAS	81760.00	4665.96	86425.96	66400.00	20026
2651	1/B	DHANAS	81760.00	1190.35	82950.35	75820.00	7130
2652	1/C	DHANAS	81760.00	5643.84	87403.84	64000.00	23404
2653	2	DHANAS	66400.00	1013.44	67413.44	59520.00	7893
2654	2/A	DHANAS	81760.00	1095.29	82855.29	71840.00	11015
2655	2/B	DHANAS	81760.00	977.45	82737.45	74320.00	8417
2656	3	DHANAS	66400.00	960.85	67360.85	65120.00	2241
2657	3/A	DHANAS	81760.00	7929.43	89689.43	21600.00	68089
2658	3/C	DHANAS	80800.00	1867.60	82667.60	68400.00	14268
2659	4	DHANAS	65440.00	3948.46	69388.46	48800.00	20588
2660	4/A	DHANAS	81760.00	1214.91	82974.91	75680.00	7295
2661	4/B	DHANAS	78880.00	1084.45	79964.45	71840.00	8124
2662	4/C	DHANAS	80800.00	1068.57	81868.57	75200.00	6669
2663	5	DHANAS	66400.00	257.23	66657.23	63498.31	3159
2664	5/A	DHANAS	81760.00	943.90	82703.90	80300.00	2404
2665	5/C	DHANAS	81760.00	1144.20	82904.20	77760.00	5144
2666	6	DHANAS	66400.00	2452.04	68852.04	67200.00	1652
2667	6/A	DHANAS	70240.00	3948.46	74188.46	46800.00	27388
2668	6/B	DHANAS	81760.00	1597.32	83357.32	73120.00	10237
2669	7	DHANAS	66400.00	2028.46	68428.46	59100.00	9328
2670	7/A	DHANAS	80800.00	1430.68	82230.68	72640.00	9591
2671	7/B	DHANAS	66400.00	1550.41	67950.41	54402.00	13548
2672	7/C	DHANAS	81760.00	1208.77	82968.77	75700.00	7269
2673	8	DHANAS	81760.00	981.53	82741.53	75680.00	7062
2674	8/A	DHANAS	81760.00	2841.48	84601.48	70680.00	13921
2675	8/B	DHANAS	77920.00	3323.54	81243.54	58800.00	22444
2676	8/C	DHANAS	81760.00	428.51	82188.51	79520.00	2669
2677	9	DHANAS	79840.00	5105.72	84945.72	48400.00	36546
2678	9/A	DHANAS	81760.00	944.96	82704.96	77760.00	4945
2679	9/B	DHANAS	81760.00	1194.60	82954.60	74880.00	8075
2680	10/A	DHANAS	37600.00	1361.63	38961.63	26400.00	12562
2681	10/B	DHANAS	80800.00	2883.78	83683.78	54720.00	28964
2682	10/C	DHANAS	81760.00	2663.90	84423.90	67200.00	17224
2683	11/A	DHANAS	81760.00	693.12	82453.12	76800.00	5653
2684	11/C	DHANAS	47200.00	16.05	47216.05	47000.91	215
2685	12	DHANAS	79840.00	5510.76	85350.76	55600.00	29751
2686	12/A	DHANAS	81760.00	762.43	82522.43	81440.00	1082
2687	12/B	DHANAS	81760.00	711.18	82471.18	81456.00	1015
2688	13	DHANAS	81760.00	5267.73	87027.73	46080.00	40948
2689	13/A	DHANAS	80800.00	2073.70	82873.70	66860.00	16014
2690	13/B	DHANAS	88480.00	3693.86	92173.86	71200.00	20974
2691	13/C	DHANAS	81760.00	1783.65	83543.65	69920.00	13624
2692	14	DHANAS	81760.00	485.17	82245.17	81600.00	645
2693	14/A	DHANAS	81760.00	1095.43	82855.43	76760.00	6095
2694	14/B	DHANAS	81760.00	1012.35	82772.35	73560.00	9212
2695	15	DHANAS	81760.00	7264.01	89024.01	25400.00	63624
2696	15/A	DHANAS	81760.00	5180.94	86940.94	39800.00	47141
2697	15/B	DHANAS	78880.00	6963.12	85843.12	31000.00	54843
2698	15/C	DHANAS	79840.00	7998.87	87838.87	20000.00	67839
2699	16/A	DHANAS	81760.00	2596.57	84356.57	68360.00	15997
2700	16/B	DHANAS	61600.00	5635.16	67235.16	16500.00	50735
2701	16/C	DHANAS	81760.00	2837.49	84597.49	66560.00	18037
2702	17	DHANAS	80800.00	2114.77	82914.77	81000.00	1915

2703	17/A	DHANAS	81760.00	4472.12	86232.12	44700.00	41532
2704	17/C	DHANAS	81760.00	2883.78	84643.78	60680.00	23964
2705	18	DHANAS	81760.00	893.18	82653.18	77580.00	5073
2706	18/A	DHANAS	81760.00	3329.32	85089.32	62600.00	22489
2707	18/B	DHANAS	81760.00	4110.47	85870.47	47200.00	38670
2708	18/C	DHANAS	81760.00	815.87	82575.87	73600.00	8976
2709	19	DHANAS	79840.00	4932.13	84772.13	61800.00	22972
2710	19/A	DHANAS	81760.00	3004.66	84764.66	68480.00	16285
2711	19/B	DHANAS	76960.00	1104.33	78064.33	70960.00	7104
2712	19/C	DHANAS	81760.00	1753.57	83513.57	75680.00	7834
2713	20	DHANAS	78880.00	4012.11	82892.11	45000.00	37892
2714	20/A	DHANAS	81760.00	1027.81	82787.81	82560.00	228
2715	20/B	DHANAS	81760.00	1027.64	82787.64	71040.00	11748
2716	21	DHANAS	28800.00	1228.02	30028.02	25600.00	4428
2717	21/A	DHANAS	81760.00	2606.03	84366.03	68160.00	16206
2718	21/B	DHANAS	81760.00	3589.71	85349.71	50800.00	34550
2719	21/C	DHANAS	70240.00	4556.02	74796.02	32600.00	42196
2720	22	DHANAS	81760.00	4324.57	86084.57	46680.00	39405
2721	22/A	DHANAS	80800.00	2409.30	83209.30	62000.00	21209
2722	22/B	DHANAS	80800.00	4764.33	85564.33	41720.00	43844
2723	22/C	DHANAS	81760.00	2982.14	84742.14	55000.00	29742
2724	23	DHANAS	81760.00	2920.37	84680.37	76700.00	7980
2725	23/A	DHANAS	70240.00	2397.73	72637.73	53280.00	19358
2726	23/B	DHANAS	81760.00	7061.49	88821.49	26800.00	62021
2727	23/C	DHANAS	81760.00	2930.07	84690.07	65360.00	19330
2728	24	DHANAS	69280.00	5308.24	74588.24	40440.00	34148
2729	24/A	DHANAS	81760.00	4637.03	86397.03	43560.00	42837
2730	24/B	DHANAS	81760.00	6598.58	88358.58	40000.00	48359
2731	24/C	DHANAS	78880.00	975.73	79855.73	75680.00	4176
2732	25	DHANAS	80800.00	3016.86	83816.86	53800.00	30017
2733	25/A	DHANAS	80800.00	908.12	81708.12	74740.00	6968
2734	25/C	DHANAS	81760.00	5557.05	87317.05	46800.00	40517
2735	26	DHANAS	81760.00	77.01	81837.01	78766.50	3071
2736	26/A	DHANAS	81760.00	895.40	82655.40	82560.00	95
2737	26/B	DHANAS	81760.00	5626.48	87386.48	59600.00	27786
2738	26/C	DHANAS	73120.00	4365.07	77485.07	43720.00	33765
2739	27	DHANAS	70240.00	120.25	70360.25	66372.16	3988
2740	27/A	DHANAS	81760.00	882.78	82642.78	76820.00	5823
2741	27/B	DHANAS	81760.00	788.73	82548.73	79040.00	3509
2742	27/C	DHANAS	80800.00	1493.43	82293.43	71840.00	10453
2743	28	DHANAS	81760.00	1033.64	82793.64	76240.00	6554
2744	28/A	DHANAS	28000.00	935.28	28935.28	20400.00	8535
2745	28/B	DHANAS	81760.00	689.93	82449.93	71149.86	11300
2746	28/C	DHANAS	81760.00	3253.68	85013.68	77200.00	7814
2747	29	DHANAS	81760.00	1737.52	83497.52	79980.00	3518
2748	29/A	DHANAS	70240.00	6436.57	76676.57	19600.00	57077
2749	29/B	DHANAS	81760.00	43.24	81803.24	79693.40	2110
2750	29/C	DHANAS	81760.00	3829.71	85589.71	68910.00	16680
2751	30	DHANAS	81760.00	19.25	81779.25	80994.28	785
2752	30/A	DHANAS	81760.00	1217.32	82977.32	68000.00	14977
2753	30/B	DHANAS	79840.00	1559.22	81399.22	76800.00	4599
2754	30/C	DHANAS	81760.00	959.16	82719.16	80640.00	2079
2755	31/A	DHANAS	80800.00	2606.03	83406.03	57440.00	25966
2756	31/B	DHANAS	81760.00	2134.51	83894.51	70600.00	13295
2757	31/C	DHANAS	81760.00	1689.33	83449.33	73760.00	9689
2758	32	DHANAS	80800.00	2791.20	83591.20	62360.00	21231
2759	32/A	DHANAS	81760.00	1891.48	83651.48	71360.00	12291
2760	32/B	DHANAS	81760.00	4.73	81764.73	81706.07	59
2761	32/C	DHANAS	78880.00	6529.15	85409.15	27600.00	57809
2762	33	DHANAS	81760.00	2279.14	84039.14	71350.00	12689
2763	33/A	DHANAS	70240.00	2208.66	72448.66	70080.00	2369
2764	33/B	DHANAS	79840.00	7535.96	87375.96	32000.00	55376
2765	33/C	DHANAS	81760.00	77.01	81837.01	79100.17	2737
2766	34	DHANAS	81760.00	528.02	82288.02	77420.00	4868
2767	34/A	DHANAS	80800.00	5273.52	86073.52	43200.00	42874
2768	34/B	DHANAS	81760.00	1981.11	83741.11	63840.00	19901

2769	34/C	DHANAS	81760.00	1241.22	83001.22	74240.00	8761
2770	35	DHANAS	81760.00	3734.36	85494.36	58800.00	26694
2771	35/A	DHANAS	81760.00	530.55	82290.55	81210.00	1081
2772	35/C	DHANAS	28000.00	758.53	28758.53	21600.00	7159
2773	36	DHANAS	81760.00	114.95	81874.95	78001.61	3873
2774	36/A	DHANAS	81760.00	385.69	82145.69	80640.00	1506
2775	36/B	DHANAS	81760.00	4689.10	86449.10	46400.00	40049
2776	36/C	DHANAS	81760.00	1242.63	83002.63	71200.00	11803
2777	37	DHANAS	81760.00	3022.65	84782.65	54720.00	30063
2778	37/A	DHANAS	70240.00	7449.17	77689.17	12600.00	65089
2779	37/B	DHANAS	81760.00	1451.30	83211.30	81600.00	1611
2780	37/C	DHANAS	81760.00	4081.54	85841.54	55400.00	30442
2781	38/B	DHANAS	78880.00	4417.15	83297.15	52200.00	31097
2782	39/A	DHANAS	81760.00	1176.30	82936.30	71240.00	11696
2783	39/C	DHANAS	80800.00	1123.59	81923.59	79040.00	2884
2784	40	DHANAS	66400.00	2235.71	68635.71	46400.00	22236
2785	40/B	DHANAS	79840.00	3138.37	82978.37	59880.00	23098
2786	40/C	DHANAS	74080.00	4156.76	78236.76	44200.00	34037
2787	41	DHANAS	19200.00	797.46	19997.46	11200.00	8797
2788	41/B	DHANAS	81760.00	43.24	81803.24	80136.01	1667
2789	42	DHANAS	78880.00	10405.97	89285.97	800.00	88486
2790	42/A	DHANAS	80800.00	4318.78	85118.78	54800.00	30319
2791	42/B	DHANAS	81760.00	2467.16	84227.16	68160.00	16067
2792	42/C	DHANAS	80800.00	3786.44	84586.44	58480.00	26106
2793	43	DHANAS	81760.00	5614.91	87374.91	36800.00	50575
2794	43/A	DHANAS	81760.00	1285.57	83045.57	80640.00	2406
2795	43/B	DHANAS	73120.00	9109.84	82229.84	7000.00	75230
2796	43/C	DHANAS	81760.00	658.07	82418.07	79840.00	2578
2797	44	DHANAS	79840.00	173.91	80013.91	78441.85	1572
2798	44/A	DHANAS	81760.00	533.06	82293.06	79460.00	2833
2799	44/B	DHANAS	74080.00	5371.89	79451.89	30800.00	48652
2800	44/C	DHANAS	81760.00	1687.55	83447.55	76480.00	6968
2801	45	DHANAS	81760.00	4920.56	86680.56	53600.00	33081
2802	45/A	DHANAS	81760.00	2739.12	84499.12	61480.00	23019
2803	45/B	DHANAS	80800.00	6864.75	87664.75	42200.00	45465
2804	45/C	DHANAS	81760.00	2939.11	84699.11	68800.00	15899
2805	46	DHANAS	80800.00	2987.93	83787.93	54000.00	29788
2806	46/A	DHANAS	70240.00	2791.20	73031.20	48800.00	24231
2807	46/B	DHANAS	81760.00	1386.13	83146.13	82560.00	586
2808	46/C	DHANAS	81760.00	3601.28	85361.28	67660.00	17701
2809	47	DHANAS	81760.00	3213.60	84973.60	53400.00	31574
2810	47/A	DHANAS	80800.00	4029.46	84829.46	58800.00	26029
2811	47/B	DHANAS	79840.00	3300.39	83140.39	50880.00	32260
2812	47/C	DHANAS	81760.00	2737.57	84497.57	70720.00	13778
2813	48/B	DHANAS	79840.00	2362.22	82202.22	71040.00	11162
2814	49	DHANAS	81760.00	8392.34	90152.34	17600.00	72552
2815	49/A	DHANAS	70240.00	2791.20	73031.20	44800.00	28231
2816	49/B	DHANAS	81760.00	2096.84	83856.84	61120.00	22737
2817	49/C	DHANAS	81760.00	3965.82	85725.82	64200.00	21526
2818	50	DHANAS	81760.00	7842.64	89602.64	21400.00	68203
2819	50/A	DHANAS	81760.00	3462.41	85222.41	56500.00	28722
2820	50/B	DHANAS	81760.00	8074.09	89834.09	19800.00	70034
2821	50/C	DHANAS	81760.00	77.01	81837.01	79259.59	2577
2822	51	DHANAS	81760.00	8970.97	90730.97	21600.00	69131
2823	51/A	DHANAS	80800.00	3374.95	84174.95	72800.00	11375
2824	51/B	DHANAS	76960.00	6777.96	83737.96	34880.00	48858
2825	51/C	DHANAS	81760.00	1329.34	83089.34	76800.00	6289
2826	52	DHANAS	81760.00	974.06	82734.06	75200.00	7534
2827	52/A	DHANAS	81760.00	1717.05	83477.05	75760.00	7717
2828	52/B	DHANAS	80800.00	2229.93	83029.93	59240.00	23790
2829	52/C	DHANAS	81760.00	921.39	82681.39	81600.00	1081
2830	53	DHANAS	81760.00	2328.29	84088.29	60160.00	23928
2831	53/A	DHANAS	81760.00	3554.99	85314.99	61040.00	24275
2832	53/B	DHANAS	81760.00	43.24	81803.24	80020.76	1782
2833	53/C	DHANAS	79840.00	3641.78	83481.78	48520.00	34962
2834	54	DHANAS	79840.00	1853.82	81693.82	65880.00	15814

2835	54/A	DHANAS	74080.00	1957.97	76037.97	59400.00	16638
2836	54/B	DHANAS	81760.00	7350.80	89110.80	24800.00	64311
2837	54/C	DHANAS	80800.00	1241.16	82041.16	70240.00	11801
2838	55	DHANAS	81760.00	3173.09	84933.09	58480.00	26453
2839	55/A	DHANAS	80800.00	2959.00	83759.00	64200.00	19559
2840	55/B	DHANAS	81760.00	948.15	82708.15	75400.00	7308
2841	55/C	DHANAS	81760.00	5036.28	86796.28	40800.00	45996
2842	56/A	DHANAS	80800.00	3624.42	84424.42	49600.00	34824
2843	56/B	DHANAS	81760.00	8855.24	90615.24	21600.00	69015
2844	56/C	DHANAS	79840.00	3485.55	83325.55	54600.00	28726
2845	57	DHANAS	78880.00	3607.06	82487.06	47800.00	34687
2846	57/A	DHANAS	81760.00	2652.33	84412.33	60160.00	24252
2847	57/C	DHANAS	81760.00	3242.53	85002.53	63200.00	21803
2848	58	DHANAS	76960.00	5079.68	82039.68	45700.00	36340
2849	58/A	DHANAS	70240.00	663.74	70903.74	65920.00	4984
2850	58/B	DHANAS	73120.00	3439.26	76559.26	43200.00	33359
2851	58/C	DHANAS	81760.00	1391.70	83151.70	73440.00	9712
2852	59	DHANAS	78880.00	3028.43	81908.43	51800.00	30108
2853	59/A	DHANAS	80800.00	5562.83	86362.83	46200.00	40163
2854	59/B	DHANAS	80800.00	3277.25	84077.25	52000.00	32077
2855	59/C	DHANAS	79840.00	980.94	80820.94	77600.00	3221
2856	60/A	DHANAS	81760.00	931.80	82691.80	76480.00	6212
2857	60/B	DHANAS	80800.00	6401.85	87201.85	39400.00	47802
2858	60/C	DHANAS	81760.00	3392.97	85152.97	57160.00	27993
2859	61	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
2860	61/A	DHANAS	81760.00	1896.32	83656.32	76600.00	7056
2861	61/B	DHANAS	81760.00	1338.21	83098.21	77840.00	5258
2862	62	DHANAS	80800.00	2509.15	83309.15	74720.00	8589
2863	62/A	DHANAS	81760.00	43.24	81803.24	80281.78	1521
2864	62/B	DHANAS	81760.00	86.16	81846.16	80978.02	868
2865	62/C	DHANAS	80800.00	1052.76	81852.76	73400.00	8453
2866	63	DHANAS	81760.00	1356.19	83116.19	66240.00	16876
2867	63/A	DHANAS	81760.00	3676.50	85436.50	50200.00	35237
2868	63/B	DHANAS	81760.00	853.48	82613.48	77660.00	4953
2869	63/C	DHANAS	79840.00	120.25	79960.25	76789.42	3171
2870	64	DHANAS	81760.00	7408.66	89168.66	32400.00	56769
2871	64/A	DHANAS	81760.00	989.55	82749.55	72160.00	10590
2872	64/B	DHANAS	77920.00	4741.18	82661.18	39000.00	43661
2873	64/C	DHANAS	70240.00	19.25	70259.25	69884.65	375
2874	65	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
2875	65/A	DHANAS	81760.00	388.20	82148.20	74621.46	7527
2876	65/B	DHANAS	81760.00	43.24	81803.24	79953.06	1850
2877	65/C	DHANAS	81760.00	2895.35	84655.35	60600.00	24055
2878	66/A	DHANAS	70240.00	3948.46	74188.46	36800.00	37388
2879	66/B	DHANAS	76960.00	836.63	77796.63	75800.00	1997
2880	66/C	DHANAS	66400.00	5591.77	71991.77	23600.00	48392
2881	67	DHANAS	81760.00	5036.28	86796.28	40800.00	45996
2882	67/A	DHANAS	80800.00	2559.74	83359.74	66560.00	16800
2883	67/B	DHANAS	79840.00	5626.48	85466.48	51800.00	33666
2884	67/C	DHANAS	81760.00	3763.30	85523.30	49600.00	35923
2885	68	DHANAS	78880.00	4735.39	83615.39	40000.00	43615
2886	68/A	DHANAS	81760.00	2328.29	84088.29	60480.00	23608
2887	68/B	DHANAS	79840.00	691.21	80531.21	79494.00	1037
2888	68/C	DHANAS	81760.00	3456.62	85216.62	54720.00	30497
2889	69	DHANAS	80800.00	1223.48	82023.48	73440.00	8583
2890	69/B	DHANAS	77920.00	4307.21	82227.21	52000.00	30227
2891	70	DHANAS	80800.00	3740.15	84540.15	48800.00	35740
2892	70/A	DHANAS	81760.00	1058.36	82818.36	74040.00	8778
2893	70/B	DHANAS	81760.00	1407.54	83167.54	71840.00	11328
2894	70/C	DHANAS	81760.00	173.27	81933.27	76870.35	5063
2895	71	DHANAS	82720.00	984.51	83704.51	79680.00	4025
2896	71/A	DHANAS	81760.00	1330.10	83090.10	75400.00	7690
2897	71/B	DHANAS	81760.00	1781.86	83541.86	72640.00	10902
2898	71/C	DHANAS	70240.00	1471.17	71711.17	60566.00	11145
2899	72	DHANAS	81760.00	886.97	82646.97	75320.00	7327
2900	72/A	DHANAS	70240.00	120.25	70360.25	66988.31	3372

2901	72/B	DHANAS	81760.00	1371.98	83131.98	80480.00	2652
2902	72/C	DHANAS	81760.00	2457.70	84217.70	72720.00	11498
2903	73	DHANAS	78880.00	1045.58	79925.58	79640.00	286
2904	73/A	DHANAS	70240.00	2646.54	72886.54	45800.00	27087
2905	73/B	DHANAS	81760.00	1530.73	83290.73	75970.00	7321
2906	74	DHANAS	73120.00	6911.04	80031.04	19200.00	60831
2907	74/A	DHANAS	78880.00	2166.17	81046.17	69920.00	11126
2908	74/B	DHANAS	81760.00	2029.73	83789.73	72000.00	11790
2909	74/C	DHANAS	80800.00	2282.00	83082.00	64880.00	18202
2910	75	DHANAS	82720.00	1689.65	84409.65	69600.00	14810
2911	75/B	DHANAS	70240.00	2228.57	72468.57	65880.00	6589
2912	75/C	DHANAS	81760.00	120.25	81880.25	78220.73	3660
2913	76/A	DHANAS	70240.00	3832.73	74072.73	37600.00	36473
2914	76/B	DHANAS	81760.00	120.25	81880.25	78237.11	3643
2915	76/C	DHANAS	81760.00	7061.49	88821.49	45800.00	43021
2916	77	DHANAS	81760.00	5557.05	87317.05	37200.00	50117
2917	77/A	DHANAS	80800.00	5476.04	86276.04	36800.00	49476
2918	77/B	DHANAS	81760.00	4052.61	85812.61	61600.00	24213
2919	77/C	DHANAS	81760.00	173.27	81933.27	77681.67	4252
2920	78	DHANAS	81760.00	77.01	81837.01	79221.37	2616
2921	78/A	DHANAS	81760.00	1115.30	82875.30	80055.00	2820
2922	78/B	DHANAS	81760.00	1678.12	83438.12	68820.00	14618
2923	78/C	DHANAS	81760.00	19.25	81779.25	81044.14	735
2924	79	DHANAS	80800.00	1285.19	82085.19	77280.00	4805
2925	79/A	DHANAS	80800.00	6749.03	87549.03	44000.00	43549
2926	79/B	DHANAS	78880.00	4243.56	83123.56	43400.00	39724
2927	79/C	DHANAS	80800.00	1396.91	82196.91	71040.00	11157
2928	80	DHANAS	81760.00	77.01	81837.01	79484.11	2353
2929	80/A	DHANAS	81760.00	994.51	82754.51	82560.00	195
2930	80/B	DHANAS	81760.00	7206.14	88966.14	25800.00	63166
2931	80/C	DHANAS	81760.00	4530.75	86290.75	68800.00	17491
2932	81	DHANAS	81760.00	939.59	82699.59	78720.00	3980
2933	81/A	DHANAS	81760.00	1689.17	83449.17	70560.00	12889
2934	81/B	DHANAS	79840.00	6668.02	86508.02	31600.00	54908
2935	81/C	DHANAS	81760.00	3040.01	84800.01	54600.00	30200
2936	82	DHANAS	81760.00	3184.66	84944.66	53600.00	31345
2937	82/A	DHANAS	81760.00	2420.87	84180.87	58880.00	25301
2938	82/B	DHANAS	70240.00	2530.81	72770.81	56200.00	16571
2939	82/C	DHANAS	73120.00	821.54	73941.54	70080.00	3862
2940	83	DHANAS	81760.00	127.51	81887.51	79122.68	2765
2941	83/A	DHANAS	81760.00	2200.99	83960.99	60400.00	23561
2942	83/B	DHANAS	81760.00	3879.02	85639.02	58800.00	26839
2943	83/C	DHANAS	81760.00	4689.10	86449.10	61200.00	25249
2944	84	DHANAS	42400.00	3184.32	45584.32	21400.00	24184
2945	84/A	DHANAS	70240.00	636.80	70876.80	67600.00	3277
2946	84/B	DHANAS	80800.00	3277.25	84077.25	56000.00	28077
2947	84/C	DHANAS	80800.00	3508.70	84308.70	50400.00	33909
2948	85	DHANAS	81760.00	1592.28	83352.28	72800.00	10552
2949	85/A	DHANAS	81760.00	4862.69	86622.69	48000.00	38623
2950	85/B	DHANAS	81760.00	1650.98	83410.98	76040.00	7371
2951	85/C	DHANAS	80800.00	8542.78	89342.78	15600.00	73743
2952	86	DHANAS	81760.00	120.25	81880.25	77922.29	3958
2953	86/A	DHANAS	70240.00	2791.20	73031.20	44800.00	28231
2954	86/B	DHANAS	81760.00	5701.71	87461.71	49200.00	38262
2955	86/C	DHANAS	80800.00	788.41	81588.41	75840.00	5748
2956	87	DHANAS	81760.00	2808.56	84568.56	66200.00	18369
2957	87/A	DHANAS	81760.00	5065.21	86825.21	55600.00	31225
2958	87/B	DHANAS	81760.00	1942.90	83702.90	81600.00	2103
2959	87/C	DHANAS	81760.00	1541.93	83301.93	75000.00	8302
2960	88	DHANAS	80800.00	3855.88	84655.88	53000.00	31656
2961	88/A	DHANAS	81760.00	951.58	82711.58	78720.00	3992
2962	88/B	DHANAS	81760.00	3022.65	84782.65	54720.00	30063
2963	88/C	DHANAS	81760.00	957.76	82717.76	79670.00	3048
2964	89	DHANAS	81760.00	4168.34	85928.34	56800.00	29128
2965	89/A	DHANAS	70240.00	1168.53	71408.53	68040.00	3369
2966	89/B	DHANAS	80800.00	1007.13	81807.13	75280.00	6527

2967	89/C	DHANAS	81760.00	6772.17	88532.17	42800.00	45732
2968	90	DHANAS	79840.00	1080.62	80920.62	74240.00	6681
2969	90/A	DHANAS	81760.00	3821.16	85581.16	59200.00	26381
2970	90/B	DHANAS	78880.00	3155.73	82035.73	55920.00	26116
2971	90/C	DHANAS	81760.00	2143.13	83903.13	65800.00	18103
2972	91	DHANAS	81760.00	4226.20	85986.20	46400.00	39586
2973	91/A	DHANAS	70240.00	6320.84	76560.84	20400.00	56161
2974	91/B	DHANAS	80800.00	4029.46	84829.46	46800.00	38029
2975	91/C	DHANAS	81760.00	2802.77	84562.77	66800.00	17763
2976	92	DHANAS	81760.00	2953.21	84713.21	64800.00	19913
2977	92/A	DHANAS	81760.00	1085.60	82845.60	77440.00	5406
2978	92/B	DHANAS	81760.00	1825.38	83585.38	81600.00	1985
2979	92/C	DHANAS	81760.00	2606.03	84366.03	67200.00	17166
2980	93/A	DHANAS	81760.00	4689.10	86449.10	51200.00	35249
2981	93/B	DHANAS	81760.00	2245.18	84005.18	68580.00	15425
2982	93/C	DHANAS	81760.00	3806.69	85566.69	52300.00	33267
2983	94	DHANAS	81760.00	2027.67	83787.67	72040.00	11748
2984	94/A	DHANAS	81760.00	1396.69	83156.69	75480.00	7677
2985	94/B	DHANAS	74080.00	4561.80	78641.80	53900.00	24742
2986	94/C	DHANAS	78880.00	3653.16	82533.16	65850.00	16683
2987	95	DHANAS	81760.00	1331.73	83091.73	71520.00	11572
2988	95/A	DHANAS	70240.00	968.62	71208.62	64000.00	7209
2989	95/B	DHANAS	81760.00	3473.98	85233.98	51600.00	33634
2990	96	DHANAS	81760.00	1005.75	82765.75	72320.00	10446
2991	96/A	DHANAS	81760.00	4949.49	86709.49	41400.00	45309
2992	96/B	DHANAS	81760.00	968.15	82728.15	75760.00	6968
2993	96/C	DHANAS	80800.00	1842.24	82642.24	66920.00	15722
2994	97	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
2995	97/A	DHANAS	81760.00	7987.30	89747.30	28400.00	61347
2996	97/B	DHANAS	81760.00	3271.46	85031.46	55880.00	29151
2997	97/C	DHANAS	77920.00	4365.07	82285.07	47360.00	34925
2998	98	DHANAS	81760.00	2220.03	83980.03	72240.00	11740
2999	98/A	DHANAS	80800.00	1482.44	82282.44	75840.00	6442
3000	98/B	DHANAS	80800.00	1076.56	81876.56	75840.00	6037
3001	98/C	DHANAS	81760.00	6057.56	87817.56	33740.00	54078
3002	99	DHANAS	81760.00	3879.02	85639.02	66800.00	18839
3003	99/A	DHANAS	81760.00	534.97	82294.97	77320.00	4975
3004	99/B	DHANAS	81760.00	2762.26	84522.26	61520.00	23002
3005	99/C	DHANAS	81760.00	385.58	82145.58	81200.00	946
3006	100	DHANAS	73120.00	2976.36	76096.36	46406.00	29690
3007	100/B	DHANAS	81760.00	1217.32	82977.32	68160.00	14817
3008	100/C	DHANAS	81760.00	3763.30	85523.30	49600.00	35923
3009	101	DHANAS	81760.00	1324.80	83084.80	72600.00	10485
3010	101/A	DHANAS	81760.00	2883.78	84643.78	60680.00	23964
3011	101/B	DHANAS	79840.00	1243.78	81083.78	72800.00	8284
3012	101/C	DHANAS	81760.00	1377.77	83137.77	73600.00	9538
3013	102	DHANAS	81760.00	4031.06	85791.06	68200.00	17591
3014	102/A	DHANAS	73120.00	7489.67	80609.67	25200.00	55410
3015	102/B	DHANAS	81760.00	881.82	82641.82	74532.00	8110
3016	102/C	DHANAS	74080.00	774.97	74854.97	73860.00	995
3017	103	DHANAS	81760.00	846.79	82606.79	76960.00	5647
3018	103/A	DHANAS	70240.00	2906.92	73146.92	44000.00	29147
3019	103/C	DHANAS	81760.00	562.16	82322.16	80400.00	1922
3020	104	DHANAS	81760.00	3705.43	85465.43	60000.00	25465
3021	104/A	DHANAS	81760.00	228.18	81988.18	78277.65	3711
3022	104/B	DHANAS	81760.00	1210.50	82970.50	77200.00	5771
3023	104/C	DHANAS	79840.00	2968.69	82808.69	80400.00	2409
3024	105	DHANAS	79840.00	9619.03	89459.03	7200.00	82259
3025	105/A	DHANAS	80800.00	1280.20	82080.20	69330.00	12750
3026	105/B	DHANAS	81760.00	1289.08	83049.08	70360.00	12689
3027	105/C	DHANAS	78880.00	569.95	79449.95	77508.00	1942
3028	106	DHANAS	81760.00	1842.22	83602.22	73880.00	9722
3029	106/B	DHANAS	66400.00	5360.31	71760.31	47080.00	24680
3030	106/C	DHANAS	81760.00	429.34	82189.34	81210.00	979
3031	107	DHANAS	79840.00	732.75	80572.75	75660.00	4913
3032	107/A	DHANAS	80800.00	1374.50	82174.50	69000.00	13175

3033	107/B	DHANAS	81760.00	1375.06	83135.06	76940.00	6195
3034	107/C	DHANAS	81760.00	1456.53	83216.53	81600.00	1617
3035	108	DHANAS	81760.00	6106.75	87866.75	33400.00	54467
3036	108/A	DHANAS	81760.00	1223.33	82983.33	75061.00	7922
3037	108/B	DHANAS	81760.00	866.27	82626.27	78880.00	3746
3038	108/C	DHANAS	81760.00	3068.94	84828.94	54400.00	30429
3039	109	DHANAS	82720.00	760.63	83480.63	76800.00	6681
3040	109/A	DHANAS	81760.00	719.93	82479.93	78920.00	3560
3041	109/B	DHANAS	78880.00	2999.50	81879.50	52000.00	29880
3042	109/C	DHANAS	53920.00	4756.86	58676.86	15200.00	43477
3043	110	DHANAS	79840.00	1495.06	81335.06	64000.00	17335
3044	110/A	DHANAS	81760.00	4573.38	86333.38	64000.00	22333
3045	110/B	DHANAS	81760.00	1450.26	83210.26	76560.00	6650
3046	110/C	DHANAS	81760.00	2085.27	83845.27	66200.00	17645
3047	111	DHANAS	81760.00	7206.14	88966.14	25800.00	63166
3048	111/B	DHANAS	81760.00	3902.17	85662.17	48640.00	37022
3049	112	DHANAS	81760.00	8942.03	90702.03	13800.00	76902
3050	112/A	DHANAS	81760.00	6511.79	88271.79	30600.00	57672
3051	112/B	DHANAS	79840.00	4339.03	84179.03	43700.00	40479
3052	113	DHANAS	81760.00	435.86	82195.86	77090.55	5105
3053	113/A	DHANAS	81760.00	700.47	82460.47	78230.00	4230
3054	113/B	DHANAS	79840.00	2652.33	82492.33	65360.00	17132
3055	113/C	DHANAS	70240.00	2377.00	72617.00	58720.00	13897
3056	114	DHANAS	61600.00	3132.59	64732.59	24200.00	40533
3057	114/A	DHANAS	71200.00	894.46	72094.46	66240.00	5854
3058	114/B	DHANAS	79840.00	716.24	80556.24	75586.00	4970
3059	114/C	DHANAS	81760.00	2050.55	83810.55	64320.00	19491
3060	115	DHANAS	81760.00	3792.23	85552.23	49400.00	36152
3061	115/B	DHANAS	81760.00	415.35	82175.35	80640.00	1535
3062	115/C	DHANAS	80800.00	1729.70	82529.70	75780.00	6750
3063	116	DHANAS	78880.00	7686.41	86566.41	18000.00	68566
3064	116/A	DHANAS	70240.00	5481.83	75721.83	26200.00	49522
3065	116/B	DHANAS	61600.00	496.46	62096.46	56640.00	5456
3066	116/C	DHANAS	81760.00	2721.76	84481.76	64480.00	20002
3067	117	DHANAS	77920.00	2976.36	80896.36	61200.00	19696
3068	117/A	DHANAS	80800.00	5418.18	86218.18	37200.00	49018
3069	117/B	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
3070	118	DHANAS	81760.00	2490.31	84250.31	64400.00	19850
3071	118/A	DHANAS	81760.00	1499.27	83259.27	76860.00	6399
3072	118/B	DHANAS	81760.00	839.84	82599.84	75360.00	7240
3073	119	DHANAS	79840.00	1248.89	81088.89	73560.00	7529
3074	119/A	DHANAS	81760.00	7278.47	89038.47	61300.00	27738
3075	119/B	DHANAS	81760.00	1102.75	82862.75	74240.00	8623
3076	119/C	DHANAS	81760.00	3572.35	85332.35	68720.00	16612
3077	120	DHANAS	81760.00	358.22	82118.22	80920.52	1198
3078	120/A	DHANAS	81760.00	1657.08	83417.08	64160.00	19257
3079	120/B	DHANAS	80800.00	1072.36	81872.36	79040.00	2832
3080	120/C	DHANAS	77920.00	43.24	77963.24	76198.18	1765
3081	121	DHANAS	81760.00	6124.11	87884.11	38280.00	49604
3082	121/A	DHANAS	70240.00	4874.26	75114.26	40400.00	34714
3083	121/B	DHANAS	81760.00	1409.21	83169.21	69320.00	13849
3084	121/C	DHANAS	81760.00	3578.13	85338.13	50880.00	34458
3085	122	DHANAS	82720.00	1104.64	83824.64	83520.00	305
3086	122/A	DHANAS	80800.00	1209.44	82009.44	72400.00	9609
3087	122/B	DHANAS	80800.00	1380.35	82180.35	73000.00	9180
3088	122/C	DHANAS	81760.00	1344.21	83104.21	71960.00	11144
3089	123	DHANAS	81760.00	589.34	82349.34	81600.00	749
3090	123/A	DHANAS	81760.00	4978.42	86738.42	61200.00	25538
3091	123/B	DHANAS	81760.00	4631.24	86391.24	43600.00	42791
3092	123/C	DHANAS	80800.00	3884.81	84684.81	47800.00	36885
3093	124	DHANAS	81760.00	3115.23	84875.23	54080.00	30795
3094	124/A	DHANAS	81760.00	2444.02	84204.02	63520.00	20684
3095	124/B	DHANAS	81760.00	1076.98	82836.98	74240.00	8597
3096	124/C	DHANAS	81760.00	1430.89	83190.89	71000.00	12191
3097	125	DHANAS	79840.00	1935.04	81775.04	70720.00	11055
3098	125/C	DHANAS	81760.00	6540.72	88300.72	35400.00	52901

3099	126	DHANAS	81760.00	1911.68	83671.68	62560.00	21112
3100	126/A	DHANAS	80800.00	1076.21	81876.21	81600.00	276
3101	126/B	DHANAS	78880.00	4966.85	83846.85	38400.00	45447
3102	126/C	DHANAS	81760.00	8016.23	89776.23	20200.00	69576
3103	127	DHANAS	81760.00	5036.28	86796.28	40800.00	45996
3104	127/A	DHANAS	78880.00	43.24	78923.24	76952.26	1971
3105	127/B	DHANAS	81760.00	657.44	82417.44	79980.00	2437
3106	127/C	DHANAS	79840.00	6494.43	86334.43	28800.00	57534
3107	128	DHANAS	81760.00	813.74	82573.74	81600.00	974
3108	128/A	DHANAS	80800.00	788.09	81588.09	73160.00	8428
3109	128/B	DHANAS	81760.00	8218.75	89978.75	18800.00	71179
3110	128/C	DHANAS	81760.00	894.14	82654.14	76320.00	6334
3111	129	DHANAS	85600.00	192.84	85792.84	5050.00	80743
3112	129/B	DHANAS	81760.00	1240.20	83000.20	75840.00	7160
3113	129/C	DHANAS	81760.00	1129.21	82889.21	71080.00	11809
3114	130	DHANAS	81760.00	1326.86	83086.86	82560.00	527
3115	130/A	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
3116	130/B	DHANAS	81760.00	1657.08	83417.08	64160.00	19257
3117	130/C	DHANAS	80800.00	995.55	81795.55	72800.00	8996
3118	131	DHANAS	81760.00	1034.26	82794.26	81280.00	1514
3119	131/A	DHANAS	81760.00	3560.77	85320.77	62520.00	22801
3120	131/B	DHANAS	79840.00	2559.74	82399.74	61760.00	20640
3121	131/C	DHANAS	81760.00	2637.86	84397.86	58340.00	26058
3122	132	DHANAS	73120.00	1489.17	74609.17	62720.00	11889
3123	132/A	DHANAS	81760.00	3416.12	85176.12	64000.00	21176
3124	132/B	DHANAS	81760.00	261.97	82021.97	79200.00	2822
3125	132/C	DHANAS	81760.00	2270.43	84030.43	59920.00	24110
3126	133/B	DHANAS	80800.00	2248.44	83048.44	73720.00	9328
3127	133/C	DHANAS	82720.00	1963.76	84683.76	63000.00	21684
3128	134	DHANAS	70240.00	1141.68	71381.68	61120.00	10262
3129	134/A	DHANAS	81760.00	4226.20	85986.20	46400.00	39586
3130	134/B	DHANAS	81760.00	888.46	82648.46	79340.00	3308
3131	134/C	DHANAS	81760.00	524.49	82284.49	75680.00	6604
3132	135/A	DHANAS	70240.00	2139.24	72379.24	61320.00	11059
3133	135/B	DHANAS	81760.00	4004.85	85764.85	73040.00	12725
3134	135/C	DHANAS	74080.00	748.13	74828.13	73900.00	928
3135	136/A	DHANAS	81760.00	529.61	82289.61	79000.00	3290
3136	136/B	DHANAS	80800.00	1518.21	82318.21	64160.00	18158
3137	136/C	DHANAS	81760.00	43.24	81803.24	80117.85	1685
3138	137	DHANAS	81760.00	488.05	82248.05	79360.00	2888
3139	137/A	DHANAS	81760.00	644.17	82404.17	79680.00	2724
3140	137/B	DHANAS	74080.00	506.77	74586.77	72160.00	2427
3141	137/C	DHANAS	80800.00	2744.91	83544.91	60680.00	22865
3142	138	DHANAS	81760.00	1105.41	82865.41	75340.00	7525
3143	138/A	DHANAS	70240.00	4671.74	74911.74	36200.00	38712
3144	138/B	DHANAS	81760.00	652.71	82412.71	80200.00	2213
3145	138/C	DHANAS	81760.00	2038.40	83798.40	70760.00	13038
3146	139	DHANAS	81760.00	875.83	82635.83	77900.00	4736
3147	139/A	DHANAS	81760.00	897.19	82657.19	77160.00	5497
3148	139/B	DHANAS	81760.00	726.55	82486.55	81520.00	967
3149	139/C	DHANAS	77920.00	2319.61	80239.61	62740.00	17500
3150	140	DHANAS	80800.00	28.09	80828.09	79806.24	1022
3151	140/A	DHANAS	81760.00	936.73	82696.73	77120.00	5577
3152	140/B	DHANAS	81760.00	1633.94	83393.94	64800.00	18594
3153	140/C	DHANAS	81760.00	8056.73	89816.73	22320.00	67497
3154	141	DHANAS	79840.00	2322.51	82162.51	57640.00	24523
3155	141/A	DHANAS	80800.00	602.82	81402.82	79680.00	1723
3156	141/B	DHANAS	81760.00	3973.28	85733.28	69100.00	16633
3157	141/C	DHANAS	78880.00	6170.40	85050.40	33280.00	51770
3158	142	DHANAS	81760.00	4110.47	85870.47	47200.00	38670
3159	142/A	DHANAS	81760.00	5470.25	87230.25	57800.00	29430
3160	142/B	DHANAS	79840.00	841.87	80681.87	79680.00	1002
3161	142/C	DHANAS	80800.00	1021.02	81821.02	72640.00	9181
3162	143	DHANAS	73120.00	5059.43	78179.43	37000.00	41179
3163	143/A	DHANAS	81760.00	3155.73	84915.73	53800.00	31116
3164	143/B	DHANAS	81760.00	3346.68	85106.68	54480.00	30627



3165	143/C	DHANAS	81760.00	1352.72	83112.72	72480.00	10633
3166	144	DHANAS	81760.00	6887.90	88647.90	37000.00	51648
3167	144/A	DHANAS	81760.00	4602.31	86362.31	53800.00	32562
3168	144/C	DHANAS	81760.00	1316.70	83076.70	80600.00	2477
3169	145	DHANAS	80800.00	4758.54	85558.54	48360.00	37199
3170	145/A	DHANAS	70240.00	1399.86	71639.86	61040.00	10600
3171	145/B	DHANAS	81760.00	977.71	82737.71	70880.00	11858
3172	145/C	DHANAS	81760.00	2773.84	84533.84	56440.00	28094
3173	146	DHANAS	73120.00	1907.74	75027.74	63160.00	11868
3174	146/A	DHANAS	81760.00	1112.05	82872.05	77360.00	5512
3175	146/C	DHANAS	81760.00	1132.21	82892.21	74560.00	8332
3176	147	DHANAS	80800.00	1477.71	82277.71	64440.00	17838
3177	147/A	DHANAS	78880.00	1333.05	80213.05	68000.00	12213
3178	147/B	DHANAS	81760.00	7582.25	89342.25	23200.00	66142
3179	147/C	DHANAS	80800.00	120.25	80920.25	76894.80	4025
3180	148	DHANAS	80800.00	1531.37	82331.37	70480.00	11851
3181	148/A	DHANAS	81760.00	916.76	82676.76	79680.00	2997
3182	148/B	DHANAS	79840.00	1721.05	81561.05	74520.00	7041
3183	149	DHANAS	61600.00	3942.67	65542.67	19800.00	45743
3184	149/A	DHANAS	81760.00	1385.40	83145.40	76320.00	6825
3185	149/C	DHANAS	81760.00	4689.10	86449.10	43200.00	43249
3186	150	DHANAS	81760.00	3040.01	84800.01	59600.00	25200
3187	150/A	DHANAS	81760.00	4179.91	85939.91	58240.00	27700
3188	150/B	DHANAS	81760.00	3392.97	85152.97	56080.00	29073
3189	150/C	DHANAS	81760.00	4949.49	86709.49	41400.00	45309
3190	151	DHANAS	70240.00	3514.48	73754.48	47800.00	25954
3191	151/A	DHANAS	81760.00	2504.59	84264.59	70800.00	13465
3192	151/B	DHANAS	70240.00	2142.15	72382.15	64860.00	7522
3193	151/C	DHANAS	37600.00	2287.44	39887.44	21600.00	18287
3194	152	DHANAS	78880.00	1541.77	80421.77	68560.00	11862
3195	152/A	DHANAS	81760.00	5918.69	87678.69	43500.00	44179
3196	152/B	DHANAS	78880.00	1215.11	80095.11	76160.00	3935
3197	152/C	DHANAS	81760.00	8797.38	90557.38	14800.00	75757
3198	153	DHANAS	79840.00	2647.08	82487.08	76880.00	5607
3199	153/A	DHANAS	81760.00	5579.15	87339.15	68190.00	19149
3200	153/B	DHANAS	79840.00	2535.15	82375.15	66170.00	16205
3201	153/C	DHANAS	81760.00	5267.73	87027.73	43200.00	43828
3202	154	DHANAS	81760.00	7119.35	88879.35	26400.00	62479
3203	154/A	DHANAS	80800.00	5649.63	86449.63	35600.00	50850
3204	154/B	DHANAS	81760.00	3879.02	85639.02	63560.00	22079
3205	154/C	DHANAS	78880.00	4596.52	83476.52	56960.00	26517
3206	155	DHANAS	81760.00	770.31	82530.31	76260.00	6270
3207	155/A	DHANAS	81760.00	4457.65	86217.65	46800.00	39418
3208	155/B	DHANAS	82720.00	1278.24	83998.24	76800.00	7198
3209	155/C	DHANAS	76960.00	4370.86	81330.86	40600.00	40731
3210	156	DHANAS	78880.00	4330.35	83210.35	42800.00	40410
3211	156/A	DHANAS	81760.00	719.28	82479.28	78120.00	4359
3212	156/B	DHANAS	74080.00	1357.87	75437.87	67400.00	8038
3213	156/C	DHANAS	78880.00	8322.90	87202.90	15200.00	72003
3214	157	DHANAS	78880.00	2003.05	80883.05	65440.00	15443
3215	157/A	DHANAS	70240.00	4527.09	74767.09	44800.00	29967
3216	157/B	DHANAS	80800.00	1495.06	82295.06	64800.00	17495
3217	157/C	DHANAS	81760.00	4428.72	86188.72	45000.00	41189
3218	158	DHANAS	81760.00	2420.87	84180.87	63680.00	20501
3219	158/A	DHANAS	70240.00	3080.51	73320.51	51800.00	21521
3220	158/B	DHANAS	74080.00	5400.82	79480.82	32200.00	47281
3221	159	DHANAS	70240.00	874.64	71114.64	64060.00	7055
3222	159/A	DHANAS	81760.00	1828.68	83588.68	69920.00	13669
3223	159/B	DHANAS	81760.00	19.25	81779.25	81289.83	489
3224	159/C	DHANAS	81760.00	4110.47	85870.47	57200.00	28670
3225	160	DHANAS	81760.00	4660.17	86420.17	43400.00	43020
3226	160/A	DHANAS	81760.00	887.03	82647.03	79720.00	2927
3227	160/B	DHANAS	37600.00	1015.88	38615.88	33600.00	5016
3228	160/C	DHANAS	81760.00	6251.40	88011.40	32400.00	55611
3229	161	DHANAS	85600.00	263.86	85863.86	4000.00	81864
3230	161/A	DHANAS	70240.00	1983.72	72223.72	63000.00	9224

3231	161/B	DHANAS	81760.00	1492.02	83252.02	69920.00	13332
3232	161/C	DHANAS	81760.00	718.82	82478.82	78880.00	3599
3233	162	DHANAS	82720.00	4203.05	86923.05	47520.00	39403
3234	162/A	DHANAS	81760.00	6077.82	87837.82	58600.00	29238
3235	162/B	DHANAS	81760.00	3254.10	85014.10	66560.00	18454
3236	162/C	DHANAS	81760.00	5614.91	87374.91	36800.00	50575
3237	163	DHANAS	81760.00	3994.75	85754.75	62000.00	23755
3238	163/A	DHANAS	81760.00	2606.03	84366.03	57600.00	26766
3239	163/B	DHANAS	81760.00	2627.73	84387.73	67450.00	16938
3240	163/C	DHANAS	81760.00	4110.47	85870.47	62200.00	23670
3241	164/A	DHANAS	81760.00	5614.91	87374.91	39300.00	48075
3242	164/B	DHANAS	79840.00	1701.31	81541.31	71520.00	10021
3243	164/C	DHANAS	81760.00	1148.84	82908.84	71040.00	11869
3244	165	DHANAS	74080.00	3693.86	77773.86	42400.00	35374
3245	165/A	DHANAS	81760.00	2490.31	84250.31	68000.00	16250
3246	165/B	DHANAS	81760.00	3653.03	85413.03	77760.00	7653
3247	165/C	DHANAS	81760.00	1136.74	82896.74	72840.00	10057
3248	166	DHANAS	79840.00	917.23	80757.23	74200.00	6557
3249	166/A	DHANAS	81760.00	1150.91	82910.91	72560.00	10351
3250	166/B	DHANAS	81760.00	4718.03	86478.03	46000.00	40478
3251	166/C	DHANAS	81760.00	1054.58	82814.58	77120.00	5695
3252	167	DHANAS	81760.00	1107.39	82867.39	75734.00	7133
3253	167/A	DHANAS	81760.00	842.37	82602.37	74880.00	7722
3254	167/B	DHANAS	80800.00	43.24	80843.24	78956.81	1886
3255	167/C	DHANAS	81760.00	2698.62	84458.62	66560.00	17899
3256	168	DHANAS	81760.00	237.65	81997.65	81331.45	666
3257	168/A	DHANAS	80800.00	2328.29	83128.29	63560.00	19568
3258	168/C	DHANAS	81760.00	2106.63	83866.63	75360.00	8507
3259	169	DHANAS	81760.00	422.61	82182.61	81247.86	935
3260	169/A	DHANAS	70240.00	6205.11	76445.11	21200.00	55245
3261	169/B	DHANAS	81760.00	4284.06	86044.06	46000.00	40044
3262	169/C	DHANAS	81760.00	5614.91	87374.91	36800.00	50575
3263	170	DHANAS	79840.00	173.27	80013.27	74962.64	5051
3264	170/A	DHANAS	79840.00	1787.96	81627.96	72960.00	8668
3265	170/B	DHANAS	81760.00	3080.51	84840.51	54320.00	30521
3266	170/C	DHANAS	81760.00	3531.84	85291.84	56200.00	29092
3267	171	DHANAS	61600.00	3971.60	65571.60	37400.00	28172
3268	171/A	DHANAS	70240.00	1981.11	72221.11	50400.00	21821
3269	171/B	DHANAS	81760.00	434.82	82194.82	79680.00	2515
3270	171/C	DHANAS	81760.00	5614.91	87374.91	47300.00	40075
3271	172	DHANAS	81760.00	941.31	82701.31	76705.00	5996
3272	172/A	DHANAS	81760.00	2606.03	84366.03	67600.00	16766
3273	172/C	DHANAS	81760.00	579.78	82339.78	72940.00	9400
3274	173	DHANAS	78880.00	1728.31	80608.31	78650.55	1958
3275	173/A	DHANAS	81760.00	3589.71	85349.71	55800.00	29550
3276	173/B	DHANAS	79840.00	9040.40	88880.40	11200.00	77680
3277	173/C	DHANAS	81760.00	701.43	82461.43	76120.00	6341
3278	174	DHANAS	81760.00	1260.59	83020.59	80600.00	2421
3279	174/A	DHANAS	81760.00	443.60	82203.60	80260.00	1944
3280	174/B	DHANAS	81760.00	1356.14	83116.14	78440.00	4676
3281	175	DHANAS	70240.00	4816.40	75056.40	55800.00	19256
3282	175/A	DHANAS	82720.00	1249.57	83969.57	72440.00	11530
3283	175/B	DHANAS	81760.00	479.10	82239.10	73526.74	8712
3284	175/C	DHANAS	81760.00	4144.97	85904.97	80640.00	5265
3285	176	DHANAS	81760.00	77.01	81837.01	79028.21	2809
3286	176/A	DHANAS	81760.00	2497.96	84257.96	81600.00	2658
3287	176/B	DHANAS	81760.00	812.38	82572.38	75640.00	6932
3288	176/C	DHANAS	81760.00	1633.94	83393.94	65280.00	18114
3289	177	DHANAS	80800.00	506.30	81306.30	80480.00	826
3290	177/A	DHANAS	64480.00	3190.16	67670.16	36282.00	31388
3291	177/C	DHANAS	81760.00	5180.94	86940.94	44800.00	42141
3292	178	DHANAS	81760.00	857.63	82617.63	73600.00	9018
3293	178/A	DHANAS	70240.00	3919.53	74159.53	42000.00	32160
3294	178/B	DHANAS	81760.00	519.61	82279.61	80440.00	1840
3295	178/C	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
3296	179	DHANAS	81760.00	2606.03	84366.03	68160.00	16206

3297	179/B	DHANAS	78880.00	4822.19	83702.19	54400.00	29302
3298	179/C	DHANAS	80800.00	19.25	80819.25	80460.72	359
3299	180	DHANAS	81760.00	77.01	81837.01	79030.57	2806
3300	180/A	DHANAS	81760.00	3040.01	84800.01	61600.00	23200
3301	180/B	DHANAS	81760.00	752.53	82512.53	75680.00	6833
3302	180/C	DHANAS	79840.00	710.87	80550.87	78020.00	2531
3303	181	DHANAS	81760.00	1169.03	82929.03	74680.00	8249
3304	181/A	DHANAS	70240.00	6031.53	76271.53	22400.00	53872
3305	181/B	DHANAS	81760.00	1564.50	83324.50	64800.00	18525
3306	181/C	DHANAS	81760.00	607.35	82367.35	77320.00	5047
3307	182	DHANAS	81760.00	1205.49	82965.49	76320.00	6645
3308	182/A	DHANAS	80800.00	3618.64	84418.64	61640.00	22779
3309	182/B	DHANAS	81760.00	4041.04	85801.04	47680.00	38121
3310	182/C	DHANAS	70240.00	3485.55	73725.55	48000.00	25726
3311	183	DHANAS	81760.00	1001.44	82761.44	82313.00	448
3312	183/A	DHANAS	70240.00	3369.83	73609.83	40800.00	32810
3313	183/B	DHANAS	81760.00	2050.55	83810.55	61440.00	22371
3314	184	DHANAS	81760.00	359.48	82119.48	74971.66	7148
3315	184/A	DHANAS	67360.00	2135.61	69495.61	57600.00	11896
3316	184/B	DHANAS	81760.00	2467.16	84227.16	67200.00	17027
3317	185	DHANAS	81760.00	3263.15	85023.15	80950.00	4073
3318	185/A	DHANAS	81760.00	6980.48	88740.48	37360.00	51380
3319	185/B	DHANAS	81760.00	1876.96	83636.96	67440.00	16197
3320	185/C	DHANAS	81760.00	836.70	82596.70	78240.00	4357
3321	186	DHANAS	81760.00	8392.34	90152.34	17600.00	72552
3322	186/A	DHANAS	78880.00	808.44	79688.44	72000.00	7688
3323	186/B	DHANAS	81760.00	998.83	82758.83	81520.00	1239
3324	186/C	DHANAS	81760.00	1404.75	83164.75	75040.00	8125
3325	187/A	DHANAS	81760.00	2490.31	84250.31	63400.00	20850
3326	187/C	DHANAS	81760.00	3022.65	84782.65	54720.00	30063
3327	188	DHANAS	81760.00	773.77	82533.77	80400.00	2134
3328	188/A	DHANAS	67360.00	2490.31	69850.31	44800.00	25050
3329	188/B	DHANAS	81760.00	4052.61	85812.61	57600.00	28213
3330	189	DHANAS	81760.00	7466.53	89226.53	28000.00	61227
3331	189/A	DHANAS	67360.00	3647.57	71007.57	51000.00	20008
3332	189/B	DHANAS	81760.00	1574.50	83334.50	75520.00	7815
3333	189/C	DHANAS	81760.00	5123.08	86883.08	40200.00	46683
3334	190	DHANAS	81760.00	731.09	82491.09	72960.00	9531
3335	190/A	DHANAS	81760.00	3855.88	85615.88	57600.00	28016
3336	190/B	DHANAS	79840.00	2140.72	81980.72	69200.00	12781
3337	190/C	DHANAS	81760.00	6656.45	88416.45	29600.00	58816
3338	191	DHANAS	81760.00	1301.27	83061.27	70720.00	12341
3339	191/A	DHANAS	81760.00	1152.73	82912.73	74240.00	8673
3340	191/C	DHANAS	81760.00	4515.51	86275.51	47600.00	38676
3341	192	DHANAS	81760.00	1903.00	83663.00	68120.00	15543
3342	192/A	DHANAS	80800.00	4434.51	85234.51	61400.00	23835
3343	192/B	DHANAS	73120.00	601.24	73721.24	69200.00	4521
3344	192/C	DHANAS	73120.00	6216.69	79336.69	24000.00	55337
3345	193	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
3346	193/A	DHANAS	80800.00	4579.16	85379.16	43000.00	42379
3347	193/B	DHANAS	73120.00	5464.47	78584.47	29200.00	49384
3348	193/C	DHANAS	81760.00	5470.25	87230.25	55800.00	31430
3349	194	DHANAS	81760.00	2536.60	84296.60	66080.00	18217
3350	194/A	DHANAS	81760.00	3022.65	84782.65	59720.00	25063
3351	194/B	DHANAS	81760.00	4804.83	86564.83	42400.00	44165
3352	194/C	DHANAS	81760.00	458.38	82218.38	80800.00	1418
3353	195	DHANAS	80800.00	1398.81	82198.81	73360.00	8839
3354	195/A	DHANAS	81760.00	1772.81	83532.81	63680.00	19853
3355	195/B	DHANAS	81760.00	8276.61	90036.61	22400.00	67637
3356	195/C	DHANAS	78880.00	182.42	79062.42	77012.39	2050
3357	196	DHANAS	80800.00	793.44	81593.44	73760.00	7833
3358	196/B	DHANAS	81760.00	1006.81	82766.81	80640.00	2127
3359	197	DHANAS	81760.00	3792.23	85552.23	59400.00	26152
3360	197/A	DHANAS	81760.00	1547.89	83307.89	77440.00	5868
3361	197/B	DHANAS	79840.00	3346.68	83186.68	64560.00	18627
3362	198/A	DHANAS	81760.00	4399.79	86159.79	45200.00	40960

3363	198/C	DHANAS	80800.00	1443.31	82243.31	72000.00	10243
3364	199	DHANAS	81760.00	474.37	82234.37	81280.00	954
3365	199/A	DHANAS	79840.00	988.03	80828.03	60800.00	20028
3366	199/B	DHANAS	81760.00	510.97	82270.97	79240.00	3031
3367	199/C	DHANAS	81760.00	173.27	81933.27	77272.37	4661
3368	200	DHANAS	81760.00	1824.88	83584.88	63000.00	20585
3369	200/A	DHANAS	81760.00	1772.81	83532.81	63520.00	20013
3370	200/B	DHANAS	81760.00	1226.27	82986.27	75680.00	7306
3371	200/C	DHANAS	47200.00	1046.01	48246.01	47200.00	1046
3372	201	DHANAS	81760.00	235.13	81995.13	75982.01	6013
3373	201/A	DHANAS	81760.00	611.03	82371.03	76640.00	5731
3374	201/B	DHANAS	81760.00	5614.91	87374.91	36800.00	50575
3375	201/C	DHANAS	81760.00	3340.17	85100.17	71200.00	13900
3376	202	DHANAS	81760.00	5123.08	86883.08	50200.00	36683
3377	202/A	DHANAS	81760.00	1077.82	82837.82	80520.00	2318
3378	202/B	DHANAS	81760.00	1005.54	82765.54	73960.00	8806
3379	202/C	DHANAS	81760.00	1130.47	82890.47	77600.00	5290
3380	203	DHANAS	81760.00	567.15	82327.15	76400.00	5927
3381	203/A	DHANAS	70240.00	19.25	70259.25	69164.58	1095
3382	203/B	DHANAS	80800.00	1245.95	82045.95	76020.00	6026
3383	203/C	DHANAS	81760.00	1653.51	83413.51	71040.00	12374
3384	204	DHANAS	79840.00	5959.20	85799.20	41000.00	44799
3385	204/A	DHANAS	81760.00	1633.94	83393.94	64320.00	19074
3386	204/B	DHANAS	81760.00	3647.57	85407.57	50400.00	35008
3387	204/C	DHANAS	79840.00	7420.24	87260.24	30400.00	56860
3388	205	DHANAS	79840.00	4411.36	84251.36	43200.00	41051
3389	205/A	DHANAS	81760.00	1876.30	83636.30	81600.00	2036
3390	205/B	DHANAS	74080.00	1001.12	75081.12	66240.00	8841
3391	205/C	DHANAS	81760.00	376.53	82136.53	81600.00	537
3392	206	DHANAS	73120.00	1911.68	75031.68	58760.00	16272
3393	206/A	DHANAS	81760.00	4718.03	86478.03	63000.00	23478
3394	206/B	DHANAS	81760.00	1506.74	83266.74	72000.00	11267
3395	206/C	DHANAS	79840.00	2860.63	82700.63	65440.00	17261
3396	207	DHANAS	81760.00	1114.44	82874.44	78720.00	4154
3397	207/A	DHANAS	73120.00	2629.18	75749.18	43200.00	32549
3398	207/B	DHANAS	81760.00	1629.38	83389.38	80800.00	2589
3399	207/C	DHANAS	81760.00	1988.06	83748.06	75720.00	8028
3400	208	DHANAS	80800.00	6170.40	86970.40	40000.00	46970
3401	208/A	DHANAS	81760.00	158.44	81918.44	79040.60	2878
3402	208/B	DHANAS	74080.00	1452.87	75532.87	73920.00	1613
3403	208/C	DHANAS	81760.00	514.66	82274.66	80600.00	1675
3404	209	DHANAS	81760.00	2564.30	84324.30	77760.00	6564
3405	209/A	DHANAS	81760.00	2663.90	84423.90	67200.00	17224
3406	209/B	DHANAS	80800.00	3971.60	84771.60	51800.00	32972
3407	209/C	DHANAS	73120.00	1891.17	75011.17	68000.00	7011
3408	210	DHANAS	81760.00	986.42	82746.42	73820.00	8926
3409	210/A	DHANAS	81760.00	19.25	81779.25	80967.81	811
3410	210/B	DHANAS	81760.00	1185.76	82945.76	75840.00	7106
3411	210/C	DHANAS	78880.00	5863.72	84743.72	37200.00	47544
3412	211	DHANAS	81760.00	2957.32	84717.32	71560.00	13157
3413	211/B	DHANAS	80800.00	919.73	81719.73	73479.00	8241
3414	211/C	DHANAS	81760.00	656.16	82416.16	77960.00	4456
3415	212	DHANAS	80800.00	825.66	81625.66	76480.00	5146
3416	212/A	DHANAS	81760.00	19.25	81779.25	81012.70	767
3417	212/B	DHANAS	79840.00	1657.08	81497.08	65240.00	16257
3418	212/C	DHANAS	81760.00	1911.68	83671.68	62880.00	20792
3419	213	DHANAS	81760.00	2114.98	83874.98	76800.00	7075
3420	213/A	DHANAS	81760.00	43.24	81803.24	80408.64	1395
3421	213/B	DHANAS	81760.00	5036.28	86796.28	45600.00	41196
3422	213/C	DHANAS	81760.00	77.01	81837.01	79494.44	2343
3423	214	DHANAS	81760.00	1003.23	82763.23	75360.00	7403
3424	214/A	DHANAS	80800.00	1521.91	82321.91	71760.00	10562
3425	214/B	DHANAS	74080.00	5024.71	79104.71	33200.00	45905
3426	214/C	DHANAS	78880.00	6500.22	85380.22	27800.00	57580
3427	215	DHANAS	81760.00	424.18	82184.18	75000.00	7184
3428	215/A	DHANAS	66400.00	1080.62	67480.62	59520.00	7961

3429	215/B	DHANAS	81760.00	6019.95	87779.95	34000.00	53780
3430	215/C	DHANAS	66400.00	4984.20	71384.20	35800.00	35584
3431	216	DHANAS	81760.00	2374.58	84134.58	59200.00	24935
3432	216/A	DHANAS	81760.00	9896.77	91656.77	7200.00	84457
3433	216/B	DHANAS	81760.00	3416.12	85176.12	56930.00	28246
3434	216/C	DHANAS	81760.00	2637.86	84397.86	57380.00	27018
3435	217	DHANAS	81760.00	900.92	82660.92	77690.00	4971
3436	217/A	DHANAS	66400.00	4781.68	71181.68	27200.00	43982
3437	217/B	DHANAS	73120.00	851.95	73971.95	70820.00	3152
3438	217/C	DHANAS	81760.00	4023.68	85783.68	49720.00	36064
3439	218	DHANAS	80800.00	3319.33	84119.33	67760.00	16359
3440	218/A	DHANAS	81760.00	1233.75	82993.75	78740.00	4254
3441	218/B	DHANAS	73120.00	1276.51	74396.51	63600.00	10797
3442	218/C	DHANAS	81760.00	5036.28	86796.28	40800.00	45996
3443	219	DHANAS	74080.00	2062.86	76142.86	62400.00	13743
3444	219/A	DHANAS	66400.00	1394.72	67794.72	63900.00	3895
3445	219/B	DHANAS	80800.00	4854.01	85654.01	41100.00	44554
3446	219/C	DHANAS	81760.00	1306.48	83066.48	76640.00	6426
3447	220	DHANAS	81760.00	6309.27	88069.27	32000.00	56069
3448	220/A	DHANAS	81760.00	726.34	82486.34	77520.00	4966
3449	220/B	DHANAS	74080.00	3578.13	77658.13	54800.00	22858
3450	220/C	DHANAS	81760.00	1942.19	83702.19	72320.00	11382
3451	221	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
3452	221/B	DHANAS	74080.00	1030.57	75110.57	66320.00	8791
3453	221/C	DHANAS	80800.00	5649.63	86449.63	35600.00	50850
3454	222	DHANAS	81760.00	8276.61	90036.61	23400.00	66637
3455	222/A	DHANAS	88480.00	6037.31	94517.31	61880.00	32637
3456	222/B	DHANAS	81760.00	3985.05	85745.05	76600.00	9145
3457	222/C	DHANAS	66400.00	1686.01	68086.01	48600.00	19486
3458	223/A	DHANAS	61600.00	3488.92	65088.92	46600.00	18489
3459	223/B	DHANAS	81760.00	173.27	81933.27	76914.33	5019
3460	223/C	DHANAS	61600.00	3045.79	64645.79	34400.00	30246
3461	224	DHANAS	81760.00	7524.39	89284.39	23600.00	65684
3462	224/A	DHANAS	81760.00	7640.12	89400.12	22800.00	66600
3463	224/B	DHANAS	81760.00	841.80	82601.80	78880.00	3722
3464	224/C	DHANAS	80800.00	1986.79	82786.79	68480.00	14307
3465	225	DHANAS	19200.00	1449.73	20649.73	12800.00	7850
3466	225/A	DHANAS	81760.00	5614.91	87374.91	36800.00	50575
3467	225/B	DHANAS	78880.00	2825.91	81705.91	53200.00	28506
3468	225/C	DHANAS	81760.00	1647.19	83407.19	70240.00	13167
3469	226	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
3470	226/A	DHANAS	80800.00	9179.27	89979.27	35200.00	54779
3471	226/B	DHANAS	81760.00	5412.39	87172.39	48200.00	38972
3472	226/C	DHANAS	78880.00	10058.79	88938.79	20200.00	68739
3473	227	DHANAS	80800.00	3045.79	83845.79	56600.00	27246
3474	227/A	DHANAS	67360.00	3647.57	71007.57	42400.00	28608
3475	227/B	DHANAS	81760.00	706.41	82466.41	81960.00	506
3476	228	DHANAS	81760.00	598.41	82358.41	81400.00	958
3477	228/A	DHANAS	81760.00	959.80	82719.80	76560.00	6160
3478	228/B	DHANAS	81760.00	3439.26	85199.26	63840.00	21359
3479	228/C	DHANAS	81760.00	1523.48	83283.48	73600.00	9683
3480	229	DHANAS	81760.00	1129.90	82889.90	76320.00	6570
3481	229/A	DHANAS	81760.00	2686.04	84446.04	68680.00	15766
3482	229/B	DHANAS	81760.00	4735.39	86495.39	53440.00	33055
3483	229/C	DHANAS	81760.00	1715.05	83475.05	74720.00	8755
3484	230	DHANAS	81760.00	5036.28	86796.28	50400.00	36396
3485	230/A	DHANAS	81760.00	454.81	82214.81	79920.00	2295
3486	230/B	DHANAS	81760.00	7900.50	89660.50	46000.00	43661
3487	230/C	DHANAS	79840.00	5105.72	84945.72	43400.00	41546
3488	231	DHANAS	81760.00	6540.72	88300.72	43000.00	45301
3489	231/A	DHANAS	78880.00	1508.40	80388.40	75400.00	4988
3490	231/B	DHANAS	81760.00	6106.75	87866.75	35400.00	52467
3491	231/C	DHANAS	81760.00	1094.03	82854.03	77120.00	5734
3492	232	DHANAS	81760.00	1237.79	82997.79	73360.00	9638
3493	232/A	DHANAS	81760.00	1922.61	83682.61	70960.00	12723
3494	232/C	DHANAS	76960.00	1639.45	78599.45	65102.00	13497

3495	233/A	DHANAS	74080.00	0.00	74080.00	72867.26	1213
3496	233/B	DHANAS	81760.00	4746.97	86506.97	42800.00	43707
3497	233/C	DHANAS	80800.00	1495.06	82295.06	64320.00	17975
3498	234/B	DHANAS	52960.00	914.18	53874.18	42920.00	10954
3499	235	DHANAS	80800.00	1772.81	82572.81	65900.00	16673
3500	235/B	DHANAS	65440.00	3572.35	69012.35	34600.00	34412
3501	235/C	DHANAS	79840.00	881.66	80721.66	73040.00	7682
3502	236	DHANAS	82720.00	5768.25	88488.25	36700.00	51788
3503	236/A	DHANAS	81760.00	1063.94	82823.94	75600.00	7224
3504	236/B	DHANAS	81760.00	1734.83	83494.83	70720.00	12775
3505	236/C	DHANAS	81760.00	5036.28	86796.28	59800.00	26996
3506	237	DHANAS	81760.00	6106.75	87866.75	33400.00	54467
3507	237/A	DHANAS	81760.00	3022.65	84782.65	58720.00	26063
3508	237/B	DHANAS	80800.00	2089.81	82889.81	81600.00	1290
3509	237/C	DHANAS	81760.00	1878.92	83638.92	74800.00	8839
3510	238	DHANAS	81760.00	973.05	82733.05	72680.00	10053
3511	238/A	DHANAS	81760.00	5499.19	87259.19	37600.00	49659
3512	238/C	DHANAS	81760.00	1595.58	83355.58	73440.00	9916
3513	239	DHANAS	81760.00	1934.82	83694.82	62240.00	21455
3514	239/A	DHANAS	78880.00	3809.59	82689.59	36000.00	46690
3515	239/B	DHANAS	81760.00	1469.19	83229.19	70440.00	12789
3516	239/C	DHANAS	81760.00	4718.03	86478.03	61000.00	25478
3517	240	DHANAS	81760.00	2652.33	84412.33	64280.00	20132
3518	240/A	DHANAS	81760.00	3045.79	84805.79	62560.00	22246
3519	240/B	DHANAS	80800.00	5215.66	86015.66	42600.00	43416
3520	240/C	DHANAS	81760.00	1217.32	82977.32	67360.00	15617
3521	241	DHANAS	81760.00	6453.93	88213.93	36000.00	52214
3522	241/A	DHANAS	80800.00	5360.31	86160.31	52600.00	33560
3523	241/B	DHANAS	81760.00	3358.25	85118.25	52400.00	32718
3524	241/C	DHANAS	79840.00	29.03	79869.03	79178.45	691
3525	242	DHANAS	81760.00	7366.71	89126.71	24690.00	64437
3526	242/A	DHANAS	81760.00	476.11	82236.11	77600.00	4636
3527	242/B	DHANAS	81760.00	1911.68	83671.68	67400.00	16272
3528	242/C	DHANAS	81760.00	6309.27	88069.27	32000.00	56069
3529	243	DHANAS	80800.00	1911.68	82711.68	61600.00	21112
3530	243/A	DHANAS	80800.00	2698.62	83498.62	44000.00	39499
3531	243/B	DHANAS	81760.00	5412.39	87172.39	38200.00	48972
3532	243/C	DHANAS	80800.00	6141.46	86941.46	32200.00	54741
3533	244	DHANAS	70240.00	2805.66	73045.66	56220.00	16826
3534	244/A	DHANAS	81760.00	77.01	81837.01	79195.55	2641
3535	244/B	DHANAS	81760.00	3560.77	85320.77	58000.00	27321
3536	244/C	DHANAS	81760.00	1608.69	83368.69	70920.00	12449
3537	245	DHANAS	79840.00	5016.03	84856.03	49020.00	35836
3538	245/A	DHANAS	81760.00	1808.80	83568.80	71530.00	12039
3539	245/B	DHANAS	80800.00	1569.20	82369.20	70600.00	11769
3540	245/C	DHANAS	80800.00	621.76	81421.76	72820.00	8602
3541	246	DHANAS	81760.00	1369.99	83129.99	76240.00	6890
3542	246/A	DHANAS	81760.00	1778.75	83538.75	69900.00	13639
3543	246/B	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
3544	246/C	DHANAS	70240.00	2999.50	73239.50	53360.00	19880
3545	247	DHANAS	79840.00	1676.23	81516.23	72400.00	9116
3546	247/A	DHANAS	80800.00	2854.85	83654.85	77400.00	6255
3547	247/B	DHANAS	73120.00	2184.69	75304.69	63600.00	11705
3548	247/C	DHANAS	81760.00	2996.61	84756.61	54900.00	29857
3549	248	DHANAS	80800.00	2250.02	83050.02	67400.00	15650
3550	248/A	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
3551	248/B	DHANAS	82720.00	1131.58	83851.58	76160.00	7692
3552	248/C	DHANAS	81760.00	1224.91	82984.91	74880.00	8105
3553	249	DHANAS	81760.00	585.45	82345.45	77760.00	4585
3554	249/A	DHANAS	80800.00	5389.25	86189.25	37400.00	48789
3555	249/B	DHANAS	81760.00	1079.21	82839.21	80640.00	2199
3556	249/C	DHANAS	81760.00	2247.28	84007.28	60080.00	23927
3557	250	DHANAS	81760.00	5966.93	87726.93	77000.00	10727
3558	250/A	DHANAS	81760.00	2143.13	83903.13	67600.00	16303
3559	250/B	DHANAS	80800.00	3119.34	83919.34	67600.00	16319
3560	250/C	DHANAS	81760.00	858.04	82618.04	74920.00	7698

3561	251	DHANAS	81760.00	6598.58	88358.58	40000.00	48359
3562	251/A	DHANAS	81760.00	3589.71	85349.71	50800.00	34550
3563	251/B	DHANAS	79840.00	3485.55	83325.55	54600.00	28726
3564	251/C	DHANAS	81760.00	2027.40	83787.40	67360.00	16427
3565	252	DHANAS	81760.00	5962.09	87722.09	48800.00	38922
3566	252/A	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
3567	252/B	DHANAS	81760.00	1697.61	83457.61	82560.00	898
3568	252/C	DHANAS	31200.00	1134.64	32334.64	23200.00	9135
3569	253	DHANAS	81760.00	2160.07	83920.07	71360.00	12560
3570	253/A	DHANAS	81760.00	7582.25	89342.25	32800.00	56542
3571	253/B	DHANAS	79840.00	2791.20	82631.20	62080.00	20551
3572	253/C	DHANAS	81760.00	1989.04	83749.04	74870.00	8879
3573	254	DHANAS	81760.00	1131.17	82891.17	76800.00	6091
3574	254/A	DHANAS	81760.00	521.76	82281.76	80480.00	1802
3575	254/B	DHANAS	81760.00	814.60	82574.60	76800.00	5775
3576	254/C	DHANAS	73120.00	6679.59	79799.59	20800.00	59000
3577	255	DHANAS	81760.00	710.86	82470.86	76640.00	5831
3578	255/A	DHANAS	81760.00	1272.67	83032.67	76960.00	6073
3579	255/B	DHANAS	80800.00	996.82	81796.82	74960.00	6837
3580	255/C	DHANAS	81760.00	4399.79	86159.79	45200.00	40960
3581	256	DHANAS	74080.00	4214.63	78294.63	44400.00	33895
3582	256/A	DHANAS	81760.00	1699.85	83459.85	73600.00	9860
3583	256/B	DHANAS	80800.00	1488.87	82288.87	74560.00	7729
3584	256/C	DHANAS	81760.00	967.36	82727.36	79520.00	3207
3585	257	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
3586	257/A	DHANAS	66400.00	4897.41	71297.41	26400.00	44897
3587	257/B	DHANAS	81760.00	7640.12	89400.12	22800.00	66600
3588	257/C	DHANAS	81760.00	1582.97	83342.97	70000.00	13343
3589	258	DHANAS	81760.00	961.06	82721.06	81600.00	1121
3590	258/A	DHANAS	81760.00	8623.79	90383.79	20800.00	69584
3591	258/B	DHANAS	81760.00	2952.37	84712.37	68700.00	16012
3592	258/C	DHANAS	80800.00	7443.38	88243.38	33000.00	55243
3593	259	DHANAS	81760.00	2837.49	84597.49	59840.00	24757
3594	259/A	DHANAS	81760.00	4110.47	85870.47	63200.00	22670
3595	259/B	DHANAS	81760.00	2897.51	84657.51	71120.00	13538
3596	259/C	DHANAS	81760.00	1627.15	83387.15	71880.00	11507
3597	260	DHANAS	81760.00	2999.50	84759.50	54880.00	29880
3598	260/A	DHANAS	69280.00	3432.82	72712.82	59600.00	13113
3599	260/B	DHANAS	78880.00	6124.11	85004.11	30400.00	54604
3600	260/C	DHANAS	81760.00	7929.43	89689.43	20800.00	68889
3601	261	DHANAS	81760.00	1453.09	83213.09	73080.00	10133
3602	261/A	DHANAS	81760.00	1503.74	83263.74	71520.00	11744
3603	261/B	DHANAS	79840.00	2733.33	82573.33	54800.00	27773
3604	261/C	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
3605	262	DHANAS	79840.00	1934.82	81774.82	65320.00	16455
3606	262/A	DHANAS	81760.00	3184.66	84944.66	61280.00	23665
3607	262/B	DHANAS	79840.00	2276.22	82116.22	57960.00	24156
3608	262/C	DHANAS	81760.00	3994.75	85754.75	68000.00	17755
3609	263	DHANAS	81760.00	3208.47	84968.47	68600.00	16368
3610	263/A	DHANAS	73120.00	1516.69	74636.69	60960.00	13677
3611	263/B	DHANAS	81760.00	1661.29	83421.29	69760.00	13661
3612	263/C	DHANAS	73120.00	1888.53	75008.53	56920.00	18089
3613	264	DHANAS	81760.00	1691.51	83451.51	73660.00	9792
3614	264/A	DHANAS	81760.00	3068.94	84828.94	64900.00	19929
3615	264/B	DHANAS	70240.00	4961.06	75201.06	54800.00	20401
3616	264/C	DHANAS	64480.00	4793.26	69273.26	25200.00	44073
3617	265	DHANAS	81760.00	556.64	82316.64	78080.00	4237
3618	265/A	DHANAS	82720.00	4552.12	87272.12	69560.00	17712
3619	265/B	DHANAS	79840.00	4035.25	83875.25	45800.00	38075
3620	266	DHANAS	61600.00	4.73	61604.73	61511.63	93
3621	266/A	DHANAS	65440.00	1008.13	66448.13	56800.00	9648
3622	266/B	DHANAS	73120.00	3612.85	76732.85	47000.00	29733
3623	266/C	DHANAS	80800.00	1633.94	82433.94	64200.00	18234
3624	267	DHANAS	81760.00	5701.71	87461.71	36200.00	51262
3625	267/A	DHANAS	80800.00	726.86	81526.86	79680.00	1847
3626	267/B	DHANAS	81760.00	1047.53	82807.53	80640.00	2168

3627	267/C	DHANAS	78880.00	4.73	78884.73	78792.44	92
3628	268	DHANAS	81760.00	388.52	82148.52	81600.00	549
3629	268/A	DHANAS	74080.00	5516.54	79596.54	41800.00	37797
3630	268/B	DHANAS	81760.00	4614.88	86374.88	74800.00	11575
3631	268/C	DHANAS	81760.00	1367.14	83127.14	69920.00	13207
3632	269	DHANAS	81760.00	3329.32	85089.32	62600.00	22489
3633	269/A	DHANAS	81760.00	2892.46	84652.46	55620.00	29032
3634	269/B	DHANAS	28800.00	2981.79	31781.79	15200.00	16582
3635	269/C	DHANAS	79840.00	3311.96	83151.96	50800.00	32352
3636	270	DHANAS	81760.00	2050.55	83810.55	61440.00	22371
3637	270/A	DHANAS	65440.00	1184.82	66624.82	60480.00	6145
3638	270/B	DHANAS	74080.00	19.25	74099.25	73665.30	434
3639	270/C	DHANAS	80800.00	667.41	81467.41	80340.00	1127
3640	271	DHANAS	79840.00	1661.79	81501.79	75200.00	6302
3641	271/A	DHANAS	64480.00	3693.86	68173.86	49800.00	18374
3642	271/B	DHANAS	73120.00	918.93	74038.93	64560.00	9479
3643	271/C	DHANAS	81760.00	2379.31	84139.31	68680.00	15459
3644	272	DHANAS	81760.00	6396.06	88156.06	31400.00	56756
3645	272/A	DHANAS	81760.00	4486.58	86246.58	49600.00	36647
3646	272/B	DHANAS	81760.00	3717.00	85477.00	59920.00	25557
3647	272/C	DHANAS	81760.00	3581.46	85341.46	71600.00	13741
3648	273	DHANAS	78880.00	1370.72	80250.72	79670.00	581
3649	273/A	DHANAS	61600.00	950.63	62550.63	53220.00	9331
3650	273/B	DHANAS	73120.00	4104.69	77224.69	38600.00	38625
3651	273/C	DHANAS	79840.00	4469.22	84309.22	42800.00	41509
3652	274/A	DHANAS	81760.00	3531.84	85291.84	66700.00	18592
3653	274/B	DHANAS	81760.00	6077.82	87837.82	33600.00	54238
3654	274/C	DHANAS	81760.00	2461.38	84221.38	58600.00	25621
3655	275	DHANAS	81760.00	465.89	82225.89	79840.00	2386
3656	275/A	DHANAS	81760.00	4341.93	86101.93	49600.00	36502
3657	275/B	DHANAS	80800.00	4689.10	85489.10	47040.00	38449
3658	275/C	DHANAS	64480.00	3086.30	67566.30	45000.00	22566
3659	276	DHANAS	81760.00	1757.66	83517.66	72000.00	11518
3660	276/A	DHANAS	66400.00	667.20	67067.20	60480.00	6587
3661	276/C	DHANAS	81760.00	2956.40	84716.40	80330.00	4386
3662	277	DHANAS	81760.00	1736.11	83496.11	70400.00	13096
3663	277/A	DHANAS	61600.00	1229.48	62829.48	56920.00	5909
3664	277/B	DHANAS	77920.00	7373.95	85293.95	20800.00	64494
3665	277/C	DHANAS	78880.00	1171.56	80051.56	76000.00	4052
3666	278	DHANAS	80800.00	1356.19	82156.19	65360.00	16796
3667	278/A	DHANAS	81760.00	1576.36	83336.36	80640.00	2696
3668	278/B	DHANAS	80800.00	4289.85	85089.85	53000.00	32090
3669	278/C	DHANAS	81760.00	43.24	81803.24	80129.80	1673
3670	279/A	DHANAS	81760.00	2536.60	84296.60	58080.00	26217
3671	279/B	DHANAS	81760.00	853.74	82613.74	76800.00	5814
3672	279/C	DHANAS	77920.00	2276.22	80196.22	58920.00	21276
3673	280	DHANAS	81760.00	3010.81	84770.81	68640.00	16131
3674	280/A	DHANAS	65440.00	800.45	66240.45	63520.00	2720
3675	280/B	DHANAS	81760.00	141.39	81901.39	78757.56	3144
3676	280/C	DHANAS	73120.00	7402.88	80522.88	15800.00	64723
3677	281	DHANAS	81760.00	660.90	82420.90	76800.00	5621
3678	281/A	DHANAS	81760.00	3508.70	85268.70	53760.00	31509
3679	281/B	DHANAS	81760.00	3138.37	84898.37	55920.00	28978
3680	281/C	DHANAS	81760.00	2370.80	84130.80	69040.00	15091
3681	282	DHANAS	81760.00	1793.54	83553.54	71400.00	12154
3682	282/A	DHANAS	81760.00	1343.22	83103.22	75160.00	7943
3683	282/B	DHANAS	76960.00	5120.15	82080.15	64200.00	17880
3684	282/C	DHANAS	81760.00	7495.46	89255.46	23800.00	65455
3685	283	DHANAS	81760.00	861.47	82621.47	74400.00	8221
3686	283/A	DHANAS	81760.00	749.95	82509.95	72000.00	10510
3687	283/B	DHANAS	81760.00	1379.34	83139.34	75200.00	7939
3688	283/C	DHANAS	81760.00	607.13	82367.13	75520.00	6847
3689	284	DHANAS	80800.00	6018.90	86818.90	68000.00	18819
3690	284/A	DHANAS	28800.00	64.18	28864.18	26766.29	2098
3691	284/B	DHANAS	81760.00	3323.54	85083.54	58400.00	26684
3692	284/C	DHANAS	81760.00	77.01	81837.01	79235.44	2602



3693	285	DHANAS	81760.00	3311.96	85071.96	58720.00	26352
3694	285/A	DHANAS	81760.00	1375.13	83135.13	72960.00	10175
3695	285/B	DHANAS	81760.00	2721.76	84481.76	57760.00	26722
3696	286/A	DHANAS	80800.00	479.10	81279.10	72258.11	9021
3697	286/B	DHANAS	81760.00	2084.11	83844.11	73800.00	10044
3698	286/C	DHANAS	73120.00	5956.30	79076.30	25800.00	53276
3699	287	DHANAS	81760.00	1345.47	83105.47	69440.00	13665
3700	287/A	DHANAS	58720.00	2015.57	60735.57	48600.00	12136
3701	287/C	DHANAS	66400.00	4087.33	70487.33	32000.00	38487
3702	288	DHANAS	77920.00	1585.33	79505.33	69120.00	10385
3703	288/A	DHANAS	73120.00	1403.02	74523.02	59860.00	14663
3704	288/B	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
3705	288/C	DHANAS	81760.00	3022.65	84782.65	54720.00	30063
3706	289	DHANAS	81760.00	846.89	82606.89	74720.00	7887
3707	289/A	DHANAS	81760.00	1081.75	82841.75	75740.00	7102
3708	289/B	DHANAS	81760.00	880.78	82640.78	71240.00	11401
3709	289/C	DHANAS	78880.00	2538.20	81418.20	67280.00	14138
3710	290/A	DHANAS	82720.00	4069.97	86789.97	53440.00	33350
3711	290/B	DHANAS	81760.00	2467.16	84227.16	58560.00	25667
3712	290/C	DHANAS	81760.00	937.69	82697.69	74999.00	7699
3713	291	DHANAS	81760.00	2692.83	84452.83	67200.00	17253
3714	291/A	DHANAS	81760.00	2895.35	84655.35	65600.00	19055
3715	291/B	DHANAS	52000.00	164.44	52164.44	47324.58	4840
3716	292	DHANAS	81760.00	43.24	81803.24	79852.08	1951
3717	292/A	DHANAS	80800.00	3936.88	84736.88	54040.00	30697
3718	292/B	DHANAS	81760.00	1207.34	82967.34	74720.00	8247
3719	292/C	DHANAS	81760.00	120.24	81880.24	81486.07	394
3720	293	DHANAS	81760.00	913.91	82673.91	76000.00	6674
3721	293/A	DHANAS	81760.00	2976.36	84736.36	54560.00	30176
3722	293/B	DHANAS	81760.00	3514.48	85274.48	51320.00	33954
3723	293/C	DHANAS	81760.00	3068.94	84828.94	64400.00	20429
3724	294	DHANAS	81760.00	2050.55	83810.55	61440.00	22371
3725	294/B	DHANAS	78880.00	5545.48	84425.48	34400.00	50025
3726	294/C	DHANAS	81760.00	5539.69	87299.69	37320.00	49980
3727	295	DHANAS	81760.00	853.06	82613.06	77620.00	4993
3728	295/A	DHANAS	61600.00	6459.71	68059.71	6800.00	61260
3729	295/B	DHANAS	78880.00	5719.06	84599.06	43200.00	41399
3730	295/C	DHANAS	81760.00	5643.84	87403.84	46600.00	40804
3731	296	DHANAS	81760.00	1261.20	83021.20	75850.00	7171
3732	296/A	DHANAS	81760.00	799.76	82559.76	80640.00	1920
3733	296/B	DHANAS	81760.00	7726.91	89486.91	24120.00	65367
3734	296/C	DHANAS	81760.00	2769.90	84529.90	82560.00	1970
3735	297	DHANAS	81760.00	527.39	82287.39	78720.00	3567
3736	297/A	DHANAS	74080.00	2883.78	76963.78	40800.00	36164
3737	297/B	DHANAS	80800.00	6806.89	87606.89	27600.00	60007
3738	297/C	DHANAS	81760.00	2721.76	84481.76	60800.00	23682
3739	298	DHANAS	79840.00	479.10	80319.10	71460.47	8859
3740	298/A	DHANAS	81760.00	1117.59	82877.59	74200.00	8678
3741	298/B	DHANAS	80800.00	5533.90	86333.90	36400.00	49934
3742	298/C	DHANAS	81760.00	2130.41	83890.41	71960.00	11930
3743	299	DHANAS	81760.00	1848.08	83608.08	70000.00	13608
3744	299/A	DHANAS	81760.00	2481.63	84241.63	66460.00	17782
3745	299/B	DHANAS	81760.00	3589.71	85349.71	52720.00	32630
3746	299/C	DHANAS	81760.00	1835.54	83595.54	69880.00	13716
3747	300	DHANAS	80800.00	6170.40	86970.40	42000.00	44970
3748	300/A	DHANAS	81760.00	1915.68	83675.68	72162.00	11514
3749	300/B	DHANAS	81760.00	3524.48	85284.48	68200.00	17084
3750	300/C	DHANAS	81760.00	4197.27	85957.27	53600.00	32357
3751	301	DHANAS	81760.00	6135.68	87895.68	33200.00	54696
3752	301/A	DHANAS	81760.00	3416.12	85176.12	59100.00	26076
3753	301/B	DHANAS	80800.00	4579.16	85379.16	43000.00	42379
3754	301/C	DHANAS	76960.00	3994.75	80954.75	48200.00	32755
3755	302	DHANAS	81760.00	789.11	82549.11	77760.00	4789
3756	302/A	DHANAS	81760.00	3300.39	85060.39	52800.00	32260
3757	302/B	DHANAS	81760.00	1888.53	83648.53	64560.00	19089
3758	302/C	DHANAS	81760.00	2065.02	83825.02	61340.00	22485

3759	303	DHANAS	81760.00	2328.29	84088.29	59520.00	24568
3760	303/A	DHANAS	59680.00	3001.03	62681.03	32800.00	29881
3761	303/B	DHANAS	81760.00	1791.61	83551.61	63230.00	20322
3762	303/C	DHANAS	65440.00	5684.35	71124.35	36000.00	35124
3763	304	DHANAS	79840.00	2513.45	82353.45	59200.00	23153
3764	304/A	DHANAS	81760.00	550.90	82310.90	77377.00	4934
3765	304/B	DHANAS	81760.00	1364.80	83124.80	82560.00	565
3766	304/C	DHANAS	73120.00	2069.08	75189.08	69640.00	5549
3767	305	DHANAS	80800.00	801.24	81601.24	77440.00	4161
3768	305/A	DHANAS	81760.00	6338.20	88098.20	51800.00	36298
3769	305/B	DHANAS	81760.00	4110.47	85870.47	58700.00	27170
3770	305/C	DHANAS	73120.00	2976.36	76096.36	51400.00	24696
3771	306	DHANAS	78880.00	6529.15	85409.15	52600.00	32809
3772	306/B	DHANAS	79840.00	6494.43	86334.43	30800.00	55534
3773	307	DHANAS	81760.00	8508.06	90268.06	17800.00	72468
3774	307/A	DHANAS	81760.00	2880.88	84640.88	67700.00	16941
3775	307/B	DHANAS	81760.00	4370.86	86130.86	45400.00	40731
3776	308	DHANAS	81760.00	1316.44	83076.44	76320.00	6756
3777	308/A	DHANAS	81760.00	7119.35	88879.35	27200.00	61679
3778	308/B	DHANAS	79840.00	3369.83	83209.83	50400.00	32810
3779	308/C	DHANAS	81760.00	7292.94	89052.94	25200.00	63853
3780	309	DHANAS	78880.00	1495.06	80375.06	62860.00	17515
3781	309/A	DHANAS	81760.00	8623.79	90383.79	16000.00	74384
3782	309/B	DHANAS	81760.00	3068.94	84828.94	54400.00	30429
3783	309/C	DHANAS	79840.00	3055.16	82895.16	71300.00	11595
3784	310	DHANAS	81760.00	1870.64	83630.64	71840.00	11791
3785	310/A	DHANAS	81760.00	1372.19	83132.19	74720.00	8412
3786	310/B	DHANAS	73120.00	2744.91	75864.91	49600.00	26265
3787	310/C	DHANAS	78880.00	3022.65	81902.65	61840.00	20063
3788	311	DHANAS	81760.00	5267.73	87027.73	39200.00	47828
3789	311/A	DHANAS	81760.00	815.54	82575.54	77760.00	4816
3790	311/B	DHANAS	74080.00	2860.63	76940.63	48160.00	28781
3791	311/C	DHANAS	81760.00	6019.95	87779.95	46000.00	41780
3792	312	DHANAS	81760.00	3239.30	84999.30	75800.00	9199
3793	312/A	DHANAS	80800.00	6922.62	87722.62	26800.00	60923
3794	312/B	DHANAS	70240.00	5684.35	75924.35	24800.00	51124
3795	312/C	DHANAS	81760.00	5412.39	87172.39	38200.00	48972
3796	313	DHANAS	81760.00	2750.69	84510.69	52600.00	31911
3797	313/A	DHANAS	81760.00	739.17	82499.17	79700.00	2799
3798	313/B	DHANAS	74080.00	6181.97	80261.97	25200.00	55062
3799	313/C	DHANAS	81760.00	1357.70	83117.70	80640.00	2478
3800	314	DHANAS	79840.00	5944.73	85784.73	32600.00	53185
3801	314/A	DHANAS	81760.00	43.24	81803.24	80047.70	1756
3802	314/B	DHANAS	81760.00	2744.91	84504.91	56640.00	27865
3803	314/C	DHANAS	81760.00	1795.95	83555.95	63200.00	20356
3804	315/B	DHANAS	72160.00	2114.20	74274.20	56400.00	17874
3805	315/C	DHANAS	81760.00	5499.19	87259.19	37600.00	49659
3806	316	DHANAS	81760.00	1309.16	83069.16	70080.00	12989
3807	316/C	DHANAS	81760.00	6424.99	88184.99	36800.00	51385
3808	317	DHANAS	81760.00	782.31	82542.31	80640.00	1902
3809	317/B	DHANAS	81760.00	1050.44	82810.44	77360.00	5450
3810	317/C	DHANAS	81760.00	1441.79	83201.79	74600.00	8602
3811	318	DHANAS	81760.00	2038.98	83798.98	63480.00	20319
3812	318/A	DHANAS	81760.00	2895.35	84655.35	55600.00	29055
3813	318/B	DHANAS	79840.00	2791.20	82631.20	64400.00	18231
3814	318/C	DHANAS	81760.00	724.98	82484.98	80960.00	1525
3815	319	DHANAS	81760.00	1223.83	82983.83	81600.00	1384
3816	319/A	DHANAS	81760.00	3184.66	84944.66	53600.00	31345
3817	319/B	DHANAS	81760.00	1114.50	82874.50	81300.00	1575
3818	319/C	DHANAS	81760.00	8508.06	90268.06	23800.00	66468
3819	320	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
3820	320/A	DHANAS	73120.00	3786.44	76906.44	53000.00	23906
3821	320/B	DHANAS	81760.00	1290.47	83050.47	77000.00	6050
3822	320/C	DHANAS	80800.00	2935.85	83735.85	80600.00	3136
3823	321	DHANAS	81760.00	1180.40	82940.40	76400.00	6540
3824	321/A	DHANAS	81760.00	2744.91	84504.91	56640.00	27865

3825	321/C	DHANAS	73120.00	5175.15	78295.15	48000.00	30295
3826	322/A	DHANAS	81760.00	1211.27	82971.27	75040.00	7931
3827	322/B	DHANAS	80800.00	89.32	80889.32	79635.79	1254
3828	322/C	DHANAS	81760.00	2559.74	84319.74	65600.00	18720
3829	323/A	DHANAS	81760.00	1617.25	83377.25	70880.00	12497
3830	323/B	DHANAS	78880.00	2560.90	81440.90	70880.00	10561
3831	323/C	DHANAS	81760.00	5562.83	87322.83	37160.00	50163
3832	324	DHANAS	81760.00	1089.06	82849.06	74980.00	7869
3833	324/A	DHANAS	80800.00	3230.96	84030.96	52320.00	31711
3834	324/B	DHANAS	66400.00	4351.40	70751.40	67200.00	3551
3835	325	DHANAS	81760.00	479.53	82239.53	80000.00	2240
3836	325/A	DHANAS	78880.00	5545.48	84425.48	24000.00	60425
3837	325/B	DHANAS	73120.00	5059.43	78179.43	32000.00	46179
3838	325/C	DHANAS	81760.00	1038.05	82798.05	70560.00	12238
3839	326	DHANAS	79840.00	9271.85	89111.85	39600.00	49512
3840	326/A	DHANAS	81760.00	2820.13	84580.13	56120.00	28460
3841	326/B	DHANAS	81760.00	235.13	81995.13	75909.89	6085
3842	327	DHANAS	73120.00	5927.37	79047.37	26000.00	53047
3843	327/A	DHANAS	81760.00	4602.31	86362.31	43800.00	42562
3844	327/B	DHANAS	80800.00	1230.90	82030.90	70880.00	11151
3845	328	DHANAS	81760.00	2565.53	84325.53	57880.00	26446
3846	328/B	DHANAS	80800.00	7761.63	88561.63	21000.00	67562
3847	329	DHANAS	81760.00	3583.81	85343.81	68320.00	17024
3848	329/A	DHANAS	81760.00	2889.56	84649.56	61640.00	23010
3849	329/B	DHANAS	74080.00	2666.79	76746.79	55260.00	21487
3850	329/C	DHANAS	81760.00	3045.79	84805.79	58400.00	26406
3851	330	DHANAS	73120.00	2587.02	75707.02	61200.00	14507
3852	330/A	DHANAS	79840.00	4816.40	84656.40	40400.00	44256
3853	330/B	DHANAS	79840.00	2953.21	82793.21	53280.00	29513
3854	330/C	DHANAS	81760.00	5267.73	87027.73	39200.00	47828
3855	331	DHANAS	79840.00	2099.16	81939.16	73300.00	8639
3856	331/A	DHANAS	81760.00	4341.93	86101.93	48800.00	37302
3857	331/B	DHANAS	81760.00	460.91	82220.91	76800.00	5421
3858	331/C	DHANAS	81760.00	958.52	82718.52	75660.00	7059
3859	332	DHANAS	79840.00	901.29	80741.29	75600.00	5141
3860	332/A	DHANAS	50080.00	1389.76	51469.76	50880.00	590
3861	332/B	DHANAS	79840.00	2374.58	82214.58	61880.00	20335
3862	332/C	DHANAS	81760.00	3045.79	84805.79	67560.00	17246
3863	333	DHANAS	81760.00	2106.52	83866.52	71290.00	12577
3864	333/B	DHANAS	81760.00	43.24	81803.24	80160.58	1643
3865	334	DHANAS	81760.00	465.21	82225.21	74880.00	7345
3866	334/A	DHANAS	76960.00	2143.13	79103.13	35200.00	43903
3867	334/B	DHANAS	19200.00	1422.13	20622.13	9600.00	11022
3868	334/C	DHANAS	81760.00	851.06	82611.06	82560.00	51
3869	335	DHANAS	81760.00	3763.30	85523.30	49600.00	35923
3870	335/A	DHANAS	61600.00	2540.68	64140.68	50760.00	13381
3871	335/B	DHANAS	82720.00	1071.94	83791.94	75996.00	7796
3872	335/C	DHANAS	81760.00	7119.35	88879.35	48800.00	40079
3873	336	DHANAS	79840.00	2646.54	82486.54	16200.00	66287
3874	336/A	DHANAS	81760.00	19.25	81779.25	80685.62	1094
3875	336/B	DHANAS	81760.00	4573.38	86333.38	44000.00	42333
3876	336/C	DHANAS	80800.00	1356.19	82156.19	65800.00	16356
3877	337	DHANAS	81760.00	3275.35	85035.35	59440.00	25595
3878	337/B	DHANAS	79840.00	5452.90	85292.90	36000.00	49293
3879	337/C	DHANAS	81760.00	3445.05	85205.05	51800.00	33405
3880	338	DHANAS	81760.00	1469.81	83229.81	72800.00	10430
3881	338/A	DHANAS	81760.00	1681.02	83441.02	76960.00	6481
3882	338/C	DHANAS	81760.00	1940.19	83700.19	74720.00	8980
3883	339	DHANAS	80800.00	2086.67	82886.67	75840.00	7047
3884	339/A	DHANAS	78880.00	3317.75	82197.75	16200.00	65998
3885	339/B	DHANAS	80800.00	5302.45	86102.45	47600.00	38502
3886	339/C	DHANAS	62560.00	1363.13	63923.13	52800.00	11123
3887	340	DHANAS	81760.00	985.45	82745.45	75840.00	6905
3888	340/A	DHANAS	81760.00	0.00	81760.00	57031.36	24729
3889	340/B	DHANAS	79840.00	5684.35	85524.35	34400.00	51124
3890	340/C	DHANAS	77920.00	4394.00	82314.00	41400.00	40914

3891	341	DHANAS	81760.00	2706.88	84466.88	80640.00	3827
3892	341/A	DHANAS	81760.00	1053.10	82813.10	77120.00	5693
3893	341/B	DHANAS	79840.00	4100.35	83940.35	45350.00	38590
3894	341/C	DHANAS	78880.00	3451.04	82331.04	65800.00	16531
3895	342	DHANAS	81760.00	581.68	82341.68	79200.00	3142
3896	342/A	DHANAS	81760.00	1070.57	82830.57	75880.00	6951
3897	342/B	DHANAS	81760.00	9318.14	91078.14	11200.00	79878
3898	342/C	DHANAS	81760.00	1934.09	83694.09	78640.00	5054
3899	343	DHANAS	80800.00	1772.81	82572.81	63200.00	19373
3900	343/A	DHANAS	66400.00	6405.72	72805.72	56300.00	16506
3901	343/B	DHANAS	78880.00	1368.19	80248.19	72000.00	8248
3902	343/C	DHANAS	81760.00	2860.63	84620.63	61600.00	23021
3903	344	DHANAS	81760.00	2467.16	84227.16	64320.00	19907
3904	344/A	DHANAS	81760.00	8276.61	90036.61	18400.00	71637
3905	344/B	DHANAS	79840.00	3589.71	83429.71	48880.00	34550
3906	344/C	DHANAS	74080.00	3578.13	77658.13	43200.00	34458
3907	345	DHANAS	79840.00	1235.00	81075.00	72960.00	8115
3908	345/A	DHANAS	32000.00	485.23	32485.23	30420.00	2065
3909	345/B	DHANAS	80800.00	1786.71	82586.71	75360.00	7227
3910	345/C	DHANAS	81760.00	511.94	82271.94	80640.00	1632
3911	346	DHANAS	79840.00	235.13	80075.13	74804.33	5271
3912	346/A	DHANAS	81760.00	2548.17	84308.17	58000.00	26308
3913	346/B	DHANAS	81760.00	808.55	82568.55	76645.00	5924
3914	346/C	DHANAS	80800.00	5418.18	86218.18	37200.00	49018
3915	347/A	DHANAS	80800.00	8427.05	89227.05	16400.00	72827
3916	347/B	DHANAS	80800.00	446.27	81246.27	79740.00	1506
3917	347/C	DHANAS	81760.00	2501.57	84261.57	68400.00	15862
3918	348	DHANAS	81760.00	2478.74	84238.74	59440.00	24799
3919	348/A	DHANAS	81760.00	2375.63	84135.63	68640.00	15496
3920	348/C	DHANAS	81760.00	2258.86	84018.86	66000.00	18019
3921	349	DHANAS	81760.00	2629.18	84389.18	62440.00	21949
3922	349/A	DHANAS	81760.00	3850.09	85610.09	60500.00	25110
3923	349/B	DHANAS	81760.00	458.59	82218.59	79010.00	3209
3924	349/C	DHANAS	81760.00	5470.25	87230.25	37800.00	49430
3925	350	DHANAS	81760.00	1230.00	82990.00	73760.00	9230
3926	350/A	DHANAS	81760.00	3647.57	85407.57	50400.00	35008
3927	350/B	DHANAS	81760.00	1333.84	83093.84	73840.00	9254
3928	350/C	DHANAS	81760.00	2652.33	84412.33	64000.00	20412
3929	351	DHANAS	80800.00	2026.88	82826.88	71240.00	11587
3930	351/A	DHANAS	66400.00	7154.07	73554.07	10800.00	62754
3931	351/B	DHANAS	81760.00	1555.68	83315.68	76320.00	6996
3932	351/C	DHANAS	73120.00	388.20	73508.20	65367.77	8140
3933	352/A	DHANAS	81760.00	2938.75	84698.75	60300.00	24399
3934	352/B	DHANAS	40000.00	1226.44	41226.44	29600.00	11626
3935	352/C	DHANAS	49120.00	2927.13	52047.13	29800.00	22247
3936	353	DHANAS	80800.00	3450.83	84250.83	54800.00	29451
3937	353/A	DHANAS	81760.00	2397.74	84157.74	77600.00	6558
3938	353/B	DHANAS	78880.00	3207.81	82087.81	50560.00	31528
3939	353/C	DHANAS	80800.00	6980.48	87780.48	35200.00	52580
3940	354	DHANAS	79840.00	1907.59	81747.59	70680.00	11068
3941	354/B	DHANAS	78880.00	2768.05	81648.05	58400.00	23248
3942	354/C	DHANAS	81760.00	8832.10	90592.10	21760.00	68832
3943	355	DHANAS	81760.00	4920.56	86680.56	41600.00	45081
3944	355/A	DHANAS	80800.00	2953.21	83753.21	59240.00	24513
3945	355/B	DHANAS	76960.00	1419.77	78379.77	70100.00	8280
3946	355/C	DHANAS	81760.00	4573.38	86333.38	49000.00	37333
3947	356/A	DHANAS	81760.00	689.93	82449.93	71964.04	10486
3948	356/B	DHANAS	79840.00	646.40	80486.40	78920.00	1566
3949	357	DHANAS	81760.00	1263.50	83023.50	75040.00	7984
3950	357/A	DHANAS	81760.00	8739.51	90499.51	15200.00	75300
3951	357/B	DHANAS	81760.00	8970.97	90730.97	13600.00	77131
3952	358	DHANAS	81760.00	109.84	81869.84	79209.72	2660
3953	358/A	DHANAS	81760.00	1678.13	83438.13	72000.00	11438
3954	358/B	DHANAS	81760.00	2912.71	84672.71	67480.00	17193
3955	359	DHANAS	81760.00	842.74	82602.74	75040.00	7563
3956	359/A	DHANAS	80800.00	5736.42	86536.42	35000.00	51536

3957	359/B	DHANAS	80800.00	9989.36	90789.36	5600.00	85189
3958	359/C	DHANAS	81760.00	6077.82	87837.82	33600.00	54238
3959	360	DHANAS	77920.00	8039.37	85959.37	16200.00	69759
3960	360/A	DHANAS	81760.00	490.45	82250.45	81600.00	650
3961	360/B	DHANAS	81760.00	650.20	82410.20	81600.00	810
3962	361	DHANAS	82720.00	2652.33	85372.33	58240.00	27132
3963	361/A	DHANAS	81760.00	1859.87	83619.87	77760.00	5860
3964	361/B	DHANAS	81760.00	676.09	82436.09	78720.00	3716
3965	361/C	DHANAS	81760.00	1247.41	83007.41	75200.00	7807
3966	362	DHANAS	78880.00	2691.37	81571.37	75720.00	5851
3967	362/A	DHANAS	81760.00	2536.60	84296.60	60000.00	24297
3968	362/B	DHANAS	78880.00	1407.03	80287.03	77561.00	2726
3969	362/C	DHANAS	80800.00	1952.71	82752.71	71360.00	11393
3970	363	DHANAS	70240.00	377.96	70617.96	65280.00	5338
3971	363/A	DHANAS	62560.00	236.71	62796.71	58280.00	4517
3972	363/B	DHANAS	81760.00	19.25	81779.25	81108.32	671
3973	363/C	DHANAS	81760.00	4399.79	86159.79	52200.00	33960
3974	364	DHANAS	78880.00	4330.35	83210.35	54320.00	28890
3975	364/A	DHANAS	59680.00	3290.34	62970.34	32400.00	30570
3976	364/B	DHANAS	80800.00	2204.89	83004.89	67840.00	15165
3977	364/C	DHANAS	81760.00	3560.77	85320.77	51000.00	34321
3978	365	DHANAS	80800.00	1360.35	82160.35	73120.00	9040
3979	365/A	DHANAS	81760.00	120.25	81880.25	78420.39	3460
3980	365/B	DHANAS	81760.00	1356.19	83116.19	66560.00	16556
3981	365/C	DHANAS	81760.00	1199.77	82959.77	77800.00	5160
3982	366	DHANAS	81760.00	3457.05	85217.05	69800.00	15417
3983	366/A	DHANAS	81760.00	5539.69	87299.69	41320.00	45980
3984	366/B	DHANAS	81760.00	2050.55	83810.55	61440.00	22371
3985	366/C	DHANAS	81760.00	557.05	82317.05	74720.00	7597
3986	367	DHANAS	81760.00	120.25	81880.25	78050.52	3830
3987	367/A	DHANAS	81760.00	3149.95	84909.95	58840.00	26070
3988	367/B	DHANAS	81760.00	6540.72	88300.72	30400.00	57901
3989	367/C	DHANAS	81760.00	3879.02	85639.02	61920.00	23719
3990	368	DHANAS	81760.00	2162.20	83922.20	74960.00	8962
3991	368/A	DHANAS	81760.00	2750.69	84510.69	57600.00	26911
3992	368/B	DHANAS	81760.00	4284.06	86044.06	46000.00	40044
3993	368/C	DHANAS	81760.00	1247.94	83007.94	76320.00	6688
3994	369	DHANAS	74080.00	306.77	74386.77	67642.74	6744
3995	369/A	DHANAS	70240.00	4943.70	75183.70	50720.00	24464
3996	369/B	DHANAS	79840.00	2298.78	82138.78	67200.00	14939
3997	369/C	DHANAS	78880.00	2473.30	81353.30	75840.00	5513
3998	370/A	DHANAS	58720.00	4991.79	63711.79	18100.00	45612
3999	370/B	DHANAS	78880.00	1610.79	80490.79	61600.00	18891
4000	370/C	DHANAS	81760.00	1934.82	83694.82	67040.00	16655
4001	371	DHANAS	81760.00	3832.73	85592.73	57960.00	27633
4002	371/A	DHANAS	50080.00	1552.41	51632.41	45300.00	6332
4003	371/B	DHANAS	81760.00	2165.12	83925.12	73720.00	10205
4004	371/C	DHANAS	81760.00	1134.00	82894.00	72960.00	9934
4005	372	DHANAS	81760.00	1274.24	83034.24	73120.00	9914
4006	372/A	DHANAS	79840.00	5467.36	85307.36	47900.00	37407
4007	372/B	DHANAS	81760.00	19.25	81779.25	81294.38	485
4008	372/C	DHANAS	81760.00	255.65	82015.65	76076.91	5939
4009	373	DHANAS	81760.00	19.25	81779.25	81584.43	195
4010	373/A	DHANAS	47200.00	2055.99	49255.99	32800.00	16456
4011	373/B	DHANAS	74080.00	1775.81	75855.81	64800.00	11056
4012	373/C	DHANAS	78880.00	7483.89	86363.89	21000.00	65364
4013	374	DHANAS	80800.00	3045.79	83845.79	53600.00	30246
4014	374/A	DHANAS	81760.00	77.01	81837.01	79338.67	2498
4015	374/B	DHANAS	80800.00	173.27	80973.27	76452.41	4521
4016	374/C	DHANAS	78880.00	6124.11	85004.11	41910.00	43094
4017	375	DHANAS	82720.00	3323.54	86043.54	58600.00	27444
4018	375/A	DHANAS	78880.00	7802.13	86682.13	18800.00	67882
4019	375/B	DHANAS	80800.00	4897.41	85697.41	49440.00	36257
4020	375/C	DHANAS	81760.00	2866.42	84626.42	55800.00	28826
4021	376	DHANAS	81760.00	1541.36	83301.36	64960.00	18341
4022	376/A	DHANAS	81760.00	7235.08	88995.08	30600.00	58395

4023	376/B	DHANAS	81760.00	5730.64	87490.64	41000.00	46491
4024	376/C	DHANAS	81760.00	1312.64	83072.64	74440.00	8633
4025	377	DHANAS	81760.00	5036.28	86796.28	53480.00	33316
4026	377/B	DHANAS	81760.00	3022.65	84782.65	64720.00	20063
4027	377/C	DHANAS	81760.00	4631.24	86391.24	43600.00	42791
4028	378	DHANAS	81760.00	9028.83	90788.83	18200.00	72589
4029	378/A	DHANAS	54880.00	995.57	55875.57	49640.00	6236
4030	378/B	DHANAS	79840.00	7883.14	87723.14	19200.00	68523
4031	378/C	DHANAS	81760.00	9896.77	91656.77	7200.00	84457
4032	379	DHANAS	81760.00	989.14	82749.14	80380.00	2369
4033	379/A	DHANAS	80800.00	5620.70	86420.70	43800.00	42621
4034	379/B	DHANAS	81760.00	1247.10	83007.10	72320.00	10687
4035	379/C	DHANAS	70240.00	1198.21	71438.21	67200.00	4238
4036	380	DHANAS	81760.00	2140.24	83900.24	65820.00	18080
4037	380/A	DHANAS	81760.00	1776.59	83536.59	77760.00	5777
4038	380/B	DHANAS	81760.00	1657.55	83417.55	75680.00	7738
4039	380/C	DHANAS	79840.00	4035.25	83875.25	49800.00	34075
4040	381	DHANAS	81760.00	509.72	82269.72	77289.00	4981
4041	381/A	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
4042	381/B	DHANAS	81760.00	631.22	82391.22	78720.00	3671
4043	381/C	DHANAS	81760.00	1371.75	83131.75	78000.00	5132
4044	382	DHANAS	66400.00	5476.04	71876.04	28160.00	43716
4045	382/A	DHANAS	81760.00	3647.57	85407.57	61840.00	23568
4046	382/B	DHANAS	80800.00	2669.68	83469.68	56200.00	27270
4047	382/C	DHANAS	81760.00	43.24	81803.24	80372.17	1431
4048	383	DHANAS	70240.00	77.01	70317.01	68072.87	2244
4049	383/A	DHANAS	80800.00	6199.33	86999.33	31800.00	55199
4050	383/B	DHANAS	80800.00	3601.28	84401.28	55520.00	28881
4051	383/C	DHANAS	81760.00	2895.35	84655.35	55600.00	29055
4052	384	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
4053	384/A	DHANAS	81760.00	6424.99	88184.99	31200.00	56985
4054	384/B	DHANAS	81760.00	2257.91	84017.91	71200.00	12818
4055	384/C	DHANAS	81760.00	5904.23	87664.23	44800.00	42864
4056	385	DHANAS	79840.00	3601.28	83441.28	58720.00	24721
4057	385/A	DHANAS	81760.00	4041.04	85801.04	67200.00	18601
4058	385/B	DHANAS	80800.00	5360.31	86160.31	37600.00	48560
4059	385/C	DHANAS	78880.00	1600.81	80480.81	73120.00	7361
4060	386	DHANAS	81760.00	1720.41	83480.41	75680.00	7800
4061	386/A	DHANAS	81760.00	3271.46	85031.46	63000.00	22031
4062	386/B	DHANAS	79840.00	3369.83	83209.83	54240.00	28970
4063	386/C	DHANAS	73120.00	796.13	73916.13	68000.00	5916
4064	387	DHANAS	81760.00	6019.95	87779.95	34000.00	53780
4065	387/A	DHANAS	81760.00	2883.78	84643.78	65680.00	18964
4066	387/B	DHANAS	81760.00	1544.41	83304.41	73760.00	9544
4067	387/C	DHANAS	79840.00	120.25	79960.25	76173.75	3787
4068	388	DHANAS	79840.00	1685.70	81525.70	72400.00	9126
4069	388/A	DHANAS	81760.00	19.25	81779.25	81057.30	722
4070	388/B	DHANAS	81760.00	990.72	82750.72	80800.00	1951
4071	388/C	DHANAS	79840.00	3254.10	83094.10	63200.00	19894
4072	389/A	DHANAS	80800.00	3806.66	84606.66	67380.00	17227
4073	389/B	DHANAS	81760.00	1902.21	83662.21	69480.00	14182
4074	389/C	DHANAS	79840.00	2791.20	82631.20	57400.00	25231
4075	390	DHANAS	81760.00	2250.33	84010.33	72680.00	11330
4076	390/A	DHANAS	82720.00	1888.96	84608.96	72000.00	12609
4077	390/B	DHANAS	81760.00	77.01	81837.01	79018.82	2818
4078	390/C	DHANAS	80800.00	2594.46	83394.46	56720.00	26674
4079	391/A	DHANAS	82720.00	1368.29	84088.29	70440.00	13648
4080	391/B	DHANAS	81760.00	5267.73	87027.73	39200.00	47828
4081	391/C	DHANAS	81760.00	4225.38	85985.38	69000.00	16985
4082	392	DHANAS	80800.00	1117.69	81917.69	72160.00	9758
4083	392/A	DHANAS	81760.00	1574.15	83334.15	71400.00	11934
4084	392/B	DHANAS	81760.00	5991.02	87751.02	34200.00	53551
4085	392/C	DHANAS	76960.00	957.26	77917.26	72300.00	5617
4086	393	DHANAS	84640.00	11239.20	95879.20	800.00	95079
4087	393/A	DHANAS	81760.00	1356.19	83116.19	66660.00	16456
4088	393/B	DHANAS	81760.00	162.86	81922.86	78384.29	3539

4089	393/C	DHANAS	81760.00	2768.90	84528.90	70520.00	14009
4090	394	DHANAS	81760.00	1075.77	82835.77	80660.00	2176
4091	394/B	DHANAS	81760.00	2906.92	84666.92	55520.00	29147
4092	394/C	DHANAS	81760.00	960.83	82720.83	76160.00	6561
4093	395	DHANAS	81760.00	7292.94	89052.94	65200.00	23853
4094	395/A	DHANAS	81760.00	6077.82	87837.82	52600.00	35238
4095	395/B	DHANAS	81760.00	1197.33	82957.33	74240.00	8717
4096	395/C	DHANAS	81760.00	5383.46	87143.46	38400.00	48743
4097	396	DHANAS	81760.00	3832.73	85592.73	64120.00	21473
4098	396/A	DHANAS	81760.00	173.27	81933.27	77680.00	4253
4099	396/B	DHANAS	81760.00	6656.45	88416.45	34600.00	53816
4100	396/C	DHANAS	81760.00	414.20	82174.20	79680.00	2494
4101	397	DHANAS	79840.00	1768.09	81608.09	74800.00	6808
4102	397/A	DHANAS	81760.00	120.25	81880.25	77912.61	3968
4103	397/B	DHANAS	81760.00	621.75	82381.75	73920.00	8462
4104	397/C	DHANAS	81760.00	4.73	81764.73	81726.06	39
4105	398	DHANAS	81760.00	3097.87	84857.87	64200.00	20658
4106	398/A	DHANAS	81760.00	824.39	82584.39	82560.00	24
4107	398/B	DHANAS	81760.00	1939.45	83699.45	72960.00	10739
4108	398/C	DHANAS	68320.00	3439.26	71759.26	38400.00	33359
4109	399	DHANAS	81760.00	3300.39	85060.39	52800.00	32260
4110	399/A	DHANAS	65440.00	43.24	65483.24	63824.29	1659
4111	399/B	DHANAS	80800.00	7839.74	88639.74	31460.00	57180
4112	399/C	DHANAS	81760.00	868.00	82628.00	75680.00	6948
4113	400	DHANAS	73120.00	2930.07	76050.07	46720.00	29330
4114	400/A	DHANAS	81760.00	1411.86	83171.86	78702.00	4470
4115	400/B	DHANAS	82720.00	77.01	82797.01	80059.41	2738
4116	400/C	DHANAS	81760.00	893.35	82653.35	78240.00	4413
4117	401	DHANAS	78880.00	382.84	79262.84	74341.86	4921
4118	401/A	DHANAS	81760.00	2912.71	84672.71	55480.00	29193
4119	401/B	DHANAS	81760.00	2320.40	84080.40	71560.00	12520
4120	401/C	DHANAS	81760.00	912.13	82672.13	82560.00	112
4121	402/A	DHANAS	81760.00	4.73	81764.73	69440.00	12325
4122	402/C	DHANAS	81760.00	2814.34	84574.34	62160.00	22414
4123	403	DHANAS	78880.00	19.25	78899.25	77923.70	976
4124	403/A	DHANAS	81760.00	1766.04	83526.04	77600.00	5926
4125	403/B	DHANAS	81760.00	793.78	82553.78	78080.00	4474
4126	403/C	DHANAS	79840.00	2976.36	82816.36	58880.00	23936
4127	404	DHANAS	80800.00	2916.20	83716.20	75840.00	7876
4128	404/A	DHANAS	81760.00	660.30	82420.30	80640.00	1780
4129	404/B	DHANAS	81760.00	2467.16	84227.16	58560.00	25667
4130	404/C	DHANAS	73120.00	947.58	74067.58	68020.00	6048
4131	405	DHANAS	78880.00	235.13	79115.13	73809.44	5306
4132	405/B	DHANAS	81760.00	1230.90	82990.90	71840.00	11151
4133	405/C	DHANAS	53920.00	678.20	54598.20	49600.00	4998
4134	406	DHANAS	81760.00	878.04	82638.04	75840.00	6798
4135	406/A	DHANAS	76960.00	4428.72	81388.72	40200.00	41189
4136	406/B	DHANAS	81760.00	3647.57	85407.57	60400.00	25008
4137	406/C	DHANAS	81760.00	5308.37	87068.37	69000.00	18068
4138	407	DHANAS	74080.00	8901.53	82981.53	28400.00	54582
4139	407/A	DHANAS	81760.00	1300.23	83060.23	72800.00	10260
4140	407/B	DHANAS	81760.00	3705.43	85465.43	64000.00	21465
4141	407/C	DHANAS	74080.00	4237.77	78317.77	48640.00	29678
4142	408	DHANAS	81760.00	2116.53	83876.53	71000.00	12877
4143	408/A	DHANAS	71200.00	3725.68	74925.68	51270.00	23656
4144	408/B	DHANAS	81760.00	7321.87	89081.87	45000.00	44082
4145	408/C	DHANAS	81760.00	2825.91	84585.91	62080.00	22506
4146	409/A	DHANAS	65440.00	1560.08	67000.08	55600.00	11400
4147	409/B	DHANAS	81760.00	4573.38	86333.38	60000.00	26333
4148	409/C	DHANAS	81760.00	7350.80	89110.80	39800.00	49311
4149	410	DHANAS	81760.00	949.74	82709.74	75120.00	7590
4150	410/B	DHANAS	80800.00	835.12	81635.12	72960.00	8675
4151	410/C	DHANAS	82720.00	5406.60	88126.60	49200.00	38927
4152	411	DHANAS	81760.00	1867.49	83627.49	69680.00	13947
4153	411/A	DHANAS	81760.00	945.89	82705.89	75920.00	6786
4154	411/B	DHANAS	78880.00	1109.27	79989.27	71280.00	8709

4155	411/C	DHANAS	78880.00	77.01	78957.01	76171.90	2785
4156	412/A	DHANAS	81760.00	461.99	82221.99	79680.00	2542
4157	412/B	DHANAS	81760.00	2005.74	83765.74	71680.00	12086
4158	412/C	DHANAS	79840.00	4.73	79844.73	79711.65	133
4159	413	DHANAS	81760.00	1862.60	83622.60	70720.00	12903
4160	413/A	DHANAS	81760.00	6656.45	88416.45	43240.00	45176
4161	413/B	DHANAS	78880.00	2247.28	81127.28	63200.00	17927
4162	413/C	DHANAS	81760.00	6482.86	88242.86	30800.00	57443
4163	414	DHANAS	78880.00	7397.09	86277.09	21600.00	64677
4164	414/A	DHANAS	81760.00	1648.77	83408.77	74400.00	9009
4165	414/B	DHANAS	81760.00	813.99	82573.99	75460.00	7114
4166	414/C	DHANAS	81760.00	5730.64	87490.64	40800.00	46691
4167	415	DHANAS	81760.00	1769.48	83529.48	71140.00	12389
4168	415/A	DHANAS	81760.00	4052.61	85812.61	47600.00	38213
4169	415/B	DHANAS	81760.00	1954.18	83714.18	73600.00	10114
4170	415/C	DHANAS	70240.00	3832.73	74072.73	37600.00	36473
4171	416	DHANAS	85600.00	11378.07	96978.07	800.00	96178
4172	416/A	DHANAS	81760.00	1739.57	83499.57	75040.00	8460
4173	416/B	DHANAS	78880.00	1009.33	79889.33	72320.00	7569
4174	416/C	DHANAS	81760.00	7524.39	89284.39	26800.00	62484
4175	417/A	DHANAS	66400.00	1122.49	67522.49	61440.00	6082
4176	417/B	DHANAS	80800.00	1217.32	82017.32	66600.00	15417
4177	417/C	DHANAS	81760.00	4890.79	86650.79	69000.00	17651
4178	418	DHANAS	81760.00	77.01	81837.01	79113.54	2723
4179	418/A	DHANAS	56800.00	6649.14	63449.14	5600.00	57849
4180	418/B	DHANAS	81760.00	1453.83	83213.83	74720.00	8494
4181	418/C	DHANAS	66400.00	3740.15	70140.15	39200.00	30940
4182	419	DHANAS	81760.00	3022.65	84782.65	54720.00	30063
4183	419/A	DHANAS	81760.00	4961.06	86721.06	42280.00	44441
4184	419/B	DHANAS	80800.00	1957.97	82757.97	66860.00	15898
4185	419/C	DHANAS	78880.00	2457.70	81337.70	67800.00	13538
4186	420	DHANAS	81760.00	3994.75	85754.75	53000.00	32755
4187	420/A	DHANAS	81760.00	5267.73	87027.73	47400.00	39628
4188	420/B	DHANAS	82720.00	6795.32	89515.32	35200.00	54315
4189	420/C	DHANAS	76960.00	4486.58	81446.58	39800.00	41647
4190	421	DHANAS	78880.00	966.00	79846.00	73760.00	6086
4191	421/A	DHANAS	81760.00	607.26	82367.26	81430.00	937
4192	421/B	DHANAS	81760.00	1181.97	82941.97	74360.00	8582
4193	422	DHANAS	79840.00	4758.54	84598.54	40800.00	43799
4194	422/A	DHANAS	81760.00	1925.58	83685.58	82560.00	1126
4195	422/B	DHANAS	81760.00	2626.55	84386.55	72440.00	11947
4196	422/C	DHANAS	81760.00	873.62	82633.62	75280.00	7354
4197	423	DHANAS	81760.00	1404.80	83164.80	80680.00	2485
4198	423/A	DHANAS	81760.00	2877.99	84637.99	65220.00	19418
4199	423/B	DHANAS	81760.00	514.13	82274.13	79840.00	2434
4200	423/C	DHANAS	74080.00	3433.48	77513.48	54200.00	23313
4201	424	DHANAS	66400.00	754.16	67154.16	61440.00	5714
4202	424/A	DHANAS	82720.00	3009.39	85729.39	73515.00	12214
4203	424/B	DHANAS	80800.00	1646.09	82446.09	74310.00	8136
4204	424/C	DHANAS	81760.00	2692.75	84452.75	70000.00	14453
4205	425	DHANAS	80800.00	9433.87	90233.87	27680.00	62554
4206	425/B	DHANAS	82720.00	797.36	83517.36	79240.00	4277
4207	425/C	DHANAS	81760.00	733.05	82493.05	77440.00	5053
4208	426	DHANAS	17600.00	1708.81	19308.81	800.00	18509
4209	426/A	DHANAS	81760.00	2883.78	84643.78	55690.00	28954
4210	426/B	DHANAS	81760.00	1217.32	82977.32	68000.00	14977
4211	426/C	DHANAS	81760.00	7466.53	89226.53	27000.00	62227
4212	427	DHANAS	81760.00	1341.99	83101.99	73920.00	9182
4213	427/A	DHANAS	80800.00	739.81	81539.81	75840.00	5700
4214	427/B	DHANAS	80800.00	1671.58	82471.58	71240.00	11232
4215	427/C	DHANAS	70240.00	6783.74	77023.74	53200.00	23824
4216	428	DHANAS	81760.00	793.84	82553.84	74320.00	8234
4217	428/A	DHANAS	50080.00	40.08	50120.08	50082.02	38
4218	428/C	DHANAS	81760.00	755.91	82515.91	76200.00	6316
4219	429	DHANAS	81760.00	3416.12	85176.12	52000.00	33176
4220	429/A	DHANAS	70240.00	7709.55	77949.55	12720.00	65230



4221	429/B	DHANAS	81760.00	2462.22	84222.22	68320.00	15902
4222	429/C	DHANAS	81760.00	1861.66	83621.66	74960.00	8662
4223	430	DHANAS	81760.00	1210.90	82970.90	74610.00	8361
4224	430/A	DHANAS	81760.00	698.77	82458.77	76480.00	5979
4225	430/B	DHANAS	81760.00	2698.62	84458.62	66960.00	17499
4226	430/C	DHANAS	80800.00	2376.93	83176.93	68360.00	14817
4227	431	DHANAS	81760.00	2038.98	83798.98	67440.00	16359
4228	431/A	DHANAS	81760.00	726.91	82486.91	76640.00	5847
4229	431/B	DHANAS	81760.00	1586.75	83346.75	71080.00	12267
4230	431/C	DHANAS	73120.00	4770.11	77890.11	43800.00	34090
4231	432	DHANAS	79840.00	378.74	80218.74	79680.00	539
4232	432/A	DHANAS	68320.00	2397.73	70717.73	46400.00	24318
4233	432/B	DHANAS	80800.00	3306.18	84106.18	61800.00	22306
4234	432/C	DHANAS	81760.00	4341.93	86101.93	47200.00	38902
4235	433	DHANAS	84640.00	11239.20	95879.20	800.00	95079
4236	433/B	DHANAS	79840.00	4174.12	84014.12	44840.00	39174
4237	433/C	DHANAS	80800.00	5996.81	86796.81	48200.00	38597
4238	434	DHANAS	84640.00	11239.20	95879.20	800.00	95079
4239	434/A	DHANAS	81760.00	776.73	82536.73	78120.00	4417
4240	434/B	DHANAS	81760.00	77.01	81837.01	79441.39	2396
4241	434/C	DHANAS	80800.00	715.55	81515.55	76800.00	4716
4242	435	DHANAS	84640.00	11239.20	95879.20	800.00	95079
4243	435/A	DHANAS	70240.00	7073.06	77313.06	15200.00	62113
4244	435/B	DHANAS	74080.00	5371.89	79451.89	30800.00	48652
4245	435/C	DHANAS	73120.00	1149.78	74269.78	65480.00	8790
4246	436	DHANAS	84640.00	11239.20	95879.20	800.00	95079
4247	436/A	DHANAS	81760.00	2819.39	84579.39	71440.00	13139
4248	436/B	DHANAS	81760.00	4038.14	85798.14	57700.00	28098
4249	436/C	DHANAS	80800.00	1093.18	81893.18	73120.00	8773
4250	437	DHANAS	81760.00	43.24	81803.24	80307.24	1496
4251	437/A	DHANAS	84640.00	0.00	84640.00	80955.58	3684
4252	437/B	DHANAS	81760.00	1411.76	83171.76	76200.00	6972
4253	437/C	DHANAS	81760.00	1177.80	82937.80	81600.00	1338
4254	438	DHANAS	81760.00	1794.67	83554.67	72360.00	11195
4255	438/A	DHANAS	84640.00	6671.87	91311.87	78560.00	12752
4256	438/B	DHANAS	78880.00	6181.97	85061.97	30000.00	55062
4257	438/C	DHANAS	81760.00	2883.63	84643.63	55681.00	28963
4258	439	DHANAS	81760.00	1660.93	83420.93	78240.00	5181
4259	439/A	DHANAS	84640.00	0.00	84640.00	80955.58	3684
4260	439/B	DHANAS	82720.00	77.01	82797.01	79752.38	3045
4261	439/C	DHANAS	78880.00	3560.77	82440.77	58120.00	24321
4262	440	DHANAS	81760.00	10822.58	92582.58	800.00	91783
4263	440/A	DHANAS	84640.00	6671.87	91311.87	78560.00	12752
4264	440/B	DHANAS	81760.00	646.06	82406.06	75840.00	6566
4265	440/C	DHANAS	81760.00	668.48	82428.48	81485.00	943
4266	441	DHANAS	78880.00	306.77	79186.77	72909.44	6277
4267	441/A	DHANAS	81760.00	5441.32	87201.32	56000.00	31201
4268	441/C	DHANAS	81760.00	1428.16	83188.16	74560.00	8628
4269	442	DHANAS	81760.00	2467.16	84227.16	58560.00	25667
4270	442/A	DHANAS	82720.00	528.48	83248.48	77620.00	5628
4271	442/B	DHANAS	81760.00	3879.02	85639.02	63200.00	22439
4272	442/C	DHANAS	80800.00	974.30	81774.30	78000.00	3774
4273	443/A	DHANAS	81760.00	81.11	81841.11	81032.43	809
4274	443/C	DHANAS	81760.00	1091.97	82851.97	77680.00	5172
4275	444	DHANAS	79840.00	4917.66	84757.66	39700.00	45058
4276	444/A	DHANAS	80800.00	720.87	81520.87	76800.00	4721
4277	444/B	DHANAS	81760.00	4949.49	86709.49	41400.00	45309
4278	444/C	DHANAS	81760.00	3097.87	84857.87	59200.00	25658
4279	445	DHANAS	84640.00	11239.20	95879.20	800.00	95079
4280	445/A	DHANAS	81760.00	2620.50	84380.50	57500.00	26881
4281	445/C	DHANAS	78880.00	4214.63	83094.63	53600.00	29495
4282	446	DHANAS	84640.00	11239.20	95879.20	800.00	95079
4283	446/A	DHANAS	79840.00	2420.87	82260.87	56960.00	25301
4284	446/B	DHANAS	81760.00	1414.27	83174.27	70240.00	12934
4285	446/C	DHANAS	81760.00	2606.03	84366.03	59520.00	24846
4286	447	DHANAS	84640.00	11239.20	95879.20	800.00	95079

4287	447/A	DHANAS	73120.00	2328.29	75448.29	57600.00	17848
4288	447/B	DHANAS	81760.00	4713.83	86473.83	69000.00	17474
4289	447/C	DHANAS	81760.00	689.93	82449.93	71098.45	11351
4290	448	DHANAS	84640.00	11239.20	95879.20	800.00	95079
4291	448/A	DHANAS	69280.00	692.41	69972.41	67360.00	2612
4292	448/B	DHANAS	79840.00	5481.83	85321.83	48800.00	36522
4293	448/C	DHANAS	81760.00	4064.18	85824.18	67520.00	18304
4294	449	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
4295	449/B	DHANAS	81760.00	3192.71	84952.71	68680.00	16273
4296	449/C	DHANAS	80800.00	19.25	80819.25	80470.42	349
4297	450/A	DHANAS	79840.00	2691.88	82531.88	66520.00	16012
4298	450/B	DHANAS	81760.00	1795.95	83555.95	68000.00	15556
4299	450/C	DHANAS	81760.00	4.73	81764.73	81729.74	35
4300	451	DHANAS	81760.00	3126.80	84886.80	63600.00	21287
4301	451/A	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
4302	451/B	DHANAS	81760.00	1644.69	83404.69	70120.00	13285
4303	451/C	DHANAS	81760.00	1368.81	83128.81	73760.00	9369
4304	452	DHANAS	80800.00	5290.88	86090.88	38080.00	48011
4305	452/A	DHANAS	81760.00	2691.88	84451.88	68440.00	16012
4306	452/B	DHANAS	81760.00	2085.58	83845.58	71040.00	12806
4307	452/C	DHANAS	25600.00	1016.55	26616.55	17000.00	9617
4308	453	DHANAS	81760.00	926.60	82686.60	77760.00	4927
4309	453/A	DHANAS	81760.00	6887.90	88647.90	48000.00	40648
4310	453/B	DHANAS	82720.00	1686.64	84406.64	76440.00	7967
4311	453/C	DHANAS	82720.00	298.89	83018.89	81085.00	1934
4312	454	DHANAS	81760.00	1552.93	83312.93	64880.00	18433
4313	454/A	DHANAS	70240.00	1024.80	71264.80	59520.00	11745
4314	454/B	DHANAS	81760.00	2056.86	83816.86	70720.00	13097
4315	454/C	DHANAS	81760.00	1204.33	82964.33	71840.00	11124
4316	455	DHANAS	73120.00	3294.60	76414.60	44200.00	32215
4317	455/A	DHANAS	70240.00	2331.45	72571.45	58300.00	14271
4318	455/B	DHANAS	81760.00	4081.54	85841.54	52400.00	33442
4319	455/C	DHANAS	81760.00	1125.64	82885.64	82560.00	326
4320	456	DHANAS	82720.00	8878.39	91598.39	15200.00	76398
4321	456/A	DHANAS	81760.00	1495.06	83255.06	65920.00	17335
4322	456/B	DHANAS	81760.00	3213.60	84973.60	53400.00	31574
4323	456/C	DHANAS	82720.00	1693.59	84413.59	72960.00	11454
4324	457	DHANAS	80800.00	1420.23	82220.23	77640.00	4580
4325	457/A	DHANAS	70240.00	4353.50	74593.50	49000.00	25594
4326	457/B	DHANAS	82720.00	2444.02	85164.02	67000.00	18164
4327	457/C	DHANAS	74080.00	2629.18	76709.18	54560.00	22149
4328	458	DHANAS	82720.00	987.25	83707.25	74840.00	8867
4329	458/A	DHANAS	81760.00	4457.65	86217.65	60800.00	25418
4330	458/B	DHANAS	81760.00	4573.38	86333.38	59000.00	27333
4331	458/C	DHANAS	81760.00	1256.98	83016.98	70080.00	12937
4332	459	DHANAS	81760.00	1574.13	83334.13	82540.00	794
4333	459/A	DHANAS	70240.00	1162.72	71402.72	64318.00	7085
4334	459/B	DHANAS	73120.00	2976.36	76096.36	56400.00	19696
4335	459/C	DHANAS	79840.00	1341.16	81181.16	74800.00	6381
4336	460	DHANAS	81760.00	2063.43	83823.43	69680.00	14143
4337	460/A	DHANAS	81760.00	1957.97	83717.97	66880.00	16838
4338	460/B	DHANAS	81760.00	5701.71	87461.71	46200.00	41262
4339	460/C	DHANAS	80800.00	1356.19	82156.19	66240.00	15916
4340	461	DHANAS	81760.00	3589.71	85349.71	50800.00	34550
4341	461/A	DHANAS	81760.00	1426.59	83186.59	75520.00	7667
4342	461/B	DHANAS	77920.00	2050.55	79970.55	63360.00	16611
4343	461/C	DHANAS	81760.00	4243.56	86003.56	50120.00	35884
4344	462	DHANAS	81760.00	2527.92	84287.92	58140.00	26148
4345	462/A	DHANAS	66400.00	2142.41	68542.41	62400.00	6142
4346	462/B	DHANAS	81760.00	5557.05	87317.05	37200.00	50117
4347	462/C	DHANAS	65440.00	8027.80	73467.80	7800.00	65668
4348	463	DHANAS	81760.00	976.85	82736.85	81600.00	1137
4349	463/A	DHANAS	80800.00	8655.26	89455.26	67400.00	22055
4350	463/B	DHANAS	81760.00	77.01	81837.01	79083.03	2754
4351	463/C	DHANAS	81760.00	2883.78	84643.78	60480.00	24164
4352	464	DHANAS	81760.00	2310.93	84070.93	67640.00	16431

4353	464/A	DHANAS	81760.00	1130.32	82890.32	72680.00	10210
4354	464/B	DHANAS	81760.00	913.21	82673.21	79775.00	2898
4355	464/C	DHANAS	79840.00	8273.72	88113.72	16500.00	71614
4356	465/A	DHANAS	81760.00	1821.04	83581.04	73120.00	10461
4357	465/B	DHANAS	81760.00	3112.34	84872.34	54100.00	30772
4358	465/C	DHANAS	28000.00	354.02	28354.02	25600.00	2754
4359	466	DHANAS	81760.00	4399.79	86159.79	45200.00	40960
4360	466/A	DHANAS	81760.00	2258.86	84018.86	64800.00	19219
4361	466/B	DHANAS	80800.00	1103.09	81903.09	75100.00	6803
4362	467	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
4363	467/A	DHANAS	81760.00	4081.54	85841.54	53400.00	32442
4364	467/B	DHANAS	81760.00	946.65	82706.65	79680.00	3027
4365	467/C	DHANAS	73120.00	8184.03	81304.03	10400.00	70904
4366	468	DHANAS	81760.00	173.27	81933.27	76800.99	5132
4367	468/A	DHANAS	81760.00	826.07	82586.07	77440.00	5146
4368	468/B	DHANAS	81760.00	2145.55	83905.55	71520.00	12386
4369	469	DHANAS	81760.00	388.20	82148.20	74140.00	8008
4370	469/A	DHANAS	82720.00	2687.04	85407.04	68000.00	17407
4371	469/B	DHANAS	81760.00	923.86	82683.86	74720.00	7964
4372	469/C	DHANAS	78880.00	3086.30	81966.30	61400.00	20566
4373	470	DHANAS	81760.00	1042.17	82802.17	80640.00	2162
4374	470/A	DHANAS	70240.00	1614.82	71854.82	62440.00	9415
4375	470/B	DHANAS	81760.00	3022.65	84782.65	66270.00	18513
4376	470/C	DHANAS	78880.00	1892.43	80772.43	78780.00	1992
4377	471	DHANAS	81760.00	1356.19	83116.19	66600.00	16516
4378	471/A	DHANAS	66400.00	5360.31	71760.31	25200.00	46560
4379	471/B	DHANAS	81760.00	971.25	82731.25	77120.00	5611
4380	471/C	DHANAS	81760.00	1688.87	83448.87	71000.00	12449
4381	472	DHANAS	78880.00	120.25	79000.25	75428.08	3572
4382	472/A	DHANAS	81760.00	2652.33	84412.33	57280.00	27132
4383	472/B	DHANAS	81760.00	1947.35	83707.35	76320.00	7387
4384	472/C	DHANAS	81760.00	2646.54	84406.54	57320.00	27087
4385	473	DHANAS	78880.00	128.14	79008.14	77026.93	1981
4386	473/A	DHANAS	70240.00	3369.83	73609.83	40800.00	32810
4387	473/B	DHANAS	81760.00	8392.34	90152.34	67600.00	22552
4388	473/C	DHANAS	81760.00	4619.67	86379.67	51680.00	34700
4389	474/A	DHANAS	70240.00	1101.23	71341.23	62260.00	9081
4390	474/B	DHANAS	78880.00	2022.10	80902.10	66280.00	14622
4391	474/C	DHANAS	81760.00	655.38	82415.38	73440.00	8975
4392	475	DHANAS	81760.00	3242.53	85002.53	53200.00	31803
4393	475/A	DHANAS	81760.00	3115.23	84875.23	54080.00	30795
4394	475/B	DHANAS	81760.00	4341.93	86101.93	45600.00	40502
4395	475/C	DHANAS	81760.00	2629.18	84389.18	57440.00	26949
4396	476	DHANAS	81760.00	1428.95	83188.95	76104.00	7085
4397	476/A	DHANAS	81760.00	1356.19	83116.19	66440.00	16676
4398	476/B	DHANAS	81760.00	1201.50	82961.50	76960.00	6002
4399	476/C	DHANAS	81760.00	6135.68	87895.68	33200.00	54696
4400	477	DHANAS	81760.00	3531.84	85291.84	66200.00	19092
4401	477/A	DHANAS	81760.00	3369.83	85129.83	52320.00	32810
4402	477/B	DHANAS	81760.00	1991.95	83751.95	73600.00	10152
4403	477/C	DHANAS	81760.00	406.51	82166.51	81600.00	567
4404	478	DHANAS	26400.00	195.95	26595.95	22156.18	4440
4405	478/A	DHANAS	81760.00	406.35	82166.35	80280.00	1886
4406	478/B	DHANAS	80800.00	2906.92	83706.92	67040.00	16667
4407	478/C	DHANAS	81760.00	2953.21	84713.21	60000.00	24713
4408	479	DHANAS	81760.00	3994.75	85754.75	48000.00	37755
4409	479/A	DHANAS	81760.00	1157.70	82917.70	73000.00	9918
4410	479/B	DHANAS	80800.00	598.30	81398.30	78520.00	2878
4411	479/C	DHANAS	81760.00	77.01	81837.01	79493.17	2344
4412	480	DHANAS	77920.00	5059.43	82979.43	39800.00	43179
4413	480/A	DHANAS	81760.00	2880.88	84640.88	65700.00	18941
4414	480/C	DHANAS	81760.00	1474.66	83234.66	74200.00	9035
4415	481	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
4416	481/B	DHANAS	66400.00	1830.67	68230.67	52600.00	15631
4417	481/C	DHANAS	80800.00	3161.52	83961.52	52800.00	31162
4418	482	DHANAS	79840.00	924.77	80764.77	77760.00	3005

4419	482/A	DHANAS	81760.00	668.21	82428.21	77820.00	4608
4420	482/B	DHANAS	73120.00	460.17	73580.17	71608.02	1972
4421	482/C	DHANAS	80800.00	4087.33	84887.33	46400.00	38487
4422	483/A	DHANAS	69280.00	268.27	69548.27	64456.01	5092
4423	483/B	DHANAS	81760.00	3115.65	84875.65	72800.00	12076
4424	483/C	DHANAS	82720.00	2335.53	85055.53	65430.00	19626
4425	484/A	DHANAS	81760.00	2328.29	84088.29	59520.00	24568
4426	484/B	DHANAS	81760.00	676.25	82436.25	75680.00	6756
4427	484/C	DHANAS	79840.00	3659.14	83499.14	48400.00	35099
4428	485	DHANAS	81760.00	1540.52	83300.52	72960.00	10341
4429	485/A	DHANAS	81760.00	2047.39	83807.39	75270.00	8537
4430	485/B	DHANAS	81760.00	6251.40	88011.40	33200.00	54811
4431	485/C	DHANAS	81760.00	2652.33	84412.33	57280.00	27132
4432	486	DHANAS	81760.00	2704.83	84464.83	76200.00	8265
4433	486/A	DHANAS	81760.00	2938.75	84698.75	55300.00	29399
4434	486/B	DHANAS	81760.00	3022.65	84782.65	54720.00	30063
4435	486/C	DHANAS	66400.00	1521.74	67921.74	60900.00	7022
4436	487	DHANAS	79840.00	1462.24	81302.24	75840.00	5462
4437	487/A	DHANAS	81760.00	4168.34	85928.34	46800.00	39128
4438	487/B	DHANAS	81760.00	1038.64	82798.64	76020.00	6779
4439	487/C	DHANAS	81760.00	2073.70	83833.70	61280.00	22554
4440	488	DHANAS	77920.00	1126.11	79046.11	69520.00	9526
4441	488/A	DHANAS	81760.00	2041.95	83801.95	78925.00	4877
4442	488/B	DHANAS	81760.00	7408.66	89168.66	30900.00	58269
4443	488/C	DHANAS	81760.00	1058.70	82818.70	76800.00	6019
4444	489	DHANAS	74080.00	3693.86	77773.86	42400.00	35374
4445	489/A	DHANAS	81760.00	1738.24	83498.24	70680.00	12818
4446	489/B	DHANAS	81760.00	4226.20	85986.20	58400.00	27586
4447	489/C	DHANAS	81760.00	1480.07	83240.07	77760.00	5480
4448	490	DHANAS	81760.00	2652.33	84412.33	66890.00	17522
4449	490/A	DHANAS	70240.00	3948.46	74188.46	36800.00	37388
4450	490/B	DHANAS	81760.00	901.81	82661.81	74880.00	7782
4451	490/C	DHANAS	66400.00	781.79	67181.79	64200.00	2982
4452	491	DHANAS	81760.00	1618.26	83378.26	73120.00	10258
4453	491/A	DHANAS	81760.00	6193.54	87953.54	36800.00	51154
4454	491/B	DHANAS	81760.00	8103.02	89863.02	44600.00	45263
4455	491/C	DHANAS	81760.00	876.15	82636.15	80880.00	1756
4456	492	DHANAS	79840.00	4833.76	84673.76	40280.00	44394
4457	492/A	DHANAS	81760.00	3009.48	84769.48	64811.00	19958
4458	492/B	DHANAS	81760.00	912.40	82672.40	77760.00	4912
4459	492/C	DHANAS	80800.00	7501.25	88301.25	27800.00	60501
4460	493	DHANAS	81760.00	1539.05	83299.05	76560.00	6739
4461	493/A	DHANAS	81760.00	2611.82	84371.82	57560.00	26812
4462	493/B	DHANAS	81760.00	7495.46	89255.46	23800.00	65455
4463	493/C	DHANAS	80800.00	1544.35	82344.35	73760.00	8584
4464	494	DHANAS	81760.00	799.08	82559.08	77920.00	4639
4465	494/A	DHANAS	80800.00	19.25	80819.25	80491.85	327
4466	494/B	DHANAS	81760.00	43.24	81803.24	79757.72	2046
4467	494/C	DHANAS	80800.00	2779.62	83579.62	55440.00	28140
4468	495/A	DHANAS	80800.00	1254.26	82054.26	72960.00	9094
4469	495/B	DHANAS	81760.00	1366.71	83126.71	70720.00	12407
4470	495/C	DHANAS	81760.00	1242.05	83002.05	75680.00	7322
4471	496	DHANAS	78880.00	729.24	79609.24	77520.00	2089
4472	496/A	DHANAS	78880.00	3300.39	82180.39	58920.00	23260
4473	496/B	DHANAS	80800.00	559.21	81359.21	78120.00	3239
4474	496/C	DHANAS	81760.00	5464.47	87224.47	41680.00	45544
4475	497	DHANAS	70240.00	19.25	70259.25	69120.00	1139
4476	497/A	DHANAS	81760.00	1287.46	83047.46	77760.00	5287
4477	497/B	DHANAS	79840.00	173.27	80013.27	75743.37	4270
4478	497/C	DHANAS	81760.00	3063.15	84823.15	64440.00	20383
4479	498	DHANAS	81760.00	659.32	82419.32	78540.00	3879
4480	498/A	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
4481	498/B	DHANAS	81760.00	2189.42	83949.42	67320.00	16629
4482	498/C	DHANAS	78880.00	4619.67	83499.67	47800.00	35700
4483	499	DHANAS	80800.00	1356.19	82156.19	65360.00	16796
4484	499/A	DHANAS	81760.00	2189.42	83949.42	68160.00	15789

4485	499/B	DHANAS	81760.00	3228.06	84988.06	53300.00	31688
4486	499/C	DHANAS	78880.00	2906.92	81786.92	62240.00	19547
4487	500	DHANAS	81760.00	2027.40	83787.40	39200.00	44587
4488	500/A	DHANAS	81760.00	3228.06	84988.06	53300.00	31688
4489	500/B	DHANAS	73120.00	7084.63	80204.63	18000.00	62205
4490	500/C	DHANAS	81760.00	985.17	82745.17	75880.00	6865
4491	501	DHANAS	81760.00	3821.16	85581.16	45600.00	39981
4492	501/A	DHANAS	60640.00	6494.43	67134.43	9600.00	57534
4493	501/B	DHANAS	81760.00	1168.77	82928.77	71200.00	11729
4494	501/C	DHANAS	44000.00	1708.81	45708.81	29600.00	16109
4495	502	DHANAS	72160.00	989.45	73149.45	72760.00	389
4496	502/A	DHANAS	81760.00	249.02	82009.02	80320.00	1689
4497	502/B	DHANAS	81760.00	2109.12	83869.12	71720.00	12149
4498	502/C	DHANAS	81760.00	1288.29	83048.29	77040.00	6008
4499	503	DHANAS	81760.00	9827.34	91587.34	13500.00	78087
4500	503/A	DHANAS	81760.00	5643.84	87403.84	36600.00	50804
4501	503/B	DHANAS	80800.00	4897.41	85697.41	40800.00	44897
4502	503/C	DHANAS	81760.00	3392.97	85152.97	56160.00	28993
4503	504	DHANAS	73120.00	5869.51	78989.51	36400.00	42590
4504	504/A	DHANAS	81760.00	3473.98	85233.98	51600.00	33634
4505	504/B	DHANAS	81760.00	3024.10	84784.10	58550.00	26234
4506	504/C	DHANAS	80800.00	77.01	80877.01	77924.45	2953
4507	505	DHANAS	81760.00	2837.49	84597.49	56000.00	28597
4508	505/B	DHANAS	74080.00	3915.19	77995.19	60860.00	17135
4509	505/C	DHANAS	81760.00	1968.07	83728.07	74720.00	9008
4510	506	DHANAS	79840.00	2795.72	82635.72	53600.00	29036
4511	506/A	DHANAS	82720.00	849.85	83569.85	83520.00	50
4512	506/B	DHANAS	70240.00	1283.60	71523.60	57600.00	13924
4513	506/C	DHANAS	81760.00	2237.56	83997.56	77000.00	6998
4514	507	DHANAS	59680.00	0.00	59680.00	57517.10	2163
4515	507/A	DHANAS	81760.00	601.82	82361.82	79080.00	3282
4516	507/B	DHANAS	80800.00	3002.40	83802.40	58900.00	24902
4517	508	DHANAS	76960.00	3994.75	80954.75	38400.00	42555
4518	508/A	DHANAS	70240.00	7275.58	77515.58	25600.00	51916
4519	508/B	DHANAS	80800.00	5071.00	85871.00	44400.00	41471
4520	508/C	DHANAS	81760.00	1222.73	82982.73	70300.00	12683
4521	509	DHANAS	53920.00	745.12	54665.12	48000.00	6665
4522	509/A	DHANAS	80800.00	2433.17	83233.17	69400.00	13833
4523	509/B	DHANAS	81760.00	3358.25	85118.25	52400.00	32718
4524	509/C	DHANAS	79840.00	5423.96	85263.96	58167.00	27097
4525	510	DHANAS	81760.00	2490.31	84250.31	44700.00	39550
4526	510/A	DHANAS	70240.00	3138.37	73378.37	54400.00	18978
4527	510/B	DHANAS	78880.00	10058.79	88938.79	8000.00	80939
4528	510/C	DHANAS	81760.00	1235.79	82995.79	76640.00	6356
4529	511	DHANAS	105952.00	3764.25	109716.25	46200.00	63516
4530	511/A	DHANAS	81760.00	2837.49	84597.49	56000.00	28597
4531	511/B	DHANAS	81760.00	3340.90	85100.90	65520.00	19581
4532	511/C	DHANAS	81760.00	2537.34	84297.34	74840.00	9457
4533	512	DHANAS	74080.00	5314.02	79394.02	41200.00	38194
4534	512/A	DHANAS	81760.00	1363.27	83123.27	79300.00	3823
4535	512/B	DHANAS	81760.00	7090.42	88850.42	26600.00	62250
4536	512/C	DHANAS	66400.00	6401.85	72801.85	16000.00	56802
4537	513	DHANAS	72160.00	1922.84	74082.84	66600.00	7483
4538	513/A	DHANAS	81760.00	2860.63	84620.63	60640.00	23981
4539	513/B	DHANAS	81760.00	3936.88	85696.88	48400.00	37297
4540	513/C	DHANAS	81760.00	2565.53	84325.53	62880.00	21446
4541	514	DHANAS	81760.00	1246.26	83006.26	68820.00	14186
4542	514/A	DHANAS	70240.00	4527.09	74767.09	32800.00	41967
4543	514/B	DHANAS	81760.00	4081.54	85841.54	59400.00	26442
4544	514/C	DHANAS	73120.00	1438.32	74558.32	60540.00	14018
4545	515	DHANAS	81760.00	1590.85	83350.85	63840.00	19511
4546	515/A	DHANAS	81760.00	2684.84	84444.84	68320.00	16125
4547	515/B	DHANAS	81760.00	1041.47	82801.47	79280.00	3521
4548	515/C	DHANAS	81760.00	6135.68	87895.68	33200.00	54696
4549	516	DHANAS	81760.00	0.00	81760.00	71255.65	10504
4550	516/B	DHANAS	80800.00	2976.36	83776.36	63680.00	20096

4551	516/C	DHANAS	81760.00	3184.66	84944.66	53600.00	31345
4552	517	DHANAS	73120.00	1885.34	75005.34	58600.00	16405
4553	517/A	DHANAS	80800.00	3045.79	83845.79	53600.00	30246
4554	517/B	DHANAS	80800.00	19.25	80819.25	79784.34	1035
4555	517/C	DHANAS	81760.00	3052.95	84812.95	73280.00	11533
4556	518	DHANAS	66400.00	2119.99	68519.99	50600.00	17920
4557	518/A	DHANAS	81760.00	676.36	82436.36	77440.00	4996
4558	518/B	DHANAS	81760.00	3323.54	85083.54	58400.00	26684
4559	518/C	DHANAS	81760.00	4891.62	86651.62	47800.00	38852
4560	519	DHANAS	79840.00	625.56	80465.56	77280.00	3186
4561	519/A	DHANAS	70240.00	283.41	70523.41	70080.00	443
4562	519/B	DHANAS	81760.00	3022.65	84782.65	64720.00	20063
4563	519/C	DHANAS	79840.00	7969.94	87809.94	23600.00	64210
4564	520/A	DHANAS	80800.00	3161.52	83961.52	58560.00	25402
4565	520/B	DHANAS	81760.00	5383.46	87143.46	48400.00	38743
4566	520/C	DHANAS	81760.00	2658.11	84418.11	64740.00	19678
4567	521	DHANAS	74080.00	0.00	74080.00	73117.43	963
4568	521/A	DHANAS	81760.00	1677.22	83437.22	80000.00	3437
4569	521/B	DHANAS	66400.00	898.56	67298.56	55680.00	11619
4570	521/C	DHANAS	81760.00	2649.43	84409.43	67300.00	17109
4571	522	DHANAS	80800.00	1377.14	82177.14	61280.00	20897
4572	522/A	DHANAS	81760.00	6164.61	87924.61	47000.00	40925
4573	522/B	DHANAS	81760.00	1450.85	83210.85	72960.00	10251
4574	522/C	DHANAS	81760.00	4689.10	86449.10	60200.00	26249
4575	523	DHANAS	78880.00	3462.41	82342.41	48800.00	33542
4576	523/A	DHANAS	81760.00	5962.09	87722.09	34400.00	53322
4577	523/B	DHANAS	81760.00	1709.07	83469.07	72000.00	11469
4578	523/C	DHANAS	81760.00	1160.42	82920.42	81980.00	940
4579	524	DHANAS	61600.00	558.53	62158.53	59230.00	2929
4580	524/B	DHANAS	81760.00	1214.13	82974.13	73000.00	9974
4581	524/C	DHANAS	81760.00	8045.16	89805.16	51680.00	38125
4582	525	DHANAS	80800.00	3161.52	83961.52	40800.00	43162
4583	525/A	DHANAS	81760.00	632.96	82392.96	80480.00	1913
4584	525/B	DHANAS	81760.00	1182.94	82942.94	72080.00	10863
4585	525/C	DHANAS	81760.00	836.40	82596.40	80640.00	1956
4586	526	DHANAS	70240.00	2906.92	73146.92	54000.00	19147
4587	526/A	DHANAS	80800.00	2756.48	83556.48	65600.00	17956
4588	526/B	DHANAS	74080.00	2883.78	76963.78	48000.00	28964
4589	526/C	DHANAS	79840.00	6552.29	86392.29	28400.00	57992
4590	527/A	DHANAS	81760.00	8681.65	90441.65	18000.00	72442
4591	527/B	DHANAS	81760.00	7408.66	89168.66	29400.00	59769
4592	527/C	DHANAS	78880.00	3259.89	82139.89	55200.00	26940
4593	528	DHANAS	76960.00	7235.08	84195.08	20800.00	63395
4594	528/A	DHANAS	73120.00	6679.59	79799.59	20800.00	59000
4595	528/B	DHANAS	81760.00	2672.04	84432.04	75800.00	8632
4596	528/C	DHANAS	81760.00	2212.83	83972.83	70110.00	13863
4597	529	DHANAS	85600.00	22.09	85622.09	2400.00	83222
4598	529/A	DHANAS	80800.00	4318.78	85118.78	44800.00	40319
4599	529/B	DHANAS	82720.00	2626.29	85346.29	58420.00	26926
4600	529/C	DHANAS	73120.00	2802.77	75922.77	57600.00	18323
4601	530	DHANAS	53920.00	558.59	54478.59	49520.00	4959
4602	530/A	DHANAS	81760.00	1059.52	82819.52	72960.00	9860
4603	530/B	DHANAS	81760.00	1642.09	83402.09	71840.00	11562
4604	530/C	DHANAS	81760.00	7418.65	89178.65	68700.00	20479
4605	531	DHANAS	81760.00	421.66	82181.66	52755.76	29426
4606	531/A	DHANAS	81760.00	43.24	81803.24	79915.87	1887
4607	531/B	DHANAS	81760.00	584.20	82344.20	78720.00	3624
4608	531/C	DHANAS	81760.00	1432.58	83192.58	81600.00	1593
4609	532/A	DHANAS	80800.00	1052.10	81852.10	81600.00	252
4610	532/B	DHANAS	81760.00	2094.58	83854.58	74400.00	9455
4611	532/C	DHANAS	81760.00	2304.23	84064.23	69600.00	14464
4612	533	DHANAS	81760.00	2027.40	83787.40	39200.00	44587
4613	533/A	DHANAS	81760.00	1634.73	83394.73	71920.00	11475
4614	533/B	DHANAS	80800.00	989.14	81789.14	72800.00	8989
4615	533/C	DHANAS	80800.00	4469.22	85269.22	48560.00	36709
4616	534	DHANAS	66400.00	3161.52	69561.52	28000.00	41562

4617	534/A	DHANAS	78880.00	1657.08	80537.08	61280.00	19257
4618	534/B	DHANAS	81760.00	2629.18	84389.18	67440.00	16949
4619	534/C	DHANAS	81760.00	7987.30	89747.30	24400.00	65347
4620	535	DHANAS	81760.00	913.07	82673.07	49200.00	33473
4621	535/A	DHANAS	61600.00	3624.42	65224.42	30400.00	34824
4622	535/C	DHANAS	78880.00	1302.55	80182.55	76200.00	3983
4623	536	DHANAS	70240.00	1547.14	71787.14	46200.00	25587
4624	536/A	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
4625	536/B	DHANAS	81760.00	1835.93	83595.93	69480.00	14116
4626	536/C	DHANAS	81760.00	2328.29	84088.29	68160.00	15928
4627	537	DHANAS	45600.00	679.63	46279.63	44800.00	1480
4628	537/A	DHANAS	81760.00	1920.20	83680.20	70100.00	13580
4629	537/B	DHANAS	81760.00	1355.56	83115.56	70640.00	12476
4630	537/C	DHANAS	80800.00	4550.23	85350.23	45200.00	40150
4631	538	DHANAS	79840.00	2559.74	82399.74	35600.00	46800
4632	538/A	DHANAS	63520.00	3641.78	67161.78	32200.00	34962
4633	538/B	DHANAS	80800.00	2626.14	83426.14	79400.00	4026
4634	538/C	DHANAS	81760.00	3011.08	84771.08	55760.00	29011
4635	539	DHANAS	79840.00	2113.35	81953.35	46560.00	35393
4636	539/A	DHANAS	80800.00	7790.56	88590.56	22400.00	66191
4637	539/B	DHANAS	80800.00	2490.31	83290.31	62440.00	20850
4638	539/C	DHANAS	81760.00	633.98	82393.98	78100.00	4294
4639	540	DHANAS	82720.00	0.00	82720.00	57531.80	25188
4640	540/A	DHANAS	81760.00	1351.36	83111.36	76240.00	6871
4641	540/B	DHANAS	81760.00	1946.50	83706.50	71880.00	11827
4642	540/C	DHANAS	81760.00	1971.65	83731.65	73680.00	10052
4643	541	DHANAS	81760.00	2133.19	83893.19	54240.00	29653
4644	541/A	DHANAS	80800.00	1570.81	82370.81	74600.00	7771
4645	541/B	DHANAS	81760.00	3879.02	85639.02	58800.00	26839
4646	541/C	DHANAS	81760.00	3578.13	85338.13	60480.00	24858
4647	542	DHANAS	81760.00	1168.47	82928.47	56160.00	26768
4648	542/A	DHANAS	81760.00	4341.93	86101.93	45600.00	40502
4649	542/B	DHANAS	81760.00	1045.00	82805.00	77760.00	5045
4650	542/C	DHANAS	81760.00	1240.15	83000.15	73680.00	9320
4651	543	DHANAS	81760.00	4993.12	86753.12	45960.00	40793
4652	543/A	DHANAS	70240.00	1110.02	71350.02	61920.00	9430
4653	543/B	DHANAS	79840.00	77.01	79917.01	76804.56	3112
4654	543/C	DHANAS	78880.00	446.39	79326.39	78400.00	926
4655	544	DHANAS	81760.00	392.21	82152.21	55360.00	26792
4656	544/B	DHANAS	79840.00	5047.85	84887.85	38800.00	46088
4657	544/C	DHANAS	81760.00	1093.61	82853.61	71040.00	11814
4658	545	DHANAS	70240.00	1831.78	72071.78	58400.00	13672
4659	545/A	DHANAS	81760.00	2548.17	84308.17	58000.00	26308
4660	545/B	DHANAS	81760.00	1332.67	83092.67	75760.00	7333
4661	545/C	DHANAS	78880.00	5661.20	84541.20	33600.00	50941
4662	546	DHANAS	70240.00	2849.06	73089.06	47200.00	25889
4663	546/B	DHANAS	80800.00	1440.78	82240.78	73600.00	8641
4664	546/C	DHANAS	81760.00	77.01	81837.01	78882.77	2954
4665	547	DHANAS	78880.00	4041.04	82921.04	44800.00	38121
4666	547/A	DHANAS	70240.00	1608.81	71848.81	59400.00	12449
4667	547/B	DHANAS	81760.00	3007.95	84767.95	82560.00	2208
4668	547/C	DHANAS	81760.00	638.85	82398.85	81561.00	838
4669	548	DHANAS	70240.00	7188.79	77428.79	14400.00	63029
4670	548/A	DHANAS	70240.00	3138.37	73378.37	52400.00	20978
4671	548/B	DHANAS	81760.00	1495.06	83255.06	65280.00	17975
4672	548/C	DHANAS	81760.00	855.79	82615.79	76740.00	5876
4673	549	DHANAS	70240.00	2096.84	72336.84	15200.00	57137
4674	549/A	DHANAS	81760.00	4515.51	86275.51	44400.00	41876
4675	549/B	DHANAS	79840.00	1804.58	81644.58	68960.00	12685
4676	549/C	DHANAS	81760.00	1537.14	83297.14	71060.00	12237
4677	550	DHANAS	81760.00	1289.60	83049.60	66240.00	16810
4678	550/A	DHANAS	81760.00	2895.35	84655.35	65600.00	19055
4679	550/C	DHANAS	79840.00	3601.28	83441.28	61280.00	22161
4680	551	DHANAS	70240.00	2906.92	73146.92	44000.00	29147
4681	551/A	DHANAS	70240.00	611.61	70851.61	64440.00	6412
4682	551/B	DHANAS	80800.00	2420.87	83220.87	65480.00	17741

4683	551/C	DHANAS	80800.00	990.72	81790.72	79040.00	2751
4684	552	DHANAS	77920.00	1902.13	79822.13	66120.00	13702
4685	552/B	DHANAS	81760.00	201.30	81961.30	78720.00	3241
4686	552/C	DHANAS	81760.00	3890.59	85650.59	68200.00	17451
4687	553/A	DHANAS	81760.00	826.60	82586.60	79040.00	3547
4688	553/B	DHANAS	80800.00	1631.62	82431.62	74360.00	8072
4689	553/C	DHANAS	66400.00	2467.16	68867.16	44000.00	24867
4690	554/A	DHANAS	37600.00	1824.53	39424.53	18400.00	21025
4691	554/B	DHANAS	81760.00	669.53	82429.53	79040.00	3390
4692	554/C	DHANAS	74080.00	2513.45	76593.45	54060.00	22533
4693	555/B	DHANAS	81760.00	3531.84	85291.84	62720.00	22572
4694	555/C	DHANAS	70240.00	4064.18	74304.18	36000.00	38304
4695	556	DHANAS	70240.00	1276.50	71516.50	58640.00	12877
4696	556/A	DHANAS	66400.00	717.39	67117.39	60160.00	6957
4697	557	DHANAS	61600.00	696.13	62296.13	54800.00	7496
4698	557/A	DHANAS	80800.00	3479.77	84279.77	50600.00	33680
4699	557/B	DHANAS	63520.00	6274.55	69794.55	14000.00	55795
4700	557/C	DHANAS	81760.00	3207.81	84967.81	53440.00	31528
4701	558	DHANAS	78880.00	1237.41	80117.41	75720.00	4397
4702	558/A	DHANAS	81760.00	4376.64	86136.64	47860.00	38277
4703	558/B	DHANAS	81760.00	2818.57	84578.57	69000.00	15579
4704	558/C	DHANAS	81760.00	1593.43	83353.43	64600.00	18753
4705	559	DHANAS	70240.00	3416.12	73656.12	40480.00	33176
4706	559/A	DHANAS	81760.00	1359.35	83119.35	70080.00	13039
4707	559/B	DHANAS	81760.00	603.20	82363.20	78920.00	3443
4708	559/C	DHANAS	81760.00	173.27	81933.27	76889.43	5044
4709	560	DHANAS	70240.00	3919.53	74159.53	37000.00	37160
4710	560/A	DHANAS	81760.00	1136.84	82896.84	72960.00	9937
4711	560/B	DHANAS	81760.00	19.25	81779.25	80775.90	1003
4712	560/C	DHANAS	78880.00	5776.93	84656.93	57920.00	26737
4713	561	DHANAS	81760.00	4341.93	86101.93	58400.00	27702
4714	561/A	DHANAS	81760.00	19.25	81779.25	81129.67	650
4715	561/B	DHANAS	78880.00	4330.35	83210.35	52800.00	30410
4716	561/C	DHANAS	73120.00	2062.70	75182.70	62600.00	12583
4717	562	DHANAS	59680.00	2001.74	61681.74	48300.00	13382
4718	562/A	DHANAS	81760.00	1000.85	82760.85	80640.00	2121
4719	562/B	DHANAS	81760.00	1917.77	83677.77	76800.00	6878
4720	562/C	DHANAS	78880.00	5140.43	84020.43	42000.00	42020
4721	563	DHANAS	81760.00	675.31	82435.31	65600.00	16835
4722	563/A	DHANAS	81760.00	2721.76	84481.76	64480.00	20002
4723	563/B	DHANAS	78880.00	2189.42	81069.42	58560.00	22509
4724	563/C	DHANAS	81760.00	6482.86	88242.86	55800.00	32443
4725	564	DHANAS	81760.00	2106.53	83866.53	58880.00	24987
4726	564/A	DHANAS	81760.00	550.75	82310.75	76160.00	6151
4727	564/B	DHANAS	81760.00	4746.97	86506.97	52800.00	33707
4728	564/C	DHANAS	81760.00	1152.94	82912.94	75660.00	7253
4729	565	DHANAS	74080.00	1900.11	75980.11	48400.00	27580
4730	565/A	DHANAS	81760.00	6124.11	87884.11	42880.00	45004
4731	565/B	DHANAS	81760.00	2027.40	83787.40	67360.00	16427
4732	566	DHANAS	81760.00	2721.76	84481.76	44000.00	40482
4733	566/A	DHANAS	61600.00	1140.32	62740.32	54570.00	8170
4734	566/B	DHANAS	81760.00	1103.61	82863.61	71680.00	11184
4735	566/C	DHANAS	79840.00	1952.18	81792.18	65000.00	16792
4736	567	DHANAS	73120.00	2918.50	76038.50	46800.00	29239
4737	567/A	DHANAS	70240.00	2733.33	72973.33	45200.00	27773
4738	567/B	DHANAS	73120.00	1360.61	74480.61	61520.00	12961
4739	567/C	DHANAS	81760.00	2573.55	84333.55	68440.00	15894
4740	568	DHANAS	81760.00	3531.84	85291.84	43200.00	42092
4741	568/A	DHANAS	73120.00	2860.63	75980.63	57200.00	18781
4742	568/B	DHANAS	80800.00	6286.12	87086.12	31200.00	55886
4743	568/C	DHANAS	81760.00	1460.34	83220.34	74120.00	9100
4744	569	DHANAS	81760.00	2606.03	84366.03	44800.00	39566
4745	569/A	DHANAS	81760.00	2221.01	83981.01	72920.00	11061
4746	569/B	DHANAS	81760.00	5846.36	87606.36	40480.00	47126
4747	569/C	DHANAS	78880.00	840.97	79720.97	77600.00	2121
4748	570	DHANAS	79840.00	1150.20	80990.20	67360.00	13630



4749	570/A	DHANAS	81760.00	2582.89	84342.89	62760.00	21583
4750	570/B	DHANAS	78880.00	7570.68	86450.68	25400.00	61051
4751	570/C	DHANAS	61600.00	3349.57	64949.57	43600.00	21350
4752	571	DHANAS	81760.00	4341.93	86101.93	52800.00	33302
4753	571/A	DHANAS	81760.00	3392.97	85152.97	54080.00	31073
4754	571/B	DHANAS	81760.00	1194.29	82954.29	77740.00	5214
4755	572	DHANAS	81760.00	1410.74	83170.74	51120.00	32051
4756	572/A	DHANAS	81760.00	1291.25	83051.25	76640.00	6411
4757	572/B	DHANAS	81760.00	934.80	82694.80	77760.00	4935
4758	572/C	DHANAS	79840.00	43.24	79883.24	78309.58	1574
4759	573	DHANAS	61600.00	3045.79	64645.79	46900.00	17746
4760	573/A	DHANAS	79840.00	767.25	80607.25	72000.00	8607
4761	573/C	DHANAS	81760.00	1299.55	83059.55	73840.00	9220
4762	574	DHANAS	61600.00	2420.87	64020.87	38720.00	25301
4763	574/A	DHANAS	70240.00	3022.65	73262.65	52800.00	20463
4764	574/B	DHANAS	80800.00	1278.65	82078.65	75520.00	6559
4765	575	DHANAS	79840.00	2082.65	81922.65	74400.00	7523
4766	575/A	DHANAS	81760.00	1120.87	82880.87	70500.00	12381
4767	575/B	DHANAS	81760.00	1684.04	83444.04	69280.00	14164
4768	575/C	DHANAS	73120.00	4654.39	77774.39	34800.00	42974
4769	576	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
4770	576/A	DHANAS	81760.00	1056.90	82816.90	82560.00	257
4771	576/B	DHANAS	81760.00	939.58	82699.58	69280.00	13420
4772	576/C	DHANAS	81760.00	4689.10	86449.10	52960.00	33489
4773	577	DHANAS	81760.00	4.73	81764.73	77919.37	3845
4774	577/B	DHANAS	79840.00	4064.18	83904.18	60600.00	23304
4775	578	DHANAS	81760.00	1905.95	83665.95	67020.00	16646
4776	578/A	DHANAS	74080.00	1012.40	75092.40	65560.00	9532
4777	578/B	DHANAS	81760.00	4396.24	86156.24	69100.00	17056
4778	578/C	DHANAS	81760.00	4.73	81764.73	81758.80	6
4779	579	DHANAS	54880.00	5376.37	60256.37	13720.00	46536
4780	579/A	DHANAS	72160.00	9202.42	81362.42	2400.00	78962
4781	579/B	DHANAS	81760.00	3441.89	85201.89	68960.00	16242
4782	579/C	DHANAS	70240.00	4179.91	74419.91	44200.00	30220
4783	580	DHANAS	65440.00	6725.88	72165.88	12800.00	59366
4784	580/A	DHANAS	81760.00	2144.29	83904.29	63200.00	20704
4785	580/B	DHANAS	81760.00	5771.14	87531.14	35720.00	51811
4786	580/C	DHANAS	28800.00	821.66	29621.66	25600.00	4022
4787	581	DHANAS	78880.00	19.25	78899.25	78018.49	881
4788	581/A	DHANAS	81760.00	3601.28	85361.28	60720.00	24641
4789	581/B	DHANAS	81760.00	808.33	82568.33	78600.00	3968
4790	581/C	DHANAS	80800.00	7125.14	87925.14	25400.00	62525
4791	582	DHANAS	74080.00	2721.76	76801.76	43120.00	33682
4792	582/A	DHANAS	70240.00	1310.83	71550.83	63340.00	8211
4793	582/B	DHANAS	64480.00	3983.17	68463.17	33800.00	34663
4794	582/C	DHANAS	65440.00	1073.14	66513.14	58800.00	7713
4795	583	DHANAS	58720.00	2518.14	61238.14	32800.00	28438
4796	583/A	DHANAS	70240.00	938.06	71178.06	68600.00	2578
4797	583/B	DHANAS	69280.00	1050.96	70330.96	65640.00	4691
4798	584	DHANAS	78880.00	3042.90	81922.90	51700.00	30223
4799	584/B	DHANAS	81760.00	1451.68	83211.68	78720.00	4492
4800	584/C	DHANAS	81760.00	1888.53	83648.53	64560.00	19089
4801	585	DHANAS	66400.00	19.25	66419.25	65689.85	729
4802	585/B	DHANAS	81760.00	1192.63	82952.63	73520.00	9433
4803	585/C	DHANAS	81760.00	2467.16	84227.16	58560.00	25667
4804	586	DHANAS	61600.00	3592.45	65192.45	55600.00	9592
4805	586/A	DHANAS	81760.00	5357.07	87117.07	77600.00	9517
4806	586/B	DHANAS	80800.00	7935.22	88735.22	57300.00	31435
4807	586/C	DHANAS	81760.00	1437.15	83197.15	72680.00	10517
4808	587	DHANAS	54880.00	2917.19	57797.19	36800.00	20997
4809	587/A	DHANAS	76960.00	1636.28	78596.28	76800.00	1796
4810	587/B	DHANAS	74080.00	2999.50	77079.50	59680.00	17400
4811	587/C	DHANAS	67360.00	1515.26	68875.26	58200.00	10675
4812	588	DHANAS	66400.00	2119.99	68519.99	45600.00	22920
4813	588/A	DHANAS	81760.00	3850.09	85610.09	54000.00	31610
4814	588/B	DHANAS	81760.00	1160.38	82920.38	78320.00	4600

4815	588/C	DHANAS	76960.00	1324.98	78284.98	72760.00	5525
4816	589	DHANAS	51040.00	1986.18	53026.18	43840.00	9186
4817	589/A	DHANAS	81760.00	2721.76	84481.76	62800.00	21682
4818	589/B	DHANAS	78880.00	1365.04	80245.04	70000.00	10245
4819	589/C	DHANAS	81760.00	1911.68	83671.68	63360.00	20312
4820	590	DHANAS	66400.00	1217.32	67617.32	52480.00	15137
4821	590/A	DHANAS	81760.00	1940.18	83700.18	73820.00	9880
4822	590/B	DHANAS	81760.00	598.72	82358.72	76000.00	6359
4823	590/C	DHANAS	81760.00	1981.11	83741.11	66920.00	16821
4824	591	DHANAS	61600.00	399.26	61999.26	61380.00	619
4825	591/A	DHANAS	66400.00	848.21	67248.21	66080.00	1168
4826	591/B	DHANAS	78880.00	4619.67	83499.67	40800.00	42700
4827	591/C	DHANAS	73120.00	4249.34	77369.34	37600.00	39769
4828	592	DHANAS	85600.00	11378.07	96978.07	800.00	96178
4829	592/A	DHANAS	81760.00	6164.61	87924.61	33000.00	54925
4830	592/B	DHANAS	81760.00	2212.57	83972.57	60320.00	23653
4831	592/C	DHANAS	79840.00	1154.78	80994.78	73280.00	7715
4832	593	DHANAS	79840.00	4613.88	84453.88	42600.00	41854
4833	593/A	DHANAS	81760.00	5079.68	86839.68	42500.00	44340
4834	593/B	DHANAS	79840.00	1780.54	81620.54	73600.00	8021
4835	593/C	DHANAS	81760.00	1834.25	83594.25	70720.00	12874
4836	594	DHANAS	65440.00	3022.65	68462.65	38400.00	30063
4837	594/A	DHANAS	81760.00	3647.57	85407.57	50400.00	35008
4838	594/B	DHANAS	73120.00	777.04	73897.04	66900.00	6997
4839	594/C	DHANAS	81760.00	4880.05	86640.05	51880.00	34760
4840	595	DHANAS	61600.00	3335.11	64935.11	36900.00	28035
4841	595/A	DHANAS	81760.00	2224.14	83984.14	60240.00	23744
4842	595/B	DHANAS	81760.00	3022.65	84782.65	60220.00	24563
4843	595/C	DHANAS	80800.00	8195.60	88995.60	22800.00	66196
4844	596	DHANAS	70240.00	7130.92	77370.92	53800.00	23571
4845	596/A	DHANAS	81760.00	1084.76	82844.76	69440.00	13405
4846	596/B	DHANAS	81760.00	2189.42	83949.42	60480.00	23469
4847	596/C	DHANAS	81760.00	4370.86	86130.86	45400.00	40731
4848	597	DHANAS	81760.00	77.01	81837.01	74728.16	7109
4849	597/A	DHANAS	81760.00	43.24	81803.24	80384.11	1419
4850	597/B	DHANAS	81760.00	2895.35	84655.35	62600.00	22055
4851	597/C	DHANAS	80800.00	2883.78	83683.78	54720.00	28964
4852	598	DHANAS	74080.00	2305.15	76385.15	49600.00	26785
4853	598/A	DHANAS	81760.00	4.73	81764.73	81760.21	5
4854	598/B	DHANAS	79840.00	890.37	80730.37	72644.00	8086
4855	598/C	DHANAS	79840.00	6841.61	86681.61	36400.00	50282
4856	599	DHANAS	81760.00	2814.34	84574.34	48360.00	36214
4857	599/A	DHANAS	79840.00	4064.18	83904.18	55200.00	28704
4858	599/B	DHANAS	78880.00	4955.27	83835.27	51480.00	32355
4859	599/C	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
4860	600	DHANAS	81760.00	6974.69	88734.69	25000.00	63735
4861	600/A	DHANAS	81760.00	5487.61	87247.61	57680.00	29568
4862	600/B	DHANAS	81760.00	2099.73	83859.73	61100.00	22760
4863	601	DHANAS	78880.00	2050.55	80930.55	58560.00	22371
4864	601/A	DHANAS	81760.00	3300.39	85060.39	52800.00	32260
4865	601/B	DHANAS	80800.00	862.90	81662.90	78400.00	3263
4866	601/C	DHANAS	81760.00	5962.09	87722.09	34400.00	53322
4867	602	DHANAS	74080.00	1633.94	75713.94	57020.00	18694
4868	602/A	DHANAS	69280.00	4561.80	73841.80	35600.00	38242
4869	602/B	DHANAS	81760.00	1348.04	83108.04	69280.00	13828
4870	602/C	DHANAS	81760.00	3531.84	85291.84	51200.00	34092
4871	603	DHANAS	73120.00	6997.84	80117.84	17000.00	63118
4872	603/A	DHANAS	80800.00	3855.88	84655.88	59000.00	25656
4873	603/B	DHANAS	81760.00	3705.43	85465.43	63000.00	22465
4874	604	DHANAS	81760.00	4.73	81764.73	59122.06	22643
4875	604/A	DHANAS	80800.00	3647.57	84447.57	52940.00	31508
4876	604/B	DHANAS	81760.00	2526.34	84286.34	69600.00	14686
4877	604/C	DHANAS	81760.00	1245.41	83005.41	77280.00	5725
4878	605	DHANAS	81760.00	1743.88	83503.88	34760.00	48744
4879	605/A	DHANAS	81760.00	6280.34	88040.34	47200.00	40840
4880	605/B	DHANAS	81760.00	5557.05	87317.05	37200.00	50117

4881	605/C	DHANAS	65440.00	1180.16	66620.16	59000.00	7620
4882	606	DHANAS	81760.00	3068.94	84828.94	27200.00	57629
4883	606/A	DHANAS	81760.00	2721.76	84481.76	64500.00	19982
4884	606/B	DHANAS	81760.00	4775.90	86535.90	42600.00	43936
4885	606/C	DHANAS	81760.00	7292.94	89052.94	38200.00	50853
4886	607	DHANAS	81760.00	0.00	81760.00	59677.29	22083
4887	607/A	DHANAS	81760.00	2629.18	84389.18	63200.00	21189
4888	607/B	DHANAS	81760.00	3936.88	85696.88	48400.00	37297
4889	607/C	DHANAS	80800.00	3653.36	84453.36	49400.00	35053
4890	608	DHANAS	77920.00	2000.39	79920.39	72580.00	7340
4891	608/A	DHANAS	81760.00	2768.05	84528.05	62240.00	22288
4892	608/B	DHANAS	81760.00	1222.07	82982.07	81600.00	1382
4893	608/C	DHANAS	81760.00	1739.62	83499.62	70400.00	13100
4894	609	DHANAS	59680.00	43.24	59723.24	56706.48	3017
4895	609/A	DHANAS	70240.00	3717.00	73957.00	48400.00	25557
4896	609/B	DHANAS	78880.00	5082.57	83962.57	37600.00	46363
4897	609/C	DHANAS	82720.00	260.06	82980.06	77410.65	5569
4898	610	DHANAS	81760.00	1835.72	83595.72	45320.00	38276
4899	610/A	DHANAS	81760.00	1790.20	83550.20	76000.00	7550
4900	610/B	DHANAS	66400.00	1624.22	68024.22	63800.00	4224
4901	610/C	DHANAS	81760.00	3705.43	85465.43	53000.00	32465
4902	611	DHANAS	70240.00	5047.85	75287.85	29200.00	46088
4903	611/A	DHANAS	81760.00	8797.38	90557.38	19600.00	70957
4904	611/B	DHANAS	80800.00	927.28	81727.28	76080.00	5647
4905	611/C	DHANAS	79840.00	1839.56	81679.56	68040.00	13640
4906	612	DHANAS	81760.00	2490.31	84250.31	45600.00	38650
4907	612/A	DHANAS	70240.00	4237.77	74477.77	49800.00	24678
4908	612/B	DHANAS	81760.00	475.84	82235.84	79050.00	3186
4909	612/C	DHANAS	81760.00	1249.51	83009.51	69960.00	13050
4910	613	DHANAS	78880.00	720.23	79600.23	74080.00	5520
4911	613/A	DHANAS	80800.00	911.18	81711.18	73920.00	7791
4912	613/B	DHANAS	81760.00	3618.64	85378.64	60600.00	24779
4913	613/C	DHANAS	81760.00	5429.75	87189.75	41600.00	45590
4914	614	DHANAS	81760.00	3855.88	85615.88	6560.00	79056
4915	614/A	DHANAS	80800.00	3392.97	84192.97	54700.00	29493
4916	614/B	DHANAS	81760.00	1169.99	82929.99	77600.00	5330
4917	614/C	DHANAS	81760.00	2791.20	84551.20	67840.00	16711
4918	615	DHANAS	81760.00	1234.37	82994.37	49600.00	33394
4919	615/A	DHANAS	81760.00	1428.17	83188.17	76820.00	6368
4920	615/B	DHANAS	77920.00	2947.43	80867.43	56900.00	23967
4921	615/C	DHANAS	73120.00	1246.68	74366.68	67260.00	7107
4922	616	DHANAS	81760.00	0.00	81760.00	80406.24	1354
4923	616/A	DHANAS	80800.00	5244.59	86044.59	38400.00	47645
4924	616/B	DHANAS	81760.00	5528.12	87288.12	37400.00	49888
4925	616/C	DHANAS	81760.00	805.44	82565.44	73920.00	8645
4926	617	DHANAS	66400.00	3045.79	69445.79	39200.00	30246
4927	617/A	DHANAS	70240.00	77.01	70317.01	67814.33	2503
4928	617/B	DHANAS	80800.00	1403.54	82203.54	68160.00	14044
4929	617/C	DHANAS	81760.00	1738.83	83498.83	73800.00	9699
4930	618/A	DHANAS	80800.00	6037.31	86837.31	32920.00	53917
4931	618/C	DHANAS	74080.00	3346.68	77426.68	52000.00	25427
4932	619	DHANAS	78880.00	9711.61	88591.61	5600.00	82992
4933	619/B	DHANAS	81760.00	1963.14	83723.14	73160.00	10563
4934	619/C	DHANAS	80800.00	9989.36	90789.36	5600.00	85189
4935	620	DHANAS	53920.00	19.25	53939.25	53600.00	339
4936	620/A	DHANAS	80800.00	8600.64	89400.64	21600.00	67801
4937	620/B	DHANAS	74080.00	2436.86	76516.86	62080.00	14437
4938	620/C	DHANAS	74080.00	6181.97	80261.97	25200.00	55062
4939	621	DHANAS	82720.00	3149.95	85869.95	40800.00	45070
4940	621/A	DHANAS	81760.00	4132.78	85892.78	81600.00	4293
4941	621/B	DHANAS	80800.00	923.86	81723.86	73760.00	7964
4942	621/C	DHANAS	78880.00	1156.52	80036.52	72000.00	8037
4943	622	DHANAS	80800.00	1345.95	82145.95	48320.00	33826
4944	622/A	DHANAS	81760.00	7697.98	89457.98	34320.00	55138
4945	622/B	DHANAS	81760.00	5036.28	86796.28	40800.00	45996
4946	622/C	DHANAS	31200.00	3676.15	34876.15	800.00	34076

4947	623	DHANAS	81760.00	5962.09	87722.09	51680.00	36042
4948	623/A	DHANAS	79840.00	43.24	79883.24	78237.03	1646
4949	623/B	DHANAS	66400.00	6141.46	72541.46	18800.00	53741
4950	624	DHANAS	81760.00	1273.19	83033.19	50400.00	32633
4951	624/A	DHANAS	80800.00	4434.51	85234.51	54000.00	31235
4952	624/B	DHANAS	82720.00	1703.37	84423.37	64800.00	19623
4953	624/C	DHANAS	81760.00	3369.83	85129.83	65040.00	20090
4954	625	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
4955	625/A	DHANAS	79840.00	3598.12	83438.12	66760.00	16678
4956	625/B	DHANAS	80800.00	1413.24	82213.24	80640.00	1573
4957	625/C	DHANAS	66400.00	4579.16	70979.16	48600.00	22379
4958	626	DHANAS	65440.00	1432.89	66872.89	65220.00	1653
4959	626/A	DHANAS	81760.00	3283.66	85043.66	72320.00	12724
4960	626/B	DHANAS	81760.00	1481.10	83241.10	78720.00	4521
4961	626/C	DHANAS	81760.00	813.22	82573.22	75560.00	7013
4962	627	DHANAS	78880.00	2883.78	81763.78	28000.00	53764
4963	627/A	DHANAS	81760.00	471.21	82231.21	80480.00	1751
4964	627/B	DHANAS	81760.00	8045.16	89805.16	35000.00	54805
4965	627/C	DHANAS	81760.00	1747.26	83507.26	76180.00	7327
4966	628	DHANAS	47200.00	16.05	47216.05	46537.58	678
4967	628/A	DHANAS	70240.00	3138.37	73378.37	42400.00	30978
4968	628/B	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
4969	628/C	DHANAS	81760.00	6025.74	87785.74	33960.00	53826
4970	629	DHANAS	81760.00	3589.71	85349.71	27600.00	57750
4971	629/A	DHANAS	70240.00	2791.20	73031.20	46720.00	26311
4972	629/B	DHANAS	80800.00	4810.62	85610.62	41400.00	44211
4973	629/C	DHANAS	81760.00	2075.79	83835.79	69520.00	14316
4974	630	DHANAS	70240.00	5452.90	75692.90	36400.00	39293
4975	630/A	DHANAS	81760.00	2902.91	84662.91	75800.00	8863
4976	630/B	DHANAS	81760.00	513.71	82273.71	78140.00	4134
4977	630/C	DHANAS	78880.00	4156.76	83036.76	59000.00	24037
4978	631	DHANAS	81760.00	3439.26	85199.26	2720.00	82479
4979	631/A	DHANAS	81760.00	4515.51	86275.51	44400.00	41876
4980	631/B	DHANAS	79840.00	1078.10	80918.10	73320.00	7598
4981	631/C	DHANAS	81760.00	631.59	82391.59	81600.00	792
4982	632	DHANAS	66400.00	1362.04	67762.04	62520.00	5242
4983	632/A	DHANAS	81760.00	5256.16	87016.16	40240.00	46776
4984	632/B	DHANAS	79840.00	3456.62	83296.62	49800.00	33497
4985	632/C	DHANAS	81760.00	78.90	81838.90	80330.19	1509
4986	633	DHANAS	81760.00	4.73	81764.73	79202.80	2562
4987	633/A	DHANAS	81760.00	5846.36	87606.36	35200.00	52406
4988	633/C	DHANAS	81760.00	3578.13	85338.13	50880.00	34458
4989	634	DHANAS	78880.00	6066.24	84946.24	30800.00	54146
4990	634/A	DHANAS	81760.00	2096.84	83856.84	61120.00	22737
4991	634/B	DHANAS	78880.00	298.57	79178.57	77576.63	1602
4992	634/C	DHANAS	81760.00	3323.54	85083.54	68000.00	17084
4993	635	DHANAS	81760.00	4110.47	85870.47	48400.00	37470
4994	635/A	DHANAS	81760.00	1330.67	83090.67	75720.00	7371
4995	635/B	DHANAS	80800.00	5105.72	85905.72	44360.00	41546
4996	635/C	DHANAS	81760.00	76.07	81836.07	79993.06	1843
4997	636	DHANAS	61600.00	0.00	61600.00	61527.03	73
4998	636/A	DHANAS	81760.00	1628.88	83388.88	73920.00	9469
4999	636/C	DHANAS	81760.00	3051.58	84811.58	64520.00	20292
5000	637	DHANAS	81760.00	2328.29	84088.29	23200.00	60888
5001	637/A	DHANAS	81760.00	19.25	81779.25	81380.03	399
5002	637/B	DHANAS	66400.00	2719.66	69119.66	57000.00	12120
5003	637/C	DHANAS	74080.00	3346.68	77426.68	54800.00	22627
5004	638	DHANAS	81760.00	4029.46	85789.46	44960.00	40829
5005	638/A	DHANAS	70240.00	4.73	70244.73	70232.84	12
5006	638/B	DHANAS	81760.00	2490.31	84250.31	68000.00	16250
5007	638/C	DHANAS	81760.00	5614.91	87374.91	36800.00	50575
5008	639	DHANAS	79840.00	5163.58	85003.58	29200.00	55804
5009	639/B	DHANAS	78880.00	3809.59	82689.59	51200.00	31490
5010	639/C	DHANAS	78880.00	6384.49	85264.49	28600.00	56664
5011	640	DHANAS	58720.00	1075.99	59795.99	53200.00	6596
5012	640/A	DHANAS	80800.00	500.26	81300.26	80640.00	660

5013	640/B	DHANAS	81760.00	77.01	81837.01	78843.72	2993
5014	640/C	DHANAS	81760.00	921.04	82681.04	75040.00	7641
5015	641	DHANAS	82720.00	2390.15	85110.15	77800.00	7310
5016	641/A	DHANAS	81760.00	7929.43	89689.43	20800.00	68889
5017	641/B	DHANAS	74080.00	1473.28	75553.28	67400.00	8153
5018	641/C	DHANAS	81760.00	3011.29	84771.29	71040.00	13731
5019	642	DHANAS	78880.00	3404.54	82284.54	49200.00	33085
5020	642/A	DHANAS	81760.00	3184.66	84944.66	53600.00	31345
5021	642/B	DHANAS	81760.00	3994.75	85754.75	68000.00	17755
5022	643	DHANAS	74080.00	8265.04	82345.04	10800.00	71545
5023	643/A	DHANAS	80800.00	3740.15	84540.15	58800.00	25740
5024	643/B	DHANAS	81760.00	2606.03	84366.03	62600.00	21766
5025	643/C	DHANAS	81760.00	728.22	82488.22	77600.00	4888
5026	644	DHANAS	44800.00	4949.14	49749.14	5600.00	44149
5027	644/A	DHANAS	81760.00	3439.26	85199.26	66240.00	18959
5028	644/B	DHANAS	81760.00	2459.91	84219.91	73200.00	11020
5029	644/C	DHANAS	81760.00	36.92	81796.92	80920.00	877
5030	645	DHANAS	81760.00	4527.09	86287.09	61600.00	24687
5031	645/A	DHANAS	81760.00	4341.93	86101.93	45600.00	40502
5032	645/B	DHANAS	80800.00	4897.41	85697.41	46400.00	39297
5033	645/C	DHANAS	76960.00	1479.18	78439.18	70400.00	8039
5034	646	DHANAS	81760.00	7026.77	88786.77	45440.00	43347
5035	646/A	DHANAS	70240.00	6506.00	76746.00	28920.00	47826
5036	646/B	DHANAS	81760.00	7755.84	89515.84	22000.00	67516
5037	646/C	DHANAS	78880.00	3230.96	82110.96	50400.00	31711
5038	647	DHANAS	80800.00	3977.39	84777.39	52260.00	32517
5039	647/A	DHANAS	81760.00	2258.86	84018.86	60960.00	23059
5040	647/B	DHANAS	81760.00	1258.04	83018.04	73280.00	9738
5041	647/C	DHANAS	78880.00	4619.67	83499.67	40800.00	42700
5042	648	DHANAS	79840.00	7796.35	87636.35	28800.00	58836
5043	648/A	DHANAS	76960.00	1757.03	78717.03	66520.00	12197
5044	648/B	DHANAS	81760.00	1603.96	83363.96	69480.00	13884
5045	648/C	DHANAS	81760.00	267.03	82027.03	79840.00	2187
5046	649	DHANAS	82720.00	2212.57	84932.57	61280.00	23653
5047	649/A	DHANAS	81760.00	1153.88	82913.88	70080.00	12834
5048	649/B	DHANAS	81760.00	3890.59	85650.59	50640.00	35011
5049	649/C	DHANAS	81760.00	173.27	81933.27	76943.53	4990
5050	650	DHANAS	53920.00	1878.14	55798.14	48640.00	7158
5051	650/A	DHANAS	81760.00	1379.16	83139.16	78560.00	4579
5052	650/B	DHANAS	81760.00	3381.40	85141.40	67240.00	17901
5053	650/C	DHANAS	81760.00	3022.65	84782.65	54720.00	30063
5054	651	DHANAS	55840.00	2120.68	57960.68	39040.00	18921
5055	651/A	DHANAS	80800.00	1904.32	82704.32	72080.00	10624
5056	651/C	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
5057	652	DHANAS	79840.00	8172.46	88012.46	27200.00	60812
5058	652/A	DHANAS	81760.00	765.06	82525.06	76240.00	6285
5059	652/B	DHANAS	81760.00	7524.39	89284.39	25600.00	63684
5060	652/C	DHANAS	81760.00	614.11	82374.11	80420.00	1954
5061	653	DHANAS	44000.00	2937.33	46937.33	37200.00	9737
5062	653/A	DHANAS	67360.00	1139.05	68499.05	65300.00	3199
5063	653/B	DHANAS	81760.00	1175.61	82935.61	76000.00	6936
5064	653/C	DHANAS	36000.00	3097.52	39097.52	24600.00	14498
5065	654	DHANAS	81760.00	8577.50	90337.50	31320.00	59018
5066	654/A	DHANAS	81760.00	285.95	82045.95	80366.90	1679
5067	654/B	DHANAS	81760.00	1504.44	83264.44	76120.00	7144
5068	654/C	DHANAS	81760.00	1662.59	83422.59	76800.00	6623
5069	655	DHANAS	81760.00	2143.13	83903.13	28000.00	55903
5070	655/A	DHANAS	81760.00	173.27	81933.27	76850.01	5083
5071	655/B	DHANAS	81760.00	1606.34	83366.34	71900.00	11466
5072	655/C	DHANAS	81760.00	969.62	82729.62	72800.00	9930
5073	656	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
5074	656/A	DHANAS	81760.00	2976.36	84736.36	60960.00	23776
5075	656/B	DHANAS	80800.00	77.01	80877.01	78423.87	2453
5076	656/C	DHANAS	80800.00	2883.78	83683.78	54720.00	28964
5077	657	DHANAS	74080.00	1674.81	75754.81	68800.00	6955
5078	657/A	DHANAS	81760.00	3011.08	84771.08	54800.00	29971

5079	657/B	DHANAS	81760.00	333.91	82093.91	77160.00	4934
5080	657/C	DHANAS	81760.00	6795.32	88555.32	34400.00	54155
5081	658	DHANAS	81760.00	4758.54	86518.54	27920.00	58599
5082	658/A	DHANAS	81760.00	2880.88	84640.88	55700.00	28941
5083	658/B	DHANAS	80800.00	3254.10	84054.10	59840.00	24214
5084	658/C	DHANAS	81760.00	3300.39	85060.39	53760.00	31300
5085	659/A	DHANAS	68320.00	2158.17	70478.17	56840.00	13638
5086	659/B	DHANAS	81760.00	1822.04	83582.04	70900.00	12682
5087	659/C	DHANAS	81760.00	1975.33	83735.33	66960.00	16775
5088	660	DHANAS	81760.00	1903.15	83663.15	45600.00	38063
5089	660/A	DHANAS	81760.00	173.27	81933.27	76956.64	4977
5090	660/B	DHANAS	81760.00	643.79	82403.79	78720.00	3684
5091	660/C	DHANAS	81760.00	2143.13	83903.13	67520.00	16383
5092	661	DHANAS	70240.00	0.00	70240.00	65886.10	4354
5093	661/A	DHANAS	81760.00	1860.55	83620.55	76520.00	7101
5094	661/B	DHANAS	81760.00	1445.59	83205.59	72280.00	10926
5095	661/C	DHANAS	81760.00	1053.54	82813.54	78440.00	4374
5096	662	DHANAS	81760.00	2663.90	84423.90	32400.00	52024
5097	662/A	DHANAS	80800.00	2883.78	83683.78	54720.00	28964
5098	662/B	DHANAS	81760.00	5860.83	87620.83	45100.00	42521
5099	662/C	DHANAS	81760.00	2594.89	84354.89	72920.00	11435
5100	663	DHANAS	81760.00	3233.85	84993.85	40160.00	44834
5101	663/A	DHANAS	73120.00	2860.63	75980.63	57200.00	18781
5102	663/B	DHANAS	81760.00	3068.94	84828.94	54400.00	30429
5103	663/C	DHANAS	81760.00	4862.69	86622.69	42000.00	44623
5104	664	DHANAS	60640.00	1444.62	62084.62	55680.00	6405
5105	664/A	DHANAS	81760.00	3184.66	84944.66	63480.00	21465
5106	664/B	DHANAS	81760.00	1347.99	83107.99	73360.00	9748
5107	664/C	DHANAS	80800.00	5591.77	86391.77	40800.00	45592
5108	665/A	DHANAS	81760.00	1610.52	83370.52	72560.00	10811
5109	665/B	DHANAS	81760.00	325.40	82085.40	78780.00	3305
5110	666	DHANAS	82720.00	2069.06	84789.06	48800.00	35989
5111	666/A	DHANAS	81760.00	1296.86	83056.86	74320.00	8737
5112	666/B	DHANAS	81760.00	3068.94	84828.94	65400.00	19429
5113	666/C	DHANAS	81760.00	956.77	82716.77	77760.00	4957
5114	667	DHANAS	77920.00	2072.24	79992.24	71900.00	8092
5115	667/A	DHANAS	81760.00	3531.84	85291.84	51200.00	34092
5116	667/B	DHANAS	81760.00	434.08	82194.08	80640.00	1554
5117	667/C	DHANAS	76960.00	2883.78	79843.78	60880.00	18964
5118	668	DHANAS	44800.00	355.34	45155.34	45000.00	155
5119	668/A	DHANAS	81760.00	3445.05	85205.05	51800.00	33405
5120	668/B	DHANAS	81760.00	1522.36	83282.36	80434.00	2848
5121	668/C	DHANAS	79840.00	3439.26	83279.26	66440.00	16839
5122	669	DHANAS	81760.00	3879.02	85639.02	25800.00	59839
5123	669/A	DHANAS	81760.00	459.48	82219.48	77920.00	4299
5124	669/B	DHANAS	81760.00	768.10	82528.10	76520.00	6008
5125	669/C	DHANAS	74080.00	3288.82	77368.82	51200.00	26169
5126	670	DHANAS	68320.00	4249.34	72569.34	40600.00	31969
5127	670/A	DHANAS	81760.00	120.25	81880.25	78044.34	3836
5128	670/B	DHANAS	73120.00	5233.02	78353.02	30800.00	47553
5129	670/C	DHANAS	79840.00	2467.16	82307.16	64320.00	17987
5130	671	DHANAS	81760.00	2276.22	84036.22	67880.00	16156
5131	671/A	DHANAS	70240.00	362.02	70602.02	68320.00	2282
5132	671/B	DHANAS	81760.00	2721.76	84481.76	67360.00	17122
5133	671/C	DHANAS	74080.00	6153.04	80233.04	25400.00	54833
5134	672	DHANAS	70240.00	1146.27	71386.27	63640.00	7746
5135	672/A	DHANAS	81760.00	879.31	82639.31	78735.00	3904
5136	672/B	DHANAS	81760.00	647.42	82407.42	78120.00	4287
5137	672/C	DHANAS	80800.00	1853.93	82653.93	72120.00	10534
5138	673	DHANAS	71200.00	3045.79	74245.79	53000.00	21246
5139	673/A	DHANAS	81760.00	952.84	82712.84	79680.00	3033
5140	673/B	DHANAS	80800.00	835.59	81635.59	74400.00	7236
5141	673/C	DHANAS	78880.00	6934.19	85814.19	29800.00	56014
5142	674	DHANAS	71200.00	1027.95	72227.95	66230.93	5997
5143	674/A	DHANAS	81760.00	2550.70	84310.70	71840.00	12471
5144	674/C	DHANAS	80800.00	1633.94	82433.94	63360.00	19074

5145	675	DHANAS	70240.00	3254.10	73494.10	48320.00	25174
5146	675/B	DHANAS	81760.00	2457.38	84217.38	77200.00	7017
5147	675/C	DHANAS	81760.00	1309.91	83069.91	73760.00	9310
5148	676	DHANAS	78880.00	2999.50	81879.50	52000.00	29880
5149	676/A	DHANAS	81760.00	8160.88	89920.88	19200.00	70721
5150	676/B	DHANAS	35200.00	1955.79	37155.79	33600.00	3556
5151	676/C	DHANAS	81760.00	4312.99	86072.99	55800.00	30273
5152	677	DHANAS	79840.00	3398.76	83238.76	60200.00	23039
5153	677/A	DHANAS	70240.00	2849.06	73089.06	49400.00	23689
5154	677/C	DHANAS	78880.00	5024.71	83904.71	38000.00	45905
5155	678	DHANAS	70240.00	4599.42	74839.42	32300.00	42539
5156	678/A	DHANAS	81760.00	1356.19	83116.19	67200.00	15916
5157	678/B	DHANAS	81760.00	4312.99	86072.99	45800.00	40273
5158	678/C	DHANAS	81760.00	1811.32	83571.32	76410.00	7161
5159	679	DHANAS	82720.00	77.01	82797.01	79799.47	2998
5160	679/A	DHANAS	81760.00	727.70	82487.70	80480.00	2008
5161	679/B	DHANAS	79840.00	3161.52	83001.52	51840.00	31162
5162	679/C	DHANAS	81760.00	1379.87	83139.87	74880.00	8260
5163	680	DHANAS	81760.00	3907.95	85667.95	64600.00	21068
5164	680/A	DHANAS	81760.00	726.58	82486.58	78500.00	3987
5165	680/B	DHANAS	82720.00	2918.50	85638.50	56400.00	29239
5166	680/C	DHANAS	81760.00	2577.10	84337.10	62800.00	21537
5167	681	DHANAS	79840.00	5771.14	85611.14	44800.00	40811
5168	681/A	DHANAS	81760.00	4.73	81764.73	81726.20	39
5169	681/C	DHANAS	81760.00	2374.58	84134.58	64200.00	19935
5170	682	DHANAS	70240.00	863.20	71103.20	63841.00	7262
5171	682/A	DHANAS	81760.00	1575.02	83335.02	70240.00	13095
5172	682/B	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
5173	682/C	DHANAS	81760.00	917.07	82677.07	75960.00	6717
5174	683	DHANAS	74080.00	1062.57	75142.57	70080.00	5063
5175	683/A	DHANAS	81760.00	1177.87	82937.87	73920.00	9018
5176	683/B	DHANAS	81760.00	6453.93	88213.93	31000.00	57214
5177	683/C	DHANAS	82720.00	1790.96	84510.96	77600.00	6911
5178	684	DHANAS	47200.00	833.63	48033.63	46400.00	1634
5179	684/A	DHANAS	81760.00	272.06	82032.06	75961.05	6071
5180	684/B	DHANAS	81760.00	3225.17	84985.17	54820.00	30165
5181	684/C	DHANAS	81760.00	761.17	82521.17	81560.00	961
5182	685	DHANAS	81760.00	2721.76	84481.76	40800.00	43682
5183	685/A	DHANAS	81760.00	919.78	82679.78	82480.00	200
5184	685/B	DHANAS	81760.00	2744.91	84504.91	56640.00	27865
5185	685/C	DHANAS	81760.00	594.61	82354.61	75830.53	6524
5186	686	DHANAS	74080.00	0.00	74080.00	59392.53	14687
5187	686/A	DHANAS	81760.00	4498.16	86258.16	48520.00	37738
5188	686/B	DHANAS	80800.00	1933.14	82733.14	75800.00	6933
5189	686/C	DHANAS	80800.00	5360.31	86160.31	45400.00	40760
5190	687	DHANAS	81760.00	173.27	81933.27	53129.14	28804
5191	687/A	DHANAS	80800.00	3711.22	84511.22	49000.00	35511
5192	687/B	DHANAS	79840.00	3414.96	83254.96	66280.00	16975
5193	687/C	DHANAS	81760.00	2536.60	84296.60	67680.00	16617
5194	688	DHANAS	61600.00	2262.06	63862.06	48800.00	15062
5195	688/A	DHANAS	70240.00	4064.18	74304.18	47520.00	26784
5196	688/B	DHANAS	79840.00	2102.00	81942.00	71800.00	10142
5197	688/C	DHANAS	80800.00	4524.98	85324.98	67800.00	17525
5198	689	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
5199	689/A	DHANAS	70240.00	8461.77	78701.77	51200.00	27502
5200	689/C	DHANAS	80800.00	3682.29	84482.29	49200.00	35282
5201	690	DHANAS	74080.00	77.01	74157.01	71154.55	3002
5202	690/A	DHANAS	80800.00	1761.44	82561.44	71040.00	11521
5203	690/B	DHANAS	64480.00	1324.27	65804.27	60500.00	5304
5204	690/C	DHANAS	19200.00	759.31	19959.31	13600.00	6359
5205	691	DHANAS	81760.00	1391.86	83151.86	69090.00	14062
5206	691/A	DHANAS	81760.00	3306.18	85066.18	62760.00	22306
5207	691/B	DHANAS	73120.00	2780.02	75900.02	60600.00	15300
5208	691/C	DHANAS	81760.00	7784.77	89544.77	51800.00	37745
5209	692	DHANAS	79840.00	43.24	79883.24	70764.50	9119
5210	692/A	DHANAS	81760.00	4399.79	86159.79	60200.00	25960

5211	692/B	DHANAS	81760.00	1447.57	83207.57	79160.00	4048
5212	692/C	DHANAS	81760.00	4920.56	86680.56	51600.00	35081
5213	693	DHANAS	55840.00	895.50	56735.50	53440.00	3296
5214	693/A	DHANAS	81760.00	120.25	81880.25	78039.46	3841
5215	693/B	DHANAS	81760.00	1095.83	82855.83	78800.00	4056
5216	693/C	DHANAS	81760.00	1192.71	82952.71	75360.00	7593
5217	694	DHANAS	70240.00	7420.24	77660.24	17600.00	60060
5218	694/A	DHANAS	70240.00	2559.74	72799.74	56400.00	16400
5219	694/B	DHANAS	79840.00	173.27	80013.27	75471.86	4541
5220	694/C	DHANAS	80800.00	120.25	80920.25	77120.42	3800
5221	695	DHANAS	70240.00	552.43	70792.43	66240.00	4552
5222	695/A	DHANAS	80800.00	1308.86	82108.86	73920.00	8189
5223	695/B	DHANAS	81760.00	7628.54	89388.54	30880.00	58509
5224	695/C	DHANAS	80800.00	7906.29	88706.29	20000.00	68706
5225	696	DHANAS	72160.00	911.28	73071.28	67360.00	5711
5226	696/A	DHANAS	81760.00	3184.66	84944.66	53600.00	31345
5227	696/B	DHANAS	78880.00	530.61	79410.61	78560.00	851
5228	696/C	DHANAS	81760.00	5545.48	87305.48	41280.00	46025
5229	697	DHANAS	77920.00	77.01	77997.01	74221.04	3776
5230	697/C	DHANAS	81760.00	43.24	81803.24	80558.50	1245
5231	698	DHANAS	70240.00	7275.58	77515.58	31800.00	45716
5232	698/A	DHANAS	81760.00	2328.29	84088.29	67520.00	16568
5233	698/B	DHANAS	80800.00	8947.82	89747.82	17800.00	71948
5234	698/C	DHANAS	73120.00	6332.41	79452.41	23200.00	56252
5235	699	DHANAS	65440.00	561.63	66001.63	61300.00	4702
5236	699/A	DHANAS	81760.00	3798.01	85558.01	54360.00	31198
5237	699/B	DHANAS	73120.00	1854.71	74974.71	64800.00	10175
5238	699/C	DHANAS	81760.00	1269.10	83029.10	74400.00	8629
5239	700	DHANAS	81760.00	1640.89	83400.89	74240.00	9161
5240	700/A	DHANAS	81760.00	831.97	82591.97	77760.00	4832
5241	700/B	DHANAS	80800.00	1231.32	82031.32	58400.00	23631
5242	700/C	DHANAS	81760.00	2308.04	84068.04	60620.00	23448
5243	701	DHANAS	81760.00	5450.97	87210.97	68200.00	19011
5244	701/B	DHANAS	81760.00	1612.00	83372.00	69680.00	13692
5245	701/C	DHANAS	81760.00	5123.08	86883.08	45200.00	41683
5246	702	DHANAS	79840.00	2044.76	81884.76	64360.00	17525
5247	702/B	DHANAS	81760.00	6025.74	87785.74	41960.00	45826
5248	702/C	DHANAS	81760.00	19.25	81779.25	81102.90	676
5249	703	DHANAS	81760.00	4260.92	86020.92	48080.00	37941
5250	703/A	DHANAS	70240.00	3868.56	74108.56	62600.00	11509
5251	703/B	DHANAS	81760.00	1433.84	83193.84	71000.00	12194
5252	703/C	DHANAS	81760.00	1998.00	83758.00	75200.00	8558
5253	704	DHANAS	78880.00	1330.63	80210.63	77760.00	2451
5254	704/A	DHANAS	70240.00	445.33	70685.33	64520.00	6165
5255	704/B	DHANAS	81760.00	1164.64	82924.64	74240.00	8685
5256	704/C	DHANAS	78880.00	7310.30	86190.30	22200.00	63990
5257	705	DHANAS	81760.00	43.24	81803.24	76408.97	5394
5258	705/A	DHANAS	81760.00	2351.44	84111.44	68000.00	16111
5259	705/B	DHANAS	81760.00	786.73	82546.73	79680.00	2867
5260	705/C	DHANAS	80800.00	132.24	80932.24	76998.97	3933
5261	706	DHANAS	81760.00	297.31	82057.31	81600.00	457
5262	706/A	DHANAS	80800.00	2901.14	83701.14	61600.00	22101
5263	706/B	DHANAS	70240.00	2328.29	72568.29	48000.00	24568
5264	706/C	DHANAS	74080.00	1356.19	75436.19	58880.00	16556
5265	707	DHANAS	81760.00	3767.39	85527.39	72600.00	12927
5266	707/A	DHANAS	81760.00	7784.77	89544.77	21800.00	67745
5267	707/B	DHANAS	81760.00	1239.31	82999.31	70320.00	12679
5268	707/C	DHANAS	78880.00	1217.32	80097.32	65200.00	14897
5269	708	DHANAS	80800.00	188.43	80988.43	77224.05	3764
5270	708/A	DHANAS	61600.00	3301.70	64901.70	51360.00	13542
5271	708/B	DHANAS	81760.00	3647.57	85407.57	61920.00	23488
5272	708/C	DHANAS	82720.00	3348.36	86068.36	69320.00	16748
5273	709	DHANAS	80800.00	1224.60	82024.60	77760.00	4265
5274	709/A	DHANAS	70240.00	1096.18	71336.18	69120.00	2216
5275	709/B	DHANAS	81760.00	304.88	82064.88	77476.89	4588
5276	709/C	DHANAS	78880.00	8785.80	87665.80	12000.00	75666



5277	710	DHANAS	79840.00	771.00	80611.00	77160.00	3451
5278	710/A	DHANAS	81760.00	3254.10	85014.10	53120.00	31894
5279	710/B	DHANAS	81760.00	2143.35	83903.35	73300.00	10603
5280	710/C	DHANAS	81760.00	6725.88	88485.88	29120.00	59366
5281	711	DHANAS	81760.00	865.63	82625.63	78080.00	4546
5282	711/A	DHANAS	78880.00	173.27	79053.27	74053.69	5000
5283	711/B	DHANAS	80800.00	120.25	80920.25	77323.83	3596
5284	711/C	DHANAS	81760.00	9549.60	91309.60	19600.00	71710
5285	712	DHANAS	81760.00	3427.80	85187.80	68400.00	16788
5286	712/A	DHANAS	80800.00	809.86	81609.86	69760.00	11850
5287	712/B	DHANAS	81760.00	1563.44	83323.44	69900.00	13423
5288	712/C	DHANAS	81760.00	1939.72	83699.72	69380.00	14320
5289	713	DHANAS	66400.00	2253.07	68653.07	48680.00	19973
5290	713/A	DHANAS	80800.00	6054.67	86854.67	32800.00	54055
5291	713/B	DHANAS	81760.00	775.79	82535.79	80480.00	2056
5292	713/C	DHANAS	81760.00	2403.51	84163.51	68000.00	16164
5293	714	DHANAS	66400.00	479.10	66879.10	57900.00	8979
5294	714/A	DHANAS	81760.00	4573.38	86333.38	45600.00	40733
5295	714/B	DHANAS	81760.00	2467.16	84227.16	62400.00	21827
5296	714/C	DHANAS	80800.00	9063.55	89863.55	21000.00	68864
5297	715	DHANAS	81760.00	8970.97	90730.97	18400.00	72331
5298	715/A	DHANAS	81760.00	2129.03	83889.03	69780.00	14109
5299	715/B	DHANAS	64480.00	2530.54	67010.54	60480.00	6531
5300	715/C	DHANAS	81760.00	4312.99	86072.99	49720.00	36353
5301	716	DHANAS	81760.00	3277.25	85037.25	52960.00	32077
5302	716/A	DHANAS	81760.00	6424.99	88184.99	31200.00	56985
5303	716/B	DHANAS	80800.00	4530.87	85330.87	69000.00	16331
5304	716/C	DHANAS	81760.00	5180.94	86940.94	43800.00	43141
5305	717	DHANAS	81760.00	5557.05	87317.05	37200.00	50117
5306	717/A	DHANAS	80800.00	1714.94	82514.94	62800.00	19715
5307	717/B	DHANAS	81760.00	1564.66	83324.66	68320.00	15005
5308	717/C	DHANAS	81760.00	1358.09	83118.09	69120.00	13998
5309	718	DHANAS	81760.00	5499.19	87259.19	37600.00	49659
5310	718/A	DHANAS	81760.00	2172.06	83932.06	67600.00	16332
5311	718/B	DHANAS	81760.00	1767.05	83527.05	74480.00	9047
5312	718/C	DHANAS	81760.00	1258.20	83018.20	74320.00	8698
5313	719	DHANAS	78880.00	9248.71	88128.71	16800.00	71329
5314	719/A	DHANAS	81760.00	9433.87	91193.87	16000.00	75194
5315	719/B	DHANAS	60640.00	3418.43	64058.43	47920.00	16138
5316	719/C	DHANAS	80800.00	3321.06	84121.06	68320.00	15801
5317	720	DHANAS	78880.00	2293.96	81173.96	65720.00	15454
5318	720/A	DHANAS	80800.00	3335.11	84135.11	61600.00	22535
5319	720/B	DHANAS	80800.00	3740.15	84540.15	58400.00	26140
5320	720/C	DHANAS	81760.00	1547.36	83307.36	72800.00	10507
5321	721	DHANAS	80800.00	718.76	81518.76	79600.00	1919
5322	721/A	DHANAS	81760.00	2177.85	83937.85	65560.00	18378
5323	721/C	DHANAS	81760.00	7929.43	89689.43	20800.00	68889
5324	722/A	DHANAS	81760.00	1798.69	83558.69	72680.00	10879
5325	722/B	DHANAS	81760.00	858.16	82618.16	76800.00	5818
5326	722/C	DHANAS	81760.00	2895.35	84655.35	67120.00	17535
5327	723/A	DHANAS	70240.00	6089.39	76329.39	22000.00	54329
5328	723/B	DHANAS	81760.00	5545.48	87305.48	40160.00	47145
5329	723/C	DHANAS	81760.00	2959.00	84719.00	66680.00	18039
5330	724	DHANAS	81760.00	2636.65	84396.65	72000.00	12397
5331	724/A	DHANAS	70240.00	4179.91	74419.91	35200.00	39220
5332	724/B	DHANAS	81760.00	7379.73	89139.73	24600.00	64540
5333	724/C	DHANAS	80800.00	7877.36	88677.36	35000.00	53677
5334	725	DHANAS	81760.00	3126.80	84886.80	66000.00	18887
5335	725/A	DHANAS	80800.00	2901.14	83701.14	66800.00	16901
5336	725/B	DHANAS	81760.00	1335.05	83095.05	75840.00	7255
5337	725/C	DHANAS	81760.00	2065.02	83825.02	66140.00	17685
5338	726	DHANAS	81760.00	1303.34	83063.34	74720.00	8343
5339	726/A	DHANAS	81760.00	2880.88	84640.88	55700.00	28941
5340	726/B	DHANAS	81760.00	4075.98	85835.98	68900.00	16936
5341	726/C	DHANAS	81760.00	2982.14	84742.14	55000.00	29742
5342	727	DHANAS	81760.00	1148.09	82908.09	70800.00	12108

5343	727/A	DHANAS	81760.00	2606.03	84366.03	57600.00	26766
5344	727/B	DHANAS	81760.00	1603.34	83363.34	78240.00	5123
5345	727/C	DHANAS	67360.00	2569.57	69929.57	58040.00	11890
5346	728	DHANAS	61600.00	1170.92	62770.92	49200.00	13571
5347	728/A	DHANAS	81760.00	6702.74	88462.74	29280.00	59183
5348	728/B	DHANAS	81760.00	120.25	81880.25	77769.54	4111
5349	728/C	DHANAS	81760.00	1183.36	82943.36	77440.00	5503
5350	729	DHANAS	81760.00	1620.37	83380.37	82120.00	1260
5351	729/A	DHANAS	70240.00	1175.66	71415.66	60000.00	11416
5352	729/B	DHANAS	78880.00	561.65	79441.65	76800.00	2642
5353	729/C	DHANAS	81760.00	5846.36	87606.36	43200.00	44406
5354	730	DHANAS	81760.00	3068.94	84828.94	64400.00	20429
5355	730/A	DHANAS	77920.00	1708.11	79628.11	66440.00	13188
5356	730/B	DHANAS	81760.00	1362.51	83122.51	78440.00	4683
5357	731/A	DHANAS	70240.00	4295.63	74535.63	34400.00	40136
5358	731/B	DHANAS	70240.00	7420.24	77660.24	12800.00	64860
5359	731/C	DHANAS	81760.00	588.66	82348.66	81600.00	749
5360	732	DHANAS	73120.00	6882.11	80002.11	19400.00	60602
5361	732/A	DHANAS	81760.00	9144.56	90904.56	22000.00	68905
5362	732/B	DHANAS	80800.00	3103.66	83903.66	63100.00	20804
5363	732/C	DHANAS	81760.00	120.25	81880.25	77920.72	3960
5364	733/A	DHANAS	81760.00	1013.18	82773.18	75760.00	7013
5365	733/B	DHANAS	81760.00	5317.94	87077.94	68300.00	18778
5366	733/C	DHANAS	81760.00	941.48	82701.48	77741.00	4960
5367	734	DHANAS	81760.00	4289.03	86049.03	85640.00	409
5368	734/A	DHANAS	81760.00	4.73	81764.73	81760.97	4
5369	734/B	DHANAS	81760.00	2050.55	83810.55	65440.00	18371
5370	734/C	DHANAS	81760.00	1383.64	83143.64	70680.00	12464
5371	735	DHANAS	81760.00	8710.58	90470.58	19400.00	71071
5372	735/A	DHANAS	81760.00	1139.33	82899.33	75650.00	7249
5373	735/B	DHANAS	79840.00	2470.06	82310.06	60450.00	21860
5374	735/C	DHANAS	79840.00	3022.65	82862.65	62800.00	20063
5375	736	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
5376	736/A	DHANAS	80800.00	2358.07	83158.07	70440.00	12718
5377	736/B	DHANAS	93280.00	5985.23	99265.23	55200.00	44065
5378	736/C	DHANAS	73120.00	5580.19	78700.19	28400.00	50300
5379	737	DHANAS	81760.00	3879.02	85639.02	58800.00	26839
5380	737/A	DHANAS	81760.00	3792.23	85552.23	57240.00	28312
5381	737/B	DHANAS	81760.00	7669.05	89429.05	30600.00	58829
5382	737/C	DHANAS	81760.00	3037.80	84797.80	76600.00	8198
5383	738	DHANAS	70240.00	9156.13	79396.13	800.00	78596
5384	738/A	DHANAS	81760.00	19.25	81779.25	81279.15	500
5385	738/B	DHANAS	81760.00	850.29	82610.29	76720.00	5890
5386	738/C	DHANAS	81760.00	1019.97	82779.97	75680.00	7100
5387	739	DHANAS	81760.00	173.27	81933.27	77758.80	4174
5388	739/A	DHANAS	81760.00	3479.77	85239.77	60200.00	25040
5389	739/B	DHANAS	81760.00	828.81	82588.81	76800.00	5789
5390	739/C	DHANAS	81760.00	1601.21	83361.21	76720.00	6641
5391	740	DHANAS	78880.00	585.47	79465.47	78400.00	1065
5392	740/A	DHANAS	70240.00	415.30	70655.30	69683.00	972
5393	740/C	DHANAS	80800.00	173.27	80973.27	76053.24	4920
5394	741	DHANAS	78880.00	19.25	78899.25	78427.91	471
5395	741/A	DHANAS	81760.00	3040.01	84800.01	54600.00	30200
5396	741/B	DHANAS	81760.00	6048.88	87808.88	63800.00	24009
5397	741/C	DHANAS	81760.00	8739.51	90499.51	15200.00	75300
5398	742	DHANAS	80800.00	5476.04	86276.04	56800.00	29476
5399	742/A	DHANAS	80800.00	807.42	81607.42	77400.00	4207
5400	742/B	DHANAS	81760.00	1440.47	83200.47	69680.00	13520
5401	742/C	DHANAS	81760.00	6916.83	88676.83	27800.00	60877
5402	743	DHANAS	81760.00	3647.57	85407.57	61320.00	24088
5403	743/A	DHANAS	80800.00	173.27	80973.27	75881.61	5092
5404	743/B	DHANAS	81760.00	1865.39	83625.39	62720.00	20905
5405	743/C	DHANAS	82720.00	1092.13	83812.13	74900.00	8912
5406	744	DHANAS	66400.00	3544.60	69944.60	53600.00	16345
5407	744/A	DHANAS	81760.00	2403.51	84163.51	68000.00	16164
5408	744/B	DHANAS	81760.00	1623.05	83383.05	70180.00	13203

5409	744/C	DHANAS	81760.00	3971.60	85731.60	52000.00	33732
5410	745/A	DHANAS	70240.00	1540.51	71780.51	58640.00	13141
5411	745/B	DHANAS	81760.00	1396.34	83156.34	71827.00	11329
5412	745/C	DHANAS	78880.00	5591.77	84471.77	44080.00	40392
5413	746	DHANAS	81760.00	3011.08	84771.08	48960.00	35811
5414	746/A	DHANAS	80800.00	3248.31	84048.31	62200.00	21848
5415	746/B	DHANAS	81760.00	2147.76	83907.76	68760.00	15148
5416	746/C	DHANAS	78880.00	4127.83	83007.83	54200.00	28808
5417	747/A	DHANAS	81760.00	4081.54	85841.54	55400.00	30442
5418	747/B	DHANAS	79840.00	515.47	80355.47	78504.00	1851
5419	747/C	DHANAS	81760.00	2189.42	83949.42	66240.00	17709
5420	748	DHANAS	93280.00	5915.80	99195.80	63720.00	35476
5421	748/B	DHANAS	70240.00	3514.48	73754.48	45800.00	27954
5422	748/C	DHANAS	82720.00	2999.50	85719.50	55840.00	29880
5423	749	DHANAS	81760.00	4301.42	86061.42	56800.00	29261
5424	749/A	DHANAS	81760.00	2446.55	84206.55	76400.00	7807
5425	749/B	DHANAS	81760.00	344.66	82104.66	80160.00	1945
5426	749/C	DHANAS	81760.00	3288.82	85048.82	60880.00	24169
5427	750/A	DHANAS	81760.00	1301.48	83061.48	74560.00	8501
5428	750/B	DHANAS	70240.00	4179.91	74419.91	44700.00	29720
5429	750/C	DHANAS	81760.00	1381.56	83141.56	73480.00	9662
5430	751	DHANAS	73120.00	1134.84	74254.84	61600.00	12655
5431	751/A	DHANAS	81760.00	1699.59	83459.59	74240.00	9220
5432	751/B	DHANAS	81760.00	2646.54	84406.54	58280.00	26127
5433	751/C	DHANAS	80800.00	3132.59	83932.59	63000.00	20933
5434	752	DHANAS	74080.00	1260.88	75340.88	65280.00	10061
5435	752/A	DHANAS	80800.00	4203.05	85003.05	49600.00	35403
5436	752/B	DHANAS	81760.00	789.45	82549.45	77560.00	4989
5437	752/C	DHANAS	32000.00	1131.49	33131.49	22600.00	10531
5438	753/A	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
5439	753/B	DHANAS	78880.00	2607.87	81487.87	67800.00	13688
5440	753/C	DHANAS	66400.00	2219.41	68619.41	58100.00	10519
5441	754	DHANAS	81760.00	2548.17	84308.17	63000.00	21308
5442	754/A	DHANAS	81760.00	77.01	81837.01	78911.50	2926
5443	754/B	DHANAS	81760.00	8305.54	90065.54	18200.00	71866
5444	754/C	DHANAS	81760.00	6994.94	88754.94	27260.00	61495
5445	755	DHANAS	80800.00	140.45	80940.45	80328.84	612
5446	755/A	DHANAS	70240.00	2096.84	72336.84	49600.00	22737
5447	755/B	DHANAS	81760.00	3115.23	84875.23	64080.00	20795
5448	755/C	DHANAS	79840.00	2530.81	82370.81	65800.00	16571
5449	756	DHANAS	73120.00	2159.49	75279.49	67320.00	7959
5450	756/A	DHANAS	81760.00	2409.30	84169.30	63960.00	20209
5451	756/B	DHANAS	81760.00	5267.73	87027.73	48800.00	38228
5452	756/C	DHANAS	81760.00	610.39	82370.39	78120.00	4250
5453	757	DHANAS	81760.00	560.22	82320.22	78720.00	3600
5454	757/A	DHANAS	80800.00	2559.74	83359.74	56960.00	26400
5455	757/B	DHANAS	81760.00	3040.01	84800.01	57600.00	27200
5456	757/C	DHANAS	79840.00	2603.14	82443.14	60500.00	21943
5457	758	DHANAS	81760.00	3022.65	84782.65	64720.00	20063
5458	758/A	DHANAS	81760.00	1062.46	82822.46	74560.00	8262
5459	758/B	DHANAS	81760.00	2924.28	84684.28	55400.00	29284
5460	758/C	DHANAS	81760.00	3763.30	85523.30	49600.00	35923
5461	759	DHANAS	81760.00	1554.21	83314.21	70760.00	12554
5462	759/A	DHANAS	81760.00	983.71	82743.71	77760.00	4984
5463	759/B	DHANAS	74080.00	3693.86	77773.86	42400.00	35374
5464	759/C	DHANAS	81760.00	3022.65	84782.65	54720.00	30063
5465	760	DHANAS	81760.00	2240.51	84000.51	69160.00	14841
5466	760/A	DHANAS	78880.00	335.06	79215.06	78200.00	1015
5467	760/B	DHANAS	81760.00	2484.52	84244.52	58440.00	25805
5468	760/C	DHANAS	79840.00	2606.03	82446.03	66200.00	16246
5469	761	DHANAS	70240.00	1337.90	71577.90	60720.00	10858
5470	761/A	DHANAS	81760.00	1115.38	82875.38	74120.00	8755
5471	761/B	DHANAS	81760.00	2582.89	84342.89	57760.00	26583
5472	761/C	DHANAS	80800.00	3693.86	84493.86	65120.00	19374
5473	762	DHANAS	70240.00	2444.02	72684.02	55200.00	17484
5474	762/A	DHANAS	81760.00	2415.09	84175.09	66920.00	17255

5475	762/B	DHANAS	74080.00	1084.78	75164.78	72200.00	2965
5476	762/C	DHANAS	81760.00	4457.65	86217.65	54800.00	31418
5477	763	DHANAS	81760.00	3439.26	85199.26	52000.00	33199
5478	763/A	DHANAS	80800.00	4694.89	85494.89	57200.00	28295
5479	763/B	DHANAS	78880.00	6297.70	85177.70	33200.00	51978
5480	763/C	DHANAS	81760.00	1899.80	83659.80	74130.00	9530
5481	764	DHANAS	80800.00	294.75	81094.75	79680.00	1415
5482	764/A	DHANAS	81760.00	1713.16	83473.16	74700.00	8773
5483	764/B	DHANAS	81760.00	2705.00	84465.00	73160.00	11305
5484	764/C	DHANAS	80800.00	6777.96	87577.96	27800.00	59778
5485	765	DHANAS	81760.00	1291.54	83051.54	78120.00	4932
5486	765/A	DHANAS	80800.00	8803.16	89603.16	13800.00	75803
5487	765/B	DHANAS	81760.00	875.14	82635.14	75680.00	6955
5488	765/C	DHANAS	81760.00	871.36	82631.36	75800.00	6831
5489	766	DHANAS	81760.00	77.01	81837.01	79143.97	2693
5490	766/B	DHANAS	81760.00	590.01	82350.01	80040.00	2310
5491	767	DHANAS	80800.00	4596.52	85396.52	56320.00	29077
5492	767/A	DHANAS	70240.00	2877.99	73117.99	44200.00	28918
5493	767/B	DHANAS	81760.00	2351.44	84111.44	59360.00	24751
5494	767/C	DHANAS	81760.00	2354.46	84114.46	68620.00	15494
5495	768	DHANAS	70240.00	1036.47	71276.47	67224.00	4052
5496	768/A	DHANAS	81760.00	2721.76	84481.76	66800.00	17682
5497	768/B	DHANAS	81760.00	1814.94	83574.94	74920.00	8655
5498	768/C	DHANAS	81760.00	1112.38	82872.38	75710.00	7162
5499	769	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
5500	769/A	DHANAS	70240.00	8693.22	78933.22	19000.00	59933
5501	769/C	DHANAS	76960.00	1746.29	78706.29	68160.00	10546
5502	770	DHANAS	81760.00	2614.08	84374.08	70640.00	13734
5503	770/A	DHANAS	81760.00	4949.49	86709.49	56400.00	30309
5504	770/B	DHANAS	81760.00	3045.79	84805.79	61480.00	23326
5505	770/C	DHANAS	81760.00	1989.33	83749.33	78200.00	5549
5506	771	DHANAS	73120.00	4480.80	77600.80	46000.00	31601
5507	771/A	DHANAS	70240.00	2791.20	73031.20	44800.00	28231
5508	771/B	DHANAS	81760.00	798.51	82558.51	78240.00	4319
5509	771/C	DHANAS	81760.00	1998.47	83758.47	61800.00	21958
5510	772	DHANAS	81760.00	2012.94	83772.94	66700.00	17073
5511	772/A	DHANAS	80800.00	1772.81	82572.81	67200.00	15373
5512	772/B	DHANAS	82720.00	5290.88	88010.88	50200.00	37811
5513	772/C	DHANAS	78880.00	4677.53	83557.53	40400.00	43158
5514	773	DHANAS	81760.00	5147.38	86907.38	36032.00	50875
5515	773/A	DHANAS	81760.00	120.25	81880.25	77878.98	4001
5516	773/B	DHANAS	79840.00	2147.31	81987.31	68960.00	13027
5517	773/C	DHANAS	78880.00	3578.13	82458.13	58000.00	24458
5518	774	DHANAS	81760.00	2344.34	84104.34	77760.00	6344
5519	774/A	DHANAS	80800.00	5201.98	86001.98	67840.00	18162
5520	774/B	DHANAS	81760.00	2924.28	84684.28	60200.00	24484
5521	774/C	DHANAS	81760.00	173.27	81933.27	77378.20	4555
5522	775	DHANAS	81760.00	2463.53	84223.53	68200.00	16024
5523	775/A	DHANAS	66400.00	1123.92	67523.92	61280.00	6244
5524	775/B	DHANAS	81760.00	4197.27	85957.27	56320.00	29637
5525	775/C	DHANAS	81760.00	97.53	81857.53	79614.72	2243
5526	776	DHANAS	73120.00	120.25	73240.25	68284.38	4956
5527	776/A	DHANAS	81760.00	3502.91	85262.91	51400.00	33863
5528	776/B	DHANAS	81760.00	1782.86	83542.86	71500.00	12043
5529	776/C	DHANAS	81760.00	1530.69	83290.69	75721.00	7570
5530	777	DHANAS	93280.00	1250.78	94530.78	68160.00	26371
5531	777/A	DHANAS	81760.00	2229.93	83989.93	63200.00	20790
5532	777/B	DHANAS	80800.00	120.25	80920.25	77728.85	3191
5533	778	DHANAS	81760.00	808.47	82568.47	82560.00	8
5534	778/A	DHANAS	70240.00	5684.35	75924.35	24800.00	51124
5535	778/B	DHANAS	81760.00	4041.04	85801.04	49600.00	36201
5536	778/C	DHANAS	79840.00	401.10	80241.10	79640.00	601
5537	779	DHANAS	80800.00	4781.68	85581.68	41600.00	43982
5538	779/B	DHANAS	81760.00	2467.16	84227.16	58720.00	25507
5539	779/C	DHANAS	81760.00	593.56	82353.56	78900.00	3454
5540	780	DHANAS	78880.00	1094.67	79974.67	78720.00	1255

5541	780/A	DHANAS	70240.00	2032.19	72272.19	58400.00	13872
5542	780/B	DHANAS	73120.00	803.83	73923.83	71200.00	2724
5543	780/C	DHANAS	66400.00	4446.08	70846.08	39520.00	31326
5544	781	DHANAS	81760.00	1286.91	83046.91	69200.00	13847
5545	781/A	DHANAS	81760.00	2418.83	84178.83	73340.00	10839
5546	781/C	DHANAS	81760.00	532.82	82292.82	79520.00	2773
5547	782	DHANAS	81760.00	2831.70	84591.70	61800.00	22792
5548	782/A	DHANAS	81760.00	1633.94	83393.94	65120.00	18274
5549	782/C	DHANAS	81760.00	749.59	82509.59	80516.00	1994
5550	783	DHANAS	80800.00	4260.92	85060.92	55200.00	29861
5551	783/A	DHANAS	81760.00	453.27	82213.27	81105.00	1108
5552	783/B	DHANAS	81760.00	43.24	81803.24	80620.75	1182
5553	783/C	DHANAS	80800.00	5852.15	86652.15	36200.00	50452
5554	784	DHANAS	70240.00	821.30	71061.30	66400.00	4661
5555	784/A	DHANAS	81760.00	6124.11	87884.11	40280.00	47604
5556	784/B	DHANAS	81760.00	3941.69	85701.69	68400.00	17302
5557	785	DHANAS	70240.00	1870.17	72110.17	58500.00	13610
5558	785/A	DHANAS	73120.00	6245.62	79365.62	23800.00	55566
5559	785/B	DHANAS	81760.00	7119.35	88879.35	26400.00	62479
5560	785/C	DHANAS	79840.00	1657.56	81497.56	72160.00	9338
5561	786	DHANAS	80800.00	3024.10	83824.10	54710.00	29114
5562	786/A	DHANAS	81760.00	3647.57	85407.57	52320.00	33088
5563	786/B	DHANAS	73120.00	6332.41	79452.41	23200.00	56252
5564	786/C	DHANAS	81760.00	1037.97	82797.97	71000.00	11798
5565	787	DHANAS	81760.00	1946.31	83706.31	72140.00	11566
5566	787/A	DHANAS	81760.00	1226.16	82986.16	75480.00	7506
5567	787/B	DHANAS	81760.00	1521.30	83281.30	70360.00	12921
5568	787/C	DHANAS	81760.00	887.82	82647.82	74448.00	8200
5569	788	DHANAS	78880.00	2999.50	81879.50	62000.00	19880
5570	788/A	DHANAS	81760.00	561.48	82321.48	78720.00	3601
5571	788/B	DHANAS	81760.00	4526.61	86286.61	68960.00	17327
5572	788/C	DHANAS	79840.00	764.84	80604.84	71060.00	9545
5573	789	DHANAS	78880.00	2531.53	81411.53	73920.00	7492
5574	789/A	DHANAS	81760.00	2548.17	84308.17	66000.00	18308
5575	789/B	DHANAS	81760.00	2606.03	84366.03	65600.00	18766
5576	789/C	DHANAS	81760.00	3560.77	85320.77	56000.00	29321
5577	790	DHANAS	78880.00	1379.34	80259.34	63200.00	17059
5578	790/A	DHANAS	81760.00	1157.35	82917.35	72800.00	10117
5579	790/B	DHANAS	81760.00	1016.72	82776.72	77440.00	5337
5580	790/C	DHANAS	81760.00	2590.57	84350.57	71200.00	13151
5581	791	DHANAS	81760.00	2768.05	84528.05	62240.00	22288
5582	791/A	DHANAS	77920.00	2675.47	80595.47	58080.00	22515
5583	791/B	DHANAS	80800.00	2345.65	83145.65	63440.00	19706
5584	792	DHANAS	76960.00	0.00	76960.00	69568.71	7391
5585	792/A	DHANAS	70240.00	3308.49	73548.49	57480.00	16068
5586	792/B	DHANAS	81760.00	2941.37	84701.37	68520.00	16181
5587	792/C	DHANAS	81760.00	5039.17	86799.17	68830.00	17969
5588	793	DHANAS	70240.00	1598.79	71838.79	58800.00	13039
5589	793/B	DHANAS	80800.00	894.61	81694.61	72480.00	9215
5590	793/C	DHANAS	81760.00	2606.03	84366.03	57600.00	26766
5591	794	DHANAS	70240.00	1726.52	71966.52	52160.00	19807
5592	794/A	DHANAS	80800.00	2467.16	83267.16	58560.00	24707
5593	794/C	DHANAS	79840.00	6679.59	86519.59	28320.00	58200
5594	795	DHANAS	81760.00	2219.93	83979.93	71320.00	12660
5595	795/A	DHANAS	81760.00	6019.95	87779.95	34000.00	53780
5596	795/B	DHANAS	81760.00	4457.65	86217.65	59800.00	26418
5597	795/C	DHANAS	81760.00	1604.27	83364.27	69400.00	13964
5598	796	DHANAS	78880.00	6413.42	85293.42	28400.00	56893
5599	796/A	DHANAS	81760.00	4718.03	86478.03	43000.00	43478
5600	796/B	DHANAS	82720.00	5233.02	87953.02	60400.00	27553
5601	796/C	DHANAS	78880.00	1128.96	80008.96	67580.00	12429
5602	797	DHANAS	81760.00	2175.47	83935.47	77620.00	6315
5603	797/A	DHANAS	81760.00	1672.45	83432.45	72960.00	10472
5604	797/B	DHANAS	81760.00	2335.88	84095.88	75920.00	8176
5605	797/C	DHANAS	81760.00	1709.16	83469.16	63800.00	19669
5606	798	DHANAS	80800.00	2756.48	83556.48	67130.00	16426

5607	798/A	DHANAS	69280.00	1475.19	70755.19	63600.00	7155
5608	798/B	DHANAS	73120.00	758.37	73878.37	68780.00	5098
5609	798/C	DHANAS	82720.00	2501.88	85221.88	67280.00	17942
5610	799	DHANAS	79840.00	77.01	79917.01	77221.38	2696
5611	799/A	DHANAS	80800.00	1152.63	81952.63	72960.00	8993
5612	799/B	DHANAS	78880.00	3230.01	82110.01	65400.00	16710
5613	799/C	DHANAS	73120.00	6563.86	79683.86	21600.00	58084
5614	800	DHANAS	58720.00	3038.39	61758.39	46000.00	15758
5615	800/A	DHANAS	81760.00	717.71	82477.71	80640.00	1838
5616	800/B	DHANAS	66400.00	736.17	67136.17	62280.00	4856
5617	800/C	DHANAS	81760.00	608.34	82368.34	80640.00	1728
5618	801	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
5619	801/B	DHANAS	79840.00	359.79	80199.79	75225.40	4974
5620	801/C	DHANAS	37600.00	465.81	38065.81	38035.00	31
5621	802	DHANAS	81760.00	4203.05	85963.05	51360.00	34603
5622	802/A	DHANAS	81760.00	2744.91	84504.91	56640.00	27865
5623	802/C	DHANAS	73120.00	1699.77	74819.77	65880.00	8940
5624	803/A	DHANAS	81760.00	5325.60	87085.60	38800.00	48286
5625	803/B	DHANAS	80800.00	1637.09	82437.09	68720.00	13717
5626	804	DHANAS	81760.00	2832.99	84592.99	76800.00	7793
5627	804/A	DHANAS	81760.00	1193.76	82953.76	75240.00	7714
5628	804/B	DHANAS	70240.00	2906.92	73146.92	48800.00	24347
5629	804/C	DHANAS	44800.00	405.32	45205.32	42400.00	2805
5630	805	DHANAS	81760.00	1938.51	83698.51	73440.00	10259
5631	805/A	DHANAS	81760.00	1335.60	83095.60	77140.00	5956
5632	805/B	DHANAS	81760.00	1234.69	82994.69	77420.00	5575
5633	805/C	DHANAS	79840.00	1766.01	81606.01	75840.00	5766
5634	806	DHANAS	80800.00	5073.89	85873.89	39580.00	46294
5635	806/A	DHANAS	70240.00	5221.44	75461.44	32000.00	43461
5636	806/B	DHANAS	79840.00	2791.20	82631.20	64400.00	18231
5637	806/C	DHANAS	81760.00	368.64	82128.64	75483.77	6645
5638	807	DHANAS	81760.00	2849.70	84609.70	72000.00	12610
5639	807/A	DHANAS	80800.00	3103.66	83903.66	64200.00	19704
5640	807/B	DHANAS	79840.00	7883.14	87723.14	19200.00	68523
5641	808	DHANAS	78880.00	4041.04	82921.04	56320.00	26601
5642	808/A	DHANAS	79840.00	4874.26	84714.26	63000.00	21714
5643	808/B	DHANAS	81760.00	1506.66	83266.66	76800.00	6467
5644	808/C	DHANAS	74080.00	1708.77	75788.77	67210.00	8579
5645	809	DHANAS	11200.00	0.00	11200.00	6721.63	4478
5646	809/A	DHANAS	70240.00	5395.03	75635.03	26800.00	48835
5647	809/B	DHANAS	77920.00	2721.76	80641.76	58770.00	21872
5648	809/C	DHANAS	81760.00	488.27	82248.27	79370.00	2878
5649	810	DHANAS	80800.00	4122.05	84922.05	56160.00	28762
5650	810/A	DHANAS	81760.00	605.09	82365.09	81600.00	765
5651	810/B	DHANAS	81760.00	713.70	82473.70	76180.00	6294
5652	810/C	DHANAS	78880.00	4041.04	82921.04	44800.00	38121
5653	811	DHANAS	81760.00	1853.92	83613.92	76720.00	6894
5654	811/A	DHANAS	81760.00	1633.94	83393.94	64780.00	18614
5655	811/B	DHANAS	81760.00	377.16	82137.16	80480.00	1657
5656	811/C	DHANAS	81760.00	2548.17	84308.17	68000.00	16308
5657	812	DHANAS	81760.00	19.25	81779.25	80840.86	938
5658	812/A	DHANAS	81760.00	4689.10	86449.10	64200.00	22249
5659	812/B	DHANAS	81760.00	543.18	82303.18	76800.00	5503
5660	812/C	DHANAS	80800.00	10683.71	91483.71	20000.00	71484
5661	813	DHANAS	81760.00	3763.30	85523.30	49600.00	35923
5662	813/A	DHANAS	70240.00	5221.44	75461.44	28000.00	47461
5663	813/C	DHANAS	78880.00	3983.17	82863.17	55200.00	27663
5664	814	DHANAS	81760.00	5933.16	87693.16	54600.00	33093
5665	814/A	DHANAS	80800.00	2618.83	83418.83	72600.00	10819
5666	814/B	DHANAS	81760.00	2906.92	84666.92	55520.00	29147
5667	814/C	DHANAS	65440.00	957.62	66397.62	65565.00	833
5668	815	DHANAS	81760.00	1223.97	82983.97	80640.00	2344
5669	815/A	DHANAS	78880.00	3170.79	82050.79	68800.00	13251
5670	815/B	DHANAS	79840.00	2768.05	82608.05	64560.00	18048
5671	815/C	DHANAS	81760.00	2429.82	84189.82	73600.00	10590
5672	816	DHANAS	81760.00	6077.82	87837.82	33600.00	54238

5673	816/A	DHANAS	81760.00	2073.70	83833.70	66280.00	17554
5674	816/C	DHANAS	70240.00	1169.04	71409.04	63400.00	8009
5675	817	DHANAS	70240.00	1610.43	71850.43	66240.00	5610
5676	817/A	DHANAS	80800.00	388.20	81188.20	73546.00	7642
5677	817/B	DHANAS	81760.00	4862.69	86622.69	42000.00	44623
5678	817/C	DHANAS	36800.00	4486.23	41286.23	10800.00	30486
5679	818	DHANAS	70240.00	1911.68	72151.68	51600.00	20552
5680	818/A	DHANAS	81760.00	3502.91	85262.91	51400.00	33863
5681	818/B	DHANAS	81760.00	2953.21	84713.21	62200.00	22513
5682	818/C	DHANAS	80800.00	4897.41	85697.41	59800.00	25897
5683	819	DHANAS	81760.00	1911.68	83671.68	63360.00	20312
5684	819/A	DHANAS	81760.00	7640.12	89400.12	22800.00	66600
5685	819/B	DHANAS	66400.00	1708.42	68108.42	55200.00	12908
5686	819/C	DHANAS	81760.00	3647.57	85407.57	65400.00	20008
5687	820	DHANAS	78880.00	2597.36	81477.36	54780.00	26697
5688	820/A	DHANAS	81760.00	7929.43	89689.43	38800.00	50889
5689	820/B	DHANAS	31200.00	1166.47	32366.47	21800.00	10566
5690	820/C	DHANAS	80800.00	1975.33	82775.33	61000.00	21775
5691	821	DHANAS	73120.00	110.77	73230.77	72345.60	885
5692	821/A	DHANAS	80800.00	5736.42	86536.42	39000.00	47536
5693	821/B	DHANAS	81760.00	5585.98	87345.98	37000.00	50346
5694	821/C	DHANAS	81760.00	787.03	82547.03	81600.00	947
5695	822	DHANAS	81760.00	3855.88	85615.88	48960.00	36656
5696	822/A	DHANAS	81760.00	1069.31	82829.31	73920.00	8909
5697	822/B	DHANAS	70240.00	3717.00	73957.00	48000.00	25957
5698	822/C	DHANAS	81760.00	1628.88	83388.88	70080.00	13309
5699	823	DHANAS	81760.00	4226.20	85986.20	56000.00	29986
5700	823/A	DHANAS	81760.00	8508.06	90268.06	54800.00	35468
5701	823/B	DHANAS	81760.00	5771.14	87531.14	55720.00	31811
5702	823/C	DHANAS	81760.00	3792.23	85552.23	49400.00	36152
5703	824	DHANAS	81760.00	2883.78	84643.78	67200.00	17444
5704	824/B	DHANAS	81760.00	2820.13	84580.13	67640.00	16940
5705	824/C	DHANAS	73120.00	1236.12	74356.12	71200.00	3156
5706	825/A	DHANAS	81760.00	19.25	81779.25	80689.64	1090
5707	825/C	DHANAS	31200.00	659.38	31859.38	31200.00	659
5708	826	DHANAS	74080.00	4156.76	78236.76	47920.00	30317
5709	826/A	DHANAS	81760.00	99.42	81859.42	80806.88	1053
5710	826/B	DHANAS	79840.00	6176.18	86016.18	31000.00	55016
5711	827/A	DHANAS	81760.00	2328.29	84088.29	64520.00	19568
5712	827/B	DHANAS	78880.00	3346.68	82226.68	63040.00	19187
5713	827/C	DHANAS	80800.00	2993.72	83793.72	64720.00	19074
5714	828	DHANAS	70240.00	4295.63	74535.63	44400.00	30136
5715	828/A	DHANAS	81760.00	2866.42	84626.42	55800.00	28826
5716	828/B	DHANAS	81760.00	2854.85	84614.85	55880.00	28735
5717	828/C	DHANAS	36000.00	2200.64	38200.64	15800.00	22401
5718	829	DHANAS	81760.00	5198.30	86958.30	39680.00	47278
5719	829/A	DHANAS	81760.00	8247.68	90007.68	20200.00	69808
5720	829/B	DHANAS	73120.00	3265.67	76385.67	56400.00	19986
5721	829/C	DHANAS	81760.00	1933.14	83693.14	76565.00	7128
5722	830	DHANAS	81760.00	7669.05	89429.05	27600.00	61829
5723	830/A	DHANAS	80800.00	3740.15	84540.15	54560.00	29980
5724	830/B	DHANAS	78880.00	3398.76	82278.76	63240.00	19039
5725	830/C	DHANAS	78880.00	9364.43	88244.43	10400.00	77844
5726	831	DHANAS	81760.00	1740.12	83500.12	76400.00	7100
5727	831/A	DHANAS	80800.00	3068.94	83868.94	63040.00	20829
5728	831/C	DHANAS	81760.00	4255.13	86015.13	53200.00	32815
5729	832/A	DHANAS	81760.00	3184.66	84944.66	63600.00	21345
5730	832/C	DHANAS	69280.00	1290.23	70570.23	60460.00	10110
5731	833	DHANAS	74080.00	2675.47	76755.47	56160.00	20595
5732	833/A	DHANAS	80800.00	3277.25	84077.25	67000.00	17077
5733	833/B	DHANAS	79840.00	4122.05	83962.05	45200.00	38762
5734	833/C	DHANAS	81760.00	3254.10	85014.10	61920.00	23094
5735	834	DHANAS	82720.00	4191.48	86911.48	52400.00	34511
5736	834/A	DHANAS	70240.00	2964.79	73204.79	55120.00	18085
5737	834/B	DHANAS	81760.00	2255.96	84015.96	60020.00	23996
5738	834/C	DHANAS	81760.00	2729.42	84489.42	69020.00	15469

5739	835/A	DHANAS	70240.00	3369.83	73609.83	50800.00	22810
5740	835/B	DHANAS	81760.00	3178.88	84938.88	53640.00	31299
5741	836	DHANAS	77920.00	8502.28	86422.28	13000.00	73422
5742	836/A	DHANAS	70240.00	2444.02	72684.02	47200.00	25484
5743	836/C	DHANAS	66400.00	2582.89	68982.89	42400.00	26583
5744	837	DHANAS	80800.00	3740.15	84540.15	48800.00	35740
5745	837/A	DHANAS	80800.00	2606.03	83406.03	66640.00	16766
5746	837/B	DHANAS	79840.00	1909.15	81749.15	72800.00	8949
5747	837/C	DHANAS	81760.00	1032.42	82792.42	74720.00	8072
5748	838	DHANAS	81760.00	2640.75	84400.75	60360.00	24041
5749	838/A	DHANAS	73120.00	2789.75	75909.75	47890.00	28020
5750	838/B	DHANAS	81760.00	8508.06	90268.06	16800.00	73468
5751	838/C	DHANAS	73120.00	3034.22	76154.22	50500.00	25654
5752	839	DHANAS	81760.00	3135.79	84895.79	75800.00	9096
5753	839/A	DHANAS	81760.00	517.29	82277.29	74572.37	7705
5754	839/B	DHANAS	81760.00	2282.21	84042.21	68360.00	15682
5755	839/C	DHANAS	81760.00	7697.98	89457.98	32400.00	57058
5756	840	DHANAS	81760.00	4399.79	86159.79	41200.00	44960
5757	840/A	DHANAS	81760.00	2559.74	84319.74	57920.00	26400
5758	840/B	DHANAS	81760.00	4943.70	86703.70	41440.00	45264
5759	840/C	DHANAS	80800.00	1450.87	82250.87	74520.00	7731
5760	841	DHANAS	81760.00	0.00	81760.00	78240.24	3520
5761	841/A	DHANAS	82720.00	4298.53	87018.53	57860.00	29159
5762	841/B	DHANAS	81760.00	6656.45	88416.45	39600.00	48816
5763	841/C	DHANAS	81760.00	893.34	82653.34	79900.00	2753
5764	842	DHANAS	81760.00	4206.85	85966.85	76800.00	9167
5765	842/A	DHANAS	70240.00	3369.83	73609.83	40800.00	32810
5766	842/B	DHANAS	29600.00	2656.97	32256.97	22600.00	9657
5767	842/C	DHANAS	79840.00	3572.35	83412.35	60200.00	23212
5768	843	DHANAS	81760.00	5730.64	87490.64	48000.00	39491
5769	843/B	DHANAS	81760.00	1314.76	83074.76	79260.00	3815
5770	843/C	DHANAS	81760.00	3323.54	85083.54	62640.00	22444
5771	844	DHANAS	81760.00	2603.14	84363.14	67621.00	16742
5772	844/A	DHANAS	81760.00	121.51	81881.51	81473.72	408
5773	844/B	DHANAS	70240.00	940.22	71180.22	67200.00	3980
5774	844/C	DHANAS	81760.00	2215.09	83975.09	71000.00	12975
5775	845	DHANAS	81760.00	235.13	81995.13	76116.34	5879
5776	845/A	DHANAS	70240.00	585.67	70825.67	70750.00	76
5777	845/B	DHANAS	81760.00	1495.60	83255.60	72640.00	10616
5778	846	DHANAS	79840.00	3022.65	82862.65	52800.00	30063
5779	846/B	DHANAS	81760.00	810.83	82570.83	80640.00	1931
5780	846/C	DHANAS	81760.00	2372.48	84132.48	75080.00	9052
5781	847	DHANAS	81760.00	5918.69	87678.69	34700.00	52979
5782	847/B	DHANAS	80800.00	9020.15	89820.15	32300.00	57520
5783	847/C	DHANAS	79840.00	2174.11	82014.11	68600.00	13414
5784	848	DHANAS	85600.00	10220.81	95820.81	19200.00	76621
5785	848/A	DHANAS	70240.00	3485.55	73725.55	40000.00	33726
5786	848/B	DHANAS	81760.00	1277.90	83037.90	72300.00	10738
5787	848/C	DHANAS	81760.00	472.80	82232.80	79280.00	2953
5788	849	DHANAS	81760.00	2880.88	84640.88	55700.00	28941
5789	849/A	DHANAS	81760.00	3676.50	85436.50	55200.00	30237
5790	849/B	DHANAS	81760.00	3911.42	85671.42	69120.00	16551
5791	849/C	DHANAS	78880.00	865.47	79745.47	73760.00	5985
5792	850	DHANAS	78880.00	2514.90	81394.90	66600.00	14795
5793	850/A	DHANAS	70240.00	7969.94	78209.94	21000.00	57210
5794	850/B	DHANAS	81760.00	2132.74	83892.74	70700.00	13193
5795	850/C	DHANAS	78880.00	2606.03	81486.03	62400.00	19086
5796	851	DHANAS	74080.00	529.64	74609.64	72260.00	2350
5797	851/A	DHANAS	81760.00	4689.10	86449.10	60200.00	26249
5798	851/B	DHANAS	80800.00	1507.17	82307.17	79680.00	2627
5799	851/C	DHANAS	32000.00	16.05	32016.05	31791.70	224
5800	852	DHANAS	80800.00	3412.83	84212.83	68520.00	15693
5801	852/A	DHANAS	81760.00	536.88	82296.88	78720.00	3577
5802	852/B	DHANAS	80800.00	628.49	81428.49	75400.00	6028
5803	852/C	DHANAS	82720.00	4442.28	87162.28	71400.00	15762
5804	853	DHANAS	81760.00	2316.72	84076.72	67600.00	16477



5805	853/A	DHANAS	81760.00	4631.24	86391.24	43600.00	42791
5806	853/B	DHANAS	81760.00	2050.55	83810.55	67440.00	16371
5807	853/C	DHANAS	81760.00	1313.30	83073.30	75840.00	7233
5808	854	DHANAS	81760.00	1090.65	82850.65	74480.00	8371
5809	854/A	DHANAS	81760.00	871.25	82631.25	71860.00	10771
5810	854/B	DHANAS	73120.00	5175.15	78295.15	44200.00	34095
5811	854/C	DHANAS	81760.00	173.27	81933.27	77026.82	4906
5812	855	DHANAS	81760.00	43.24	81803.24	79839.35	1964
5813	855/A	DHANAS	80800.00	666.35	81466.35	77950.00	3516
5814	855/B	DHANAS	81760.00	1520.95	83280.95	79740.00	3541
5815	855/C	DHANAS	80800.00	2184.69	82984.69	71240.00	11745
5816	856	DHANAS	76960.00	1233.34	78193.34	66860.00	11333
5817	856/A	DHANAS	70240.00	1445.25	71685.25	65740.00	5945
5818	856/B	DHANAS	81760.00	424.17	82184.17	80320.00	1864
5819	856/C	DHANAS	81760.00	489.85	82249.85	77760.00	4490
5820	857	DHANAS	74080.00	43.24	74123.24	72935.90	1187
5821	857/A	DHANAS	45600.00	1221.70	46821.70	39800.00	7022
5822	857/B	DHANAS	81760.00	4023.68	85783.68	47800.00	37984
5823	857/C	DHANAS	81760.00	1771.86	83531.86	69600.00	13932
5824	858	DHANAS	78880.00	694.15	79574.15	73760.00	5814
5825	858/A	DHANAS	81760.00	2606.03	84366.03	57600.00	26766
5826	858/B	DHANAS	81760.00	2924.28	84684.28	60400.00	24284
5827	858/C	DHANAS	81760.00	2707.35	84467.35	71800.00	12667
5828	859	DHANAS	80800.00	4000.53	84800.53	57000.00	27801
5829	859/A	DHANAS	70240.00	699.57	70939.57	67790.00	3150
5830	859/B	DHANAS	81760.00	2692.83	84452.83	57000.00	27453
5831	859/C	DHANAS	81760.00	771.15	82531.15	72800.00	9731
5832	860	DHANAS	73120.00	1021.64	74141.64	66680.00	7462
5833	860/A	DHANAS	81760.00	2189.42	83949.42	68160.00	15789
5834	860/B	DHANAS	78880.00	5805.86	84685.86	32600.00	52086
5835	860/C	DHANAS	81760.00	1085.66	82845.66	76640.00	6206
5836	861	DHANAS	81760.00	1237.53	82997.53	81600.00	1398
5837	861/A	DHANAS	80800.00	2112.28	82912.28	72400.00	10512
5838	861/B	DHANAS	81760.00	1382.71	83142.71	69120.00	14023
5839	861/C	DHANAS	81760.00	1524.26	83284.26	76960.00	6324
5840	862	DHANAS	80800.00	478.13	81278.13	80640.00	638
5841	862/A	DHANAS	81760.00	9520.66	91280.66	14800.00	76481
5842	862/B	DHANAS	81760.00	4718.03	86478.03	53000.00	33478
5843	862/C	DHANAS	78880.00	2941.64	81821.64	59400.00	22422
5844	863	DHANAS	79840.00	570.24	80410.24	78980.00	1430
5845	863/A	DHANAS	70240.00	8693.22	78933.22	4000.00	74933
5846	863/B	DHANAS	81760.00	3392.97	85152.97	62720.00	22433
5847	864	DHANAS	81760.00	395.04	82155.04	81600.00	555
5848	864/A	DHANAS	81760.00	2490.31	84250.31	60320.00	23930
5849	864/B	DHANAS	77920.00	8878.39	86798.39	25400.00	61398
5850	864/C	DHANAS	76960.00	4226.20	81186.20	41600.00	39586
5851	865	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
5852	865/A	DHANAS	68320.00	2964.79	71284.79	51680.00	19605
5853	865/B	DHANAS	79840.00	1749.65	81589.65	77900.00	3690
5854	865/C	DHANAS	81760.00	4573.38	86333.38	54000.00	32333
5855	866	DHANAS	81760.00	2866.42	84626.42	55800.00	28826
5856	866/B	DHANAS	81760.00	4631.24	86391.24	43600.00	42791
5857	866/C	DHANAS	28000.00	1355.32	29355.32	19500.00	9855
5858	867	DHANAS	81760.00	4284.06	86044.06	61000.00	25044
5859	867/A	DHANAS	81760.00	3850.09	85610.09	54000.00	31610
5860	867/B	DHANAS	81760.00	8131.95	89891.95	39400.00	50492
5861	867/C	DHANAS	81760.00	1422.47	83182.47	69320.00	13862
5862	868/A	DHANAS	70240.00	2559.74	72799.74	56400.00	16400
5863	868/B	DHANAS	79840.00	3317.75	83157.75	50760.00	32398
5864	868/C	DHANAS	81760.00	2924.28	84684.28	55400.00	29284
5865	869	DHANAS	81760.00	2769.50	84529.50	66070.00	18460
5866	869/A	DHANAS	80800.00	3392.97	84192.97	57160.00	27033
5867	869/B	DHANAS	36000.00	1064.41	37064.41	29700.00	7364
5868	870	DHANAS	79840.00	2820.13	82660.13	54200.00	28460
5869	870/A	DHANAS	81760.00	4833.76	86593.76	42200.00	44394
5870	870/B	DHANAS	79840.00	2359.22	82199.22	68880.00	13319

5871	870/C	DHANAS	81760.00	1219.52	82979.52	74400.00	8580
5872	871	DHANAS	80800.00	8253.46	89053.46	17600.00	71453
5873	871/A	DHANAS	81760.00	2328.29	84088.29	65280.00	18808
5874	871/B	DHANAS	70240.00	2918.50	73158.50	48920.00	24239
5875	871/C	DHANAS	77920.00	2106.73	80026.73	67120.00	12907
5876	872	DHANAS	77920.00	6173.29	84093.29	29100.00	54993
5877	872/A	DHANAS	81760.00	1034.89	82794.89	75780.00	7015
5878	872/B	DHANAS	61600.00	1080.24	62680.24	61280.00	1400
5879	872/C	DHANAS	78880.00	2768.05	81648.05	65120.00	16528
5880	873	DHANAS	80800.00	8658.51	89458.51	14800.00	74659
5881	873/B	DHANAS	81760.00	3118.12	84878.12	54060.00	30818
5882	873/C	DHANAS	81760.00	9433.87	91193.87	27400.00	63794
5883	874	DHANAS	81760.00	1015.54	82775.54	78400.00	4376
5884	874/A	DHANAS	70240.00	77.01	70317.01	67949.27	2368
5885	874/B	DHANAS	76960.00	4.73	76964.73	76839.06	126
5886	874/C	DHANAS	81760.00	4804.83	86564.83	62400.00	24165
5887	875	DHANAS	81760.00	1304.12	83064.12	73920.00	9144
5888	875/C	DHANAS	79840.00	7998.87	87838.87	34400.00	53439
5889	876	DHANAS	81760.00	5643.84	87403.84	36600.00	50804
5890	876/B	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
5891	876/C	DHANAS	74080.00	3809.59	77889.59	41600.00	36290
5892	877	DHANAS	81760.00	1382.71	83142.71	69120.00	14023
5893	877/A	DHANAS	78880.00	5342.96	84222.96	35800.00	48423
5894	877/B	DHANAS	80800.00	900.77	81700.77	77600.00	4101
5895	877/C	DHANAS	74080.00	3086.30	77166.30	46600.00	30566
5896	878	DHANAS	81760.00	120.25	81880.25	77977.29	3903
5897	878/A	DHANAS	81760.00	350.12	82110.12	78560.00	3550
5898	878/B	DHANAS	78880.00	2895.35	81775.35	65920.00	15855
5899	878/C	DHANAS	70240.00	4266.70	74506.70	45600.00	28907
5900	879	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
5901	879/B	DHANAS	81760.00	3717.00	85477.00	50400.00	35077
5902	879/C	DHANAS	81760.00	919.80	82679.80	77320.00	5360
5903	880	DHANAS	81760.00	1249.03	83009.03	76600.00	6409
5904	880/A	DHANAS	80800.00	2637.23	83437.23	69400.00	14037
5905	880/B	DHANAS	80800.00	2693.55	83493.55	74920.00	8574
5906	880/C	DHANAS	81760.00	840.17	82600.17	75840.00	6760
5907	881	DHANAS	81760.00	2519.24	84279.24	58200.00	26079
5908	881/A	DHANAS	70240.00	3977.39	74217.39	41600.00	32617
5909	881/B	DHANAS	81760.00	173.27	81933.27	76831.67	5102
5910	881/C	DHANAS	80800.00	5186.73	85986.73	50320.00	35667
5911	882	DHANAS	81760.00	4472.12	86232.12	44700.00	41532
5912	882/A	DHANAS	70240.00	2606.03	72846.03	46080.00	26766
5913	882/B	DHANAS	79840.00	3022.65	82862.65	52800.00	30063
5914	882/C	DHANAS	81760.00	5094.14	86854.14	40400.00	46454
5915	883	DHANAS	81760.00	5238.80	86998.80	39400.00	47599
5916	883/A	DHANAS	81760.00	8247.68	90007.68	18600.00	71408
5917	883/B	DHANAS	81760.00	498.84	82258.84	79840.00	2419
5918	883/C	DHANAS	77920.00	3068.94	80988.94	56320.00	24669
5919	884	DHANAS	81760.00	1012.50	82772.50	78800.00	3973
5920	884/A	DHANAS	80800.00	2883.78	83683.78	54720.00	28964
5921	884/B	DHANAS	81760.00	1563.87	83323.87	70720.00	12604
5922	884/C	DHANAS	81760.00	5325.60	87085.60	43600.00	43486
5923	885	DHANAS	79840.00	2079.51	81919.51	74880.00	7040
5924	885/A	DHANAS	80800.00	6517.57	87317.57	39600.00	47718
5925	885/B	DHANAS	80800.00	2684.83	83484.83	69400.00	14085
5926	885/C	DHANAS	81760.00	173.27	81933.27	77436.43	4497
5927	886	DHANAS	81760.00	1884.75	83644.75	71360.00	12285
5928	886/A	DHANAS	81760.00	3717.00	85477.00	56640.00	28837
5929	886/B	DHANAS	81760.00	2053.84	83813.84	75800.00	8014
5930	886/C	DHANAS	79840.00	1078.45	80918.45	67040.00	13878
5931	887	DHANAS	78880.00	2203.00	81083.00	73565.00	7518
5932	887/A	DHANAS	81760.00	6916.83	88676.83	27800.00	60877
5933	887/B	DHANAS	79840.00	3485.55	83325.55	60600.00	22726
5934	887/C	DHANAS	81760.00	2895.35	84655.35	55600.00	29055
5935	888	DHANAS	76960.00	6135.68	83095.68	28400.00	54696
5936	888/A	DHANAS	72160.00	5123.08	77283.08	43600.00	33683

5937	888/B	DHANAS	79840.00	6378.70	86218.70	29600.00	56619
5938	888/C	DHANAS	26400.00	2981.79	29381.79	11800.00	17582
5939	889	DHANAS	81760.00	4544.45	86304.45	44600.00	41704
5940	889/A	DHANAS	81760.00	1735.58	83495.58	74240.00	9256
5941	889/B	DHANAS	67360.00	1105.75	68465.75	62560.00	5906
5942	889/C	DHANAS	80800.00	598.99	81398.99	75840.00	5559
5943	890	DHANAS	78880.00	2855.05	81735.05	66400.00	15335
5944	890/A	DHANAS	81760.00	8074.09	89834.09	19800.00	70034
5945	890/B	DHANAS	76960.00	1149.78	78109.78	68760.00	9350
5946	890/C	DHANAS	80800.00	3074.73	83874.73	66400.00	17475
5947	891	DHANAS	78880.00	764.10	79644.10	75610.00	4034
5948	891/A	DHANAS	70240.00	8577.50	78817.50	4800.00	74018
5949	891/B	DHANAS	65440.00	2559.74	67999.74	50600.00	17400
5950	891/C	DHANAS	80800.00	5389.25	86189.25	37400.00	48789
5951	892	DHANAS	80800.00	1253.39	82053.39	73800.00	8253
5952	892/B	DHANAS	81760.00	4573.38	86333.38	54000.00	32333
5953	892/C	DHANAS	32000.00	1593.08	33593.08	19200.00	14393
5954	893	DHANAS	81760.00	2172.22	83932.22	80840.00	3092
5955	893/A	DHANAS	81760.00	3097.87	84857.87	51000.00	33858
5956	893/B	DHANAS	81760.00	7622.76	89382.76	24840.00	64543
5957	893/C	DHANAS	81760.00	6164.61	87924.61	58000.00	29925
5958	894	DHANAS	81760.00	1614.88	83374.88	76170.00	7205
5959	894/A	DHANAS	80800.00	5736.42	86536.42	50000.00	36536
5960	894/B	DHANAS	77920.00	4770.11	82690.11	38800.00	43890
5961	894/C	DHANAS	36000.00	1279.17	37279.17	31800.00	5479
5962	895	DHANAS	81760.00	1757.66	83517.66	72000.00	11518
5963	895/A	DHANAS	81760.00	3485.55	85245.55	51520.00	33726
5964	895/B	DHANAS	79840.00	3717.00	83557.00	58000.00	25557
5965	895/C	DHANAS	80800.00	842.18	81642.18	75680.00	5962
5966	896	DHANAS	81760.00	330.75	82090.75	81250.00	841
5967	896/A	DHANAS	81760.00	4226.20	85986.20	51400.00	34586
5968	896/B	DHANAS	80800.00	3483.45	84283.45	67560.00	16723
5969	896/C	DHANAS	77920.00	1343.57	79263.57	71680.00	7584
5970	897	DHANAS	70240.00	2080.54	72320.54	58220.00	14101
5971	897/A	DHANAS	81760.00	77.01	81837.01	78879.64	2957
5972	897/B	DHANAS	81760.00	931.06	82691.06	74760.00	7931
5973	897/C	DHANAS	74080.00	1733.67	75813.67	67520.00	8294
5974	898	DHANAS	81760.00	3184.66	84944.66	56600.00	28345
5975	898/A	DHANAS	82720.00	3022.65	85742.65	55680.00	30063
5976	898/B	DHANAS	81760.00	631.18	82391.18	80640.00	1751
5977	898/C	DHANAS	76960.00	1202.00	78162.00	76800.00	1362
5978	899	DHANAS	81760.00	3647.57	85407.57	60400.00	25008
5979	899/A	DHANAS	81760.00	1801.69	83561.69	70000.00	13562
5980	899/B	DHANAS	81760.00	1301.89	83061.89	73900.00	9162
5981	899/C	DHANAS	81760.00	5682.77	87442.77	68800.00	18643
5982	900	DHANAS	81760.00	2519.24	84279.24	58200.00	26079
5983	900/A	DHANAS	80800.00	1912.47	82712.47	68640.00	14072
5984	900/B	DHANAS	81760.00	19.25	81779.25	80817.79	961
5985	901	DHANAS	79840.00	6262.98	86102.98	45400.00	40703
5986	901/A	DHANAS	81760.00	2982.14	84742.14	55000.00	29742
5987	901/B	DHANAS	73120.00	7359.48	80479.48	36100.00	44379
5988	901/C	DHANAS	80800.00	3740.15	84540.15	48800.00	35740
5989	902	DHANAS	81760.00	1781.64	83541.64	71360.00	12182
5990	902/A	DHANAS	81760.00	2953.21	84713.21	55200.00	29513
5991	902/B	DHANAS	79840.00	1260.24	81100.24	68160.00	12940
5992	902/C	DHANAS	81760.00	4081.54	85841.54	47400.00	38442
5993	903	DHANAS	79840.00	6074.92	85914.92	32500.00	53415
5994	903/A	DHANAS	81760.00	1304.33	83064.33	79280.00	3784
5995	903/B	DHANAS	78880.00	1664.56	80544.56	72080.00	8465
5996	903/C	DHANAS	81760.00	3560.77	85320.77	54840.00	30481
5997	904	DHANAS	82720.00	7836.85	90556.85	18800.00	71757
5998	904/A	DHANAS	81760.00	120.25	81880.25	78274.42	3606
5999	904/B	DHANAS	81760.00	1771.54	83531.54	80920.00	2612
6000	904/C	DHANAS	80800.00	1329.93	82129.93	80000.00	2130
6001	905	DHANAS	81760.00	1043.45	82803.45	76780.00	6023
6002	905/B	DHANAS	80800.00	1327.89	82127.89	75600.00	6528

6003	905/C	DHANAS	81760.00	1454.54	83214.54	75760.00	7455
6004	906	DHANAS	81760.00	5209.87	86969.87	49600.00	37370
6005	906/A	DHANAS	79840.00	628.04	80468.04	78560.00	1908
6006	906/B	DHANAS	81760.00	1141.55	82901.55	75900.00	7002
6007	906/C	DHANAS	81760.00	1523.20	83283.20	78720.00	4563
6008	907	DHANAS	79840.00	2990.82	82830.82	62520.00	20311
6009	907/A	DHANAS	81760.00	5788.50	87548.50	35600.00	51949
6010	907/B	DHANAS	79840.00	3786.44	83626.44	47520.00	36106
6011	907/C	DHANAS	81760.00	2924.28	84684.28	63400.00	21284
6012	908/A	DHANAS	81760.00	19.25	81779.25	80796.06	983
6013	908/B	DHANAS	81760.00	1295.50	83055.50	72080.00	10976
6014	908/C	DHANAS	79840.00	1934.82	81774.82	60320.00	21455
6015	909	DHANAS	81760.00	5340.06	87100.06	38700.00	48400
6016	909/A	DHANAS	80800.00	2730.92	83530.92	69700.00	13831
6017	909/B	DHANAS	81760.00	3248.31	85008.31	58160.00	26848
6018	909/C	DHANAS	74080.00	5429.75	79509.75	35400.00	44110
6019	910	DHANAS	78880.00	2050.55	80930.55	62480.00	18451
6020	910/A	DHANAS	81760.00	3219.38	84979.38	62000.00	22979
6021	910/B	DHANAS	82720.00	4336.14	87056.14	68600.00	18456
6022	910/C	DHANAS	79840.00	3045.79	82885.79	52640.00	30246
6023	911	DHANAS	79840.00	689.95	80529.95	78720.00	1810
6024	911/A	DHANAS	81760.00	6916.83	88676.83	33560.00	55117
6025	911/B	DHANAS	81760.00	77.01	81837.01	78866.83	2970
6026	911/C	DHANAS	79840.00	3890.59	83730.59	60300.00	23431
6027	912	DHANAS	70240.00	4440.29	74680.29	33400.00	41280
6028	912/A	DHANAS	81760.00	4920.56	86680.56	48800.00	37881
6029	912/B	DHANAS	79840.00	451.18	80291.18	78720.00	1571
6030	912/C	DHANAS	82720.00	1532.31	84252.31	71680.00	12572
6031	913/A	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
6032	913/B	DHANAS	81760.00	3184.66	84944.66	61280.00	23665
6033	913/C	DHANAS	81760.00	2132.93	83892.93	69760.00	14133
6034	914	DHANAS	81760.00	7813.71	89573.71	21600.00	67974
6035	914/A	DHANAS	65440.00	4440.29	69880.29	28600.00	41280
6036	914/B	DHANAS	81760.00	1538.73	83298.73	72880.00	10419
6037	914/C	DHANAS	81760.00	1544.25	83304.25	64940.00	18364
6038	915	DHANAS	81760.00	1369.18	83129.18	75840.00	7289
6039	915/A	DHANAS	81760.00	1455.04	83215.04	72800.00	10415
6040	915/B	DHANAS	81760.00	2603.14	84363.14	62121.00	22242
6041	915/C	DHANAS	80800.00	3161.52	83961.52	52800.00	31162
6042	916	DHANAS	79840.00	3343.25	83183.25	66650.00	16533
6043	916/A	DHANAS	81760.00	925.07	82685.07	76747.00	5938
6044	916/B	DHANAS	81760.00	2911.56	84671.56	74400.00	10272
6045	916/C	DHANAS	36000.00	2518.89	38518.89	19600.00	18919
6046	917	DHANAS	81760.00	5441.32	87201.32	50018.00	37183
6047	917/A	DHANAS	81760.00	3068.94	84828.94	59200.00	25629
6048	917/B	DHANAS	81760.00	2502.78	84262.78	80000.00	4263
6049	917/C	DHANAS	81760.00	6887.90	88647.90	28000.00	60648
6050	918	DHANAS	81760.00	4634.13	86394.13	43580.00	42814
6051	918/A	DHANAS	81760.00	4312.99	86072.99	55800.00	30273
6052	918/B	DHANAS	81760.00	1355.25	83115.25	72000.00	11115
6053	918/C	DHANAS	80800.00	2976.36	83776.36	58880.00	24896
6054	919	DHANAS	81760.00	6887.90	88647.90	33000.00	55648
6055	919/A	DHANAS	80800.00	1876.96	82676.96	61680.00	20997
6056	919/B	DHANAS	81760.00	2536.60	84296.60	67880.00	16417
6057	919/C	DHANAS	81760.00	3994.75	85754.75	62400.00	23355
6058	920	DHANAS	81760.00	5175.15	86935.15	31840.00	55095
6059	920/A	DHANAS	74080.00	7512.82	81592.82	18400.00	63193
6060	920/B	DHANAS	81760.00	7061.49	88821.49	26800.00	62021
6061	920/C	DHANAS	81760.00	3531.84	85291.84	57200.00	28092
6062	921	DHANAS	78880.00	1604.28	80484.28	71880.00	8604
6063	921/A	DHANAS	81760.00	4615.88	86375.88	68760.00	17616
6064	921/B	DHANAS	81760.00	1467.60	83227.60	76400.00	6828
6065	921/C	DHANAS	82720.00	602.60	83322.60	78720.00	4603
6066	922	DHANAS	81760.00	6077.82	87837.82	33600.00	54238
6067	922/A	DHANAS	78880.00	1842.24	80722.24	60000.00	20722
6068	922/B	DHANAS	81760.00	1363.45	83123.45	74720.00	8403

6069	922/C	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
6070	923	DHANAS	80800.00	9642.18	90442.18	8000.00	82442
6071	923/A	DHANAS	81760.00	1032.37	82792.37	71040.00	11752
6072	923/B	DHANAS	81760.00	1630.70	83390.70	72560.00	10831
6073	923/C	DHANAS	81760.00	1331.65	83091.65	80760.00	2332
6074	924	DHANAS	81760.00	506.89	82266.89	80350.00	1917
6075	924/A	DHANAS	81760.00	5400.82	87160.82	43160.00	44001
6076	924/B	DHANAS	81760.00	4284.06	86044.06	46000.00	40044
6077	924/C	DHANAS	70240.00	2282.00	72522.00	53320.00	19202
6078	925	DHANAS	70240.00	6407.63	76647.63	19800.00	56848
6079	925/A	DHANAS	70240.00	903.62	71143.62	67280.00	3864
6080	925/B	DHANAS	33600.00	16.05	33616.05	33458.41	158
6081	925/C	DHANAS	73120.00	1603.28	74723.28	69120.00	5603
6082	926	DHANAS	81760.00	5562.83	87322.83	37160.00	50163
6083	926/A	DHANAS	81760.00	3040.69	84800.69	71120.00	13681
6084	926/C	DHANAS	81760.00	2056.34	83816.34	66280.00	17536
6085	927	DHANAS	81760.00	1466.27	83226.27	70040.00	13186
6086	927/A	DHANAS	73120.00	3879.02	76999.02	45000.00	31999
6087	927/B	DHANAS	81760.00	1943.50	83703.50	71600.00	12104
6088	927/C	DHANAS	81760.00	2880.88	84640.88	55700.00	28941
6089	928	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
6090	928/B	DHANAS	81760.00	6048.88	87808.88	38800.00	49009
6091	928/C	DHANAS	81760.00	869.30	82629.30	75651.00	6978
6092	929	DHANAS	70240.00	4237.77	74477.77	34800.00	39678
6093	929/A	DHANAS	81760.00	870.05	82630.05	76930.00	5700
6094	929/B	DHANAS	81760.00	1756.70	83516.70	70800.00	12717
6095	929/C	DHANAS	80800.00	6228.26	87028.26	31600.00	55428
6096	930	DHANAS	81760.00	1383.32	83143.32	73320.00	9823
6097	930/A	DHANAS	80800.00	714.03	81514.03	77090.00	4424
6098	930/B	DHANAS	78880.00	5603.34	84483.34	34000.00	50483
6099	930/C	DHANAS	81760.00	1170.30	82930.30	78760.00	4170
6100	931	DHANAS	80800.00	3288.72	84088.72	79200.00	4889
6101	931/A	DHANAS	81760.00	1683.89	83443.89	76360.00	7084
6102	931/B	DHANAS	81760.00	2606.03	84366.03	57600.00	26766
6103	931/C	DHANAS	28000.00	513.13	28513.13	28000.00	513
6104	932/A	DHANAS	66400.00	5678.56	72078.56	21000.00	51079
6105	932/C	DHANAS	81760.00	873.57	82633.57	81600.00	1034
6106	933	DHANAS	81760.00	1267.47	83027.47	73460.00	9567
6107	933/A	DHANAS	81760.00	3369.83	85129.83	62320.00	22810
6108	933/B	DHANAS	79840.00	3022.65	82862.65	52800.00	30063
6109	934	DHANAS	81760.00	882.59	82642.59	76760.00	5883
6110	934/A	DHANAS	81760.00	2895.35	84655.35	55600.00	29055
6111	934/B	DHANAS	74080.00	7136.71	81216.71	18600.00	62617
6112	934/C	DHANAS	36000.00	1227.22	37227.22	30600.00	6627
6113	935	DHANAS	81760.00	4156.76	85916.76	59360.00	26557
6114	935/A	DHANAS	81760.00	2883.78	84643.78	65680.00	18964
6115	935/B	DHANAS	81760.00	1078.45	82838.45	68640.00	14198
6116	935/C	DHANAS	70240.00	669.68	70909.68	68960.00	1950
6117	936	DHANAS	79840.00	7420.24	87260.24	22400.00	64860
6118	936/B	DHANAS	81760.00	5383.46	87143.46	40400.00	46743
6119	936/C	DHANAS	81760.00	1290.66	83050.66	70300.00	12751
6120	937	DHANAS	81760.00	1832.08	83592.08	76800.00	6792
6121	937/A	DHANAS	81760.00	306.77	82066.77	75823.45	6243
6122	937/B	DHANAS	81760.00	2860.63	84620.63	61600.00	23021
6123	937/C	DHANAS	81760.00	2189.42	83949.42	60800.00	23149
6124	938/A	DHANAS	70240.00	1592.12	71832.12	60960.00	10872
6125	938/C	DHANAS	81760.00	2381.10	84141.10	79080.00	5061
6126	939	DHANAS	81760.00	1191.79	82951.79	74680.00	8272
6127	939/A	DHANAS	80800.00	2979.46	83779.46	72900.00	10879
6128	939/B	DHANAS	37600.00	1135.45	38735.45	33600.00	5135
6129	939/C	DHANAS	25600.00	864.00	26464.00	18400.00	8064
6130	940	DHANAS	81760.00	880.89	82640.89	75840.00	6801
6131	940/A	DHANAS	81760.00	1939.78	83699.78	71760.00	11940
6132	940/B	DHANAS	79840.00	1199.02	81039.02	74160.00	6879
6133	940/C	DHANAS	81760.00	2467.16	84227.16	58600.00	25627
6134	941	DHANAS	76960.00	2606.03	79566.03	52800.00	26766

6135	941/A	DHANAS	81760.00	2052.45	83812.45	73320.00	10492
6136	941/B	DHANAS	79840.00	111.61	79951.61	79680.00	272
6137	941/C	DHANAS	81760.00	8508.06	90268.06	16800.00	73468
6138	942	DHANAS	81760.00	1257.09	83017.09	81600.00	1417
6139	942/A	DHANAS	70240.00	3387.19	73627.19	47600.00	26027
6140	942/B	DHANAS	25600.00	1698.28	27298.28	15600.00	11698
6141	942/C	DHANAS	77920.00	2976.36	80896.36	51200.00	29696
6142	943	DHANAS	80800.00	1514.43	82314.43	75680.00	6634
6143	943/A	DHANAS	81760.00	920.87	82680.87	75180.00	7501
6144	943/B	DHANAS	70240.00	6754.81	76994.81	37400.00	39595
6145	943/C	DHANAS	81760.00	2467.16	84227.16	62560.00	21667
6146	944	DHANAS	79840.00	2993.72	82833.72	63000.00	19834
6147	944/A	DHANAS	80800.00	2883.78	83683.78	54720.00	28964
6148	944/B	DHANAS	81760.00	906.65	82666.65	77680.00	4987
6149	944/C	DHANAS	78880.00	1263.39	80143.39	74600.00	5543
6150	945	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
6151	945/A	DHANAS	80800.00	2744.91	83544.91	60680.00	22865
6152	945/B	DHANAS	78880.00	1972.43	80852.43	63600.00	17252
6153	945/C	DHANAS	78880.00	3925.31	82805.31	50600.00	32205
6154	946	DHANAS	79840.00	7437.60	87277.60	22280.00	64998
6155	946/A	DHANAS	81760.00	1217.32	82977.32	67520.00	15457
6156	946/B	DHANAS	81760.00	3320.64	85080.64	58420.00	26661
6157	946/C	DHANAS	81760.00	6627.51	88387.51	29800.00	58588
6158	947	DHANAS	81760.00	77.01	81837.01	79287.44	2550
6159	947/A	DHANAS	81760.00	1041.99	82801.99	77280.00	5522
6160	947/B	DHANAS	81760.00	6019.95	87779.95	37000.00	50780
6161	947/C	DHANAS	81760.00	1412.35	83172.35	78880.00	4292
6162	948	DHANAS	80800.00	6546.51	87346.51	29400.00	57947
6163	948/A	DHANAS	61600.00	2420.87	64020.87	38720.00	25301
6164	948/B	DHANAS	79840.00	2698.62	82538.62	65600.00	16939
6165	948/C	DHANAS	81760.00	1081.43	82841.43	71900.00	10941
6166	949	DHANAS	81760.00	1947.65	83707.65	69200.00	14508
6167	949/A	DHANAS	81760.00	4926.34	86686.34	65560.00	21126
6168	949/B	DHANAS	81760.00	4428.72	86188.72	45000.00	41189
6169	949/C	DHANAS	81760.00	8826.31	90586.31	19400.00	71186
6170	950	DHANAS	79840.00	3167.31	83007.31	61800.00	21207
6171	950/A	DHANAS	81760.00	1355.37	83115.37	82570.00	545
6172	950/B	DHANAS	81760.00	2452.65	84212.65	69360.00	14853
6173	950/C	DHANAS	81760.00	981.90	82741.90	80420.00	2322
6174	951	DHANAS	81760.00	1094.76	82854.76	80640.00	2215
6175	951/A	DHANAS	79840.00	7998.87	87838.87	22400.00	65439
6176	951/B	DHANAS	81760.00	2466.85	84226.85	83065.00	1162
6177	952	DHANAS	78880.00	3726.67	82606.67	63700.00	18907
6178	952/A	DHANAS	70240.00	2791.20	73031.20	44800.00	28231
6179	952/B	DHANAS	82720.00	3045.79	85765.79	55520.00	30246
6180	952/C	DHANAS	81760.00	2319.51	84079.51	68200.00	15880
6181	953	DHANAS	78880.00	912.56	79792.56	73860.00	5933
6182	953/A	DHANAS	78880.00	2900.27	81780.27	66840.00	14940
6183	953/B	DHANAS	81760.00	1157.04	82917.04	75700.00	7217
6184	953/C	DHANAS	81760.00	2519.24	84279.24	64200.00	20079
6185	954	DHANAS	73120.00	1144.56	74264.56	66600.00	7665
6186	954/A	DHANAS	81760.00	4110.47	85870.47	48800.00	37070
6187	954/B	DHANAS	81760.00	2282.45	84042.45	69320.00	14722
6188	954/C	DHANAS	81760.00	3011.08	84771.08	54800.00	29971
6189	955	DHANAS	81760.00	8045.16	89805.16	20000.00	69805
6190	955/A	DHANAS	73120.00	3381.40	76501.40	48600.00	27901
6191	955/B	DHANAS	81760.00	503.41	82263.41	80160.00	2103
6192	955/C	DHANAS	81760.00	2606.03	84366.03	57600.00	26766
6193	956/A	DHANAS	80800.00	1495.24	82295.24	77840.00	4455
6194	956/B	DHANAS	81760.00	1159.26	82919.26	75200.00	7719
6195	956/C	DHANAS	81760.00	1400.70	83160.70	69200.00	13961
6196	957	DHANAS	81760.00	324.50	82084.50	81600.00	485
6197	957/A	DHANAS	81760.00	6251.40	88011.40	32400.00	55611
6198	957/B	DHANAS	79840.00	3404.54	83244.54	56160.00	27085
6199	957/C	DHANAS	81760.00	1772.74	83532.74	73165.00	10368
6200	958	DHANAS	82720.00	2020.99	84740.99	73280.00	11461

6201	958/A	DHANAS	81760.00	1065.35	82825.35	71520.00	11305
6202	958/B	DHANAS	81760.00	1267.82	83027.82	69120.00	13908
6203	958/C	DHANAS	80800.00	376.21	81176.21	77254.33	3922
6204	959	DHANAS	81760.00	838.75	82598.75	75800.00	6799
6205	959/A	DHANAS	81760.00	4038.14	85798.14	47700.00	38098
6206	959/B	DHANAS	80800.00	6734.56	87534.56	33100.00	54435
6207	959/C	DHANAS	81760.00	7148.28	88908.28	34080.00	54828
6208	960	DHANAS	66400.00	1865.58	68265.58	60400.00	7866
6209	960/A	DHANAS	80800.00	447.96	81247.96	78080.00	3168
6210	960/B	DHANAS	78880.00	7946.79	86826.79	17800.00	69027
6211	960/C	DHANAS	81760.00	1122.33	82882.33	74440.00	8442
6212	961	DHANAS	76960.00	6019.95	82979.95	24400.00	58580
6213	961/A	DHANAS	69280.00	1405.33	70685.33	70080.00	605
6214	961/B	DHANAS	80800.00	4936.09	85736.09	67240.00	18496
6215	961/C	DHANAS	81760.00	3314.86	85074.86	62700.00	22375
6216	962	DHANAS	81760.00	8218.75	89978.75	18800.00	71179
6217	962/A	DHANAS	81760.00	3258.45	85018.45	77400.00	7618
6218	962/C	DHANAS	81760.00	6251.40	88011.40	34000.00	54011
6219	963	DHANAS	81760.00	8508.06	90268.06	16800.00	73468
6220	963/A	DHANAS	80800.00	1091.31	81891.31	73480.00	8411
6221	963/B	DHANAS	70240.00	502.78	70742.78	64680.00	6063
6222	963/C	DHANAS	80800.00	4700.68	85500.68	42160.00	43341
6223	964	DHANAS	81760.00	1799.85	83559.85	68800.00	14760
6224	964/A	DHANAS	74080.00	718.97	74798.97	71640.00	3159
6225	964/B	DHANAS	80800.00	4723.82	85523.82	42000.00	43524
6226	964/C	DHANAS	74080.00	1777.42	75857.42	63400.00	12457
6227	965	DHANAS	80800.00	4694.89	85494.89	42200.00	43295
6228	965/B	DHANAS	81760.00	2290.68	84050.68	65540.00	18511
6229	965/C	DHANAS	80800.00	2883.78	83683.78	54720.00	28964
6230	966	DHANAS	81760.00	8681.65	90441.65	20800.00	69642
6231	966/A	DHANAS	82720.00	3121.02	85841.02	57000.00	28841
6232	966/B	DHANAS	81760.00	903.29	82663.29	78040.00	4623
6233	966/C	DHANAS	81760.00	3537.63	85297.63	54160.00	31138
6234	967	DHANAS	81760.00	77.01	81837.01	78925.09	2912
6235	967/A	DHANAS	81760.00	2344.60	84104.60	70600.00	13505
6236	967/B	DHANAS	81760.00	43.24	81803.24	79873.10	1930
6237	967/C	DHANAS	80800.00	920.33	81720.33	73760.00	7960
6238	968	DHANAS	81760.00	6222.47	87982.47	23800.00	64182
6239	968/A	DHANAS	81760.00	19.25	81779.25	80766.41	1013
6240	968/B	DHANAS	81760.00	3152.88	84912.88	69920.00	14993
6241	968/C	DHANAS	32000.00	753.43	32753.43	29120.00	3633
6242	969	DHANAS	80800.00	1675.81	82475.81	70600.00	11876
6243	969/A	DHANAS	80800.00	909.80	81709.80	78880.00	2830
6244	969/B	DHANAS	81760.00	5817.43	87577.43	60400.00	27177
6245	969/C	DHANAS	81760.00	1726.52	83486.52	63680.00	19807
6246	970	DHANAS	81760.00	1356.19	83116.19	66720.00	16396
6247	970/A	DHANAS	79840.00	10081.94	89921.94	4000.00	85922
6248	970/B	DHANAS	78880.00	985.31	79865.31	75840.00	4025
6249	970/C	DHANAS	80800.00	1088.13	81888.13	68960.00	12928
6250	971	DHANAS	81760.00	2143.13	83903.13	60800.00	23103
6251	971/A	DHANAS	81760.00	1362.36	83122.36	74680.00	8442
6252	971/B	DHANAS	73120.00	1719.52	74839.52	70080.00	4760
6253	971/C	DHANAS	73120.00	2048.04	75168.04	67120.00	8048
6254	972	DHANAS	80800.00	427.97	81227.97	75299.42	5929
6255	972/A	DHANAS	70240.00	3919.53	74159.53	45800.00	28360
6256	972/C	DHANAS	81760.00	1166.82	82926.82	74880.00	8047
6257	973	DHANAS	77920.00	1203.83	79123.83	72850.00	6274
6258	973/A	DHANAS	81760.00	1083.20	82843.20	81600.00	1243
6259	973/B	DHANAS	80800.00	8079.88	88879.88	18800.00	70080
6260	973/C	DHANAS	64480.00	4156.76	68636.76	29600.00	39037
6261	974	DHANAS	80800.00	5342.96	86142.96	37720.00	48423
6262	974/A	DHANAS	81760.00	4457.65	86217.65	44800.00	41418
6263	974/B	DHANAS	79840.00	806.07	80646.07	77760.00	2886
6264	974/C	DHANAS	66400.00	6633.30	73033.30	16000.00	57033
6265	975	DHANAS	77920.00	5117.29	83037.29	36400.00	46637
6266	975/A	DHANAS	81760.00	2460.86	84220.86	75650.00	8571

6267	975/B	DHANAS	74080.00	1091.78	75171.78	69920.00	5252
6268	975/C	DHANAS	80800.00	43.24	80843.24	79132.41	1711
6269	976	DHANAS	80800.00	939.58	81739.58	65800.00	15940
6270	976/A	DHANAS	81760.00	1942.56	83702.56	76500.00	7203
6271	976/B	DHANAS	81760.00	4312.99	86072.99	60800.00	25273
6272	976/C	DHANAS	76960.00	3647.57	80607.57	60600.00	20008
6273	977	DHANAS	85600.00	11378.07	96978.07	800.00	96178
6274	977/A	DHANAS	81760.00	3185.67	84945.67	77000.00	7946
6275	977/B	DHANAS	81760.00	3473.98	85233.98	66600.00	18634
6276	978	DHANAS	81760.00	753.06	82513.06	75840.00	6673
6277	978/A	DHANAS	79840.00	1744.25	81584.25	69500.00	12084
6278	978/B	DHANAS	63520.00	7026.77	70546.77	18400.00	52147
6279	978/C	DHANAS	80800.00	1993.51	82793.51	72920.00	9874
6280	979	DHANAS	81760.00	4.73	81764.73	81664.18	101
6281	979/A	DHANAS	81760.00	7929.43	89689.43	20800.00	68889
6282	979/B	DHANAS	70240.00	2021.20	72261.20	60000.00	12261
6283	979/C	DHANAS	81760.00	1079.40	82839.40	70320.00	12519
6284	980	DHANAS	81760.00	1438.57	83198.57	71840.00	11359
6285	980/A	DHANAS	80800.00	3132.59	83932.59	60500.00	23433
6286	980/B	DHANAS	81760.00	1865.39	83625.39	67720.00	15905
6287	980/C	DHANAS	74080.00	2432.45	76512.45	59760.00	16752
6288	981/A	DHANAS	80800.00	1489.61	82289.61	78200.00	4090
6289	981/B	DHANAS	81760.00	4277.81	86037.81	70600.00	15438
6290	981/C	DHANAS	78880.00	4098.90	82978.90	55920.00	27059
6291	982	DHANAS	80800.00	906.13	81706.13	73740.00	7966
6292	982/A	DHANAS	81760.00	3242.53	85002.53	53200.00	31803
6293	982/B	DHANAS	79840.00	5915.80	85755.80	42800.00	42956
6294	982/C	DHANAS	81760.00	929.51	82689.51	74390.00	8300
6295	983	DHANAS	80800.00	3948.46	84748.46	52360.00	32388
6296	983/A	DHANAS	78880.00	2999.50	81879.50	63520.00	18360
6297	983/B	DHANAS	81760.00	3242.53	85002.53	62200.00	22803
6298	983/C	DHANAS	70240.00	3554.99	73794.99	56030.00	17765
6299	984	DHANAS	72160.00	7697.98	79857.98	15680.00	64178
6300	984/A	DHANAS	81760.00	1861.18	83621.18	65880.00	17741
6301	984/B	DHANAS	81760.00	943.91	82703.91	80000.00	2704
6302	984/C	DHANAS	80800.00	9873.63	90673.63	6400.00	84274
6303	985	DHANAS	78880.00	575.05	79455.05	76820.00	2635
6304	985/A	DHANAS	81760.00	489.94	82249.94	80800.00	1450
6305	985/B	DHANAS	81760.00	1266.79	83026.79	78720.00	4307
6306	985/C	DHANAS	81760.00	5614.91	87374.91	36800.00	50575
6307	986	DHANAS	81760.00	186.83	81946.83	81305.65	641
6308	986/A	DHANAS	74080.00	1006.38	75086.38	66240.00	8846
6309	986/B	DHANAS	81760.00	672.88	82432.88	80460.00	1973
6310	986/C	DHANAS	81760.00	593.05	82353.05	80740.00	1613
6311	987	DHANAS	80800.00	1077.30	81877.30	75840.00	6037
6312	987/A	DHANAS	66400.00	4839.55	71239.55	26800.00	44440
6313	987/B	DHANAS	81760.00	2374.58	84134.58	64200.00	19935
6314	987/C	DHANAS	78880.00	1315.49	80195.49	70200.00	9995
6315	988	DHANAS	81760.00	674.93	82434.93	80640.00	1795
6316	988/A	DHANAS	70240.00	4266.70	74506.70	34600.00	39907
6317	988/B	DHANAS	80800.00	4064.18	84864.18	52520.00	32344
6318	988/C	DHANAS	81760.00	7003.62	88763.62	38600.00	50164
6319	989	DHANAS	81760.00	3845.75	85605.75	65030.00	20576
6320	989/A	DHANAS	70240.00	2918.50	73158.50	53920.00	19239
6321	989/B	DHANAS	81760.00	2606.03	84366.03	58560.00	25806
6322	989/C	DHANAS	81760.00	2606.03	84366.03	57600.00	26766
6323	990/A	DHANAS	80800.00	1518.21	82318.21	64160.00	18158
6324	990/B	DHANAS	81760.00	889.93	82649.93	75680.00	6970
6325	990/C	DHANAS	81760.00	2982.14	84742.14	55000.00	29742
6326	991	DHANAS	80800.00	2493.20	83293.20	57420.00	25873
6327	991/A	DHANAS	80800.00	4839.55	85639.55	46200.00	39440
6328	991/B	DHANAS	81760.00	1279.93	83039.93	77560.00	5480
6329	991/C	DHANAS	80800.00	923.70	81723.70	72640.00	9084
6330	992	DHANAS	73120.00	1519.09	74639.09	68160.00	6479
6331	992/A	DHANAS	63520.00	2658.11	66178.11	44000.00	22178
6332	992/B	DHANAS	81760.00	850.89	82610.89	76320.00	6291



6333	992/C	DHANAS	79840.00	2820.13	82660.13	62200.00	20460
6334	993	DHANAS	61600.00	1649.09	63249.09	56146.00	7103
6335	993/A	DHANAS	81760.00	1101.70	82861.70	72320.00	10542
6336	993/B	DHANAS	78880.00	1168.93	80048.93	71840.00	8209
6337	993/C	DHANAS	64480.00	1707.79	66187.79	52800.00	13388
6338	994	DHANAS	81760.00	5643.84	87403.84	47400.00	40004
6339	994/A	DHANAS	81760.00	696.83	82456.83	80120.00	2337
6340	994/B	DHANAS	81760.00	2577.10	84337.10	63800.00	20537
6341	994/C	DHANAS	78880.00	5487.61	84367.61	63800.00	20568
6342	995	DHANAS	81760.00	712.88	82472.88	75960.00	6513
6343	995/A	DHANAS	81760.00	999.24	82759.24	76750.00	6009
6344	995/B	DHANAS	81760.00	3665.32	85425.32	68520.00	16905
6345	995/C	DHANAS	80800.00	2262.97	83062.97	70600.00	12463
6346	996	DHANAS	78880.00	1171.20	80051.20	74360.00	5691
6347	996/A	DHANAS	81760.00	560.84	82320.84	78080.00	4241
6348	996/B	DHANAS	81760.00	3088.38	84848.38	69080.00	15768
6349	996/C	DHANAS	81760.00	19.25	81779.25	81057.42	722
6350	997	DHANAS	80800.00	745.47	81545.47	77740.00	3805
6351	997/A	DHANAS	81760.00	7154.07	88914.07	53440.00	35474
6352	997/B	DHANAS	77920.00	1295.44	79215.44	68960.00	10255
6353	997/C	DHANAS	81760.00	972.69	82732.69	77300.00	5433
6354	998	DHANAS	81760.00	888.77	82648.77	78660.00	3989
6355	998/A	DHANAS	61600.00	1774.81	63374.81	49600.00	13775
6356	998/B	DHANAS	81760.00	6916.83	88676.83	27800.00	60877
6357	998/C	DHANAS	74080.00	4764.33	78844.33	35000.00	43844
6358	999/A	DHANAS	81760.00	421.67	82181.67	81030.00	1152
6359	999/C	DHANAS	81760.00	691.67	82451.67	78666.00	3786
6360	1000	DHANAS	81760.00	579.78	82339.78	72480.00	9860
6361	1000/A	DHANAS	81760.00	19.25	81779.25	81361.42	418
6362	1000/B	DHANAS	81760.00	3259.54	85019.54	68820.00	16200
6363	1000/C	DHANAS	70240.00	6089.39	76329.39	24400.00	51929
6364	1001	DHANAS	81760.00	6193.54	87953.54	42800.00	45154
6365	1001/A	DHANAS	81760.00	1407.46	83167.46	74940.00	8227
6366	1001/B	DHANAS	81760.00	3578.13	85338.13	51000.00	34338
6367	1001/C	DHANAS	81760.00	5036.28	86796.28	40800.00	45996
6368	1002	DHANAS	81760.00	636.71	82396.71	80100.00	2297
6369	1002/A	DHANAS	81760.00	1044.65	82804.65	81600.00	1205
6370	1002/B	DHANAS	81760.00	1035.58	82795.58	80640.00	2156
6371	1002/C	DHANAS	79840.00	2588.68	82428.68	65800.00	16629
6372	1003	DHANAS	81760.00	4718.03	86478.03	43000.00	43478
6373	1003/A	DHANAS	82720.00	293.79	83013.79	80073.00	2941
6374	1003/B	DHANAS	81760.00	1072.45	82832.45	80840.00	1992
6375	1003/C	DHANAS	74080.00	19.25	74099.25	73260.18	839
6376	1004	DHANAS	81760.00	3734.36	85494.36	55800.00	29694
6377	1004/A	DHANAS	81760.00	5522.33	87282.33	52440.00	34842
6378	1004/B	DHANAS	81760.00	5672.77	87432.77	36400.00	51033
6379	1004/C	DHANAS	81760.00	1423.89	83183.89	79680.00	3504
6380	1005	DHANAS	81760.00	1907.31	83667.31	70880.00	12787
6381	1005/A	DHANAS	81760.00	5817.43	87577.43	42400.00	45177
6382	1005/B	DHANAS	81760.00	1318.97	83078.97	82760.00	319
6383	1005/C	DHANAS	81760.00	1133.05	82893.05	75280.00	7613
6384	1006	DHANAS	81760.00	2895.35	84655.35	55600.00	29055
6385	1006/A	DHANAS	81760.00	2883.78	84643.78	65680.00	18964
6386	1006/B	DHANAS	82720.00	1198.84	83918.84	77760.00	6159
6387	1006/C	DHANAS	79840.00	2747.80	82587.80	54700.00	27888
6388	1007	DHANAS	78880.00	933.59	79813.59	73280.00	6534
6389	1007/A	DHANAS	70240.00	549.91	70789.91	69920.00	870
6390	1007/B	DHANAS	81760.00	703.54	82463.54	75220.00	7244
6391	1007/C	DHANAS	80800.00	7674.83	88474.83	25600.00	62875
6392	1008	DHANAS	80800.00	43.24	80843.24	79226.64	1617
6393	1008/A	DHANAS	81760.00	2160.49	83920.49	60680.00	23240
6394	1008/B	DHANAS	64480.00	2999.50	67479.50	43360.00	24120
6395	1008/C	DHANAS	81760.00	7784.77	89544.77	21800.00	67745
6396	1009	DHANAS	80800.00	1072.49	81872.49	75840.00	6032
6397	1009/A	DHANAS	76960.00	3196.24	80156.24	50720.00	29436
6398	1009/B	DHANAS	78880.00	1701.23	80581.23	72020.00	8561

6399	1009/C	DHANAS	80800.00	1804.16	82604.16	70000.00	12604
6400	1010	DHANAS	78880.00	1148.58	80028.58	73920.00	6109
6401	1010/A	DHANAS	81760.00	3704.16	85464.16	68700.00	16764
6402	1010/B	DHANAS	81760.00	1523.31	83283.31	75250.00	8033
6403	1010/C	DHANAS	53920.00	3946.78	57866.78	20800.00	37067
6404	1011	DHANAS	80800.00	7848.42	88648.42	20400.00	68248
6405	1011/A	DHANAS	81760.00	2880.88	84640.88	55700.00	28941
6406	1011/B	DHANAS	80800.00	3826.94	84626.94	58200.00	26427
6407	1011/C	DHANAS	81760.00	3097.87	84857.87	54200.00	30658
6408	1012	DHANAS	81760.00	1806.57	83566.57	75680.00	7887
6409	1012/A	DHANAS	81760.00	1649.42	83409.42	76800.00	6609
6410	1012/B	DHANAS	74080.00	7860.00	81940.00	13600.00	68340
6411	1012/C	DHANAS	74080.00	1893.35	75973.35	62540.00	13433
6412	1013	DHANAS	80800.00	1329.83	82129.83	74920.00	7210
6413	1013/A	DHANAS	81760.00	2539.49	84299.49	61900.00	22399
6414	1013/B	DHANAS	81760.00	2102.89	83862.89	77760.00	6103
6415	1013/C	DHANAS	80800.00	1118.21	81918.21	74400.00	7518
6416	1014	DHANAS	81760.00	4319.83	86079.83	68520.00	17560
6417	1014/A	DHANAS	78880.00	7975.72	86855.72	17600.00	69256
6418	1014/B	DHANAS	81760.00	1802.90	83562.90	71000.00	12563
6419	1014/C	DHANAS	78880.00	2363.01	81243.01	63400.00	17843
6420	1015	DHANAS	81760.00	1163.03	82923.03	72240.00	10683
6421	1015/A	DHANAS	80800.00	2698.62	83498.62	64500.00	18999
6422	1015/B	DHANAS	81760.00	3925.31	85685.31	65000.00	20685
6423	1016	DHANAS	78880.00	3751.72	82631.72	56800.00	25832
6424	1016/A	DHANAS	81760.00	4573.38	86333.38	49760.00	36573
6425	1016/B	DHANAS	81760.00	809.86	82569.86	70080.00	12490
6426	1016/C	DHANAS	81760.00	4486.58	86246.58	44600.00	41647
6427	1017/A	DHANAS	81760.00	846.78	82606.78	74880.00	7727
6428	1017/B	DHANAS	81760.00	1987.41	83747.41	72880.00	10867
6429	1017/C	DHANAS	80800.00	2883.78	83683.78	54720.00	28964
6430	1018	DHANAS	81760.00	1665.05	83425.05	81600.00	1825
6431	1018/A	DHANAS	81760.00	879.02	82639.02	80490.00	2149
6432	1018/B	DHANAS	81760.00	766.44	82526.44	73940.00	8586
6433	1018/C	DHANAS	81760.00	1279.46	83039.46	75380.00	7659
6434	1019	DHANAS	81760.00	1273.37	83033.37	71700.00	11333
6435	1019/A	DHANAS	70240.00	2791.20	73031.20	44800.00	28231
6436	1019/C	DHANAS	81760.00	569.36	82329.36	77760.00	4569
6437	1020	DHANAS	66400.00	2177.85	68577.85	50960.00	17618
6438	1020/A	DHANAS	80800.00	2068.36	82868.36	70740.00	12128
6439	1020/B	DHANAS	81760.00	1892.96	83652.96	71680.00	11973
6440	1020/C	DHANAS	58720.00	793.61	59513.61	32000.00	27514
6441	1021/A	DHANAS	81760.00	6193.54	87953.54	42400.00	45554
6442	1021/B	DHANAS	82720.00	5146.22	87866.22	52000.00	35866
6443	1021/C	DHANAS	81760.00	6540.72	88300.72	40000.00	48301
6444	1022	DHANAS	81760.00	3465.75	85225.75	81600.00	3626
6445	1022/A	DHANAS	79840.00	1368.04	81208.04	73100.00	8108
6446	1022/B	DHANAS	80800.00	1903.78	82703.78	71600.00	11104
6447	1022/C	DHANAS	70240.00	3109.44	73349.44	42600.00	30749
6448	1023	DHANAS	81760.00	6309.27	88069.27	32000.00	56069
6449	1023/A	DHANAS	81760.00	992.49	82752.49	76800.00	5952
6450	1023/B	DHANAS	80800.00	25.56	80825.56	80268.38	557
6451	1023/C	DHANAS	81760.00	8508.06	90268.06	16800.00	73468
6452	1024/A	DHANAS	70240.00	1742.83	71982.83	68280.00	3703
6453	1024/C	DHANAS	81760.00	2794.09	84554.09	60140.00	24414
6454	1025	DHANAS	78880.00	6384.49	85264.49	48600.00	36664
6455	1025/A	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
6456	1025/B	DHANAS	81760.00	2598.93	84358.93	68720.00	15639
6457	1025/C	DHANAS	81760.00	479.10	82239.10	73668.30	8571
6458	1026	DHANAS	78880.00	784.57	79664.57	78720.00	945
6459	1026/A	DHANAS	70240.00	1200.65	71440.65	65280.00	6161
6460	1026/B	DHANAS	53920.00	812.72	54732.72	47200.00	7533
6461	1026/C	DHANAS	65440.00	3340.90	68780.90	51200.00	17581
6462	1027/A	DHANAS	82720.00	5290.88	88010.88	48000.00	40011
6463	1027/B	DHANAS	81760.00	2444.02	84204.02	63720.00	20484
6464	1027/C	DHANAS	81760.00	1183.43	82943.43	77760.00	5183

6465	1028	DHANAS	81760.00	1911.68	83671.68	62600.00	21072
6466	1028/A	DHANAS	81760.00	2162.84	83922.84	73200.00	10723
6467	1028/B	DHANAS	81760.00	3705.43	85465.43	50000.00	35465
6468	1028/C	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
6469	1029	DHANAS	76960.00	4085.64	81045.64	64080.00	16966
6470	1029/A	DHANAS	80800.00	980.83	81780.83	74880.00	6901
6471	1029/B	DHANAS	78880.00	4735.39	83615.39	49600.00	34015
6472	1029/C	DHANAS	70240.00	8577.50	78817.50	4800.00	74018
6473	1030	DHANAS	80800.00	4637.03	85437.03	52600.00	32837
6474	1030/A	DHANAS	81760.00	2174.25	83934.25	75400.00	8534
6475	1030/B	DHANAS	81760.00	3792.23	85552.23	62400.00	23152
6476	1030/C	DHANAS	31200.00	2981.79	34181.79	6400.00	27782
6477	1031	DHANAS	61600.00	2669.68	64269.68	37000.00	27270
6478	1031/B	DHANAS	80800.00	2883.78	83683.78	64720.00	18964
6479	1031/C	DHANAS	81760.00	1772.81	83532.81	63360.00	20173
6480	1032	DHANAS	81760.00	5643.84	87403.84	27800.00	59604
6481	1032/A	DHANAS	81760.00	976.52	82736.52	77760.00	4977
6482	1032/B	DHANAS	81760.00	3331.43	85091.43	73280.00	11811
6483	1032/C	DHANAS	37600.00	965.52	38565.52	32000.00	6566
6484	1033	DHANAS	73120.00	8762.66	81882.66	6400.00	75483
6485	1033/A	DHANAS	70240.00	4150.98	74390.98	35400.00	38991
6486	1033/B	DHANAS	81760.00	7697.98	89457.98	22400.00	67058
6487	1033/C	DHANAS	80800.00	7038.34	87838.34	26000.00	61838
6488	1034	DHANAS	81760.00	5499.19	87259.19	41600.00	45659
6489	1034/A	DHANAS	73120.00	3265.67	76385.67	44400.00	31986
6490	1034/B	DHANAS	81760.00	5036.28	86796.28	40800.00	45996
6491	1034/C	DHANAS	81760.00	2004.26	83764.26	66560.00	17204
6492	1035	DHANAS	77920.00	5348.74	83268.74	44800.00	38469
6493	1035/A	DHANAS	81760.00	5296.66	87056.66	49000.00	38057
6494	1035/B	DHANAS	81760.00	2221.25	83981.25	60260.00	23721
6495	1035/C	DHANAS	79840.00	2883.78	82723.78	65280.00	17444
6496	1036	DHANAS	81760.00	1690.72	83450.72	77760.00	5691
6497	1036/A	DHANAS	34400.00	1024.44	35424.44	28000.00	7424
6498	1036/B	DHANAS	81760.00	3242.53	85002.53	53200.00	31803
6499	1036/C	DHANAS	81760.00	1225.39	82985.39	70400.00	12585
6500	1037	DHANAS	80800.00	4897.41	85697.41	57800.00	27897
6501	1037/A	DHANAS	79840.00	1225.33	81065.33	71900.00	9165
6502	1037/B	DHANAS	81760.00	842.97	82602.97	79540.00	3063
6503	1037/C	DHANAS	82720.00	978.09	83698.09	75000.00	8698
6504	1038	DHANAS	81760.00	3092.08	84852.08	64102.00	20750
6505	1038/A	DHANAS	81760.00	77.01	81837.01	78947.61	2889
6506	1038/B	DHANAS	81760.00	1138.66	82898.66	76280.00	6619
6507	1038/C	DHANAS	81760.00	2368.06	84128.06	69140.00	14988
6508	1039	DHANAS	82720.00	660.17	83380.17	81220.00	2160
6509	1039/A	DHANAS	70240.00	1772.81	72012.81	51920.00	20093
6510	1039/B	DHANAS	81760.00	7235.08	88995.08	25600.00	63395
6511	1039/C	DHANAS	70240.00	3890.59	74130.59	51200.00	22931
6512	1040/A	DHANAS	81760.00	5209.87	86969.87	39600.00	47370
6513	1040/C	DHANAS	81760.00	1055.60	82815.60	77760.00	5056
6514	1041	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
6515	1041/A	DHANAS	81760.00	956.90	82716.90	81600.00	1117
6516	1041/B	DHANAS	78880.00	4677.53	83557.53	40400.00	43158
6517	1041/C	DHANAS	81760.00	19.25	81779.25	81217.42	562
6518	1042	DHANAS	81760.00	1308.85	83068.85	73920.00	9149
6519	1042/A	DHANAS	73120.00	6158.82	79278.82	24400.00	54879
6520	1042/B	DHANAS	81760.00	5152.01	86912.01	40000.00	46912
6521	1042/C	DHANAS	81760.00	867.63	82627.63	79400.00	3228
6522	1043	DHANAS	81760.00	3254.10	85014.10	57920.00	27094
6523	1043/A	DHANAS	81760.00	633.23	82393.23	77600.00	4793
6524	1043/B	DHANAS	81760.00	1800.60	83560.60	77760.00	5801
6525	1043/C	DHANAS	81760.00	3554.99	85314.99	51040.00	34275
6526	1044	DHANAS	81760.00	483.85	82243.85	79880.00	2364
6527	1044/B	DHANAS	81760.00	2206.78	83966.78	60360.00	23607
6528	1045	DHANAS	79840.00	2123.82	81963.82	74880.00	7084
6529	1045/A	DHANAS	80800.00	4694.89	85494.89	45400.00	40095
6530	1045/C	DHANAS	81760.00	1294.27	83054.27	75920.00	7134

6531	1046	DHANAS	81760.00	113.94	81873.94	79762.04	2112
6532	1046/A	DHANAS	81760.00	1679.71	83439.71	78720.00	4720
6533	1046/B	DHANAS	81760.00	1703.37	83463.37	63840.00	19623
6534	1046/C	DHANAS	81760.00	77.01	81837.01	79142.40	2695
6535	1047	DHANAS	81760.00	1911.68	83671.68	62720.00	20952
6536	1047/A	DHANAS	81760.00	765.38	82525.38	76640.00	5885
6537	1047/B	DHANAS	81760.00	955.05	82715.05	75840.00	6875
6538	1047/C	DHANAS	81760.00	3879.02	85639.02	48800.00	36839
6539	1048	DHANAS	82720.00	120.25	82840.25	70158.76	12681
6540	1048/A	DHANAS	80800.00	43.24	80843.24	79047.46	1796
6541	1048/B	DHANAS	81760.00	780.04	82540.04	76598.00	5942
6542	1048/C	DHANAS	81760.00	4064.18	85824.18	47520.00	38304
6543	1049	DHANAS	11200.00	783.00	11983.00	800.00	11183
6544	1049/A	DHANAS	81760.00	1587.15	83347.15	71360.00	11987
6545	1049/B	DHANAS	81760.00	1885.93	83645.93	70200.00	13446
6546	1049/C	DHANAS	81760.00	968.55	82728.55	79160.00	3569
6547	1050	DHANAS	81760.00	2050.55	83810.55	62350.00	21461
6548	1050/A	DHANAS	81760.00	2121.94	83881.94	72740.00	11142
6549	1050/B	DHANAS	81760.00	1539.65	83299.65	74400.00	8900
6550	1050/C	DHANAS	80800.00	2559.74	83359.74	66800.00	16560
6551	1051/A	DHANAS	81760.00	1810.84	83570.84	70960.00	12611
6552	1051/B	DHANAS	81760.00	2262.17	84022.17	69800.00	14222
6553	1051/C	DHANAS	74080.00	6124.11	80204.11	25600.00	54604
6554	1052	DHANAS	81760.00	854.23	82614.23	80640.00	1974
6555	1052/A	DHANAS	81760.00	1309.39	83069.39	81600.00	1469
6556	1052/B	DHANAS	81760.00	7119.35	88879.35	26400.00	62479
6557	1053	DHANAS	81760.00	2935.85	84695.85	60320.00	24376
6558	1053/A	DHANAS	81760.00	1161.46	82921.46	74320.00	8601
6559	1053/B	DHANAS	81760.00	1738.09	83498.09	63600.00	19898
6560	1053/C	DHANAS	81760.00	741.23	82501.23	78630.00	3871
6561	1054	DHANAS	70240.00	5655.42	75895.42	35000.00	40895
6562	1054/A	DHANAS	80800.00	1416.12	82216.12	76800.00	5416
6563	1054/B	DHANAS	80800.00	1030.78	81830.78	74940.00	6891
6564	1054/C	DHANAS	70240.00	3865.03	74105.03	64000.00	10105
6565	1055	DHANAS	78880.00	1934.82	80814.82	60360.00	20455
6566	1055/A	DHANAS	70240.00	6234.05	76474.05	51000.00	25474
6567	1055/B	DHANAS	73120.00	3381.40	76501.40	48600.00	27901
6568	1055/C	DHANAS	81760.00	686.04	82446.04	76640.00	5806
6569	1056	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
6570	1056/A	DHANAS	80800.00	2134.20	82934.20	81600.00	1334
6571	1056/B	DHANAS	81760.00	8160.88	89920.88	32000.00	57921
6572	1056/C	DHANAS	79840.00	1724.67	81564.67	67580.00	13985
6573	1057	DHANAS	81760.00	1489.71	83249.71	79340.00	3910
6574	1057/A	DHANAS	81760.00	4284.95	86044.95	68580.00	17465
6575	1057/B	DHANAS	79840.00	3109.44	82949.44	61800.00	21149
6576	1057/C	DHANAS	81760.00	3294.08	85054.08	68520.00	16534
6577	1058	DHANAS	81760.00	860.25	82620.25	78720.00	3900
6578	1058/A	DHANAS	70240.00	1988.34	72228.34	65280.00	6948
6579	1058/B	DHANAS	74080.00	1497.59	75577.59	68640.00	6938
6580	1058/C	DHANAS	74080.00	8438.63	82518.63	9600.00	72919
6581	1059/B	DHANAS	81760.00	1005.38	82765.38	76600.00	6165
6582	1059/C	DHANAS	79840.00	9156.13	88996.13	10400.00	78596
6583	1060	DHANAS	81760.00	2074.06	83834.06	70920.00	12914
6584	1060/A	DHANAS	81760.00	1483.83	83243.83	75600.00	7644
6585	1060/B	DHANAS	81760.00	2273.32	84033.32	61820.00	22213
6586	1060/C	DHANAS	56800.00	6417.69	63217.69	6400.00	56818
6587	1061	DHANAS	79840.00	3369.83	83209.83	52400.00	30810
6588	1061/A	DHANAS	81760.00	3022.65	84782.65	54720.00	30063
6589	1061/B	DHANAS	80800.00	2394.83	83194.83	65100.00	18095
6590	1061/C	DHANAS	78880.00	2478.74	81358.74	60480.00	20879
6591	1062	DHANAS	80800.00	1372.29	82172.29	71200.00	10972
6592	1062/A	DHANAS	73120.00	9572.74	82692.74	800.00	81893
6593	1062/B	DHANAS	80800.00	3479.77	84279.77	64400.00	19880
6594	1062/C	DHANAS	77920.00	2737.67	80657.67	52850.00	27808
6595	1063	DHANAS	79840.00	4845.33	84685.33	50200.00	34485
6596	1063/A	DHANAS	81760.00	2208.10	83968.10	79600.00	4368

6597	1063/B	DHANAS	78880.00	3288.82	82168.82	60000.00	22169
6598	1063/C	DHANAS	78880.00	2414.21	81294.21	74880.00	6414
6599	1064	DHANAS	81760.00	388.20	82148.20	73954.31	8194
6600	1064/A	DHANAS	81760.00	960.35	82720.35	76820.00	5900
6601	1064/B	DHANAS	80800.00	986.29	81786.29	74640.00	7146
6602	1065	DHANAS	81760.00	235.13	81995.13	76095.72	5899
6603	1065/A	DHANAS	81760.00	2675.84	84435.84	69880.00	14556
6604	1065/C	DHANAS	81760.00	727.54	82487.54	77640.00	4848
6605	1066	DHANAS	81760.00	1513.52	83273.52	70560.00	12714
6606	1066/A	DHANAS	81760.00	1847.35	83607.35	69280.00	14327
6607	1066/C	DHANAS	80800.00	1235.63	82035.63	72680.00	9356
6608	1067	DHANAS	81760.00	1801.74	83561.74	66160.00	17402
6609	1067/A	DHANAS	81760.00	6887.90	88647.90	38000.00	50648
6610	1067/C	DHANAS	80800.00	306.77	81106.77	73925.90	7181
6611	1068	DHANAS	80800.00	1142.53	81942.53	72360.00	9583
6612	1068/A	DHANAS	81760.00	4689.10	86449.10	43200.00	43249
6613	1068/C	DHANAS	32000.00	3791.88	35791.88	800.00	34992
6614	1069	DHANAS	81760.00	4226.20	85986.20	61400.00	24586
6615	1069/A	DHANAS	81760.00	8334.47	90094.47	18000.00	72094
6616	1069/B	DHANAS	77920.00	5811.65	83731.65	41600.00	42132
6617	1069/C	DHANAS	80800.00	1798.27	82598.27	71360.00	11238
6618	1070/B	DHANAS	80800.00	9295.00	90095.00	10400.00	79695
6619	1070/C	DHANAS	80800.00	2987.93	83787.93	54000.00	29788
6620	1071/A	DHANAS	77920.00	3554.99	81474.99	52200.00	29275
6621	1071/C	DHANAS	80800.00	1013.86	81813.86	77600.00	4214
6622	1072	DHANAS	81760.00	1737.78	83497.78	73680.00	9818
6623	1072/A	DHANAS	61600.00	1008.48	62608.48	58600.00	4008
6624	1072/B	DHANAS	66400.00	3508.70	69908.70	52000.00	17909
6625	1072/C	DHANAS	81760.00	1726.52	83486.52	63680.00	19807
6626	1073	DHANAS	78880.00	887.83	79767.83	76040.00	3728
6627	1073/A	DHANAS	78880.00	7802.13	86682.13	32800.00	53882
6628	1073/B	DHANAS	80800.00	1930.50	82730.50	70660.00	12071
6629	1073/C	DHANAS	28000.00	2113.85	30113.85	13400.00	16714
6630	1074/B	DHANAS	81760.00	5470.25	87230.25	37800.00	49430
6631	1075	DHANAS	81760.00	5282.46	87042.46	68760.00	18282
6632	1075/A	DHANAS	81760.00	2328.29	84088.29	60200.00	23888
6633	1075/B	DHANAS	81760.00	1394.70	83154.70	73480.00	9675
6634	1076	DHANAS	70240.00	5395.03	75635.03	26800.00	48835
6635	1076/A	DHANAS	36000.00	3791.88	39791.88	11800.00	27992
6636	1076/B	DHANAS	81760.00	3040.01	84800.01	59600.00	25200
6637	1076/C	DHANAS	80800.00	1505.39	82305.39	73000.00	9305
6638	1077	DHANAS	79840.00	120.25	79960.25	76376.90	3583
6639	1077/A	DHANAS	70240.00	533.60	70773.60	68520.00	2254
6640	1077/C	DHANAS	81760.00	272.42	82032.42	81760.00	272
6641	1078	DHANAS	81760.00	120.25	81880.25	78045.65	3835
6642	1078/A	DHANAS	81760.00	173.27	81933.27	76932.06	5001
6643	1078/C	DHANAS	81760.00	6830.03	88590.03	28400.00	60190
6644	1079	DHANAS	81760.00	882.75	82642.75	75540.00	7103
6645	1079/A	DHANAS	81760.00	5585.98	87345.98	61000.00	26346
6646	1079/B	DHANAS	81760.00	1448.77	83208.77	65600.00	17609
6647	1079/C	DHANAS	81760.00	3022.65	84782.65	63800.00	20983
6648	1080/A	DHANAS	80800.00	1857.09	82657.09	72200.00	10457
6649	1080/B	DHANAS	81760.00	6410.53	88170.53	46300.00	41871
6650	1080/C	DHANAS	81760.00	1929.48	83689.48	81600.00	2089
6651	1081	DHANAS	78880.00	893.08	79773.08	71619.00	8154
6652	1081/B	DHANAS	70240.00	1654.62	71894.62	65130.00	6765
6653	1081/C	DHANAS	73120.00	5435.54	78555.54	40400.00	38156
6654	1082	DHANAS	81760.00	585.47	82345.47	74320.00	8025
6655	1082/A	DHANAS	81760.00	77.01	81837.01	79087.90	2749
6656	1082/B	DHANAS	81760.00	3473.98	85233.98	60600.00	24634
6657	1083	DHANAS	80800.00	5476.04	86276.04	52800.00	33476
6658	1083/A	DHANAS	70240.00	7304.51	77544.51	18600.00	58945
6659	1083/B	DHANAS	79840.00	1911.68	81751.68	60480.00	21272
6660	1083/C	DHANAS	78880.00	6268.76	85148.76	45400.00	39749
6661	1084	DHANAS	79840.00	4874.26	84714.26	46400.00	38314
6662	1084/A	DHANAS	78880.00	120.25	79000.25	75756.97	3243

6663	1084/B	DHANAS	80800.00	173.27	80973.27	76094.83	4878
6664	1084/C	DHANAS	79840.00	1078.09	80918.09	75540.00	5378
6665	1085	DHANAS	81760.00	3346.68	85106.68	60160.00	24947
6666	1085/A	DHANAS	82720.00	1212.72	83932.72	78420.00	5513
6667	1085/C	DHANAS	79840.00	2617.61	82457.61	61600.00	20858
6668	1086	DHANAS	81760.00	1356.19	83116.19	67200.00	15916
6669	1086/A	DHANAS	81760.00	1674.18	83434.18	69120.00	14314
6670	1086/B	DHANAS	81760.00	870.43	82630.43	77920.00	4710
6671	1086/C	DHANAS	81760.00	6772.17	88532.17	32800.00	55732
6672	1087	DHANAS	81760.00	2115.57	83875.57	72960.00	10916
6673	1087/A	DHANAS	81760.00	77.01	81837.01	79128.74	2708
6674	1087/C	DHANAS	81760.00	3763.30	85523.30	61600.00	23923
6675	1088	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
6676	1088/B	DHANAS	78880.00	2334.93	81214.93	70800.00	10415
6677	1088/C	DHANAS	81760.00	3879.02	85639.02	52800.00	32839
6678	1089	DHANAS	81760.00	938.01	82698.01	73920.00	8778
6679	1089/A	DHANAS	81760.00	2547.17	84307.17	70000.00	14307
6680	1089/C	DHANAS	81760.00	3589.71	85349.71	50800.00	34550
6681	1090	DHANAS	81760.00	1146.00	82906.00	74700.00	8206
6682	1090/B	DHANAS	81760.00	572.81	82332.81	76720.00	5613
6683	1090/C	DHANAS	81760.00	1021.96	82781.96	73040.00	9742
6684	1091	DHANAS	78880.00	905.49	79785.49	70080.00	9705
6685	1091/A	DHANAS	82720.00	1748.51	84468.51	75360.00	9109
6686	1091/B	DHANAS	81760.00	2606.03	84366.03	57600.00	26766
6687	1091/C	DHANAS	81760.00	43.24	81803.24	80161.87	1641
6688	1092/A	DHANAS	70240.00	608.13	70848.13	64800.00	6048
6689	1092/B	DHANAS	79840.00	173.27	80013.27	75270.12	4743
6690	1092/C	DHANAS	80800.00	1356.19	82156.19	65920.00	16236
6691	1093	DHANAS	80800.00	1601.43	82401.43	74880.00	7521
6692	1093/A	DHANAS	81760.00	757.85	82517.85	75830.00	6688
6693	1093/C	DHANAS	81760.00	680.06	82440.06	77840.00	4600
6694	1094	DHANAS	80800.00	2351.44	83151.44	63200.00	19951
6695	1094/A	DHANAS	81760.00	2565.64	84325.64	69120.00	15206
6696	1094/B	DHANAS	80800.00	879.94	81679.94	79680.00	2000
6697	1095	DHANAS	81760.00	1329.37	83089.37	74940.00	8149
6698	1095/A	DHANAS	80800.00	603.04	81403.04	77520.00	3883
6699	1095/B	DHANAS	81760.00	3271.46	85031.46	53000.00	32031
6700	1095/C	DHANAS	73120.00	7229.29	80349.29	22000.00	58349
6701	1096	DHANAS	76960.00	235.13	77195.13	71254.62	5941
6702	1096/A	DHANAS	81760.00	1804.38	83564.38	73360.00	10204
6703	1096/B	DHANAS	70240.00	5452.90	75692.90	26400.00	49293
6704	1096/C	DHANAS	65440.00	1096.97	66536.97	62400.00	4137
6705	1097	DHANAS	81760.00	825.19	82585.19	74880.00	7705
6706	1097/A	DHANAS	70240.00	1241.53	71481.53	65360.00	6122
6707	1097/B	DHANAS	81760.00	3951.35	85711.35	58300.00	27411
6708	1097/C	DHANAS	81760.00	2750.69	84510.69	56600.00	27911
6709	1098	DHANAS	74080.00	1187.97	75267.97	64400.00	10868
6710	1098/A	DHANAS	81760.00	6656.45	88416.45	34600.00	53816
6711	1098/B	DHANAS	81760.00	55.55	81815.55	79999.65	1816
6712	1098/C	DHANAS	81760.00	86.79	81846.79	81003.69	843
6713	1099	DHANAS	81760.00	1174.30	82934.30	78600.00	4334
6714	1099/B	DHANAS	81760.00	893.45	82653.45	75760.00	6893
6715	1099/C	DHANAS	80800.00	6702.74	87502.74	38320.00	49183
6716	1100	DHANAS	79840.00	1078.45	80918.45	66560.00	14358
6717	1100/A	DHANAS	81760.00	470.68	82230.68	80040.00	2191
6718	1100/B	DHANAS	81760.00	1972.49	83732.49	71840.00	11892
6719	1100/C	DHANAS	81760.00	5846.36	87606.36	35200.00	52406
6720	1101	DHANAS	80800.00	19.25	80819.25	80398.87	420
6721	1101/A	DHANAS	81760.00	1867.66	83627.66	79840.00	3788
6722	1101/B	DHANAS	81760.00	1240.05	83000.05	75840.00	7160
6723	1101/C	DHANAS	81760.00	813.11	82573.11	80260.00	2313
6724	1102	DHANAS	81760.00	1911.68	83671.68	62840.00	20832
6725	1102/B	DHANAS	81760.00	780.21	82540.21	75840.00	6700
6726	1102/C	DHANAS	74080.00	1711.36	75791.36	65900.00	9891
6727	1103/A	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
6728	1103/B	DHANAS	81760.00	1279.18	83039.18	73760.00	9279

6729	1103/C	DHANAS	81760.00	4275.38	86035.38	46060.00	39975
6730	1104	DHANAS	66400.00	1521.47	67921.47	59525.00	8396
6731	1104/A	DHANAS	32000.00	2432.10	34432.10	10200.00	24232
6732	1104/C	DHANAS	81760.00	4781.68	86541.68	42560.00	43982
6733	1105	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
6734	1105/A	DHANAS	80800.00	1056.40	81856.40	76800.00	5056
6735	1105/B	DHANAS	80800.00	2178.54	82978.54	69280.00	13699
6736	1105/C	DHANAS	81760.00	2594.46	84354.46	59680.00	24674
6737	1106/A	DHANAS	73120.00	7504.14	80624.14	15100.00	65524
6738	1106/B	DHANAS	81760.00	653.61	82413.61	81600.00	814
6739	1106/C	DHANAS	80800.00	4145.19	84945.19	53000.00	31945
6740	1107	DHANAS	76960.00	503.85	77463.85	73920.00	3544
6741	1107/A	DHANAS	73120.00	235.13	73355.13	68026.18	5329
6742	1107/B	DHANAS	81760.00	485.09	82245.09	75520.00	6725
6743	1107/C	DHANAS	81760.00	1810.85	83570.85	76800.00	6771
6744	1108	DHANAS	81760.00	5571.51	87331.51	42860.00	44472
6745	1108/B	DHANAS	81760.00	3792.23	85552.23	49400.00	36152
6746	1108/C	DHANAS	81760.00	6338.20	88098.20	36800.00	51298
6747	1109	DHANAS	81760.00	4652.65	86412.65	68280.00	18133
6748	1109/A	DHANAS	81760.00	9433.87	91193.87	56800.00	34394
6749	1109/B	DHANAS	79840.00	4353.50	84193.50	63600.00	20594
6750	1109/C	DHANAS	80800.00	4492.37	85292.37	43600.00	41692
6751	1110	DHANAS	81760.00	5267.73	87027.73	49200.00	37828
6752	1110/A	DHANAS	78880.00	6037.31	84917.31	43000.00	41917
6753	1110/B	DHANAS	81760.00	5962.09	87722.09	51040.00	36682
6754	1110/C	DHANAS	80800.00	3971.60	84771.60	47200.00	37572
6755	1111	DHANAS	81760.00	43.24	81803.24	79738.71	2065
6756	1111/A	DHANAS	81760.00	1300.65	83060.65	76350.00	6711
6757	1111/B	DHANAS	79840.00	5481.83	85321.83	35800.00	49522
6758	1111/C	DHANAS	80800.00	939.89	81739.89	80040.00	1700
6759	1112	DHANAS	81760.00	3821.16	85581.16	56800.00	28781
6760	1112/A	DHANAS	73120.00	3323.54	76443.54	44000.00	32444
6761	1112/B	DHANAS	81760.00	818.91	82578.91	79640.00	2939
6762	1113	DHANAS	79840.00	1411.01	81251.01	70400.00	10851
6763	1113/B	DHANAS	81760.00	1564.16	83324.16	80640.00	2684
6764	1113/C	DHANAS	81760.00	1530.89	83290.89	71800.00	11491
6765	1114/A	DHANAS	81760.00	3589.71	85349.71	55600.00	29750
6766	1114/B	DHANAS	78880.00	6702.74	85582.74	26400.00	59183
6767	1114/C	DHANAS	81760.00	874.88	82634.88	73920.00	8715
6768	1115	DHANAS	81760.00	1320.85	83080.85	72960.00	10121
6769	1115/A	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
6770	1115/B	DHANAS	81760.00	1237.63	82997.63	73600.00	9398
6771	1115/C	DHANAS	81760.00	314.03	82074.03	81800.00	274
6772	1116	DHANAS	84640.00	4226.20	88866.20	64640.00	24226
6773	1116/A	DHANAS	70240.00	5105.72	75345.72	28800.00	46546
6774	1116/B	DHANAS	81760.00	2328.29	84088.29	66520.00	17568
6775	1116/C	DHANAS	81760.00	4874.26	86634.26	52480.00	34154
6776	1117	DHANAS	70240.00	3601.28	73841.28	54200.00	19641
6777	1117/A	DHANAS	81760.00	3531.84	85291.84	51200.00	34092
6778	1117/B	DHANAS	63520.00	2918.50	66438.50	40080.00	26359
6779	1117/C	DHANAS	70240.00	2201.41	72441.41	61960.00	10481
6780	1118	DHANAS	81760.00	1197.36	82957.36	75180.00	7777
6781	1118/A	DHANAS	81760.00	579.78	82339.78	72556.03	9784
6782	1118/B	DHANAS	81760.00	2349.75	84109.75	72480.00	11630
6783	1118/C	DHANAS	81760.00	5238.80	86998.80	39400.00	47599
6784	1119	DHANAS	81760.00	2652.33	84412.33	66280.00	18132
6785	1119/A	DHANAS	81760.00	1516.21	83276.21	77000.00	6276
6786	1119/B	DHANAS	81760.00	1825.83	83585.83	68360.00	15226
6787	1119/C	DHANAS	81760.00	2270.43	84030.43	59920.00	24110
6788	1120	DHANAS	78880.00	173.27	79053.27	74818.40	4235
6789	1120/A	DHANAS	81760.00	1300.96	83060.96	75680.00	7381
6790	1120/B	DHANAS	81760.00	1005.54	82765.54	74100.00	8666
6791	1120/C	DHANAS	81760.00	7466.53	89226.53	33000.00	56227
6792	1121	DHANAS	81760.00	1509.39	83269.39	74400.00	8869
6793	1121/A	DHANAS	81760.00	225.34	81985.34	81600.00	385
6794	1121/B	DHANAS	81760.00	3832.73	85592.73	51040.00	34553

6795	1121/C	DHANAS	80800.00	9179.27	89979.27	11200.00	78779
6796	1122	DHANAS	81760.00	173.27	81933.27	77328.16	4605
6797	1122/A	DHANAS	55840.00	3465.99	59305.99	25900.00	33406
6798	1122/B	DHANAS	80800.00	3971.60	84771.60	47200.00	37572
6799	1122/C	DHANAS	73120.00	3902.17	77022.17	45000.00	32022
6800	1123	DHANAS	78880.00	6702.74	85582.74	26400.00	59183
6801	1123/A	DHANAS	81760.00	173.27	81933.27	77361.34	4572
6802	1123/B	DHANAS	81760.00	4.73	81764.73	81617.03	148
6803	1123/C	DHANAS	81760.00	950.63	82710.63	76480.00	6231
6804	1124	DHANAS	81760.00	703.49	82463.49	75840.00	6623
6805	1124/A	DHANAS	70240.00	3022.65	73262.65	43200.00	30063
6806	1124/B	DHANAS	73120.00	3728.58	76848.58	51200.00	25649
6807	1124/C	DHANAS	81760.00	628.12	82388.12	79040.00	3348
6808	1125	DHANAS	78880.00	1606.18	80486.18	74520.00	5966
6809	1125/A	DHANAS	81760.00	1703.37	83463.37	63840.00	19623
6810	1125/B	DHANAS	79840.00	959.05	80799.05	78640.00	2159
6811	1125/C	DHANAS	81760.00	2563.43	84323.43	77760.00	6563
6812	1126	DHANAS	80800.00	1100.92	81900.92	76820.00	5081
6813	1126/A	DHANAS	79840.00	1772.81	81612.81	61440.00	20173
6814	1126/B	DHANAS	81760.00	984.32	82744.32	74620.00	8124
6815	1126/C	DHANAS	52960.00	1645.62	54605.62	46547.00	8059
6816	1127	DHANAS	81760.00	825.73	82585.73	77020.00	5566
6817	1127/A	DHANAS	70240.00	1726.52	71966.52	56000.00	15967
6818	1127/B	DHANAS	81760.00	816.17	82576.17	74880.00	7696
6819	1127/C	DHANAS	81760.00	2710.19	84470.19	64880.00	19590
6820	1128	DHANAS	78880.00	2507.85	81387.85	75840.00	5548
6821	1128/A	DHANAS	70240.00	6060.46	76300.46	52200.00	24100
6822	1128/B	DHANAS	76960.00	2519.24	79479.24	53400.00	26079
6823	1128/C	DHANAS	80800.00	777.68	81577.68	76800.00	4778
6824	1129	DHANAS	55840.00	837.39	56677.39	54720.00	1957
6825	1129/A	DHANAS	81760.00	911.37	82671.37	77600.00	5071
6826	1129/B	DHANAS	55840.00	744.43	56584.43	50100.00	6484
6827	1129/C	DHANAS	81760.00	7582.25	89342.25	23200.00	66142
6828	1130	DHANAS	81760.00	1626.94	83386.94	76800.00	6587
6829	1130/A	DHANAS	81760.00	3358.25	85118.25	52400.00	32718
6830	1130/B	DHANAS	52000.00	742.18	52742.18	50000.00	2742
6831	1130/C	DHANAS	79840.00	1866.66	81706.66	72960.00	8747
6832	1131	DHANAS	78880.00	5545.48	84425.48	34400.00	50025
6833	1131/A	DHANAS	74080.00	1789.23	75869.23	72960.00	2909
6834	1131/B	DHANAS	81760.00	1756.08	83516.08	72520.00	10996
6835	1131/C	DHANAS	81760.00	2134.51	83894.51	70600.00	13295
6836	1132	DHANAS	80800.00	4492.37	85292.37	43600.00	41692
6837	1132/A	DHANAS	81760.00	3285.93	85045.93	66900.00	18146
6838	1132/B	DHANAS	81760.00	956.37	82716.37	81780.00	936
6839	1132/C	DHANAS	81760.00	2660.71	84420.71	79680.00	4741
6840	1133	DHANAS	81760.00	2328.29	84088.29	64520.00	19568
6841	1133/B	DHANAS	81760.00	5875.30	87635.30	45000.00	42635
6842	1134	DHANAS	81760.00	1133.05	82893.05	75920.00	6973
6843	1134/A	DHANAS	70240.00	1070.88	71310.88	64281.00	7030
6844	1134/B	DHANAS	81760.00	914.96	82674.96	74880.00	7795
6845	1134/C	DHANAS	78880.00	1049.58	79929.58	70560.00	9370
6846	1135	DHANAS	79840.00	1125.26	80965.26	80640.00	325
6847	1135/A	DHANAS	81760.00	5915.80	87675.80	34720.00	52956
6848	1135/B	DHANAS	81760.00	2571.32	84331.32	57840.00	26491
6849	1135/C	DHANAS	73120.00	1216.53	74336.53	62240.00	12097
6850	1136	DHANAS	78880.00	867.63	79747.63	73888.00	5860
6851	1136/A	DHANAS	70240.00	6147.25	76387.25	24000.00	52387
6852	1136/B	DHANAS	26400.00	2055.99	28455.99	15200.00	13256
6853	1136/C	DHANAS	78880.00	4087.33	82967.33	44480.00	38487
6854	1137/A	DHANAS	81760.00	2241.50	84001.50	60120.00	23882
6855	1137/B	DHANAS	81760.00	19.25	81779.25	81502.74	277
6856	1137/C	DHANAS	81760.00	159.06	81919.06	81487.76	431
6857	1138	DHANAS	81760.00	6077.82	87837.82	33600.00	54238
6858	1138/A	DHANAS	81760.00	2831.70	84591.70	61040.00	23552
6859	1138/B	DHANAS	78880.00	77.01	78957.01	76229.76	2727
6860	1138/C	DHANAS	81760.00	3589.71	85349.71	50800.00	34550



6861	1139	DHANAS	81760.00	717.34	82477.34	76560.00	5917
6862	1139/A	DHANAS	81760.00	4182.80	85942.80	64940.00	21003
6863	1139/B	DHANAS	80800.00	2930.07	83730.07	64400.00	19330
6864	1139/C	DHANAS	81760.00	2461.38	84221.38	58600.00	25621
6865	1140	DHANAS	81760.00	308.00	82068.00	82060.00	8
6866	1140/A	DHANAS	70240.00	2791.20	73031.20	46720.00	26311
6867	1140/B	DHANAS	79840.00	3154.58	82994.58	70480.00	12515
6868	1140/C	DHANAS	79840.00	2820.13	82660.13	54200.00	28460
6869	1141	DHANAS	66400.00	2814.34	69214.34	50800.00	18414
6870	1141/A	DHANAS	81760.00	7929.43	89689.43	25800.00	63889
6871	1141/B	DHANAS	81760.00	173.27	81933.27	76897.73	5036
6872	1141/C	DHANAS	81760.00	2096.57	83856.57	73400.00	10457
6873	1142	DHANAS	82720.00	2860.63	85580.63	62560.00	23021
6874	1142/A	DHANAS	81760.00	2867.37	84627.37	72320.00	12307
6875	1142/B	DHANAS	81760.00	8623.79	90383.79	30600.00	59784
6876	1142/C	DHANAS	81760.00	1535.88	83295.88	70720.00	12576
6877	1143	DHANAS	81760.00	19.25	81779.25	80919.01	860
6878	1143/A	DHANAS	81760.00	19.25	81779.25	81504.11	275
6879	1143/B	DHANAS	81760.00	2101.06	83861.06	78200.00	5661
6880	1143/C	DHANAS	81760.00	1544.09	83304.09	70720.00	12584
6881	1144	DHANAS	80800.00	2490.31	83290.31	63200.00	20090
6882	1144/A	DHANAS	81760.00	1506.95	83266.95	76080.00	7187
6883	1144/B	DHANAS	78880.00	3028.43	81908.43	51800.00	30108
6884	1144/C	DHANAS	81760.00	1690.07	83450.07	75760.00	7690
6885	1145	DHANAS	81760.00	5069.57	86829.57	79680.00	7150
6886	1145/A	DHANAS	80800.00	2814.34	83614.34	55200.00	28414
6887	1145/B	DHANAS	81760.00	8392.34	90152.34	17600.00	72552
6888	1145/C	DHANAS	81760.00	1922.80	83682.80	70820.00	12863
6889	1146	DHANAS	81760.00	170.11	81930.11	79522.49	2408
6890	1146/A	DHANAS	81760.00	5036.28	86796.28	40800.00	45996
6891	1146/B	DHANAS	73120.00	4845.33	77965.33	33480.00	44485
6892	1146/C	DHANAS	81760.00	3578.13	85338.13	60880.00	24458
6893	1147	DHANAS	81760.00	2627.73	84387.73	63902.00	20486
6894	1147/A	DHANAS	70240.00	1547.34	71787.34	69500.00	2287
6895	1147/B	DHANAS	81760.00	2018.84	83778.84	72400.00	11379
6896	1147/C	DHANAS	81760.00	981.76	82741.76	73494.00	9248
6897	1148	DHANAS	81760.00	758.11	82518.11	81475.00	1043
6898	1148/A	DHANAS	81760.00	1160.21	82920.21	74880.00	8040
6899	1148/B	DHANAS	79840.00	7738.48	87578.48	24200.00	63378
6900	1148/C	DHANAS	81760.00	2638.55	84398.55	70080.00	14319
6901	1149	DHANAS	66400.00	2423.77	68823.77	43500.00	25324
6902	1149/A	DHANAS	81760.00	1049.97	82809.97	80640.00	2170
6903	1149/B	DHANAS	81760.00	4052.61	85812.61	47600.00	38213
6904	1150	DHANAS	81760.00	3589.71	85349.71	55800.00	29550
6905	1150/A	DHANAS	69280.00	19.25	69299.25	68540.83	758
6906	1150/B	DHANAS	81760.00	6540.72	88300.72	38900.00	49401
6907	1150/C	DHANAS	78880.00	2348.78	81228.78	78640.00	2589
6908	1151/A	DHANAS	81760.00	1964.81	83724.81	77000.00	6725
6909	1151/B	DHANAS	59680.00	43.24	59723.24	57874.11	1849
6910	1151/C	DHANAS	32000.00	943.18	32943.18	30600.00	2343
6911	1152	DHANAS	80800.00	2883.78	83683.78	54720.00	28964
6912	1152/A	DHANAS	81760.00	420.37	82180.37	80040.00	2140
6913	1152/C	DHANAS	79840.00	2467.16	82307.16	57600.00	24707
6914	1153	DHANAS	81760.00	1370.09	83130.09	74440.00	8690
6915	1153/A	DHANAS	81760.00	2299.36	84059.36	67400.00	16659
6916	1153/B	DHANAS	81760.00	3936.88	85696.88	58000.00	27697
6917	1153/C	DHANAS	79840.00	4006.32	83846.32	51000.00	32846
6918	1154	DHANAS	80800.00	3089.19	83889.19	53300.00	30589
6919	1154/A	DHANAS	81760.00	1416.35	83176.35	82560.00	616
6920	1154/B	DHANAS	81760.00	5817.43	87577.43	35400.00	52177
6921	1154/C	DHANAS	78880.00	5921.59	84801.59	43800.00	41002
6922	1155	DHANAS	81760.00	1379.96	83139.96	76800.00	6340
6923	1155/A	DHANAS	81760.00	6367.13	88127.13	33600.00	54527
6924	1155/B	DHANAS	81760.00	6569.65	88329.65	30200.00	58130
6925	1155/C	DHANAS	78880.00	2906.92	81786.92	52640.00	29147
6926	1156	DHANAS	81760.00	948.26	82708.26	80140.00	2568

6927	1156/A	DHANAS	81760.00	907.72	82667.72	79520.00	3148
6928	1156/B	DHANAS	80800.00	2293.16	83093.16	75840.00	7253
6929	1156/C	DHANAS	80800.00	2351.44	83151.44	58400.00	24751
6930	1157	DHANAS	81760.00	3213.60	84973.60	53400.00	31574
6931	1157/A	DHANAS	81760.00	3236.74	84996.74	62840.00	22157
6932	1157/B	DHANAS	81760.00	1140.94	82900.94	74000.00	8901
6933	1157/C	DHANAS	81760.00	816.29	82576.29	77600.00	4976
6934	1158	DHANAS	81760.00	7582.25	89342.25	23200.00	66142
6935	1158/A	DHANAS	81760.00	4765.77	86525.77	57990.00	28536
6936	1158/B	DHANAS	81760.00	3792.23	85552.23	54400.00	31152
6937	1158/C	DHANAS	78880.00	3346.68	82226.68	62600.00	19627
6938	1159	DHANAS	80800.00	5794.29	86594.29	59600.00	26994
6939	1159/A	DHANAS	81760.00	1531.83	83291.83	70880.00	12412
6940	1159/B	DHANAS	78880.00	5429.75	84309.75	35200.00	49110
6941	1159/C	DHANAS	73120.00	2860.63	75980.63	47200.00	28781
6942	1160	DHANAS	81760.00	8016.23	89776.23	30200.00	59576
6943	1160/A	DHANAS	74080.00	1530.95	75610.95	64980.00	10631
6944	1160/B	DHANAS	81760.00	975.72	82735.72	76800.00	5936
6945	1160/C	DHANAS	81760.00	814.61	82574.61	76800.00	5775
6946	1161	DHANAS	78880.00	2593.69	81473.69	78720.00	2754
6947	1161/A	DHANAS	81760.00	8189.82	89949.82	28720.00	61230
6948	1161/B	DHANAS	81760.00	1543.88	83303.88	77760.00	5544
6949	1161/C	DHANAS	81760.00	869.71	82629.71	76400.00	6230
6950	1162	DHANAS	81760.00	1109.07	82869.07	74720.00	8149
6951	1162/B	DHANAS	81760.00	1875.08	83635.08	72840.00	10795
6952	1162/C	DHANAS	25600.00	2518.89	28118.89	3200.00	24919
6953	1163	DHANAS	81760.00	721.09	82481.09	77360.00	5121
6954	1163/A	DHANAS	80800.00	3398.76	84198.76	56160.00	28039
6955	1163/B	DHANAS	81760.00	960.09	82720.09	80640.00	2080
6956	1164	DHANAS	78880.00	2814.34	81694.34	63000.00	18694
6957	1164/A	DHANAS	70240.00	1182.50	71422.50	58720.00	12703
6958	1164/B	DHANAS	81760.00	1590.24	83350.24	73680.00	9670
6959	1164/C	DHANAS	79840.00	533.28	80373.28	78400.00	1973
6960	1165	DHANAS	81760.00	1424.38	83184.38	72960.00	10224
6961	1165/A	DHANAS	80800.00	2066.54	82866.54	74720.00	8147
6962	1165/B	DHANAS	80800.00	4145.19	84945.19	46000.00	38945
6963	1165/C	DHANAS	78880.00	1206.59	80086.59	68520.00	11567
6964	1166	DHANAS	81760.00	6424.99	88184.99	41200.00	46985
6965	1166/A	DHANAS	70240.00	2877.99	73117.99	44200.00	28918
6966	1166/B	DHANAS	81760.00	3068.94	84828.94	54400.00	30429
6967	1166/C	DHANAS	81760.00	2004.26	83764.26	66760.00	17004
6968	1167	DHANAS	81760.00	5354.53	87114.53	45100.00	42015
6969	1167/A	DHANAS	79840.00	13370.66	93210.66	66400.00	26811
6970	1167/B	DHANAS	81760.00	726.55	82486.55	80640.00	1847
6971	1167/C	DHANAS	77920.00	7663.26	85583.26	22800.00	62783
6972	1168	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
6973	1168/A	DHANAS	76960.00	9086.69	86046.69	8000.00	78047
6974	1168/B	DHANAS	81760.00	6063.35	87823.35	33700.00	54123
6975	1168/C	DHANAS	80800.00	6662.23	87462.23	38600.00	48862
6976	1169	DHANAS	80800.00	43.24	80843.24	78722.10	2121
6977	1169/A	DHANAS	81760.00	2027.40	83787.40	61600.00	22187
6978	1169/B	DHANAS	81760.00	1064.99	82824.99	75200.00	7625
6979	1169/C	DHANAS	80800.00	5736.42	86536.42	46200.00	40336
6980	1170	DHANAS	81760.00	1783.21	83543.21	82560.00	983
6981	1170/A	DHANAS	78880.00	2096.84	80976.84	63040.00	17937
6982	1170/B	DHANAS	81760.00	5817.43	87577.43	38400.00	49177
6983	1170/C	DHANAS	81760.00	6077.82	87837.82	33600.00	54238
6984	1171	DHANAS	66400.00	6401.85	72801.85	16000.00	56802
6985	1171/A	DHANAS	80800.00	2883.78	83683.78	54720.00	28964
6986	1171/C	DHANAS	81760.00	1689.99	83449.99	73420.00	10030
6987	1172	DHANAS	81760.00	19.25	81779.25	80896.72	883
6988	1172/A	DHANAS	81760.00	3125.95	84885.95	68920.00	15966
6989	1172/B	DHANAS	79840.00	2328.29	82168.29	57600.00	24568
6990	1172/C	DHANAS	81760.00	2302.25	84062.25	59700.00	24362
6991	1173/A	DHANAS	81760.00	6200.77	87960.77	32750.00	55211
6992	1173/B	DHANAS	81760.00	2461.38	84221.38	58600.00	25621

6993	1173/C	DHANAS	81760.00	1448.77	83208.77	65600.00	17609
6994	1174	DHANAS	80800.00	300.47	81100.47	79112.00	1988
6995	1174/A	DHANAS	81760.00	763.69	82523.69	81280.00	1244
6996	1174/B	DHANAS	81760.00	634.92	82394.92	77440.00	4955
6997	1174/C	DHANAS	81760.00	1468.74	83228.74	81600.00	1629
6998	1175/A	DHANAS	81760.00	3565.25	85325.25	69440.00	15885
6999	1175/B	DHANAS	81760.00	2407.51	84167.51	71500.00	12668
7000	1175/C	DHANAS	80800.00	821.78	81621.78	72493.00	9129
7001	1176/A	DHANAS	81760.00	2537.71	84297.71	71300.00	12998
7002	1176/B	DHANAS	80800.00	1872.03	82672.03	75840.00	6832
7003	1176/C	DHANAS	81760.00	77.01	81837.01	79591.35	2246
7004	1177	DHANAS	80800.00	5302.45	86102.45	38000.00	48102
7005	1177/B	DHANAS	78880.00	812.39	79692.39	70800.00	8892
7006	1177/C	DHANAS	81760.00	3792.23	85552.23	59400.00	26152
7007	1178	DHANAS	81760.00	120.25	81880.25	78233.42	3647
7008	1178/A	DHANAS	81760.00	2606.03	84366.03	67600.00	16766
7009	1178/B	DHANAS	81760.00	787.07	82547.07	76800.00	5747
7010	1178/C	DHANAS	81760.00	3879.02	85639.02	60800.00	24839
7011	1179	DHANAS	81760.00	884.66	82644.66	74880.00	7765
7012	1179/A	DHANAS	81760.00	41.34	81801.34	80822.09	979
7013	1179/B	DHANAS	81760.00	1839.35	83599.35	67700.00	15899
7014	1179/C	DHANAS	81760.00	937.87	82697.87	75300.00	7398
7015	1180/B	DHANAS	64480.00	6442.35	70922.35	13800.00	57122
7016	1181/A	DHANAS	81760.00	3578.13	85338.13	62400.00	22938
7017	1181/B	DHANAS	78880.00	2363.01	81243.01	61400.00	19843
7018	1181/C	DHANAS	74080.00	2930.07	77010.07	48640.00	28370
7019	1182	DHANAS	81760.00	235.13	81995.13	76167.76	5827
7020	1182/A	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
7021	1182/B	DHANAS	81760.00	4341.93	86101.93	50600.00	35502
7022	1182/C	DHANAS	81760.00	2096.84	83856.84	67120.00	16737
7023	1183	DHANAS	81760.00	5991.02	87751.02	34200.00	53551
7024	1183/A	DHANAS	81760.00	7350.80	89110.80	44800.00	44311
7025	1183/B	DHANAS	80800.00	4596.52	85396.52	54880.00	30517
7026	1183/C	DHANAS	81760.00	4150.98	85910.98	53640.00	32271
7027	1184	DHANAS	81760.00	3907.95	85667.95	53600.00	32068
7028	1184/A	DHANAS	81760.00	612.30	82372.30	76800.00	5572
7029	1184/B	DHANAS	81760.00	1337.20	83097.20	76800.00	6297
7030	1184/C	DHANAS	36000.00	1129.39	37129.39	28000.00	9129
7031	1185/A	DHANAS	81760.00	2750.69	84510.69	60600.00	23911
7032	1185/B	DHANAS	81760.00	2073.70	83833.70	63780.00	20054
7033	1185/C	DHANAS	79840.00	3948.46	83788.46	60800.00	22988
7034	1186	DHANAS	81760.00	6916.83	88676.83	27800.00	60877
7035	1186/A	DHANAS	81760.00	3329.32	85089.32	52600.00	32489
7036	1186/B	DHANAS	81760.00	3300.39	85060.39	65600.00	19460
7037	1186/C	DHANAS	80800.00	5620.70	86420.70	35800.00	50621
7038	1187	DHANAS	81760.00	2220.77	83980.77	71360.00	12621
7039	1187/A	DHANAS	81760.00	1583.75	83343.75	79600.00	3744
7040	1187/B	DHANAS	81760.00	670.68	82430.68	76800.00	5631
7041	1187/C	DHANAS	81760.00	6135.68	87895.68	33200.00	54696
7042	1188	DHANAS	81760.00	650.83	82410.83	80420.00	1991
7043	1188/A	DHANAS	80800.00	502.14	81302.14	76600.00	4702
7044	1188/B	DHANAS	79840.00	6031.53	85871.53	42000.00	43872
7045	1188/C	DHANAS	81760.00	2721.76	84481.76	66800.00	17682
7046	1189	DHANAS	81760.00	857.53	82617.53	76320.00	6298
7047	1189/A	DHANAS	70240.00	3207.81	73447.81	41920.00	31528
7048	1189/B	DHANAS	80800.00	3369.83	84169.83	64040.00	20130
7049	1189/C	DHANAS	79840.00	991.82	80831.82	71800.00	9032
7050	1190	DHANAS	81760.00	581.15	82341.15	77760.00	4581
7051	1190/A	DHANAS	80800.00	1638.22	82438.22	78760.00	3678
7052	1190/B	DHANAS	78880.00	1303.49	80183.49	68160.00	12023
7053	1190/C	DHANAS	81760.00	637.57	82397.57	77760.00	4638
7054	1191/A	DHANAS	78880.00	1060.16	79940.16	79680.00	260
7055	1191/B	DHANAS	74080.00	5314.02	79394.02	31200.00	48194
7056	1191/C	DHANAS	82720.00	7113.56	89833.56	32400.00	57434
7057	1192	DHANAS	80800.00	1105.34	81905.34	73120.00	8785
7058	1192/A	DHANAS	81760.00	3712.84	85472.84	76800.00	8673

7059	1192/B	DHANAS	80800.00	3269.32	84069.32	76000.00	8069
7060	1192/C	DHANAS	81760.00	1293.07	83053.07	74880.00	8173
7061	1193	DHANAS	81760.00	7032.56	88792.56	27000.00	61793
7062	1193/A	DHANAS	70240.00	5337.17	75577.17	40400.00	35177
7063	1193/B	DHANAS	81760.00	4584.95	86344.95	45520.00	40825
7064	1193/C	DHANAS	79840.00	1865.39	81705.39	60800.00	20905
7065	1194	DHANAS	81760.00	173.27	81933.27	77298.49	4635
7066	1194/A	DHANAS	81760.00	2762.26	84522.26	66120.00	18402
7067	1194/B	DHANAS	81760.00	1590.91	83350.91	72800.00	10551
7068	1194/C	DHANAS	81760.00	3670.71	85430.71	55040.00	30391
7069	1195	DHANAS	80800.00	2328.29	83128.29	59520.00	23608
7070	1195/A	DHANAS	81760.00	6019.95	87779.95	34000.00	53780
7071	1195/B	DHANAS	81760.00	1833.72	83593.72	75880.00	7714
7072	1195/C	DHANAS	81760.00	1460.08	83220.08	72320.00	10900
7073	1196	DHANAS	79840.00	1250.09	81090.09	70240.00	10850
7074	1196/A	DHANAS	80800.00	3167.31	83967.31	52760.00	31207
7075	1196/B	DHANAS	81760.00	3358.25	85118.25	52400.00	32718
7076	1196/C	DHANAS	79840.00	2050.55	81890.55	59520.00	22371
7077	1197	DHANAS	79840.00	8056.73	87896.73	26000.00	61897
7078	1197/B	DHANAS	80800.00	4434.51	85234.51	64000.00	21235
7079	1197/C	DHANAS	79840.00	7593.83	87433.83	21200.00	66234
7080	1198	DHANAS	81760.00	235.13	81995.13	76081.74	5913
7081	1198/A	DHANAS	82720.00	2203.39	84923.39	70920.00	14003
7082	1198/B	DHANAS	81760.00	4399.79	86159.79	45200.00	40960
7083	1198/C	DHANAS	81760.00	3879.02	85639.02	53600.00	32039
7084	1199	DHANAS	80800.00	4029.46	84829.46	46800.00	38029
7085	1199/A	DHANAS	81760.00	77.01	81837.01	79666.42	2171
7086	1199/B	DHANAS	81760.00	1261.83	83021.83	82120.00	902
7087	1199/C	DHANAS	81760.00	7697.98	89457.98	27400.00	62058
7088	1200	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
7089	1200/A	DHANAS	79840.00	1521.23	81361.23	80640.00	721
7090	1200/B	DHANAS	80800.00	3607.06	84407.06	56640.00	27767
7091	1200/C	DHANAS	81760.00	7929.43	89689.43	20800.00	68889
7092	1201	DHANAS	78880.00	9017.26	87897.26	14400.00	73497
7093	1201/A	DHANAS	81760.00	4284.06	86044.06	49000.00	37044
7094	1201/B	DHANAS	81760.00	7640.12	89400.12	22800.00	66600
7095	1201/C	DHANAS	81760.00	120.25	81880.25	78560.00	3320
7096	1202	DHANAS	81760.00	2189.42	83949.42	61400.00	22549
7097	1202/A	DHANAS	81760.00	2953.21	84713.21	55200.00	29513
7098	1202/B	DHANAS	78880.00	1534.52	80414.52	71520.00	8895
7099	1202/C	DHANAS	78880.00	2143.13	81023.13	57920.00	23103
7100	1203	DHANAS	80800.00	3479.77	84279.77	65600.00	18680
7101	1203/A	DHANAS	80800.00	2959.00	83759.00	54200.00	29559
7102	1203/B	DHANAS	81760.00	5152.01	86912.01	40000.00	46912
7103	1203/C	DHANAS	79840.00	8693.22	88533.22	17600.00	70933
7104	1204	DHANAS	73120.00	6100.96	79220.96	24800.00	54421
7105	1204/A	DHANAS	79840.00	2883.78	82723.78	53760.00	28964
7106	1204/C	DHANAS	71200.00	6112.53	77312.53	22800.00	54513
7107	1205	DHANAS	81760.00	1934.82	83694.82	62240.00	21455
7108	1205/A	DHANAS	81760.00	3636.00	85396.00	55480.00	29916
7109	1205/B	DHANAS	80800.00	3034.22	83834.22	53680.00	30154
7110	1205/C	DHANAS	81760.00	599.57	82359.57	75880.00	6480
7111	1206	DHANAS	81760.00	6193.54	87953.54	34400.00	53554
7112	1206/A	DHANAS	81760.00	2905.48	84665.48	55530.00	29135
7113	1206/B	DHANAS	78880.00	9827.34	88707.34	4800.00	83907
7114	1206/C	DHANAS	81760.00	2982.14	84742.14	65000.00	19742
7115	1207	DHANAS	81760.00	4689.10	86449.10	43200.00	43249
7116	1207/A	DHANAS	78880.00	1484.12	80364.12	72800.00	7564
7117	1207/B	DHANAS	81760.00	306.77	82066.77	75440.00	6627
7118	1207/C	DHANAS	81760.00	676.99	82436.99	78720.00	3717
7119	1208	DHANAS	81760.00	1212.48	82972.48	72320.00	10652
7120	1208/A	DHANAS	81760.00	1230.27	82990.27	74120.00	8870
7121	1208/B	DHANAS	80800.00	4434.51	85234.51	54720.00	30515
7122	1208/C	DHANAS	81760.00	3647.57	85407.57	60400.00	25008
7123	1209	DHANAS	80800.00	4955.27	85755.27	48400.00	37355
7124	1209/A	DHANAS	80800.00	6633.30	87433.30	38800.00	48633

7125	1209/C	DHANAS	81760.00	235.13	81995.13	76755.42	5240
7126	1210	DHANAS	81760.00	3734.46	85494.46	70880.00	14614
7127	1210/A	DHANAS	81760.00	2814.34	84574.34	61920.00	22654
7128	1210/B	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
7129	1210/C	DHANAS	79840.00	5458.68	85298.68	55960.00	29339
7130	1211	DHANAS	80800.00	2096.84	82896.84	60160.00	22737
7131	1211/B	DHANAS	81760.00	2837.49	84597.49	61000.00	23597
7132	1211/C	DHANAS	78880.00	1356.19	80236.19	63440.00	16796
7133	1212	DHANAS	78880.00	31.87	78911.87	77854.80	1057
7134	1212/A	DHANAS	66400.00	2582.89	68982.89	52400.00	16583
7135	1212/B	DHANAS	82720.00	1495.06	84215.06	67040.00	17175
7136	1212/C	DHANAS	82720.00	1143.76	83863.76	79680.00	4184
7137	1213	DHANAS	80800.00	3595.49	84395.49	53800.00	30595
7138	1213/A	DHANAS	81760.00	1682.94	83442.94	76800.00	6643
7139	1213/B	DHANAS	78880.00	7049.91	85929.91	24000.00	61930
7140	1213/C	DHANAS	81760.00	3178.88	84938.88	53640.00	31299
7141	1214	DHANAS	79840.00	1205.29	81045.29	74960.00	6085
7142	1214/A	DHANAS	82720.00	4046.82	86766.82	53600.00	33167
7143	1214/B	DHANAS	81760.00	3138.37	84898.37	53920.00	30978
7144	1214/C	DHANAS	77920.00	4799.04	82719.04	52600.00	30119
7145	1215	DHANAS	81760.00	94.37	81854.37	80917.43	937
7146	1215/A	DHANAS	80800.00	4434.51	85234.51	59000.00	26235
7147	1215/B	DHANAS	66400.00	5765.36	72165.36	40400.00	31765
7148	1215/C	DHANAS	80800.00	1164.78	81964.78	76960.00	5005
7149	1216	DHANAS	81760.00	120.25	81880.25	77817.41	4063
7150	1216/A	DHANAS	80800.00	4318.78	85118.78	44800.00	40319
7151	1216/B	DHANAS	81760.00	2606.03	84366.03	57600.00	26766
7152	1216/C	DHANAS	80800.00	3089.19	83889.19	53300.00	30589
7153	1217	DHANAS	81760.00	1031.74	82791.74	80160.00	2632
7154	1217/A	DHANAS	81760.00	1371.83	83131.83	76800.00	6332
7155	1217/B	DHANAS	81760.00	3300.39	85060.39	52800.00	32260
7156	1217/C	DHANAS	81760.00	5036.28	86796.28	47800.00	38996
7157	1218	DHANAS	79840.00	5250.37	85090.37	37400.00	47690
7158	1218/B	DHANAS	81760.00	807.03	82567.03	72000.00	10567
7159	1218/C	DHANAS	46400.00	4428.37	50828.37	10800.00	40028
7160	1219	DHANAS	81760.00	945.27	82705.27	76701.00	6004
7161	1219/A	DHANAS	81760.00	500.24	82260.24	82244.00	16
7162	1219/B	DHANAS	79840.00	2859.92	82699.92	73720.00	8980
7163	1219/C	DHANAS	61600.00	699.57	62299.57	61600.00	700
7164	1220	DHANAS	73120.00	3358.25	76478.25	43760.00	32718
7165	1220/A	DHANAS	81760.00	1601.74	83361.74	73360.00	10002
7166	1220/C	DHANAS	81760.00	5152.01	86912.01	60000.00	26912
7167	1221/A	DHANAS	81760.00	1289.01	83049.01	80640.00	2409
7168	1221/B	DHANAS	78880.00	8207.17	87087.17	16000.00	71087
7169	1221/C	DHANAS	81760.00	703.67	82463.67	75160.00	7304
7170	1222	DHANAS	81760.00	9433.87	91193.87	14400.00	76794
7171	1222/A	DHANAS	81760.00	945.27	82705.27	81160.00	1545
7172	1222/B	DHANAS	81760.00	5267.73	87027.73	42400.00	44628
7173	1222/C	DHANAS	81760.00	6714.31	88474.31	34200.00	54274
7174	1223	DHANAS	79840.00	1804.37	81644.37	79680.00	1964
7175	1223/B	DHANAS	81760.00	1742.04	83502.04	77760.00	5742
7176	1223/C	DHANAS	81760.00	5846.36	87606.36	39200.00	48406
7177	1224	DHANAS	77920.00	5099.93	83019.93	41250.00	41770
7178	1224/A	DHANAS	81760.00	3097.87	84857.87	63200.00	21658
7179	1224/B	DHANAS	79840.00	1091.81	80931.81	75840.00	5092
7180	1224/C	DHANAS	81760.00	19.25	81779.25	81337.81	441
7181	1225	DHANAS	81760.00	992.82	82752.82	75200.00	7553
7182	1225/A	DHANAS	81760.00	1203.05	82963.05	75900.00	7063
7183	1225/C	DHANAS	79840.00	3022.65	82862.65	52800.00	30063
7184	1226/A	DHANAS	78880.00	5661.20	84541.20	33600.00	50941
7185	1226/B	DHANAS	70240.00	1317.70	71557.70	70430.00	1128
7186	1226/C	DHANAS	81760.00	4718.03	86478.03	46000.00	40478
7187	1227	DHANAS	66400.00	1772.81	68172.81	52800.00	15373
7188	1227/A	DHANAS	81760.00	120.25	81880.25	77784.02	4096
7189	1227/B	DHANAS	32000.00	3514.13	35514.13	2720.00	32794
7190	1227/C	DHANAS	43200.00	3676.15	46876.15	12800.00	34076

7191	1228	DHANAS	81760.00	1517.47	83277.47	82560.00	717
7192	1228/A	DHANAS	81760.00	388.20	82148.20	74408.64	7740
7193	1228/B	DHANAS	81760.00	750.33	82510.33	79370.00	3140
7194	1228/C	DHANAS	81760.00	1110.26	82870.26	76800.00	6070
7195	1229	DHANAS	73120.00	4177.02	77297.02	38100.00	39197
7196	1229/A	DHANAS	81760.00	77.01	81837.01	79299.99	2537
7197	1229/B	DHANAS	78880.00	463.01	79343.01	78420.00	923
7198	1229/C	DHANAS	81760.00	2765.16	84525.16	67260.00	17265
7199	1230	DHANAS	77920.00	1219.96	79139.96	65600.00	13540
7200	1230/A	DHANAS	81760.00	5687.24	87447.24	36300.00	51147
7201	1230/B	DHANAS	80800.00	1763.97	82563.97	73440.00	9124
7202	1230/C	DHANAS	79840.00	3611.81	83451.81	71000.00	12452
7203	1231	DHANAS	81760.00	2119.83	83879.83	72000.00	11880
7204	1231/A	DHANAS	81760.00	1122.12	82882.12	73280.00	9602
7205	1231/B	DHANAS	81760.00	866.40	82626.40	78720.00	3906
7206	1231/C	DHANAS	66400.00	6286.12	72686.12	16800.00	55886
7207	1232	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
7208	1232/A	DHANAS	81760.00	404.93	82164.93	77210.00	4955
7209	1232/B	DHANAS	81760.00	3392.97	85152.97	52160.00	32993
7210	1232/C	DHANAS	81760.00	1926.14	83686.14	67100.00	16586
7211	1233	DHANAS	81760.00	479.10	82239.10	73332.37	8907
7212	1233/A	DHANAS	70240.00	4454.76	74694.76	33300.00	41395
7213	1233/B	DHANAS	74080.00	6847.39	80927.39	20600.00	60327
7214	1233/C	DHANAS	81760.00	9433.87	91193.87	10400.00	80794
7215	1234	DHANAS	80800.00	3465.30	84265.30	50700.00	33565
7216	1234/A	DHANAS	80800.00	5852.15	86652.15	49200.00	37452
7217	1234/B	DHANAS	81760.00	1485.38	83245.38	69760.00	13485
7218	1234/C	DHANAS	66400.00	3132.59	69532.59	38600.00	30933
7219	1235	DHANAS	81760.00	4399.79	86159.79	45200.00	40960
7220	1235/A	DHANAS	81760.00	4021.82	85781.82	68480.00	17302
7221	1235/B	DHANAS	80800.00	634.24	81434.24	80380.00	1054
7222	1235/C	DHANAS	81760.00	5438.43	87198.43	38020.00	49178
7223	1236	DHANAS	80800.00	2148.92	82948.92	59800.00	23149
7224	1236/A	DHANAS	81760.00	3213.60	84973.60	53400.00	31574
7225	1236/B	DHANAS	81760.00	1844.51	83604.51	73320.00	10285
7226	1236/C	DHANAS	81760.00	77.01	81837.01	79472.32	2365
7227	1237	DHANAS	80800.00	1900.11	82700.11	61520.00	21180
7228	1237/A	DHANAS	80800.00	1864.76	82664.76	70080.00	12585
7229	1237/B	DHANAS	78880.00	2713.98	81593.98	69600.00	11994
7230	1237/C	DHANAS	81760.00	3763.30	85523.30	49600.00	35923
7231	1238	DHANAS	81760.00	859.10	82619.10	71040.24	11579
7232	1238/A	DHANAS	58720.00	1708.06	60428.06	40800.00	19628
7233	1238/B	DHANAS	81760.00	2258.86	84018.86	65960.00	18059
7234	1238/C	DHANAS	81760.00	1934.82	83694.82	6600.00	77095
7235	1239	DHANAS	81760.00	1166.51	82926.51	77020.00	5907
7236	1239/A	DHANAS	81760.00	3019.76	84779.76	60740.00	24040
7237	1239/B	DHANAS	81760.00	902.34	82662.34	75960.00	6702
7238	1240	DHANAS	81760.00	902.66	82662.66	72960.00	9703
7239	1240/A	DHANAS	81760.00	529.29	82289.29	79680.00	2609
7240	1240/B	DHANAS	81760.00	4775.90	86535.90	42600.00	43936
7241	1240/C	DHANAS	81760.00	627.45	82387.45	78320.00	4067
7242	1241	DHANAS	81760.00	1380.02	83140.02	76320.00	6820
7243	1241/A	DHANAS	81760.00	1193.34	82953.34	72800.00	10153
7244	1241/B	DHANAS	76960.00	4145.19	81105.19	42160.00	38945
7245	1241/C	DHANAS	81760.00	1712.46	83472.46	71220.00	12252
7246	1242	DHANAS	81760.00	3647.57	85407.57	50400.00	35008
7247	1242/A	DHANAS	73120.00	554.53	73674.53	66720.00	6955
7248	1242/B	DHANAS	80800.00	1373.60	82173.60	68630.00	13544
7249	1242/C	DHANAS	80800.00	2721.76	83521.76	55840.00	27682
7250	1243	DHANAS	81760.00	2154.70	83914.70	67200.00	16715
7251	1243/A	DHANAS	80800.00	2814.34	83614.34	55200.00	28414
7252	1243/B	DHANAS	81760.00	3323.54	85083.54	58640.00	26444
7253	1243/C	DHANAS	74080.00	5733.53	79813.53	28300.00	51514
7254	1244	DHANAS	81760.00	5846.36	87606.36	46640.00	40966
7255	1244/B	DHANAS	79840.00	2698.62	82538.62	55040.00	27499
7256	1244/C	DHANAS	81760.00	1635.93	83395.93	76160.00	7236

7257	1245	DHANAS	81760.00	8565.93	90325.93	16400.00	73926
7258	1245/A	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
7259	1245/B	DHANAS	36000.00	4231.64	40231.64	6760.00	33472
7260	1245/C	DHANAS	79840.00	4573.38	84413.38	61080.00	23333
7261	1246	DHANAS	81760.00	990.93	82750.93	76320.00	6431
7262	1246/A	DHANAS	79840.00	3727.78	83567.78	81200.00	2368
7263	1246/B	DHANAS	81760.00	1487.79	83247.79	72570.00	10678
7264	1246/C	DHANAS	81760.00	1052.22	82812.22	71600.00	11212
7265	1247	DHANAS	81760.00	18.04	81778.04	80746.01	1032
7266	1247/A	DHANAS	81760.00	3734.36	85494.36	56800.00	28694
7267	1247/B	DHANAS	81760.00	2744.70	84504.70	68760.00	15745
7268	1247/C	DHANAS	81760.00	1495.06	83255.06	65700.00	17555
7269	1248	DHANAS	78880.00	2478.74	81358.74	60400.00	20959
7270	1248/B	DHANAS	81760.00	6847.39	88607.39	58280.00	30327
7271	1248/C	DHANAS	81760.00	3785.82	85545.82	73000.00	12546
7272	1249	DHANAS	80800.00	3462.41	84262.41	60440.00	23822
7273	1249/A	DHANAS	80800.00	3612.85	84412.85	49680.00	34733
7274	1249/B	DHANAS	81760.00	2982.14	84742.14	55000.00	29742
7275	1249/C	DHANAS	79840.00	2877.99	82717.99	53800.00	28918
7276	1250	DHANAS	79840.00	421.03	80261.03	77760.00	2501
7277	1250/A	DHANAS	81760.00	6077.82	87837.82	33600.00	54238
7278	1250/B	DHANAS	66400.00	4897.41	71297.41	26400.00	44897
7279	1250/C	DHANAS	81760.00	649.55	82409.55	80720.00	1690
7280	1251	DHANAS	79840.00	4266.70	84106.70	44200.00	39907
7281	1251/B	DHANAS	81760.00	1025.67	82785.67	76320.00	6466
7282	1251/C	DHANAS	81760.00	2189.42	83949.42	61200.00	22749
7283	1252	DHANAS	81760.00	77.01	81837.01	79153.44	2684
7284	1252/A	DHANAS	81760.00	1087.61	82847.61	75840.00	7008
7285	1252/B	DHANAS	80800.00	1163.83	81963.83	74560.00	7404
7286	1252/C	DHANAS	78880.00	7310.30	86190.30	22200.00	63990
7287	1253	DHANAS	81760.00	3618.64	85378.64	60600.00	24779
7288	1253/A	DHANAS	81760.00	659.64	82419.64	77760.00	4660
7289	1253/B	DHANAS	78880.00	2912.71	81792.71	61560.00	20233
7290	1253/C	DHANAS	77920.00	799.77	78719.77	73920.00	4800
7291	1254	DHANAS	81760.00	4544.45	86304.45	51200.00	35104
7292	1254/A	DHANAS	81760.00	2606.03	84366.03	67210.00	17156
7293	1254/B	DHANAS	81760.00	77.01	81837.01	78807.06	3030
7294	1254/C	DHANAS	81760.00	4030.47	85790.47	68400.00	17390
7295	1255/A	DHANAS	78880.00	4029.46	82909.46	58880.00	24029
7296	1255/B	DHANAS	81760.00	849.10	82609.10	75200.00	7409
7297	1255/C	DHANAS	80800.00	4.73	80804.73	80701.10	104
7298	1256	DHANAS	80800.00	7038.34	87838.34	26000.00	61838
7299	1256/A	DHANAS	81760.00	1932.82	83692.82	76800.00	6893
7300	1256/B	DHANAS	80800.00	1911.68	82711.68	61440.00	21272
7301	1256/C	DHANAS	81760.00	4631.24	86391.24	53600.00	32791
7302	1257	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
7303	1257/A	DHANAS	81760.00	4353.50	86113.50	50520.00	35594
7304	1257/B	DHANAS	81760.00	1893.27	83653.27	74360.00	9293
7305	1257/C	DHANAS	81760.00	1873.86	83633.86	69280.00	14354
7306	1258	DHANAS	81760.00	1569.34	83329.34	76280.00	7049
7307	1258/A	DHANAS	80800.00	1364.72	82164.72	73400.00	8765
7308	1258/B	DHANAS	80800.00	2756.48	83556.48	55600.00	27956
7309	1259	DHANAS	73120.00	1461.61	74581.61	61600.00	12982
7310	1259/A	DHANAS	72160.00	3068.94	75228.94	54800.00	20429
7311	1259/C	DHANAS	66400.00	173.27	66573.27	61945.26	4628
7312	1260	DHANAS	79840.00	3022.65	82862.65	64800.00	18063
7313	1260/A	DHANAS	81760.00	5383.46	87143.46	43400.00	43743
7314	1260/C	DHANAS	81760.00	916.64	82676.64	75520.00	7157
7315	1261	DHANAS	79840.00	3890.59	83730.59	56400.00	27331
7316	1261/A	DHANAS	81760.00	2181.00	83941.00	69440.00	14501
7317	1261/B	DHANAS	80800.00	629.65	81429.65	80540.00	890
7318	1261/C	DHANAS	81760.00	1429.22	83189.22	76120.00	7069
7319	1262	DHANAS	81760.00	1816.94	83576.94	73960.00	9617
7320	1262/A	DHANAS	81760.00	7640.12	89400.12	22800.00	66600
7321	1262/B	DHANAS	81760.00	2781.07	84541.07	66390.00	18151
7322	1262/C	DHANAS	81760.00	2770.94	84530.94	67020.00	17511

7323	1263	DHANAS	81760.00	2317.00	84077.00	72900.00	11177
7324	1263/A	DHANAS	61600.00	618.47	62218.47	29610.00	32608
7325	1263/B	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
7326	1263/C	DHANAS	28000.00	2588.33	30588.33	9120.00	21468
7327	1264	DHANAS	85600.00	11378.07	96978.07	800.00	96178
7328	1264/B	DHANAS	81760.00	6598.58	88358.58	35760.00	52599
7329	1264/C	DHANAS	74080.00	2185.74	76265.74	62000.00	14266
7330	1265	DHANAS	81760.00	606.71	82366.71	78100.00	4267
7331	1265/A	DHANAS	81760.00	3271.46	85031.46	63000.00	22031
7332	1265/B	DHANAS	81760.00	7206.14	88966.14	49500.00	39466
7333	1265/C	DHANAS	81760.00	865.24	82625.24	81600.00	1025
7334	1266	DHANAS	78880.00	7368.16	86248.16	31800.00	54448
7335	1266/A	DHANAS	81760.00	3138.37	84898.37	62760.00	22138
7336	1266/B	DHANAS	73120.00	6968.91	80088.91	18800.00	61289
7337	1266/C	DHANAS	81760.00	2063.93	83823.93	81600.00	2224
7338	1267	DHANAS	81760.00	2467.16	84227.16	65480.00	18747
7339	1267/A	DHANAS	81760.00	5284.78	87044.78	68520.00	18525
7340	1267/B	DHANAS	80800.00	306.77	81106.77	74636.03	6471
7341	1267/C	DHANAS	81760.00	1458.59	83218.59	77760.00	5459
7342	1268	DHANAS	79840.00	4110.47	83950.47	45280.00	38670
7343	1268/B	DHANAS	53920.00	3054.20	56974.20	44900.00	12074
7344	1268/C	DHANAS	79840.00	2514.90	82354.90	62070.00	20285
7345	1269	DHANAS	81760.00	77.01	81837.01	78947.41	2890
7346	1269/A	DHANAS	79840.00	2050.55	81890.55	59520.00	22371
7347	1269/B	DHANAS	80800.00	7674.83	88474.83	23200.00	65275
7348	1269/C	DHANAS	79840.00	5684.35	85524.35	44000.00	41524
7349	1270	DHANAS	80800.00	2814.34	83614.34	59040.00	24574
7350	1270/B	DHANAS	80800.00	4955.27	85755.27	45200.00	40555
7351	1270/C	DHANAS	81760.00	2611.82	84371.82	61560.00	22812
7352	1271	DHANAS	80800.00	4694.89	85494.89	42200.00	43295
7353	1271/A	DHANAS	80800.00	6615.94	87415.94	28920.00	58496
7354	1271/C	DHANAS	81760.00	2073.70	83833.70	61280.00	22554
7355	1272	DHANAS	81760.00	644.48	82404.48	73310.00	9094
7356	1272/A	DHANAS	81760.00	2924.28	84684.28	65200.00	19484
7357	1272/B	DHANAS	81760.00	1119.70	82879.70	73240.00	9640
7358	1272/C	DHANAS	78880.00	3300.39	82180.39	54920.00	27260
7359	1273	DHANAS	80800.00	871.66	81671.66	79880.00	1792
7360	1273/B	DHANAS	81760.00	3311.96	85071.96	52720.00	32352
7361	1273/C	DHANAS	70240.00	946.76	71186.76	60600.00	10587
7362	1274	DHANAS	78880.00	2449.80	81329.80	48600.00	32730
7363	1274/A	DHANAS	17600.00	1708.81	19308.81	800.00	18509
7364	1274/B	DHANAS	79840.00	1201.62	81041.62	70100.00	10942
7365	1274/C	DHANAS	70240.00	2791.20	73031.20	44800.00	28231
7366	1275	DHANAS	73120.00	6332.41	79452.41	23200.00	56252
7367	1275/A	DHANAS	73120.00	5724.85	78844.85	36400.00	42445
7368	1275/B	DHANAS	74080.00	9711.61	83791.61	800.00	82992
7369	1275/C	DHANAS	74080.00	9422.30	83502.30	2800.00	80702
7370	1276	DHANAS	79840.00	2162.79	82002.79	66800.00	15203
7371	1276/A	DHANAS	81760.00	1680.23	83440.23	64000.00	19440
7372	1276/B	DHANAS	78880.00	2904.03	81784.03	63660.00	18124
7373	1276/C	DHANAS	81760.00	4602.31	86362.31	43800.00	42562
7374	1277	DHANAS	80800.00	1636.75	82436.75	71960.00	10477
7375	1277/A	DHANAS	78880.00	8293.97	87173.97	32300.00	54874
7376	1277/B	DHANAS	80800.00	1166.04	81966.04	75040.00	6926
7377	1277/C	DHANAS	81760.00	4457.65	86217.65	48800.00	37418
7378	1278	DHANAS	81760.00	4.73	81764.73	81719.10	46
7379	1278/A	DHANAS	81760.00	1852.97	83612.97	75680.00	7933
7380	1278/B	DHANAS	81760.00	1423.37	83183.37	74060.00	9123
7381	1278/C	DHANAS	81760.00	1214.07	82974.07	76240.00	6734
7382	1279	DHANAS	81760.00	2287.79	84047.79	63800.00	20248
7383	1279/A	DHANAS	80800.00	5360.31	86160.31	39200.00	46960
7384	1279/B	DHANAS	81760.00	748.19	82508.19	79520.00	2988
7385	1280	DHANAS	81760.00	342.44	82102.44	76000.00	6102
7386	1280/A	DHANAS	80800.00	4064.18	84864.18	56560.00	28304
7387	1280/B	DHANAS	80800.00	7211.93	88011.93	34800.00	53212
7388	1280/C	DHANAS	81760.00	1488.14	83248.14	81250.00	1998



7389	1281	DHANAS	79840.00	5105.72	84945.72	38400.00	46546
7390	1281/A	DHANAS	74080.00	771.57	74851.57	69700.00	5152
7391	1281/B	DHANAS	81760.00	982.19	82742.19	77860.00	4882
7392	1281/C	DHANAS	81760.00	4341.93	86101.93	45600.00	40502
7393	1282	DHANAS	81760.00	3734.36	85494.36	57800.00	27694
7394	1282/A	DHANAS	81760.00	1363.45	83123.45	75000.00	8123
7395	1282/B	DHANAS	81760.00	4168.34	85928.34	59280.00	26648
7396	1282/C	DHANAS	79840.00	3485.55	83325.55	57600.00	25726
7397	1283	DHANAS	70240.00	8317.11	78557.11	6600.00	71957
7398	1283/A	DHANAS	81760.00	6801.10	88561.10	28600.00	59961
7399	1283/B	DHANAS	81760.00	4949.49	86709.49	41400.00	45309
7400	1283/C	DHANAS	80800.00	7530.18	88330.18	22600.00	65730
7401	1284	DHANAS	81760.00	2397.73	84157.73	63504.00	20654
7402	1284/A	DHANAS	64480.00	5574.41	70054.41	19800.00	50254
7403	1284/B	DHANAS	80800.00	1111.37	81911.37	71360.00	10551
7404	1284/C	DHANAS	81760.00	3994.75	85754.75	62240.00	23515
7405	1285	DHANAS	81760.00	4573.38	86333.38	44000.00	42333
7406	1285/A	DHANAS	81760.00	1565.24	83325.24	72500.00	10825
7407	1285/B	DHANAS	81760.00	9063.55	90823.55	12960.00	77864
7408	1285/C	DHANAS	81760.00	204.20	81964.20	77290.00	4674
7409	1286	DHANAS	81760.00	676.52	82436.52	80160.00	2277
7410	1286/A	DHANAS	81760.00	7524.39	89284.39	33600.00	55684
7411	1286/B	DHANAS	80800.00	4174.12	84974.12	56800.00	28174
7412	1286/C	DHANAS	80800.00	1356.19	82156.19	66240.00	15916
7413	1287	DHANAS	81760.00	895.75	82655.75	77760.00	4896
7414	1287/A	DHANAS	81760.00	5804.92	87564.92	77000.00	10565
7415	1287/B	DHANAS	81760.00	3040.01	84800.01	60200.00	24600
7416	1287/C	DHANAS	74080.00	2247.23	76327.23	62240.00	14087
7417	1288	DHANAS	79840.00	928.61	80768.61	73130.00	7639
7418	1288/A	DHANAS	78880.00	1645.61	80525.61	67520.00	13006
7419	1288/B	DHANAS	81760.00	794.19	82554.19	75540.00	7014
7420	1288/C	DHANAS	74080.00	552.53	74632.53	72320.00	2313
7421	1289	DHANAS	81760.00	3365.34	85125.34	81600.00	3525
7422	1289/A	DHANAS	81760.00	143.92	81903.92	78016.23	3888
7423	1289/B	DHANAS	61600.00	1541.36	63141.36	47200.00	15941
7424	1289/C	DHANAS	81760.00	6540.72	88300.72	41360.00	46941
7425	1290/A	DHANAS	44000.00	799.05	44799.05	39600.00	5199
7426	1290/B	DHANAS	81760.00	1527.96	83287.96	76800.00	6488
7427	1290/C	DHANAS	81760.00	2721.76	84481.76	56800.00	27682
7428	1291	DHANAS	78880.00	7744.27	86624.27	59200.00	27424
7429	1291/A	DHANAS	81760.00	2258.86	84018.86	65760.00	18259
7430	1291/B	DHANAS	81760.00	4515.51	86275.51	50450.00	35826
7431	1291/C	DHANAS	81760.00	815.10	82575.10	78460.00	4115
7432	1292	DHANAS	30400.00	3560.42	33960.42	4800.00	29160
7433	1292/A	DHANAS	81760.00	927.83	82687.83	76980.00	5708
7434	1292/B	DHANAS	77920.00	1553.73	79473.73	70800.00	8674
7435	1292/C	DHANAS	81760.00	1829.88	83589.88	73200.00	10390
7436	1293	DHANAS	81760.00	388.20	82148.20	74410.05	7738
7437	1293/A	DHANAS	81760.00	3045.79	84805.79	64160.00	20646
7438	1293/B	DHANAS	81760.00	2397.73	84157.73	64800.00	19358
7439	1293/C	DHANAS	79840.00	1617.21	81457.21	75680.00	5777
7440	1294	DHANAS	81760.00	1214.50	82974.50	77920.00	5055
7441	1294/A	DHANAS	78880.00	1737.77	80617.77	70400.00	10218
7442	1294/B	DHANAS	81760.00	10012.50	91772.50	6400.00	85373
7443	1294/C	DHANAS	81760.00	7755.84	89515.84	32000.00	57516
7444	1295	DHANAS	80800.00	4058.40	84858.40	46600.00	38258
7445	1295/A	DHANAS	81760.00	8131.95	89891.95	19400.00	70492
7446	1295/B	DHANAS	81760.00	2328.29	84088.29	60300.00	23788
7447	1295/C	DHANAS	81760.00	646.61	82406.61	79292.00	3115
7448	1296	DHANAS	80800.00	6459.71	87259.71	35000.00	52260
7449	1296/A	DHANAS	74080.00	3673.98	77753.98	60800.00	16954
7450	1296/B	DHANAS	80800.00	7327.66	88127.66	43780.00	44348
7451	1296/C	DHANAS	61600.00	2434.18	64034.18	48600.00	15434
7452	1297	DHANAS	85600.00	11378.07	96978.07	800.00	96178
7453	1297/B	DHANAS	81760.00	512.54	82272.54	81800.00	473
7454	1297/C	DHANAS	74080.00	4185.70	78265.70	49000.00	29266

7455	1298	DHANAS	79840.00	9445.44	89285.44	8400.00	80885
7456	1298/A	DHANAS	81760.00	1217.32	82977.32	67680.00	15297
7457	1298/C	DHANAS	81760.00	8276.61	90036.61	20000.00	70037
7458	1299	DHANAS	81760.00	3242.53	85002.53	63200.00	21803
7459	1299/B	DHANAS	81760.00	2467.16	84227.16	66400.00	17827
7460	1299/C	DHANAS	82720.00	2027.40	84747.40	62560.00	22187
7461	1300/A	DHANAS	81760.00	2091.20	83851.20	77760.00	6091
7462	1300/B	DHANAS	81760.00	3066.05	84826.05	57420.00	27406
7463	1300/C	DHANAS	81760.00	778.64	82538.64	76555.00	5984
7464	1301	DHANAS	80800.00	4318.78	85118.78	60800.00	24319
7465	1301/A	DHANAS	81760.00	2895.35	84655.35	60600.00	24055
7466	1301/B	DHANAS	81760.00	1102.77	82862.77	79840.00	3023
7467	1301/C	DHANAS	81760.00	4920.56	86680.56	41600.00	45081
7468	1302/A	DHANAS	81760.00	1562.29	83322.29	70480.00	12842
7469	1302/B	DHANAS	81760.00	1039.17	82799.17	73620.00	9179
7470	1302/C	DHANAS	81760.00	2924.28	84684.28	55400.00	29284
7471	1303/A	DHANAS	81760.00	43.24	81803.24	80418.13	1385
7472	1303/B	DHANAS	74080.00	717.07	74797.07	74120.00	677
7473	1303/C	DHANAS	34400.00	1824.53	36224.53	22800.00	13425
7474	1304	DHANAS	73120.00	447.43	73567.43	70720.00	2847
7475	1304/A	DHANAS	81760.00	1214.59	82974.59	75400.00	7575
7476	1304/B	DHANAS	81760.00	3792.23	85552.23	53320.00	32232
7477	1304/C	DHANAS	80800.00	9063.55	89863.55	43000.00	46864
7478	1305	DHANAS	81760.00	303.93	82063.93	81600.00	464
7479	1305/A	DHANAS	81760.00	3207.81	84967.81	65920.00	19048
7480	1305/C	DHANAS	81760.00	942.94	82702.94	78380.00	4323
7481	1306	DHANAS	81760.00	591.63	82351.63	78240.00	4112
7482	1306/A	DHANAS	81760.00	995.77	82755.77	77760.00	4996
7483	1306/B	DHANAS	81760.00	1535.04	83295.04	74560.00	8735
7484	1306/C	DHANAS	81760.00	3792.23	85552.23	49400.00	36152
7485	1307	DHANAS	81760.00	1823.95	83583.95	76800.00	6784
7486	1307/A	DHANAS	81760.00	388.20	82148.20	73934.65	8214
7487	1307/B	DHANAS	81760.00	1362.83	83122.83	77960.00	5163
7488	1307/C	DHANAS	81760.00	4255.13	86015.13	56200.00	29815
7489	1308	DHANAS	81760.00	1369.03	83129.03	70720.00	12409
7490	1308/A	DHANAS	80800.00	915.96	81715.96	78140.00	3576
7491	1308/B	DHANAS	80800.00	1271.76	82071.76	75680.00	6392
7492	1308/C	DHANAS	81760.00	4486.58	86246.58	44600.00	41647
7493	1309	DHANAS	81760.00	2980.70	84740.70	64690.00	20051
7494	1309/A	DHANAS	81760.00	675.54	82435.54	80640.00	1796
7495	1309/B	DHANAS	80800.00	7674.83	88474.83	21600.00	66875
7496	1309/C	DHANAS	81760.00	173.27	81933.27	77620.94	4312
7497	1310	DHANAS	81760.00	1709.22	83469.22	71920.00	11549
7498	1310/A	DHANAS	81760.00	1583.96	83343.96	69920.00	13424
7499	1310/B	DHANAS	80800.00	9497.52	90297.52	11000.00	79298
7500	1310/C	DHANAS	81760.00	5846.36	87606.36	40000.00	47606
7501	1311	DHANAS	78880.00	3636.00	82516.00	47600.00	34916
7502	1311/A	DHANAS	81760.00	2460.49	84220.49	80640.00	3580
7503	1311/B	DHANAS	81760.00	2050.55	83810.55	66440.00	17371
7504	1311/C	DHANAS	80800.00	4376.64	85176.64	44400.00	40777
7505	1312	DHANAS	81760.00	1931.56	83691.56	70560.00	13132
7506	1312/A	DHANAS	81760.00	1450.43	83210.43	80800.00	2410
7507	1312/B	DHANAS	81760.00	2474.94	84234.94	75320.00	8915
7508	1312/C	DHANAS	28800.00	2270.08	31070.08	11620.00	19450
7509	1313	DHANAS	81760.00	1831.78	83591.78	69920.00	13672
7510	1313/A	DHANAS	81760.00	43.24	81803.24	79722.78	2080
7511	1313/B	DHANAS	81760.00	6193.54	87953.54	32800.00	55154
7512	1313/C	DHANAS	81760.00	1463.82	83223.82	70000.00	13224
7513	1314	DHANAS	81760.00	2880.88	84640.88	65700.00	18941
7514	1314/A	DHANAS	81760.00	458.05	82218.05	80800.00	1418
7515	1314/B	DHANAS	81760.00	922.04	82682.04	75840.00	6842
7516	1314/C	DHANAS	81760.00	1012.69	82772.69	78760.00	4013
7517	1315	DHANAS	80800.00	4434.51	85234.51	45600.00	39635
7518	1315/A	DHANAS	81760.00	4318.78	86078.78	45760.00	40319
7519	1315/B	DHANAS	78880.00	3051.58	81931.58	59540.00	22392
7520	1315/C	DHANAS	79840.00	173.27	80013.27	75266.35	4747

7521	1316	DHANAS	81760.00	6801.10	88561.10	33600.00	54961
7522	1316/A	DHANAS	81760.00	2212.57	83972.57	65320.00	18653
7523	1316/B	DHANAS	81760.00	2043.51	83803.51	69800.00	14004
7524	1316/C	DHANAS	65440.00	1557.62	66997.62	55500.00	11498
7525	1317/A	DHANAS	81760.00	6540.72	88300.72	30400.00	57901
7526	1317/B	DHANAS	81760.00	1633.94	83393.94	64640.00	18754
7527	1318	DHANAS	81760.00	818.08	82578.08	76800.00	5778
7528	1318/A	DHANAS	81760.00	1769.34	83529.34	72440.00	11089
7529	1318/B	DHANAS	74080.00	2999.50	77079.50	57200.00	19880
7530	1318/C	DHANAS	73120.00	2976.36	76096.36	46400.00	29696
7531	1319	DHANAS	81760.00	1924.58	83684.58	69160.00	14525
7532	1319/A	DHANAS	81760.00	1931.72	83691.72	71880.00	11812
7533	1319/B	DHANAS	74080.00	3925.31	78005.31	40800.00	37205
7534	1319/C	DHANAS	70240.00	6031.53	76271.53	42400.00	33872
7535	1320	DHANAS	80800.00	3277.25	84077.25	52000.00	32077
7536	1320/A	DHANAS	80800.00	4087.33	84887.33	61400.00	23487
7537	1320/B	DHANAS	73120.00	3699.65	76819.65	48400.00	28420
7538	1320/C	DHANAS	78880.00	5314.02	84194.02	36000.00	48194
7539	1321	DHANAS	81760.00	173.27	81933.27	76808.45	5125
7540	1321/A	DHANAS	81760.00	1194.71	82954.71	79820.00	3135
7541	1321/B	DHANAS	59680.00	5778.45	65458.45	18600.00	46858
7542	1322	DHANAS	80800.00	2143.13	82943.13	65600.00	17343
7543	1322/A	DHANAS	81760.00	1071.47	82831.47	74480.00	8351
7544	1322/B	DHANAS	80800.00	2421.00	83221.00	75080.00	8141
7545	1322/C	DHANAS	82720.00	939.58	83659.58	70880.00	12780
7546	1323	DHANAS	81760.00	1446.63	83206.63	76800.00	6407
7547	1323/A	DHANAS	81760.00	2490.31	84250.31	67160.00	17090
7548	1323/B	DHANAS	81760.00	1113.23	82873.23	75200.00	7673
7549	1323/C	DHANAS	79840.00	4411.36	84251.36	43200.00	41051
7550	1324/B	DHANAS	81760.00	3847.28	85607.28	68800.00	16807
7551	1324/C	DHANAS	79840.00	2733.33	82573.33	54800.00	27773
7552	1325	DHANAS	81760.00	1540.83	83300.83	72480.00	10821
7553	1325/A	DHANAS	45600.00	910.03	46510.03	45600.00	910
7554	1325/B	DHANAS	81760.00	916.87	82676.87	79840.00	2837
7555	1325/C	DHANAS	81760.00	1111.34	82871.34	74720.00	8151
7556	1326	DHANAS	81760.00	9448.34	91208.34	10300.00	80908
7557	1326/A	DHANAS	81760.00	1698.67	83458.67	76692.00	6767
7558	1326/B	DHANAS	80800.00	1287.50	82087.50	80560.00	1528
7559	1326/C	DHANAS	81760.00	2606.03	84366.03	57600.00	26766
7560	1327	DHANAS	81760.00	3097.87	84857.87	54200.00	30658
7561	1327/A	DHANAS	81760.00	1117.90	82877.90	78720.00	4158
7562	1327/B	DHANAS	81760.00	3559.57	85319.57	69200.00	16120
7563	1327/C	DHANAS	81760.00	1945.61	83705.61	71520.00	12186
7564	1328	DHANAS	81760.00	4804.83	86564.83	42400.00	44165
7565	1328/A	DHANAS	81760.00	3439.26	85199.26	52000.00	33199
7566	1328/B	DHANAS	81760.00	3879.02	85639.02	58800.00	26839
7567	1328/C	DHANAS	78880.00	2027.40	80907.40	63720.00	17187
7568	1329	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
7569	1329/A	DHANAS	73120.00	1792.53	74912.53	66470.00	8443
7570	1329/B	DHANAS	81760.00	2382.47	84142.47	71680.00	12462
7571	1329/C	DHANAS	78880.00	3502.91	82382.91	57520.00	24863
7572	1330	DHANAS	79840.00	2216.57	82056.57	70720.00	11337
7573	1330/A	DHANAS	80800.00	3942.67	84742.67	47400.00	37343
7574	1330/B	DHANAS	79840.00	1183.55	81023.55	71400.00	9624
7575	1330/C	DHANAS	81760.00	1747.82	83507.82	72160.00	11348
7576	1331	DHANAS	79840.00	830.63	80670.63	75840.00	4831
7577	1331/A	DHANAS	81760.00	4457.65	86217.65	50800.00	35418
7578	1331/B	DHANAS	81760.00	3300.39	85060.39	52800.00	32260
7579	1331/C	DHANAS	81760.00	1600.36	83360.36	81600.00	1760
7580	1332/A	DHANAS	81760.00	3907.95	85667.95	48600.00	37068
7581	1332/B	DHANAS	37600.00	3444.70	41044.70	8800.00	32245
7582	1332/C	DHANAS	81760.00	1018.38	82778.38	73120.00	9658
7583	1333	DHANAS	81760.00	1902.84	83662.84	72000.00	11663
7584	1333/A	DHANAS	78880.00	1676.26	80556.26	71000.00	9556
7585	1333/B	DHANAS	72160.00	2918.82	75078.82	61480.00	13599
7586	1333/C	DHANAS	73120.00	1405.43	74525.43	63840.00	10685

7587	1334	DHANAS	80800.00	2467.16	83267.16	57800.00	25467
7588	1334/A	DHANAS	81760.00	134.77	81894.77	81095.67	799
7589	1334/B	DHANAS	81760.00	1202.90	82962.90	76620.00	6343
7590	1334/C	DHANAS	80800.00	6922.62	87722.62	30800.00	56923
7591	1335	DHANAS	79840.00	2328.29	82168.29	57600.00	24568
7592	1335/A	DHANAS	66400.00	4087.33	70487.33	32000.00	38487
7593	1335/B	DHANAS	78880.00	217.77	79097.77	74158.59	4939
7594	1335/C	DHANAS	81760.00	3394.42	85154.42	57990.00	27164
7595	1336	DHANAS	81760.00	2328.29	84088.29	59520.00	24568
7596	1336/A	DHANAS	81760.00	1080.97	82840.97	70080.00	12761
7597	1336/B	DHANAS	80800.00	50.18	80850.18	78816.78	2033
7598	1337	DHANAS	19200.00	1171.20	20371.20	11200.00	9171
7599	1337/A	DHANAS	81760.00	5238.80	86998.80	39400.00	47599
7600	1337/B	DHANAS	79840.00	120.25	79960.25	75991.42	3969
7601	1337/C	DHANAS	79840.00	346.85	80186.85	73200.00	6987
7602	1338	DHANAS	81760.00	77.01	81837.01	78760.82	3076
7603	1338/A	DHANAS	77920.00	1648.77	79568.77	70560.00	9009
7604	1338/C	DHANAS	81760.00	3329.32	85089.32	57600.00	27489
7605	1339	DHANAS	80800.00	1385.54	82185.54	78280.00	3906
7606	1339/A	DHANAS	81760.00	4804.83	86564.83	42400.00	44165
7607	1339/B	DHANAS	80800.00	3202.02	84002.02	62520.00	21482
7608	1339/C	DHANAS	81760.00	3083.18	84843.18	76400.00	8443
7609	1340	DHANAS	74080.00	823.53	74903.53	71040.00	3864
7610	1340/B	DHANAS	81760.00	1972.00	83732.00	72120.00	11612
7611	1340/C	DHANAS	81760.00	3115.23	84875.23	57920.00	26955
7612	1341	DHANAS	81760.00	1175.61	82935.61	76640.00	6296
7613	1341/A	DHANAS	81760.00	2629.18	84389.18	67040.00	17349
7614	1341/B	DHANAS	81760.00	3358.25	85118.25	62400.00	22718
7615	1341/C	DHANAS	81760.00	2606.03	84366.03	67600.00	16766
7616	1342	DHANAS	81760.00	3763.30	85523.30	54600.00	30923
7617	1342/A	DHANAS	81760.00	19.25	81779.25	81124.50	655
7618	1342/B	DHANAS	81760.00	8739.51	90499.51	16800.00	73700
7619	1342/C	DHANAS	81760.00	598.41	82358.41	81280.00	1078
7620	1343	DHANAS	81760.00	885.56	82645.56	78720.00	3926
7621	1343/A	DHANAS	81760.00	4052.61	85812.61	57600.00	28213
7622	1343/B	DHANAS	81760.00	1871.91	83631.91	74880.00	8752
7623	1343/C	DHANAS	81760.00	2043.12	83803.12	74680.00	9123
7624	1344	DHANAS	80800.00	1758.92	82558.92	70800.00	11759
7625	1344/A	DHANAS	81760.00	4457.65	86217.65	44800.00	41418
7626	1344/B	DHANAS	81760.00	3022.65	84782.65	54720.00	30063
7627	1344/C	DHANAS	81760.00	950.42	82710.42	79360.00	3350
7628	1345	DHANAS	80800.00	8253.46	89053.46	37600.00	51453
7629	1345/A	DHANAS	81760.00	478.63	82238.63	78240.00	3999
7630	1345/B	DHANAS	80800.00	2899.66	83699.66	68600.00	15100
7631	1345/C	DHANAS	79840.00	1957.86	81797.86	70880.00	10918
7632	1346	DHANAS	80800.00	1544.62	82344.62	71040.00	11305
7633	1346/A	DHANAS	81760.00	1157.40	82917.40	74720.00	8197
7634	1346/B	DHANAS	61600.00	1888.53	63488.53	41600.00	21889
7635	1346/C	DHANAS	81760.00	782.89	82542.89	77480.00	5063
7636	1347	DHANAS	81760.00	4208.84	85968.84	57520.00	28449
7637	1347/A	DHANAS	79840.00	2817.23	82657.23	65740.00	16917
7638	1347/B	DHANAS	81760.00	672.80	82432.80	76800.00	5633
7639	1347/C	DHANAS	81760.00	1223.87	82983.87	73700.00	9284
7640	1348/A	DHANAS	80800.00	658.99	81458.99	73920.00	7539
7641	1348/B	DHANAS	51040.00	1326.58	52366.58	44800.00	7567
7642	1348/C	DHANAS	73120.00	1905.68	75025.68	60880.00	14146
7643	1349	DHANAS	81760.00	4862.69	86622.69	42000.00	44623
7644	1349/A	DHANAS	81760.00	1656.04	83416.04	77369.00	6047
7645	1349/B	DHANAS	81760.00	1382.08	83142.08	75360.00	7782
7646	1349/C	DHANAS	79840.00	2906.92	82746.92	58600.00	24147
7647	1350	DHANAS	81760.00	3578.13	85338.13	50880.00	34458
7648	1350/A	DHANAS	80800.00	120.25	80920.25	77161.71	3759
7649	1350/B	DHANAS	81760.00	1248.26	83008.26	76800.00	6208
7650	1350/C	DHANAS	81760.00	3256.76	85016.76	69080.00	15937
7651	1351	DHANAS	81760.00	2675.47	84435.47	62880.00	21555
7652	1351/A	DHANAS	81760.00	2779.62	84539.62	56400.00	28140

7653	1351/B	DHANAS	73120.00	5666.99	78786.99	57800.00	20987
7654	1351/C	DHANAS	81760.00	1202.65	82962.65	72480.00	10483
7655	1352	DHANAS	81760.00	2751.54	84511.54	71600.00	12912
7656	1352/A	DHANAS	80800.00	2611.82	83411.82	56600.00	26812
7657	1352/B	DHANAS	78880.00	215.25	79095.25	77317.82	1777
7658	1352/C	DHANAS	81760.00	4920.56	86680.56	41600.00	45081
7659	1353	DHANAS	81760.00	5528.12	87288.12	47400.00	39888
7660	1353/A	DHANAS	81760.00	1561.46	83321.46	72470.00	10851
7661	1353/B	DHANAS	80800.00	3508.70	84308.70	50400.00	33909
7662	1353/C	DHANAS	81760.00	939.57	82699.57	74300.00	8400
7663	1354	DHANAS	81760.00	120.25	81880.25	78148.63	3732
7664	1354/A	DHANAS	81760.00	829.11	82589.11	73920.00	8669
7665	1354/B	DHANAS	81760.00	4718.03	86478.03	58000.00	28478
7666	1354/C	DHANAS	81760.00	4139.40	85899.40	57000.00	28899
7667	1355	DHANAS	79840.00	3066.05	82906.05	55380.00	27526
7668	1355/A	DHANAS	70240.00	504.98	70744.98	68781.00	1964
7669	1355/B	DHANAS	81760.00	675.11	82435.11	79240.00	3195
7670	1355/C	DHANAS	80800.00	3468.19	84268.19	55680.00	28588
7671	1356	DHANAS	80800.00	43.24	80843.24	78891.02	1952
7672	1356/A	DHANAS	79840.00	2454.07	82294.07	71160.00	11134
7673	1356/B	DHANAS	80800.00	1512.58	82312.58	71280.00	11033
7674	1356/C	DHANAS	81760.00	4475.01	86235.01	55680.00	30555
7675	1357/A	DHANAS	79840.00	4584.95	84424.95	52000.00	32425
7676	1357/B	DHANAS	79840.00	1969.44	81809.44	67840.00	13969
7677	1357/C	DHANAS	80800.00	4145.19	84945.19	57500.00	27445
7678	1358	DHANAS	81760.00	955.98	82715.98	75560.00	7156
7679	1358/A	DHANAS	81760.00	6164.61	87924.61	33000.00	54925
7680	1358/C	DHANAS	81760.00	2889.56	84649.56	59640.00	25010
7681	1359	DHANAS	80800.00	4029.46	84829.46	46800.00	38029
7682	1359/A	DHANAS	81760.00	3850.09	85610.09	49000.00	36610
7683	1359/B	DHANAS	43200.00	1221.70	44421.70	37600.00	6822
7684	1359/C	DHANAS	79840.00	1489.81	81329.81	68600.00	12730
7685	1360	DHANAS	81760.00	7350.80	89110.80	25600.00	63511
7686	1360/A	DHANAS	76960.00	2883.78	79843.78	60880.00	18964
7687	1360/B	DHANAS	81760.00	1517.01	83277.01	73640.00	9637
7688	1360/C	DHANAS	81760.00	1146.32	82906.32	76980.00	5926
7689	1361	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
7690	1361/A	DHANAS	81760.00	1874.09	83634.09	80640.00	2994
7691	1361/B	DHANAS	73120.00	3925.38	77045.38	69120.00	7925
7692	1361/C	DHANAS	78880.00	4619.67	83499.67	50800.00	32700
7693	1362	DHANAS	81760.00	2319.61	84079.61	62580.00	21500
7694	1362/A	DHANAS	81760.00	77.01	81837.01	78861.83	2975
7695	1362/B	DHANAS	78880.00	5748.00	84628.00	33000.00	51628
7696	1362/C	DHANAS	78880.00	5024.71	83904.71	38000.00	45905
7697	1363	DHANAS	81760.00	1148.68	82908.68	78240.00	4669
7698	1363/A	DHANAS	79840.00	2715.97	82555.97	54920.00	27636
7699	1363/B	DHANAS	81760.00	2189.42	83949.42	61480.00	22469
7700	1363/C	DHANAS	81760.00	3256.99	85016.99	68100.00	16917
7701	1364	DHANAS	81760.00	4972.63	86732.63	41240.00	45493
7702	1364/B	DHANAS	79840.00	1710.64	81550.64	71520.00	10031
7703	1364/C	DHANAS	79840.00	4498.16	84338.16	47600.00	36738
7704	1365	DHANAS	81760.00	278.69	82038.69	80284.01	1755
7705	1365/A	DHANAS	79840.00	2513.45	82353.45	61120.00	21233
7706	1365/C	DHANAS	81760.00	3647.57	85407.57	50400.00	35008
7707	1366	DHANAS	81760.00	120.25	81880.25	78008.09	3872
7708	1366/A	DHANAS	81760.00	1074.66	82834.66	77040.00	5795
7709	1366/B	DHANAS	81760.00	1911.68	83671.68	62720.00	20952
7710	1366/C	DHANAS	73120.00	2744.91	75864.91	58000.00	17865
7711	1367	DHANAS	81760.00	2076.22	83836.22	76200.00	7636
7712	1367/A	DHANAS	81760.00	3184.66	84944.66	53600.00	31345
7713	1367/B	DHANAS	81760.00	958.33	82718.33	75840.00	6878
7714	1367/C	DHANAS	81760.00	2212.57	83972.57	65320.00	18653
7715	1368	DHANAS	70240.00	475.94	70715.94	63600.00	7116
7716	1368/A	DHANAS	80800.00	3508.70	84308.70	50400.00	33909
7717	1368/B	DHANAS	81760.00	7900.50	89660.50	21000.00	68661
7718	1368/C	DHANAS	81760.00	1969.15	83729.15	76800.00	6929

7719	1369	DHANAS	81760.00	3289.27	85049.27	77200.00	7849
7720	1369/A	DHANAS	81760.00	2456.39	84216.39	77760.00	6456
7721	1369/B	DHANAS	78880.00	1480.87	80360.87	69360.00	11001
7722	1369/C	DHANAS	81760.00	3358.25	85118.25	52400.00	32718
7723	1370	DHANAS	81760.00	6164.61	87924.61	33000.00	54925
7724	1370/A	DHANAS	81760.00	421.98	82181.98	80133.03	2049
7725	1370/C	DHANAS	81760.00	1608.43	83368.43	71280.00	12088
7726	1371	DHANAS	81760.00	4579.16	86339.16	43960.00	42379
7727	1371/A	DHANAS	76960.00	2614.71	79574.71	58740.00	20835
7728	1371/B	DHANAS	81760.00	1259.30	83019.30	78720.00	4299
7729	1371/C	DHANAS	80800.00	3462.41	84262.41	55520.00	28742
7730	1372	DHANAS	81760.00	2606.03	84366.03	60480.00	23886
7731	1372/A	DHANAS	78880.00	3045.79	81925.79	53600.00	28326
7732	1372/B	DHANAS	81760.00	4607.89	86367.89	69000.00	17368
7733	1372/C	DHANAS	81760.00	1422.87	83182.87	75840.00	7343
7734	1373	DHANAS	81760.00	2606.03	84366.03	57600.00	26766
7735	1373/A	DHANAS	81760.00	10822.58	92582.58	21600.00	70983
7736	1373/B	DHANAS	78880.00	3520.27	82400.27	48400.00	34000
7737	1373/C	DHANAS	81760.00	2895.35	84655.35	55600.00	29055
7738	1374	DHANAS	81760.00	774.83	82534.83	74860.00	7675
7739	1374/A	DHANAS	78880.00	1858.65	80738.65	69320.00	11419
7740	1374/B	DHANAS	81760.00	4023.68	85783.68	66400.00	19384
7741	1374/C	DHANAS	81760.00	1283.13	83043.13	76840.00	6203
7742	1375	DHANAS	81760.00	8016.23	89776.23	24200.00	65576
7743	1375/A	DHANAS	80800.00	5938.94	86738.94	33600.00	53139
7744	1375/B	DHANAS	80800.00	4203.05	85003.05	45600.00	39403
7745	1375/C	DHANAS	74080.00	7397.09	81477.09	18400.00	63077
7746	1376	DHANAS	79840.00	4469.22	84309.22	52800.00	31509
7747	1376/A	DHANAS	81760.00	1283.13	83043.13	76840.00	6203
7748	1376/B	DHANAS	79840.00	5886.87	85726.87	48000.00	37727
7749	1376/C	DHANAS	81760.00	1730.83	83490.83	72100.00	11391
7750	1377	DHANAS	79840.00	1174.97	81014.97	74280.00	6735
7751	1377/A	DHANAS	81760.00	2744.91	84504.91	56640.00	27865
7752	1377/B	DHANAS	81760.00	1837.28	83597.28	72720.00	10877
7753	1377/C	DHANAS	81760.00	317.83	82077.83	77021.98	5056
7754	1378	DHANAS	60640.00	902.34	61542.34	55360.00	6182
7755	1378/A	DHANAS	73120.00	6534.93	79654.93	21800.00	57855
7756	1378/B	DHANAS	79840.00	3185.39	83025.39	67000.00	16025
7757	1378/C	DHANAS	81760.00	2104.73	83864.73	69150.00	14715
7758	1379	DHANAS	81760.00	4.73	81764.73	81662.85	102
7759	1379/A	DHANAS	81760.00	1943.50	83703.50	67180.00	16524
7760	1379/C	DHANAS	81760.00	7235.08	88995.08	35600.00	53395
7761	1380	DHANAS	80800.00	1003.66	81803.66	73920.00	7884
7762	1380/A	DHANAS	80800.00	1009.27	81809.27	77220.00	4589
7763	1380/B	DHANAS	81760.00	960.73	82720.73	77760.00	4961
7764	1380/C	DHANAS	32000.00	2750.34	34750.34	8000.00	26750
7765	1381	DHANAS	74080.00	1649.13	75729.13	62300.00	13429
7766	1381/A	DHANAS	79840.00	3115.23	82955.23	63680.00	19275
7767	1381/B	DHANAS	80800.00	3740.15	84540.15	60800.00	23740
7768	1382	DHANAS	81760.00	7611.19	89371.19	23000.00	66371
7769	1382/A	DHANAS	81760.00	7813.71	89573.71	31200.00	58374
7770	1382/B	DHANAS	81760.00	1864.36	83624.36	70220.00	13404
7771	1382/C	DHANAS	80800.00	5577.30	86377.30	66100.00	20277
7772	1383	DHANAS	66400.00	3971.60	70371.60	52800.00	17572
7773	1383/A	DHANAS	81760.00	6887.90	88647.90	28000.00	60648
7774	1383/B	DHANAS	81760.00	306.77	82066.77	74885.90	7181
7775	1383/C	DHANAS	78880.00	1640.35	80520.35	69860.00	10660
7776	1384	DHANAS	81760.00	904.43	82664.43	81980.00	684
7777	1384/B	DHANAS	81760.00	1276.24	83036.24	77920.00	5116
7778	1384/C	DHANAS	81760.00	4.73	81764.73	81719.83	45
7779	1385	DHANAS	80800.00	77.01	80877.01	78488.34	2389
7780	1385/A	DHANAS	73120.00	2810.32	75930.32	60740.00	15190
7781	1385/B	DHANAS	78880.00	1862.54	80742.54	77200.00	3543
7782	1385/C	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
7783	1386	DHANAS	79840.00	1879.85	81719.85	65700.00	16020
7784	1386/A	DHANAS	78880.00	1633.94	80513.94	62360.00	18154

7785	1386/B	DHANAS	81760.00	3404.54	85164.54	52080.00	33085
7786	1386/C	DHANAS	80800.00	2452.70	83252.70	62700.00	20553
7787	1387	DHANAS	64480.00	2189.42	66669.42	48000.00	18669
7788	1387/A	DHANAS	81760.00	2156.42	83916.42	80640.00	3276
7789	1387/B	DHANAS	81760.00	4804.83	86564.83	46900.00	39665
7790	1387/C	DHANAS	32000.00	1201.97	33201.97	27200.00	6002
7791	1388	DHANAS	43200.00	1412.82	44612.82	39200.00	5413
7792	1388/A	DHANAS	36000.00	2634.62	38634.62	18800.00	19835
7793	1388/B	DHANAS	79840.00	1762.23	81602.23	70280.00	11322
7794	1388/C	DHANAS	26400.00	36.04	26436.04	25241.50	1195
7795	1389	DHANAS	81760.00	428.91	82188.91	75502.20	6687
7796	1389/A	DHANAS	79840.00	552.54	80392.54	75440.00	4953
7797	1389/B	DHANAS	81760.00	2050.55	83810.55	61960.00	21851
7798	1390	DHANAS	81760.00	242.38	82002.38	81561.18	441
7799	1390/A	DHANAS	81760.00	5528.12	87288.12	45200.00	42088
7800	1390/B	DHANAS	81760.00	697.15	82457.15	78840.00	3617
7801	1390/C	DHANAS	80800.00	3277.25	84077.25	57000.00	27077
7802	1391	DHANAS	80800.00	769.54	81569.54	73200.00	8370
7803	1391/A	DHANAS	80800.00	3115.23	83915.23	53120.00	30795
7804	1391/B	DHANAS	79840.00	4382.43	84222.43	43400.00	40822
7805	1391/C	DHANAS	81760.00	4573.38	86333.38	44000.00	42333
7806	1392	DHANAS	80800.00	1500.44	82300.44	72480.00	9820
7807	1392/A	DHANAS	73120.00	1380.29	74500.29	67200.00	7300
7808	1392/B	DHANAS	81760.00	5499.19	87259.19	37600.00	49659
7809	1393	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
7810	1393/A	DHANAS	76960.00	3161.52	80121.52	57600.00	22522
7811	1393/B	DHANAS	81760.00	1356.19	83116.19	66560.00	16556
7812	1393/C	DHANAS	81760.00	1820.00	83580.00	81600.00	1980
7813	1394	DHANAS	85600.00	11378.07	96978.07	800.00	96178
7814	1394/A	DHANAS	81760.00	2629.18	84389.18	61440.00	22949
7815	1394/B	DHANAS	81760.00	4242.61	86002.61	77800.00	8203
7816	1394/C	DHANAS	79840.00	4527.09	84367.09	42400.00	41967
7817	1395	DHANAS	78880.00	748.65	79628.65	76960.00	2669
7818	1395/A	DHANAS	80800.00	3421.90	84221.90	65000.00	19222
7819	1395/C	DHANAS	74080.00	2999.50	77079.50	57200.00	19880
7820	1396	DHANAS	81760.00	120.25	81880.25	78123.23	3757
7821	1396/A	DHANAS	73120.00	4046.82	77166.82	39000.00	38167
7822	1396/B	DHANAS	62560.00	853.89	63413.89	55520.00	7894
7823	1396/C	DHANAS	81760.00	2883.78	84643.78	65680.00	18964
7824	1397	DHANAS	81760.00	4341.93	86101.93	60600.00	25502
7825	1397/A	DHANAS	81760.00	1330.25	83090.25	76800.00	6290
7826	1397/B	DHANAS	78880.00	7397.09	86277.09	45600.00	40677
7827	1398/A	DHANAS	81760.00	2606.03	84366.03	57600.00	26766
7828	1398/B	DHANAS	81760.00	1377.14	83137.14	72800.00	10337
7829	1398/C	DHANAS	80800.00	2049.66	82849.66	69680.00	13170
7830	1399	DHANAS	80800.00	715.19	81515.19	80600.00	915
7831	1399/B	DHANAS	81760.00	2953.21	84713.21	57120.00	27593
7832	1400	DHANAS	79840.00	2119.99	81959.99	64040.00	17920
7833	1400/A	DHANAS	79840.00	899.50	80739.50	74020.00	6720
7834	1400/B	DHANAS	74080.00	235.13	74315.13	68256.92	6058
7835	1400/C	DHANAS	81760.00	2096.84	83856.84	66120.00	17737
7836	1401	DHANAS	81760.00	4746.97	86506.97	42800.00	43707
7837	1401/A	DHANAS	54880.00	3380.09	58260.09	28600.00	29660
7838	1401/B	DHANAS	80800.00	120.25	80920.25	76981.23	3939
7839	1401/C	DHANAS	81760.00	3277.25	85037.25	62960.00	22077
7840	1402	DHANAS	81760.00	4226.20	85986.20	61400.00	24586
7841	1402/A	DHANAS	81760.00	3734.36	85494.36	52300.00	33194
7842	1402/B	DHANAS	81760.00	1965.01	83725.01	70080.00	13645
7843	1402/C	DHANAS	81760.00	635.96	82395.96	76800.00	5596
7844	1403	DHANAS	81760.00	1934.72	83694.72	72480.00	11215
7845	1403/A	DHANAS	81760.00	2167.64	83927.64	73920.00	10008
7846	1403/B	DHANAS	80800.00	1364.61	82164.61	79205.00	2960
7847	1403/C	DHANAS	81760.00	5036.28	86796.28	55800.00	30996
7848	1404	DHANAS	79840.00	4804.83	84644.83	40480.00	44165
7849	1404/A	DHANAS	74080.00	1772.81	75852.81	55680.00	20173
7850	1404/B	DHANAS	81760.00	3045.79	84805.79	54560.00	30246

7851	1404/C	DHANAS	81760.00	2403.64	84163.64	69280.00	14884
7852	1405/B	DHANAS	81760.00	7755.84	89515.84	32000.00	57516
7853	1406	DHANAS	61600.00	1761.24	63361.24	42800.00	20561
7854	1406/A	DHANAS	78880.00	5516.54	84396.54	34600.00	49797
7855	1406/B	DHANAS	78880.00	1106.07	79986.07	73920.00	6066
7856	1406/C	DHANAS	81760.00	43.24	81803.24	79755.44	2048
7857	1407	DHANAS	81760.00	1085.62	82845.62	77420.00	5426
7858	1407/A	DHANAS	82720.00	3352.47	86072.47	55400.00	30672
7859	1407/B	DHANAS	78880.00	1661.71	80541.71	67040.00	13502
7860	1407/C	DHANAS	66400.00	420.19	66820.19	63500.00	3320
7861	1408	DHANAS	79840.00	4729.61	84569.61	41000.00	43570
7862	1408/A	DHANAS	80800.00	4318.78	85118.78	44800.00	40319
7863	1408/B	DHANAS	81760.00	1720.41	83480.41	75680.00	7800
7864	1408/C	DHANAS	81760.00	2768.05	84528.05	56480.00	28048
7865	1409/A	DHANAS	81760.00	495.50	82255.50	81180.00	1076
7866	1409/B	DHANAS	81760.00	1193.02	82953.02	72280.00	10673
7867	1409/C	DHANAS	73120.00	6766.39	79886.39	29200.00	50686
7868	1410	DHANAS	81760.00	1307.91	83067.91	70080.00	12988
7869	1410/A	DHANAS	81760.00	2601.76	84361.76	70700.00	13662
7870	1410/B	DHANAS	81760.00	1749.78	83509.78	72340.00	11170
7871	1410/C	DHANAS	81760.00	1495.06	83255.06	65400.00	17855
7872	1411	DHANAS	78880.00	2906.92	81786.92	60320.00	21467
7873	1411/A	DHANAS	36000.00	4370.51	40370.51	800.00	39571
7874	1411/B	DHANAS	79840.00	1290.35	81130.35	77720.00	3410
7875	1411/C	DHANAS	73120.00	4249.34	77369.34	47200.00	30169
7876	1412	DHANAS	78880.00	1386.81	80266.81	74240.00	6027
7877	1412/A	DHANAS	81760.00	3670.71	85430.71	50240.00	35191
7878	1412/B	DHANAS	80800.00	2277.38	83077.38	72540.00	10537
7879	1412/C	DHANAS	81760.00	3289.24	85049.24	73000.00	12049
7880	1413/A	DHANAS	80800.00	7588.04	88388.04	26200.00	62188
7881	1413/B	DHANAS	81760.00	5180.94	86940.94	54800.00	32141
7882	1413/C	DHANAS	78880.00	3578.13	82458.13	59520.00	22938
7883	1414	DHANAS	81760.00	2606.03	84366.03	57600.00	26766
7884	1414/A	DHANAS	81760.00	5672.77	87432.77	44400.00	43033
7885	1415	DHANAS	78880.00	689.93	79569.93	68640.00	10930
7886	1415/A	DHANAS	76960.00	3184.66	80144.66	48800.00	31345
7887	1415/B	DHANAS	81760.00	7119.35	88879.35	26400.00	62479
7888	1415/C	DHANAS	81760.00	43.24	81803.24	80511.86	1291
7889	1416/A	DHANAS	80800.00	6401.85	87201.85	30400.00	56802
7890	1416/B	DHANAS	80800.00	1155.50	81955.50	75800.00	6156
7891	1417	DHANAS	81760.00	5846.36	87606.36	50200.00	37406
7892	1417/A	DHANAS	79840.00	5423.96	85263.96	55200.00	30064
7893	1417/B	DHANAS	81760.00	282.16	82042.16	77373.40	4669
7894	1417/C	DHANAS	66400.00	43.24	66443.24	65119.03	1324
7895	1418	DHANAS	79840.00	4.73	79844.73	79797.41	47
7896	1418/A	DHANAS	81760.00	5238.80	86998.80	59400.00	27599
7897	1418/B	DHANAS	81760.00	3670.71	85430.71	64240.00	21191
7898	1418/C	DHANAS	81760.00	2721.76	84481.76	56800.00	27682
7899	1419	DHANAS	81760.00	6048.88	87808.88	38600.00	49209
7900	1419/A	DHANAS	70240.00	4295.63	74535.63	44000.00	30536
7901	1419/B	DHANAS	81760.00	579.78	82339.78	72697.57	9642
7902	1419/C	DHANAS	81760.00	5962.09	87722.09	34400.00	53322
7903	1420	DHANAS	81760.00	2209.62	83969.62	71480.00	12490
7904	1420/A	DHANAS	81760.00	3115.23	84875.23	56960.00	27915
7905	1420/B	DHANAS	81760.00	728.99	82488.99	77560.00	4929
7906	1420/C	DHANAS	81760.00	3879.02	85639.02	66080.00	19559
7907	1421	DHANAS	81760.00	6772.17	88532.17	28800.00	59732
7908	1421/A	DHANAS	81760.00	2883.78	84643.78	63360.00	21284
7909	1421/B	DHANAS	78880.00	1253.84	80133.84	73600.00	6534
7910	1421/C	DHANAS	81760.00	5412.39	87172.39	43200.00	43972
7911	1422	DHANAS	80800.00	406.51	81206.51	76800.00	4407
7912	1422/A	DHANAS	81760.00	3213.60	84973.60	63400.00	21574
7913	1422/B	DHANAS	81760.00	291.31	82051.31	80640.00	1411
7914	1422/C	DHANAS	80800.00	3051.58	83851.58	53560.00	30292
7915	1423/A	DHANAS	81760.00	1012.55	82772.55	77400.00	5373
7916	1423/B	DHANAS	81760.00	745.15	82505.15	74880.00	7625



7917	1423/C	DHANAS	79840.00	479.10	80319.10	71851.34	8468
7918	1424	DHANAS	81760.00	4023.68	85783.68	47800.00	37984
7919	1424/A	DHANAS	61600.00	2143.13	63743.13	42560.00	21183
7920	1424/C	DHANAS	81760.00	4723.82	86483.82	42960.00	43524
7921	1425	DHANAS	79840.00	1742.75	81582.75	74880.00	6703
7922	1425/A	DHANAS	81760.00	823.12	82583.12	75520.00	7063
7923	1425/B	DHANAS	81760.00	2866.42	84626.42	66800.00	17826
7924	1425/C	DHANAS	82720.00	4133.62	86853.62	48000.00	38854
7925	1426	DHANAS	82720.00	904.41	83624.41	81120.00	2504
7926	1426/A	DHANAS	81760.00	3748.83	85508.83	66700.00	18809
7927	1426/B	DHANAS	80800.00	1113.79	81913.79	69760.00	12154
7928	1426/C	DHANAS	78880.00	3578.13	82458.13	55520.00	26938
7929	1427	DHANAS	73120.00	3207.81	76327.81	47680.00	28648
7930	1427/A	DHANAS	80800.00	7616.97	88416.97	22000.00	66417
7931	1427/B	DHANAS	81760.00	4804.83	86564.83	47200.00	39365
7932	1427/C	DHANAS	79840.00	1270.98	81110.98	69520.00	11591
7933	1428	DHANAS	82720.00	1333.03	84053.03	77694.00	6359
7934	1428/A	DHANAS	82720.00	3873.23	86593.23	63240.00	23353
7935	1428/B	DHANAS	78880.00	306.77	79186.77	72085.08	7102
7936	1428/C	DHANAS	81760.00	2744.91	84504.91	57600.00	26905
7937	1429/A	DHANAS	81760.00	689.88	82449.88	76060.00	6390
7938	1429/B	DHANAS	81760.00	308.99	82068.99	81600.00	469
7939	1429/C	DHANAS	80800.00	824.29	81624.29	80000.00	1624
7940	1430/A	DHANAS	81760.00	774.80	82534.80	80595.00	1940
7941	1430/B	DHANAS	81760.00	733.64	82493.64	79380.00	3114
7942	1430/C	DHANAS	81760.00	2582.89	84342.89	65440.00	18903
7943	1431/A	DHANAS	81760.00	2237.39	83997.39	69600.00	14397
7944	1431/B	DHANAS	78880.00	9132.98	88012.98	19200.00	68813
7945	1431/C	DHANAS	81760.00	1471.24	83231.24	71200.00	12031
7946	1432/A	DHANAS	81760.00	708.03	82468.03	81040.00	1428
7947	1432/B	DHANAS	81760.00	2363.01	84123.01	66080.00	18043
7948	1433	DHANAS	84640.00	6620.00	91260.00	79680.00	11580
7949	1433/A	DHANAS	84640.00	10104.61	94744.61	78560.00	16185
7950	1433/B	DHANAS	82720.00	779.15	83499.15	82556.00	943
7951	1433/C	DHANAS	81760.00	870.57	82630.57	76800.00	5831
7952	1434	DHANAS	84640.00	6620.00	91260.00	79680.00	11580
7953	1434/A	DHANAS	84640.00	6671.87	91311.87	78560.00	12752
7954	1434/B	DHANAS	81760.00	1001.29	82761.29	81440.00	1321
7955	1434/C	DHANAS	76960.00	1189.71	78149.71	73920.00	4230
7956	1435	DHANAS	84640.00	6620.00	91260.00	79680.00	11580
7957	1435/A	DHANAS	84640.00	6671.87	91311.87	78560.00	12752
7958	1435/B	DHANAS	81760.00	3184.66	84944.66	53600.00	31345
7959	1435/C	DHANAS	78880.00	9827.34	88707.34	4800.00	83907
7960	1436	DHANAS	84640.00	6620.00	91260.00	79680.00	11580
7961	1436/A	DHANAS	84640.00	6671.87	91311.87	78560.00	12752
7962	1436/B	DHANAS	81760.00	19.25	81779.25	80763.30	1016
7963	1436/C	DHANAS	81760.00	305.87	82065.87	80940.00	1126
7964	1437	DHANAS	70240.00	4729.61	74969.61	31400.00	43570
7965	1437/A	DHANAS	80800.00	6286.12	87086.12	31200.00	55886
7966	1437/B	DHANAS	81760.00	2153.13	83913.13	72000.00	11913
7967	1437/C	DHANAS	79840.00	4888.73	84728.73	39900.00	44829
7968	1438	DHANAS	81760.00	5499.19	87259.19	51000.00	36259
7969	1438/A	DHANAS	79840.00	1356.19	81196.19	64480.00	16716
7970	1438/B	DHANAS	81760.00	1520.43	83280.43	75840.00	7440
7971	1438/C	DHANAS	76960.00	6656.45	83616.45	24800.00	58816
7972	1439	DHANAS	81760.00	1010.88	82770.88	76620.00	6151
7973	1439/A	DHANAS	79840.00	3948.46	83788.46	46400.00	37388
7974	1439/B	DHANAS	81760.00	5701.71	87461.71	41201.00	46261
7975	1439/C	DHANAS	49120.00	2637.82	51757.82	25600.00	26158
7976	1440	DHANAS	84640.00	233.55	84873.55	4000.00	80874
7977	1440/A	DHANAS	81760.00	2417.35	84177.35	72040.00	12137
7978	1440/B	DHANAS	82720.00	2348.18	85068.18	76080.00	8988
7979	1440/C	DHANAS	79840.00	2744.91	82584.91	59520.00	23065
7980	1441	DHANAS	66400.00	120.25	66520.25	62456.31	4064
7981	1441/A	DHANAS	81760.00	1262.93	83022.93	74400.00	8623
7982	1441/B	DHANAS	82720.00	4249.34	86969.34	67360.00	19609

7983	1441/C	DHANAS	81760.00	1059.26	82819.26	81600.00	1219
7984	1442	DHANAS	81760.00	892.57	82652.57	82510.00	143
7985	1442/B	DHANAS	66400.00	1211.34	67611.34	65500.00	2111
7986	1442/C	DHANAS	81760.00	4.73	81764.73	81640.73	124
7987	1443	DHANAS	66400.00	1003.19	67403.19	62120.00	5283
7988	1443/A	DHANAS	66400.00	1895.11	68295.11	55200.00	13095
7989	1443/B	DHANAS	78880.00	2343.23	81223.23	77160.00	4063
7990	1443/C	DHANAS	81760.00	173.27	81933.27	77117.48	4816
7991	1444	DHANAS	66400.00	2582.89	68982.89	43200.00	25783
7992	1444/A	DHANAS	66400.00	1080.93	67480.93	66800.00	681
7993	1444/B	DHANAS	81760.00	3531.84	85291.84	58200.00	27092
7994	1444/C	DHANAS	81760.00	1620.37	83380.37	72000.00	11380
7995	1445	DHANAS	82720.00	120.25	82840.25	79602.19	3238
7996	1445/A	DHANAS	82720.00	3207.02	85927.02	71400.00	14527
7997	1445/B	DHANAS	82720.00	3641.78	86361.78	56400.00	29962
7998	1445/C	DHANAS	81760.00	1441.69	83201.69	71960.00	11242
7999	1446	DHANAS	19200.00	750.51	19950.51	15800.00	4151
8000	1446/A	DHANAS	82720.00	2116.00	84836.00	72000.00	12836
8001	1446/B	DHANAS	81760.00	77.01	81837.01	79430.70	2406
8002	1446/C	DHANAS	80800.00	3277.25	84077.25	61470.00	22607
8003	1447/A	DHANAS	66400.00	2193.17	68593.17	61440.00	7153
8004	1447/B	DHANAS	78880.00	2883.78	81763.78	58800.00	22964
8005	1447/C	DHANAS	82720.00	1045.62	83765.62	77820.00	5946
8006	1448/A	DHANAS	66400.00	1502.96	67902.96	56640.00	11263
8007	1448/B	DHANAS	82720.00	1245.11	83965.11	78100.00	5865
8008	1448/C	DHANAS	82720.00	1372.61	84092.61	74400.00	9693
8009	1449	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
8010	1449/A	DHANAS	66400.00	3161.52	69561.52	45740.00	23822
8011	1449/B	DHANAS	81760.00	6309.27	88069.27	32000.00	56069
8012	1449/C	DHANAS	82720.00	53.34	82773.34	81355.83	1418
8013	1450/A	DHANAS	66400.00	301.52	66701.52	65440.00	1262
8014	1450/B	DHANAS	82720.00	989.15	83709.15	76800.00	6909
8015	1450/C	DHANAS	81760.00	1048.37	82808.37	73760.00	9048
8016	1451	DHANAS	66400.00	2814.34	69214.34	40800.00	28414
8017	1451/A	DHANAS	64480.00	3693.86	68173.86	36000.00	32174
8018	1451/B	DHANAS	78880.00	1162.77	80042.77	70320.00	9723
8019	1451/C	DHANAS	81760.00	4133.62	85893.62	53760.00	32134
8020	1452	DHANAS	81760.00	2606.03	84366.03	8000.00	76366
8021	1452/B	DHANAS	82720.00	1613.10	84333.10	72000.00	12333
8022	1452/C	DHANAS	76960.00	120.25	77080.25	73408.85	3671
8023	1453/A	DHANAS	66400.00	2105.69	68505.69	56600.00	11906
8024	1453/B	DHANAS	81760.00	1376.60	83136.60	71840.00	11297
8025	1453/C	DHANAS	80800.00	1146.53	81946.53	79680.00	2267
8026	1454	DHANAS	81760.00	3439.26	85199.26	51840.00	33359
8027	1454/A	DHANAS	66400.00	4203.05	70603.05	31200.00	39403
8028	1454/B	DHANAS	81760.00	2812.04	84572.04	77000.00	7572
8029	1454/C	DHANAS	82720.00	120.25	82840.25	78790.73	4050
8030	1455	DHANAS	66400.00	3740.15	70140.15	34400.00	35740
8031	1455/A	DHANAS	66400.00	2004.26	68404.26	47200.00	21204
8032	1455/C	DHANAS	80800.00	2421.45	83221.45	71840.00	11381
8033	1456	DHANAS	85600.00	11378.07	96978.07	800.00	96178
8034	1456/A	DHANAS	66400.00	2785.41	69185.41	41000.00	28185
8035	1456/B	DHANAS	81760.00	845.12	82605.12	82560.00	45
8036	1456/C	DHANAS	82720.00	4654.39	87374.39	54400.00	32974
8037	1457	DHANAS	81760.00	1799.56	83559.56	80640.00	2920
8038	1457/A	DHANAS	73120.00	3540.52	76660.52	43300.00	33361
8039	1457/B	DHANAS	81760.00	3392.97	85152.97	67560.00	17593
8040	1457/C	DHANAS	78880.00	6760.60	85640.60	41000.00	44641
8041	1458	DHANAS	81760.00	1507.69	83267.69	72200.00	11068
8042	1458/B	DHANAS	82720.00	596.31	83316.31	82280.00	1036
8043	1459	DHANAS	80800.00	2669.68	83469.68	59200.00	24270
8044	1459/C	DHANAS	32000.00	2171.71	34171.71	12000.00	22172
8045	1460	DHANAS	81760.00	2053.44	83813.44	62400.00	21413
8046	1460/A	DHANAS	81760.00	5412.39	87172.39	38200.00	48972
8047	1460/B	DHANAS	80800.00	2930.07	83730.07	67000.00	16730
8048	1460/C	DHANAS	82720.00	3121.02	85841.02	55000.00	30841

8049	1461	DHANAS	81760.00	5875.30	87635.30	36920.00	50715
8050	1461/A	DHANAS	81760.00	3560.77	85320.77	52920.00	32401
8051	1461/B	DHANAS	81760.00	1177.18	82937.18	82560.00	377
8052	1462	DHANAS	79840.00	4266.70	84106.70	50700.00	33407
8053	1462/A	DHANAS	81760.00	1514.21	83274.21	72320.00	10954
8054	1462/B	DHANAS	81760.00	2880.88	84640.88	65700.00	18941
8055	1462/C	DHANAS	80800.00	4727.09	85527.09	67820.00	17707
8056	1463	DHANAS	81760.00	809.36	82569.36	78720.00	3849
8057	1463/A	DHANAS	81760.00	1004.52	82764.52	76580.00	6185
8058	1463/B	DHANAS	80800.00	2696.46	83496.46	68400.00	15096
8059	1463/C	DHANAS	81760.00	2147.76	83907.76	74720.00	9188
8060	1464	DHANAS	82720.00	1175.98	83895.98	76800.00	7096
8061	1464/A	DHANAS	82720.00	2794.09	85514.09	68260.00	17254
8062	1464/B	DHANAS	80800.00	5244.59	86044.59	38400.00	47645
8063	1464/C	DHANAS	82720.00	2698.83	85418.83	80400.00	5019
8064	1465	DHANAS	81760.00	1221.64	82981.64	74860.00	8122
8065	1465/A	DHANAS	81760.00	4110.47	85870.47	47200.00	38670
8066	1465/B	DHANAS	81760.00	556.33	82316.33	80480.00	1836
8067	1465/C	DHANAS	81760.00	1675.29	83435.29	76200.00	7235
8068	1466	DHANAS	80800.00	3022.65	83822.65	53760.00	30063
8069	1466/A	DHANAS	81760.00	5962.09	87722.09	46400.00	41322
8070	1466/B	DHANAS	81760.00	4949.49	86709.49	46200.00	40509
8071	1466/C	DHANAS	81760.00	2450.04	84210.04	76900.00	7310
8072	1467	DHANAS	81760.00	3439.26	85199.26	52000.00	33199
8073	1467/A	DHANAS	81760.00	5557.05	87317.05	43200.00	44117
8074	1467/B	DHANAS	81760.00	3155.73	84915.73	53800.00	31116
8075	1467/C	DHANAS	80800.00	19.25	80819.25	80098.24	721
8076	1468	DHANAS	82720.00	2183.63	84903.63	66480.00	18424
8077	1468/A	DHANAS	81760.00	98.63	81858.63	76592.25	5266
8078	1468/B	DHANAS	82720.00	3855.88	86575.88	68760.00	17816
8079	1468/C	DHANAS	82720.00	2721.76	85441.76	66760.00	18682
8080	1469	DHANAS	78880.00	1458.57	80338.57	70080.00	10259
8081	1469/A	DHANAS	33600.00	2171.71	35771.71	14400.00	21372
8082	1469/B	DHANAS	80800.00	7385.52	88185.52	58600.00	29586
8083	1469/C	DHANAS	78880.00	4272.49	83152.49	43200.00	39952
8084	1470	DHANAS	81760.00	3855.88	85615.88	54720.00	30896
8085	1470/A	DHANAS	70240.00	2050.55	72290.55	55680.00	16611
8086	1470/B	DHANAS	81760.00	5991.02	87751.02	44200.00	43551
8087	1470/C	DHANAS	82720.00	598.09	83318.09	78900.39	4418
8088	1471	DHANAS	80800.00	4.73	80804.73	80765.10	40
8089	1471/A	DHANAS	81760.00	3647.57	85407.57	52320.00	33088
8090	1471/B	DHANAS	81760.00	4899.10	86659.10	81600.00	5059
8091	1471/C	DHANAS	81760.00	1075.62	82835.62	80360.00	2476
8092	1472	DHANAS	82720.00	2918.65	85638.65	71360.00	14279
8093	1472/A	DHANAS	70240.00	873.01	71113.01	63540.00	7573
8094	1472/B	DHANAS	81760.00	3068.94	84828.94	54400.00	30429
8095	1472/C	DHANAS	80800.00	2284.14	83084.14	67550.00	15534
8096	1473	DHANAS	78880.00	2017.46	80897.46	69300.00	11597
8097	1473/A	DHANAS	81760.00	794.09	82554.09	76240.00	6314
8098	1473/B	DHANAS	78880.00	2652.33	81532.33	59400.00	22132
8099	1473/C	DHANAS	81760.00	2345.65	84105.65	59400.00	24706
8100	1474	DHANAS	82720.00	759.74	83479.74	76040.00	7440
8101	1474/A	DHANAS	81760.00	1761.60	83521.60	72800.00	10722
8102	1474/B	DHANAS	82720.00	173.27	82893.27	77993.94	4899
8103	1474/C	DHANAS	82720.00	2321.89	85041.89	76800.00	8242
8104	1475	DHANAS	78880.00	9017.26	87897.26	10400.00	77497
8105	1475/A	DHANAS	79840.00	2937.85	82777.85	71600.00	11178
8106	1475/B	DHANAS	81760.00	1378.14	83138.14	77000.00	6138
8107	1475/C	DHANAS	82720.00	43.24	82763.24	81121.01	1642
8108	1476	DHANAS	82720.00	1633.94	84353.94	65280.00	19074
8109	1476/A	DHANAS	81760.00	1595.54	83355.54	78400.00	4956
8110	1476/B	DHANAS	81760.00	1384.51	83144.51	74600.00	8545
8111	1476/C	DHANAS	82720.00	3005.29	85725.29	65800.00	19925
8112	1477	DHANAS	81760.00	1502.68	83262.68	76200.00	7063
8113	1477/A	DHANAS	80800.00	5447.11	86247.11	37000.00	49247
8114	1477/B	DHANAS	81760.00	3994.75	85754.75	68000.00	17755

8115	1477/C	DHANAS	80800.00	3971.60	84771.60	56800.00	27972
8116	1478	DHANAS	82720.00	1267.58	83987.58	79687.00	4301
8117	1478/A	DHANAS	82720.00	2065.21	84785.21	79040.00	5745
8118	1478/B	DHANAS	81760.00	1063.68	82823.68	74120.00	8704
8119	1478/C	DHANAS	81760.00	1742.40	83502.40	72260.00	11242
8120	1479	DHANAS	80800.00	43.24	80843.24	79341.38	1502
8121	1479/A	DHANAS	82720.00	2770.94	85490.94	57420.00	28071
8122	1479/B	DHANAS	81760.00	1564.51	83324.51	76020.00	7305
8123	1479/C	DHANAS	80800.00	1251.46	82051.46	75860.00	6191
8124	1480	DHANAS	81760.00	909.30	82669.30	75920.00	6749
8125	1480/A	DHANAS	82720.00	1437.63	84157.63	70280.00	13878
8126	1480/B	DHANAS	79840.00	816.19	80656.19	74680.00	5976
8127	1480/C	DHANAS	80800.00	4781.68	85581.68	46600.00	38982
8128	1481	DHANAS	81760.00	368.22	82128.22	80640.00	1488
8129	1481/A	DHANAS	81760.00	1356.19	83116.19	66240.00	16876
8130	1481/B	DHANAS	78880.00	7773.20	86653.20	19000.00	67653
8131	1481/C	DHANAS	78880.00	2883.78	81763.78	53600.00	28164
8132	1482/A	DHANAS	71200.00	2814.34	74014.34	45600.00	28414
8133	1482/B	DHANAS	81760.00	3994.75	85754.75	48000.00	37755
8134	1482/C	DHANAS	82720.00	4827.97	87547.97	52800.00	34748
8135	1483	DHANAS	81760.00	685.00	82445.00	80635.00	1810
8136	1483/A	DHANAS	81760.00	1962.82	83722.82	71840.00	11883
8137	1483/B	DHANAS	82720.00	4746.76	87466.76	77600.00	9867
8138	1483/C	DHANAS	81760.00	1101.07	82861.07	73920.00	8941
8139	1484/A	DHANAS	70240.00	2623.39	72863.39	45960.00	26903
8140	1484/B	DHANAS	81760.00	1701.48	83461.48	73440.00	10021
8141	1484/C	DHANAS	81760.00	1464.14	83224.14	74660.00	8564
8142	1485	DHANAS	58720.00	1303.02	60023.02	44000.00	16023
8143	1485/A	DHANAS	82720.00	1118.54	83838.54	72960.00	10879
8144	1485/B	DHANAS	81760.00	1624.53	83384.53	81800.00	1585
8145	1485/C	DHANAS	81760.00	2268.42	84028.42	76800.00	7228
8146	1486	DHANAS	82720.00	1210.91	83930.91	81300.00	2631
8147	1486/A	DHANAS	82720.00	3294.60	86014.60	53800.00	32215
8148	1486/B	DHANAS	82720.00	903.57	83623.57	78720.00	4904
8149	1486/C	DHANAS	82720.00	974.62	83694.62	74880.00	8815
8150	1487	DHANAS	70240.00	3717.00	73957.00	38400.00	35557
8151	1487/A	DHANAS	81760.00	2200.99	83960.99	65400.00	18561
8152	1487/B	DHANAS	81760.00	2606.03	84366.03	57600.00	26766
8153	1487/C	DHANAS	81760.00	4226.20	85986.20	62720.00	23266
8154	1488	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
8155	1488/B	DHANAS	79840.00	2050.55	81890.55	59520.00	22371
8156	1488/C	DHANAS	81760.00	3647.31	85407.31	68320.00	17087
8157	1489	DHANAS	81760.00	6482.86	88242.86	30800.00	57443
8158	1489/A	DHANAS	82720.00	1582.78	84302.78	75380.00	8923
8159	1489/B	DHANAS	81760.00	713.08	82473.08	81440.00	1033
8160	1489/C	DHANAS	81760.00	2438.23	84198.23	66560.00	17638
8161	1490	DHANAS	78880.00	2328.29	81208.29	56640.00	24568
8162	1490/A	DHANAS	82720.00	781.05	83501.05	80880.00	2621
8163	1490/B	DHANAS	82720.00	1682.43	84402.43	73800.00	10602
8164	1490/C	DHANAS	81760.00	246.17	82006.17	76937.58	5069
8165	1491	DHANAS	81760.00	689.93	82449.93	71320.00	11130
8166	1491/A	DHANAS	82720.00	1384.76	84104.76	72920.00	11185
8167	1491/B	DHANAS	81760.00	3751.72	85511.72	59680.00	25832
8168	1491/C	DHANAS	82720.00	100.68	82820.68	80976.37	1844
8169	1492	DHANAS	81760.00	8392.34	90152.34	30480.00	59672
8170	1492/A	DHANAS	81760.00	1629.26	83389.26	75000.00	8389
8171	1492/B	DHANAS	78880.00	9451.23	88331.23	9000.00	79331
8172	1492/C	DHANAS	81760.00	1341.84	83101.84	72480.00	10622
8173	1493/B	DHANAS	81760.00	2717.04	84477.04	71160.00	13317
8174	1493/C	DHANAS	80800.00	1318.01	82118.01	77000.00	5118
8175	1494	DHANAS	82720.00	927.42	83647.42	82420.00	1227
8176	1494/A	DHANAS	80800.00	3971.60	84771.60	47200.00	37572
8177	1494/B	DHANAS	78880.00	808.24	79688.24	75660.00	4028
8178	1494/C	DHANAS	82720.00	19.25	82739.25	82390.11	349
8179	1495/A	DHANAS	80800.00	3306.18	84106.18	51800.00	32306
8180	1495/B	DHANAS	80800.00	606.29	81406.29	71379.20	10027

8181	1495/C	DHANAS	82720.00	2143.13	84863.13	68760.00	16103
8182	1496	DHANAS	81760.00	1610.79	83370.79	64480.00	18891
8183	1496/A	DHANAS	81760.00	10128.23	91888.23	5600.00	86288
8184	1496/B	DHANAS	60640.00	1589.43	62229.43	42680.00	19549
8185	1496/C	DHANAS	82720.00	1420.68	84140.68	73600.00	10541
8186	1497	DHANAS	81760.00	1931.24	83691.24	69280.00	14411
8187	1497/A	DHANAS	70240.00	3514.48	73754.48	54800.00	18954
8188	1497/B	DHANAS	82720.00	687.79	83407.79	81580.00	1828
8189	1497/C	DHANAS	78880.00	1400.17	80280.17	68960.00	11320
8190	1498	DHANAS	82720.00	3746.05	86466.05	69280.00	17186
8191	1498/A	DHANAS	61600.00	982.78	62582.78	57000.00	5583
8192	1498/B	DHANAS	81760.00	1621.63	83381.63	74880.00	8502
8193	1499	DHANAS	80800.00	1218.74	82018.74	73100.00	8919
8194	1499/A	DHANAS	81760.00	5325.60	87085.60	48300.00	38786
8195	1499/B	DHANAS	70240.00	947.63	71187.63	61920.00	9268
8196	1499/C	DHANAS	81760.00	6077.82	87837.82	42600.00	45238
8197	1500	DHANAS	81760.00	3687.20	85447.20	80325.00	5122
8198	1500/A	DHANAS	81760.00	564.95	82324.95	82320.00	5
8199	1500/B	DHANAS	81760.00	1403.30	83163.30	76600.00	6563
8200	1500/C	DHANAS	78880.00	2710.19	81590.19	65000.00	16590
8201	1501	DHANAS	81760.00	735.17	82495.17	81600.00	895
8202	1501/A	DHANAS	69280.00	7946.79	77226.79	8200.00	69027
8203	1501/B	DHANAS	82720.00	1930.09	84650.09	71280.00	13370
8204	1501/C	DHANAS	81760.00	8855.24	90615.24	14400.00	76215
8205	1502	DHANAS	81760.00	2733.33	84493.33	66320.00	18173
8206	1502/A	DHANAS	81760.00	871.71	82631.71	75060.00	7572
8207	1502/B	DHANAS	81760.00	8204.28	89964.28	46900.00	43064
8208	1503	DHANAS	82720.00	891.30	83611.30	81600.00	2011
8209	1503/A	DHANAS	70240.00	2675.47	72915.47	45600.00	27315
8210	1503/B	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
8211	1503/C	DHANAS	81760.00	120.25	81880.25	78330.42	3550
8212	1504	DHANAS	81760.00	2727.55	84487.55	56760.00	27728
8213	1504/A	DHANAS	80800.00	910.55	81710.55	75680.00	6031
8214	1504/B	DHANAS	61600.00	4839.55	66439.55	34000.00	32440
8215	1504/C	DHANAS	81760.00	3121.37	84881.37	74980.00	9901
8216	1505	DHANAS	82720.00	2785.41	85505.41	62320.00	23185
8217	1505/B	DHANAS	81760.00	1103.70	82863.70	69120.00	13744
8218	1505/C	DHANAS	81760.00	1804.92	83564.92	76200.00	7365
8219	1506/A	DHANAS	82720.00	3612.85	86332.85	51600.00	34733
8220	1506/C	DHANAS	32000.00	3213.25	35213.25	4800.00	30413
8221	1507	DHANAS	70240.00	4179.91	74419.91	45200.00	29220
8222	1507/B	DHANAS	81760.00	1356.19	83116.19	66240.00	16876
8223	1507/C	DHANAS	78880.00	2056.62	80936.62	71000.00	9937
8224	1508	DHANAS	81760.00	8855.24	90615.24	24300.00	66315
8225	1508/A	DHANAS	82720.00	36.61	82756.61	82528.82	228
8226	1508/B	DHANAS	78880.00	6153.04	85033.04	60960.00	24073
8227	1508/C	DHANAS	82720.00	1874.60	84594.60	70400.00	14195
8228	1509	DHANAS	81760.00	333.91	82093.91	80480.00	1614
8229	1509/A	DHANAS	74080.00	43.24	74123.24	72293.68	1830
8230	1509/B	DHANAS	70240.00	4.73	70244.73	70225.76	19
8231	1509/C	DHANAS	81760.00	3850.09	85610.09	49000.00	36610
8232	1510	DHANAS	82720.00	2190.38	84910.38	72960.00	11950
8233	1510/A	DHANAS	81760.00	7616.97	89376.97	22960.00	66417
8234	1510/B	DHANAS	81760.00	1310.61	83070.61	74480.00	8591
8235	1510/C	DHANAS	79840.00	2189.42	82029.42	58560.00	23469
8236	1511	DHANAS	81760.00	2201.35	83961.35	76800.00	7161
8237	1511/A	DHANAS	76960.00	306.77	77266.77	70264.47	7002
8238	1511/B	DHANAS	81760.00	1181.29	82941.29	77800.00	5141
8239	1511/C	DHANAS	82720.00	1022.02	83742.02	75800.00	7942
8240	1512	DHANAS	81760.00	3531.84	85291.84	51200.00	34092
8241	1512/A	DHANAS	82720.00	1891.80	84611.80	75400.00	9212
8242	1512/C	DHANAS	81760.00	5065.21	86825.21	40600.00	46225
8243	1513	DHANAS	81760.00	1006.39	82766.39	77120.00	5646
8244	1513/A	DHANAS	80800.00	7640.12	88440.12	21840.00	66600
8245	1513/B	DHANAS	82720.00	1449.18	84169.18	71920.00	12249
8246	1513/C	DHANAS	82720.00	1776.36	84496.36	70860.00	13636

8247	1514	DHANAS	82720.00	3149.95	85869.95	54800.00	31070
8248	1514/A	DHANAS	81760.00	1633.94	83393.94	65280.00	18114
8249	1514/B	DHANAS	81760.00	563.05	82323.05	79360.00	2963
8250	1514/C	DHANAS	82720.00	5175.15	87895.15	66800.00	21095
8251	1515	DHANAS	81760.00	2970.02	84730.02	70000.00	14730
8252	1515/A	DHANAS	82720.00	43.24	82763.24	81046.62	1717
8253	1515/B	DHANAS	70240.00	1128.87	71368.87	62520.00	8849
8254	1515/C	DHANAS	81760.00	679.21	82439.21	77280.00	5159
8255	1516	DHANAS	82720.00	2165.64	84885.64	71280.00	13606
8256	1516/A	DHANAS	82720.00	2096.84	84816.84	67080.00	17737
8257	1516/B	DHANAS	61600.00	5753.78	67353.78	17280.00	50074
8258	1516/C	DHANAS	81760.00	1629.36	83389.36	70000.00	13389
8259	1517	DHANAS	81760.00	4619.67	86379.67	52680.00	33700
8260	1517/A	DHANAS	81760.00	2837.49	84597.49	67520.00	17077
8261	1517/B	DHANAS	62560.00	3502.91	66062.91	35200.00	30863
8262	1517/C	DHANAS	81760.00	902.61	82662.61	82300.00	363
8263	1518	DHANAS	74080.00	1832.70	75912.70	69000.00	6913
8264	1518/A	DHANAS	81760.00	5846.36	87606.36	48160.00	39446
8265	1518/B	DHANAS	81760.00	1101.08	82861.08	73120.00	9741
8266	1518/C	DHANAS	81760.00	3040.01	84800.01	54600.00	30200
8267	1519	DHANAS	81760.00	966.43	82726.43	82560.00	166
8268	1519/A	DHANAS	81760.00	2038.98	83798.98	61520.00	22279
8269	1519/B	DHANAS	81760.00	7255.33	89015.33	36460.00	52555
8270	1519/C	DHANAS	81760.00	4573.38	86333.38	54000.00	32333
8271	1520	DHANAS	85600.00	10336.53	95936.53	17600.00	78337
8272	1520/A	DHANAS	81760.00	196.00	81956.00	80252.81	1703
8273	1520/B	DHANAS	81760.00	1441.01	83201.01	69470.00	13731
8274	1520/C	DHANAS	81760.00	1020.99	82780.99	75920.00	6861
8275	1521	DHANAS	79840.00	2186.53	82026.53	58580.00	23447
8276	1521/A	DHANAS	81760.00	1541.99	83301.99	81600.00	1702
8277	1521/B	DHANAS	81760.00	949.74	82709.74	75120.00	7590
8278	1521/C	DHANAS	81760.00	1493.64	83253.64	80640.00	2614
8279	1522	DHANAS	81760.00	3329.32	85089.32	52600.00	32489
8280	1522/A	DHANAS	81760.00	1166.73	82926.73	78480.00	4447
8281	1522/B	DHANAS	81760.00	2328.29	84088.29	60000.00	24088
8282	1522/C	DHANAS	82720.00	2467.16	85187.16	63360.00	21827
8283	1523	DHANAS	81760.00	1317.47	83077.47	71600.00	11477
8284	1523/A	DHANAS	82720.00	4799.04	87519.04	48400.00	39119
8285	1523/B	DHANAS	80800.00	1377.03	82177.03	70080.00	12097
8286	1523/C	DHANAS	82720.00	937.06	83657.06	75200.00	8457
8287	1524	DHANAS	82720.00	264.48	82984.48	77583.17	5401
8288	1524/A	DHANAS	82720.00	2365.51	85085.51	74960.00	10126
8289	1524/B	DHANAS	82720.00	3022.65	85742.65	55680.00	30063
8290	1525	DHANAS	78880.00	8265.04	87145.04	15600.00	71545
8291	1525/A	DHANAS	81760.00	2880.88	84640.88	55700.00	28941
8292	1525/B	DHANAS	81760.00	3358.25	85118.25	52400.00	32718
8293	1526	DHANAS	82720.00	5666.99	88386.99	57400.00	30987
8294	1526/A	DHANAS	81760.00	4700.68	86460.68	45040.00	41421
8295	1526/B	DHANAS	80800.00	2886.67	83686.67	54700.00	28987
8296	1526/C	DHANAS	81760.00	1157.21	82917.21	76800.00	6117
8297	1527	DHANAS	82720.00	1680.97	84400.97	82040.00	2361
8298	1527/A	DHANAS	81760.00	1518.21	83278.21	65120.00	18158
8299	1527/B	DHANAS	82720.00	2079.48	84799.48	62200.00	22599
8300	1527/C	DHANAS	81760.00	1802.77	83562.77	74840.00	8723
8301	1528	DHANAS	82720.00	4365.07	87085.07	61400.00	25685
8302	1528/A	DHANAS	81760.00	1424.15	83184.15	70400.00	12784
8303	1528/B	DHANAS	81760.00	5065.21	86825.21	40600.00	46225
8304	1528/C	DHANAS	81760.00	1307.34	83067.34	77040.00	6027
8305	1529	DHANAS	82720.00	5088.36	87808.36	41400.00	46408
8306	1529/A	DHANAS	82720.00	1454.68	84174.68	75440.00	8735
8307	1529/B	DHANAS	80800.00	6864.75	87664.75	29120.00	58545
8308	1529/C	DHANAS	78880.00	1848.00	80728.00	76800.00	3928
8309	1530	DHANAS	81760.00	2580.00	84340.00	62580.00	21760
8310	1530/A	DHANAS	70240.00	3485.55	73725.55	54560.00	19166
8311	1530/B	DHANAS	81760.00	801.61	82561.61	78720.00	3842
8312	1530/C	DHANAS	82720.00	1440.46	84160.46	72960.00	11200

8313	1531	DHANAS	82720.00	47.97	82767.97	82686.90	81
8314	1531/A	DHANAS	81760.00	824.08	82584.08	80280.00	2304
8315	1531/B	DHANAS	80800.00	942.37	81742.37	73760.00	7982
8316	1531/C	DHANAS	82720.00	1749.66	84469.66	68320.00	16150
8317	1532	DHANAS	78880.00	9017.26	87897.26	18400.00	69497
8318	1532/A	DHANAS	82720.00	1922.40	84642.40	75680.00	8962
8319	1532/B	DHANAS	78880.00	3925.31	82805.31	64600.00	18205
8320	1532/C	DHANAS	81760.00	698.24	82458.24	75040.00	7418
8321	1533	DHANAS	78880.00	3954.24	82834.24	45400.00	37434
8322	1533/A	DHANAS	81760.00	1832.14	83592.14	70720.00	12872
8323	1533/B	DHANAS	78880.00	5198.30	84078.30	51800.00	32278
8324	1533/C	DHANAS	81760.00	857.48	82617.48	76580.00	6037
8325	1534	DHANAS	61600.00	648.90	62248.90	60370.00	1879
8326	1534/A	DHANAS	81760.00	2646.61	84406.61	74560.00	9847
8327	1534/B	DHANAS	82720.00	3416.12	86136.12	52960.00	33176
8328	1534/C	DHANAS	81760.00	983.03	82743.03	73700.00	9043
8329	1535	DHANAS	80800.00	3520.27	84320.27	61720.00	22600
8330	1535/A	DHANAS	64480.00	1016.38	65496.38	57700.00	7796
8331	1535/B	DHANAS	81760.00	1914.32	83674.32	69460.00	14214
8332	1535/C	DHANAS	79840.00	3745.94	83585.94	52600.00	30986
8333	1536	DHANAS	81760.00	4978.42	86738.42	41200.00	45538
8334	1536/A	DHANAS	81760.00	2794.09	84554.09	67300.00	17254
8335	1536/B	DHANAS	82720.00	579.78	83299.78	73031.74	10268
8336	1536/C	DHANAS	82720.00	1274.57	83994.57	77760.00	6235
8337	1537	DHANAS	81760.00	834.71	82594.71	77380.00	5215
8338	1537/A	DHANAS	81760.00	2050.55	83810.55	61440.00	22371
8339	1537/B	DHANAS	82720.00	644.32	83364.32	83360.00	4
8340	1537/C	DHANAS	81760.00	812.70	82572.70	72460.00	10113
8341	1538	DHANAS	70240.00	1903.49	72143.49	69120.00	3023
8342	1538/A	DHANAS	62560.00	2196.37	64756.37	53000.00	11756
8343	1538/B	DHANAS	81760.00	2439.81	84199.81	69840.00	14360
8344	1538/C	DHANAS	81760.00	4399.79	86159.79	45200.00	40960
8345	1539	DHANAS	81760.00	3751.72	85511.72	59680.00	25832
8346	1539/A	DHANAS	81760.00	749.92	82509.92	77280.00	5230
8347	1539/B	DHANAS	81760.00	1652.17	83412.17	78720.00	4692
8348	1539/C	DHANAS	80800.00	3335.11	84135.11	51600.00	32535
8349	1540	DHANAS	82720.00	3265.67	85985.67	54000.00	31986
8350	1540/A	DHANAS	81760.00	2369.01	84129.01	69610.00	14519
8351	1540/B	DHANAS	81760.00	9549.60	91309.60	9600.00	81710
8352	1540/C	DHANAS	67360.00	4637.50	71997.50	53800.00	18198
8353	1541	DHANAS	81760.00	3126.80	84886.80	54000.00	30887
8354	1541/A	DHANAS	80800.00	3392.97	84192.97	51200.00	32993
8355	1541/B	DHANAS	81760.00	3387.19	85147.19	52200.00	32947
8356	1541/C	DHANAS	78880.00	2791.20	81671.20	55360.00	26311
8357	1542	DHANAS	80800.00	3392.97	84192.97	59200.00	24993
8358	1542/B	DHANAS	81760.00	1769.41	83529.41	77760.00	5769
8359	1542/C	DHANAS	81760.00	1379.55	83139.55	73600.00	9540
8360	1543	DHANAS	79840.00	1198.08	81038.08	74980.00	6058
8361	1543/A	DHANAS	82720.00	2721.76	85441.76	57760.00	27682
8362	1543/B	DHANAS	78880.00	2397.73	81277.73	57120.00	24158
8363	1544	DHANAS	78880.00	1657.08	80537.08	61280.00	19257
8364	1544/A	DHANAS	81760.00	3346.68	85106.68	64960.00	20147
8365	1544/B	DHANAS	82720.00	1154.10	83874.10	76160.00	7714
8366	1544/C	DHANAS	81760.00	43.24	81803.24	80529.19	1274
8367	1545	DHANAS	61600.00	1009.02	62609.02	55800.00	6809
8368	1545/A	DHANAS	81760.00	2895.35	84655.35	57600.00	27055
8369	1545/C	DHANAS	82720.00	91.21	82811.21	80907.99	1903
8370	1546	DHANAS	81760.00	5817.43	87577.43	55400.00	32177
8371	1546/C	DHANAS	81760.00	3589.71	85349.71	50800.00	34550
8372	1547	DHANAS	73120.00	302.68	73422.68	70400.73	3022
8373	1547/A	DHANAS	81760.00	2467.16	84227.16	58560.00	25667
8374	1547/B	DHANAS	82720.00	449.38	83169.38	82400.00	769
8375	1547/C	DHANAS	79840.00	1112.79	80952.79	75440.00	5513
8376	1548	DHANAS	80800.00	378.85	81178.85	81020.00	159
8377	1548/A	DHANAS	80800.00	3942.67	84742.67	56400.00	28343
8378	1548/B	DHANAS	24000.00	106.27	24106.27	21742.52	2364

8379	1548/C	DHANAS	71200.00	7906.29	79106.29	32400.00	46706
8380	1549	DHANAS	80800.00	4805.88	85605.88	67480.00	18126
8381	1549/A	DHANAS	81760.00	484.21	82244.21	80460.00	1784
8382	1549/B	DHANAS	79840.00	85.22	79925.22	78290.97	1634
8383	1549/C	DHANAS	81760.00	1524.42	83284.42	73440.00	9844
8384	1550	DHANAS	81760.00	2982.14	84742.14	55000.00	29742
8385	1550/A	DHANAS	81760.00	4110.47	85870.47	47200.00	38670
8386	1550/B	DHANAS	79840.00	1316.90	81156.90	71520.00	9637
8387	1550/C	DHANAS	81760.00	1340.74	83100.74	82560.00	541
8388	1551	DHANAS	80800.00	813.91	81613.91	73200.00	8414
8389	1551/B	DHANAS	81760.00	1425.32	83185.32	72000.00	11185
8390	1551/C	DHANAS	81760.00	7466.53	89226.53	34000.00	55227
8391	1552	DHANAS	85600.00	11378.07	96978.07	800.00	96178
8392	1552/A	DHANAS	70240.00	7015.20	77255.20	15600.00	61655
8393	1552/B	DHANAS	82720.00	3488.45	86208.45	71040.00	15168
8394	1552/C	DHANAS	81760.00	5904.23	87664.23	34800.00	52864
8395	1553	DHANAS	81760.00	1062.01	82822.01	81600.00	1222
8396	1553/A	DHANAS	80800.00	48.60	80848.60	80640.00	209
8397	1553/B	DHANAS	82720.00	2744.91	85464.91	60480.00	24985
8398	1553/C	DHANAS	80800.00	2582.89	83382.89	62800.00	20583
8399	1554	DHANAS	81760.00	5788.50	87548.50	45600.00	41949
8400	1554/A	DHANAS	81760.00	306.77	82066.77	75822.01	6245
8401	1554/B	DHANAS	81760.00	2351.44	84111.44	59360.00	24751
8402	1554/C	DHANAS	81760.00	4304.89	86064.89	69040.00	17025
8403	1555	DHANAS	81760.00	4573.38	86333.38	44000.00	42333
8404	1555/A	DHANAS	82720.00	811.05	83531.05	82560.00	971
8405	1555/B	DHANAS	81760.00	1934.82	83694.82	67040.00	16655
8406	1555/C	DHANAS	81760.00	8479.13	90239.13	17000.00	73239
8407	1556	DHANAS	81760.00	3936.88	85696.88	63760.00	21937
8408	1556/A	DHANAS	81760.00	7090.42	88850.42	26600.00	62250
8409	1556/B	DHANAS	79840.00	3115.23	82955.23	52160.00	30795
8410	1557	DHANAS	79840.00	1726.52	81566.52	61760.00	19807
8411	1557/A	DHANAS	80800.00	2467.16	83267.16	57600.00	25667
8412	1557/B	DHANAS	81760.00	3578.13	85338.13	53720.00	31618
8413	1557/C	DHANAS	81760.00	979.36	82739.36	76800.00	5939
8414	1558	DHANAS	77920.00	549.82	78469.82	75830.00	2640
8415	1558/A	DHANAS	81760.00	7726.91	89486.91	28200.00	61287
8416	1558/B	DHANAS	81760.00	6670.91	88430.91	29500.00	58931
8417	1558/C	DHANAS	82720.00	5522.33	88242.33	49920.00	38322
8418	1559	DHANAS	81760.00	3676.50	85436.50	60200.00	25237
8419	1559/A	DHANAS	80800.00	8311.33	89111.33	17200.00	71911
8420	1559/C	DHANAS	81760.00	8450.20	90210.20	57200.00	33010
8421	1560	DHANAS	82720.00	1609.01	84329.01	72960.00	11369
8422	1560/A	DHANAS	81760.00	2172.06	83932.06	65400.00	18532
8423	1560/B	DHANAS	81760.00	1268.14	83028.14	73600.00	9428
8424	1560/C	DHANAS	80800.00	5302.45	86102.45	38000.00	48102
8425	1561	DHANAS	82720.00	3693.86	86413.86	55840.00	30574
8426	1561/A	DHANAS	80800.00	2883.78	83683.78	64320.00	19364
8427	1561/B	DHANAS	82720.00	3161.52	85881.52	64720.00	21162
8428	1561/C	DHANAS	79840.00	4758.54	84598.54	52320.00	32279
8429	1562	DHANAS	81760.00	3676.50	85436.50	60200.00	25237
8430	1562/A	DHANAS	82720.00	3641.78	86361.78	51400.00	34962
8431	1562/B	DHANAS	81760.00	8623.79	90383.79	30000.00	60384
8432	1562/C	DHANAS	81760.00	5383.46	87143.46	48400.00	38743
8433	1563	DHANAS	81760.00	3416.12	85176.12	62000.00	23176
8434	1563/A	DHANAS	82720.00	7489.67	90209.67	59800.00	30410
8435	1563/B	DHANAS	82720.00	1216.85	83936.85	83520.00	417
8436	1563/C	DHANAS	81760.00	3718.27	85478.27	74600.00	10878
8437	1564	DHANAS	81760.00	235.13	81995.13	75968.08	6027
8438	1564/A	DHANAS	70240.00	2486.10	72726.10	58240.00	14486
8439	1564/B	DHANAS	74080.00	1676.08	75756.08	67360.00	8396
8440	1564/C	DHANAS	81760.00	2221.20	83981.20	69640.00	14341
8441	1565	DHANAS	82720.00	824.70	83544.70	77800.00	5745
8442	1565/A	DHANAS	81760.00	1613.56	83373.56	74100.00	9274
8443	1565/B	DHANAS	81760.00	2258.86	84018.86	67680.00	16339
8444	1565/C	DHANAS	81760.00	1178.19	82938.19	69120.00	13818



8445	1566	DHANAS	81760.00	7177.21	88937.21	46000.00	42937
8446	1566/A	DHANAS	81760.00	3907.95	85667.95	53600.00	32068
8447	1566/B	DHANAS	31200.00	844.53	32044.53	25600.00	6445
8448	1566/C	DHANAS	79840.00	3213.60	83053.60	63000.00	20054
8449	1567	DHANAS	81760.00	2297.78	84057.78	69280.00	14778
8450	1567/A	DHANAS	81760.00	2143.13	83903.13	60800.00	23103
8451	1567/B	DHANAS	81760.00	546.87	82306.87	80350.00	1957
8452	1567/C	DHANAS	81760.00	3693.86	85453.86	56080.00	29374
8453	1568	DHANAS	81760.00	3207.81	84967.81	62800.00	22168
8454	1568/A	DHANAS	80800.00	2883.78	83683.78	54720.00	28964
8455	1568/B	DHANAS	79840.00	3022.65	82862.65	52800.00	30063
8456	1568/C	DHANAS	81760.00	5267.73	87027.73	39200.00	47828
8457	1569	DHANAS	70240.00	1811.79	72051.79	60240.00	11812
8458	1569/A	DHANAS	81760.00	766.94	82526.94	75840.00	6687
8459	1569/B	DHANAS	80800.00	7067.27	87867.27	25800.00	62067
8460	1569/C	DHANAS	81760.00	833.99	82593.99	79060.00	3534
8461	1570	DHANAS	80800.00	3855.88	84655.88	48000.00	36656
8462	1570/A	DHANAS	81760.00	1908.79	83668.79	67220.00	16449
8463	1570/B	DHANAS	80800.00	5823.22	86623.22	38400.00	48223
8464	1570/C	DHANAS	81760.00	2756.48	84516.48	67040.00	17476
8465	1571	DHANAS	80800.00	2886.67	83686.67	54700.00	28987
8466	1571/A	DHANAS	81760.00	3676.50	85436.50	50200.00	35237
8467	1571/B	DHANAS	81760.00	760.63	82520.63	81440.00	1081
8468	1571/C	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
8469	1572	DHANAS	81760.00	19.25	81779.25	80981.47	798
8470	1572/A	DHANAS	81760.00	3138.37	84898.37	53920.00	30978
8471	1572/B	DHANAS	80800.00	2872.20	83672.20	56720.00	26952
8472	1572/C	DHANAS	81760.00	4168.34	85928.34	46800.00	39128
8473	1573	DHANAS	80800.00	2876.54	83676.54	63770.00	19907
8474	1573/A	DHANAS	81760.00	1593.11	83353.11	75260.00	8093
8475	1574	DHANAS	81760.00	5933.16	87693.16	34600.00	53093
8476	1574/A	DHANAS	81760.00	77.01	81837.01	78766.71	3070
8477	1574/B	DHANAS	81760.00	77.01	81837.01	79475.48	2362
8478	1574/C	DHANAS	82720.00	2552.01	85272.01	75920.00	9352
8479	1575	DHANAS	78880.00	43.24	78923.24	77124.87	1798
8480	1575/A	DHANAS	80800.00	1039.33	81839.33	76800.00	5039
8481	1575/B	DHANAS	81760.00	2930.07	84690.07	67860.00	16830
8482	1575/C	DHANAS	80800.00	2901.14	83701.14	63850.00	19851
8483	1576	DHANAS	17600.00	1431.07	19031.07	5920.00	13111
8484	1576/A	DHANAS	73120.00	4422.93	77542.93	36400.00	41143
8485	1576/B	DHANAS	80800.00	6401.85	87201.85	30400.00	56802
8486	1576/C	DHANAS	82720.00	4995.78	87715.78	46040.00	41676
8487	1577	DHANAS	78880.00	9711.61	88591.61	5600.00	82992
8488	1577/A	DHANAS	79840.00	173.27	80013.27	74994.84	5018
8489	1577/B	DHANAS	80800.00	2351.44	83151.44	63200.00	19951
8490	1577/C	DHANAS	80800.00	2889.56	83689.56	54680.00	29010
8491	1578	DHANAS	80800.00	2640.75	83440.75	61400.00	22041
8492	1578/A	DHANAS	82720.00	875.92	83595.92	76820.00	6776
8493	1578/B	DHANAS	81760.00	1356.19	83116.19	66240.00	16876
8494	1578/C	DHANAS	81760.00	2273.32	84033.32	59900.00	24133
8495	1579	DHANAS	81760.00	2015.83	83775.83	67680.00	16096
8496	1579/A	DHANAS	73120.00	5580.19	78700.19	28400.00	50300
8497	1579/B	DHANAS	64480.00	2305.15	66785.15	49600.00	17185
8498	1579/C	DHANAS	81760.00	1393.44	83153.44	76800.00	6353
8499	1580/A	DHANAS	81760.00	1612.00	83372.00	71720.00	11652
8500	1580/B	DHANAS	80800.00	1772.81	82572.81	63360.00	19213
8501	1580/C	DHANAS	81760.00	904.35	82664.35	78400.00	4264
8502	1581/A	DHANAS	82720.00	1638.02	84358.02	76940.00	7418
8503	1581/B	DHANAS	79840.00	1097.48	80937.48	75520.00	5417
8504	1581/C	DHANAS	80800.00	1910.63	82710.63	75840.00	6871
8505	1582	DHANAS	81760.00	500.89	82260.89	78660.00	3601
8506	1582/A	DHANAS	81760.00	1060.68	82820.68	79600.00	3221
8507	1582/B	DHANAS	74080.00	4243.56	78323.56	38600.00	39724
8508	1582/C	DHANAS	81760.00	588.63	82348.63	76260.00	6089
8509	1583	DHANAS	81760.00	1139.15	82899.15	74240.00	8659
8510	1583/A	DHANAS	81760.00	4515.51	86275.51	44400.00	41876

8511	1583/B	DHANAS	81760.00	4139.40	85899.40	67000.00	18899
8512	1583/C	DHANAS	78880.00	2883.78	81763.78	52800.00	28964
8513	1584	DHANAS	73120.00	1792.53	74912.53	66720.00	8193
8514	1584/A	DHANAS	81760.00	1273.03	83033.03	75240.00	7793
8515	1584/B	DHANAS	70240.00	2227.81	72467.81	65280.00	7188
8516	1584/C	DHANAS	80800.00	6343.99	87143.99	30800.00	56344
8517	1585	DHANAS	76960.00	489.52	77449.52	71505.00	5945
8518	1585/A	DHANAS	77920.00	3019.76	80939.76	55900.00	25040
8519	1585/B	DHANAS	74080.00	1821.49	75901.49	69120.00	6781
8520	1585/C	DHANAS	74080.00	3433.48	77513.48	44200.00	33313
8521	1586	DHANAS	78880.00	884.04	79764.04	73830.00	5934
8522	1586/A	DHANAS	78880.00	4706.46	83586.46	47800.00	35786
8523	1586/C	DHANAS	81760.00	5817.43	87577.43	40400.00	47177
8524	1587	DHANAS	80800.00	5244.58	86044.58	80640.00	5405
8525	1587/A	DHANAS	81760.00	1431.92	83191.92	80640.00	2552
8526	1587/C	DHANAS	81760.00	1239.97	82999.97	73120.00	9880
8527	1588	DHANAS	81760.00	1275.35	83035.35	77140.00	5895
8528	1588/A	DHANAS	81760.00	1420.80	83180.80	76800.00	6381
8529	1588/B	DHANAS	81760.00	1103.33	82863.33	79690.00	3173
8530	1588/C	DHANAS	71200.00	1306.80	72506.80	59200.00	13307
8531	1589	DHANAS	81760.00	3086.30	84846.30	65280.00	19566
8532	1589/A	DHANAS	81760.00	5557.05	87317.05	44200.00	43117
8533	1589/B	DHANAS	74080.00	381.87	74461.87	71040.00	3422
8534	1589/C	DHANAS	81760.00	1441.58	83201.58	75360.00	7842
8535	1590	DHANAS	81760.00	1345.89	83105.89	71960.00	11146
8536	1590/A	DHANAS	81760.00	2328.29	84088.29	67520.00	16568
8537	1590/B	DHANAS	81760.00	1652.24	83412.24	71780.00	11632
8538	1590/C	DHANAS	81760.00	580.10	82340.10	75840.00	6500
8539	1591/A	DHANAS	66400.00	1981.11	68381.11	51560.00	16821
8540	1591/B	DHANAS	80800.00	3302.66	84102.66	67400.00	16703
8541	1591/C	DHANAS	81760.00	5730.64	87490.64	39200.00	48291
8542	1592	DHANAS	81760.00	1210.23	82970.23	73920.00	9050
8543	1592/A	DHANAS	81760.00	2050.55	83810.55	66440.00	17371
8544	1592/B	DHANAS	79840.00	2328.29	82168.29	64320.00	17848
8545	1592/C	DHANAS	81760.00	5962.09	87722.09	34400.00	53322
8546	1593	DHANAS	81760.00	120.25	81880.25	78256.39	3624
8547	1593/A	DHANAS	81760.00	8710.58	90470.58	25400.00	65071
8548	1593/C	DHANAS	81760.00	4573.38	86333.38	47840.00	38493
8549	1594	DHANAS	80800.00	2295.37	83095.37	77640.00	5455
8550	1594/A	DHANAS	81760.00	5759.57	87519.57	55600.00	31920
8551	1594/B	DHANAS	81760.00	1355.33	83115.33	72520.00	10595
8552	1594/C	DHANAS	78880.00	760.79	79640.79	75800.00	3841
8553	1595	DHANAS	81760.00	1625.74	83385.74	74880.00	8506
8554	1595/A	DHANAS	81760.00	3734.36	85494.36	55800.00	29694
8555	1595/C	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
8556	1596	DHANAS	81760.00	7119.35	88879.35	26400.00	62479
8557	1596/A	DHANAS	79840.00	2073.70	81913.70	64160.00	17754
8558	1597	DHANAS	70240.00	8693.22	78933.22	16000.00	62933
8559	1597/A	DHANAS	81760.00	2420.87	84180.87	64640.00	19541
8560	1597/B	DHANAS	78880.00	77.01	78957.01	76374.76	2582
8561	1597/C	DHANAS	79840.00	2675.47	82515.47	65200.00	17315
8562	1598	DHANAS	81760.00	3115.23	84875.23	61760.00	23115
8563	1598/A	DHANAS	79840.00	6783.74	86623.74	31600.00	55024
8564	1598/B	DHANAS	81760.00	4079.34	85839.34	76000.00	9839
8565	1598/C	DHANAS	81760.00	2235.71	83995.71	65160.00	18836
8566	1599	DHANAS	81760.00	1106.87	82866.87	78360.00	4507
8567	1599/A	DHANAS	81760.00	5962.09	87722.09	48950.00	38772
8568	1599/B	DHANAS	80800.00	173.27	80973.27	75922.74	5051
8569	1599/C	DHANAS	81760.00	2768.05	84528.05	56480.00	28048
8570	1600	DHANAS	81760.00	3462.41	85222.41	59680.00	25542
8571	1600/A	DHANAS	81760.00	5614.91	87374.91	65720.00	21655
8572	1600/B	DHANAS	81760.00	173.27	81933.27	77069.57	4864
8573	1600/C	DHANAS	80800.00	3971.60	84771.60	62200.00	22572
8574	1601	DHANAS	81760.00	19.25	81779.25	80853.52	926
8575	1601/A	DHANAS	79840.00	43.24	79883.24	78310.66	1573
8576	1601/B	DHANAS	81760.00	4023.68	85783.68	47800.00	37984

8577	1601/C	DHANAS	81760.00	3293.16	85053.16	53800.00	31253
8578	1602	DHANAS	79840.00	1300.24	81140.24	74842.00	6298
8579	1602/A	DHANAS	79840.00	1944.29	81784.29	73200.00	8584
8580	1602/C	DHANAS	27200.00	522.09	27722.09	23700.00	4022
8581	1603	DHANAS	78880.00	4041.04	82921.04	59800.00	23121
8582	1603/A	DHANAS	32000.00	3791.88	35791.88	800.00	34992
8583	1603/B	DHANAS	81760.00	2606.03	84366.03	60600.00	23766
8584	1603/C	DHANAS	81760.00	1019.97	82779.97	76550.00	6230
8585	1604	DHANAS	81760.00	3138.37	84898.37	60720.00	24178
8586	1604/A	DHANAS	80800.00	1381.49	82181.49	73060.00	9121
8587	1604/B	DHANAS	74080.00	4735.39	78815.39	35200.00	43615
8588	1604/C	DHANAS	81760.00	173.27	81933.27	77056.63	4877
8589	1605	DHANAS	81760.00	1652.25	83412.25	76800.00	6612
8590	1605/A	DHANAS	82720.00	3870.89	86590.89	69780.00	16811
8591	1606	DHANAS	82720.00	663.43	83383.43	79410.00	3973
8592	1606/A	DHANAS	70240.00	1051.74	71291.74	61440.00	9852
8593	1606/B	DHANAS	81760.00	1646.26	83406.26	77760.00	5646
8594	1606/C	DHANAS	80800.00	1078.87	81878.87	80240.00	1639
8595	1607	DHANAS	79840.00	1468.84	81308.84	71430.00	9879
8596	1607/A	DHANAS	73120.00	6506.00	79626.00	22000.00	57626
8597	1607/B	DHANAS	81760.00	994.83	82754.83	82560.00	195
8598	1607/C	DHANAS	81760.00	4515.51	86275.51	51120.00	35156
8599	1608	DHANAS	81760.00	2489.97	84249.97	71600.00	12650
8600	1608/A	DHANAS	78880.00	7078.85	85958.85	23800.00	62159
8601	1608/C	DHANAS	81760.00	19.25	81779.25	80667.38	1112
8602	1609	DHANAS	81760.00	5730.64	87490.64	56000.00	31491
8603	1609/A	DHANAS	81760.00	2661.59	84421.59	73600.00	10822
8604	1609/B	DHANAS	79840.00	2791.20	82631.20	54400.00	28231
8605	1609/C	DHANAS	31200.00	748.28	31948.28	25800.00	6148
8606	1610	DHANAS	81760.00	576.94	82336.94	80320.00	2017
8607	1610/B	DHANAS	81760.00	8855.24	90615.24	19200.00	71415
8608	1610/C	DHANAS	81760.00	573.16	82333.16	78560.00	3773
8609	1611	DHANAS	80800.00	1072.54	81872.54	81600.00	273
8610	1611/A	DHANAS	81760.00	5684.35	87444.35	47040.00	40404
8611	1611/B	DHANAS	81760.00	2909.82	84669.82	55500.00	29170
8612	1611/C	DHANAS	80800.00	1299.03	82099.03	77760.00	4339
8613	1612	DHANAS	81760.00	4978.42	86738.42	46960.00	39778
8614	1612/A	DHANAS	81760.00	7350.80	89110.80	24800.00	64311
8615	1612/B	DHANAS	81760.00	1689.84	83449.84	73800.00	9650
8616	1612/C	DHANAS	81760.00	7148.28	88908.28	26200.00	62708
8617	1613	DHANAS	81760.00	1883.62	83643.62	77760.00	5884
8618	1613/A	DHANAS	81760.00	77.01	81837.01	78786.59	3050
8619	1613/C	DHANAS	81760.00	427.56	82187.56	78220.00	3968
8620	1614	DHANAS	78880.00	6129.89	85009.89	30360.00	54650
8621	1614/A	DHANAS	81760.00	3589.71	85349.71	60800.00	24550
8622	1614/B	DHANAS	76960.00	1113.41	78073.41	70390.00	7683
8623	1614/C	DHANAS	78880.00	2451.77	81331.77	66400.00	14932
8624	1615	DHANAS	78880.00	255.97	79135.97	77335.63	1800
8625	1615/A	DHANAS	74080.00	1963.03	76043.03	65100.00	10943
8626	1615/B	DHANAS	81760.00	6772.17	88532.17	28800.00	59732
8627	1615/C	DHANAS	81760.00	1374.53	83134.53	75797.00	7338
8628	1616	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
8629	1616/A	DHANAS	81760.00	743.65	82503.65	76800.00	5704
8630	1616/B	DHANAS	80800.00	594.62	81394.62	75840.00	5555
8631	1616/C	DHANAS	81760.00	1380.66	83140.66	75120.00	8021
8632	1617	DHANAS	81760.00	5325.60	87085.60	58800.00	28286
8633	1617/A	DHANAS	77920.00	4538.66	82458.66	55400.00	27059
8634	1617/B	DHANAS	80800.00	571.41	81371.41	81320.00	51
8635	1617/C	DHANAS	81760.00	7987.30	89747.30	23400.00	66347
8636	1618	DHANAS	78880.00	2999.50	81879.50	57000.00	24880
8637	1618/A	DHANAS	81760.00	940.63	82700.63	77120.00	5581
8638	1618/C	DHANAS	81760.00	2073.70	83833.70	65280.00	18554
8639	1619	DHANAS	81760.00	1440.58	83200.58	78720.00	4481
8640	1619/A	DHANAS	80800.00	5302.45	86102.45	43000.00	43102
8641	1619/B	DHANAS	80800.00	2059.23	82859.23	64260.00	18599
8642	1619/C	DHANAS	79840.00	3456.62	83296.62	59800.00	23497

8643	1620	DHANAS	80800.00	1486.40	82286.40	76800.00	5486
8644	1620/B	DHANAS	79840.00	2212.57	82052.57	63400.00	18653
8645	1620/C	DHANAS	70240.00	581.06	70821.06	68860.00	1961
8646	1621	DHANAS	81760.00	6540.72	88300.72	35200.00	53101
8647	1621/A	DHANAS	79840.00	4330.35	84170.35	43760.00	40410
8648	1621/C	DHANAS	80800.00	1569.55	82369.55	73280.00	9090
8649	1622	DHANAS	80800.00	2883.78	83683.78	59720.00	23964
8650	1622/A	DHANAS	78880.00	57.13	78937.13	77367.75	1569
8651	1622/B	DHANAS	81760.00	2106.15	83866.15	76800.00	7066
8652	1622/C	DHANAS	81760.00	5557.05	87317.05	42200.00	45117
8653	1623	DHANAS	81760.00	1853.92	83613.92	70480.00	13134
8654	1623/A	DHANAS	81760.00	6772.17	88532.17	28800.00	59732
8655	1623/B	DHANAS	80800.00	1432.00	82232.00	68500.00	13732
8656	1623/C	DHANAS	81760.00	3601.28	85361.28	54720.00	30641
8657	1624	DHANAS	81760.00	19.25	81779.25	80815.58	964
8658	1624/A	DHANAS	81760.00	1599.22	83359.22	73920.00	9439
8659	1624/B	DHANAS	74080.00	928.11	75008.11	65600.00	9408
8660	1624/C	DHANAS	81760.00	173.27	81933.27	77132.99	4800
8661	1625	DHANAS	81760.00	120.25	81880.25	77974.04	3906
8662	1625/A	DHANAS	76960.00	739.27	77699.27	74120.00	3579
8663	1625/B	DHANAS	81760.00	2768.05	84528.05	67040.00	17488
8664	1625/C	DHANAS	17600.00	1477.36	19077.36	4000.00	15077
8665	1626	DHANAS	81760.00	7264.01	89024.01	35400.00	53624
8666	1626/A	DHANAS	73120.00	558.95	73678.95	71040.00	2639
8667	1626/B	DHANAS	81760.00	784.58	82544.58	76980.00	5565
8668	1627	DHANAS	81760.00	1504.62	83264.62	80520.00	2745
8669	1627/A	DHANAS	81760.00	677.30	82437.30	78600.00	3837
8670	1627/B	DHANAS	80800.00	2883.78	83683.78	54720.00	28964
8671	1627/C	DHANAS	78880.00	3144.16	82024.16	61000.00	21024
8672	1628/A	DHANAS	81760.00	41.66	81801.66	81427.04	375
8673	1628/B	DHANAS	81760.00	2883.78	84643.78	60480.00	24164
8674	1628/C	DHANAS	79840.00	2950.32	82790.32	58300.00	24490
8675	1629	DHANAS	81760.00	3230.96	84990.96	59040.00	25951
8676	1629/A	DHANAS	81760.00	1993.00	83753.00	72080.00	11673
8677	1629/B	DHANAS	74080.00	2999.50	77079.50	47200.00	29880
8678	1629/C	DHANAS	66400.00	3335.11	69735.11	50200.00	19535
8679	1630	DHANAS	81760.00	789.34	82549.34	76160.00	6389
8680	1630/A	DHANAS	81760.00	1077.53	82837.53	79620.00	3218
8681	1630/B	DHANAS	81760.00	877.37	82637.37	79520.00	3117
8682	1630/C	DHANAS	61600.00	1009.96	62609.96	54720.00	7890
8683	1631	DHANAS	81760.00	1029.33	82789.33	78480.00	4309
8684	1631/A	DHANAS	81760.00	7408.66	89168.66	32400.00	56769
8685	1631/B	DHANAS	81760.00	1664.18	83424.18	73620.00	9804
8686	1631/C	DHANAS	81760.00	2744.91	84504.91	63360.00	21145
8687	1632	DHANAS	81760.00	5672.77	87432.77	61400.00	26033
8688	1632/A	DHANAS	81760.00	3505.33	85265.33	68400.00	16865
8689	1632/B	DHANAS	80800.00	3300.39	84100.39	63360.00	20740
8690	1632/C	DHANAS	81760.00	77.01	81837.01	79484.24	2353
8691	1633	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
8692	1633/B	DHANAS	81760.00	3462.41	85222.41	56680.00	28542
8693	1633/C	DHANAS	80800.00	4.73	80804.73	80646.18	159
8694	1634	DHANAS	81760.00	908.55	82668.55	79760.00	2909
8695	1634/A	DHANAS	81760.00	787.46	82547.46	79680.00	2867
8696	1634/C	DHANAS	77920.00	1994.63	79914.63	70760.00	9155
8697	1635	DHANAS	79840.00	8953.61	88793.61	14200.00	74594
8698	1635/A	DHANAS	81760.00	7697.98	89457.98	22400.00	67058
8699	1635/B	DHANAS	81760.00	1804.11	83564.11	76800.00	6764
8700	1635/C	DHANAS	61600.00	4723.82	66323.82	30480.00	35844
8701	1636	DHANAS	81760.00	1196.08	82956.08	77320.00	5636
8702	1636/A	DHANAS	81760.00	448.65	82208.65	79360.00	2849
8703	1636/B	DHANAS	81760.00	1444.46	83204.46	76120.00	7084
8704	1636/C	DHANAS	78880.00	1305.33	80185.33	68980.00	11205
8705	1637	DHANAS	81760.00	3792.23	85552.23	60920.00	24632
8706	1637/A	DHANAS	80800.00	1928.63	82728.63	76240.00	6489
8707	1637/B	DHANAS	79840.00	4862.69	84702.69	55808.00	28895
8708	1637/C	DHANAS	74080.00	3635.73	77715.73	61920.00	15796

8709	1638	DHANAS	81760.00	3688.07	85448.07	67400.00	18048
8710	1638/A	DHANAS	81760.00	1555.98	83315.98	75840.00	7476
8711	1638/B	DHANAS	79840.00	3629.47	83469.47	66320.00	17149
8712	1638/C	DHANAS	61600.00	5591.77	67191.77	16800.00	50392
8713	1639	DHANAS	79840.00	2791.20	82631.20	59400.00	23231
8714	1639/B	DHANAS	63520.00	1343.26	64863.26	55360.00	9503
8715	1639/C	DHANAS	80800.00	3450.83	84250.83	62800.00	21451
8716	1640	DHANAS	66400.00	6575.44	72975.44	14800.00	58175
8717	1640/A	DHANAS	81760.00	77.01	81837.01	79111.36	2726
8718	1640/B	DHANAS	81760.00	2432.45	84192.45	58800.00	25392
8719	1640/C	DHANAS	70240.00	4584.95	74824.95	32400.00	42425
8720	1641	DHANAS	81760.00	6014.17	87774.17	35960.00	51814
8721	1641/A	DHANAS	80800.00	1797.11	82597.11	81600.00	997
8722	1641/B	DHANAS	81760.00	782.20	82542.20	76160.00	6382
8723	1641/C	DHANAS	70240.00	1292.79	71532.79	67660.00	3873
8724	1642	DHANAS	81760.00	4908.98	86668.98	41680.00	44989
8725	1642/A	DHANAS	81760.00	1322.61	83082.61	81600.00	1483
8726	1642/B	DHANAS	78880.00	1914.84	80794.84	66800.00	13995
8727	1642/C	DHANAS	81760.00	1443.26	83203.26	82560.00	643
8728	1643	DHANAS	55840.00	957.62	56797.62	45600.00	11198
8729	1643/A	DHANAS	81760.00	3971.60	85731.60	59910.00	25822
8730	1643/B	DHANAS	79840.00	1131.35	80971.35	74210.00	6761
8731	1643/C	DHANAS	80800.00	7805.03	88605.03	30700.00	57905
8732	1644	DHANAS	81760.00	2189.42	83949.42	60535.00	23414
8733	1644/A	DHANAS	79840.00	1282.66	81122.66	78880.00	2243
8734	1644/B	DHANAS	77920.00	7576.47	85496.47	20200.00	65296
8735	1644/C	DHANAS	81760.00	1288.02	83048.02	69600.00	13448
8736	1645	DHANAS	81760.00	1333.79	83093.79	77020.00	6074
8737	1645/A	DHANAS	81760.00	1573.87	83333.87	74260.00	9074
8738	1645/B	DHANAS	80800.00	3798.01	84598.01	60400.00	24198
8739	1645/C	DHANAS	78880.00	1826.46	80706.46	72800.00	7906
8740	1646	DHANAS	81760.00	5036.28	86796.28	63840.00	22956
8741	1646/A	DHANAS	81760.00	1425.81	83185.81	75030.00	8156
8742	1646/B	DHANAS	81760.00	3821.16	85581.16	59200.00	26381
8743	1646/C	DHANAS	81760.00	6511.79	88271.79	40100.00	48172
8744	1647	DHANAS	81760.00	1507.36	83267.36	69860.00	13407
8745	1647/A	DHANAS	81760.00	3509.33	85269.33	68255.00	17014
8746	1647/B	DHANAS	82720.00	1496.37	84216.37	79680.00	4536
8747	1647/C	DHANAS	70240.00	2483.33	72723.33	56680.00	16043
8748	1648	DHANAS	81760.00	1039.89	82799.89	75680.00	7120
8749	1648/A	DHANAS	70240.00	4266.70	74506.70	34600.00	39907
8750	1648/B	DHANAS	81760.00	2063.80	83823.80	70680.00	13144
8751	1648/C	DHANAS	81760.00	1591.02	83351.02	77600.00	5751
8752	1649	DHANAS	82720.00	2144.58	84864.58	65590.00	19275
8753	1649/A	DHANAS	77920.00	2687.04	80607.04	63200.00	17407
8754	1649/B	DHANAS	81760.00	1221.12	82981.12	75400.00	7581
8755	1649/C	DHANAS	70240.00	2328.29	72568.29	55000.00	17568
8756	1650	DHANAS	80800.00	4550.23	85350.23	63200.00	22150
8757	1650/A	DHANAS	79840.00	2467.16	82307.16	58560.00	23747
8758	1650/B	DHANAS	80800.00	5533.90	86333.90	36400.00	49934
8759	1650/C	DHANAS	81760.00	137.29	81897.29	81600.00	297
8760	1651	DHANAS	81760.00	681.32	82441.32	77479.00	4962
8761	1651/A	DHANAS	81760.00	954.83	82714.83	74720.00	7995
8762	1651/B	DHANAS	81760.00	5669.16	87429.16	69000.00	18429
8763	1651/C	DHANAS	81760.00	941.82	82701.82	79620.00	3082
8764	1652	DHANAS	80800.00	5302.45	86102.45	38000.00	48102
8765	1652/A	DHANAS	81760.00	1163.04	82923.04	72960.00	9963
8766	1652/B	DHANAS	80800.00	837.72	81637.72	75840.00	5798
8767	1652/C	DHANAS	80800.00	9034.62	89834.62	12200.00	77635
8768	1653	DHANAS	81760.00	6801.10	88561.10	28600.00	59961
8769	1653/A	DHANAS	81760.00	19.25	81779.25	81554.36	225
8770	1653/B	DHANAS	79840.00	4989.99	84829.99	39200.00	45630
8771	1653/C	DHANAS	81760.00	3965.82	85725.82	53200.00	32526
8772	1654	DHANAS	81760.00	5296.66	87056.66	50000.00	37057
8773	1654/A	DHANAS	81760.00	1305.86	83065.86	74400.00	8666
8774	1654/B	DHANAS	81760.00	951.80	82711.80	76490.00	6222

8775	1654/C	DHANAS	81760.00	5441.32	87201.32	42800.00	44401
8776	1655	DHANAS	80800.00	1888.39	82688.39	79680.00	3008
8777	1655/A	DHANAS	81760.00	506.98	82266.98	80960.00	1307
8778	1655/B	DHANAS	80800.00	2206.78	83006.78	59400.00	23607
8779	1655/C	DHANAS	78880.00	1579.13	80459.13	70600.00	9859
8780	1656	DHANAS	81760.00	3358.25	85118.25	52400.00	32718
8781	1656/A	DHANAS	81760.00	9086.69	90846.69	12800.00	78047
8782	1656/B	DHANAS	80800.00	3230.96	84030.96	52320.00	31711
8783	1656/C	DHANAS	81760.00	1910.78	83670.78	68600.00	15071
8784	1657	DHANAS	85600.00	11378.07	96978.07	800.00	96178
8785	1657/A	DHANAS	81760.00	1795.95	83555.95	63200.00	20356
8786	1657/B	DHANAS	79840.00	3022.65	82862.65	62800.00	20063
8787	1657/C	DHANAS	81760.00	5817.43	87577.43	35400.00	52177
8788	1658	DHANAS	61600.00	3335.11	64935.11	37400.00	27535
8789	1658/A	DHANAS	79840.00	1039.16	80879.16	73760.00	7119
8790	1658/B	DHANAS	81760.00	3369.83	85129.83	54240.00	30890
8791	1658/C	DHANAS	81760.00	4862.69	86622.69	42000.00	44623
8792	1659	DHANAS	81760.00	4544.45	86304.45	44200.00	42104
8793	1659/A	DHANAS	81760.00	3821.16	85581.16	49200.00	36381
8794	1659/B	DHANAS	81760.00	662.89	82422.89	79280.00	3143
8795	1659/C	DHANAS	81760.00	799.50	82559.50	81600.00	960
8796	1660	DHANAS	81760.00	2390.16	84150.16	68360.00	15790
8797	1660/A	DHANAS	74080.00	1297.62	75377.62	71030.00	4348
8798	1660/B	DHANAS	79840.00	5800.07	85640.07	38600.00	47040
8799	1660/C	DHANAS	81760.00	120.25	81880.25	78246.58	3634
8800	1661	DHANAS	81760.00	7544.64	89304.64	25860.00	63445
8801	1661/A	DHANAS	67360.00	1750.82	69110.82	64600.00	4511
8802	1661/B	DHANAS	81760.00	1237.21	82997.21	73360.00	9637
8803	1661/C	DHANAS	79840.00	932.28	80772.28	73420.00	7352
8804	1662/A	DHANAS	81760.00	2883.78	84643.78	64680.00	19964
8805	1662/B	DHANAS	81760.00	2336.50	84096.50	70680.00	13417
8806	1662/C	DHANAS	81760.00	9752.12	91512.12	8200.00	83312
8807	1663	DHANAS	79840.00	8374.98	88214.98	20800.00	67415
8808	1663/A	DHANAS	80800.00	3855.88	84655.88	59520.00	25136
8809	1663/B	DHANAS	79840.00	2322.51	82162.51	62640.00	19523
8810	1663/C	DHANAS	81760.00	6714.31	88474.31	29200.00	59274
8811	1664	DHANAS	81760.00	2424.40	84184.40	78920.00	5264
8812	1664/A	DHANAS	80800.00	3421.90	84221.90	62040.00	22182
8813	1664/C	DHANAS	81760.00	3358.25	85118.25	52400.00	32718
8814	1665	DHANAS	81760.00	6540.72	88300.72	34400.00	53901
8815	1665/B	DHANAS	78880.00	2184.62	81064.62	78720.00	2345
8816	1665/C	DHANAS	81760.00	1495.06	83255.06	66080.00	17175
8817	1666	DHANAS	81760.00	2895.35	84655.35	55600.00	29055
8818	1666/A	DHANAS	81760.00	2158.33	83918.33	75000.00	8918
8819	1666/B	DHANAS	81760.00	3063.15	84823.15	54440.00	30383
8820	1666/C	DHANAS	81760.00	2328.29	84088.29	60480.00	23608
8821	1667	DHANAS	81760.00	1416.24	83176.24	75840.00	7336
8822	1667/A	DHANAS	81760.00	2094.58	83854.58	70560.00	13295
8823	1667/B	DHANAS	81760.00	1024.79	82784.79	81320.00	1465
8824	1667/C	DHANAS	81760.00	6955.65	88715.65	77200.00	11516
8825	1668	DHANAS	81760.00	885.61	82645.61	72000.00	10646
8826	1668/A	DHANAS	81760.00	881.82	82641.82	77650.00	4992
8827	1668/C	DHANAS	73120.00	5811.65	78931.65	26800.00	52132
8828	1669	DHANAS	81760.00	939.58	82699.58	69760.00	12940
8829	1669/A	DHANAS	81760.00	2273.06	84033.06	70840.00	13193
8830	1669/B	DHANAS	81760.00	2193.21	83953.21	69760.00	14193
8831	1669/C	DHANAS	25600.00	906.48	26506.48	19800.00	6706
8832	1670	DHANAS	78880.00	9248.71	88128.71	8800.00	79329
8833	1670/A	DHANAS	81760.00	1197.12	82957.12	74860.00	8097
8834	1670/B	DHANAS	81760.00	3022.65	84782.65	59720.00	25063
8835	1670/C	DHANAS	76960.00	1318.62	78278.62	70200.00	8079
8836	1671	DHANAS	79840.00	2906.92	82746.92	65600.00	17147
8837	1671/A	DHANAS	81760.00	2953.21	84713.21	55200.00	29513
8838	1671/B	DHANAS	74080.00	3097.87	77177.87	46520.00	30658
8839	1671/C	DHANAS	81760.00	77.01	81837.01	79606.15	2231
8840	1672	DHANAS	78880.00	1348.83	80228.83	73920.00	6309

8841	1672/A	DHANAS	81760.00	3083.40	84843.40	64300.00	20543
8842	1672/B	DHANAS	80800.00	5996.81	86796.81	33200.00	53597
8843	1672/C	DHANAS	81760.00	4203.05	85963.05	46560.00	39403
8844	1673	DHANAS	83680.00	3462.41	87142.41	56000.00	31142
8845	1673/A	DHANAS	81760.00	2183.63	83943.63	67520.00	16424
8846	1673/B	DHANAS	81760.00	4515.51	86275.51	56400.00	29876
8847	1673/C	DHANAS	81760.00	7987.30	89747.30	22000.00	67747
8848	1674	DHANAS	81760.00	1830.24	83590.24	77760.00	5830
8849	1674/A	DHANAS	81760.00	1902.83	83662.83	72500.00	11163
8850	1674/B	DHANAS	82720.00	120.25	82840.25	79215.02	3625
8851	1674/C	DHANAS	70240.00	3948.46	74188.46	39500.00	34688
8852	1675	DHANAS	80800.00	2744.91	83544.91	62400.00	21145
8853	1675/A	DHANAS	81760.00	3184.66	84944.66	67440.00	17505
8854	1675/B	DHANAS	81760.00	3534.74	85294.74	51180.00	34115
8855	1675/C	DHANAS	43200.00	2365.81	45565.81	35000.00	10566
8856	1676	DHANAS	81760.00	8305.54	90065.54	28200.00	61866
8857	1676/B	DHANAS	81760.00	2747.75	84507.75	68640.00	15868
8858	1676/C	DHANAS	81760.00	2924.28	84684.28	55400.00	29284
8859	1677/B	DHANAS	78880.00	1845.14	80725.14	64980.00	15745
8860	1677/C	DHANAS	81760.00	175.17	81935.17	79619.54	2316
8861	1678	DHANAS	79840.00	653.96	80493.96	74519.00	5975
8862	1678/A	DHANAS	80800.00	3323.54	84123.54	51680.00	32444
8863	1678/B	DHANAS	81760.00	1610.79	83370.79	64480.00	18891
8864	1678/C	DHANAS	80800.00	1050.10	81850.10	73760.00	8090
8865	1679	DHANAS	80800.00	3207.81	84007.81	58480.00	25528
8866	1679/A	DHANAS	81760.00	1877.17	83637.17	74240.00	9397
8867	1679/B	DHANAS	79840.00	1515.84	81355.84	72800.00	8556
8868	1679/C	DHANAS	81760.00	7697.98	89457.98	22400.00	67058
8869	1680	DHANAS	80800.00	1126.49	81926.49	75240.00	6686
8870	1680/A	DHANAS	81760.00	3138.37	84898.37	63520.00	21378
8871	1680/B	DHANAS	50080.00	4059.46	54139.46	26600.00	27539
8872	1680/C	DHANAS	78880.00	4012.11	82892.11	45000.00	37892
8873	1681	DHANAS	81760.00	4370.86	86130.86	65400.00	20731
8874	1681/A	DHANAS	81760.00	3635.26	85395.26	73600.00	11795
8875	1681/B	DHANAS	81760.00	3326.43	85086.43	62620.00	22466
8876	1681/C	DHANAS	81760.00	1663.53	83423.53	74920.00	8504
8877	1682	DHANAS	79840.00	3336.43	83176.43	66800.00	16376
8878	1682/A	DHANAS	81760.00	3022.65	84782.65	54720.00	30063
8879	1682/B	DHANAS	66400.00	2930.07	69330.07	49000.00	20330
8880	1682/C	DHANAS	35200.00	3097.52	38297.52	8800.00	29498
8881	1683	DHANAS	81760.00	1128.38	82888.38	73470.00	9418
8882	1683/A	DHANAS	81760.00	2149.65	83909.65	72960.00	10950
8883	1683/B	DHANAS	81760.00	1453.01	83213.01	76140.00	7073
8884	1683/C	DHANAS	78880.00	1085.95	79965.95	72500.00	7466
8885	1684	DHANAS	81760.00	1039.32	82799.32	75360.00	7439
8886	1684/A	DHANAS	81760.00	2456.11	84216.11	75680.00	8536
8887	1684/B	DHANAS	81760.00	3028.43	84788.43	63320.00	21468
8888	1685	DHANAS	81760.00	43.24	81803.24	80413.72	1390
8889	1685/A	DHANAS	79840.00	2762.26	82602.26	58600.00	24002
8890	1685/B	DHANAS	73120.00	8299.76	81419.76	9600.00	71820
8891	1685/C	DHANAS	81760.00	594.30	82354.30	79040.00	3314
8892	1686	DHANAS	78880.00	3086.30	81966.30	58400.00	23566
8893	1686/A	DHANAS	79840.00	7073.06	86913.06	34800.00	52113
8894	1686/B	DHANAS	73120.00	8299.76	81419.76	9600.00	71820
8895	1686/C	DHANAS	81760.00	1537.36	83297.36	72320.00	10977
8896	1687	DHANAS	79840.00	2331.19	82171.19	62580.00	19591
8897	1687/B	DHANAS	81760.00	8652.72	90412.72	19800.00	70613
8898	1687/C	DHANAS	81760.00	235.75	81995.75	81960.00	36
8899	1688	DHANAS	81760.00	5123.08	86883.08	54040.00	32843
8900	1688/A	DHANAS	81760.00	2935.85	84695.85	63240.00	21456
8901	1688/B	DHANAS	79840.00	4700.68	84540.68	46800.00	37741
8902	1688/C	DHANAS	69280.00	6153.04	75433.04	22500.00	52933
8903	1689	DHANAS	73120.00	3902.17	77022.17	45000.00	32022
8904	1689/A	DHANAS	81760.00	842.70	82602.70	81600.00	1003
8905	1689/B	DHANAS	81760.00	3254.10	85014.10	58880.00	26134
8906	1689/C	DHANAS	81760.00	19.25	81779.25	81411.35	368

8907	1690	DHANAS	19200.00	1940.26	21140.26	6800.00	14340
8908	1690/A	DHANAS	81760.00	570.49	82330.49	78980.00	3350
8909	1690/B	DHANAS	81760.00	5180.94	86940.94	49800.00	37141
8910	1690/C	DHANAS	79840.00	9387.58	89227.58	8800.00	80428
8911	1691	DHANAS	80800.00	120.25	80920.25	77104.25	3816
8912	1691/A	DHANAS	81760.00	1325.59	83085.59	74260.00	8826
8913	1691/B	DHANAS	80800.00	3633.10	84433.10	56260.00	28173
8914	1691/C	DHANAS	81760.00	4428.72	86188.72	50000.00	36189
8915	1692	DHANAS	81760.00	1188.50	82948.50	76560.00	6389
8916	1692/A	DHANAS	81760.00	3184.66	84944.66	53600.00	31345
8917	1692/B	DHANAS	61600.00	1266.57	62866.57	59000.00	3867
8918	1692/C	DHANAS	81760.00	480.76	82240.76	80140.00	2101
8919	1693	DHANAS	80800.00	4723.82	85523.82	44400.00	41124
8920	1693/A	DHANAS	73120.00	1217.32	74337.32	59200.00	15137
8921	1693/B	DHANAS	82720.00	3164.41	85884.41	64700.00	21184
8922	1693/C	DHANAS	81760.00	2663.90	84423.90	67200.00	17224
8923	1694	DHANAS	79840.00	3022.65	82862.65	52800.00	30063
8924	1694/A	DHANAS	74080.00	1395.02	75475.02	65800.00	9675
8925	1694/B	DHANAS	80800.00	4781.68	85581.68	49000.00	36582
8926	1694/C	DHANAS	81760.00	3097.87	84857.87	63200.00	21658
8927	1695	DHANAS	81760.00	2511.67	84271.67	72640.00	11632
8928	1695/A	DHANAS	81760.00	2158.23	83918.23	71200.00	12718
8929	1695/B	DHANAS	81760.00	2189.43	83949.43	69680.00	14269
8930	1695/C	DHANAS	73120.00	3375.53	76495.53	60000.00	16496
8931	1696	DHANAS	85600.00	11378.07	96978.07	800.00	96178
8932	1696/A	DHANAS	81760.00	3254.10	85014.10	58560.00	26454
8933	1696/B	DHANAS	81760.00	514.56	82274.56	80480.00	1795
8934	1696/C	DHANAS	81760.00	2348.54	84108.54	59380.00	24729
8935	1697	DHANAS	81760.00	931.06	82691.06	75840.00	6851
8936	1697/A	DHANAS	81760.00	3369.83	85129.83	60960.00	24170
8937	1697/B	DHANAS	76960.00	3045.79	80005.79	55760.00	24246
8938	1697/C	DHANAS	81760.00	560.11	82320.11	79390.00	2930
8939	1698	DHANAS	80800.00	7067.27	87867.27	25800.00	62067
8940	1698/A	DHANAS	81760.00	85.84	81845.84	81115.20	731
8941	1698/B	DHANAS	79840.00	1502.64	81342.64	73080.00	8263
8942	1698/C	DHANAS	81760.00	1370.24	83130.24	75680.00	7450
8943	1699/A	DHANAS	78880.00	2796.98	81676.98	53400.00	28277
8944	1699/B	DHANAS	81760.00	1454.84	83214.84	82560.00	655
8945	1699/C	DHANAS	81760.00	664.69	82424.69	82040.00	385
8946	1700	DHANAS	80800.00	6401.85	87201.85	33400.00	53802
8947	1700/A	DHANAS	80800.00	173.27	80973.27	76443.98	4529
8948	1700/B	DHANAS	81760.00	2629.18	84389.18	62440.00	21949
8949	1700/C	DHANAS	81760.00	1015.78	82775.78	79020.00	3756
8950	1701	DHANAS	81760.00	4272.49	86032.49	46080.00	39952
8951	1701/A	DHANAS	81760.00	5383.46	87143.46	48400.00	38743
8952	1701/B	DHANAS	76960.00	2490.31	79450.31	58600.00	20850
8953	1701/C	DHANAS	81760.00	932.01	82692.01	73940.00	8752
8954	1702	DHANAS	81760.00	306.77	82066.77	75838.43	6228
8955	1702/A	DHANAS	81760.00	1107.70	82867.70	81440.00	1428
8956	1702/B	DHANAS	80800.00	1824.47	82624.47	75040.00	7584
8957	1702/C	DHANAS	81760.00	394.96	82154.96	81440.00	715
8958	1703	DHANAS	81760.00	4735.39	86495.39	47880.00	38615
8959	1703/A	DHANAS	82720.00	1970.70	84690.70	74780.00	9911
8960	1703/B	DHANAS	81760.00	4804.83	86564.83	57400.00	29165
8961	1703/C	DHANAS	81760.00	2606.03	84366.03	61440.00	22926
8962	1704	DHANAS	81760.00	3343.79	85103.79	52500.00	32604
8963	1704/A	DHANAS	79840.00	173.27	80013.27	75494.33	4519
8964	1704/C	DHANAS	81760.00	1564.90	83324.90	77360.00	5965
8965	1705	DHANAS	81760.00	1754.97	83514.97	78140.00	5375
8966	1705/A	DHANAS	81760.00	3763.30	85523.30	49600.00	35923
8967	1705/B	DHANAS	81760.00	1681.65	83441.65	71200.00	12242
8968	1705/C	DHANAS	81760.00	1216.63	82976.63	79080.00	3897
8969	1706	DHANAS	32000.00	432.13	32432.13	24800.00	7632
8970	1706/A	DHANAS	82720.00	1772.81	84492.81	64320.00	20173
8971	1706/B	DHANAS	81760.00	3094.98	84854.98	54220.00	30635
8972	1706/C	DHANAS	78880.00	2883.78	81763.78	60800.00	20964



8973	1707	DHANAS	81760.00	4602.31	86362.31	57240.00	29122
8974	1707/A	DHANAS	81760.00	8970.97	90730.97	13600.00	77131
8975	1707/B	DHANAS	81760.00	879.41	82639.41	76440.00	6199
8976	1707/C	DHANAS	81760.00	8681.65	90441.65	15600.00	74842
8977	1708/A	DHANAS	79840.00	3161.52	83001.52	53760.00	29242
8978	1708/B	DHANAS	80800.00	2592.57	83392.57	70680.00	12713
8979	1708/C	DHANAS	80800.00	6850.29	87650.29	32300.00	55350
8980	1709	DHANAS	81760.00	3994.75	85754.75	57000.00	28755
8981	1709/A	DHANAS	78880.00	1142.67	80022.67	73860.00	6163
8982	1709/B	DHANAS	80800.00	4940.81	85740.81	40500.00	45241
8983	1709/C	DHANAS	81760.00	1752.14	83512.14	72480.00	11032
8984	1710	DHANAS	84640.00	864.78	85504.78	83200.00	2305
8985	1710/B	DHANAS	81760.00	657.54	82417.54	76000.00	6418
8986	1710/C	DHANAS	74080.00	3531.84	77611.84	48520.00	29092
8987	1711	DHANAS	70240.00	2536.60	72776.60	55560.00	17217
8988	1711/A	DHANAS	81760.00	474.80	82234.80	77480.00	4755
8989	1711/B	DHANAS	81760.00	1519.29	83279.29	73040.00	10239
8990	1711/C	DHANAS	82720.00	2512.10	85232.10	78720.00	6512
8991	1712	DHANAS	78880.00	1064.46	79944.46	74360.00	5584
8992	1712/A	DHANAS	81760.00	578.52	82338.52	75040.00	7299
8993	1712/B	DHANAS	81760.00	1217.32	82977.32	67520.00	15457
8994	1712/C	DHANAS	81760.00	1018.54	82778.54	79080.00	3699
8995	1713	DHANAS	79840.00	43.24	79883.24	78229.25	1654
8996	1713/A	DHANAS	81760.00	858.48	82618.48	81280.00	1338
8997	1713/B	DHANAS	82720.00	2004.26	84724.26	64720.00	20004
8998	1713/C	DHANAS	81760.00	2588.36	84348.36	70100.00	14248
8999	1714/B	DHANAS	81760.00	1166.68	82926.68	80640.00	2287
9000	1714/C	DHANAS	82720.00	1219.22	83939.22	82560.00	1379
9001	1715	DHANAS	81760.00	3560.77	85320.77	58000.00	27321
9002	1715/A	DHANAS	81760.00	830.78	82590.78	77760.00	4831
9003	1715/B	DHANAS	81760.00	5892.65	87652.65	40480.00	47173
9004	1715/C	DHANAS	80800.00	6864.75	87664.75	32000.00	55665
9005	1716	DHANAS	82720.00	3670.71	86390.71	51200.00	35191
9006	1716/A	DHANAS	81760.00	1153.27	82913.27	78360.00	4553
9007	1716/B	DHANAS	35200.00	255.65	35455.65	30226.15	5230
9008	1716/C	DHANAS	81760.00	5614.91	87374.91	41800.00	45575
9009	1717	DHANAS	81760.00	584.67	82344.67	77360.00	4985
9010	1717/A	DHANAS	81760.00	1509.01	83269.01	73640.00	9629
9011	1717/B	DHANAS	81760.00	2658.11	84418.11	62240.00	22178
9012	1717/C	DHANAS	79840.00	3948.46	83788.46	46400.00	37388
9013	1718	DHANAS	82720.00	1865.39	84585.39	68480.00	16105
9014	1718/A	DHANAS	81760.00	7408.66	89168.66	39400.00	49769
9015	1718/B	DHANAS	81760.00	884.04	82644.04	81600.00	1044
9016	1718/C	DHANAS	76960.00	2879.70	79839.70	77760.00	2080
9017	1719	DHANAS	81760.00	685.82	82445.82	78270.00	4176
9018	1719/A	DHANAS	81760.00	2721.76	84481.76	56800.00	27682
9019	1719/B	DHANAS	82720.00	1008.80	83728.80	76780.00	6949
9020	1719/C	DHANAS	81760.00	1466.82	83226.82	76190.00	7037
9021	1720	DHANAS	81760.00	1856.08	83616.08	72440.00	11176
9022	1720/A	DHANAS	56800.00	3016.63	59816.63	52200.00	7617
9023	1720/B	DHANAS	82720.00	520.12	83240.12	82560.00	680
9024	1720/C	DHANAS	82720.00	1330.27	84050.27	72500.00	11550
9025	1721	DHANAS	81760.00	233.24	81993.24	79203.99	2789
9026	1721/B	DHANAS	81760.00	1882.64	83642.64	75600.00	8043
9027	1721/C	DHANAS	79840.00	2278.42	82118.42	67800.00	14318
9028	1722	DHANAS	82720.00	1597.01	84317.01	72960.00	11357
9029	1722/A	DHANAS	81760.00	814.71	82574.71	79640.00	2935
9030	1722/B	DHANAS	82720.00	1454.76	84174.76	73095.00	11080
9031	1722/C	DHANAS	80800.00	2455.59	83255.59	65360.00	17896
9032	1723	DHANAS	81760.00	1920.52	83680.52	76020.00	7661
9033	1723/A	DHANAS	36800.00	144.40	36944.40	33425.88	3519
9034	1723/B	DHANAS	81760.00	7350.80	89110.80	24800.00	64311
9035	1723/C	DHANAS	66400.00	1888.53	68288.53	48000.00	20289
9036	1724/C	DHANAS	80800.00	5591.77	86391.77	36000.00	50392
9037	1725	DHANAS	80800.00	1160.26	81960.26	74980.00	6980
9038	1725/A	DHANAS	81760.00	2953.21	84713.21	61700.00	23013

9039	1725/B	DHANAS	81760.00	1633.85	83393.85	78720.00	4674
9040	1725/C	DHANAS	78880.00	2374.58	81254.58	56320.00	24935
9041	1726	DHANAS	81760.00	1000.19	82760.19	78720.00	4040
9042	1726/A	DHANAS	81760.00	1868.28	83628.28	62700.00	20928
9043	1726/B	DHANAS	82720.00	120.25	82840.25	78937.93	3902
9044	1726/C	DHANAS	81760.00	8623.79	90383.79	16000.00	74384
9045	1727	DHANAS	82720.00	2454.86	85174.86	80680.00	4495
9046	1727/A	DHANAS	81760.00	1678.35	83438.35	76480.00	6958
9047	1727/B	DHANAS	82720.00	1568.51	84288.51	74190.00	10099
9048	1727/C	DHANAS	81760.00	3879.02	85639.02	60320.00	25319
9049	1728	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
9050	1728/A	DHANAS	81760.00	1208.49	82968.49	74360.00	8608
9051	1728/B	DHANAS	81760.00	2404.28	84164.28	73096.00	11068
9052	1728/C	DHANAS	81760.00	1157.74	82917.74	75620.00	7298
9053	1729	DHANAS	81760.00	2189.42	83949.42	60800.00	23149
9054	1729/A	DHANAS	81760.00	703.13	82463.13	80880.00	1583
9055	1729/B	DHANAS	81760.00	2880.88	84640.88	67500.00	17141
9056	1730	DHANAS	81760.00	19.25	81779.25	80937.91	841
9057	1730/A	DHANAS	82720.00	867.95	83587.95	80640.00	2948
9058	1730/B	DHANAS	81760.00	785.88	82545.88	74900.00	7646
9059	1730/C	DHANAS	81760.00	3137.21	84897.21	78000.00	6897
9060	1731	DHANAS	81760.00	3068.94	84828.94	54400.00	30429
9061	1731/A	DHANAS	81760.00	1551.15	83311.15	77380.00	5931
9062	1731/B	DHANAS	82720.00	1118.55	83838.55	81600.00	2239
9063	1731/C	DHANAS	82720.00	6621.73	89341.73	35800.00	53542
9064	1732	DHANAS	81760.00	3416.12	85176.12	52000.00	33176
9065	1732/A	DHANAS	82720.00	652.12	83372.12	76960.00	6412
9066	1732/B	DHANAS	81760.00	3618.64	85378.64	50600.00	34779
9067	1732/C	DHANAS	80800.00	4955.27	85755.27	40400.00	45355
9068	1733	DHANAS	81760.00	5180.94	86940.94	44800.00	42141
9069	1733/A	DHANAS	82720.00	944.31	83664.31	74880.00	8784
9070	1733/B	DHANAS	81760.00	1973.86	83733.86	76800.00	6934
9071	1733/C	DHANAS	34400.00	2143.82	36543.82	35200.00	1344
9072	1734	DHANAS	82720.00	4017.89	86737.89	58800.00	27938
9073	1734/A	DHANAS	82720.00	3092.08	85812.08	60960.00	24852
9074	1734/B	DHANAS	82720.00	833.30	83553.30	76080.00	7473
9075	1734/C	DHANAS	73120.00	5898.44	79018.44	26200.00	52818
9076	1735	DHANAS	82720.00	1799.00	84519.00	74880.00	9639
9077	1735/A	DHANAS	81760.00	7235.08	88995.08	40600.00	48395
9078	1735/B	DHANAS	82720.00	90.57	82810.57	81748.25	1062
9079	1735/C	DHANAS	81760.00	2798.09	84558.09	69920.00	14638
9080	1736	DHANAS	81760.00	561.88	82321.88	80640.00	1682
9081	1736/B	DHANAS	82720.00	888.14	83608.14	79680.00	3928
9082	1736/C	DHANAS	47200.00	2735.35	49935.35	38500.00	11435
9083	1737	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
9084	1737/A	DHANAS	76960.00	781.30	77741.30	77480.00	261
9085	1737/B	DHANAS	81760.00	569.68	82329.68	76420.00	5910
9086	1737/C	DHANAS	82720.00	1808.42	84528.42	73760.00	10768
9087	1738	DHANAS	81760.00	8160.88	89920.88	23200.00	66721
9088	1738/A	DHANAS	82720.00	4394.00	87114.00	53880.00	33234
9089	1738/B	DHANAS	80800.00	4839.55	85639.55	41200.00	44440
9090	1738/C	DHANAS	82720.00	4448.97	87168.97	45820.00	41349
9091	1739	DHANAS	82720.00	2015.83	84735.83	67640.00	17096
9092	1739/A	DHANAS	82720.00	2143.13	84863.13	66560.00	18303
9093	1739/C	DHANAS	81760.00	1266.25	83026.25	79680.00	3346
9094	1740	DHANAS	81760.00	3850.09	85610.09	59760.00	25850
9095	1740/A	DHANAS	61600.00	864.30	62464.30	56600.00	5864
9096	1740/B	DHANAS	78880.00	1102.55	79982.55	77800.00	2183
9097	1740/C	DHANAS	82720.00	1307.90	84027.90	75040.00	8988
9098	1741	DHANAS	81760.00	1449.61	83209.61	74080.00	9130
9099	1741/A	DHANAS	81760.00	1480.86	83240.86	74400.00	8841
9100	1741/C	DHANAS	81760.00	6338.20	88098.20	36800.00	51298
9101	1742	DHANAS	80800.00	1495.60	82295.60	75640.00	6656
9102	1742/A	DHANAS	81760.00	943.17	82703.17	70280.00	12423
9103	1742/B	DHANAS	78880.00	7107.78	85987.78	23600.00	62388
9104	1742/C	DHANAS	81760.00	5065.21	86825.21	45600.00	41225

9105	1743	DHANAS	80800.00	3855.88	84655.88	58000.00	26656
9106	1743/A	DHANAS	82720.00	2467.16	85187.16	67200.00	17987
9107	1743/B	DHANAS	81760.00	2084.34	83844.34	77000.00	6844
9108	1743/C	DHANAS	81760.00	1839.35	83599.35	66740.00	16859
9109	1744	DHANAS	81760.00	427.50	82187.50	79520.00	2668
9110	1744/A	DHANAS	81760.00	1617.83	83377.83	71200.00	12178
9111	1744/B	DHANAS	78880.00	939.58	79819.58	67040.00	12780
9112	1744/C	DHANAS	81760.00	1493.70	83253.70	76960.00	6294
9113	1745	DHANAS	81760.00	19.25	81779.25	81331.72	448
9114	1745/A	DHANAS	82720.00	1495.06	84215.06	69120.00	15095
9115	1745/B	DHANAS	81760.00	1501.69	83261.69	75020.00	8242
9116	1745/C	DHANAS	78880.00	1321.89	80201.89	66880.00	13322
9117	1746	DHANAS	81760.00	1391.60	83151.60	78880.00	4272
9118	1746/A	DHANAS	82720.00	3844.30	86564.30	55880.00	30684
9119	1746/B	DHANAS	81760.00	867.16	82627.16	80300.00	2327
9120	1746/C	DHANAS	78880.00	120.25	79000.25	75365.87	3634
9121	1747	DHANAS	81760.00	4775.90	86535.90	57600.00	28936
9122	1747/A	DHANAS	82720.00	4524.19	87244.19	47300.00	39944
9123	1747/B	DHANAS	81760.00	2314.21	84074.21	72020.00	12054
9124	1747/C	DHANAS	81760.00	2895.35	84655.35	55600.00	29055
9125	1748	DHANAS	81760.00	1268.09	83028.09	74800.00	8228
9126	1748/A	DHANAS	82720.00	683.78	83403.78	77280.00	6124
9127	1748/B	DHANAS	81760.00	1308.06	83068.06	75600.00	7468
9128	1748/C	DHANAS	82720.00	2189.42	84909.42	66240.00	18669
9129	1749	DHANAS	81760.00	6656.45	88416.45	39600.00	48816
9130	1749/A	DHANAS	81760.00	3358.25	85118.25	60400.00	24718
9131	1749/B	DHANAS	79840.00	3061.35	82901.35	66800.00	16101
9132	1749/C	DHANAS	81760.00	1554.98	83314.98	74840.00	8475
9133	1750	DHANAS	82720.00	1017.54	83737.54	75840.00	7898
9134	1750/A	DHANAS	81760.00	1460.77	83220.77	75680.00	7541
9135	1750/B	DHANAS	82720.00	4827.97	87547.97	63200.00	24348
9136	1750/C	DHANAS	80800.00	3971.60	84771.60	47200.00	37572
9137	1751	DHANAS	79840.00	596.21	80436.21	79301.00	1135
9138	1751/A	DHANAS	81760.00	1117.59	82877.59	76800.00	6078
9139	1751/B	DHANAS	82720.00	3138.37	85858.37	64880.00	20978
9140	1751/C	DHANAS	40000.00	405.58	40405.58	36800.00	3606
9141	1752	DHANAS	81760.00	939.58	82699.58	69600.00	13100
9142	1752/A	DHANAS	82720.00	1188.60	83908.60	78000.00	5909
9143	1752/B	DHANAS	81760.00	1291.65	83051.65	71040.00	12012
9144	1752/C	DHANAS	81760.00	1119.96	82879.96	73360.00	9520
9145	1753	DHANAS	81760.00	3184.66	84944.66	67600.00	17345
9146	1753/A	DHANAS	81760.00	841.23	82601.23	82560.00	41
9147	1753/B	DHANAS	81760.00	1637.57	83397.57	73400.00	9998
9148	1753/C	DHANAS	81760.00	1590.72	83350.72	76721.00	6630
9149	1754	DHANAS	81760.00	3067.26	84827.26	78720.00	6107
9150	1754/A	DHANAS	80800.00	8441.52	89241.52	16300.00	72942
9151	1754/B	DHANAS	81760.00	2234.93	83994.93	68350.00	15645
9152	1754/C	DHANAS	82720.00	2629.18	85349.18	66160.00	19189
9153	1755	DHANAS	81760.00	6352.41	88112.41	68520.00	19592
9154	1755/A	DHANAS	81760.00	2369.95	84129.95	74900.00	9230
9155	1755/B	DHANAS	81760.00	2906.92	84666.92	67040.00	17627
9156	1755/C	DHANAS	80800.00	1217.32	82017.32	67200.00	14817
9157	1756	DHANAS	81760.00	1793.56	83553.56	70120.00	13434
9158	1756/A	DHANAS	81760.00	740.12	82500.12	75440.00	7060
9159	1756/B	DHANAS	81760.00	5557.05	87317.05	37200.00	50117
9160	1756/C	DHANAS	81760.00	1121.38	82881.38	75560.00	7321
9161	1757	DHANAS	82720.00	1696.43	84416.43	72440.00	11976
9162	1757/A	DHANAS	82720.00	979.35	83699.35	73920.00	9779
9163	1757/B	DHANAS	81760.00	968.38	82728.38	82560.00	168
9164	1757/C	DHANAS	81760.00	1039.17	82799.17	76800.00	5999
9165	1758	DHANAS	81760.00	4370.86	86130.86	45400.00	40731
9166	1758/A	DHANAS	82720.00	5464.47	88184.47	52800.00	35384
9167	1758/B	DHANAS	70240.00	1437.42	71677.42	69120.00	2557
9168	1758/C	DHANAS	78880.00	2121.78	81001.78	67160.00	13842
9169	1759	DHANAS	81760.00	3821.16	85581.16	63700.00	21881
9170	1759/A	DHANAS	82720.00	2692.52	85412.52	80660.00	4753

9171	1759/C	DHANAS	61600.00	1425.63	63025.63	46400.00	16626
9172	1760	DHANAS	81760.00	604.40	82364.40	76800.00	5564
9173	1760/B	DHANAS	82720.00	376.21	83096.21	80800.00	2296
9174	1760/C	DHANAS	82720.00	1350.10	84070.10	80520.00	3550
9175	1761	DHANAS	81760.00	5036.28	86796.28	48160.00	38636
9176	1761/A	DHANAS	81760.00	1348.44	83108.44	81600.00	1508
9177	1761/B	DHANAS	81760.00	2231.87	83991.87	70000.00	13992
9178	1761/C	DHANAS	80800.00	1240.26	82040.26	74350.00	7690
9179	1762	DHANAS	70240.00	4064.18	74304.18	46000.00	28304
9180	1762/A	DHANAS	81760.00	5470.25	87230.25	42800.00	44430
9181	1762/B	DHANAS	81760.00	77.01	81837.01	78955.41	2882
9182	1762/C	DHANAS	70240.00	2791.20	73031.20	44800.00	28231
9183	1763	DHANAS	81760.00	5383.46	87143.46	48400.00	38743
9184	1763/A	DHANAS	81760.00	4370.86	86130.86	50400.00	35731
9185	1763/C	DHANAS	31200.00	807.98	32007.98	30400.00	1608
9186	1764	DHANAS	81760.00	945.74	82705.74	71890.00	10816
9187	1764/A	DHANAS	80800.00	7993.08	88793.08	19400.00	69393
9188	1764/B	DHANAS	80800.00	2582.89	83382.89	56800.00	26583
9189	1764/C	DHANAS	81760.00	6656.45	88416.45	30400.00	58016
9190	1765	DHANAS	82720.00	2234.56	84954.56	74240.00	10715
9191	1765/A	DHANAS	81760.00	8994.11	90754.11	23440.00	67314
9192	1765/B	DHANAS	81760.00	1625.35	83385.35	78520.00	4865
9193	1765/C	DHANAS	82720.00	884.19	83604.19	76320.00	7284
9194	1766	DHANAS	81760.00	3369.83	85129.83	62320.00	22810
9195	1766/A	DHANAS	81760.00	1807.65	83567.65	82560.00	1008
9196	1766/C	DHANAS	80800.00	372.75	81172.75	75840.00	5333
9197	1767	DHANAS	82720.00	1520.00	84240.00	70200.00	14040
9198	1767/A	DHANAS	79840.00	4758.54	84598.54	44480.00	40119
9199	1767/B	DHANAS	78880.00	8988.33	87868.33	10600.00	77268
9200	1767/C	DHANAS	81760.00	777.88	82537.88	79520.00	3018
9201	1768	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
9202	1768/A	DHANAS	81760.00	2198.37	83958.37	72720.00	11238
9203	1768/B	DHANAS	78880.00	871.09	79751.09	73920.00	5831
9204	1768/C	DHANAS	78880.00	1271.62	80151.62	73640.00	6512
9205	1769	DHANAS	81760.00	1070.79	82830.79	78380.00	4451
9206	1769/A	DHANAS	81760.00	1604.59	83364.59	72440.00	10925
9207	1769/B	DHANAS	81760.00	3531.84	85291.84	61200.00	24092
9208	1769/C	DHANAS	81760.00	2786.36	84546.36	76400.00	8146
9209	1770	DHANAS	81760.00	210.52	81970.52	79171.32	2799
9210	1770/B	DHANAS	81760.00	1415.75	83175.75	75040.00	8136
9211	1771	DHANAS	81760.00	43.24	81803.24	80397.06	1406
9212	1771/A	DHANAS	81760.00	1911.68	83671.68	63200.00	20472
9213	1771/B	DHANAS	81760.00	966.53	82726.53	78080.00	4647
9214	1771/C	DHANAS	17600.00	1477.36	19077.36	2400.00	16677
9215	1772	DHANAS	82720.00	4104.69	86824.69	65200.00	21625
9216	1772/B	DHANAS	78880.00	8670.08	87550.08	21800.00	65750
9217	1773	DHANAS	81760.00	1786.32	83546.32	71100.00	12446
9218	1773/A	DHANAS	81760.00	2085.43	83845.43	80640.00	3205
9219	1773/B	DHANAS	81760.00	4148.08	85908.08	54940.00	30968
9220	1773/C	DHANAS	81760.00	2018.91	83778.91	80640.00	3139
9221	1774	DHANAS	82720.00	3583.92	86303.92	56800.00	29504
9222	1774/A	DHANAS	81760.00	997.56	82757.56	82400.00	358
9223	1774/B	DHANAS	46400.00	1365.04	47765.04	41400.00	6365
9224	1774/C	DHANAS	82720.00	4133.62	86853.62	48000.00	38854
9225	1775	DHANAS	80800.00	7023.88	87823.88	41100.00	46724
9226	1775/A	DHANAS	70240.00	2791.20	73031.20	56600.00	16431
9227	1775/B	DHANAS	82720.00	2744.91	85464.91	62400.00	23065
9228	1775/C	DHANAS	80800.00	3103.66	83903.66	53200.00	30704
9229	1776	DHANAS	82720.00	1161.46	83881.46	77280.00	6601
9230	1776/A	DHANAS	70240.00	6610.16	76850.16	18400.00	58450
9231	1776/B	DHANAS	81760.00	3786.44	85546.44	60960.00	24586
9232	1776/C	DHANAS	81760.00	1154.98	82914.98	74200.00	8715
9233	1777	DHANAS	81760.00	1049.89	82809.89	78760.00	4050
9234	1777/A	DHANAS	79840.00	835.13	80675.13	77760.00	2915
9235	1777/B	DHANAS	79840.00	173.27	80013.27	74997.53	5016
9236	1777/C	DHANAS	82720.00	2267.62	84987.62	72840.00	12148

9237	1778	DHANAS	81760.00	6511.79	88271.79	50600.00	37672
9238	1778/A	DHANAS	81760.00	506.98	82266.98	80960.00	1307
9239	1778/C	DHANAS	81760.00	7206.14	88966.14	25800.00	63166
9240	1779	DHANAS	81760.00	120.25	81880.25	77771.91	4108
9241	1779/A	DHANAS	81760.00	2096.84	83856.84	66880.00	16977
9242	1779/B	DHANAS	82720.00	3022.65	85742.65	55680.00	30063
9243	1779/C	DHANAS	82720.00	4640.41	87360.41	69200.00	18160
9244	1780	DHANAS	81760.00	2752.14	84512.14	64270.00	20242
9245	1780/A	DHANAS	82720.00	3323.54	86043.54	60600.00	25444
9246	1780/B	DHANAS	50080.00	955.37	51035.37	45400.00	5635
9247	1781	DHANAS	81760.00	1194.93	82954.93	76800.00	6155
9248	1781/B	DHANAS	82720.00	2835.20	85555.20	75200.00	10355
9249	1781/C	DHANAS	78880.00	4156.76	83036.76	25600.00	57437
9250	1782	DHANAS	81760.00	779.00	82539.00	75840.00	6699
9251	1782/A	DHANAS	82720.00	4075.76	86795.76	48400.00	38396
9252	1782/B	DHANAS	78880.00	2050.55	80930.55	58560.00	22371
9253	1782/C	DHANAS	78880.00	7512.82	86392.82	29800.00	56593
9254	1783	DHANAS	82720.00	3852.98	86572.98	49940.00	36633
9255	1783/A	DHANAS	82720.00	2493.53	85213.53	73900.00	11314
9256	1783/B	DHANAS	29600.00	1723.27	31323.27	12700.00	18623
9257	1783/C	DHANAS	80800.00	2883.78	83683.78	54720.00	28964
9258	1784	DHANAS	81760.00	3763.30	85523.30	51200.00	34323
9259	1784/A	DHANAS	81760.00	6193.54	87953.54	44480.00	43474
9260	1784/B	DHANAS	80800.00	1562.61	82362.61	73640.00	8723
9261	1784/C	DHANAS	65440.00	3818.26	69258.26	35900.00	33358
9262	1785	DHANAS	81760.00	2050.55	83810.55	61440.00	22371
9263	1785/A	DHANAS	67360.00	2229.93	69589.93	45800.00	23790
9264	1785/B	DHANAS	43200.00	3247.96	46447.96	20760.00	25688
9265	1785/C	DHANAS	81760.00	4896.88	86656.88	74490.00	12167
9266	1786	DHANAS	79840.00	1633.94	81473.94	62720.00	18754
9267	1786/B	DHANAS	81760.00	1039.63	82799.63	74195.00	8605
9268	1786/C	DHANAS	82720.00	566.21	83286.21	76320.00	6966
9269	1787	DHANAS	78880.00	2328.29	81208.29	56660.00	24548
9270	1787/A	DHANAS	81760.00	3647.57	85407.57	50400.00	35008
9271	1787/B	DHANAS	82720.00	687.84	83407.84	74080.00	9328
9272	1787/C	DHANAS	81760.00	5267.73	87027.73	49200.00	37828
9273	1788	DHANAS	82720.00	4712.25	87432.25	44000.00	43432
9274	1788/A	DHANAS	70240.00	7275.58	77515.58	13800.00	63716
9275	1788/C	DHANAS	82720.00	8994.11	91714.11	14400.00	77314
9276	1789	DHANAS	78880.00	716.24	79596.24	73280.00	6316
9277	1789/A	DHANAS	81760.00	3323.54	85083.54	58400.00	26684
9278	1789/B	DHANAS	81760.00	3271.46	85031.46	53000.00	32031
9279	1789/C	DHANAS	82720.00	3728.58	86448.58	60800.00	25649
9280	1790	DHANAS	80800.00	2257.73	83057.73	72000.00	11058
9281	1790/A	DHANAS	82720.00	953.26	83673.26	76640.00	7033
9282	1790/B	DHANAS	82720.00	685.72	83405.72	77120.00	6286
9283	1791	DHANAS	81760.00	1404.80	83164.80	69760.00	13405
9284	1791/A	DHANAS	82720.00	5493.40	88213.40	58600.00	29613
9285	1791/B	DHANAS	64480.00	6673.80	71153.80	17200.00	53954
9286	1791/C	DHANAS	81760.00	579.59	82339.59	78560.00	3780
9287	1792	DHANAS	81760.00	1881.54	83641.54	71520.00	12122
9288	1792/A	DHANAS	81760.00	1385.76	83145.76	76160.00	6986
9289	1793	DHANAS	85600.00	11378.07	96978.07	800.00	96178
9290	1793/A	DHANAS	82720.00	1475.20	84195.20	78234.00	5961
9291	1793/C	DHANAS	82720.00	869.20	83589.20	77760.00	5829
9292	1794	DHANAS	78880.00	1806.57	80686.57	72800.00	7887
9293	1794/B	DHANAS	81760.00	1217.59	82977.59	75440.00	7538
9294	1794/C	DHANAS	79840.00	2416.82	82256.82	71840.00	10417
9295	1795/A	DHANAS	81760.00	3300.39	85060.39	61800.00	23260
9296	1795/B	DHANAS	82720.00	5522.33	88242.33	46400.00	41842
9297	1795/C	DHANAS	74080.00	4098.90	78178.90	57600.00	20579
9298	1796	DHANAS	82720.00	1679.28	84399.28	72640.00	11759
9299	1796/A	DHANAS	81760.00	5036.28	86796.28	40800.00	45996
9300	1796/B	DHANAS	82720.00	1545.21	84265.21	74080.00	10185
9301	1796/C	DHANAS	78880.00	6963.12	85843.12	24600.00	61243
9302	1797	DHANAS	81760.00	2286.57	84046.57	76800.00	7247

9303	1797/A	DHANAS	81760.00	540.96	82300.96	82287.00	14
9304	1797/B	DHANAS	78880.00	1495.06	80375.06	62400.00	17975
9305	1797/C	DHANAS	81760.00	2326.85	84086.85	59530.00	24557
9306	1798	DHANAS	81760.00	1659.96	83419.96	78720.00	4700
9307	1798/A	DHANAS	81760.00	5406.60	87166.60	43240.00	43927
9308	1798/B	DHANAS	78880.00	5661.20	84541.20	33600.00	50941
9309	1798/C	DHANAS	82720.00	506.24	83226.24	82280.00	946
9310	1799	DHANAS	82720.00	1772.81	84492.81	69120.00	15373
9311	1799/A	DHANAS	81760.00	1541.78	83301.78	79040.00	4262
9312	1799/B	DHANAS	82720.00	3800.91	86520.91	57500.00	29021
9313	1799/C	DHANAS	82720.00	4480.80	87200.80	45600.00	41601
9314	1800/A	DHANAS	81760.00	43.24	81803.24	80158.81	1644
9315	1800/B	DHANAS	81760.00	627.22	82387.22	75840.00	6547
9316	1800/C	DHANAS	81760.00	2348.54	84108.54	61300.00	22809
9317	1801	DHANAS	79840.00	2061.91	81901.91	73520.00	8382
9318	1801/A	DHANAS	81760.00	3068.94	84828.94	54400.00	30429
9319	1801/B	DHANAS	81760.00	1612.64	83372.64	73440.00	9933
9320	1801/C	DHANAS	82720.00	3254.10	85974.10	69080.00	16894
9321	1802	DHANAS	81760.00	19.25	81779.25	81596.53	183
9322	1802/A	DHANAS	82720.00	6621.73	89341.73	40400.00	48942
9323	1802/B	DHANAS	80800.00	914.12	81714.12	72640.00	9074
9324	1802/C	DHANAS	81760.00	2562.64	84322.64	67900.00	16423
9325	1803/A	DHANAS	81760.00	2134.82	83894.82	71420.00	12475
9326	1803/B	DHANAS	80800.00	2050.55	82850.55	62400.00	20451
9327	1803/C	DHANAS	81760.00	869.25	82629.25	75680.00	6949
9328	1804/A	DHANAS	70240.00	4345.65	74585.65	66240.00	8346
9329	1804/B	DHANAS	80800.00	3230.96	84030.96	63320.00	20711
9330	1804/C	DHANAS	81760.00	1495.06	83255.06	65280.00	17975
9331	1805	DHANAS	82720.00	1947.28	84667.28	74900.00	9767
9332	1805/A	DHANAS	82720.00	765.26	83485.26	76000.00	7485
9333	1805/B	DHANAS	81760.00	2591.57	84351.57	57700.00	26652
9334	1805/C	DHANAS	80800.00	5490.51	86290.51	41700.00	44591
9335	1806	DHANAS	81760.00	6135.68	87895.68	43200.00	44696
9336	1806/A	DHANAS	82720.00	1911.68	84631.68	68360.00	16272
9337	1806/B	DHANAS	78880.00	3954.24	82834.24	55400.00	27434
9338	1807	DHANAS	81760.00	2235.71	83995.71	60160.00	23836
9339	1807/A	DHANAS	82720.00	758.21	83478.21	75040.00	8438
9340	1807/B	DHANAS	79840.00	1000.71	80840.71	74240.00	6601
9341	1807/C	DHANAS	81760.00	1813.60	83573.60	75600.00	7974
9342	1808	DHANAS	81760.00	2606.03	84366.03	68160.00	16206
9343	1808/B	DHANAS	81760.00	664.06	82424.06	80620.00	1804
9344	1809	DHANAS	81760.00	5933.16	87693.16	59600.00	28093
9345	1809/A	DHANAS	28800.00	2055.99	30855.99	10400.00	20456
9346	1809/B	DHANAS	82720.00	4191.48	86911.48	47600.00	39311
9347	1809/C	DHANAS	80800.00	1213.39	82013.39	78680.00	3333
9348	1810	DHANAS	80800.00	2025.47	82825.47	74880.00	7945
9349	1810/A	DHANAS	81760.00	522.18	82282.18	76960.00	5322
9350	1810/C	DHANAS	81760.00	4645.75	86405.75	72600.00	13806
9351	1811	DHANAS	81760.00	1968.96	83728.96	70600.00	13129
9352	1811/A	DHANAS	80800.00	1430.47	82230.47	73920.00	8310
9353	1811/B	DHANAS	81760.00	1051.28	82811.28	79680.00	3131
9354	1811/C	DHANAS	81760.00	3045.79	84805.79	62060.00	22746
9355	1812/A	DHANAS	70240.00	1218.59	71458.59	63760.00	7699
9356	1812/B	DHANAS	79840.00	1492.17	81332.17	63380.00	17952
9357	1812/C	DHANAS	82720.00	1275.10	83995.10	81660.00	2335
9358	1813/A	DHANAS	82720.00	3102.71	85822.71	69800.00	16023
9359	1813/B	DHANAS	80800.00	8195.60	88995.60	18000.00	70996
9360	1813/C	DHANAS	78880.00	7049.91	85929.91	24000.00	61930
9361	1814	DHANAS	81760.00	1122.72	82882.72	75800.00	7083
9362	1814/A	DHANAS	82720.00	2245.60	84965.60	72600.00	12366
9363	1814/B	DHANAS	81760.00	3502.91	85262.91	66000.00	19263
9364	1814/C	DHANAS	81760.00	5209.87	86969.87	60600.00	26370
9365	1815	DHANAS	79840.00	2129.02	81969.02	66890.00	15079
9366	1815/A	DHANAS	81760.00	5180.94	86940.94	66800.00	20141
9367	1815/B	DHANAS	81760.00	6743.24	88503.24	47000.00	41503
9368	1815/C	DHANAS	81760.00	3011.08	84771.08	64800.00	19971

9369	1816	DHANAS	81760.00	971.79	82731.79	79680.00	3052
9370	1816/A	DHANAS	82720.00	1781.96	84501.96	79410.00	5092
9371	1816/B	DHANAS	80800.00	1911.68	82711.68	61760.00	20952
9372	1816/C	DHANAS	81760.00	772.53	82532.53	81860.00	673
9373	1817	DHANAS	80800.00	3022.65	83822.65	61440.00	22383
9374	1817/A	DHANAS	81760.00	1911.68	83671.68	63200.00	20472
9375	1817/B	DHANAS	81760.00	1673.91	83433.91	69480.00	13954
9376	1817/C	DHANAS	81760.00	1179.35	82939.35	74620.00	8319
9377	1818	DHANAS	78880.00	2328.29	81208.29	56640.00	24568
9378	1818/A	DHANAS	81760.00	1818.06	83578.06	75700.00	7878
9379	1818/B	DHANAS	80800.00	5924.48	86724.48	44700.00	42024
9380	1818/C	DHANAS	78880.00	6066.24	84946.24	40800.00	44146
9381	1819	DHANAS	81760.00	3323.54	85083.54	64160.00	20924
9382	1819/A	DHANAS	81760.00	838.54	82598.54	82560.00	39
9383	1819/B	DHANAS	81760.00	6656.45	88416.45	30400.00	58016
9384	1819/C	DHANAS	78880.00	3196.81	82076.81	69400.00	12677
9385	1820	DHANAS	82720.00	572.20	83292.20	75840.00	7452
9386	1820/A	DHANAS	76960.00	1217.32	78177.32	62900.00	15277
9387	1820/B	DHANAS	82720.00	1389.23	84109.23	78400.00	5709
9388	1820/C	DHANAS	81760.00	8045.16	89805.16	20000.00	69805
9389	1821	DHANAS	81760.00	4163.92	85923.92	71840.00	14084
9390	1821/A	DHANAS	81760.00	19.25	81779.25	80681.74	1098
9391	1821/B	DHANAS	78880.00	3115.23	81995.23	59700.00	22295
9392	1821/C	DHANAS	81760.00	1629.16	83389.16	73220.00	10169
9393	1822	DHANAS	81760.00	2359.46	84119.46	68760.00	15359
9394	1822/A	DHANAS	81760.00	1909.31	83669.31	69920.00	13749
9395	1822/B	DHANAS	81760.00	173.27	81933.27	77048.67	4885
9396	1822/C	DHANAS	81760.00	996.84	82756.84	80640.00	2117
9397	1823	DHANAS	79840.00	3948.46	83788.46	59080.00	24708
9398	1823/A	DHANAS	81760.00	173.27	81933.27	77546.57	4387
9399	1823/B	DHANAS	81760.00	6598.58	88358.58	50000.00	38359
9400	1823/C	DHANAS	80800.00	3566.56	84366.56	50000.00	34367
9401	1824	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
9402	1824/A	DHANAS	81760.00	7350.80	89110.80	25600.00	63511
9403	1824/B	DHANAS	81760.00	6656.45	88416.45	59600.00	28816
9404	1824/C	DHANAS	81760.00	34.40	81794.40	80701.86	1093
9405	1825	DHANAS	81760.00	1124.84	82884.84	38600.00	44285
9406	1825/A	DHANAS	82720.00	1430.58	84150.58	73140.00	11011
9407	1825/B	DHANAS	81760.00	903.60	82663.60	74880.00	7784
9408	1825/C	DHANAS	81760.00	933.08	82693.08	75190.00	7503
9409	1826	DHANAS	82720.00	2392.42	85112.42	33000.00	52112
9410	1826/A	DHANAS	66400.00	6141.46	72541.46	22800.00	49741
9411	1826/B	DHANAS	81760.00	8594.86	90354.86	36200.00	54155
9412	1826/C	DHANAS	81760.00	3045.79	84805.79	54560.00	30246
9413	1827	DHANAS	36800.00	1593.08	38393.08	21600.00	16793
9414	1827/A	DHANAS	81760.00	2675.47	84435.47	57120.00	27315
9415	1827/B	DHANAS	81760.00	3879.02	85639.02	58600.00	27039
9416	1827/C	DHANAS	76960.00	1809.41	78769.41	71380.00	7389
9417	1828	DHANAS	81760.00	2519.24	84279.24	28000.00	56279
9418	1828/C	DHANAS	82720.00	1329.37	84049.37	74820.00	9229
9419	1829	DHANAS	81760.00	2490.31	84250.31	24000.00	60250
9420	1829/A	DHANAS	81760.00	3375.04	85135.04	68640.00	16495
9421	1829/B	DHANAS	81760.00	1548.34	83308.34	70760.00	12548
9422	1829/C	DHANAS	81760.00	6482.86	88242.86	40800.00	47443
9423	1830	DHANAS	79840.00	4064.18	83904.18	5600.00	78304
9424	1830/A	DHANAS	81760.00	2953.21	84713.21	55200.00	29513
9425	1830/B	DHANAS	80800.00	5244.59	86044.59	55400.00	30645
9426	1830/C	DHANAS	81760.00	1464.14	83224.14	74480.00	8744
9427	1831	DHANAS	34400.00	942.38	35342.38	28800.00	6542
9428	1831/A	DHANAS	81760.00	1071.30	82831.30	78400.00	4431
9429	1831/B	DHANAS	81760.00	2197.57	83957.57	69920.00	14038
9430	1831/C	DHANAS	81760.00	8340.26	90100.26	28840.00	61260
9431	1832	DHANAS	80800.00	3161.52	83961.52	21600.00	62362
9432	1832/A	DHANAS	82720.00	1425.42	84145.42	75520.00	8625
9433	1832/B	DHANAS	78880.00	1380.31	80260.31	78800.00	1460
9434	1832/C	DHANAS	82720.00	3509.22	86229.22	83520.00	2709

9435	1833	DHANAS	37600.00	1455.25	39055.25	33200.00	5855
9436	1833/A	DHANAS	82720.00	5302.45	88022.45	49520.00	38502
9437	1833/B	DHANAS	79840.00	409.78	80249.78	75740.00	4510
9438	1833/C	DHANAS	81760.00	3335.85	85095.85	74200.00	10896
9439	1834	DHANAS	81760.00	3221.08	84981.08	42400.00	42581
9440	1834/A	DHANAS	73120.00	5522.33	78642.33	28800.00	49842
9441	1834/B	DHANAS	80800.00	3855.88	84655.88	62400.00	22256
9442	1834/C	DHANAS	78880.00	2212.57	81092.57	57440.00	23653
9443	1835	DHANAS	36000.00	2750.34	38750.34	12000.00	26750
9444	1835/A	DHANAS	82720.00	2467.16	85187.16	63360.00	21827
9445	1835/B	DHANAS	81760.00	2566.98	84326.98	69120.00	15207
9446	1835/C	DHANAS	81760.00	2155.55	83915.55	74800.00	9116
9447	1836	DHANAS	81760.00	4573.38	86333.38	3200.00	83133
9448	1836/A	DHANAS	80800.00	77.01	80877.01	78023.14	2854
9449	1836/B	DHANAS	78880.00	1368.34	80248.34	72800.00	7448
9450	1836/C	DHANAS	81760.00	1926.93	83686.93	82560.00	1127
9451	1837	DHANAS	79840.00	1385.86	81225.86	31200.00	50026
9452	1837/A	DHANAS	82720.00	2941.22	85661.22	70800.00	14861
9453	1837/B	DHANAS	78880.00	1334.05	80214.05	71400.00	8814
9454	1837/C	DHANAS	81760.00	2559.74	84319.74	63680.00	20640
9455	1838	DHANAS	81760.00	3907.95	85667.95	19800.00	65868
9456	1838/A	DHANAS	81760.00	5095.59	86855.59	54390.00	32466
9457	1838/B	DHANAS	81760.00	1709.68	83469.68	77000.00	6470
9458	1838/C	DHANAS	81760.00	989.24	82749.24	75680.00	7069
9459	1839	DHANAS	61600.00	7211.93	68811.93	12600.00	56212
9460	1839/A	DHANAS	81760.00	170.75	81930.75	80487.24	1444
9461	1839/B	DHANAS	81760.00	10128.23	91888.23	5600.00	86288
9462	1840	DHANAS	78880.00	4359.28	83239.28	5800.00	77439
9463	1840/A	DHANAS	70240.00	77.01	70317.01	67883.22	2434
9464	1840/B	DHANAS	80800.00	6170.40	86970.40	42000.00	44970
9465	1840/C	DHANAS	81760.00	4428.72	86188.72	45000.00	41189
9466	1841	DHANAS	37600.00	2597.52	40197.52	33600.00	6598
9467	1841/A	DHANAS	81760.00	3907.95	85667.95	58600.00	27068
9468	1841/B	DHANAS	81760.00	8855.24	90615.24	14400.00	76215
9469	1842	DHANAS	73120.00	1536.83	74656.83	31040.00	43617
9470	1842/A	DHANAS	81760.00	5152.01	86912.01	45000.00	41912
9471	1842/B	DHANAS	78880.00	1356.83	80236.83	66980.00	13257
9472	1842/C	DHANAS	82720.00	3344.42	86064.42	74320.00	11744
9473	1843	DHANAS	28000.00	3213.25	31213.25	2400.00	28813
9474	1843/A	DHANAS	70240.00	6465.50	76705.50	19400.00	57306
9475	1843/B	DHANAS	81760.00	114.88	81874.88	79979.83	1895
9476	1843/C	DHANAS	81760.00	9144.56	90904.56	12400.00	78505
9477	1844	DHANAS	39200.00	1665.93	40865.93	28000.00	12866
9478	1844/A	DHANAS	80800.00	5580.19	86380.19	40080.00	46300
9479	1844/B	DHANAS	81760.00	3689.40	85449.40	71400.00	14049
9480	1844/C	DHANAS	81760.00	2484.00	84244.00	68480.00	15764
9481	1845	DHANAS	81760.00	2266.12	84026.12	28000.00	56026
9482	1845/A	DHANAS	81760.00	8392.34	90152.34	21600.00	68552
9483	1845/B	DHANAS	61600.00	4955.27	66555.27	21200.00	45355
9484	1845/C	DHANAS	81760.00	1593.70	83353.70	76800.00	6554
9485	1846	DHANAS	81760.00	1411.12	83171.12	32480.00	50691
9486	1846/A	DHANAS	81760.00	2880.88	84640.88	55700.00	28941
9487	1846/B	DHANAS	79840.00	5510.76	85350.76	35600.00	49751
9488	1846/C	DHANAS	78880.00	5082.57	83962.57	38400.00	45563
9489	1847	DHANAS	81760.00	3602.12	85362.12	25600.00	59762
9490	1847/A	DHANAS	81760.00	6656.45	88416.45	29600.00	58816
9491	1847/B	DHANAS	81760.00	3537.10	85297.10	68520.00	16777
9492	1847/C	DHANAS	81760.00	3670.71	85430.71	61760.00	23671
9493	1848	DHANAS	81760.00	2953.21	84713.21	28200.00	56513
9494	1848/A	DHANAS	81760.00	2258.86	84018.86	60000.00	24019
9495	1848/B	DHANAS	78880.00	3809.59	82689.59	47200.00	35490
9496	1848/C	DHANAS	81760.00	2016.67	83776.67	70400.00	13377
9497	1849	DHANAS	81760.00	1634.05	83394.05	37960.00	45434
9498	1849/A	DHANAS	82720.00	1469.09	84189.09	78240.00	5949
9499	1849/B	DHANAS	80800.00	688.04	81488.04	75840.00	5648
9500	1849/C	DHANAS	81760.00	789.99	82549.99	75360.00	7190



9501	1850	DHANAS	70240.00	1011.55	71251.55	28800.00	42452
9502	1850/A	DHANAS	82720.00	3832.73	86552.73	56800.00	29753
9503	1850/B	DHANAS	78880.00	899.54	79779.54	73120.00	6660
9504	1850/C	DHANAS	79840.00	3022.65	82862.65	62400.00	20463
9505	1851	DHANAS	36000.00	1819.53	37819.53	28000.00	9820
9506	1851/A	DHANAS	82720.00	970.83	83690.83	76040.00	7651
9507	1851/B	DHANAS	81760.00	1371.66	83131.66	80120.00	3012
9508	1851/C	DHANAS	78880.00	2883.78	81763.78	52800.00	28964
9509	1852	DHANAS	37600.00	3791.88	41391.88	6400.00	34992
9510	1852/A	DHANAS	81760.00	7900.50	89660.50	21000.00	68661
9511	1852/B	DHANAS	80800.00	1484.34	82284.34	70100.00	12184
9512	1852/C	DHANAS	64480.00	1055.83	65535.83	57920.00	7616
9513	1853	DHANAS	37600.00	1708.81	39308.81	22400.00	16909
9514	1853/A	DHANAS	82720.00	2582.89	85302.89	61600.00	23703
9515	1853/B	DHANAS	81760.00	1613.39	83373.39	78720.00	4653
9516	1853/C	DHANAS	81760.00	985.36	82745.36	82560.00	185
9517	1854	DHANAS	80800.00	2930.07	83730.07	24800.00	58930
9518	1854/A	DHANAS	81760.00	2808.56	84568.56	56200.00	28369
9519	1854/B	DHANAS	80800.00	1912.37	82712.37	69092.00	13620
9520	1854/C	DHANAS	79840.00	779.06	80619.06	78720.00	1899
9521	1855	DHANAS	81760.00	1565.29	83325.29	34400.00	48925
9522	1855/A	DHANAS	72160.00	2649.43	74809.43	65600.00	9209
9523	1855/B	DHANAS	78880.00	2247.28	81127.28	61070.00	20057
9524	1855/C	DHANAS	79840.00	1548.41	81388.41	74440.00	6948
9525	1856	DHANAS	171616.00	3958.16	175574.16	25400.00	150174
9526	1856/A	DHANAS	81760.00	5759.57	87519.57	35800.00	51720
9527	1856/B	DHANAS	78880.00	6992.05	85872.05	24400.00	61472
9528	1856/C	DHANAS	82720.00	4422.93	87142.93	46000.00	41143
9529	1857	DHANAS	78880.00	10405.97	89285.97	800.00	88486
9530	1857/A	DHANAS	81760.00	778.32	82538.32	76800.00	5738
9531	1857/B	DHANAS	81760.00	2170.47	83930.47	74400.00	9530
9532	1857/C	DHANAS	66400.00	667.41	67067.41	65920.00	1147
9533	1858/A	DHANAS	74080.00	1341.67	75421.67	68160.00	7262
9534	1858/C	DHANAS	81760.00	6280.34	88040.34	62400.00	25640
9535	1859	DHANAS	81760.00	2663.90	84423.90	66800.00	17624
9536	1859/A	DHANAS	81760.00	5528.12	87288.12	58400.00	28888
9537	1859/B	DHANAS	77920.00	542.93	78462.93	74280.00	4183
9538	1859/C	DHANAS	74080.00	1610.80	75690.80	66320.00	9371
9539	1860	DHANAS	79840.00	2906.92	82746.92	58700.00	24047
9540	1860/A	DHANAS	81760.00	3891.65	85651.65	75000.00	10652
9541	1860/B	DHANAS	78880.00	173.27	79053.27	74418.53	4635
9542	1860/C	DHANAS	73120.00	446.28	73566.28	68460.00	5106
9543	1861	DHANAS	81760.00	5383.46	87143.46	49920.00	37223
9544	1861/A	DHANAS	81760.00	43.24	81803.24	79860.79	1942
9545	1861/B	DHANAS	81760.00	651.02	82411.02	79020.00	3391
9546	1861/C	DHANAS	81760.00	5481.83	87241.83	46360.00	40882
9547	1862/B	DHANAS	81760.00	1218.38	82978.38	71680.00	11298
9548	1862/C	DHANAS	32000.00	3097.52	35097.52	7200.00	27898
9549	1863/A	DHANAS	81760.00	2982.14	84742.14	55000.00	29742
9550	1863/B	DHANAS	73120.00	1840.86	74960.86	61600.00	13361
9551	1863/C	DHANAS	81760.00	2768.05	84528.05	68000.00	16528
9552	1864	DHANAS	78880.00	8207.17	87087.17	16000.00	71087
9553	1864/A	DHANAS	82720.00	860.43	83580.43	75960.00	7620
9554	1864/B	DHANAS	81760.00	2455.59	84215.59	62480.00	21736
9555	1864/C	DHANAS	82720.00	3323.54	86043.54	53600.00	32444
9556	1865	DHANAS	78880.00	689.93	79569.93	68804.07	10766
9557	1865/B	DHANAS	70240.00	1471.92	71711.92	53920.00	17792
9558	1865/C	DHANAS	80800.00	991.65	81791.65	73600.00	8192
9559	1866	DHANAS	81760.00	2603.14	84363.14	62420.00	21943
9560	1866/B	DHANAS	81760.00	2345.65	84105.65	65500.00	18606
9561	1866/C	DHANAS	80800.00	3925.31	84725.31	47520.00	37205
9562	1867	DHANAS	81760.00	1093.69	82853.69	81600.00	1254
9563	1867/A	DHANAS	81760.00	1954.44	83714.44	71640.00	12074
9564	1867/B	DHANAS	77920.00	579.78	78499.78	68787.41	9712
9565	1867/C	DHANAS	61600.00	287.20	61887.20	46091.22	15796
9566	1868	DHANAS	81760.00	4168.34	85928.34	66300.00	19628

9567	1868/A	DHANAS	79840.00	4122.05	83962.05	50200.00	33762
9568	1868/B	DHANAS	81760.00	3434.84	85194.84	68400.00	16795
9569	1868/C	DHANAS	80800.00	723.55	81523.55	75040.00	6484
9570	1869	DHANAS	80800.00	910.39	81710.39	75840.00	5870
9571	1869/A	DHANAS	81760.00	6482.86	88242.86	41800.00	46443
9572	1869/B	DHANAS	79840.00	173.27	80013.27	75358.51	4655
9573	1869/C	DHANAS	81760.00	3508.70	85268.70	67200.00	18069
9574	1870	DHANAS	81760.00	30.93	81790.93	80845.45	945
9575	1870/A	DHANAS	81760.00	2227.03	83987.03	65220.00	18767
9576	1870/B	DHANAS	81760.00	879.92	82639.92	72000.00	10640
9577	1870/C	DHANAS	81760.00	737.88	82497.88	81600.00	898
9578	1871	DHANAS	81760.00	6786.64	88546.64	33700.00	54847
9579	1871/A	DHANAS	81760.00	1509.19	83269.19	71200.00	12069
9580	1871/B	DHANAS	66400.00	2698.62	69098.62	41600.00	27499
9581	1871/C	DHANAS	81760.00	484.78	82244.78	81640.00	605
9582	1872	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
9583	1872/A	DHANAS	81760.00	173.27	81933.27	76859.30	5074
9584	1872/B	DHANAS	70240.00	2027.40	72267.40	50080.00	22187
9585	1872/C	DHANAS	78880.00	6818.46	85698.46	25600.00	60098
9586	1873	DHANAS	81760.00	665.37	82425.37	81420.00	1005
9587	1873/A	DHANAS	81760.00	2721.76	84481.76	67800.00	16682
9588	1873/B	DHANAS	81760.00	1313.29	83073.29	77780.00	5293
9589	1873/C	DHANAS	61600.00	1393.65	62993.65	56000.00	6994
9590	1874	DHANAS	78880.00	989.87	79869.87	77740.00	2130
9591	1874/A	DHANAS	81760.00	612.30	82372.30	79760.00	2612
9592	1874/B	DHANAS	81760.00	19.25	81779.25	81594.56	185
9593	1874/C	DHANAS	78880.00	2883.78	81763.78	64160.00	17604
9594	1875	DHANAS	81760.00	1278.56	83038.56	78240.00	4799
9595	1875/A	DHANAS	81760.00	936.10	82696.10	79680.00	3016
9596	1875/B	DHANAS	77920.00	1064.68	78984.68	72960.00	6025
9597	1875/C	DHANAS	81760.00	2033.19	83793.19	65560.00	18233
9598	1876	DHANAS	81760.00	77.01	81837.01	79309.41	2528
9599	1876/A	DHANAS	74080.00	6309.27	80389.27	25920.00	54469
9600	1876/B	DHANAS	81760.00	3022.65	84782.65	54720.00	30063
9601	1876/C	DHANAS	79840.00	976.99	80816.99	74400.00	6417
9602	1877	DHANAS	73120.00	825.98	73945.98	69720.00	4226
9603	1877/A	DHANAS	81760.00	1208.59	82968.59	73200.00	9769
9604	1877/B	DHANAS	81760.00	3531.84	85291.84	56000.00	29292
9605	1877/C	DHANAS	81760.00	2883.78	84643.78	61680.00	22964
9606	1878	DHANAS	74080.00	3230.96	77310.96	53280.00	24031
9607	1878/A	DHANAS	77920.00	4943.70	82863.70	41600.00	41264
9608	1878/C	DHANAS	80800.00	1533.99	82333.99	68480.00	13854
9609	1879	DHANAS	81760.00	7582.25	89342.25	23200.00	66142
9610	1879/A	DHANAS	80800.00	3740.15	84540.15	58800.00	25740
9611	1879/B	DHANAS	81760.00	4163.71	85923.71	68450.00	17474
9612	1879/C	DHANAS	81760.00	1991.59	83751.59	73560.00	10192
9613	1880	DHANAS	84640.00	242.08	84882.08	5800.00	79082
9614	1880/A	DHANAS	81760.00	848.69	82608.69	79840.00	2769
9615	1880/B	DHANAS	66400.00	7183.00	73583.00	26480.00	47103
9616	1880/C	DHANAS	81760.00	2253.80	84013.80	71700.00	12314
9617	1881	DHANAS	66400.00	2814.34	69214.34	40800.00	28414
9618	1881/A	DHANAS	81760.00	1398.92	83158.92	76800.00	6359
9619	1881/B	DHANAS	78880.00	855.48	79735.48	79680.00	55
9620	1882	DHANAS	81760.00	1451.67	83211.67	65580.00	17632
9621	1882/A	DHANAS	81760.00	2322.51	84082.51	67360.00	16723
9622	1882/B	DHANAS	78880.00	479.10	79359.10	70493.35	8866
9623	1882/C	DHANAS	78880.00	1194.02	80074.02	75840.00	4234
9624	1883	DHANAS	81760.00	2930.07	84690.07	66360.00	18330
9625	1883/A	DHANAS	74080.00	1787.65	75867.65	65920.00	9948
9626	1883/B	DHANAS	78880.00	2959.00	81839.00	56280.00	25559
9627	1883/C	DHANAS	81760.00	3647.57	85407.57	59280.00	26128
9628	1884	DHANAS	61600.00	2202.06	63802.06	58600.00	5202
9629	1884/A	DHANAS	81760.00	6155.93	87915.93	39780.00	48136
9630	1885/A	DHANAS	81760.00	9086.69	90846.69	12800.00	78047
9631	1885/B	DHANAS	79840.00	773.88	80613.88	77699.00	2915
9632	1885/C	DHANAS	80800.00	1495.06	82295.06	64600.00	17695

9633	1886	DHANAS	74080.00	4272.49	78352.49	38400.00	39952
9634	1886/A	DHANAS	81760.00	6916.83	88676.83	48200.00	40477
9635	1886/B	DHANAS	80800.00	3063.15	83863.15	63480.00	20383
9636	1886/C	DHANAS	81760.00	1141.95	82901.95	76640.00	6262
9637	1887	DHANAS	80800.00	2785.41	83585.41	66920.00	16665
9638	1887/A	DHANAS	81760.00	3589.71	85349.71	58800.00	26550
9639	1887/B	DHANAS	81760.00	1142.54	82902.54	78560.00	4343
9640	1887/C	DHANAS	81760.00	2051.40	83811.40	78560.00	5251
9641	1888	DHANAS	81760.00	1377.98	83137.98	73280.00	9858
9642	1888/A	DHANAS	81760.00	6077.82	87837.82	33600.00	54238
9643	1888/B	DHANAS	81760.00	1035.33	82795.33	79840.00	2955
9644	1888/C	DHANAS	85600.00	3740.15	89340.15	71840.00	17500
9645	1889	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
9646	1889/A	DHANAS	80800.00	1691.23	82491.23	74120.00	8371
9647	1889/B	DHANAS	82720.00	3207.81	85927.81	67400.00	18528
9648	1889/C	DHANAS	81760.00	5470.25	87230.25	37800.00	49430
9649	1890	DHANAS	81760.00	2883.78	84643.78	60680.00	23964
9650	1890/A	DHANAS	81760.00	4370.86	86130.86	45400.00	40731
9651	1890/B	DHANAS	81760.00	502.96	82262.96	80680.00	1583
9652	1890/C	DHANAS	79840.00	3022.65	82862.65	63800.00	19063
9653	1891	DHANAS	80800.00	1953.34	82753.34	74640.00	8113
9654	1891/A	DHANAS	81760.00	5270.63	87030.63	39180.00	47851
9655	1891/B	DHANAS	78880.00	2373.76	81253.76	75840.00	5414
9656	1891/C	DHANAS	66400.00	2380.37	68780.37	43900.00	24880
9657	1892	DHANAS	81760.00	5209.87	86969.87	49600.00	37370
9658	1892/A	DHANAS	81760.00	2768.05	84528.05	61480.00	23048
9659	1892/B	DHANAS	81760.00	5267.73	87027.73	44200.00	42828
9660	1892/C	DHANAS	81760.00	1506.75	83266.75	69360.00	13907
9661	1893	DHANAS	79840.00	77.01	79917.01	77708.10	2209
9662	1893/A	DHANAS	81760.00	950.00	82710.00	75630.00	7080
9663	1893/B	DHANAS	81760.00	1786.07	83546.07	72000.00	11546
9664	1893/C	DHANAS	81760.00	2006.88	83766.88	71200.00	12567
9665	1894	DHANAS	81760.00	3022.65	84782.65	64720.00	20063
9666	1894/A	DHANAS	80800.00	5418.18	86218.18	37200.00	49018
9667	1894/B	DHANAS	81760.00	1533.82	83293.82	74220.00	9074
9668	1894/C	DHANAS	79840.00	5452.90	85292.90	47520.00	37773
9669	1895	DHANAS	80800.00	3624.42	84424.42	59200.00	25224
9670	1895/A	DHANAS	81760.00	1308.93	83068.93	79320.00	3749
9671	1895/B	DHANAS	81760.00	1193.03	82953.03	73280.00	9673
9672	1895/C	DHANAS	80800.00	794.71	81594.71	79680.00	1915
9673	1896	DHANAS	81760.00	1628.05	83388.05	73780.00	9608
9674	1896/A	DHANAS	81760.00	2336.97	84096.97	62460.00	21637
9675	1896/B	DHANAS	81760.00	775.25	82535.25	80640.00	1895
9676	1896/C	DHANAS	81760.00	817.87	82577.87	75200.00	7378
9677	1897	DHANAS	77920.00	2094.97	80014.97	65600.00	14415
9678	1897/A	DHANAS	81760.00	5094.14	86854.14	40400.00	46454
9679	1897/B	DHANAS	74080.00	1668.11	75748.11	73920.00	1828
9680	1898/A	DHANAS	81760.00	43.24	81803.24	80035.19	1768
9681	1898/B	DHANAS	81760.00	3045.79	84805.79	54560.00	30246
9682	1898/C	DHANAS	74080.00	2073.70	76153.70	53600.00	22554
9683	1899	DHANAS	81760.00	6309.27	88069.27	42000.00	46069
9684	1899/B	DHANAS	80800.00	3798.01	84598.01	59400.00	25198
9685	1899/C	DHANAS	66400.00	2820.19	69220.19	53200.00	16020
9686	1900	DHANAS	81760.00	1051.23	82811.23	79680.00	3131
9687	1900/A	DHANAS	80800.00	4781.68	85581.68	50720.00	34862
9688	1900/B	DHANAS	81760.00	642.59	82402.59	78840.00	3563
9689	1900/C	DHANAS	79840.00	1459.08	81299.08	73160.00	8139
9690	1901	DHANAS	81760.00	8464.66	90224.66	17100.00	73125
9691	1901/A	DHANAS	80800.00	6430.78	87230.78	40200.00	47031
9692	1901/B	DHANAS	81760.00	4052.61	85812.61	53600.00	32213
9693	1901/C	DHANAS	80800.00	733.32	81533.32	77340.00	4193
9694	1902/A	DHANAS	81760.00	4.73	81764.73	81634.50	130
9695	1902/B	DHANAS	81760.00	1585.54	83345.54	77480.00	5866
9696	1902/C	DHANAS	81760.00	2161.44	83921.44	69240.00	14681
9697	1903	DHANAS	80800.00	2756.48	83556.48	65200.00	18356
9698	1903/A	DHANAS	85600.00	8528.31	94128.31	26500.00	67628

9699	1903/B	DHANAS	80800.00	1028.10	81828.10	73540.00	8288
9700	1903/C	DHANAS	81760.00	1821.53	83581.53	71400.00	12182
9701	1904	DHANAS	81760.00	980.18	82740.18	77760.00	4980
9702	1904/A	DHANAS	80800.00	3838.52	84638.52	48120.00	36519
9703	1904/B	DHANAS	64480.00	880.25	65360.25	59500.00	5860
9704	1904/C	DHANAS	81760.00	1053.54	82813.54	80840.00	1974
9705	1905	DHANAS	81760.00	3161.52	84921.52	53760.00	31162
9706	1905/A	DHANAS	81760.00	5933.16	87693.16	52600.00	35093
9707	1905/B	DHANAS	73120.00	854.33	73974.33	69700.00	4274
9708	1905/C	DHANAS	78880.00	3404.54	82284.54	59200.00	23085
9709	1906	DHANAS	80800.00	8137.74	88937.74	18400.00	70538
9710	1906/A	DHANAS	81760.00	3230.96	84990.96	53280.00	31711
9711	1906/B	DHANAS	81760.00	3022.65	84782.65	54720.00	30063
9712	1906/C	DHANAS	81760.00	2191.31	83951.31	74120.00	9831
9713	1907	DHANAS	81760.00	1195.44	82955.44	76160.00	6795
9714	1907/A	DHANAS	81760.00	3994.75	85754.75	58000.00	27755
9715	1907/B	DHANAS	81760.00	2721.76	84481.76	62800.00	21682
9716	1907/C	DHANAS	81760.00	1591.06	83351.06	75640.00	7711
9717	1908/A	DHANAS	81760.00	8855.24	90615.24	18400.00	72215
9718	1908/B	DHANAS	80800.00	2872.20	83672.20	64800.00	18872
9719	1908/C	DHANAS	32000.00	508.41	32508.41	30400.00	2108
9720	1909	DHANAS	81760.00	1056.89	82816.89	75560.00	7257
9721	1909/A	DHANAS	81760.00	2328.29	84088.29	59520.00	24568
9722	1909/B	DHANAS	81760.00	3022.65	84782.65	54720.00	30063
9723	1909/C	DHANAS	32800.00	598.35	33398.35	32000.00	1398
9724	1910	DHANAS	81760.00	3647.57	85407.57	59400.00	26008
9725	1910/A	DHANAS	81760.00	2744.91	84504.91	67200.00	17305
9726	1910/B	DHANAS	81760.00	4168.34	85928.34	56800.00	29128
9727	1910/C	DHANAS	81760.00	5021.82	86781.82	56000.00	30782
9728	1911	DHANAS	81760.00	1255.47	83015.47	73840.00	9175
9729	1911/A	DHANAS	81760.00	3792.23	85552.23	54430.00	31122
9730	1911/B	DHANAS	70240.00	7767.42	78007.42	15400.00	62607
9731	1911/C	DHANAS	81760.00	2467.16	84227.16	61440.00	22787
9732	1912	DHANAS	81760.00	438.66	82198.66	81715.00	484
9733	1912/A	DHANAS	74080.00	1716.94	75796.94	64800.00	10997
9734	1912/C	DHANAS	81760.00	2953.21	84713.21	65200.00	19513
9735	1913	DHANAS	81760.00	3138.37	84898.37	60640.00	24258
9736	1913/A	DHANAS	81760.00	1876.96	83636.96	62640.00	20997
9737	1913/B	DHANAS	78880.00	1359.30	80239.30	72960.00	7279
9738	1913/C	DHANAS	80800.00	4781.68	85581.68	58600.00	26982
9739	1914	DHANAS	81760.00	560.89	82320.89	76960.00	5361
9740	1914/A	DHANAS	79840.00	2525.03	82365.03	56240.00	26125
9741	1914/B	DHANAS	81760.00	2282.00	84042.00	59840.00	24202
9742	1915	DHANAS	81760.00	5962.09	87722.09	46400.00	41322
9743	1915/A	DHANAS	81760.00	1982.86	83742.86	77760.00	5983
9744	1915/B	DHANAS	81760.00	2634.97	84394.97	63400.00	20995
9745	1915/C	DHANAS	32000.00	1056.79	33056.79	25840.00	7217
9746	1916	DHANAS	74080.00	6673.80	80753.80	21800.00	58954
9747	1916/A	DHANAS	78880.00	1143.53	80023.53	74720.00	5304
9748	1916/B	DHANAS	81760.00	1940.18	83700.18	69514.00	14186
9749	1916/C	DHANAS	80800.00	1216.90	82016.90	73640.00	8377
9750	1917	DHANAS	81760.00	7871.57	89631.57	21200.00	68432
9751	1917/A	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
9752	1917/B	DHANAS	81760.00	3358.25	85118.25	52400.00	32718
9753	1917/C	DHANAS	79840.00	5828.87	85668.87	66800.00	18869
9754	1918/A	DHANAS	82720.00	1859.28	84579.28	72960.00	11619
9755	1918/B	DHANAS	81760.00	6627.51	88387.51	29800.00	58588
9756	1918/C	DHANAS	37600.00	2981.79	40581.79	12000.00	28582
9757	1919	DHANAS	80800.00	77.01	80877.01	77764.49	3113
9758	1919/A	DHANAS	77920.00	5435.54	83355.54	34200.00	49156
9759	1919/B	DHANAS	36000.00	4370.51	40370.51	1600.00	38771
9760	1919/C	DHANAS	74080.00	1025.97	75105.97	66240.00	8866
9761	1920	DHANAS	81760.00	43.24	81803.24	79930.80	1872
9762	1920/A	DHANAS	81760.00	3907.95	85667.95	48600.00	37068
9763	1920/B	DHANAS	81760.00	938.64	82698.64	73880.00	8819
9764	1920/C	DHANAS	25600.00	255.65	25855.65	20460.18	5395

9765	1921	DHANAS	80800.00	3855.88	84655.88	48800.00	35856
9766	1921/A	DHANAS	81760.00	1301.20	83061.20	74010.00	9051
9767	1921/B	DHANAS	81760.00	1408.08	83168.08	71210.00	11958
9768	1921/C	DHANAS	81760.00	7640.12	89400.12	22800.00	66600
9769	1922	DHANAS	81760.00	5036.28	86796.28	47000.00	39796
9770	1922/A	DHANAS	81760.00	1209.12	82969.12	74880.00	8089
9771	1922/B	DHANAS	81760.00	173.27	81933.27	77493.29	4440
9772	1922/C	DHANAS	81760.00	2930.07	84690.07	61360.00	23330
9773	1923	DHANAS	81760.00	1386.17	83146.17	72320.00	10826
9774	1923/A	DHANAS	79840.00	1392.49	81232.49	72000.00	9232
9775	1923/B	DHANAS	73120.00	4133.62	77253.62	53400.00	23854
9776	1923/C	DHANAS	36000.00	682.65	36682.65	34280.00	2403
9777	1924	DHANAS	81760.00	4341.93	86101.93	45600.00	40502
9778	1924/A	DHANAS	81760.00	120.25	81880.25	78117.67	3763
9779	1924/B	DHANAS	81760.00	1181.61	82941.61	76800.00	6142
9780	1924/C	DHANAS	81760.00	9520.66	91280.66	9800.00	81481
9781	1925	DHANAS	61600.00	3740.15	65340.15	47600.00	17740
9782	1925/A	DHANAS	81760.00	4122.05	85882.05	59120.00	26762
9783	1925/B	DHANAS	81760.00	1838.54	83598.54	73360.00	10239
9784	1925/C	DHANAS	69280.00	3693.86	72973.86	37600.00	35374
9785	1926	DHANAS	81760.00	3670.71	85430.71	50240.00	35191
9786	1926/A	DHANAS	73120.00	879.30	73999.30	68480.00	5519
9787	1926/B	DHANAS	79840.00	235.13	80075.13	73925.91	6149
9788	1926/C	DHANAS	82720.00	2328.29	85048.29	60480.00	24568
9789	1927	DHANAS	81760.00	826.36	82586.36	80640.00	1946
9790	1927/A	DHANAS	81760.00	1957.97	83717.97	68080.00	15638
9791	1927/B	DHANAS	74080.00	2254.78	76334.78	61360.00	14975
9792	1927/C	DHANAS	81760.00	4457.65	86217.65	44800.00	41418
9793	1928	DHANAS	81760.00	4486.58	86246.58	44600.00	41647
9794	1928/A	DHANAS	79840.00	5481.83	85321.83	35800.00	49522
9795	1928/B	DHANAS	81760.00	3936.88	85696.88	63400.00	22297
9796	1928/C	DHANAS	81760.00	2718.13	84478.13	71400.00	13078
9797	1929	DHANAS	80800.00	979.36	81779.36	75840.00	5939
9798	1929/A	DHANAS	81760.00	3022.65	84782.65	54720.00	30063
9799	1929/B	DHANAS	81760.00	1633.94	83393.94	64320.00	19074
9800	1929/C	DHANAS	81760.00	3218.22	84978.22	68280.00	16698
9801	1930	DHANAS	79840.00	618.44	80458.44	73720.00	6738
9802	1930/A	DHANAS	77920.00	5956.30	83876.30	30600.00	53276
9803	1930/B	DHANAS	81760.00	4168.34	85928.34	54800.00	31128
9804	1930/C	DHANAS	81760.00	3600.86	85360.86	68800.00	16561
9805	1931	DHANAS	80800.00	2987.93	83787.93	64000.00	19788
9806	1931/A	DHANAS	81760.00	5036.28	86796.28	40800.00	45996
9807	1931/C	DHANAS	89440.00	9040.40	98480.40	40800.00	57680
9808	1932	DHANAS	80800.00	3971.60	84771.60	57200.00	27572
9809	1932/A	DHANAS	78880.00	1559.08	80439.08	68400.00	12039
9810	1932/B	DHANAS	81760.00	1394.75	83154.75	74720.00	8435
9811	1932/C	DHANAS	79840.00	2192.31	82032.31	58540.00	23492
9812	1933	DHANAS	81760.00	5933.16	87693.16	44600.00	43093
9813	1933/A	DHANAS	76960.00	1358.77	78318.77	69920.00	8399
9814	1933/B	DHANAS	79840.00	4324.57	84164.57	43800.00	40365
9815	1933/C	DHANAS	66400.00	5765.36	72165.36	20400.00	51765
9816	1934	DHANAS	81760.00	2328.29	84088.29	64520.00	19568
9817	1934/A	DHANAS	81760.00	1517.51	83277.51	72000.00	11278
9818	1934/B	DHANAS	81760.00	1189.56	82949.56	82560.00	390
9819	1934/C	DHANAS	81760.00	388.20	82148.20	74175.90	7972
9820	1935	DHANAS	81760.00	3025.54	84785.54	54700.00	30086
9821	1935/A	DHANAS	81760.00	1775.65	83535.65	69600.00	13936
9822	1935/B	DHANAS	52960.00	1124.70	54084.70	49920.00	4165
9823	1935/C	DHANAS	81760.00	1306.64	83066.64	70120.00	12947
9824	1936	DHANAS	81760.00	550.52	82310.52	77360.00	4951
9825	1936/A	DHANAS	81760.00	789.63	82549.63	81600.00	950
9826	1936/B	DHANAS	81760.00	1632.23	83392.23	70920.00	12472
9827	1936/C	DHANAS	81760.00	3879.02	85639.02	48800.00	36839
9828	1937	DHANAS	81760.00	2877.94	84637.94	70400.00	14238
9829	1937/A	DHANAS	80800.00	1474.81	82274.81	64460.00	17815
9830	1937/B	DHANAS	80800.00	3647.57	84447.57	59440.00	25008

9831	1937/C	DHANAS	81760.00	1495.06	83255.06	65280.00	17975
9832	1938	DHANAS	78880.00	1630.78	80510.78	71360.00	9151
9833	1938/A	DHANAS	73120.00	9572.74	82692.74	29300.00	53393
9834	1938/B	DHANAS	80800.00	1661.29	82461.29	70960.00	11501
9835	1938/C	DHANAS	81760.00	3239.95	84999.95	69200.00	15800
9836	1939	DHANAS	81760.00	1517.11	83277.11	70840.00	12437
9837	1939/A	DHANAS	81760.00	1710.96	83470.96	78720.00	4751
9838	1939/B	DHANAS	81760.00	1328.01	83088.01	73560.00	9528
9839	1939/C	DHANAS	81760.00	1338.20	83098.20	72100.00	10998
9840	1940	DHANAS	81760.00	2883.78	84643.78	66680.00	17964
9841	1940/A	DHANAS	78880.00	6587.01	85467.01	27200.00	58267
9842	1940/B	DHANAS	81760.00	1154.22	82914.22	73560.00	9354
9843	1940/C	DHANAS	74080.00	1428.47	75508.47	64880.00	10628
9844	1941	DHANAS	74080.00	3751.72	77831.72	42000.00	35832
9845	1941/A	DHANAS	79840.00	1182.56	81022.56	76960.00	4063
9846	1941/B	DHANAS	80800.00	2883.78	83683.78	54720.00	28964
9847	1941/C	DHANAS	81760.00	5614.91	87374.91	36800.00	50575
9848	1942	DHANAS	80800.00	5128.86	85928.86	50600.00	35329
9849	1942/A	DHANAS	81760.00	1556.89	83316.89	74160.00	9157
9850	1942/B	DHANAS	81760.00	1999.63	83759.63	76800.00	6960
9851	1943	DHANAS	78880.00	2646.59	81526.59	72900.00	8627
9852	1943/A	DHANAS	79840.00	4179.91	84019.91	64800.00	19220
9853	1943/B	DHANAS	81760.00	5788.50	87548.50	38600.00	48949
9854	1943/C	DHANAS	81760.00	4573.38	86333.38	44000.00	42333
9855	1944	DHANAS	81760.00	3109.44	84869.44	65640.00	19229
9856	1944/A	DHANAS	81760.00	944.64	82704.64	78720.00	3985
9857	1944/B	DHANAS	81760.00	4128.83	85888.83	79800.00	6089
9858	1944/C	DHANAS	78880.00	2131.35	81011.35	74400.00	6611
9859	1945	DHANAS	81760.00	1770.87	83530.87	80640.00	2891
9860	1945/A	DHANAS	81760.00	3965.82	85725.82	62000.00	23726
9861	1945/C	DHANAS	72160.00	4558.91	76718.91	34500.00	42219
9862	1946	DHANAS	81760.00	2872.20	84632.20	67280.00	17352
9863	1946/A	DHANAS	78880.00	19.25	78899.25	78112.50	787
9864	1946/B	DHANAS	79840.00	1353.21	81193.21	71920.00	9273
9865	1946/C	DHANAS	79840.00	388.20	80228.20	72250.32	7978
9866	1947/A	DHANAS	81760.00	2895.35	84655.35	67120.00	17535
9867	1947/B	DHANAS	79840.00	77.01	79917.01	77443.12	2474
9868	1947/C	DHANAS	73120.00	5348.74	78468.74	30000.00	48469
9869	1948/A	DHANAS	79840.00	4382.43	84222.43	58400.00	25822
9870	1948/B	DHANAS	78880.00	2890.19	81770.19	68960.00	12810
9871	1948/C	DHANAS	81760.00	5944.55	87704.55	68600.00	19105
9872	1949	DHANAS	81760.00	1425.48	83185.48	69920.00	13265
9873	1949/A	DHANAS	81760.00	1891.80	83651.80	75360.00	8292
9874	1949/B	DHANAS	81760.00	3387.19	85147.19	52200.00	32947
9875	1949/C	DHANAS	79840.00	1256.46	81096.46	76080.00	5016
9876	1950	DHANAS	81760.00	752.16	82512.16	79655.00	2857
9877	1950/A	DHANAS	80800.00	6618.83	87418.83	46900.00	40519
9878	1950/B	DHANAS	81760.00	5354.53	87114.53	46600.00	40515
9879	1950/C	DHANAS	81760.00	2895.35	84655.35	63600.00	21055
9880	1951	DHANAS	81760.00	1213.10	82973.10	81600.00	1373
9881	1951/A	DHANAS	81760.00	4023.68	85783.68	57800.00	27984
9882	1951/B	DHANAS	81760.00	1830.15	83590.15	73600.00	9990
9883	1951/C	DHANAS	81760.00	1301.52	83061.52	73600.00	9462
9884	1952	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
9885	1952/A	DHANAS	81760.00	3850.09	85610.09	49000.00	36610
9886	1952/B	DHANAS	80800.00	3566.56	84366.56	50000.00	34367
9887	1952/C	DHANAS	81760.00	7061.49	88821.49	36800.00	52021
9888	1953	DHANAS	76960.00	43.24	77003.24	74933.79	2069
9889	1953/A	DHANAS	81760.00	710.27	82470.27	79830.00	2640
9890	1953/B	DHANAS	73120.00	2368.80	75488.80	55400.00	20089
9891	1953/C	DHANAS	78880.00	2218.35	81098.35	57400.00	23698
9892	1954	DHANAS	81760.00	678.38	82438.38	80440.00	1998
9893	1954/A	DHANAS	78880.00	733.69	79613.69	75200.00	4414
9894	1954/B	DHANAS	81760.00	3300.39	85060.39	59520.00	25540
9895	1954/C	DHANAS	81760.00	173.27	81933.27	77120.00	4813
9896	1955	DHANAS	81760.00	3010.66	84770.66	69600.00	15171

9897	1955/A	DHANAS	81760.00	5962.09	87722.09	44400.00	43322
9898	1955/C	DHANAS	81760.00	1387.03	83147.03	76200.00	6947
9899	1956	DHANAS	79840.00	1063.63	80903.63	69120.00	11784
9900	1956/A	DHANAS	81760.00	2287.79	84047.79	59800.00	24248
9901	1956/B	DHANAS	78880.00	3664.93	82544.93	57400.00	25145
9902	1956/C	DHANAS	81760.00	2107.89	83867.89	73800.00	10068
9903	1957	DHANAS	78880.00	1228.59	80108.59	73920.00	6189
9904	1957/A	DHANAS	80800.00	1220.24	82020.24	76740.00	5280
9905	1957/B	DHANAS	79840.00	4.73	79844.73	79755.86	89
9906	1957/C	DHANAS	81760.00	2987.93	84747.93	59960.00	24788
9907	1958/B	DHANAS	81760.00	1861.18	83621.18	70760.00	12861
9908	1958/C	DHANAS	81760.00	77.01	81837.01	79002.58	2834
9909	1959	DHANAS	80800.00	2061.60	82861.60	72200.00	10662
9910	1959/A	DHANAS	81760.00	2883.78	84643.78	62400.00	22244
9911	1959/B	DHANAS	81760.00	1424.43	83184.43	74760.00	8424
9912	1959/C	DHANAS	81760.00	3040.01	84800.01	60600.00	24200
9913	1960	DHANAS	81760.00	4023.68	85783.68	47800.00	37984
9914	1960/A	DHANAS	79840.00	768.21	80608.21	78720.00	1888
9915	1960/B	DHANAS	80800.00	848.08	81648.08	81600.00	48
9916	1960/C	DHANAS	81760.00	3676.50	85436.50	60200.00	25237
9917	1961	DHANAS	81760.00	1049.42	82809.42	74880.00	7929
9918	1961/A	DHANAS	80800.00	271.44	81071.44	80151.71	920
9919	1961/B	DHANAS	81760.00	6424.99	88184.99	31200.00	56985
9920	1961/C	DHANAS	81760.00	1680.23	83440.23	68000.00	15440
9921	1962	DHANAS	78880.00	8843.67	87723.67	11600.00	76124
9922	1962/A	DHANAS	80800.00	5591.77	86391.77	45600.00	40792
9923	1962/B	DHANAS	79840.00	1993.47	81833.47	67240.00	14593
9924	1962/C	DHANAS	80800.00	2073.70	82873.70	66320.00	16554
9925	1963	DHANAS	81760.00	1450.88	83210.88	73920.00	9291
9926	1963/A	DHANAS	80800.00	10076.15	90876.15	5000.00	85876
9927	1963/B	DHANAS	80800.00	4434.51	85234.51	44000.00	41235
9928	1963/C	DHANAS	81760.00	4602.31	86362.31	60800.00	25562
9929	1964	DHANAS	81760.00	2204.56	83964.56	70800.00	13165
9930	1964/A	DHANAS	81760.00	746.21	82506.21	80660.00	1846
9931	1964/B	DHANAS	80800.00	3971.60	84771.60	55200.00	29572
9932	1964/C	DHANAS	73120.00	3497.13	76617.13	52800.00	23817
9933	1965/A	DHANAS	81760.00	77.01	81837.01	78843.85	2993
9934	1965/B	DHANAS	81760.00	2880.88	84640.88	55700.00	28941
9935	1965/C	DHANAS	80800.00	77.01	80877.01	78195.96	2681
9936	1966	DHANAS	79840.00	3080.51	82920.51	62400.00	20521
9937	1966/A	DHANAS	31200.00	1282.66	32482.66	21000.00	11483
9938	1966/B	DHANAS	80800.00	777.05	81577.05	79680.00	1897
9939	1966/C	DHANAS	81760.00	43.24	81803.24	80010.11	1793
9940	1967	DHANAS	81760.00	1657.29	83417.29	71040.00	12377
9941	1967/A	DHANAS	81760.00	7119.35	88879.35	32400.00	56479
9942	1967/B	DHANAS	81760.00	5557.05	87317.05	57200.00	30117
9943	1967/C	DHANAS	73120.00	1681.91	74801.91	65600.00	9202
9944	1968/A	DHANAS	81760.00	4527.09	86287.09	67320.00	18967
9945	1968/B	DHANAS	79840.00	1420.58	81260.58	72960.00	8301
9946	1968/C	DHANAS	81760.00	3323.54	85083.54	54560.00	30524
9947	1969	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
9948	1969/A	DHANAS	81760.00	2634.97	84394.97	57400.00	26995
9949	1969/B	DHANAS	81760.00	685.84	82445.84	78100.00	4346
9950	1969/C	DHANAS	79840.00	6696.95	86536.95	27400.00	59137
9951	1970	DHANAS	81760.00	43.24	81803.24	80160.00	1643
9952	1970/A	DHANAS	79840.00	3809.59	83649.59	56000.00	27650
9953	1970/C	DHANAS	82720.00	3022.65	85742.65	55680.00	30063
9954	1971	DHANAS	80800.00	2883.78	83683.78	54720.00	28964
9955	1971/B	DHANAS	81760.00	1991.07	83751.07	77760.00	5991
9956	1971/C	DHANAS	80800.00	6864.75	87664.75	29120.00	58545
9957	1972	DHANAS	79840.00	7232.18	87072.18	23700.00	63372
9958	1972/A	DHANAS	81760.00	823.45	82583.45	79200.00	3383
9959	1972/B	DHANAS	82720.00	5001.56	87721.56	57000.00	30722
9960	1972/C	DHANAS	81760.00	1783.75	83543.75	75520.00	8024
9961	1973	DHANAS	81760.00	671.79	82431.79	77960.00	4472
9962	1973/A	DHANAS	66400.00	173.27	66573.27	61874.49	4699

9963	1973/B	DHANAS	64480.00	4.73	64484.73	58280.00	6205
9964	1973/C	DHANAS	73120.00	3121.02	76241.02	45400.00	30841
9965	1974	DHANAS	81760.00	862.26	82622.26	78080.00	4542
9966	1974/A	DHANAS	78880.00	3022.65	81902.65	51840.00	30063
9967	1974/C	DHANAS	73120.00	1787.14	74907.14	60800.00	14107
9968	1975	DHANAS	81760.00	1495.06	83255.06	66240.00	17015
9969	1975/A	DHANAS	81760.00	3024.34	84784.34	83060.00	1724
9970	1975/B	DHANAS	74080.00	623.02	74703.02	72730.00	1973
9971	1975/C	DHANAS	81760.00	4978.42	86738.42	41200.00	45538
9972	1976	DHANAS	81760.00	6222.47	87982.47	30200.00	57782
9973	1976/B	DHANAS	81760.00	3416.12	85176.12	68000.00	17176
9974	1976/C	DHANAS	81760.00	5991.02	87751.02	34200.00	53551
9975	1977	DHANAS	78880.00	1935.93	80815.93	73040.00	7776
9976	1977/B	DHANAS	81760.00	6743.24	88503.24	34000.00	54503
9977	1977/C	DHANAS	81760.00	3439.26	85199.26	52000.00	33199
9978	1978	DHANAS	81760.00	8913.10	90673.10	22000.00	68673
9979	1978/A	DHANAS	74080.00	2999.50	77079.50	47200.00	29880
9980	1978/B	DHANAS	26400.00	744.86	27144.86	24800.00	2345
9981	1978/C	DHANAS	81760.00	2880.88	84640.88	65300.00	19341
9982	1979	DHANAS	77920.00	6014.17	83934.17	30200.00	53734
9983	1979/A	DHANAS	81760.00	77.95	81837.95	80507.20	1331
9984	1979/B	DHANAS	79840.00	2849.06	82689.06	64560.00	18129
9985	1979/C	DHANAS	78880.00	8149.31	87029.31	16400.00	70629
9986	1980/A	DHANAS	81760.00	19.25	81779.25	80995.04	784
9987	1980/B	DHANAS	82720.00	2165.64	84885.64	79680.00	5206
9988	1980/C	DHANAS	81760.00	3473.98	85233.98	58600.00	26634
9989	1981/A	DHANAS	81760.00	1625.31	83385.31	69280.00	14105
9990	1981/B	DHANAS	79840.00	2765.14	82605.14	68800.00	13805
9991	1981/C	DHANAS	28800.00	1708.81	30508.81	15200.00	15309
9992	1982	DHANAS	81760.00	940.63	82700.63	76640.00	6061
9993	1982/A	DHANAS	80800.00	750.53	81550.53	75200.00	6351
9994	1982/B	DHANAS	81760.00	1014.38	82774.38	72000.00	10774
9995	1982/C	DHANAS	81760.00	2559.74	84319.74	57920.00	26400
9996	1983	DHANAS	79840.00	1263.19	81103.19	72960.00	8143
9997	1983/A	DHANAS	103840.00	8577.50	112417.50	38400.00	74018
9998	1983/B	DHANAS	81760.00	1570.55	83330.55	75520.00	7811
9999	1983/C	DHANAS	80800.00	3233.85	84033.85	54220.00	29814
10000	1984	DHANAS	66400.00	173.27	66573.27	61928.07	4645
10001	1984/A	DHANAS	81760.00	2906.92	84666.92	67040.00	17627
10002	1984/B	DHANAS	81760.00	727.49	82487.49	76800.00	5687
10003	1984/C	DHANAS	81760.00	2403.51	84163.51	64000.00	20164
10004	1985	DHANAS	79840.00	1565.45	81405.45	72160.00	9245
10005	1985/A	DHANAS	78880.00	3045.79	81925.79	61680.00	20246
10006	1985/B	DHANAS	81760.00	4284.06	86044.06	56000.00	30044
10007	1985/C	DHANAS	81760.00	8074.09	89834.09	22200.00	67634
10008	1986	DHANAS	81760.00	970.63	82730.63	79920.00	2811
10009	1986/A	DHANAS	70240.00	2791.20	73031.20	56300.00	16731
10010	1986/B	DHANAS	81760.00	4573.38	86333.38	48800.00	37533
10011	1986/C	DHANAS	81760.00	3925.31	85685.31	53480.00	32205
10012	1987	DHANAS	81760.00	856.90	82616.90	81600.00	1017
10013	1987/A	DHANAS	80800.00	804.18	81604.18	72000.00	9604
10014	1987/B	DHANAS	81760.00	2536.60	84296.60	60960.00	23337
10015	1988	DHANAS	81760.00	1720.64	83480.64	76000.00	7481
10016	1988/A	DHANAS	81760.00	1740.62	83500.62	70400.00	13101
10017	1988/B	DHANAS	80800.00	1743.88	82543.88	62600.00	19944
10018	1988/C	DHANAS	82720.00	1498.23	84218.23	75840.00	8378
10019	1989	DHANAS	79840.00	3688.07	83528.07	57800.00	25728
10020	1989/A	DHANAS	81760.00	935.19	82695.19	79680.00	3015
10021	1989/B	DHANAS	81760.00	4573.38	86333.38	44000.00	42333
10022	1989/C	DHANAS	81760.00	3132.05	84892.05	71320.00	13572
10023	1990	DHANAS	81760.00	3619.79	85379.79	68800.00	16580
10024	1990/A	DHANAS	80800.00	3742.05	84542.05	68000.00	16542
10025	1990/B	DHANAS	81760.00	3456.62	85216.62	65220.00	19997
10026	1990/C	DHANAS	81760.00	1492.06	83252.06	74000.00	9252
10027	1991/A	DHANAS	80800.00	3323.54	84123.54	61680.00	22444
10028	1991/B	DHANAS	79840.00	3086.30	82926.30	62120.00	20806



10029	1991/C	DHANAS	78880.00	2851.24	81731.24	71560.00	10171
10030	1992	DHANAS	81760.00	206.78	81966.78	74655.97	7311
10031	1992/A	DHANAS	80800.00	3103.66	83903.66	62200.00	21704
10032	1992/B	DHANAS	81760.00	2152.33	83912.33	73920.00	9992
10033	1992/C	DHANAS	81760.00	1594.49	83354.49	75760.00	7594
10034	1993/A	DHANAS	81760.00	1037.56	82797.56	77760.00	5038
10035	1993/B	DHANAS	81760.00	7292.94	89052.94	25200.00	63853
10036	1993/C	DHANAS	80800.00	2331.19	83131.19	62380.00	20751
10037	1994	DHANAS	81760.00	77.01	81837.01	79329.62	2507
10038	1994/A	DHANAS	67360.00	3329.32	70689.32	38200.00	32489
10039	1994/B	DHANAS	81760.00	2721.76	84481.76	61800.00	22682
10040	1995	DHANAS	81760.00	1735.07	83495.07	71000.00	12495
10041	1995/A	DHANAS	81760.00	1256.30	83016.30	77920.00	5096
10042	1995/B	DHANAS	81760.00	809.86	82569.86	70824.43	11745
10043	1995/C	DHANAS	78880.00	1512.42	80392.42	65160.00	15232
10044	1996	DHANAS	82720.00	792.70	83512.70	82560.00	953
10045	1996/B	DHANAS	79840.00	1498.84	81338.84	79360.00	1979
10046	1996/C	DHANAS	81760.00	2953.21	84713.21	60960.00	23753
10047	1997	DHANAS	81760.00	1945.38	83705.38	69320.00	14385
10048	1997/A	DHANAS	81760.00	6656.45	88416.45	41120.00	47296
10049	1997/B	DHANAS	80800.00	2160.49	82960.49	60720.00	22240
10050	1997/C	DHANAS	79840.00	1014.86	80854.86	70120.00	10735
10051	1998	DHANAS	81760.00	6309.27	88069.27	32000.00	56069
10052	1998/A	DHANAS	79840.00	907.86	80747.86	73440.00	7308
10053	1998/B	DHANAS	78880.00	805.67	79685.67	74880.00	4806
10054	1998/C	DHANAS	77920.00	1375.09	79295.09	74880.00	4415
10055	1999	DHANAS	81760.00	7755.84	89515.84	43000.00	46516
10056	1999/A	DHANAS	81760.00	860.26	82620.26	76670.00	5950
10057	1999/B	DHANAS	81760.00	4573.38	86333.38	64000.00	22333
10058	1999/C	DHANAS	88480.00	809.86	89289.86	77220.00	12070
10059	2000	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
10060	2000/A	DHANAS	80800.00	793.71	81593.71	73120.00	8474
10061	2000/B	DHANAS	77920.00	4249.34	82169.34	55840.00	26329
10062	2000/C	DHANAS	81760.00	4226.20	85986.20	46400.00	39586
10063	2001	DHANAS	79840.00	2598.78	82438.78	74720.00	7719
10064	2001/A	DHANAS	93280.00	3902.17	97182.17	70160.00	27022
10065	2001/B	DHANAS	81760.00	4399.79	86159.79	56200.00	29960
10066	2001/C	DHANAS	81760.00	2794.09	84554.09	62060.00	22494
10067	2002	DHANAS	81760.00	4469.22	86229.22	64720.00	21509
10068	2002/A	DHANAS	81760.00	5007.35	86767.35	41000.00	45767
10069	2002/B	DHANAS	80800.00	1911.68	82711.68	61440.00	21272
10070	2002/C	DHANAS	81760.00	2880.88	84640.88	61200.00	23441
10071	2003	DHANAS	80800.00	962.64	81762.64	76420.00	5343
10072	2003/A	DHANAS	70240.00	3485.55	73725.55	41600.00	32126
10073	2003/B	DHANAS	78880.00	2116.73	80996.73	70880.00	10117
10074	2003/C	DHANAS	81760.00	3184.66	84944.66	63600.00	21345
10075	2004	DHANAS	79840.00	824.71	80664.71	75690.00	4975
10076	2004/A	DHANAS	81760.00	4341.93	86101.93	53600.00	32502
10077	2004/B	DHANAS	81760.00	919.08	82679.08	81760.00	919
10078	2004/C	DHANAS	81760.00	487.15	82247.15	78820.00	3427
10079	2005	DHANAS	81760.00	1153.58	82913.58	74720.00	8194
10080	2005/A	DHANAS	78880.00	523.24	79403.24	77471.00	1932
10081	2005/B	DHANAS	79840.00	1150.62	80990.62	72320.00	8671
10082	2005/C	DHANAS	81760.00	518.55	82278.55	73717.05	8562
10083	2006	DHANAS	74080.00	782.74	74862.74	72600.00	2263
10084	2006/A	DHANAS	81760.00	4833.76	86593.76	42200.00	44394
10085	2006/B	DHANAS	80800.00	1900.11	82700.11	61520.00	21180
10086	2006/C	DHANAS	79840.00	1327.16	81167.16	72960.00	8207
10087	2007	DHANAS	80800.00	1305.00	82105.00	77760.00	4345
10088	2007/B	DHANAS	81760.00	77.01	81837.01	79030.63	2806
10089	2007/C	DHANAS	81760.00	1587.65	83347.65	64640.00	18708
10090	2008	DHANAS	76960.00	479.10	77439.10	68390.05	9049
10091	2008/B	DHANAS	78880.00	975.35	79855.35	71280.00	8575
10092	2008/C	DHANAS	31200.00	2981.79	34181.79	5600.00	28582
10093	2009	DHANAS	85600.00	11378.07	96978.07	800.00	96178
10094	2009/A	DHANAS	82720.00	6086.50	88806.50	46700.00	42107

10095	2009/B	DHANAS	80800.00	1493.64	82293.64	78240.00	4054
10096	2009/C	DHANAS	81760.00	5585.98	87345.98	46600.00	40746
10097	2010	DHANAS	81760.00	2389.36	84149.36	71600.00	12549
10098	2010/A	DHANAS	80800.00	781.46	81581.46	77480.00	4101
10099	2010/B	DHANAS	70240.00	2791.20	73031.20	44800.00	28231
10100	2010/C	DHANAS	81760.00	3045.79	84805.79	68040.00	16766
10101	2011	DHANAS	81760.00	1061.20	82821.20	74560.00	8261
10102	2011/A	DHANAS	81760.00	1437.10	83197.10	77600.00	5597
10103	2011/B	DHANAS	81760.00	939.58	82699.58	69520.00	13180
10104	2011/C	DHANAS	79840.00	821.85	80661.85	80640.00	22
10105	2012	DHANAS	81760.00	4978.42	86738.42	44200.00	42538
10106	2012/A	DHANAS	81760.00	3850.09	85610.09	49000.00	36610
10107	2012/B	DHANAS	78880.00	4203.05	83083.05	59440.00	23643
10108	2012/C	DHANAS	81760.00	367.07	82127.07	80640.00	1487
10109	2013	DHANAS	80800.00	3855.88	84655.88	58000.00	26656
10110	2013/A	DHANAS	81760.00	3473.98	85233.98	56400.00	28834
10111	2013/B	DHANAS	79840.00	1506.98	81346.98	71400.00	9947
10112	2013/C	DHANAS	81760.00	926.74	82686.74	80800.00	1887
10113	2014	DHANAS	79840.00	3254.10	83094.10	51200.00	31894
10114	2014/A	DHANAS	81760.00	1116.17	82876.17	72480.00	10396
10115	2014/B	DHANAS	79840.00	1824.88	81664.88	63000.00	18665
10116	2014/C	DHANAS	70240.00	2995.43	73235.43	59200.00	14035
10117	2015	DHANAS	81760.00	1620.06	83380.06	71040.00	12340
10118	2015/A	DHANAS	81760.00	937.69	82697.69	74880.00	7818
10119	2015/B	DHANAS	80800.00	3740.15	84540.15	58800.00	25740
10120	2015/C	DHANAS	76960.00	1219.43	78179.43	70240.00	7939
10121	2016	DHANAS	81760.00	173.27	81933.27	74573.57	7360
10122	2016/A	DHANAS	73120.00	2235.71	75355.71	58520.00	16836
10123	2016/B	DHANAS	80800.00	1780.86	82580.86	72700.00	9881
10124	2016/C	DHANAS	78880.00	811.87	79691.87	74560.00	5132
10125	2017	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
10126	2017/A	DHANAS	81760.00	1633.94	83393.94	65200.00	18194
10127	2017/B	DHANAS	79840.00	935.49	80775.49	76750.00	4025
10128	2017/C	DHANAS	79840.00	5684.35	85524.35	34400.00	51124
10129	2018	DHANAS	80800.00	43.24	80843.24	79250.54	1593
10130	2018/A	DHANAS	81760.00	2663.90	84423.90	67200.00	17224
10131	2018/B	DHANAS	79840.00	9749.22	89589.22	7100.00	82489
10132	2018/C	DHANAS	81760.00	3142.67	84902.67	72040.00	12863
10133	2019	DHANAS	81760.00	6511.79	88271.79	34600.00	53672
10134	2019/B	DHANAS	81760.00	1842.56	83602.56	70760.00	12843
10135	2019/C	DHANAS	80800.00	2467.16	83267.16	57600.00	25667
10136	2020	DHANAS	80800.00	9237.14	90037.14	15800.00	74237
10137	2020/C	DHANAS	81760.00	1121.32	82881.32	73780.00	9101
10138	2021	DHANAS	78880.00	3756.73	82636.73	66120.00	16517
10139	2021/A	DHANAS	81760.00	997.24	82757.24	78400.00	4357
10140	2021/C	DHANAS	82720.00	120.25	82840.25	79404.63	3436
10141	2022	DHANAS	81760.00	863.59	82623.59	76640.00	5984
10142	2022/A	DHANAS	81760.00	1359.46	83119.46	77440.00	5679
10143	2022/B	DHANAS	81760.00	6587.01	88347.01	30080.00	58267
10144	2022/C	DHANAS	81760.00	1068.95	82828.95	76620.00	6209
10145	2023	DHANAS	81760.00	3195.57	84955.57	68300.00	16656
10146	2023/A	DHANAS	80800.00	6662.23	87462.23	28600.00	58862
10147	2023/B	DHANAS	79840.00	469.54	80309.54	79680.00	630
10148	2024	DHANAS	77920.00	641.32	78561.32	72960.00	5601
10149	2024/A	DHANAS	79840.00	3485.55	83325.55	49600.00	33726
10150	2024/B	DHANAS	73120.00	5377.67	78497.67	29800.00	48698
10151	2025	DHANAS	81760.00	752.59	82512.59	82400.00	113
10152	2025/A	DHANAS	79840.00	3094.98	82934.98	63820.00	19115
10153	2025/B	DHANAS	61600.00	5157.79	66757.79	39800.00	26958
10154	2025/C	DHANAS	79840.00	3462.41	83302.41	49760.00	33542
10155	2026	DHANAS	80800.00	3925.31	84725.31	53520.00	31205
10156	2026/A	DHANAS	81760.00	2467.16	84227.16	66560.00	17667
10157	2026/B	DHANAS	80800.00	2768.05	83568.05	67040.00	16528
10158	2026/C	DHANAS	81760.00	2657.38	84417.38	71200.00	13217
10159	2027	DHANAS	81760.00	3369.83	85129.83	57320.00	27810
10160	2027/A	DHANAS	81760.00	1062.55	82822.55	81600.00	1223

10161	2027/B	DHANAS	70240.00	1865.50	72105.50	62400.00	9706
10162	2028	DHANAS	81760.00	8103.02	89863.02	29600.00	60263
10163	2028/A	DHANAS	73120.00	2860.63	75980.63	53920.00	22061
10164	2028/B	DHANAS	80800.00	5678.56	86478.56	38600.00	47879
10165	2028/C	DHANAS	81760.00	1454.80	83214.80	74800.00	8415
10166	2029	DHANAS	81760.00	3416.12	85176.12	52000.00	33176
10167	2029/A	DHANAS	81760.00	2823.02	84583.02	61100.00	23483
10168	2029/B	DHANAS	78880.00	850.63	79730.63	72800.00	6931
10169	2029/C	DHANAS	81760.00	77.01	81837.01	79484.40	2353
10170	2030	DHANAS	81760.00	2606.03	84366.03	58600.00	25766
10171	2030/B	DHANAS	81760.00	2394.83	84154.83	59060.00	25095
10172	2031/A	DHANAS	73120.00	1007.96	74127.96	64120.00	10008
10173	2031/B	DHANAS	78880.00	1328.58	80208.58	69600.00	10609
10174	2031/C	DHANAS	81760.00	740.74	82500.74	74880.00	7621
10175	2032	DHANAS	76960.00	6424.99	83384.99	28000.00	55385
10176	2032/A	DHANAS	81760.00	4434.51	86194.51	44960.00	41235
10177	2032/B	DHANAS	79840.00	3786.44	83626.44	47520.00	36106
10178	2033	DHANAS	81760.00	1806.57	83566.57	75680.00	7887
10179	2033/A	DHANAS	78880.00	5285.09	84165.09	56200.00	27965
10180	2033/B	DHANAS	44000.00	5527.77	49527.77	9600.00	39928
10181	2033/C	DHANAS	26400.00	1053.63	27453.63	17600.00	9854
10182	2034	DHANAS	81760.00	2294.43	84054.43	80640.00	3414
10183	2034/A	DHANAS	81760.00	3068.94	84828.94	54400.00	30429
10184	2034/B	DHANAS	81760.00	3022.65	84782.65	54720.00	30063
10185	2034/C	DHANAS	81760.00	1888.65	83648.65	76560.00	7089
10186	2035	DHANAS	78880.00	1305.37	80185.37	70960.00	9225
10187	2035/A	DHANAS	81760.00	1249.28	83009.28	73290.00	9719
10188	2035/B	DHANAS	81760.00	1436.15	83196.15	77760.00	5436
10189	2035/C	DHANAS	81760.00	644.48	82404.48	79680.00	2724
10190	2036	DHANAS	80800.00	2543.06	83343.06	69440.00	13903
10191	2036/A	DHANAS	81760.00	1288.34	83048.34	79900.00	3148
10192	2036/B	DHANAS	81760.00	5180.94	86940.94	55800.00	31141
10193	2036/C	DHANAS	81760.00	5834.79	87594.79	35280.00	52315
10194	2037	DHANAS	81760.00	6772.17	88532.17	56800.00	31732
10195	2037/A	DHANAS	81760.00	1500.83	83260.83	76150.00	7111
10196	2037/B	DHANAS	78880.00	77.01	78957.01	76297.05	2660
10197	2037/C	DHANAS	78880.00	1911.68	80791.68	60400.00	20392
10198	2038	DHANAS	79840.00	1772.81	81612.81	64340.00	17273
10199	2038/A	DHANAS	78880.00	7049.91	85929.91	24000.00	61930
10200	2038/B	DHANAS	81760.00	1983.22	83743.22	69280.00	14463
10201	2038/C	DHANAS	74080.00	8901.53	82981.53	26400.00	56582
10202	2039	DHANAS	81760.00	3022.65	84782.65	54720.00	30063
10203	2039/A	DHANAS	74080.00	1053.94	75133.94	70010.00	5124
10204	2039/B	DHANAS	81760.00	120.25	81880.25	78026.79	3853
10205	2039/C	DHANAS	81760.00	3372.72	85132.72	52300.00	32833
10206	2040	DHANAS	81760.00	3445.05	85205.05	51800.00	33405
10207	2040/A	DHANAS	78880.00	3375.61	82255.61	59400.00	22856
10208	2040/B	DHANAS	88480.00	3149.68	91629.68	75880.00	15750
10209	2040/C	DHANAS	81760.00	6036.63	87796.63	78720.00	9077
10210	2041	DHANAS	81760.00	1456.56	83216.56	72960.00	10257
10211	2041/A	DHANAS	60640.00	2096.84	62736.84	37600.00	25137
10212	2041/B	DHANAS	81760.00	2074.22	83834.22	74440.00	9394
10213	2041/C	DHANAS	81760.00	739.32	82499.32	74720.00	7779
10214	2042	DHANAS	80800.00	6633.30	87433.30	28800.00	58633
10215	2042/A	DHANAS	81760.00	1674.46	83434.46	79700.00	3734
10216	2042/B	DHANAS	81760.00	1405.43	83165.43	72960.00	10205
10217	2042/C	DHANAS	81760.00	1977.34	83737.34	81600.00	2137
10218	2043	DHANAS	79840.00	4399.79	84239.79	48280.00	35960
10219	2043/A	DHANAS	80800.00	4550.23	85350.23	52700.00	32650
10220	2043/B	DHANAS	79840.00	2652.33	82492.33	55360.00	27132
10221	2043/C	DHANAS	81760.00	4573.38	86333.38	49760.00	36573
10222	2044	DHANAS	79840.00	1498.72	81338.72	78720.00	2619
10223	2044/A	DHANAS	81760.00	1741.93	83501.93	69920.00	13582
10224	2044/B	DHANAS	81760.00	4920.56	86680.56	52600.00	34081
10225	2044/C	DHANAS	81760.00	896.97	82656.97	75840.00	6817
10226	2045	DHANAS	81760.00	7235.08	88995.08	35600.00	53395

10227	2045/A	DHANAS	81760.00	2895.35	84655.35	55600.00	29055
10228	2045/B	DHANAS	78880.00	6488.64	85368.64	38680.00	46689
10229	2045/C	DHANAS	36000.00	1443.68	37443.68	29400.00	8044
10230	2046	DHANAS	79840.00	1700.32	81540.32	71000.00	10540
10231	2046/A	DHANAS	78880.00	3896.38	82776.38	45800.00	36976
10232	2046/B	DHANAS	80800.00	2540.64	83340.64	69280.00	14061
10233	2046/C	DHANAS	81760.00	1620.68	83380.68	70400.00	12981
10234	2047	DHANAS	81760.00	3717.00	85477.00	49920.00	35557
10235	2047/A	DHANAS	81760.00	1356.19	83116.19	66240.00	16876
10236	2047/B	DHANAS	80800.00	1390.60	82190.60	70400.00	11791
10237	2047/C	DHANAS	80800.00	5823.22	86623.22	34400.00	52223
10238	2048	DHANAS	81760.00	4226.20	85986.20	57400.00	28586
10239	2048/A	DHANAS	81760.00	2606.03	84366.03	57600.00	26766
10240	2048/B	DHANAS	81760.00	7177.21	88937.21	36000.00	52937
10241	2048/C	DHANAS	81760.00	237.36	81997.36	80640.00	1357
10242	2049	DHANAS	81760.00	2930.07	84690.07	67080.00	17610
10243	2049/A	DHANAS	81760.00	918.59	82678.59	76800.00	5879
10244	2049/B	DHANAS	81760.00	930.33	82690.33	74720.00	7970
10245	2049/C	DHANAS	79840.00	4266.70	84106.70	44200.00	39907
10246	2050	DHANAS	81760.00	3022.65	84782.65	57720.00	27063
10247	2050/A	DHANAS	79840.00	1980.23	81820.23	69880.00	11940
10248	2050/B	DHANAS	81760.00	3022.65	84782.65	59720.00	25063
10249	2050/C	DHANAS	81760.00	2145.67	83905.67	75400.00	8506
10250	2051	DHANAS	81760.00	1111.43	82871.43	75480.00	7391
10251	2051/A	DHANAS	81760.00	3155.73	84915.73	63800.00	21116
10252	2051/B	DHANAS	73120.00	4712.25	77832.25	34400.00	43432
10253	2051/C	DHANAS	78880.00	711.31	79591.31	75520.00	4071
10254	2052	DHANAS	80800.00	2004.26	82804.26	66800.00	16004
10255	2052/A	DHANAS	81760.00	120.25	81880.25	77967.56	3913
10256	2052/B	DHANAS	80800.00	9063.55	89863.55	17000.00	72864
10257	2052/C	DHANAS	81760.00	479.10	82239.10	73141.09	9098
10258	2053/A	DHANAS	81760.00	43.24	81803.24	79764.85	2038
10259	2053/B	DHANAS	81760.00	2877.99	84637.99	65720.00	18918
10260	2053/C	DHANAS	74080.00	1882.43	75962.43	62240.00	13722
10261	2054	DHANAS	74080.00	3045.79	77125.79	46880.00	30246
10262	2054/A	DHANAS	81760.00	2490.31	84250.31	68000.00	16250
10263	2054/B	DHANAS	74080.00	306.77	74386.77	67462.20	6925
10264	2054/C	DHANAS	81760.00	1587.65	83347.65	64640.00	18708
10265	2055	DHANAS	81760.00	8218.75	89978.75	18800.00	71179
10266	2055/A	DHANAS	78880.00	989.50	79869.50	73920.00	5950
10267	2055/B	DHANAS	81760.00	3183.30	84943.30	78100.00	6843
10268	2055/C	DHANAS	81760.00	1914.57	83674.57	66380.00	17295
10269	2056/A	DHANAS	74080.00	5487.61	79567.61	44000.00	35568
10270	2056/B	DHANAS	80800.00	1798.69	82598.69	68800.00	13799
10271	2056/C	DHANAS	78880.00	2681.26	81561.26	54200.00	27361
10272	2057	DHANAS	80800.00	6977.98	87777.98	68000.00	19778
10273	2057/A	DHANAS	81760.00	2126.30	83886.30	71400.00	12486
10274	2057/B	DHANAS	81760.00	5719.06	87479.06	36080.00	51399
10275	2057/C	DHANAS	81760.00	540.96	82300.96	77760.00	4541
10276	2058	DHANAS	81760.00	2325.40	84085.40	59540.00	24545
10277	2058/A	DHANAS	81760.00	2768.05	84528.05	56480.00	28048
10278	2058/B	DHANAS	81760.00	1549.56	83309.56	69600.00	13710
10279	2058/C	DHANAS	81760.00	8739.51	90499.51	25200.00	65300
10280	2059	DHANAS	81760.00	1100.02	82860.02	77980.00	4880
10281	2059/A	DHANAS	79840.00	1209.91	81049.91	72880.00	8170
10282	2059/B	DHANAS	79840.00	5829.00	85669.00	33400.00	52269
10283	2059/C	DHANAS	81760.00	8768.45	90528.45	15000.00	75528
10284	2060/A	DHANAS	80800.00	1569.55	82369.55	70480.00	11890
10285	2060/B	DHANAS	81760.00	8045.16	89805.16	24000.00	65805
10286	2060/C	DHANAS	81760.00	3184.66	84944.66	63400.00	21545
10287	2061	DHANAS	81760.00	4038.14	85798.14	47700.00	38098
10288	2061/A	DHANAS	80800.00	749.32	81549.32	74180.00	7369
10289	2061/B	DHANAS	81760.00	2073.70	83833.70	76160.00	7674
10290	2061/C	DHANAS	81760.00	71.33	81831.33	80175.16	1656
10291	2062	DHANAS	81760.00	1373.55	83133.55	72800.00	10334
10292	2062/B	DHANAS	76960.00	2880.88	79840.88	50900.00	28941

10293	2062/C	DHANAS	81760.00	411.46	82171.46	81600.00	571
10294	2063	DHANAS	81760.00	4341.93	86101.93	45600.00	40502
10295	2063/A	DHANAS	79840.00	1161.15	81001.15	72360.00	8641
10296	2063/B	DHANAS	81760.00	1053.72	82813.72	74720.00	8094
10297	2063/C	DHANAS	81760.00	235.13	81995.13	76066.58	5929
10298	2064	DHANAS	81760.00	708.04	82468.04	77760.00	4708
10299	2064/A	DHANAS	81760.00	250.59	82010.59	80640.00	1371
10300	2064/B	DHANAS	81760.00	711.30	82471.30	79840.00	2631
10301	2064/C	DHANAS	66400.00	3855.88	70255.88	44160.00	26096
10302	2065	DHANAS	81760.00	1136.42	82896.42	82560.00	336
10303	2065/A	DHANAS	79840.00	8924.68	88764.68	18400.00	70365
10304	2065/B	DHANAS	79840.00	5684.35	85524.35	34400.00	51124
10305	2065/C	DHANAS	49120.00	6225.32	55345.32	800.00	54545
10306	2066	DHANAS	78880.00	3230.96	82110.96	60400.00	21711
10307	2066/A	DHANAS	81760.00	1137.28	82897.28	74840.00	8057
10308	2066/B	DHANAS	64480.00	2768.05	67248.05	39200.00	28048
10309	2066/C	DHANAS	81760.00	2883.78	84643.78	55680.00	28964
10310	2067/A	DHANAS	80800.00	1146.94	81946.94	72000.00	9947
10311	2067/B	DHANAS	80800.00	2464.64	83264.64	69760.00	13505
10312	2067/C	DHANAS	81760.00	1317.98	83077.98	73900.00	9178
10313	2068	DHANAS	74080.00	9161.91	83241.91	4600.00	78642
10314	2068/A	DHANAS	81760.00	3680.51	85440.51	76800.00	8641
10315	2068/B	DHANAS	81760.00	5098.77	86858.77	70400.00	16459
10316	2068/C	DHANAS	81760.00	1955.14	83715.14	74800.00	8915
10317	2069	DHANAS	81760.00	7929.43	89689.43	20800.00	68889
10318	2069/A	DHANAS	81760.00	4414.25	86174.25	65100.00	21074
10319	2069/B	DHANAS	80800.00	2883.78	83683.78	54720.00	28964
10320	2069/C	DHANAS	81760.00	1874.87	83634.87	76550.00	7085
10321	2070	DHANAS	81760.00	2692.83	84452.83	62500.00	21953
10322	2070/A	DHANAS	73120.00	1460.89	74580.89	73920.00	661
10323	2070/B	DHANAS	81760.00	2582.89	84342.89	67360.00	16983
10324	2070/C	DHANAS	81760.00	3601.28	85361.28	65120.00	20241
10325	2071	DHANAS	82720.00	1520.06	84240.06	78720.00	5520
10326	2071/A	DHANAS	81760.00	1736.31	83496.31	81600.00	1896
10327	2071/B	DHANAS	81760.00	2153.22	83913.22	72600.00	11313
10328	2071/C	DHANAS	81760.00	4537.77	86297.77	77760.00	8538
10329	2072	DHANAS	78880.00	1292.20	80172.20	77760.00	2412
10330	2072/A	DHANAS	79840.00	3688.07	83528.07	48200.00	35328
10331	2072/B	DHANAS	81760.00	5238.80	86998.80	39400.00	47599
10332	2072/C	DHANAS	81760.00	2634.97	84394.97	65400.00	18995
10333	2073	DHANAS	78880.00	3462.41	82342.41	48800.00	33542
10334	2073/A	DHANAS	81760.00	5730.64	87490.64	46000.00	41491
10335	2073/B	DHANAS	80800.00	2747.80	83547.80	56640.00	26908
10336	2073/C	DHANAS	81760.00	733.18	82493.18	77760.00	4733
10337	2074	DHANAS	81760.00	2189.42	83949.42	60600.00	23349
10338	2074/A	DHANAS	81760.00	497.73	82257.73	80240.00	2018
10339	2074/B	DHANAS	74080.00	548.04	74628.04	71990.00	2638
10340	2074/C	DHANAS	81760.00	2467.16	84227.16	58800.00	25427
10341	2075	DHANAS	81760.00	2313.29	84073.29	69320.00	14753
10342	2075/A	DHANAS	80800.00	2638.54	83438.54	73180.00	10259
10343	2075/B	DHANAS	81760.00	77.01	81837.01	78810.70	3026
10344	2075/C	DHANAS	81760.00	2437.33	84197.33	82000.00	2197
10345	2076	DHANAS	79840.00	1878.45	81718.45	74400.00	7318
10346	2076/A	DHANAS	81760.00	2747.75	84507.75	75680.00	8828
10347	2076/B	DHANAS	77920.00	3902.17	81822.17	44800.00	37022
10348	2076/C	DHANAS	73120.00	4509.73	77629.73	35800.00	41830
10349	2077	DHANAS	81760.00	964.27	82724.27	76640.00	6084
10350	2077/A	DHANAS	81760.00	3022.65	84782.65	54720.00	30063
10351	2077/B	DHANAS	80800.00	3453.73	84253.73	55580.00	28674
10352	2077/C	DHANAS	79840.00	1282.70	81122.70	75860.00	5263
10353	2078	DHANAS	81760.00	6858.97	88618.97	43200.00	45419
10354	2078/A	DHANAS	81760.00	769.05	82529.05	76510.00	6019
10355	2078/B	DHANAS	81760.00	4616.83	86376.83	81600.00	4777
10356	2078/C	DHANAS	78880.00	6905.26	85785.26	29000.00	56785
10357	2079	DHANAS	79840.00	4527.09	84367.09	47400.00	36967
10358	2079/A	DHANAS	82720.00	9919.92	92639.92	8000.00	84640

10359	2079/B	DHANAS	66400.00	3392.97	69792.97	36800.00	32993
10360	2079/C	DHANAS	70240.00	3311.96	73551.96	41200.00	32352
10361	2080	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
10362	2080/A	DHANAS	78880.00	1069.94	79949.94	79680.00	270
10363	2080/B	DHANAS	80800.00	2050.55	82850.55	61440.00	21411
10364	2080/C	DHANAS	78880.00	5979.45	84859.45	31400.00	53459
10365	2081	DHANAS	81760.00	3346.68	85106.68	61980.00	23127
10366	2081/A	DHANAS	81760.00	3994.75	85754.75	58000.00	27755
10367	2081/B	DHANAS	81760.00	4.73	81764.73	81716.99	48
10368	2081/C	DHANAS	80800.00	5967.88	86767.88	44400.00	42368
10369	2082	DHANAS	80800.00	5471.41	86271.41	67800.00	18471
10370	2082/A	DHANAS	78880.00	1058.27	79938.27	74080.00	5858
10371	2082/B	DHANAS	81760.00	1214.28	82974.28	76160.00	6814
10372	2082/C	DHANAS	81760.00	515.87	82275.87	80160.00	2116
10373	2083	DHANAS	81760.00	3068.94	84828.94	54400.00	30429
10374	2083/B	DHANAS	81760.00	3190.45	84950.45	53560.00	31390
10375	2083/C	DHANAS	81760.00	1063.53	82823.53	77200.00	5624
10376	2084	DHANAS	82720.00	1911.68	84631.68	69120.00	15512
10377	2084/A	DHANAS	81760.00	4486.58	86246.58	59600.00	26647
10378	2084/B	DHANAS	73120.00	4046.82	77166.82	49000.00	28167
10379	2084/C	DHANAS	79840.00	1341.83	81181.83	68840.00	12342
10380	2085	DHANAS	81760.00	3011.08	84771.08	64800.00	19971
10381	2085/A	DHANAS	81760.00	6396.06	88156.06	31400.00	56756
10382	2085/B	DHANAS	78880.00	2455.59	81335.59	55760.00	25576
10383	2085/C	DHANAS	81760.00	250.91	82010.91	79160.00	2851
10384	2086	DHANAS	82720.00	7704.92	90424.92	69900.00	20525
10385	2086/A	DHANAS	81760.00	6945.76	88705.76	54600.00	34106
10386	2086/B	DHANAS	81760.00	2450.76	84210.76	77600.00	6611
10387	2086/C	DHANAS	80800.00	3230.96	84030.96	62880.00	21151
10388	2087	DHANAS	80800.00	5823.22	86623.22	34400.00	52223
10389	2087/A	DHANAS	81760.00	3717.00	85477.00	59520.00	25957
10390	2087/B	DHANAS	81760.00	1546.24	83306.24	76800.00	6506
10391	2087/C	DHANAS	81760.00	6027.91	87787.91	68360.00	19428
10392	2088	DHANAS	81760.00	758.73	82518.73	76380.00	6139
10393	2088/A	DHANAS	79840.00	1131.75	80971.75	76840.00	4132
10394	2088/B	DHANAS	80800.00	1772.81	82572.81	66240.00	16333
10395	2088/C	DHANAS	79840.00	1744.87	81584.87	72260.00	9325
10396	2089	DHANAS	79840.00	1609.25	81449.25	72500.00	8949
10397	2089/A	DHANAS	81760.00	5933.16	87693.16	34600.00	53093
10398	2089/B	DHANAS	79840.00	329.52	80169.52	77611.91	2558
10399	2089/C	DHANAS	81760.00	3022.65	84782.65	67140.00	17643
10400	2090	DHANAS	70240.00	3485.55	73725.55	51000.00	22726
10401	2090/B	DHANAS	81760.00	2675.47	84435.47	57120.00	27315
10402	2090/C	DHANAS	81760.00	2910.15	84670.15	68740.00	15930
10403	2091	DHANAS	81760.00	1894.54	83654.54	70760.00	12895
10404	2091/A	DHANAS	81760.00	3722.79	85482.79	56600.00	28883
10405	2091/B	DHANAS	81760.00	2906.92	84666.92	63520.00	21147
10406	2091/C	DHANAS	79840.00	3852.98	83692.98	58580.00	25113
10407	2092	DHANAS	80800.00	3769.08	84569.08	48600.00	35969
10408	2092/A	DHANAS	81760.00	1788.36	83548.36	72040.00	11508
10409	2092/B	DHANAS	81760.00	1458.86	83218.86	72440.00	10779
10410	2092/C	DHANAS	79840.00	4.73	79844.73	79730.80	114
10411	2093	DHANAS	81760.00	1615.17	83375.17	79520.00	3855
10412	2093/A	DHANAS	79840.00	2733.33	82573.33	64800.00	17773
10413	2093/B	DHANAS	82720.00	5265.40	87985.40	84560.00	3425
10414	2093/C	DHANAS	81760.00	1743.77	83503.77	76290.00	7214
10415	2094	DHANAS	81760.00	670.31	82430.31	75840.00	6590
10416	2094/A	DHANAS	81760.00	521.18	82281.18	81350.00	931
10417	2094/C	DHANAS	81760.00	2021.62	83781.62	67640.00	16142
10418	2095	DHANAS	81760.00	7119.35	88879.35	37104.00	51775
10419	2095/A	DHANAS	79840.00	4527.09	84367.09	42400.00	41967
10420	2095/C	DHANAS	81760.00	1826.83	83586.83	77521.00	6066
10421	2096	DHANAS	85600.00	11378.07	96978.07	10400.00	86578
10422	2096/A	DHANAS	81760.00	3297.81	85057.81	68960.00	16098
10423	2096/B	DHANAS	64480.00	1839.15	66319.15	60600.00	5719
10424	2096/C	DHANAS	78880.00	1772.50	80652.50	72400.00	8253

10425	2097	DHANAS	80800.00	2193.84	82993.84	72320.00	10674
10426	2097/A	DHANAS	81760.00	2408.51	84168.51	69200.00	14969
10427	2097/B	DHANAS	81760.00	1335.51	83095.51	80640.00	2456
10428	2097/C	DHANAS	82720.00	3267.16	85987.16	72940.00	13047
10429	2098/A	DHANAS	81760.00	300.89	82060.89	80960.00	1101
10430	2098/B	DHANAS	81760.00	2741.51	84501.51	75600.00	8902
10431	2098/C	DHANAS	81760.00	3384.29	85144.29	52220.00	32924
10432	2099/A	DHANAS	74080.00	2030.40	76110.40	70080.00	6030
10433	2099/B	DHANAS	81760.00	1649.15	83409.15	73200.00	10209
10434	2099/C	DHANAS	81760.00	972.59	82732.59	75260.00	7473
10435	2100	DHANAS	81760.00	2575.07	84335.07	71480.00	12855
10436	2100/A	DHANAS	81760.00	1009.96	82769.96	76774.00	5996
10437	2100/B	DHANAS	81760.00	5036.28	86796.28	45800.00	40996
10438	2100/C	DHANAS	81760.00	1119.80	82879.80	73600.00	9280
10439	2101	DHANAS	81760.00	9453.71	91213.71	78560.00	12654
10440	2101/A	DHANAS	81760.00	9453.71	91213.71	78560.00	12654
10441	2101/B	DHANAS	81760.00	9453.71	91213.71	78560.00	12654
10442	2101/C	DHANAS	81760.00	9453.71	91213.71	78560.00	12654
10443	2102	DHANAS	81760.00	9453.71	91213.71	78560.00	12654
10444	2102/A	DHANAS	81760.00	9453.71	91213.71	78560.00	12654
10445	2102/B	DHANAS	81760.00	9453.71	91213.71	78560.00	12654
10446	2102/C	DHANAS	81760.00	9453.71	91213.71	78560.00	12654
10447	2103	DHANAS	81760.00	9453.71	91213.71	78560.00	12654
10448	2103/A	DHANAS	81760.00	9453.71	91213.71	78560.00	12654
10449	2103/B	DHANAS	81760.00	9453.71	91213.71	78560.00	12654
10450	2103/C	DHANAS	81760.00	9453.71	91213.71	78560.00	12654
10451	2104	DHANAS	81760.00	9453.71	91213.71	78560.00	12654
10452	2104/A	DHANAS	81760.00	9453.71	91213.71	78560.00	12654
10453	2104/B	DHANAS	81760.00	9453.71	91213.71	78560.00	12654
10454	2104/C	DHANAS	81760.00	9453.71	91213.71	78560.00	12654
10455	2105	DHANAS	81760.00	9453.71	91213.71	78560.00	12654
10456	2105/A	DHANAS	81760.00	9453.71	91213.71	78560.00	12654
10457	2105/B	DHANAS	81760.00	9453.71	91213.71	78560.00	12654
10458	2105/C	DHANAS	81760.00	9453.71	91213.71	78560.00	12654
10459	2106	DHANAS	81760.00	9453.71	91213.71	78560.00	12654
10460	2106/A	DHANAS	81760.00	9453.71	91213.71	78560.00	12654
10461	2106/B	DHANAS	81760.00	9453.71	91213.71	78560.00	12654
10462	2106/C	DHANAS	81760.00	9453.71	91213.71	78560.00	12654
10463	2107	DHANAS	81760.00	9453.71	91213.71	78560.00	12654
10464	2107/A	DHANAS	81760.00	9453.71	91213.71	78560.00	12654
10465	2107/B	DHANAS	81760.00	9453.71	91213.71	78560.00	12654
10466	2107/C	DHANAS	81760.00	9453.71	91213.71	78560.00	12654
10467	2108	DHANAS	81760.00	9453.71	91213.71	78560.00	12654
10468	2108/A	DHANAS	81760.00	9453.71	91213.71	78560.00	12654
10469	2108/B	DHANAS	81760.00	9453.71	91213.71	78560.00	12654
10470	2108/C	DHANAS	81760.00	9453.71	91213.71	78560.00	12654
10471	2109	DHANAS	81760.00	10822.58	92582.58	800.00	91783
10472	2109/A	DHANAS	78880.00	572.95	79452.95	73760.00	5693
10473	2109/B	DHANAS	34400.00	2981.79	37381.79	8800.00	28582
10474	2109/C	DHANAS	81760.00	1646.27	83406.27	77760.00	5646
10475	2110	DHANAS	81760.00	10822.58	92582.58	800.00	91783
10476	2110/A	DHANAS	82720.00	6100.96	88820.96	54400.00	34421
10477	2110/B	DHANAS	81760.00	1408.79	83168.79	80150.00	3019
10478	2110/C	DHANAS	80800.00	5881.08	86681.08	34000.00	52681
10479	2111	DHANAS	81760.00	10822.58	92582.58	800.00	91783
10480	2111/A	DHANAS	79840.00	5047.85	84887.85	47800.00	37088
10481	2111/B	DHANAS	81760.00	1219.64	82979.64	80640.00	2340
10482	2112	DHANAS	81760.00	10822.58	92582.58	800.00	91783
10483	2112/A	DHANAS	81760.00	956.43	82716.43	79040.00	3676
10484	2112/B	DHANAS	81760.00	544.23	82304.23	79400.00	2904
10485	2112/C	DHANAS	81760.00	1145.57	82905.57	72960.00	9946
10486	751/A	INDL AREA	156640.00	3756.51	160396.51	127738.00	32659
10487	752	INDL AREA	156640.00	2803.50	159443.50	130876.00	28568
10488	753	INDL AREA	157792.00	9908.79	167700.79	81760.00	85941
10489	753/A	INDL AREA	157792.00	4805.27	162597.27	117042.00	45555
10490	755	INDL AREA	156640.00	7064.25	163704.25	120272.00	43432

10491	756/A	INDL AREA	157792.00	4022.97	161814.97	122448.00	39367
10492	758	INDL AREA	157792.00	3067.07	160859.07	135368.00	25491
10493	758/A	INDL AREA	157792.00	2324.40	160116.40	139190.00	20926
10494	760	INDL AREA	157792.00	21620.26	179412.26	800.00	178612
10495	760/A	INDL AREA	156640.00	4134.64	160774.64	120524.00	40251
10496	761/A	INDL AREA	156640.00	7444.98	164084.98	117640.00	46445
10497	762	INDL AREA	157792.00	3849.38	161641.38	130558.00	31083
10498	763	INDL AREA	156640.00	1521.87	158161.87	145312.00	12850
10499	765/A	INDL AREA	157792.00	2449.29	160241.29	145892.00	14349
10500	766/A	INDL AREA	156640.00	2257.88	158897.88	142540.00	16358
10501	767	INDL AREA	157792.00	1516.19	159308.19	146528.00	12780
10502	770	INDL AREA	156640.00	4143.03	160783.03	133134.00	27649
10503	770/A	INDL AREA	157792.00	8599.93	166391.93	111808.00	54584
10504	772/A	INDL AREA	156640.00	9340.00	165980.00	98040.00	67940
10505	773	INDL AREA	157792.00	7074.08	164866.08	111356.00	53510
10506	773/A	INDL AREA	154336.00	4353.94	158689.94	131304.00	27386
10507	775	INDL AREA	156640.00	7567.36	164207.36	120978.00	43229
10508	776	INDL AREA	156640.00	3950.50	160590.50	140704.00	19887
10509	780	INDL AREA	156640.00	2937.46	159577.46	128800.00	30777
10510	780/A	INDL AREA	156640.00	3445.20	160085.20	132290.00	27795
10511	782	INDL AREA	156640.00	4089.80	160729.80	139234.00	21496
10512	783	INDL AREA	157792.00	2240.70	160032.70	144818.00	15215
10513	784	INDL AREA	157792.00	3934.43	161726.43	123060.00	38666
10514	784/A	INDL AREA	157792.00	1212.17	159004.17	153188.00	5816
10515	786	INDL AREA	156640.00	2113.73	158753.73	144950.00	13804
10516	789/A	INDL AREA	156640.00	3440.57	160080.57	136622.00	23459
10517	790	INDL AREA	157792.00	4734.97	162526.97	126136.00	36391
10518	790/A	INDL AREA	156640.00	929.02	157569.02	156260.00	1309
10519	793/A	INDL AREA	156640.00	915.91	157555.91	157438.00	118
10520	794	INDL AREA	157792.00	1736.20	159528.20	157440.00	2088
10521	794/A	INDL AREA	157792.00	10056.34	167848.34	80740.00	87108
10522	796	INDL AREA	157792.00	4819.74	162611.74	116940.00	45672
10523	797/A	INDL AREA	157792.00	9867.42	167659.42	102806.00	64853
10524	798	INDL AREA	157792.00	1213.80	159005.80	151240.00	7766
10525	798/A	INDL AREA	156640.00	953.37	157593.37	150528.00	7065
10526	800	INDL AREA	157792.00	2430.46	160222.46	150924.00	9298
10527	801	INDL AREA	157792.00	4232.43	162024.43	121000.00	41024
10528	803	INDL AREA	156640.00	8832.54	165472.54	88048.00	77425
10529	803/A	INDL AREA	156640.00	3587.84	160227.84	138154.00	22074
10530	804/A	INDL AREA	157792.00	10024.52	167816.52	105960.00	61857
10531	807/A	INDL AREA	157792.00	2919.61	160711.61	153560.00	7152
10532	809/A	INDL AREA	157792.00	1313.78	159105.78	148466.00	10640
10533	813/A	INDL AREA	157792.00	7839.61	165631.61	96064.00	69568
10534	815	INDL AREA	156640.00	4215.65	160855.65	128064.00	32792
10535	815/A	INDL AREA	156640.00	1881.01	158521.01	145274.00	13247
10536	818/A	INDL AREA	157792.00	574.92	158366.92	147870.00	10497
10537	819/A	INDL AREA	156640.00	1910.10	158550.10	138502.00	20048
10538	821/A	INDL AREA	156640.00	7136.86	163776.86	122822.00	40955
10539	822/A	INDL AREA	156640.00	510.91	157150.91	154804.00	2347
10540	824	INDL AREA	157792.00	3799.32	161591.32	127444.00	34147
10541	824/A	INDL AREA	160096.00	3341.34	163437.34	129464.00	33973
10542	825	INDL AREA	156640.00	1852.25	158492.25	144736.00	13756
10543	826/A	INDL AREA	160096.00	1562.94	161658.94	145938.00	15721
10544	828	INDL AREA	157792.00	1794.08	159586.08	138546.00	21040
10545	828/A	INDL AREA	160096.00	3021.85	163117.85	143618.00	19500
10546	829	INDL AREA	160096.00	10103.21	170199.21	108120.00	62079
10547	829/A	INDL AREA	160096.00	2277.05	162373.05	149808.00	12565
10548	830/A	INDL AREA	160096.00	1185.08	161281.08	157618.00	3663
10549	834	INDL AREA	160096.00	3229.23	163325.23	135239.00	28086
10550	834/A	INDL AREA	160096.00	6984.10	167080.10	119286.00	47794
10551	835/A	INDL AREA	160096.00	7388.28	167484.28	131788.00	35696
10552	836	INDL AREA	160096.00	1857.67	161953.67	150958.00	10996
10553	837/A	INDL AREA	160096.00	5907.56	166003.56	130224.00	35780
10554	838	INDL AREA	160096.00	7456.56	167552.56	109078.00	58475
10555	840/A	INDL AREA	160096.00	4062.31	164158.31	124480.00	39678
10556	842	INDL AREA	160096.00	8388.73	168484.73	100332.00	68153



10557	843	INDL AREA	160096.00	1171.90	161267.90	154712.00	6556
10558	843/A	INDL AREA	160096.00	1205.97	161301.97	153984.00	7318
10559	844	INDL AREA	160096.00	7591.38	167687.38	103536.00	64151
10560	845/A	INDL AREA	160096.00	2608.79	162704.79	136828.00	25877
10561	846	INDL AREA	160096.00	3220.98	163316.98	132596.00	30721
10562	846/A	INDL AREA	160096.00	6947.07	167043.07	126462.00	40581
10563	847/A	INDL AREA	160096.00	7456.56	167552.56	109078.00	58475
10564	848	INDL AREA	160096.00	8896.77	168992.77	91060.00	77933
10565	848/A	INDL AREA	160096.00	1406.65	161502.65	147046.00	14457
10566	849	INDL AREA	160096.00	4470.54	164566.54	136658.00	27909
10567	849/A	INDL AREA	160096.00	1800.82	161896.82	151506.00	10391
10568	850	INDL AREA	160096.00	5884.42	165980.42	117384.00	48596
10569	851/A	INDL AREA	160096.00	1687.38	161783.38	150482.00	11301
10570	855	INDL AREA	160096.00	3450.70	163546.70	128708.00	34839
10571	856	INDL AREA	160096.00	1503.20	161599.20	151304.00	10295
10572	859	INDL AREA	160096.00	2815.65	162911.65	143098.00	19814
10573	860	INDL AREA	160096.00	4728.03	164824.03	129078.00	35746
10574	861/A	INDL AREA	160096.00	9020.59	169116.59	107108.00	62009
10575	862	INDL AREA	160096.00	1078.85	161174.85	159744.00	1431
10576	863	INDL AREA	160096.00	23.10	160119.10	159627.35	492
10577	863/A	INDL AREA	160096.00	2793.95	162889.95	143248.00	19642
10578	866	INDL AREA	160096.00	5004.61	165100.61	122566.00	42535
10579	867	INDL AREA	160096.00	4558.78	164654.78	126798.00	37857
10580	868	INDL AREA	160096.00	5771.01	165867.01	113868.00	51999
10581	870/A	INDL AREA	160096.00	2740.43	162836.43	142818.00	20018
10582	1	MALOYA	20000.00	846.45	20846.45	12100.00	8746
10583	1/2	MALOYA	20000.00	814.56	20814.56	18400.00	2415
10584	1/3	MALOYA	20000.00	2816.89	22816.89	8900.00	13917
10585	2	MALOYA	20000.00	2055.99	22055.99	7600.00	14456
10586	2/2	MALOYA	19200.00	1237.49	20437.49	12000.00	8437
10587	2/3	MALOYA	20000.00	16.05	20016.05	19390.86	625
10588	3	MALOYA	20000.00	1552.58	21552.58	9600.00	11953
10589	3/2	MALOYA	20000.00	1428.43	21428.43	10200.00	11228
10590	3/3	MALOYA	20000.00	2055.99	22055.99	800.00	21256
10591	4	MALOYA	20000.00	1506.55	21506.55	10400.00	11107
10592	4/1	MALOYA	20000.00	2055.99	22055.99	2400.00	19656
10593	4/2	MALOYA	19200.00	16.05	19216.05	19115.31	101
10594	4/3	MALOYA	19200.00	1940.26	21140.26	800.00	20340
10595	5	MALOYA	19200.00	1097.05	20297.05	13600.00	6697
10596	5/1	MALOYA	20000.00	655.97	20655.97	18400.00	2256
10597	5/2	MALOYA	19200.00	1940.26	21140.26	6800.00	14340
10598	5/3	MALOYA	19200.00	930.02	20130.02	14000.00	6130
10599	6	MALOYA	20000.00	1483.14	21483.14	15800.00	5683
10600	6/2	MALOYA	20000.00	1682.24	21682.24	10400.00	11282
10601	6/3	MALOYA	20000.00	167.01	20167.01	19223.51	944
10602	7	MALOYA	19200.00	436.87	19636.87	16800.00	2837
10603	7/1	MALOYA	20000.00	1708.81	21708.81	8800.00	12909
10604	7/3	MALOYA	19200.00	1940.26	21140.26	5800.00	15340
10605	8/1	MALOYA	20000.00	1125.18	21125.18	16200.00	4925
10606	8/2	MALOYA	19200.00	1940.26	21140.26	4800.00	16340
10607	9	MALOYA	20000.00	861.90	20861.90	18400.00	2462
10608	9/2	MALOYA	20000.00	2055.99	22055.99	5600.00	16456
10609	9/3	MALOYA	20000.00	1598.87	21598.87	9600.00	11999
10610	10	MALOYA	19200.00	1824.53	21024.53	6400.00	14625
10611	10/1	MALOYA	19200.00	1343.21	20543.21	12800.00	7743
10612	10/2	MALOYA	20000.00	1105.71	21105.71	14000.00	7106
10613	10/3	MALOYA	20000.00	838.23	20838.23	18400.00	2438
10614	11	MALOYA	20000.00	512.87	20512.87	14800.00	5713
10615	11/1	MALOYA	20000.00	875.08	20875.08	20000.00	875
10616	11/2	MALOYA	20000.00	100.21	20100.21	17193.55	2907
10617	11/3	MALOYA	20000.00	1824.53	21824.53	6400.00	15425
10618	12	MALOYA	20000.00	1117.02	21117.02	11200.00	9917
10619	12/1	MALOYA	20000.00	2055.99	22055.99	800.00	21256
10620	12/2	MALOYA	20000.00	526.05	20526.05	16000.00	4526
10621	12/3	MALOYA	20000.00	1708.81	21708.81	8200.00	13509
10622	13	MALOYA	20000.00	2055.99	22055.99	8800.00	13256

10623	13/1	MALOYA	20000.00	857.95	20857.95	13600.00	7258
10624	13/3	MALOYA	20000.00	1100.20	21100.20	12800.00	8300
10625	14	MALOYA	20000.00	1708.81	21708.81	3200.00	18509
10626	14/1	MALOYA	20000.00	2055.99	22055.99	8000.00	14056
10627	14/2	MALOYA	20000.00	981.84	20981.84	16800.00	4182
10628	14/3	MALOYA	20000.00	2055.99	22055.99	5600.00	16456
10629	15	MALOYA	19200.00	1824.53	21024.53	6400.00	14625
10630	15/1	MALOYA	20000.00	416.62	20416.62	20332.00	85
10631	15/2	MALOYA	20000.00	1036.02	21036.02	15200.00	5836
10632	15/3	MALOYA	20000.00	290.38	20290.38	20000.00	290
10633	16/1	MALOYA	19200.00	1280.35	20480.35	14400.00	6080
10634	16/2	MALOYA	19200.00	1708.81	20908.81	5600.00	15309
10635	16/3	MALOYA	19200.00	1395.81	20595.81	16000.00	4596
10636	17	MALOYA	19200.00	1337.44	20537.44	13300.00	7237
10637	17/1	MALOYA	19200.00	1708.81	20908.81	8000.00	12909
10638	17/2	MALOYA	19200.00	943.69	20143.69	12800.00	7344
10639	17/3	MALOYA	19200.00	1593.08	20793.08	7200.00	13593
10640	18	MALOYA	19200.00	1940.26	21140.26	7200.00	13940
10641	18/1	MALOYA	19200.00	757.21	19957.21	13600.00	6357
10642	18/2	MALOYA	19200.00	1153.06	20353.06	9600.00	10753
10643	19	MALOYA	19200.00	64.18	19264.18	16872.50	2392
10644	19/1	MALOYA	19200.00	1375.83	20575.83	12000.00	8576
10645	19/2	MALOYA	19200.00	1821.90	21021.90	8800.00	12222
10646	19/3	MALOYA	19200.00	1203.83	20403.83	16800.00	3604
10647	20	MALOYA	19200.00	1938.42	21138.42	11400.00	9738
10648	20/1	MALOYA	19200.00	612.83	19812.83	15200.00	4613
10649	20/3	MALOYA	19200.00	415.84	19615.84	15200.00	4416
10650	21/3	MALOYA	19200.00	1506.29	20706.29	9700.00	11006
10651	22	MALOYA	19200.00	990.78	20190.78	15200.00	4991
10652	22/1	MALOYA	19200.00	1940.26	21140.26	5800.00	15340
10653	22/2	MALOYA	19200.00	1459.74	20659.74	9600.00	11060
10654	22/3	MALOYA	19200.00	195.95	19395.95	14585.33	4811
10655	23	MALOYA	19200.00	1863.98	21063.98	14000.00	7064
10656	23/1	MALOYA	19200.00	1310.34	20510.34	18800.00	1710
10657	23/2	MALOYA	19200.00	1482.62	20682.62	8800.00	11883
10658	23/3	MALOYA	19200.00	824.03	20024.03	13462.00	6562
10659	24	MALOYA	19200.00	1042.33	20242.33	17000.00	3242
10660	24/1	MALOYA	19200.00	64.18	19264.18	17379.33	1885
10661	24/2	MALOYA	19200.00	1192.52	20392.52	15200.00	5193
10662	24/3	MALOYA	19200.00	994.98	20194.98	17500.00	2695
10663	25	MALOYA	19200.00	1018.13	20218.13	10400.00	9818
10664	25/1	MALOYA	19200.00	1940.26	21140.26	8000.00	13140
10665	25/2	MALOYA	19200.00	1940.26	21140.26	5800.00	15340
10666	25/3	MALOYA	19200.00	100.21	19300.21	16456.76	2843
10667	26	MALOYA	19200.00	1940.26	21140.26	5800.00	15340
10668	26/2	MALOYA	19200.00	1633.32	20833.32	11000.00	9833
10669	26/3	MALOYA	19200.00	822.98	20022.98	11200.00	8823
10670	27	MALOYA	19200.00	997.61	20197.61	11200.00	8998
10671	27/1	MALOYA	19200.00	1276.42	20476.42	12000.00	8476
10672	27/2	MALOYA	19200.00	1477.36	20677.36	4000.00	16677
10673	27/3	MALOYA	19200.00	739.88	19939.88	18800.00	1140
10674	28	MALOYA	19200.00	1029.72	20229.72	14800.00	5430
10675	28/1	MALOYA	19200.00	1940.26	21140.26	800.00	20340
10676	28/3	MALOYA	19200.00	999.98	20199.98	12800.00	7400
10677	29	MALOYA	19200.00	1593.08	20793.08	4800.00	15993
10678	29/1	MALOYA	19200.00	36.04	19236.04	17949.46	1287
10679	29/3	MALOYA	19200.00	1429.48	20629.48	10600.00	10029
10680	30	MALOYA	19200.00	870.83	20070.83	13600.00	6471
10681	30/1	MALOYA	19200.00	1119.13	20319.13	15200.00	5119
10682	30/3	MALOYA	19200.00	1940.26	21140.26	8000.00	13140
10683	31	MALOYA	19200.00	1346.37	20546.37	9600.00	10946
10684	31/1	MALOYA	19200.00	753.01	19953.01	13600.00	6353
10685	31/2	MALOYA	19200.00	1274.83	20474.83	13600.00	6875
10686	31/3	MALOYA	19200.00	1578.35	20778.35	11200.00	9578
10687	32	MALOYA	19200.00	859.80	20059.80	11200.00	8860
10688	32/1	MALOYA	19200.00	1037.73	20237.73	14400.00	5838

10689	32/2	MALOYA	19200.00	1708.81	20908.81	4800.00	16109
10690	32/3	MALOYA	19200.00	1116.77	20316.77	15200.00	5117
10691	33	MALOYA	19200.00	307.72	19507.72	16000.00	3508
10692	33/2	MALOYA	19200.00	1115.71	20315.71	18400.00	1916
10693	33/3	MALOYA	19200.00	1477.36	20677.36	6400.00	14277
10694	34	MALOYA	19200.00	1459.74	20659.74	9600.00	11060
10695	34/1	MALOYA	19200.00	1708.81	20908.81	6400.00	14509
10696	34/2	MALOYA	19200.00	701.47	19901.47	19200.00	701
10697	35	MALOYA	19200.00	495.52	19695.52	18400.00	1296
10698	35/1	MALOYA	19200.00	1940.26	21140.26	4000.00	17140
10699	35/2	MALOYA	19200.00	1197.24	20397.24	10400.00	9997
10700	35/3	MALOYA	19200.00	865.85	20065.85	9600.00	10466
10701	36	MALOYA	20000.00	399.26	20399.26	13314.10	7085
10702	36/1	MALOYA	19200.00	1940.26	21140.26	800.00	20340
10703	36/2	MALOYA	19200.00	624.14	19824.14	18400.00	1424
10704	36/3	MALOYA	19200.00	36.04	19236.04	17945.01	1291
10705	37/1	MALOYA	19200.00	36.04	19236.04	18323.73	912
10706	37/3	MALOYA	19200.00	1074.41	20274.41	13500.00	6774
10707	38	MALOYA	19200.00	572.86	19772.86	16800.00	2973
10708	38/1	MALOYA	19200.00	1181.46	20381.46	12800.00	7581
10709	38/2	MALOYA	19200.00	1484.20	20684.20	9800.00	10884
10710	38/3	MALOYA	19200.00	644.91	19844.91	11200.00	8645
10711	39/1	MALOYA	19200.00	1940.26	21140.26	2400.00	18740
10712	39/3	MALOYA	19200.00	1708.81	20908.81	2400.00	18509
10713	40	MALOYA	19200.00	1030.49	20230.49	11200.00	9030
10714	40/1	MALOYA	19200.00	66.81	19266.81	18202.20	1065
10715	40/2	MALOYA	19200.00	1940.26	21140.26	800.00	20340
10716	40/3	MALOYA	19200.00	1320.07	20520.07	10800.00	9720
10717	41	MALOYA	19200.00	16.05	19216.05	18494.95	721
10718	41/1	MALOYA	19200.00	643.08	19843.08	14400.00	5443
10719	41/2	MALOYA	19200.00	287.76	19487.76	18650.00	838
10720	41/3	MALOYA	19200.00	1940.26	21140.26	2400.00	18740
10721	42	MALOYA	19200.00	1940.26	21140.26	5800.00	15340
10722	42/1	MALOYA	19200.00	1021.28	20221.28	10800.00	9421
10723	42/2	MALOYA	19200.00	79.18	19279.18	19200.00	79
10724	42/3	MALOYA	19200.00	1940.26	21140.26	800.00	20340
10725	43/2	MALOYA	19200.00	846.91	20046.91	17200.00	2847
10726	43/3	MALOYA	19200.00	1090.72	20290.72	12800.00	7491
10727	44	MALOYA	19200.00	826.13	20026.13	15200.00	4826
10728	44/1	MALOYA	19200.00	803.00	20003.00	15300.00	4703
10729	44/2	MALOYA	19200.00	968.94	20168.94	12800.00	7369
10730	44/3	MALOYA	19200.00	1043.37	20243.37	10400.00	9843
10731	45	MALOYA	19200.00	2639.88	21839.88	8200.00	13640
10732	45/1	MALOYA	19200.00	1940.26	21140.26	5800.00	15340
10733	45/2	MALOYA	19200.00	195.95	19395.95	14792.85	4603
10734	45/3	MALOYA	19200.00	1940.26	21140.26	5800.00	15340
10735	46	MALOYA	19200.00	1370.04	20570.04	9600.00	10970
10736	46/2	MALOYA	19200.00	1390.55	20590.55	12000.00	8591
10737	46/3	MALOYA	19200.00	951.06	20151.06	12800.00	7351
10738	47	MALOYA	19200.00	1427.38	20627.38	8800.00	11827
10739	47/1	MALOYA	19200.00	605.29	19805.29	16900.00	2905
10740	47/2	MALOYA	19200.00	963.95	20163.95	16800.00	3364
10741	47/3	MALOYA	19200.00	1043.37	20243.37	10400.00	9843
10742	48	MALOYA	19200.00	1696.18	20896.18	8800.00	12096
10743	48/1	MALOYA	19200.00	1450.53	20650.53	10400.00	10251
10744	48/2	MALOYA	19200.00	1708.81	20908.81	8000.00	12909
10745	48/3	MALOYA	19200.00	1053.11	20253.11	12800.00	7453
10746	49	MALOYA	20000.00	1059.94	21059.94	14400.00	6660
10747	49/1	MALOYA	20000.00	16.05	20016.05	19629.15	387
10748	49/2	MALOYA	20000.00	36.04	20036.04	18806.27	1230
10749	49/3	MALOYA	20000.00	1333.48	21333.48	15200.00	6133
10750	50	MALOYA	20000.00	1966.30	21966.30	9600.00	12366
10751	50/1	MALOYA	20000.00	857.18	20857.18	16000.00	4857
10752	50/2	MALOYA	20000.00	1372.93	21372.93	16400.00	4973
10753	50/3	MALOYA	20000.00	2055.99	22055.99	5800.00	16256
10754	51	MALOYA	20000.00	2055.99	22055.99	8800.00	13256

10755	51/1	MALOYA	20000.00	64.18	20064.18	18284.00	1780
10756	51/2	MALOYA	20000.00	1044.70	21044.70	13600.00	7445
10757	51/3	MALOYA	20000.00	789.57	20789.57	20000.00	790
10758	52	MALOYA	20000.00	2055.99	22055.99	8800.00	13256
10759	52/1	MALOYA	18400.00	1824.53	20224.53	800.00	19425
10760	52/2	MALOYA	20000.00	1816.64	21816.64	12800.00	9017
10761	52/3	MALOYA	20000.00	2055.99	22055.99	3800.00	18256
10762	53	MALOYA	20000.00	1175.40	21175.40	14400.00	6775
10763	53/1	MALOYA	20000.00	56.56	20056.56	18747.62	1309
10764	53/2	MALOYA	20000.00	553.90	20553.90	20000.00	554
10765	53/3	MALOYA	20000.00	314.82	20314.82	19200.00	1115
10766	54	MALOYA	20000.00	823.75	20823.75	19200.00	1624
10767	54/1	MALOYA	20000.00	403.73	20403.73	20000.00	404
10768	54/2	MALOYA	20000.00	1143.59	21143.59	16000.00	5144
10769	54/3	MALOYA	20000.00	932.13	20932.13	16100.00	4832
10770	55	MALOYA	20000.00	974.47	20974.47	15200.00	5774
10771	55/2	MALOYA	20000.00	2055.99	22055.99	7800.00	14256
10772	55/3	MALOYA	20000.00	1593.08	21593.08	8800.00	12793
10773	56	MALOYA	20000.00	2055.99	22055.99	4000.00	18056
10774	56/1	MALOYA	20000.00	710.42	20710.42	12800.00	7910
10775	56/3	MALOYA	20000.00	2055.99	22055.99	800.00	21256
10776	57	MALOYA	20000.00	1574.14	21574.14	10800.00	10774
10777	57/1	MALOYA	20000.00	672.27	20672.27	19200.00	1472
10778	57/2	MALOYA	20000.00	1216.18	21216.18	12000.00	9216
10779	57/3	MALOYA	20000.00	1078.88	21078.88	13200.00	7879
10780	58	MALOYA	19200.00	1940.26	21140.26	800.00	20340
10781	58/1	MALOYA	20000.00	1027.34	21027.34	9800.00	11227
10782	58/2	MALOYA	20000.00	255.65	20255.65	15052.92	5203
10783	59	MALOYA	20000.00	1155.69	21155.69	12000.00	9156
10784	59/1	MALOYA	20000.00	945.01	20945.01	16000.00	4945
10785	59/2	MALOYA	20000.00	1468.67	21468.67	13500.00	7969
10786	59/3	MALOYA	20000.00	1406.34	21406.34	9600.00	11806
10787	60	MALOYA	20000.00	1458.41	21458.41	12800.00	8658
10788	60/1	MALOYA	20000.00	16.05	20016.05	19618.10	398
10789	60/2	MALOYA	20000.00	1137.28	21137.28	16000.00	5137
10790	60/3	MALOYA	20000.00	158.34	20158.34	19026.15	1132
10791	61	MALOYA	20000.00	2055.99	22055.99	800.00	21256
10792	61/1	MALOYA	20000.00	1824.53	21824.53	8000.00	13825
10793	61/2	MALOYA	20000.00	1563.88	21563.88	10800.00	10764
10794	61/3	MALOYA	20000.00	1543.38	21543.38	13000.00	8543
10795	62	MALOYA	20000.00	961.84	20961.84	17600.00	3362
10796	62/1	MALOYA	20000.00	2055.99	22055.99	5800.00	16256
10797	62/2	MALOYA	20000.00	1303.50	21303.50	9800.00	11504
10798	62/3	MALOYA	20000.00	1171.21	21171.21	12800.00	8371
10799	63	MALOYA	20000.00	16.05	20016.05	19826.93	189
10800	63/3	MALOYA	20000.00	618.87	20618.87	19803.00	816
10801	64	MALOYA	20000.00	16.05	20016.05	19741.56	274
10802	64/1	MALOYA	20000.00	2055.99	22055.99	4800.00	17256
10803	64/2	MALOYA	20000.00	1267.73	21267.73	13600.00	7668
10804	64/3	MALOYA	20000.00	936.86	20936.86	12800.00	8137
10805	65	MALOYA	20000.00	494.72	20494.72	16800.00	3695
10806	65/1	MALOYA	20000.00	16.05	20016.05	19979.82	36
10807	65/2	MALOYA	20000.00	1145.69	21145.69	13800.00	7346
10808	66	MALOYA	20000.00	1580.99	21580.99	10800.00	10781
10809	66/1	MALOYA	20000.00	1208.29	21208.29	14400.00	6808
10810	66/2	MALOYA	20000.00	2055.99	22055.99	8000.00	14056
10811	66/3	MALOYA	20000.00	1708.81	21708.81	7300.00	14409
10812	67	MALOYA	20000.00	16.05	20016.05	19936.09	80
10813	67/1	MALOYA	20000.00	16.05	20016.05	19736.72	279
10814	67/2	MALOYA	20000.00	473.18	20473.18	20000.00	473
10815	67/3	MALOYA	19200.00	1940.26	21140.26	5800.00	15340
10816	68	MALOYA	20000.00	1200.93	21200.93	14400.00	6801
10817	68/1	MALOYA	20000.00	29.72	20029.72	19226.11	804
10818	68/2	MALOYA	20000.00	1368.72	21368.72	13600.00	7769
10819	68/3	MALOYA	20000.00	853.48	20853.48	20800.00	53
10820	69	MALOYA	20000.00	1004.20	21004.20	18400.00	2604

10821	69/1	MALOYA	20000.00	1708.81	21708.81	8000.00	13709
10822	69/2	MALOYA	20000.00	1059.68	21059.68	12800.00	8260
10823	69/3	MALOYA	20000.00	64.18	20064.18	17767.99	2296
10824	70/1	MALOYA	20000.00	172.79	20172.79	16800.00	3373
10825	70/2	MALOYA	20000.00	1134.64	21134.64	12000.00	9135
10826	70/3	MALOYA	20000.00	1452.11	21452.11	9600.00	11852
10827	71	MALOYA	20000.00	2066.50	22066.50	10600.00	11467
10828	71/1	MALOYA	20000.00	2055.99	22055.99	800.00	21256
10829	71/2	MALOYA	20000.00	802.39	20802.39	13800.00	7002
10830	71/3	MALOYA	19200.00	1452.11	20652.11	8800.00	11852
10831	72	MALOYA	20000.00	793.52	20793.52	16000.00	4794
10832	72/2	MALOYA	20000.00	1110.97	21110.97	19200.00	1911
10833	72/3	MALOYA	20000.00	272.76	20272.76	19819.00	454
10834	73	MALOYA	20000.00	1708.81	21708.81	5600.00	16109
10835	73/2	MALOYA	20000.00	2055.99	22055.99	5600.00	16456
10836	73/3	MALOYA	20000.00	2055.99	22055.99	800.00	21256
10837	74	MALOYA	20000.00	1116.23	21116.23	10400.00	10716
10838	74/1	MALOYA	20000.00	2055.99	22055.99	4000.00	18056
10839	74/2	MALOYA	20000.00	1105.17	21105.17	20800.00	305
10840	74/3	MALOYA	20000.00	1708.81	21708.81	8200.00	13509
10841	75	MALOYA	20000.00	1014.18	21014.18	12800.00	8214
10842	75/1	MALOYA	20000.00	1133.86	21133.86	19200.00	1934
10843	75/2	MALOYA	20000.00	991.04	20991.04	16800.00	4191
10844	75/3	MALOYA	20000.00	100.21	20100.21	17231.52	2869
10845	76/1	MALOYA	20000.00	36.04	20036.04	18753.59	1282
10846	76/2	MALOYA	20000.00	2055.99	22055.99	800.00	21256
10847	76/3	MALOYA	20000.00	1134.37	21134.37	14158.00	6976
10848	77/1	MALOYA	20000.00	625.98	20625.98	13600.00	7026
10849	77/3	MALOYA	20000.00	573.11	20573.11	15400.00	5173
10850	78	MALOYA	19200.00	1264.30	20464.30	12000.00	8464
10851	78/2	MALOYA	20000.00	64.18	20064.18	18294.75	1769
10852	78/3	MALOYA	20000.00	864.80	20864.80	15200.00	5665
10853	79	MALOYA	18400.00	1315.86	19715.86	10800.00	8916
10854	79/1	MALOYA	20000.00	950.54	20950.54	13600.00	7351
10855	79/2	MALOYA	20000.00	2055.99	22055.99	800.00	21256
10856	79/3	MALOYA	20000.00	820.09	20820.09	16800.00	4020
10857	80/2	MALOYA	20000.00	430.04	20430.04	15400.00	5030
10858	80/3	MALOYA	20000.00	991.82	20991.82	20800.00	192
10859	81	MALOYA	20000.00	526.04	20526.04	20000.00	526
10860	81/1	MALOYA	20000.00	1708.81	21708.81	8000.00	13709
10861	81/2	MALOYA	20000.00	2055.99	22055.99	4000.00	18056
10862	81/3	MALOYA	20000.00	828.24	20828.24	12800.00	8028
10863	82	MALOYA	20000.00	1824.53	21824.53	2400.00	19425
10864	82/1	MALOYA	20000.00	814.56	20814.56	9600.00	11215
10865	82/2	MALOYA	20000.00	840.33	20840.33	11200.00	9640
10866	82/3	MALOYA	20000.00	2055.99	22055.99	800.00	21256
10867	83	MALOYA	20000.00	1189.71	21189.71	13300.00	7890
10868	83/1	MALOYA	20000.00	1536.54	21536.54	10800.00	10737
10869	83/2	MALOYA	20000.00	1222.23	21222.23	11200.00	10022
10870	83/3	MALOYA	20000.00	1185.93	21185.93	15600.00	5586
10871	84	MALOYA	20000.00	64.18	20064.18	17676.72	2387
10872	84/1	MALOYA	20000.00	1027.86	21027.86	11200.00	9828
10873	84/2	MALOYA	20000.00	1708.81	21708.81	6400.00	15309
10874	84/3	MALOYA	20000.00	1263.51	21263.51	16800.00	4464
10875	85	MALOYA	20000.00	680.95	20680.95	14800.00	5881
10876	85/1	MALOYA	20000.00	2055.99	22055.99	6400.00	15656
10877	85/2	MALOYA	20000.00	585.99	20585.99	16800.00	3786
10878	85/3	MALOYA	20000.00	16.05	20016.05	19823.26	193
10879	86	MALOYA	20000.00	2055.99	22055.99	800.00	21256
10880	86/1	MALOYA	20000.00	1448.42	21448.42	5000.00	16448
10881	86/2	MALOYA	20000.00	552.60	20552.60	20000.00	553
10882	86/3	MALOYA	20000.00	1082.56	21082.56	16000.00	5083
10883	87	MALOYA	20000.00	323.51	20323.51	14336.08	5987
10884	87/2	MALOYA	20000.00	1036.27	21036.27	14400.00	6636
10885	88/1	MALOYA	20000.00	860.32	20860.32	15859.00	5001
10886	88/3	MALOYA	20000.00	1376.35	21376.35	12800.00	8576

10887	89	MALOYA	20000.00	36.04	20036.04	18818.63	1217
10888	89/2	MALOYA	20000.00	1798.49	21798.49	12800.00	8998
10889	89/3	MALOYA	20000.00	2055.99	22055.99	800.00	21256
10890	90	MALOYA	20000.00	1042.59	21042.59	16000.00	5043
10891	90/1	MALOYA	20000.00	1135.96	21135.96	16800.00	4336
10892	90/2	MALOYA	20000.00	1924.21	21924.21	13600.00	8324
10893	91	MALOYA	20000.00	2055.99	22055.99	800.00	21256
10894	91/1	MALOYA	20000.00	822.19	20822.19	10400.00	10422
10895	91/2	MALOYA	20000.00	986.05	20986.05	20800.00	186
10896	91/3	MALOYA	20000.00	1455.25	21455.25	20800.00	655
10897	92	MALOYA	20000.00	2055.99	22055.99	800.00	21256
10898	92/1	MALOYA	20000.00	1145.16	21145.16	16000.00	5145
10899	92/2	MALOYA	20000.00	1358.21	21358.21	10400.00	10958
10900	92/3	MALOYA	20000.00	1730.64	21730.64	11200.00	10531
10901	93	MALOYA	20000.00	2055.99	22055.99	800.00	21256
10902	93/1	MALOYA	20000.00	2055.99	22055.99	5800.00	16256
10903	93/2	MALOYA	20000.00	2055.99	22055.99	5800.00	16256
10904	93/3	MALOYA	20000.00	1708.81	21708.81	7200.00	14509
10905	94	MALOYA	20000.00	1940.26	21940.26	8000.00	13940
10906	94/1	MALOYA	20000.00	492.11	20492.11	19900.00	592
10907	94/2	MALOYA	20000.00	2055.99	22055.99	800.00	21256
10908	95	MALOYA	20000.00	46.56	20046.56	19098.47	948
10909	95/1	MALOYA	20000.00	554.97	20554.97	15891.00	4664
10910	95/2	MALOYA	20000.00	2055.99	22055.99	8600.00	13456
10911	96	MALOYA	20000.00	952.63	20952.63	15200.00	5753
10912	96/1	MALOYA	20000.00	1331.63	21331.63	16800.00	4532
10913	96/2	MALOYA	20000.00	1708.81	21708.81	8200.00	13509
10914	96/3	MALOYA	20000.00	1086.78	21086.78	18400.00	2687
10915	97/1	MALOYA	20000.00	493.68	20493.68	16000.00	4494
10916	97/2	MALOYA	20000.00	697.52	20697.52	18000.00	2698
10917	97/3	MALOYA	20000.00	720.14	20720.14	15600.00	5120
10918	98	MALOYA	20000.00	535.77	20535.77	16377.00	4159
10919	98/1	MALOYA	20000.00	2055.99	22055.99	4000.00	18056
10920	98/2	MALOYA	20000.00	36.55	20036.55	20000.00	37
10921	98/3	MALOYA	20000.00	555.66	20555.66	20000.00	556
10922	99	MALOYA	20000.00	1345.59	21345.59	10200.00	11146
10923	99/1	MALOYA	20000.00	16.05	20016.05	19266.41	750
10924	99/2	MALOYA	20000.00	1306.65	21306.65	14400.00	6907
10925	99/3	MALOYA	20000.00	1593.08	21593.08	7500.00	14093
10926	100/1	MALOYA	20000.00	752.22	20752.22	17600.00	3152
10927	100/2	MALOYA	20000.00	1204.60	21204.60	12000.00	9205
10928	100/3	MALOYA	20000.00	2055.99	22055.99	8000.00	14056
10929	101	MALOYA	20000.00	780.37	20780.37	16800.00	3980
10930	101/1	MALOYA	20000.00	664.39	20664.39	16000.00	4664
10931	101/3	MALOYA	20000.00	832.18	20832.18	12000.00	8832
10932	102	MALOYA	20000.00	1708.81	21708.81	4800.00	16909
10933	102/2	MALOYA	20000.00	1487.61	21487.61	10400.00	11088
10934	102/3	MALOYA	20000.00	1199.61	21199.61	9600.00	11600
10935	103	MALOYA	20000.00	1060.21	21060.21	16000.00	5060
10936	103/1	MALOYA	20000.00	1067.84	21067.84	15200.00	5868
10937	104	MALOYA	20000.00	1927.08	21927.08	20000.00	1927
10938	104/1	MALOYA	20000.00	910.58	20910.58	20000.00	911
10939	104/2	MALOYA	20000.00	1472.55	21472.55	20000.00	1473
10940	104/3	MALOYA	20000.00	667.54	20667.54	16000.00	4668
10941	105	MALOYA	20000.00	631.24	20631.24	16800.00	3831
10942	105/1	MALOYA	20000.00	195.95	20195.95	15826.67	4369
10943	105/2	MALOYA	20000.00	513.67	20513.67	15600.00	4914
10944	105/3	MALOYA	20000.00	1593.08	21593.08	8000.00	13593
10945	106	MALOYA	20000.00	1391.61	21391.61	14400.00	6992
10946	106/1	MALOYA	20000.00	123.89	20123.89	19809.84	314
10947	106/2	MALOYA	20000.00	64.18	20064.18	18099.91	1964
10948	106/3	MALOYA	20000.00	739.87	20739.87	18400.00	2340
10949	107	MALOYA	20000.00	1113.75	21113.75	15600.00	5514
10950	107/1	MALOYA	20000.00	743.54	20743.54	12800.00	7944
10951	107/2	MALOYA	20000.00	100.21	20100.21	17514.25	2586
10952	107/3	MALOYA	20000.00	352.45	20352.45	20000.00	352

10953	108	MALOYA	20000.00	2055.99	22055.99	8800.00	13256
10954	108/1	MALOYA	20000.00	1046.80	21046.80	15200.00	5847
10955	108/3	MALOYA	20000.00	729.60	20729.60	14400.00	6330
10956	109	MALOYA	20000.00	955.27	20955.27	13600.00	7355
10957	109/1	MALOYA	20000.00	1296.66	21296.66	12000.00	9297
10958	109/2	MALOYA	20000.00	144.40	20144.40	16533.82	3611
10959	109/3	MALOYA	20000.00	624.14	20624.14	16000.00	4624
10960	110	MALOYA	20000.00	607.84	20607.84	16000.00	4608
10961	110/1	MALOYA	20000.00	16.05	20016.05	19370.60	645
10962	110/2	MALOYA	20000.00	921.34	20921.34	12800.00	8121
10963	110/3	MALOYA	20000.00	2049.41	22049.41	10600.00	11449
10964	111/1	MALOYA	17600.00	1290.08	18890.08	10400.00	8490
10965	111/2	MALOYA	20000.00	742.22	20742.22	16000.00	4742
10966	111/3	MALOYA	20000.00	980.79	20980.79	15400.00	5581
10967	112	MALOYA	20000.00	1224.59	21224.59	11200.00	10025
10968	112/1	MALOYA	20000.00	1708.81	21708.81	6400.00	15309
10969	112/2	MALOYA	20000.00	839.80	20839.80	17675.00	3165
10970	112/3	MALOYA	20000.00	902.67	20902.67	16800.00	4103
10971	113	MALOYA	20000.00	1602.02	21602.02	11201.00	10401
10972	113/2	MALOYA	20000.00	64.18	20064.18	17632.00	2432
10973	113/3	MALOYA	20000.00	1046.81	21046.81	18433.00	2614
10974	114	MALOYA	20000.00	492.62	20492.62	19200.00	1293
10975	114/1	MALOYA	20000.00	2055.99	22055.99	6400.00	15656
10976	114/2	MALOYA	20000.00	730.12	20730.12	15200.00	5530
10977	115	MALOYA	20000.00	1089.14	21089.14	17830.00	3259
10978	115/1	MALOYA	20000.00	924.51	20924.51	15200.00	5725
10979	115/2	MALOYA	20000.00	950.53	20950.53	14800.00	6151
10980	115/3	MALOYA	20000.00	178.33	20178.33	16549.87	3628
10981	116	MALOYA	20000.00	144.40	20144.40	16619.44	3525
10982	116/1	MALOYA	20000.00	892.68	20892.68	17600.00	3293
10983	116/2	MALOYA	20000.00	1251.95	21251.95	9800.00	11452
10984	116/3	MALOYA	20000.00	1824.53	21824.53	6400.00	15425
10985	117	MALOYA	20000.00	100.21	20100.21	17083.45	3017
10986	117/1	MALOYA	20000.00	644.25	20644.25	19200.00	1444
10987	117/3	MALOYA	20000.00	1847.42	21847.42	10400.00	11447
10988	118	MALOYA	20000.00	420.55	20420.55	20000.00	421
10989	118/1	MALOYA	20000.00	1204.34	21204.34	10400.00	10804
10990	118/2	MALOYA	20000.00	2055.99	22055.99	5800.00	16256
10991	118/3	MALOYA	20000.00	1019.70	21019.70	13800.00	7220
10992	119	MALOYA	20000.00	100.21	20100.21	17006.33	3094
10993	119/1	MALOYA	20000.00	1708.81	21708.81	6400.00	15309
10994	119/2	MALOYA	20000.00	2055.99	22055.99	8800.00	13256
10995	119/3	MALOYA	20000.00	158.34	20158.34	19026.15	1132
10996	120	MALOYA	20000.00	1403.45	21403.45	11400.00	10003
10997	120/1	MALOYA	20000.00	483.16	20483.16	17932.00	2551
10998	120/2	MALOYA	20000.00	69.71	20069.71	18581.97	1488
10999	121	MALOYA	20000.00	1097.04	21097.04	10800.00	10297
11000	121/1	MALOYA	20000.00	652.80	20652.80	12000.00	8653
11001	121/2	MALOYA	20000.00	1471.04	21471.04	17600.00	3871
11002	121/3	MALOYA	20000.00	2055.99	22055.99	5600.00	16456
11003	122	MALOYA	20000.00	1563.88	21563.88	10800.00	10764
11004	122/1	MALOYA	20000.00	1824.53	21824.53	2400.00	19425
11005	122/2	MALOYA	20000.00	832.70	20832.70	13600.00	7233
11006	123	MALOYA	20000.00	100.21	20100.21	16824.10	3276
11007	123/1	MALOYA	20000.00	882.42	20882.42	16726.71	4156
11008	123/2	MALOYA	20000.00	2253.57	22253.57	8900.00	13354
11009	123/3	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11010	124	MALOYA	20000.00	2520.46	22520.46	9400.00	13120
11011	124/1	MALOYA	20000.00	64.18	20064.18	18029.38	2035
11012	124/2	MALOYA	20000.00	1535.22	21535.22	8400.00	13135
11013	124/3	MALOYA	20000.00	865.07	20865.07	19200.00	1665
11014	125/2	MALOYA	20000.00	64.18	20064.18	18109.33	1955
11015	125/3	MALOYA	20000.00	1368.99	21368.99	10800.00	10569
11016	126/1	MALOYA	20000.00	1563.88	21563.88	10800.00	10764
11017	126/2	MALOYA	20000.00	570.21	20570.21	15300.00	5270
11018	126/3	MALOYA	20000.00	1003.93	21003.93	15200.00	5804

11019	127	MALOYA	20000.00	1143.85	21143.85	13000.00	8144
11020	127/2	MALOYA	20000.00	557.06	20557.06	20000.00	557
11021	127/3	MALOYA	20000.00	323.51	20323.51	14398.29	5925
11022	128	MALOYA	20000.00	1824.53	21824.53	2400.00	19425
11023	128/2	MALOYA	20000.00	2055.99	22055.99	6400.00	15656
11024	128/3	MALOYA	20000.00	1477.36	21477.36	8700.00	12777
11025	129	MALOYA	20000.00	110.99	20110.99	17984.97	2126
11026	129/2	MALOYA	20000.00	1355.32	21355.32	9600.00	11755
11027	129/3	MALOYA	20000.00	1152.79	21152.79	11200.00	9953
11028	130	MALOYA	20000.00	1104.92	21104.92	11200.00	9905
11029	130/1	MALOYA	20000.00	1593.08	21593.08	5600.00	15993
11030	130/3	MALOYA	20000.00	1096.76	21096.76	13400.00	7697
11031	131	MALOYA	20000.00	255.65	20255.65	15194.00	5062
11032	131/1	MALOYA	20000.00	2055.99	22055.99	4000.00	18056
11033	131/2	MALOYA	20000.00	1708.81	21708.81	8800.00	12909
11034	131/3	MALOYA	20000.00	910.57	20910.57	19000.00	1911
11035	132	MALOYA	20000.00	1708.81	21708.81	8200.00	13509
11036	132/1	MALOYA	20000.00	1166.20	21166.20	16400.00	4766
11037	132/2	MALOYA	20000.00	941.32	20941.32	16000.00	4941
11038	133	MALOYA	20000.00	1940.26	21940.26	1600.00	20340
11039	133/1	MALOYA	20000.00	368.48	20368.48	19553.00	815
11040	133/2	MALOYA	18400.00	301.42	18701.42	17392.48	1309
11041	133/3	MALOYA	20000.00	1268.26	21268.26	9600.00	11668
11042	134	MALOYA	20000.00	1593.08	21593.08	4000.00	17593
11043	134/1	MALOYA	20000.00	16.05	20016.05	19810.64	205
11044	134/2	MALOYA	20000.00	18.55	20018.55	19580.24	438
11045	134/3	MALOYA	20000.00	1004.45	21004.45	10600.00	10404
11046	135	MALOYA	20000.00	1124.39	21124.39	14700.00	6424
11047	135/1	MALOYA	20000.00	2274.82	22274.82	9200.00	13075
11048	135/2	MALOYA	20000.00	1863.19	21863.19	10400.00	11463
11049	135/3	MALOYA	20000.00	1187.25	21187.25	12000.00	9187
11050	136	MALOYA	20000.00	1022.59	21022.59	15200.00	5823
11051	136/1	MALOYA	20000.00	890.05	20890.05	19200.00	1690
11052	136/2	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11053	136/3	MALOYA	20000.00	1306.39	21306.39	11600.00	9706
11054	137	MALOYA	20000.00	854.79	20854.79	15200.00	5655
11055	137/1	MALOYA	20000.00	534.96	20534.96	15200.00	5335
11056	137/2	MALOYA	20000.00	2055.99	22055.99	5600.00	16456
11057	137/3	MALOYA	20000.00	1824.53	21824.53	4800.00	17025
11058	138/1	MALOYA	20000.00	508.67	20508.67	14400.00	6109
11059	138/2	MALOYA	20000.00	36.04	20036.04	18902.91	1133
11060	138/3	MALOYA	20000.00	2055.99	22055.99	8800.00	13256
11061	139	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11062	139/1	MALOYA	20000.00	2055.99	22055.99	5600.00	16456
11063	139/2	MALOYA	20000.00	2055.99	22055.99	8800.00	13256
11064	139/3	MALOYA	20000.00	2055.99	22055.99	8800.00	13256
11065	140	MALOYA	20000.00	2055.99	22055.99	7200.00	14856
11066	140/1	MALOYA	20000.00	1094.40	21094.40	12800.00	8294
11067	140/2	MALOYA	20000.00	612.02	20612.02	17261.00	3351
11068	140/3	MALOYA	20000.00	1324.28	21324.28	11200.00	10124
11069	141	MALOYA	20000.00	2055.99	22055.99	4000.00	18056
11070	141/1	MALOYA	20000.00	737.49	20737.49	16800.00	3937
11071	141/2	MALOYA	20000.00	395.05	20395.05	20000.00	395
11072	142	MALOYA	20000.00	1080.46	21080.46	13600.00	7480
11073	142/2	MALOYA	20000.00	985.00	20985.00	12800.00	8185
11074	142/3	MALOYA	20000.00	1206.72	21206.72	10400.00	10807
11075	143	MALOYA	20000.00	597.50	20597.50	14600.00	5998
11076	143/1	MALOYA	20000.00	760.89	20760.89	16800.00	3961
11077	143/2	MALOYA	20000.00	835.34	20835.34	15400.00	5435
11078	144	MALOYA	20000.00	16.05	20016.05	19591.80	424
11079	144/2	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11080	144/3	MALOYA	20000.00	1203.03	21203.03	12000.00	9203
11081	145/1	MALOYA	20000.00	1824.53	21824.53	3200.00	18625
11082	145/2	MALOYA	20000.00	1184.10	21184.10	9900.00	11284
11083	145/3	MALOYA	20000.00	844.54	20844.54	14400.00	6445
11084	146	MALOYA	20000.00	2055.99	22055.99	8300.00	13756



11085	146/1	MALOYA	20000.00	1570.73	21570.73	10800.00	10771
11086	146/2	MALOYA	20000.00	2030.47	22030.47	10400.00	11630
11087	146/3	MALOYA	20000.00	432.91	20432.91	18400.00	2033
11088	147	MALOYA	20000.00	1824.53	21824.53	2400.00	19425
11089	147/1	MALOYA	20000.00	1180.67	21180.67	11200.00	9981
11090	147/2	MALOYA	20000.00	1092.03	21092.03	15200.00	5892
11091	147/3	MALOYA	20000.00	1512.86	21512.86	10400.00	11113
11092	148	MALOYA	20000.00	1708.81	21708.81	8000.00	13709
11093	148/2	MALOYA	20000.00	100.21	20100.21	17537.21	2563
11094	148/3	MALOYA	20000.00	876.89	20876.89	16000.00	4877
11095	149	MALOYA	20000.00	1326.12	21326.12	11200.00	10126
11096	149/1	MALOYA	20000.00	1386.61	21386.61	14400.00	6987
11097	149/2	MALOYA	20000.00	431.08	20431.08	17600.00	2831
11098	149/3	MALOYA	20000.00	1023.65	21023.65	10800.00	10224
11099	150	MALOYA	20000.00	804.57	20804.57	12400.00	8405
11100	150/1	MALOYA	20000.00	1244.32	21244.32	13600.00	7644
11101	150/2	MALOYA	20000.00	1165.68	21165.68	10400.00	10766
11102	150/3	MALOYA	20000.00	1149.12	21149.12	9600.00	11549
11103	151	MALOYA	20000.00	1036.02	21036.02	15000.00	6036
11104	151/1	MALOYA	20000.00	1309.02	21309.02	14600.00	6709
11105	151/2	MALOYA	20000.00	1940.26	21940.26	6400.00	15540
11106	151/3	MALOYA	20000.00	1708.81	21708.81	3200.00	18509
11107	152	MALOYA	20000.00	925.82	20925.82	10400.00	10526
11108	152/1	MALOYA	20000.00	465.01	20465.01	19200.00	1265
11109	152/2	MALOYA	20000.00	1477.36	21477.36	4800.00	16677
11110	152/3	MALOYA	20000.00	100.21	20100.21	17491.02	2609
11111	153	MALOYA	20000.00	2055.99	22055.99	8800.00	13256
11112	153/1	MALOYA	20000.00	2055.99	22055.99	7200.00	14856
11113	153/2	MALOYA	20000.00	1464.20	21464.20	12300.00	9164
11114	153/3	MALOYA	20000.00	1477.36	21477.36	8800.00	12677
11115	154	MALOYA	20000.00	2055.99	22055.99	8800.00	13256
11116	154/1	MALOYA	20000.00	16.05	20016.05	19904.52	112
11117	154/2	MALOYA	20000.00	1708.81	21708.81	8800.00	12909
11118	154/3	MALOYA	20000.00	898.20	20898.20	9600.00	11298
11119	155	MALOYA	20000.00	1385.81	21385.81	15800.00	5586
11120	155/1	MALOYA	20000.00	2055.99	22055.99	7800.00	14256
11121	155/2	MALOYA	20000.00	2055.99	22055.99	4800.00	17256
11122	155/3	MALOYA	20000.00	2055.99	22055.99	2200.00	19856
11123	156	MALOYA	20000.00	1521.80	21521.80	10400.00	11122
11124	156/1	MALOYA	20000.00	1593.08	21593.08	4000.00	17593
11125	156/2	MALOYA	20000.00	125.99	20125.99	18260.87	1865
11126	157	MALOYA	20000.00	2055.99	22055.99	5800.00	16256
11127	157/2	MALOYA	20000.00	873.74	20873.74	15200.00	5674
11128	157/3	MALOYA	20000.00	64.18	20064.18	17921.80	2142
11129	158	MALOYA	20000.00	1915.27	21915.27	11200.00	10715
11130	158/1	MALOYA	20000.00	789.05	20789.05	13600.00	7189
11131	158/2	MALOYA	20000.00	451.99	20451.99	19200.00	1252
11132	158/3	MALOYA	20000.00	1201.98	21201.98	13200.00	8002
11133	159	MALOYA	20000.00	1601.50	21601.50	10600.00	11002
11134	159/1	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11135	159/2	MALOYA	20000.00	1079.15	21079.15	11621.00	9458
11136	159/3	MALOYA	20000.00	2055.99	22055.99	5800.00	16256
11137	160	MALOYA	20000.00	1148.06	21148.06	10600.00	10548
11138	160/1	MALOYA	20000.00	1316.65	21316.65	11700.00	9617
11139	160/2	MALOYA	20000.00	1325.20	21325.20	8900.00	12425
11140	160/3	MALOYA	20000.00	2055.99	22055.99	4000.00	18056
11141	161	MALOYA	20000.00	1830.57	21830.57	12000.00	9831
11142	161/1	MALOYA	20000.00	1940.26	21940.26	4000.00	17940
11143	161/2	MALOYA	20000.00	2055.99	22055.99	2600.00	19456
11144	162	MALOYA	20000.00	144.40	20144.40	16412.57	3732
11145	162/1	MALOYA	20000.00	142.83	20142.83	20000.00	143
11146	162/2	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11147	162/3	MALOYA	20000.00	711.98	20711.98	18150.00	2562
11148	163	MALOYA	20000.00	902.41	20902.41	12000.00	8902
11149	163/1	MALOYA	20000.00	1361.63	21361.63	8400.00	12962
11150	163/2	MALOYA	20000.00	2055.99	22055.99	4800.00	17256

11151	163/3	MALOYA	20000.00	835.87	20835.87	16000.00	4836
11152	164	MALOYA	20000.00	1299.30	21299.30	12200.00	9099
11153	164/1	MALOYA	20000.00	1361.63	21361.63	5600.00	15762
11154	164/2	MALOYA	20000.00	879.25	20879.25	17600.00	3279
11155	164/3	MALOYA	20000.00	100.21	20100.21	17590.06	2510
11156	165	MALOYA	20000.00	1168.84	21168.84	10400.00	10769
11157	165/1	MALOYA	20000.00	1355.85	21355.85	15220.00	6136
11158	165/2	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11159	165/3	MALOYA	20000.00	352.71	20352.71	19200.00	1153
11160	166	MALOYA	20000.00	1294.30	21294.30	9801.00	11493
11161	166/1	MALOYA	20000.00	1325.85	21325.85	15300.00	6026
11162	166/3	MALOYA	20000.00	842.17	20842.17	16000.00	4842
11163	167	MALOYA	20000.00	79.96	20079.96	18676.64	1403
11164	167/1	MALOYA	20000.00	915.81	20915.81	14000.00	6916
11165	167/2	MALOYA	20000.00	1369.77	21369.77	13800.00	7570
11166	167/3	MALOYA	20000.00	2139.89	22139.89	9000.00	13140
11167	168	MALOYA	20000.00	1309.02	21309.02	14800.00	6509
11168	168/1	MALOYA	20000.00	1708.81	21708.81	3200.00	18509
11169	168/2	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11170	168/3	MALOYA	20000.00	2055.99	22055.99	6400.00	15656
11171	169	MALOYA	19200.00	1356.10	20556.10	11000.00	9556
11172	169/1	MALOYA	19200.00	879.00	20079.00	12600.00	7479
11173	169/2	MALOYA	19200.00	1086.78	20286.78	14400.00	5887
11174	169/3	MALOYA	19200.00	559.44	19759.44	14200.00	5559
11175	170	MALOYA	19200.00	1404.76	20604.76	9600.00	11005
11176	170/1	MALOYA	19200.00	1055.48	20255.48	12000.00	8255
11177	170/2	MALOYA	19200.00	1400.29	20600.29	9800.00	10800
11178	170/3	MALOYA	19200.00	1940.26	21140.26	800.00	20340
11179	171	MALOYA	19200.00	1070.47	20270.47	16000.00	4270
11180	171/1	MALOYA	19200.00	1416.60	20616.60	8900.00	11717
11181	171/2	MALOYA	19200.00	1095.45	20295.45	12000.00	8295
11182	171/3	MALOYA	19200.00	195.95	19395.95	15066.50	4329
11183	172	MALOYA	19200.00	1940.26	21140.26	5600.00	15540
11184	172/1	MALOYA	19200.00	1940.26	21140.26	7200.00	13940
11185	172/2	MALOYA	19200.00	1940.26	21140.26	3200.00	17940
11186	172/3	MALOYA	19200.00	85.75	19285.75	18838.39	447
11187	173	MALOYA	19200.00	910.56	20110.56	14400.00	5711
11188	173/1	MALOYA	19200.00	759.59	19959.59	15200.00	4760
11189	173/2	MALOYA	19200.00	1297.99	20497.99	9000.00	11498
11190	173/3	MALOYA	19200.00	1107.30	20307.30	11200.00	9107
11191	174	MALOYA	19200.00	36.04	19236.04	18221.68	1014
11192	174/1	MALOYA	19200.00	794.84	19994.84	14400.00	5595
11193	174/2	MALOYA	19200.00	408.73	19608.73	15200.00	4409
11194	175	MALOYA	19200.00	425.56	19625.56	15200.00	4426
11195	175/1	MALOYA	19200.00	1291.93	20491.93	11600.00	8892
11196	175/2	MALOYA	19200.00	1158.31	20358.31	15400.00	4958
11197	175/3	MALOYA	19200.00	1016.82	20216.82	13600.00	6617
11198	176	MALOYA	19200.00	64.18	19264.18	17294.90	1969
11199	176/1	MALOYA	19200.00	616.78	19816.78	15200.00	4617
11200	176/2	MALOYA	19200.00	555.23	19755.23	16000.00	3755
11201	176/3	MALOYA	19200.00	1940.26	21140.26	5600.00	15540
11202	177	MALOYA	19200.00	1940.26	21140.26	800.00	20340
11203	177/1	MALOYA	19200.00	763.27	19963.27	10400.00	9563
11204	177/2	MALOYA	19200.00	1940.26	21140.26	800.00	20340
11205	178	MALOYA	19200.00	1477.36	20677.36	4000.00	16677
11206	178/1	MALOYA	19200.00	1216.18	20416.18	10400.00	10016
11207	178/2	MALOYA	19200.00	1940.26	21140.26	8000.00	13140
11208	178/3	MALOYA	19200.00	970.79	20170.79	14600.00	5571
11209	179	MALOYA	19200.00	372.43	19572.43	15601.11	3971
11210	179/1	MALOYA	19200.00	545.78	19745.78	18400.00	1346
11211	179/2	MALOYA	19200.00	1220.38	20420.38	11100.00	9320
11212	179/3	MALOYA	16800.00	2086.49	18886.49	5800.00	13086
11213	180	MALOYA	19200.00	758.27	19958.27	16800.00	3158
11214	180/1	MALOYA	19200.00	698.56	19898.56	15200.00	4699
11215	180/3	MALOYA	19200.00	642.55	19842.55	12900.00	6943
11216	181	MALOYA	19200.00	834.02	20034.02	14800.00	5234

11217	181/1	MALOYA	19200.00	1427.91	20627.91	9600.00	11028
11218	181/3	MALOYA	19200.00	925.55	20125.55	10400.00	9726
11219	182	MALOYA	19200.00	1940.26	21140.26	4000.00	17140
11220	182/1	MALOYA	19200.00	629.14	19829.14	19035.00	794
11221	182/2	MALOYA	19200.00	1217.49	20417.49	15800.00	4617
11222	182/3	MALOYA	19200.00	685.41	19885.41	14600.00	5285
11223	183	MALOYA	19200.00	827.18	20027.18	13000.00	7027
11224	183/1	MALOYA	19200.00	1940.26	21140.26	800.00	20340
11225	183/3	MALOYA	19200.00	913.18	20113.18	12800.00	7313
11226	184	MALOYA	19200.00	1179.88	20379.88	10800.00	9580
11227	184/1	MALOYA	19200.00	375.58	19575.58	15160.02	4416
11228	184/3	MALOYA	19200.00	1940.26	21140.26	1800.00	19340
11229	185/1	MALOYA	20000.00	932.92	20932.92	20000.00	933
11230	185/2	MALOYA	20000.00	664.89	20664.89	15800.00	4865
11231	185/3	MALOYA	20000.00	395.31	20395.31	18400.00	1995
11232	186	MALOYA	20000.00	144.40	20144.40	16023.79	4121
11233	186/2	MALOYA	20000.00	1527.59	21527.59	10600.00	10928
11234	186/3	MALOYA	20000.00	64.18	20064.18	18244.56	1820
11235	187	MALOYA	20000.00	1304.28	21304.28	15400.00	5904
11236	187/1	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11237	187/2	MALOYA	20000.00	144.40	20144.40	16195.86	3949
11238	187/3	MALOYA	20000.00	1824.53	21824.53	7400.00	14425
11239	188	MALOYA	20000.00	2055.99	22055.99	2400.00	19656
11240	188/1	MALOYA	20000.00	1524.69	21524.69	11800.00	9725
11241	188/2	MALOYA	20000.00	1126.49	21126.49	15200.00	5926
11242	188/3	MALOYA	20000.00	1385.03	21385.03	10400.00	10985
11243	189	MALOYA	20000.00	1343.49	21343.49	14400.00	6943
11244	189/1	MALOYA	20000.00	2055.99	22055.99	4800.00	17256
11245	189/2	MALOYA	20000.00	1284.04	21284.04	12800.00	8484
11246	189/3	MALOYA	20000.00	1242.47	21242.47	12200.00	9042
11247	190	MALOYA	20000.00	1041.81	21041.81	13800.00	7242
11248	190/1	MALOYA	20000.00	1460.26	21460.26	11600.00	9860
11249	190/2	MALOYA	20000.00	2055.99	22055.99	7200.00	14856
11250	190/3	MALOYA	20000.00	1910.54	21910.54	10400.00	11511
11251	191	MALOYA	20000.00	2055.99	22055.99	4000.00	18056
11252	191/1	MALOYA	20000.00	1340.84	21340.84	12000.00	9341
11253	191/2	MALOYA	20000.00	1570.73	21570.73	10800.00	10771
11254	191/3	MALOYA	20000.00	1697.76	21697.76	19000.00	2698
11255	192	MALOYA	20000.00	1593.08	21593.08	7200.00	14393
11256	192/1	MALOYA	20000.00	1708.81	21708.81	5600.00	16109
11257	192/2	MALOYA	20000.00	2055.99	22055.99	3800.00	18256
11258	192/3	MALOYA	20000.00	955.80	20955.80	15200.00	5756
11259	193	MALOYA	20000.00	557.59	20557.59	16800.00	3758
11260	193/1	MALOYA	20000.00	1214.34	21214.34	19100.00	2114
11261	193/2	MALOYA	20000.00	1270.89	21270.89	15800.00	5471
11262	194	MALOYA	20000.00	942.91	20942.91	16000.00	4943
11263	194/1	MALOYA	20000.00	1032.85	21032.85	13600.00	7433
11264	194/2	MALOYA	20000.00	1172.52	21172.52	12800.00	8373
11265	194/3	MALOYA	20000.00	16.05	20016.05	19259.08	757
11266	195	MALOYA	20000.00	412.68	20412.68	19510.00	903
11267	195/1	MALOYA	20000.00	1061.53	21061.53	13600.00	7462
11268	195/2	MALOYA	20000.00	793.52	20793.52	16800.00	3994
11269	195/3	MALOYA	20000.00	1708.81	21708.81	8000.00	13709
11270	196	MALOYA	20000.00	454.48	20454.48	16800.00	3654
11271	196/1	MALOYA	20000.00	16.05	20016.05	19702.53	314
11272	196/3	MALOYA	20000.00	103.89	20103.89	17397.74	2706
11273	197	MALOYA	20000.00	521.32	20521.32	18000.00	2521
11274	197/1	MALOYA	20000.00	1145.16	21145.16	14600.00	6545
11275	197/2	MALOYA	20000.00	1225.39	21225.39	10800.00	10425
11276	197/3	MALOYA	20000.00	672.53	20672.53	20000.00	673
11277	198	MALOYA	20000.00	910.55	20910.55	14000.00	6911
11278	198/1	MALOYA	20000.00	16.05	20016.05	19892.70	123
11279	198/2	MALOYA	20000.00	1317.18	21317.18	10400.00	10917
11280	198/3	MALOYA	20000.00	1180.65	21180.65	16000.00	5181
11281	199	MALOYA	20000.00	956.85	20956.85	20800.00	157
11282	199/2	MALOYA	20000.00	1442.90	21442.90	10400.00	11043

11283	199/3	MALOYA	20000.00	1204.60	21204.60	12000.00	9205
11284	200	MALOYA	20000.00	2055.99	22055.99	4800.00	17256
11285	200/1	MALOYA	20000.00	1115.71	21115.71	9600.00	11516
11286	200/2	MALOYA	20000.00	1326.12	21326.12	9600.00	11726
11287	200/3	MALOYA	20000.00	1002.09	21002.09	15200.00	5802
11288	201	MALOYA	20000.00	1230.38	21230.38	15200.00	6030
11289	201/1	MALOYA	20000.00	433.72	20433.72	17600.00	2834
11290	201/2	MALOYA	20000.00	958.94	20958.94	14400.00	6559
11291	202	MALOYA	20000.00	1148.58	21148.58	12800.00	8349
11292	202/2	MALOYA	19200.00	1940.26	21140.26	5300.00	15840
11293	203	MALOYA	20000.00	554.96	20554.96	14400.00	6155
11294	203/1	MALOYA	18400.00	1824.53	20224.53	800.00	19425
11295	203/2	MALOYA	20000.00	1127.28	21127.28	15300.00	5827
11296	203/3	MALOYA	18400.00	935.29	19335.29	14400.00	4935
11297	204	MALOYA	20000.00	615.47	20615.47	19835.45	780
11298	204/1	MALOYA	20000.00	838.23	20838.23	16000.00	4838
11299	204/2	MALOYA	19200.00	542.08	19742.08	15200.00	4542
11300	204/3	MALOYA	20000.00	1720.64	21720.64	12000.00	9721
11301	205	MALOYA	20000.00	1131.75	21131.75	15400.00	5732
11302	205/1	MALOYA	20000.00	1060.48	21060.48	15151.00	5909
11303	205/2	MALOYA	20000.00	1067.41	21067.41	20000.00	1067
11304	205/3	MALOYA	20000.00	1708.81	21708.81	8000.00	13709
11305	206	MALOYA	20000.00	1160.42	21160.42	9600.00	11560
11306	206/1	MALOYA	20000.00	715.93	20715.93	20655.00	61
11307	206/2	MALOYA	20000.00	144.40	20144.40	16388.90	3756
11308	206/3	MALOYA	20000.00	900.03	20900.03	13600.00	7300
11309	207	MALOYA	20000.00	1494.19	21494.19	16200.00	5294
11310	207/1	MALOYA	20000.00	1431.32	21431.32	12000.00	9431
11311	207/2	MALOYA	20000.00	2055.99	22055.99	4800.00	17256
11312	207/3	MALOYA	20000.00	1082.83	21082.83	11800.00	9283
11313	208	MALOYA	20000.00	881.10	20881.10	14600.00	6281
11314	208/3	MALOYA	20000.00	822.71	20822.71	15200.00	5623
11315	209	MALOYA	20000.00	1593.08	21593.08	7600.00	13993
11316	209/1	MALOYA	20000.00	986.83	20986.83	19200.00	1787
11317	209/3	MALOYA	20000.00	651.48	20651.48	17600.00	3051
11318	210	MALOYA	20000.00	771.69	20771.69	16000.00	4772
11319	210/1	MALOYA	20000.00	896.89	20896.89	20800.00	97
11320	210/2	MALOYA	20000.00	2055.99	22055.99	8000.00	14056
11321	210/3	MALOYA	20000.00	980.27	20980.27	12800.00	8180
11322	211	MALOYA	20000.00	59.97	20059.97	18905.42	1155
11323	211/1	MALOYA	20000.00	897.93	20897.93	15900.00	4998
11324	211/2	MALOYA	20000.00	1068.64	21068.64	12800.00	8269
11325	211/3	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11326	212	MALOYA	20000.00	47.08	20047.08	19925.57	122
11327	212/1	MALOYA	20000.00	1373.99	21373.99	10400.00	10974
11328	212/2	MALOYA	20000.00	1213.30	21213.30	16000.00	5213
11329	212/3	MALOYA	20000.00	654.38	20654.38	16000.00	4654
11330	213	MALOYA	20000.00	1109.13	21109.13	18400.00	2709
11331	213/1	MALOYA	20000.00	544.70	20544.70	18003.00	2542
11332	213/2	MALOYA	20000.00	834.03	20834.03	14400.00	6434
11333	213/3	MALOYA	20000.00	1099.67	21099.67	16000.00	5100
11334	214	MALOYA	20000.00	1824.53	21824.53	4800.00	17025
11335	214/1	MALOYA	20000.00	1346.12	21346.12	11200.00	10146
11336	214/2	MALOYA	20000.00	1608.34	21608.34	9800.00	11808
11337	214/3	MALOYA	20000.00	935.29	20935.29	10400.00	10535
11338	215	MALOYA	20000.00	2055.99	22055.99	6800.00	15256
11339	215/1	MALOYA	20000.00	813.52	20813.52	16100.00	4714
11340	215/2	MALOYA	20000.00	2055.99	22055.99	4800.00	17256
11341	215/3	MALOYA	20000.00	1708.81	21708.81	3200.00	18509
11342	216	MALOYA	20000.00	1063.89	21063.89	20800.00	264
11343	216/1	MALOYA	20000.00	195.95	20195.95	15805.10	4391
11344	217	MALOYA	19200.00	861.11	20061.11	15065.00	4996
11345	217/1	MALOYA	19200.00	1940.26	21140.26	800.00	20340
11346	217/2	MALOYA	19200.00	1047.06	20247.06	9600.00	10647
11347	217/3	MALOYA	19200.00	1593.08	20793.08	7200.00	13593
11348	218	MALOYA	19200.00	1940.26	21140.26	2800.00	18340

11349	218/1	MALOYA	19200.00	1466.84	20666.84	8800.00	11867
11350	218/2	MALOYA	19200.00	1059.16	20259.16	11903.00	8356
11351	218/3	MALOYA	19200.00	1467.09	20667.09	10800.00	9867
11352	219	MALOYA	19200.00	1708.81	20908.81	6900.00	14009
11353	219/2	MALOYA	19200.00	1708.81	20908.81	4800.00	16109
11354	219/3	MALOYA	19200.00	884.25	20084.25	12800.00	7284
11355	220	MALOYA	19200.00	1419.23	20619.23	10800.00	9819
11356	220/3	MALOYA	19200.00	507.03	19707.03	15200.00	4507
11357	221	MALOYA	19200.00	255.65	19455.65	13684.75	5771
11358	221/1	MALOYA	19200.00	1361.63	20561.63	4800.00	15762
11359	221/2	MALOYA	16800.00	64.18	16864.18	14627.69	2236
11360	221/3	MALOYA	19200.00	1368.47	20568.47	10400.00	10168
11361	222/1	MALOYA	19200.00	1940.26	21140.26	800.00	20340
11362	222/2	MALOYA	19200.00	1152.27	20352.27	8800.00	11552
11363	222/3	MALOYA	19200.00	1393.71	20593.71	10400.00	10194
11364	223	MALOYA	19200.00	1343.21	20543.21	11600.00	8943
11365	223/1	MALOYA	19200.00	100.21	19300.21	16131.94	3168
11366	223/2	MALOYA	19200.00	803.51	20003.51	16600.00	3404
11367	223/3	MALOYA	19200.00	1218.02	20418.02	14800.00	5618
11368	224	MALOYA	19200.00	1940.26	21140.26	800.00	20340
11369	224/1	MALOYA	19200.00	644.93	19844.93	18600.00	1245
11370	224/2	MALOYA	19200.00	737.49	19937.49	19122.00	815
11371	224/3	MALOYA	19200.00	1708.81	20908.81	7800.00	13109
11372	225	MALOYA	19200.00	36.04	19236.04	18104.38	1132
11373	225/1	MALOYA	19200.00	942.40	20142.40	19200.00	942
11374	225/2	MALOYA	19200.00	1125.45	20325.45	13600.00	6725
11375	225/3	MALOYA	19200.00	1940.26	21140.26	7200.00	13940
11376	226	MALOYA	19200.00	897.41	20097.41	12800.00	7297
11377	226/1	MALOYA	19200.00	1593.08	20793.08	3200.00	17593
11378	226/2	MALOYA	19200.00	144.40	19344.40	15759.87	3585
11379	226/3	MALOYA	19200.00	1396.87	20596.87	10400.00	10197
11380	227	MALOYA	19200.00	1593.08	20793.08	8000.00	12793
11381	227/2	MALOYA	19200.00	355.07	19555.07	15136.87	4418
11382	227/3	MALOYA	19200.00	867.69	20067.69	15400.00	4668
11383	228	MALOYA	19200.00	1930.26	21130.26	10400.00	10730
11384	228/1	MALOYA	19200.00	1198.56	20398.56	12400.00	7999
11385	228/2	MALOYA	19200.00	902.14	20102.14	14400.00	5702
11386	228/3	MALOYA	19200.00	1940.26	21140.26	5800.00	15340
11387	229	MALOYA	19200.00	822.70	20022.70	19200.00	823
11388	229/1	MALOYA	19200.00	1464.20	20664.20	12800.00	7864
11389	229/2	MALOYA	19200.00	734.33	19934.33	14027.00	5907
11390	229/3	MALOYA	19200.00	975.52	20175.52	10400.00	9776
11391	230	MALOYA	19200.00	1246.17	20446.17	16800.00	3646
11392	230/1	MALOYA	19200.00	1223.02	20423.02	14400.00	6023
11393	230/3	MALOYA	19200.00	1940.26	21140.26	800.00	20340
11394	231	MALOYA	19200.00	1017.60	20217.60	14200.00	6018
11395	231/1	MALOYA	19200.00	1045.74	20245.74	12800.00	7446
11396	231/2	MALOYA	19200.00	1100.45	20300.45	14600.00	5700
11397	231/3	MALOYA	19200.00	464.76	19664.76	15890.06	3775
11398	232	MALOYA	19200.00	1156.47	20356.47	10600.00	9756
11399	232/1	MALOYA	19200.00	1127.80	20327.80	12200.00	8128
11400	232/2	MALOYA	19200.00	1485.25	20685.25	8800.00	11885
11401	232/3	MALOYA	19200.00	16.05	19216.05	18637.67	578
11402	233	MALOYA	20000.00	2055.99	22055.99	7200.00	14856
11403	233/1	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11404	233/2	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11405	233/3	MALOYA	20000.00	1000.78	21000.78	15350.00	5651
11406	234	MALOYA	20000.00	1173.57	21173.57	16800.00	4374
11407	234/1	MALOYA	20000.00	420.30	20420.30	19200.00	1220
11408	234/2	MALOYA	20000.00	677.26	20677.26	16800.00	3877
11409	234/3	MALOYA	20000.00	790.63	20790.63	16800.00	3991
11410	235	MALOYA	20000.00	1630.43	21630.43	10400.00	11230
11411	235/1	MALOYA	20000.00	2055.99	22055.99	7200.00	14856
11412	235/2	MALOYA	20000.00	1462.89	21462.89	4900.00	16563
11413	236	MALOYA	20000.00	622.82	20622.82	16200.00	4423
11414	236/1	MALOYA	20000.00	1423.17	21423.17	12000.00	9423

11415	236/2	MALOYA	20000.00	767.73	20767.73	16000.00	4768
11416	236/3	MALOYA	20000.00	511.83	20511.83	20400.00	112
11417	237	MALOYA	20000.00	16.05	20016.05	19902.69	113
11418	237/2	MALOYA	20000.00	1708.81	21708.81	8800.00	12909
11419	237/3	MALOYA	20000.00	628.35	20628.35	15200.00	5428
11420	238	MALOYA	20000.00	1280.87	21280.87	14400.00	6881
11421	238/1	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11422	238/2	MALOYA	20000.00	2090.44	22090.44	10800.00	11290
11423	238/3	MALOYA	20000.00	1120.17	21120.17	13600.00	7520
11424	239	MALOYA	19200.00	64.18	19264.18	17004.27	2260
11425	239/1	MALOYA	20000.00	1162.00	21162.00	13600.00	7562
11426	239/2	MALOYA	20000.00	1835.05	21835.05	11200.00	10635
11427	239/3	MALOYA	20000.00	1311.38	21311.38	15200.00	6111
11428	240	MALOYA	20000.00	783.51	20783.51	18300.00	2484
11429	240/1	MALOYA	20000.00	1270.62	21270.62	14400.00	6871
11430	240/3	MALOYA	20000.00	2055.99	22055.99	6400.00	15656
11431	241	MALOYA	20000.00	521.04	20521.04	17600.00	2921
11432	241/1	MALOYA	20000.00	1708.81	21708.81	3200.00	18509
11433	241/2	MALOYA	20000.00	1506.55	21506.55	10400.00	11107
11434	241/3	MALOYA	20000.00	2055.99	22055.99	5800.00	16256
11435	242	MALOYA	20000.00	36.04	20036.04	18928.83	1107
11436	242/1	MALOYA	20000.00	937.11	20937.11	16000.00	4937
11437	242/2	MALOYA	20000.00	1289.56	21289.56	17600.00	3690
11438	242/3	MALOYA	20000.00	1042.59	21042.59	12000.00	9043
11439	243	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11440	243/1	MALOYA	20000.00	884.79	20884.79	17600.00	3285
11441	243/2	MALOYA	20000.00	1124.13	21124.13	16000.00	5124
11442	243/3	MALOYA	20000.00	2055.99	22055.99	6400.00	15656
11443	244	MALOYA	20000.00	914.77	20914.77	15200.00	5715
11444	244/1	MALOYA	20000.00	16.05	20016.05	19830.10	186
11445	244/2	MALOYA	20000.00	2055.99	22055.99	4000.00	18056
11446	244/3	MALOYA	20000.00	1197.25	21197.25	15200.00	5997
11447	245	MALOYA	20000.00	689.10	20689.10	15800.00	4889
11448	245/1	MALOYA	20000.00	1069.15	21069.15	11200.00	9869
11449	245/2	MALOYA	20000.00	1256.16	21256.16	10400.00	10856
11450	245/3	MALOYA	20000.00	912.93	20912.93	14800.00	6113
11451	246	MALOYA	20000.00	2055.99	22055.99	4800.00	17256
11452	246/1	MALOYA	20000.00	760.91	20760.91	12800.00	7961
11453	246/2	MALOYA	20000.00	1593.08	21593.08	7200.00	14393
11454	246/3	MALOYA	20000.00	2055.99	22055.99	3200.00	18856
11455	247	MALOYA	20000.00	1164.90	21164.90	12800.00	8365
11456	247/1	MALOYA	20000.00	100.21	20100.21	17477.01	2623
11457	247/2	MALOYA	20000.00	641.49	20641.49	13600.00	7041
11458	247/3	MALOYA	20000.00	1477.36	21477.36	4800.00	16677
11459	248	MALOYA	20000.00	1427.38	21427.38	10000.00	11427
11460	248/1	MALOYA	20000.00	2055.99	22055.99	8000.00	14056
11461	248/2	MALOYA	20000.00	837.45	20837.45	18400.00	2437
11462	248/3	MALOYA	16000.00	1165.94	17165.94	7400.00	9766
11463	249	MALOYA	20000.00	16.05	20016.05	19276.67	739
11464	249/1	MALOYA	20000.00	867.42	20867.42	12800.00	8067
11465	249/2	MALOYA	20000.00	1642.26	21642.26	10400.00	11242
11466	249/3	MALOYA	20000.00	1002.88	21002.88	12800.00	8203
11467	250	MALOYA	20000.00	926.07	20926.07	15930.12	4996
11468	250/1	MALOYA	20000.00	881.10	20881.10	20800.00	81
11469	250/2	MALOYA	20000.00	64.18	20064.18	17788.53	2276
11470	250/3	MALOYA	20000.00	1159.64	21159.64	12800.00	8360
11471	251	MALOYA	20000.00	2055.99	22055.99	3200.00	18856
11472	251/1	MALOYA	20000.00	532.34	20532.34	17600.00	2932
11473	251/2	MALOYA	20000.00	1544.43	21544.43	10400.00	11144
11474	251/3	MALOYA	20000.00	512.11	20512.11	15200.00	5312
11475	252	MALOYA	20000.00	977.90	20977.90	14000.00	6978
11476	252/1	MALOYA	20000.00	1598.08	21598.08	14600.00	6998
11477	252/2	MALOYA	20000.00	1477.36	21477.36	6400.00	15077
11478	252/3	MALOYA	20000.00	1908.70	21908.70	9600.00	12309
11479	253	MALOYA	20000.00	410.85	20410.85	18400.00	2011
11480	253/1	MALOYA	20000.00	1011.55	21011.55	16800.00	4212

11481	254	MALOYA	20000.00	606.78	20606.78	17600.00	3007
11482	254/1	MALOYA	20000.00	1460.25	21460.25	12600.00	8860
11483	254/2	MALOYA	20000.00	33.40	20033.40	20001.96	31
11484	254/3	MALOYA	20000.00	1708.81	21708.81	8000.00	13709
11485	255	MALOYA	20000.00	1824.53	21824.53	7400.00	14425
11486	255/1	MALOYA	20000.00	341.40	20341.40	19200.00	1141
11487	255/2	MALOYA	20000.00	2055.99	22055.99	4000.00	18056
11488	255/3	MALOYA	20000.00	1292.98	21292.98	13600.00	7693
11489	256	MALOYA	20000.00	970.78	20970.78	14400.00	6571
11490	256/1	MALOYA	20000.00	29.72	20029.72	19759.83	270
11491	256/2	MALOYA	20000.00	2055.99	22055.99	7200.00	14856
11492	256/3	MALOYA	20000.00	1018.11	21018.11	16800.00	4218
11493	257	MALOYA	20000.00	360.85	20360.85	16800.00	3561
11494	257/1	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11495	257/2	MALOYA	20000.00	1474.73	21474.73	9600.00	11875
11496	257/3	MALOYA	20000.00	901.62	20901.62	15600.00	5302
11497	258	MALOYA	20000.00	1480.51	21480.51	11400.00	10081
11498	258/1	MALOYA	20000.00	310.88	20310.88	18400.00	1911
11499	258/3	MALOYA	20000.00	826.65	20826.65	16800.00	4027
11500	259	MALOYA	20000.00	700.14	20700.14	19800.00	900
11501	259/1	MALOYA	20000.00	408.99	20408.99	18104.79	2304
11502	259/2	MALOYA	20000.00	1376.35	21376.35	12800.00	8576
11503	259/3	MALOYA	20000.00	786.15	20786.15	17490.00	3296
11504	260	MALOYA	20000.00	1292.97	21292.97	13600.00	7693
11505	260/1	MALOYA	20000.00	841.92	20841.92	16000.00	4842
11506	260/2	MALOYA	20000.00	1276.93	21276.93	11200.00	10077
11507	260/3	MALOYA	20000.00	1593.86	21593.86	12300.00	9294
11508	261	MALOYA	20000.00	108.10	20108.10	16829.94	3278
11509	261/1	MALOYA	20000.00	538.65	20538.65	16800.00	3739
11510	261/2	MALOYA	20000.00	1032.60	21032.60	15600.00	5433
11511	261/3	MALOYA	20000.00	356.64	20356.64	20000.00	357
11512	262	MALOYA	20000.00	723.03	20723.03	19086.00	1637
11513	262/1	MALOYA	20000.00	624.68	20624.68	19200.00	1425
11514	262/2	MALOYA	20000.00	2055.99	22055.99	8000.00	14056
11515	262/3	MALOYA	20000.00	1464.21	21464.21	9600.00	11864
11516	263	MALOYA	20000.00	254.34	20254.34	16800.00	3454
11517	263/1	MALOYA	20000.00	16.05	20016.05	19902.15	114
11518	263/2	MALOYA	20000.00	1346.11	21346.11	10400.00	10946
11519	263/3	MALOYA	20000.00	506.05	20506.05	14361.86	6144
11520	264	MALOYA	20000.00	859.01	20859.01	19200.00	1659
11521	264/1	MALOYA	20000.00	1708.81	21708.81	8200.00	13509
11522	264/2	MALOYA	20000.00	311.42	20311.42	19200.00	1111
11523	265	MALOYA	20000.00	2055.99	22055.99	8800.00	13256
11524	265/1	MALOYA	20000.00	1824.53	21824.53	7900.00	13925
11525	265/2	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11526	266	MALOYA	20000.00	1092.83	21092.83	16800.00	4293
11527	266/1	MALOYA	20000.00	901.34	20901.34	17460.00	3441
11528	266/3	MALOYA	20000.00	650.43	20650.43	16000.00	4650
11529	267	MALOYA	20000.00	1790.59	21790.59	16800.00	4991
11530	267/1	MALOYA	20000.00	1055.49	21055.49	16850.00	4205
11531	267/2	MALOYA	20000.00	39.10	20039.10	19200.00	839
11532	267/3	MALOYA	20000.00	540.76	20540.76	17600.00	2941
11533	268	MALOYA	20000.00	2013.12	22013.12	12000.00	10013
11534	268/1	MALOYA	20000.00	928.05	20928.05	20000.00	928
11535	268/2	MALOYA	20000.00	1017.87	21017.87	15200.00	5818
11536	268/3	MALOYA	20000.00	1708.81	21708.81	8200.00	13509
11537	269	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11538	269/1	MALOYA	20000.00	1708.81	21708.81	6400.00	15309
11539	269/2	MALOYA	20000.00	1509.70	21509.70	10400.00	11110
11540	269/3	MALOYA	16000.00	1477.36	17477.36	800.00	16677
11541	270/1	MALOYA	20000.00	144.40	20144.40	16101.54	4043
11542	270/2	MALOYA	20000.00	1089.68	21089.68	18000.00	3090
11543	270/3	MALOYA	20000.00	1137.27	21137.27	12000.00	9137
11544	271	MALOYA	20000.00	2055.99	22055.99	2400.00	19656
11545	271/1	MALOYA	20000.00	64.18	20064.18	17947.80	2116
11546	271/2	MALOYA	20000.00	1593.08	21593.08	7200.00	14393

11547	271/3	MALOYA	20000.00	1052.66	21052.66	16000.00	5053
11548	272/1	MALOYA	20000.00	1694.34	21694.34	9600.00	12094
11549	272/2	MALOYA	20000.00	1292.96	21292.96	16800.00	4493
11550	272/3	MALOYA	20000.00	1824.53	21824.53	8800.00	13025
11551	273	MALOYA	20000.00	566.81	20566.81	15600.00	4967
11552	273/1	MALOYA	20000.00	817.45	20817.45	19200.00	1617
11553	273/2	MALOYA	20000.00	1068.37	21068.37	16400.00	4668
11554	273/3	MALOYA	20000.00	1195.67	21195.67	12200.00	8996
11555	274	MALOYA	20000.00	67.34	20067.34	18269.28	1798
11556	274/2	MALOYA	20000.00	1543.10	21543.10	12200.00	9343
11557	274/3	MALOYA	19200.00	886.89	20086.89	8800.00	11287
11558	275	MALOYA	20000.00	1477.36	21477.36	4800.00	16677
11559	275/1	MALOYA	20000.00	966.31	20966.31	14400.00	6566
11560	275/2	MALOYA	20000.00	759.59	20759.59	18800.00	1960
11561	275/3	MALOYA	20000.00	1361.63	21361.63	5600.00	15762
11562	276	MALOYA	20000.00	673.32	20673.32	15700.00	4973
11563	276/1	MALOYA	20000.00	649.91	20649.91	18400.00	2250
11564	276/2	MALOYA	20000.00	2055.99	22055.99	5800.00	16256
11565	276/3	MALOYA	20000.00	781.15	20781.15	16600.00	4181
11566	277/1	MALOYA	20000.00	1467.09	21467.09	11200.00	10267
11567	277/2	MALOYA	20000.00	1824.53	21824.53	2400.00	19425
11568	277/3	MALOYA	20000.00	954.21	20954.21	15200.00	5754
11569	278	MALOYA	20000.00	981.32	20981.32	18400.00	2581
11570	278/1	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11571	278/2	MALOYA	20000.00	47.35	20047.35	18623.31	1424
11572	278/3	MALOYA	20000.00	79.96	20079.96	20000.00	80
11573	279	MALOYA	18400.00	1136.21	19536.21	12400.00	7136
11574	279/1	MALOYA	20000.00	956.59	20956.59	16700.00	4257
11575	279/2	MALOYA	20000.00	155.45	20155.45	16625.17	3530
11576	279/3	MALOYA	20000.00	64.18	20064.18	18130.68	1934
11577	280/1	MALOYA	20000.00	1041.28	21041.28	11200.00	9841
11578	280/2	MALOYA	20000.00	828.50	20828.50	17600.00	3229
11579	280/3	MALOYA	20000.00	1401.34	21401.34	16800.00	4601
11580	281	MALOYA	19200.00	1316.91	20516.91	19200.00	1317
11581	281/1	MALOYA	20000.00	1824.53	21824.53	7200.00	14625
11582	281/2	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11583	282	MALOYA	20000.00	2055.99	22055.99	7200.00	14856
11584	282/1	MALOYA	20000.00	711.72	20711.72	14400.00	6312
11585	282/2	MALOYA	20000.00	1824.53	21824.53	7400.00	14425
11586	283	MALOYA	20000.00	1103.86	21103.86	16800.00	4304
11587	283/1	MALOYA	20000.00	1369.25	21369.25	10400.00	10969
11588	283/2	MALOYA	20000.00	783.66	20783.66	20000.00	784
11589	283/3	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11590	284	MALOYA	20000.00	839.28	20839.28	17600.00	3239
11591	284/1	MALOYA	20000.00	528.41	20528.41	17600.00	2928
11592	284/2	MALOYA	20000.00	1194.10	21194.10	14300.00	6894
11593	284/3	MALOYA	20000.00	1708.81	21708.81	8800.00	12909
11594	285	MALOYA	20000.00	1318.75	21318.75	12000.00	9319
11595	285/2	MALOYA	20000.00	1320.34	21320.34	13600.00	7720
11596	285/3	MALOYA	20000.00	1086.78	21086.78	10400.00	10687
11597	286	MALOYA	20000.00	735.91	20735.91	13600.00	7136
11598	286/1	MALOYA	20000.00	794.05	20794.05	16800.00	3994
11599	286/2	MALOYA	20000.00	217.26	20217.26	15246.40	4971
11600	286/3	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11601	287	MALOYA	20000.00	1940.26	21940.26	3200.00	18740
11602	287/1	MALOYA	20000.00	144.40	20144.40	16475.96	3668
11603	287/2	MALOYA	20000.00	1593.08	21593.08	8600.00	12993
11604	287/3	MALOYA	20000.00	1135.70	21135.70	15300.00	5836
11605	288	MALOYA	20000.00	1824.53	21824.53	8100.00	13725
11606	288/1	MALOYA	20000.00	1092.03	21092.03	18400.00	2692
11607	288/2	MALOYA	20000.00	1239.85	21239.85	14210.00	7030
11608	288/3	MALOYA	20000.00	2055.99	22055.99	8800.00	13256
11609	289	MALOYA	20000.00	36.04	20036.04	18841.79	1194
11610	289/2	MALOYA	20000.00	1940.26	21940.26	2400.00	19540
11611	289/3	MALOYA	20000.00	2055.99	22055.99	4800.00	17256
11612	290/1	MALOYA	20000.00	1708.81	21708.81	8000.00	13709



11613	290/2	MALOYA	20000.00	1824.53	21824.53	7200.00	14625
11614	290/3	MALOYA	20000.00	2055.99	22055.99	7800.00	14256
11615	291/1	MALOYA	20000.00	841.92	20841.92	16693.00	4149
11616	291/2	MALOYA	20000.00	1369.25	21369.25	10400.00	10969
11617	291/3	MALOYA	20000.00	335.63	20335.63	20000.00	336
11618	292	MALOYA	20000.00	1361.63	21361.63	5600.00	15762
11619	292/1	MALOYA	20000.00	580.22	20580.22	15200.00	5380
11620	292/2	MALOYA	20000.00	981.70	20981.70	16000.00	4982
11621	292/3	MALOYA	20000.00	1491.56	21491.56	11800.00	9692
11622	293	MALOYA	20000.00	1361.63	21361.63	8800.00	12562
11623	293/1	MALOYA	20000.00	365.33	20365.33	19200.00	1165
11624	293/2	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11625	293/3	MALOYA	20000.00	1824.53	21824.53	7200.00	14625
11626	294/1	MALOYA	20000.00	1824.53	21824.53	8800.00	13025
11627	294/2	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11628	294/3	MALOYA	20000.00	144.40	20144.40	16678.74	3466
11629	295	MALOYA	20000.00	1708.81	21708.81	6400.00	15309
11630	295/1	MALOYA	20000.00	861.11	20861.11	12000.00	8861
11631	295/2	MALOYA	20000.00	1708.81	21708.81	5600.00	16109
11632	295/3	MALOYA	20000.00	1258.79	21258.79	12000.00	9259
11633	296	MALOYA	20000.00	218.05	20218.05	19172.65	1045
11634	296/1	MALOYA	20000.00	1555.20	21555.20	12800.00	8755
11635	296/2	MALOYA	20000.00	36.04	20036.04	18426.22	1610
11636	296/3	MALOYA	20000.00	637.81	20637.81	18500.00	2138
11637	297	MALOYA	20000.00	1708.81	21708.81	8000.00	13709
11638	297/1	MALOYA	20000.00	293.53	20293.53	19200.00	1094
11639	297/2	MALOYA	20000.00	1214.61	21214.61	15200.00	6015
11640	297/3	MALOYA	20000.00	1708.81	21708.81	7200.00	14509
11641	298	MALOYA	20000.00	1767.79	21767.79	10700.00	11068
11642	298/1	MALOYA	20000.00	351.39	20351.39	16000.00	4351
11643	298/2	MALOYA	20000.00	1176.62	21176.62	16800.00	4377
11644	298/3	MALOYA	20000.00	1149.37	21149.37	12800.00	8349
11645	299	MALOYA	20000.00	1708.81	21708.81	8800.00	12909
11646	299/1	MALOYA	20000.00	590.74	20590.74	15400.00	5191
11647	299/2	MALOYA	20000.00	930.54	20930.54	15200.00	5731
11648	299/3	MALOYA	20000.00	1026.81	21026.81	14000.00	7027
11649	300	MALOYA	20000.00	720.15	20720.15	15200.00	5520
11650	300/1	MALOYA	20000.00	2055.99	22055.99	8000.00	14056
11651	300/2	MALOYA	20000.00	1044.69	21044.69	16000.00	5045
11652	300/3	MALOYA	20000.00	2116.48	22116.48	10000.00	12116
11653	301/1	MALOYA	20000.00	1708.81	21708.81	7800.00	13909
11654	301/2	MALOYA	20000.00	491.05	20491.05	17601.00	2890
11655	301/3	MALOYA	20000.00	1824.53	21824.53	7200.00	14625
11656	302	MALOYA	20000.00	1948.15	21948.15	11400.00	10548
11657	302/1	MALOYA	20000.00	2055.99	22055.99	4800.00	17256
11658	302/2	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11659	302/3	MALOYA	20000.00	715.15	20715.15	16400.00	4315
11660	303/1	MALOYA	20000.00	2055.99	22055.99	2400.00	19656
11661	303/2	MALOYA	20000.00	1750.36	21750.36	9800.00	11950
11662	303/3	MALOYA	20000.00	2055.99	22055.99	8800.00	13256
11663	304	MALOYA	20000.00	615.99	20615.99	19900.00	716
11664	304/1	MALOYA	20000.00	360.33	20360.33	20000.00	360
11665	304/2	MALOYA	20000.00	1699.07	21699.07	10400.00	11299
11666	304/3	MALOYA	20000.00	16.05	20016.05	19953.18	63
11667	305	MALOYA	20000.00	1808.49	21808.49	12000.00	9808
11668	305/1	MALOYA	20000.00	1467.35	21467.35	11200.00	10267
11669	305/2	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11670	305/3	MALOYA	20000.00	891.09	20891.09	14000.00	6891
11671	306/1	MALOYA	20000.00	859.01	20859.01	15810.00	5049
11672	306/2	MALOYA	20000.00	74.17	20074.17	19932.41	142
11673	306/3	MALOYA	20000.00	100.21	20100.21	17413.26	2687
11674	307	MALOYA	20000.00	347.45	20347.45	19760.00	587
11675	307/1	MALOYA	20000.00	1407.38	21407.38	14400.00	7007
11676	307/2	MALOYA	20000.00	315.10	20315.10	20000.00	315
11677	307/3	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11678	308/2	MALOYA	20000.00	668.06	20668.06	16000.00	4668

11679	308/3	MALOYA	20000.00	100.21	20100.21	17099.98	3000
11680	309	MALOYA	20000.00	1650.95	21650.95	9600.00	12051
11681	309/2	MALOYA	20000.00	1255.89	21255.89	11200.00	10056
11682	310/1	MALOYA	20000.00	1732.48	21732.48	11800.00	9932
11683	310/2	MALOYA	20000.00	1280.10	21280.10	11200.00	10080
11684	310/3	MALOYA	20000.00	2055.99	22055.99	8800.00	13256
11685	311/1	MALOYA	20000.00	1008.92	21008.92	17600.00	3409
11686	311/2	MALOYA	20000.00	968.69	20968.69	12800.00	8169
11687	312	MALOYA	20000.00	1708.81	21708.81	8000.00	13709
11688	312/1	MALOYA	20000.00	676.48	20676.48	14900.00	5776
11689	312/3	MALOYA	20000.00	2150.93	22150.93	9000.00	13151
11690	313	MALOYA	20000.00	935.29	20935.29	16785.00	4150
11691	313/1	MALOYA	20000.00	1824.53	21824.53	6400.00	15425
11692	313/2	MALOYA	20000.00	391.37	20391.37	15571.59	4820
11693	313/3	MALOYA	20000.00	683.31	20683.31	17600.00	3083
11694	314	MALOYA	20000.00	2055.99	22055.99	3200.00	18856
11695	314/1	MALOYA	20000.00	490.53	20490.53	18400.00	2091
11696	314/2	MALOYA	20000.00	965.00	20965.00	17600.00	3365
11697	314/3	MALOYA	20000.00	1824.53	21824.53	7400.00	14425
11698	315/1	MALOYA	20000.00	601.25	20601.25	16800.00	3801
11699	315/2	MALOYA	20000.00	551.02	20551.02	17600.00	2951
11700	315/3	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11701	316	MALOYA	20000.00	939.22	20939.22	14400.00	6539
11702	316/1	MALOYA	20000.00	16.05	20016.05	19208.10	808
11703	316/3	MALOYA	20000.00	671.22	20671.22	16800.00	3871
11704	317/1	MALOYA	20000.00	1824.53	21824.53	2400.00	19425
11705	317/2	MALOYA	20000.00	589.14	20589.14	16800.00	3789
11706	317/3	MALOYA	20000.00	1824.53	21824.53	7400.00	14425
11707	318	MALOYA	20000.00	1741.42	21741.42	12800.00	8941
11708	318/1	MALOYA	20000.00	2055.99	22055.99	4800.00	17256
11709	318/3	MALOYA	20000.00	1061.26	21061.26	16000.00	5061
11710	319	MALOYA	20000.00	725.68	20725.68	18800.00	1926
11711	319/1	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11712	319/2	MALOYA	20000.00	1422.12	21422.12	13300.00	8122
11713	319/3	MALOYA	20000.00	913.98	20913.98	9800.00	11114
11714	320	MALOYA	20000.00	1183.84	21183.84	20000.00	1184
11715	320/1	MALOYA	20000.00	414.77	20414.77	18500.00	1915
11716	320/2	MALOYA	20000.00	1712.49	21712.49	9800.00	11912
11717	320/3	MALOYA	20000.00	1593.08	21593.08	4000.00	17593
11718	321	MALOYA	16800.00	1484.46	18284.46	6400.00	11884
11719	321/1	MALOYA	17600.00	833.75	18433.75	11800.00	6634
11720	321/2	MALOYA	17600.00	1334.79	18934.79	8800.00	10135
11721	322	MALOYA	16800.00	1484.46	18284.46	6400.00	11884
11722	322/1	MALOYA	17600.00	1708.81	19308.81	5600.00	13709
11723	322/2	MALOYA	17600.00	677.00	18277.00	14400.00	3877
11724	322/3	MALOYA	17600.00	1201.98	18801.98	10800.00	8002
11725	323	MALOYA	16800.00	1484.46	18284.46	6400.00	11884
11726	324	MALOYA	16800.00	1484.46	18284.46	6400.00	11884
11727	325	MALOYA	16800.00	1484.46	18284.46	6400.00	11884
11728	325/1	MALOYA	17600.00	791.93	18391.93	14400.00	3992
11729	325/2	MALOYA	17600.00	1261.15	18861.15	8800.00	10061
11730	325/3	MALOYA	16000.00	923.70	16923.70	12800.00	4124
11731	326	MALOYA	16800.00	1484.46	18284.46	6400.00	11884
11732	326/1	MALOYA	17600.00	1477.36	19077.36	6400.00	12677
11733	326/2	MALOYA	17600.00	1708.81	19308.81	6400.00	12909
11734	326/3	MALOYA	17600.00	1142.79	18742.79	12800.00	5943
11735	327	MALOYA	16800.00	1484.46	18284.46	6400.00	11884
11736	328	MALOYA	16800.00	1484.46	18284.46	6400.00	11884
11737	329	MALOYA	17600.00	692.53	18292.53	18200.00	93
11738	329/1	MALOYA	19200.00	1940.26	21140.26	800.00	20340
11739	329/3	MALOYA	16000.00	1477.36	17477.36	4800.00	12677
11740	330/1	MALOYA	17600.00	16.05	17616.05	16800.36	816
11741	330/2	MALOYA	17600.00	588.88	18188.88	16000.00	2189
11742	330/3	MALOYA	16800.00	1361.63	18161.63	5600.00	12562
11743	331	MALOYA	18400.00	913.83	19313.83	18400.00	914
11744	331/1	MALOYA	19200.00	1230.12	20430.12	8800.00	11630

11745	331/3	MALOYA	19200.00	847.69	20047.69	16500.00	3548
11746	332	MALOYA	19200.00	1940.26	21140.26	5600.00	15540
11747	332/1	MALOYA	20000.00	811.93	20811.93	15700.00	5112
11748	332/2	MALOYA	16000.00	1477.36	17477.36	800.00	16677
11749	332/3	MALOYA	20000.00	1261.15	21261.15	11200.00	10061
11750	333	MALOYA	16000.00	143.61	16143.61	13523.05	2621
11751	333/1	MALOYA	16000.00	939.23	16939.23	12100.00	4839
11752	333/2	MALOYA	16000.00	839.81	16839.81	13600.00	3240
11753	333/3	MALOYA	17600.00	1245.90	18845.90	4800.00	14046
11754	334	MALOYA	17600.00	1164.89	18764.89	10400.00	8365
11755	334/1	MALOYA	17600.00	36.04	17636.04	16594.58	1041
11756	334/2	MALOYA	17600.00	1708.81	19308.81	5600.00	13709
11757	335	MALOYA	18400.00	69.98	18469.98	17600.00	870
11758	335/1	MALOYA	18400.00	537.35	18937.35	17354.00	1583
11759	335/2	MALOYA	20000.00	1063.89	21063.89	14400.00	6664
11760	335/3	MALOYA	19200.00	759.59	19959.59	17000.00	2960
11761	336	MALOYA	19200.00	1940.26	21140.26	4800.00	16340
11762	336/2	MALOYA	17600.00	1213.82	18813.82	7200.00	11614
11763	336/3	MALOYA	18400.00	1824.53	20224.53	800.00	19425
11764	337	MALOYA	20000.00	418.20	20418.20	17600.00	2818
11765	337/1	MALOYA	20000.00	1152.27	21152.27	11200.00	9952
11766	337/2	MALOYA	20000.00	1010.78	21010.78	20000.00	1011
11767	337/3	MALOYA	20000.00	479.21	20479.21	16800.00	3679
11768	338	MALOYA	20000.00	1025.23	21025.23	16800.00	4225
11769	338/1	MALOYA	20000.00	1176.20	21176.20	13600.00	7576
11770	338/2	MALOYA	20000.00	473.43	20473.43	19200.00	1273
11771	338/3	MALOYA	20000.00	549.44	20549.44	20000.00	549
11772	339	MALOYA	20000.00	939.75	20939.75	13600.00	7340
11773	339/1	MALOYA	20000.00	16.05	20016.05	19796.00	220
11774	339/2	MALOYA	20000.00	1011.83	21011.83	15200.00	5812
11775	339/3	MALOYA	20000.00	1003.67	21003.67	14400.00	6604
11776	340	MALOYA	20000.00	483.16	20483.16	12600.37	7883
11777	340/1	MALOYA	20000.00	277.75	20277.75	19200.00	1078
11778	340/2	MALOYA	20000.00	1255.90	21255.90	15346.00	5910
11779	340/3	MALOYA	20000.00	549.43	20549.43	15200.00	5349
11780	341	MALOYA	20000.00	860.33	20860.33	16270.00	4590
11781	341/1	MALOYA	20000.00	911.87	20911.87	16000.00	4912
11782	341/2	MALOYA	20000.00	753.02	20753.02	16000.00	4753
11783	341/3	MALOYA	20000.00	263.54	20263.54	19200.00	1064
11784	342	MALOYA	20000.00	1056.27	21056.27	15400.00	5656
11785	342/1	MALOYA	20000.00	596.52	20596.52	19200.00	1397
11786	342/2	MALOYA	20000.00	337.72	20337.72	20000.00	338
11787	342/3	MALOYA	20000.00	726.44	20726.44	14400.00	6326
11788	343	MALOYA	20000.00	1362.42	21362.42	9800.00	11562
11789	343/1	MALOYA	20000.00	1593.08	21593.08	4800.00	16793
11790	343/2	MALOYA	20000.00	755.90	20755.90	16800.00	3956
11791	343/3	MALOYA	16800.00	1593.08	18393.08	4800.00	13593
11792	344	MALOYA	20000.00	1076.78	21076.78	18600.00	2477
11793	344/1	MALOYA	20000.00	663.33	20663.33	20000.00	663
11794	344/2	MALOYA	20000.00	2055.99	22055.99	8800.00	13256
11795	344/3	MALOYA	20000.00	1027.60	21027.60	13200.00	7828
11796	345	MALOYA	20000.00	249.59	20249.59	16800.00	3450
11797	345/1	MALOYA	20000.00	64.18	20064.18	18165.99	1898
11798	345/2	MALOYA	20000.00	1593.08	21593.08	8000.00	13593
11799	346	MALOYA	20000.00	2055.99	22055.99	5600.00	16456
11800	346/1	MALOYA	20000.00	690.69	20690.69	15800.00	4891
11801	346/2	MALOYA	20000.00	16.05	20016.05	19622.31	394
11802	346/3	MALOYA	20000.00	444.77	20444.77	19700.00	745
11803	347	MALOYA	20000.00	955.79	20955.79	15200.00	5756
11804	347/1	MALOYA	20000.00	365.86	20365.86	16800.00	3566
11805	347/2	MALOYA	20000.00	926.87	20926.87	16500.00	4427
11806	347/3	MALOYA	20000.00	864.53	20864.53	11300.00	9565
11807	348/1	MALOYA	20000.00	87.85	20087.85	17655.86	2432
11808	348/2	MALOYA	20000.00	1536.54	21536.54	10800.00	10737
11809	348/3	MALOYA	20000.00	1586.51	21586.51	12600.00	8987
11810	349	MALOYA	20000.00	771.16	20771.16	20000.00	771

11811	349/1	MALOYA	20000.00	31.31	20031.31	19908.74	123
11812	349/2	MALOYA	20000.00	1625.44	21625.44	10800.00	10825
11813	349/3	MALOYA	20000.00	2055.99	22055.99	8800.00	13256
11814	350	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11815	350/1	MALOYA	20000.00	1824.53	21824.53	8000.00	13825
11816	350/2	MALOYA	20000.00	2055.99	22055.99	8800.00	13256
11817	351	MALOYA	20000.00	116.79	20116.79	17660.41	2456
11818	351/2	MALOYA	20000.00	195.95	20195.95	15616.27	4580
11819	351/3	MALOYA	20000.00	866.63	20866.63	16000.00	4867
11820	352	MALOYA	20000.00	71.29	20071.29	18747.93	1323
11821	352/1	MALOYA	20000.00	100.21	20100.21	16969.56	3131
11822	352/2	MALOYA	20000.00	812.19	20812.19	20000.00	812
11823	352/3	MALOYA	20000.00	1097.82	21097.82	12800.00	8298
11824	353	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11825	353/1	MALOYA	20000.00	36.04	20036.04	19010.75	1025
11826	353/2	MALOYA	20000.00	1125.70	21125.70	19200.00	1926
11827	353/3	MALOYA	20000.00	1940.26	21940.26	4000.00	17940
11828	354	MALOYA	20000.00	1346.90	21346.90	9600.00	11747
11829	354/1	MALOYA	20000.00	1824.53	21824.53	2400.00	19425
11830	354/2	MALOYA	20000.00	53.66	20053.66	19050.08	1004
11831	354/3	MALOYA	20000.00	1593.08	21593.08	8000.00	13593
11832	355	MALOYA	20000.00	345.52	20345.52	16800.00	3546
11833	355/2	MALOYA	20000.00	1678.56	21678.56	12000.00	9679
11834	355/3	MALOYA	20000.00	16.05	20016.05	19986.33	30
11835	356	MALOYA	20000.00	2055.99	22055.99	8000.00	14056
11836	356/1	MALOYA	20000.00	1306.39	21306.39	14500.00	6806
11837	356/2	MALOYA	20000.00	2055.99	22055.99	4400.00	17656
11838	356/3	MALOYA	20000.00	997.36	20997.36	18400.00	2597
11839	357	MALOYA	20000.00	859.53	20859.53	14000.00	6860
11840	357/1	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11841	357/2	MALOYA	20000.00	1123.86	21123.86	13600.00	7524
11842	357/3	MALOYA	20000.00	1027.34	21027.34	15200.00	5827
11843	358	MALOYA	20000.00	2055.99	22055.99	8000.00	14056
11844	358/1	MALOYA	20000.00	410.32	20410.32	19586.00	824
11845	358/2	MALOYA	20000.00	64.18	20064.18	18074.92	1989
11846	358/3	MALOYA	20000.00	144.40	20144.40	16448.61	3696
11847	359	MALOYA	20000.00	1280.10	21280.10	9600.00	11680
11848	359/1	MALOYA	20000.00	722.51	20722.51	20000.00	723
11849	359/2	MALOYA	20000.00	1361.63	21361.63	8000.00	13362
11850	359/3	MALOYA	20000.00	1647.52	21647.52	11200.00	10448
11851	360/3	MALOYA	17600.00	1708.81	19308.81	4800.00	14509
11852	361/1	MALOYA	20000.00	1743.26	21743.26	10400.00	11343
11853	361/2	MALOYA	20000.00	1266.68	21266.68	10400.00	10867
11854	361/3	MALOYA	20000.00	938.97	20938.97	11200.00	9739
11855	362/1	MALOYA	20000.00	1262.20	21262.20	14400.00	6862
11856	362/2	MALOYA	20000.00	1593.08	21593.08	8000.00	13593
11857	362/3	MALOYA	20000.00	144.40	20144.40	16011.76	4133
11858	363	MALOYA	20000.00	1041.54	21041.54	15200.00	5842
11859	363/1	MALOYA	20000.00	2055.99	22055.99	8800.00	13256
11860	363/3	MALOYA	20000.00	1245.90	21245.90	6400.00	14846
11861	364	MALOYA	20000.00	2055.99	22055.99	5800.00	16256
11862	364/1	MALOYA	20000.00	954.21	20954.21	15200.00	5754
11863	364/2	MALOYA	20000.00	1490.77	21490.77	10400.00	11091
11864	364/3	MALOYA	20000.00	1534.95	21534.95	10400.00	11135
11865	365/1	MALOYA	20000.00	1185.93	21185.93	15600.00	5586
11866	365/2	MALOYA	20000.00	1359.25	21359.25	14600.00	6759
11867	365/3	MALOYA	20000.00	16.05	20016.05	19874.01	142
11868	366	MALOYA	20000.00	64.18	20064.18	17788.23	2276
11869	366/1	MALOYA	20000.00	27.10	20027.10	19887.42	140
11870	366/2	MALOYA	20000.00	2097.27	22097.27	10600.00	11497
11871	366/3	MALOYA	20000.00	613.35	20613.35	13600.00	7013
11872	367	MALOYA	20000.00	1477.36	21477.36	7200.00	14277
11873	367/1	MALOYA	20000.00	1708.81	21708.81	7700.00	14009
11874	367/2	MALOYA	20000.00	574.95	20574.95	11960.81	8614
11875	367/3	MALOYA	20000.00	1121.24	21121.24	18200.00	2921
11876	368	MALOYA	20000.00	255.65	20255.65	15056.13	5200

11877	368/1	MALOYA	20000.00	64.18	20064.18	18284.00	1780
11878	368/2	MALOYA	20000.00	2055.99	22055.99	5600.00	16456
11879	368/3	MALOYA	20000.00	929.76	20929.76	12800.00	8130
11880	369	MALOYA	20000.00	100.21	20100.21	17334.08	2766
11881	369/1	MALOYA	20000.00	1910.54	21910.54	10400.00	11511
11882	369/2	MALOYA	20000.00	913.71	20913.71	19200.00	1714
11883	369/3	MALOYA	20000.00	36.04	20036.04	18413.93	1622
11884	370	MALOYA	20000.00	1119.91	21119.91	15200.00	5920
11885	370/1	MALOYA	20000.00	354.01	20354.01	19200.00	1154
11886	370/2	MALOYA	20000.00	1388.19	21388.19	12800.00	8588
11887	370/3	MALOYA	20000.00	651.50	20651.50	19200.00	1452
11888	371	MALOYA	20000.00	807.45	20807.45	13600.00	7207
11889	371/1	MALOYA	20000.00	144.40	20144.40	16764.49	3380
11890	371/2	MALOYA	20000.00	1708.81	21708.81	8000.00	13709
11891	371/3	MALOYA	20000.00	1175.15	21175.15	16800.00	4375
11892	372	MALOYA	20000.00	1257.73	21257.73	13600.00	7658
11893	372/1	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11894	372/2	MALOYA	20000.00	24.20	20024.20	19472.93	551
11895	372/3	MALOYA	20000.00	1037.08	21037.08	12800.00	8237
11896	373	MALOYA	20000.00	1824.53	21824.53	2400.00	19425
11897	373/1	MALOYA	20000.00	904.77	20904.77	19200.00	1705
11898	373/2	MALOYA	20000.00	973.68	20973.68	20145.00	829
11899	373/3	MALOYA	20000.00	2055.99	22055.99	8800.00	13256
11900	374/1	MALOYA	20000.00	1708.81	21708.81	8800.00	12909
11901	374/2	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11902	374/3	MALOYA	20000.00	819.55	20819.55	15800.00	5020
11903	375	MALOYA	20000.00	1086.78	21086.78	10400.00	10687
11904	375/1	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11905	375/2	MALOYA	20000.00	635.91	20635.91	20000.00	636
11906	375/3	MALOYA	20000.00	144.40	20144.40	16475.63	3669
11907	376	MALOYA	20000.00	2055.99	22055.99	2400.00	19656
11908	376/1	MALOYA	20000.00	1413.97	21413.97	16100.00	5314
11909	376/3	MALOYA	20000.00	16.05	20016.05	19786.44	230
11910	377/1	MALOYA	20000.00	36.04	20036.04	19025.61	1010
11911	377/2	MALOYA	20000.00	1313.23	21313.23	11200.00	10113
11912	377/3	MALOYA	20000.00	1668.83	21668.83	11200.00	10469
11913	378	MALOYA	20000.00	2055.99	22055.99	4800.00	17256
11914	378/1	MALOYA	20000.00	996.83	20996.83	16000.00	4997
11915	378/2	MALOYA	20000.00	1824.53	21824.53	2400.00	19425
11916	378/3	MALOYA	20000.00	2055.99	22055.99	8000.00	14056
11917	379	MALOYA	20000.00	1940.26	21940.26	6400.00	15540
11918	379/1	MALOYA	20000.00	969.20	20969.20	13600.00	7369
11919	379/2	MALOYA	20000.00	1218.28	21218.28	12800.00	8418
11920	379/3	MALOYA	20000.00	1280.10	21280.10	9600.00	11680
11921	380	MALOYA	20000.00	1535.22	21535.22	9600.00	11935
11922	380/1	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11923	380/2	MALOYA	20000.00	1073.90	21073.90	18401.00	2673
11924	381	MALOYA	20000.00	36.04	20036.04	18587.74	1448
11925	381/1	MALOYA	20000.00	1197.24	21197.24	11200.00	9997
11926	381/2	MALOYA	20000.00	1558.36	21558.36	9600.00	11958
11927	381/3	MALOYA	20000.00	1238.27	21238.27	10400.00	10838
11928	382	MALOYA	20000.00	1109.40	21109.40	15216.00	5893
11929	382/1	MALOYA	20000.00	1234.33	21234.33	12800.00	8434
11930	382/2	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11931	382/3	MALOYA	20000.00	1882.13	21882.13	12000.00	9882
11932	383	MALOYA	20000.00	100.21	20100.21	17275.71	2825
11933	383/1	MALOYA	20000.00	779.30	20779.30	14400.00	6379
11934	383/2	MALOYA	20000.00	1272.19	21272.19	14400.00	6872
11935	384	MALOYA	20000.00	2055.99	22055.99	8800.00	13256
11936	384/1	MALOYA	20000.00	2055.99	22055.99	7400.00	14656
11937	384/2	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11938	384/3	MALOYA	20000.00	739.00	20739.00	16800.00	3939
11939	385	MALOYA	20000.00	480.53	20480.53	20000.00	481
11940	385/1	MALOYA	20000.00	2055.99	22055.99	5800.00	16256
11941	385/2	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11942	385/3	MALOYA	20000.00	2055.99	22055.99	800.00	21256

11943	386	MALOYA	20000.00	628.61	20628.61	17400.00	3229
11944	386/1	MALOYA	20000.00	1477.36	21477.36	8800.00	12677
11945	386/2	MALOYA	20000.00	1155.43	21155.43	10600.00	10555
11946	386/3	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11947	387/1	MALOYA	20000.00	903.46	20903.46	15000.00	5903
11948	387/2	MALOYA	20000.00	1264.83	21264.83	15000.00	6265
11949	387/3	MALOYA	20000.00	2055.99	22055.99	8800.00	13256
11950	388	MALOYA	20000.00	747.22	20747.22	15800.00	4947
11951	388/1	MALOYA	20000.00	144.40	20144.40	16766.96	3377
11952	388/2	MALOYA	20000.00	16.05	20016.05	19956.61	59
11953	388/3	MALOYA	20000.00	16.05	20016.05	19620.21	396
11954	389	MALOYA	20000.00	1202.50	21202.50	16400.00	4803
11955	389/2	MALOYA	20000.00	1708.81	21708.81	8000.00	13709
11956	389/3	MALOYA	20000.00	2055.99	22055.99	8800.00	13256
11957	390/1	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11958	390/2	MALOYA	20000.00	623.62	20623.62	17800.00	2824
11959	390/3	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11960	391	MALOYA	20000.00	1335.06	21335.06	13600.00	7735
11961	391/1	MALOYA	20000.00	1824.53	21824.53	2400.00	19425
11962	391/2	MALOYA	20000.00	1593.08	21593.08	8000.00	13593
11963	391/3	MALOYA	20000.00	439.30	20439.30	20000.00	439
11964	392	MALOYA	20000.00	1824.53	21824.53	2400.00	19425
11965	392/1	MALOYA	20000.00	1174.37	21174.37	13800.00	7374
11966	392/2	MALOYA	20000.00	776.16	20776.16	17600.00	3176
11967	392/3	MALOYA	20000.00	2055.99	22055.99	8000.00	14056
11968	393	MALOYA	20000.00	529.19	20529.19	16000.00	4529
11969	393/1	MALOYA	20000.00	836.12	20836.12	15600.00	5236
11970	393/2	MALOYA	20000.00	1285.62	21285.62	13400.00	7886
11971	393/3	MALOYA	20000.00	1432.12	21432.12	13000.00	8432
11972	394	MALOYA	20000.00	144.40	20144.40	16412.06	3732
11973	394/2	MALOYA	20000.00	1429.74	21429.74	12000.00	9430
11974	394/3	MALOYA	20000.00	2055.99	22055.99	800.00	21256
11975	395	MALOYA	20000.00	64.18	20064.18	18187.22	1877
11976	395/1	MALOYA	20000.00	1477.36	21477.36	4800.00	16677
11977	395/2	MALOYA	20000.00	720.66	20720.66	13600.00	7121
11978	395/3	MALOYA	20000.00	1940.26	21940.26	4800.00	17140
11979	396	MALOYA	20000.00	745.65	20745.65	10400.00	10346
11980	396/1	MALOYA	20000.00	113.36	20113.36	18946.98	1166
11981	396/3	MALOYA	20000.00	16.05	20016.05	19314.89	701
11982	397	MALOYA	20000.00	314.82	20314.82	19200.00	1115
11983	397/1	MALOYA	20000.00	1577.56	21577.56	10800.00	10778
11984	397/2	MALOYA	20000.00	16.05	20016.05	19345.30	671
11985	397/3	MALOYA	20000.00	1708.81	21708.81	7200.00	14509
11986	398	MALOYA	20000.00	1696.19	21696.19	14400.00	7296
11987	398/1	MALOYA	20000.00	1263.00	21263.00	10800.00	10463
11988	398/2	MALOYA	20000.00	1824.53	21824.53	2400.00	19425
11989	398/3	MALOYA	20000.00	785.61	20785.61	15400.00	5386
11990	399	MALOYA	20000.00	1408.71	21408.71	15200.00	6209
11991	399/1	MALOYA	20000.00	1292.46	21292.46	12000.00	9292
11992	399/3	MALOYA	20000.00	1708.81	21708.81	3200.00	18509
11993	400	MALOYA	20000.00	2055.99	22055.99	8800.00	13256
11994	400/1	MALOYA	20000.00	2055.99	22055.99	8800.00	13256
11995	400/2	MALOYA	20000.00	1057.85	21057.85	16000.00	5058
11996	400/3	MALOYA	20000.00	2055.99	22055.99	7200.00	14856
11997	401	MALOYA	20000.00	1593.08	21593.08	8000.00	13593
11998	401/1	MALOYA	20000.00	735.39	20735.39	14800.00	5935
11999	401/2	MALOYA	20000.00	64.18	20064.18	18280.85	1783
12000	401/3	MALOYA	20000.00	2055.99	22055.99	800.00	21256
12001	402	MALOYA	16800.00	986.05	17786.05	17600.00	186
12002	402/1	MALOYA	17600.00	1708.81	19308.81	800.00	18509
12003	402/2	MALOYA	20000.00	1074.41	21074.41	15200.00	5874
12004	402/3	MALOYA	20000.00	2055.99	22055.99	8000.00	14056
12005	403	MALOYA	20000.00	846.91	20846.91	10400.00	10447
12006	403/1	MALOYA	20000.00	1085.99	21085.99	20800.00	286
12007	403/2	MALOYA	20000.00	1477.36	21477.36	4800.00	16677
12008	403/3	MALOYA	18400.00	190.16	18590.16	15568.13	3022

12009	404	MALOYA	20000.00	969.72	20969.72	14400.00	6570
12010	404/1	MALOYA	20000.00	1593.08	21593.08	7200.00	14393
12011	404/2	MALOYA	20000.00	1061.34	21061.34	15200.00	5861
12012	404/3	MALOYA	18400.00	1796.12	20196.12	12200.00	7996
12013	405	MALOYA	20000.00	2055.99	22055.99	4800.00	17256
12014	405/1	MALOYA	20000.00	2055.99	22055.99	800.00	21256
12015	405/2	MALOYA	17600.00	1708.81	19308.81	800.00	18509
12016	405/3	MALOYA	20000.00	860.32	20860.32	16400.00	4460
12017	406	MALOYA	18400.00	1183.82	19583.82	13300.00	6284
12018	406/1	MALOYA	20000.00	1708.81	21708.81	3200.00	18509
12019	406/2	MALOYA	18400.00	921.09	19321.09	14400.00	4921
12020	406/3	MALOYA	18400.00	16.05	18416.05	18163.78	252
12021	407	MALOYA	17600.00	1209.08	18809.08	10400.00	8409
12022	407/1	MALOYA	20000.00	1109.66	21109.66	16800.00	4310
12023	407/2	MALOYA	20000.00	866.11	20866.11	20400.00	466
12024	407/3	MALOYA	18400.00	426.35	18826.35	15400.00	3426
12025	408	MALOYA	18400.00	1762.99	20162.99	19200.00	963
12026	408/1	MALOYA	20000.00	2055.99	22055.99	3200.00	18856
12027	408/2	MALOYA	20000.00	2055.99	22055.99	5600.00	16456
12028	408/3	MALOYA	20000.00	409.52	20409.52	17600.00	2810
12029	409	MALOYA	20000.00	1097.55	21097.55	14200.00	6898
12030	409/2	MALOYA	20000.00	1197.50	21197.50	14200.00	6998
12031	409/3	MALOYA	20000.00	144.40	20144.40	16595.12	3549
12032	410	MALOYA	20000.00	1536.54	21536.54	14400.00	7137
12033	410/1	MALOYA	20000.00	1350.06	21350.06	9600.00	11750
12034	410/2	MALOYA	20000.00	1708.81	21708.81	8000.00	13709
12035	410/3	MALOYA	20000.00	1824.53	21824.53	6400.00	15425
12036	411	MALOYA	20000.00	1206.19	21206.19	14300.00	6906
12037	411/1	MALOYA	20000.00	1567.30	21567.30	10800.00	10767
12038	411/2	MALOYA	20000.00	2055.99	22055.99	5600.00	16456
12039	411/3	MALOYA	15200.00	22.10	15222.10	15070.29	152
12040	412	MALOYA	20000.00	674.90	20674.90	10400.00	10275
12041	412/1	MALOYA	20000.00	904.76	20904.76	13600.00	7305
12042	412/2	MALOYA	20000.00	1502.60	21502.60	11200.00	10303
12043	412/3	MALOYA	20000.00	787.47	20787.47	17300.00	3487
12044	413	MALOYA	20000.00	353.25	20353.25	18400.00	1953
12045	413/1	MALOYA	20000.00	2055.99	22055.99	800.00	21256
12046	413/2	MALOYA	20000.00	1204.60	21204.60	12000.00	9205
12047	413/3	MALOYA	20000.00	931.33	20931.33	16600.00	4331
12048	414	MALOYA	20000.00	420.57	20420.57	20351.00	70
12049	414/1	MALOYA	20000.00	2055.99	22055.99	800.00	21256
12050	414/2	MALOYA	20000.00	1178.31	21178.31	10400.00	10778
12051	414/3	MALOYA	20000.00	1552.32	21552.32	9600.00	11952
12052	415/1	MALOYA	20000.00	457.66	20457.66	19200.00	1258
12053	415/2	MALOYA	20000.00	660.17	20660.17	16800.00	3860
12054	415/3	MALOYA	20000.00	951.59	20951.59	16000.00	4952
12055	416	MALOYA	20000.00	145.19	20145.19	18395.00	1750
12056	416/1	MALOYA	20000.00	1144.28	21144.28	16800.00	4344
12057	416/2	MALOYA	20000.00	1824.53	21824.53	2400.00	19425
12058	416/3	MALOYA	20000.00	755.38	20755.38	12000.00	8755
12059	417	MALOYA	20000.00	16.05	20016.05	19314.30	702
12060	417/3	MALOYA	20000.00	741.71	20741.71	15200.00	5542
12061	418	MALOYA	20000.00	374.05	20374.05	20000.00	374
12062	418/1	MALOYA	20000.00	481.32	20481.32	14400.00	6081
12063	418/2	MALOYA	20000.00	2055.99	22055.99	8800.00	13256
12064	418/3	MALOYA	20000.00	2055.99	22055.99	6400.00	15656
12065	419	MALOYA	20000.00	1563.36	21563.36	10400.00	11163
12066	419/1	MALOYA	20000.00	1234.85	21234.85	14485.00	6750
12067	419/2	MALOYA	20000.00	2055.99	22055.99	2400.00	19656
12068	419/3	MALOYA	20000.00	1148.32	21148.32	15200.00	5948
12069	420	MALOYA	20000.00	103.10	20103.10	17451.92	2651
12070	420/1	MALOYA	20000.00	1435.53	21435.53	13600.00	7836
12071	420/2	MALOYA	20000.00	118.36	20118.36	17456.11	2662
12072	420/3	MALOYA	20000.00	1449.73	21449.73	20300.00	1150
12073	421	MALOYA	20000.00	1138.06	21138.06	14200.00	6938
12074	421/2	MALOYA	18400.00	239.88	18639.88	18400.00	240

12075	421/3	MALOYA	20000.00	2055.99	22055.99	800.00	21256
12076	422	MALOYA	20000.00	632.29	20632.29	19000.00	1632
12077	422/1	MALOYA	20000.00	346.39	20346.39	16800.00	3546
12078	422/2	MALOYA	20000.00	834.29	20834.29	13600.00	7234
12079	422/3	MALOYA	20000.00	1940.26	21940.26	7200.00	14740
12080	423	MALOYA	20000.00	1445.53	21445.53	10400.00	11046
12081	423/1	MALOYA	20000.00	1788.23	21788.23	11300.00	10488
12082	423/2	MALOYA	16800.00	1037.59	17837.59	11200.00	6638
12083	423/3	MALOYA	23200.00	1659.63	24859.63	14000.00	10860
12084	424	MALOYA	20000.00	1004.73	21004.73	16800.00	4205
12085	424/1	MALOYA	20000.00	329.31	20329.31	17600.00	2729
12086	424/2	MALOYA	20000.00	2077.55	22077.55	14800.00	7278
12087	424/3	MALOYA	20000.00	16.05	20016.05	19333.79	682
12088	425	MALOYA	20000.00	1708.81	21708.81	6700.00	15009
12089	425/1	MALOYA	20000.00	705.93	20705.93	18400.00	2306
12090	425/2	MALOYA	20000.00	2055.99	22055.99	8800.00	13256
12091	425/3	MALOYA	20000.00	1824.53	21824.53	4000.00	17825
12092	426	MALOYA	20000.00	1483.93	21483.93	12700.00	8784
12093	426/1	MALOYA	20000.00	1824.53	21824.53	2400.00	19425
12094	426/2	MALOYA	20000.00	1508.92	21508.92	10400.00	11109
12095	426/3	MALOYA	20000.00	1180.05	21180.05	16800.00	4380
12096	427	MALOYA	20000.00	1151.22	21151.22	10400.00	10751
12097	427/1	MALOYA	20000.00	2055.99	22055.99	5800.00	16256
12098	427/2	MALOYA	20000.00	1640.68	21640.68	12800.00	8841
12099	427/3	MALOYA	20000.00	684.37	20684.37	15400.00	5284
12100	428	MALOYA	20000.00	2055.99	22055.99	7800.00	14256
12101	428/1	MALOYA	20000.00	405.84	20405.84	17960.00	2446
12102	428/2	MALOYA	20000.00	1327.69	21327.69	13600.00	7728
12103	429	MALOYA	20000.00	58.13	20058.13	19677.80	380
12104	429/1	MALOYA	20000.00	2055.99	22055.99	5600.00	16456
12105	429/2	MALOYA	20000.00	80.49	20080.49	18066.94	2014
12106	429/3	MALOYA	20000.00	684.36	20684.36	15200.00	5484
12107	430/1	MALOYA	20000.00	1264.57	21264.57	16000.00	5265
12108	430/2	MALOYA	16800.00	1593.08	18393.08	800.00	17593
12109	430/3	MALOYA	20000.00	2055.99	22055.99	800.00	21256
12110	431	MALOYA	20000.00	1593.08	21593.08	4000.00	17593
12111	431/3	MALOYA	20000.00	1618.85	21618.85	15600.00	6019
12112	432	MALOYA	20000.00	450.01	20450.01	19200.00	1250
12113	432/1	MALOYA	20000.00	2055.99	22055.99	2400.00	19656
12114	432/2	MALOYA	20000.00	2055.99	22055.99	800.00	21256
12115	432/3	MALOYA	20000.00	2055.99	22055.99	8000.00	14056
12116	433	MALOYA	20000.00	818.76	20818.76	15700.00	5119
12117	433/1	MALOYA	20000.00	2055.99	22055.99	6400.00	15656
12118	433/2	MALOYA	20000.00	647.29	20647.29	19200.00	1447
12119	433/3	MALOYA	20000.00	1082.05	21082.05	14400.00	6682
12120	434	MALOYA	20000.00	934.23	20934.23	20000.00	934
12121	434/1	MALOYA	20000.00	1824.53	21824.53	7200.00	14625
12122	434/2	MALOYA	20000.00	2055.99	22055.99	800.00	21256
12123	434/3	MALOYA	20000.00	1071.77	21071.77	14400.00	6672
12124	435	MALOYA	20000.00	1289.55	21289.55	11200.00	10090
12125	435/1	MALOYA	20000.00	1894.76	21894.76	10400.00	11495
12126	435/2	MALOYA	20000.00	912.73	20912.73	19200.00	1713
12127	435/3	MALOYA	20000.00	2055.99	22055.99	4800.00	17256
12128	436	MALOYA	20000.00	1100.71	21100.71	14400.00	6701
12129	436/1	MALOYA	20000.00	1708.81	21708.81	4000.00	17709
12130	436/2	MALOYA	20000.00	984.20	20984.20	12400.00	8584
12131	436/3	MALOYA	17600.00	1035.49	18635.49	10400.00	8235
12132	437	MALOYA	20000.00	864.53	20864.53	14996.00	5869
12133	437/1	MALOYA	20000.00	793.52	20793.52	15200.00	5594
12134	437/2	MALOYA	20000.00	1593.08	21593.08	4000.00	17593
12135	437/3	MALOYA	20000.00	1824.53	21824.53	6400.00	15425
12136	438	MALOYA	20000.00	1069.15	21069.15	11200.00	9869
12137	438/1	MALOYA	20000.00	955.53	20955.53	15400.00	5556
12138	438/2	MALOYA	20000.00	1330.85	21330.85	13600.00	7731
12139	438/3	MALOYA	20000.00	16.05	20016.05	19210.62	805
12140	439	MALOYA	20000.00	850.06	20850.06	10400.00	10450



12141	439/1	MALOYA	20000.00	1824.53	21824.53	7600.00	14225
12142	439/2	MALOYA	20000.00	228.82	20228.82	17600.00	2629
12143	439/3	MALOYA	20000.00	707.30	20707.30	17015.00	3692
12144	440	MALOYA	20000.00	2055.99	22055.99	4000.00	18056
12145	440/1	MALOYA	20000.00	631.75	20631.75	20000.00	632
12146	440/2	MALOYA	20000.00	1824.53	21824.53	7400.00	14425
12147	440/3	MALOYA	20000.00	1224.86	21224.86	12000.00	9225
12148	441	MALOYA	20000.00	1348.74	21348.74	12800.00	8549
12149	441/1	MALOYA	20000.00	2055.99	22055.99	800.00	21256
12150	441/2	MALOYA	20000.00	1096.25	21096.25	10400.00	10696
12151	441/3	MALOYA	20000.00	648.33	20648.33	17600.00	3048
12152	442	MALOYA	20000.00	100.21	20100.21	17273.34	2827
12153	442/1	MALOYA	20000.00	1151.21	21151.21	14400.00	6751
12154	442/2	MALOYA	20000.00	1469.73	21469.73	12162.00	9308
12155	442/3	MALOYA	20000.00	2055.99	22055.99	3200.00	18856
12156	443	MALOYA	20000.00	1136.49	21136.49	12000.00	9136
12157	443/1	MALOYA	20000.00	607.83	20607.83	16000.00	4608
12158	443/3	MALOYA	20000.00	663.05	20663.05	20660.00	3
12159	444	MALOYA	20000.00	1902.65	21902.65	9600.00	12303
12160	444/1	MALOYA	20000.00	1559.68	21559.68	16000.00	5560
12161	444/2	MALOYA	20000.00	985.92	20985.92	16400.00	4586
12162	444/3	MALOYA	20000.00	16.05	20016.05	19981.17	35
12163	445	MALOYA	20000.00	1435.53	21435.53	12400.00	9036
12164	445/1	MALOYA	20000.00	470.55	20470.55	20000.00	471
12165	445/2	MALOYA	20000.00	1075.73	21075.73	10400.00	10676
12166	445/3	MALOYA	20000.00	1708.81	21708.81	5600.00	16109
12167	446	MALOYA	20000.00	359.28	20359.28	16800.00	3559
12168	446/1	MALOYA	20000.00	1048.64	21048.64	17600.00	3449
12169	446/2	MALOYA	20000.00	832.17	20832.17	19200.00	1632
12170	446/3	MALOYA	20000.00	2055.99	22055.99	5800.00	16256
12171	447	MALOYA	20000.00	43.93	20043.93	19885.86	158
12172	447/1	MALOYA	20000.00	34.46	20034.46	19875.59	159
12173	447/2	MALOYA	20000.00	1040.22	21040.22	16000.00	5040
12174	447/3	MALOYA	20000.00	554.97	20554.97	19200.00	1355
12175	448	MALOYA	20000.00	1572.83	21572.83	9600.00	11973
12176	448/1	MALOYA	20000.00	2055.99	22055.99	2800.00	19256
12177	449	MALOYA	20000.00	306.40	20306.40	16800.00	3506
12178	449/1	MALOYA	20000.00	1148.06	21148.06	10600.00	10548
12179	449/2	MALOYA	20000.00	222.77	20222.77	17560.02	2663
12180	449/3	MALOYA	20000.00	812.72	20812.72	19400.00	1413
12181	450	MALOYA	20000.00	1708.81	21708.81	5600.00	16109
12182	450/1	MALOYA	20000.00	571.80	20571.80	19200.00	1372
12183	450/2	MALOYA	20000.00	1162.52	21162.52	10400.00	10763
12184	450/3	MALOYA	20000.00	631.74	20631.74	19200.00	1432
12185	451	MALOYA	20000.00	671.47	20671.47	16527.07	4144
12186	451/1	MALOYA	20000.00	705.68	20705.68	10400.00	10306
12187	451/2	MALOYA	20000.00	1355.84	21355.84	10000.00	11356
12188	451/3	MALOYA	20000.00	1105.19	21105.19	16000.00	5105
12189	452	MALOYA	20000.00	1148.06	21148.06	14400.00	6748
12190	452/1	MALOYA	20000.00	1708.81	21708.81	3200.00	18509
12191	452/2	MALOYA	20000.00	2055.99	22055.99	3800.00	18256
12192	452/3	MALOYA	20000.00	2055.99	22055.99	7800.00	14256
12193	453	MALOYA	20000.00	579.68	20579.68	19200.00	1380
12194	453/1	MALOYA	20000.00	711.99	20711.99	17600.00	3112
12195	453/2	MALOYA	20000.00	1454.99	21454.99	14400.00	7055
12196	453/3	MALOYA	20000.00	1217.23	21217.23	12000.00	9217
12197	454	MALOYA	20000.00	64.18	20064.18	18199.93	1864
12198	454/1	MALOYA	20000.00	621.52	20621.52	16000.00	4622
12199	454/2	MALOYA	20000.00	1506.28	21506.28	11400.00	10106
12200	454/3	MALOYA	20000.00	2055.99	22055.99	5800.00	16256
12201	455	MALOYA	20000.00	377.97	20377.97	16800.00	3578
12202	455/1	MALOYA	20000.00	2055.99	22055.99	4000.00	18056
12203	455/3	MALOYA	20000.00	496.85	20496.85	20000.00	497
12204	456	MALOYA	20000.00	633.61	20633.61	14400.00	6234
12205	456/1	MALOYA	20000.00	1110.71	21110.71	11200.00	9911
12206	456/2	MALOYA	20000.00	749.33	20749.33	16800.00	3949

12207	456/3	MALOYA	20000.00	1940.26	21940.26	6400.00	15540
12208	457	MALOYA	20000.00	1250.63	21250.63	11200.00	10051
12209	457/1	MALOYA	20000.00	36.04	20036.04	18958.28	1078
12210	457/2	MALOYA	20000.00	770.88	20770.88	17525.00	3246
12211	457/3	MALOYA	20000.00	2055.99	22055.99	5800.00	16256
12212	458	MALOYA	20000.00	789.84	20789.84	18400.00	2390
12213	458/1	MALOYA	20000.00	2055.99	22055.99	5800.00	16256
12214	458/2	MALOYA	19200.00	220.15	19420.15	16389.18	3031
12215	458/3	MALOYA	20000.00	932.92	20932.92	16000.00	4933
12216	459	MALOYA	20000.00	1380.30	21380.30	12800.00	8580
12217	459/1	MALOYA	20000.00	1535.21	21535.21	12250.00	9285
12218	459/2	MALOYA	20000.00	892.41	20892.41	15830.00	5062
12219	459/3	MALOYA	20000.00	856.37	20856.37	16800.00	4056
12220	460	MALOYA	20000.00	987.10	20987.10	16000.00	4987
12221	460/1	MALOYA	20000.00	1529.96	21529.96	14400.00	7130
12222	460/2	MALOYA	20000.00	1140.43	21140.43	13600.00	7540
12223	460/3	MALOYA	20000.00	1132.28	21132.28	11200.00	9932
12224	461	MALOYA	20000.00	2055.99	22055.99	5600.00	16456
12225	461/1	MALOYA	20000.00	1144.38	21144.38	16200.00	4944
12226	461/2	MALOYA	20000.00	1474.98	21474.98	13600.00	7875
12227	461/3	MALOYA	20000.00	838.49	20838.49	18400.00	2438
12228	462	MALOYA	20000.00	900.83	20900.83	14400.00	6501
12229	462/1	MALOYA	20000.00	542.61	20542.61	16000.00	4543
12230	462/2	MALOYA	20000.00	525.51	20525.51	15400.00	5126
12231	462/3	MALOYA	20000.00	493.68	20493.68	16000.00	4494
12232	464/1	MALOYA	20000.00	51.03	20051.03	19882.91	168
12233	464/2	MALOYA	20000.00	1824.53	21824.53	4800.00	17025
12234	464/3	MALOYA	20000.00	2055.99	22055.99	800.00	21256
12235	465/2	MALOYA	20000.00	705.77	20705.77	14300.00	6406
12236	465/3	MALOYA	20000.00	1377.14	21377.14	10400.00	10977
12237	466	MALOYA	20000.00	100.21	20100.21	17139.35	2961
12238	466/1	MALOYA	20000.00	1824.53	21824.53	6400.00	15425
12239	466/2	MALOYA	20000.00	1154.10	21154.10	20800.00	354
12240	466/3	MALOYA	20000.00	745.91	20745.91	19600.00	1146
12241	467	MALOYA	20000.00	1259.84	21259.84	17000.00	4260
12242	467/1	MALOYA	20000.00	1134.13	21134.13	10400.00	10734
12243	467/2	MALOYA	20000.00	1708.81	21708.81	7200.00	14509
12244	467/3	MALOYA	20000.00	1708.81	21708.81	6400.00	15309
12245	468	MALOYA	20000.00	1155.69	21155.69	12000.00	9156
12246	468/1	MALOYA	20000.00	2055.99	22055.99	6400.00	15656
12247	468/2	MALOYA	20000.00	2055.99	22055.99	3200.00	18856
12248	468/3	MALOYA	20000.00	570.23	20570.23	19755.00	815
12249	469	MALOYA	20000.00	100.21	20100.21	17203.64	2897
12250	469/1	MALOYA	20000.00	1526.80	21526.80	13200.00	8327
12251	469/2	MALOYA	20000.00	851.11	20851.11	17460.00	3391
12252	469/3	MALOYA	20000.00	1708.81	21708.81	7200.00	14509
12253	470	MALOYA	20000.00	16.05	20016.05	19433.21	583
12254	470/1	MALOYA	20000.00	1824.53	21824.53	8800.00	13025
12255	470/2	MALOYA	20000.00	1593.08	21593.08	8800.00	12793
12256	470/3	MALOYA	20000.00	1615.18	21615.18	10800.00	10815
12257	471	MALOYA	20000.00	903.71	20903.71	20800.00	104
12258	471/1	MALOYA	20000.00	1490.77	21490.77	10400.00	11091
12259	471/2	MALOYA	20000.00	1477.36	21477.36	4800.00	16677
12260	471/3	MALOYA	20000.00	195.95	20195.95	15527.62	4668
12261	472	MALOYA	20000.00	350.08	20350.08	19200.00	1150
12262	472/1	MALOYA	20000.00	1700.65	21700.65	13600.00	8101
12263	472/2	MALOYA	20000.00	255.65	20255.65	15082.43	5173
12264	472/3	MALOYA	20000.00	897.14	20897.14	17600.00	3297
12265	473	MALOYA	20000.00	407.68	20407.68	16000.00	4408
12266	473/1	MALOYA	20000.00	2055.99	22055.99	5800.00	16256
12267	473/2	MALOYA	20000.00	2055.99	22055.99	800.00	21256
12268	473/3	MALOYA	20000.00	64.18	20064.18	18082.80	1981
12269	474	MALOYA	20000.00	882.42	20882.42	16726.71	4156
12270	474/1	MALOYA	20000.00	1168.06	21168.06	14400.00	6768
12271	474/2	MALOYA	20000.00	1143.58	21143.58	14400.00	6744
12272	474/3	MALOYA	20000.00	2055.99	22055.99	4000.00	18056

12273	475	MALOYA	20000.00	1297.19	21297.19	10500.00	10797
12274	475/1	MALOYA	20000.00	1155.69	21155.69	12300.00	8856
12275	475/2	MALOYA	20000.00	1358.20	21358.20	15300.00	6058
12276	475/3	MALOYA	20000.00	399.26	20399.26	13332.52	7067
12277	476	MALOYA	20000.00	562.06	20562.06	14400.00	6162
12278	476/1	MALOYA	20000.00	1824.53	21824.53	7400.00	14425
12279	476/2	MALOYA	20000.00	1336.12	21336.12	18400.00	2936
12280	477	MALOYA	20000.00	597.30	20597.30	19200.00	1397
12281	477/1	MALOYA	20000.00	2055.99	22055.99	7800.00	14256
12282	477/2	MALOYA	20000.00	1587.82	21587.82	10800.00	10788
12283	477/3	MALOYA	20000.00	1824.53	21824.53	8800.00	13025
12284	478	MALOYA	20000.00	1513.65	21513.65	10200.00	11314
12285	478/1	MALOYA	20000.00	2055.99	22055.99	800.00	21256
12286	478/3	MALOYA	20000.00	1330.85	21330.85	13600.00	7731
12287	479	MALOYA	20000.00	1201.20	21201.20	16016.00	5185
12288	479/1	MALOYA	20000.00	2055.99	22055.99	800.00	21256
12289	479/3	MALOYA	20000.00	36.04	20036.04	18915.14	1121
12290	480	MALOYA	20000.00	1114.92	21114.92	15200.00	5915
12291	480/1	MALOYA	20000.00	723.81	20723.81	15200.00	5524
12292	480/2	MALOYA	20000.00	82.60	20082.60	19882.43	200
12293	480/3	MALOYA	20000.00	1708.81	21708.81	5600.00	16109
12294	481	MALOYA	20000.00	964.74	20964.74	17600.00	3365
12295	481/1	MALOYA	20000.00	16.05	20016.05	19627.53	389
12296	481/2	MALOYA	20000.00	1824.53	21824.53	7200.00	14625
12297	481/3	MALOYA	20000.00	1824.53	21824.53	7400.00	14425
12298	482	MALOYA	20000.00	710.92	20710.92	18100.00	2611
12299	482/1	MALOYA	20000.00	1376.35	21376.35	12800.00	8576
12300	482/2	MALOYA	20000.00	2055.99	22055.99	800.00	21256
12301	482/3	MALOYA	20000.00	1173.83	21173.83	11400.00	9774
12302	483	MALOYA	20000.00	68.40	20068.40	19676.75	392
12303	483/1	MALOYA	20000.00	1316.91	21316.91	13600.00	7717
12304	483/2	MALOYA	20000.00	2055.99	22055.99	5800.00	16256
12305	483/3	MALOYA	20000.00	658.06	20658.06	19707.00	951
12306	484	MALOYA	20000.00	649.64	20649.64	15200.00	5450
12307	484/1	MALOYA	20000.00	925.55	20925.55	14400.00	6526
12308	484/2	MALOYA	20000.00	2055.99	22055.99	800.00	21256
12309	484/3	MALOYA	20000.00	1593.08	21593.08	4800.00	16793
12310	485	MALOYA	20000.00	144.40	20144.40	16664.39	3480
12311	485/1	MALOYA	20000.00	1375.83	21375.83	11400.00	9976
12312	485/3	MALOYA	20000.00	1708.81	21708.81	6400.00	15309
12313	486	MALOYA	20000.00	1202.76	21202.76	10400.00	10803
12314	486/1	MALOYA	20000.00	1093.89	21093.89	16000.00	5094
12315	486/2	MALOYA	20000.00	523.08	20523.08	15600.00	4923
12316	486/3	MALOYA	20000.00	1806.39	21806.39	10400.00	11406
12317	487	MALOYA	20000.00	1380.30	21380.30	12800.00	8580
12318	487/1	MALOYA	20000.00	100.21	20100.21	17316.69	2784
12319	487/3	MALOYA	20000.00	795.08	20795.08	19200.00	1595
12320	488/2	MALOYA	20000.00	993.67	20993.67	16000.00	4994
12321	489	MALOYA	20000.00	1708.81	21708.81	5600.00	16109
12322	489/1	MALOYA	20000.00	1107.55	21107.55	11600.00	9508
12323	489/2	MALOYA	20000.00	1385.03	21385.03	10400.00	10985
12324	489/3	MALOYA	20000.00	2055.99	22055.99	5800.00	16256
12325	490	MALOYA	20000.00	1193.30	21193.30	9600.00	11593
12326	490/1	MALOYA	20000.00	16.05	20016.05	19935.66	80
12327	490/2	MALOYA	20000.00	1824.53	21824.53	6400.00	15425
12328	490/3	MALOYA	20000.00	1132.02	21132.02	12200.00	8932
12329	491/1	MALOYA	20000.00	1051.54	21051.54	12100.00	8952
12330	491/2	MALOYA	20000.00	481.59	20481.59	14400.00	6082
12331	491/3	MALOYA	20000.00	978.42	20978.42	10400.00	10578
12332	492	MALOYA	20000.00	865.32	20865.32	20800.00	65
12333	492/1	MALOYA	20000.00	100.21	20100.21	17162.09	2938
12334	492/2	MALOYA	20000.00	1504.71	21504.71	15800.00	5705
12335	492/3	MALOYA	16800.00	1082.05	17882.05	12000.00	5882
12336	493	MALOYA	20000.00	1177.79	21177.79	16400.00	4778
12337	493/1	MALOYA	20000.00	1976.81	21976.81	11200.00	10777
12338	493/2	MALOYA	20000.00	2055.99	22055.99	4800.00	17256

12339	493/3	MALOYA	20000.00	1396.09	21396.09	12800.00	8596
12340	494	MALOYA	20000.00	1845.84	21845.84	12800.00	9046
12341	494/1	MALOYA	20000.00	2055.99	22055.99	800.00	21256
12342	494/2	MALOYA	20000.00	908.99	20908.99	10400.00	10509
12343	494/3	MALOYA	20000.00	1175.15	21175.15	16800.00	4375
12344	495	MALOYA	20000.00	634.39	20634.39	16800.00	3834
12345	495/1	MALOYA	20000.00	36.04	20036.04	18403.58	1632
12346	495/2	MALOYA	20000.00	1775.81	21775.81	20000.00	1776
12347	495/3	MALOYA	18400.00	785.37	19185.37	11200.00	7985
12348	496	MALOYA	20000.00	1912.64	21912.64	17700.00	4213
12349	496/1	MALOYA	20000.00	524.98	20524.98	17200.00	3325
12350	496/2	MALOYA	20000.00	68.92	20068.92	19022.41	1047
12351	496/3	MALOYA	20000.00	2055.99	22055.99	7800.00	14256
12352	497	MALOYA	20000.00	931.60	20931.60	17600.00	3332
12353	497/1	MALOYA	20000.00	1125.44	21125.44	15600.00	5525
12354	497/2	MALOYA	20000.00	1132.81	21132.81	9600.00	11533
12355	497/3	MALOYA	20000.00	849.28	20849.28	16000.00	4849
12356	498	MALOYA	20000.00	762.48	20762.48	15200.00	5562
12357	498/1	MALOYA	20000.00	2055.99	22055.99	800.00	21256
12358	498/2	MALOYA	20000.00	1339.27	21339.27	10400.00	10939
12359	498/3	MALOYA	20000.00	1003.93	21003.93	12800.00	8204
12360	499	MALOYA	20000.00	738.54	20738.54	14800.00	5939
12361	499/1	MALOYA	20000.00	2055.99	22055.99	5800.00	16256
12362	499/2	MALOYA	20000.00	1363.73	21363.73	9600.00	11764
12363	499/3	MALOYA	20000.00	935.29	20935.29	10400.00	10535
12364	500	MALOYA	20000.00	783.00	20783.00	10400.00	10383
12365	500/2	MALOYA	20000.00	1500.24	21500.24	10400.00	11100
12366	500/3	MALOYA	20000.00	1284.04	21284.04	15200.00	6084
12367	501	MALOYA	20000.00	1048.90	21048.90	10400.00	10649
12368	501/1	MALOYA	20000.00	1566.52	21566.52	10400.00	11167
12369	501/2	MALOYA	20000.00	820.86	20820.86	16200.00	4621
12370	501/3	MALOYA	20000.00	1003.93	21003.93	12800.00	8204
12371	502	MALOYA	20000.00	16.05	20016.05	19674.65	341
12372	502/1	MALOYA	20000.00	1197.25	21197.25	15200.00	5997
12373	502/3	MALOYA	20000.00	1164.10	21164.10	14400.00	6764
12374	503	MALOYA	20000.00	1593.08	21593.08	4000.00	17593
12375	503/1	MALOYA	20000.00	746.44	20746.44	20000.00	746
12376	503/2	MALOYA	20000.00	674.63	20674.63	18210.45	2464
12377	503/3	MALOYA	20000.00	2055.99	22055.99	800.00	21256
12378	504	MALOYA	20000.00	1136.48	21136.48	20000.00	1136
12379	504/1	MALOYA	20000.00	2055.99	22055.99	4000.00	18056
12380	504/2	MALOYA	20000.00	2055.99	22055.99	8800.00	13256
12381	504/3	MALOYA	20000.00	748.53	20748.53	13600.00	7149
12382	505	MALOYA	20000.00	1570.73	21570.73	10600.00	10971
12383	505/1	MALOYA	20000.00	1256.15	21256.15	15200.00	6056
12384	505/2	MALOYA	20000.00	880.58	20880.58	11200.00	9681
12385	505/3	MALOYA	20000.00	1361.63	21361.63	5600.00	15762
12386	506/1	MALOYA	20000.00	1509.18	21509.18	15800.00	5709
12387	506/2	MALOYA	20000.00	1940.26	21940.26	7400.00	14540
12388	506/3	MALOYA	20000.00	1708.81	21708.81	8800.00	12909
12389	507	MALOYA	20000.00	773.53	20773.53	16000.00	4774
12390	507/1	MALOYA	20000.00	1324.54	21324.54	12200.00	9125
12391	507/2	MALOYA	20000.00	2055.99	22055.99	3200.00	18856
12392	507/3	MALOYA	20000.00	903.45	20903.45	15200.00	5703
12393	508	MALOYA	20000.00	1153.06	21153.06	15200.00	5953
12394	508/2	MALOYA	20000.00	154.66	20154.66	17194.97	2960
12395	508/3	MALOYA	20000.00	867.43	20867.43	15600.00	5267
12396	509	MALOYA	20000.00	1422.90	21422.90	12000.00	9423
12397	509/1	MALOYA	20000.00	233.03	20233.03	18600.00	1633
12398	509/2	MALOYA	20000.00	913.19	20913.19	17600.00	3313
12399	509/3	MALOYA	20000.00	1593.08	21593.08	6400.00	15193
12400	510	MALOYA	20000.00	1289.29	21289.29	16000.00	5289
12401	510/1	MALOYA	20000.00	1344.26	21344.26	13800.00	7544
12402	510/2	MALOYA	17600.00	1361.63	18961.63	4000.00	14962
12403	510/3	MALOYA	20000.00	144.40	20144.40	16152.99	3991
12404	511	MALOYA	20000.00	124.83	20124.83	16800.00	3325

12405	511/1	MALOYA	20000.00	1153.58	21153.58	14800.00	6354
12406	511/2	MALOYA	20000.00	1517.33	21517.33	11808.00	9709
12407	511/3	MALOYA	20000.00	871.36	20871.36	16000.00	4871
12408	512	MALOYA	20000.00	680.68	20680.68	15600.00	5081
12409	512/1	MALOYA	20000.00	2055.99	22055.99	800.00	21256
12410	512/2	MALOYA	20000.00	671.36	20671.36	19600.00	1071
12411	512/3	MALOYA	20000.00	2055.99	22055.99	800.00	21256
12412	513	MALOYA	20000.00	1824.53	21824.53	5600.00	16225
12413	513/1	MALOYA	20000.00	177.01	20177.01	17389.06	2788
12414	513/2	MALOYA	20000.00	1024.97	21024.97	15100.00	5925
12415	513/3	MALOYA	20000.00	875.58	20875.58	16000.00	4876
12416	514	MALOYA	20000.00	908.19	20908.19	15910.66	4998
12417	514/1	MALOYA	20000.00	2055.99	22055.99	800.00	21256
12418	514/2	MALOYA	20000.00	53.13	20053.13	18463.56	1590
12419	515	MALOYA	20000.00	993.67	20993.67	15200.00	5794
12420	515/1	MALOYA	20000.00	2055.99	22055.99	8000.00	14056
12421	515/2	MALOYA	20000.00	1980.24	21980.24	11200.00	10780
12422	515/3	MALOYA	20000.00	1708.81	21708.81	6400.00	15309
12423	516	MALOYA	20000.00	511.82	20511.82	14400.00	6112
12424	516/1	MALOYA	20000.00	1708.81	21708.81	7700.00	14009
12425	516/2	MALOYA	20000.00	2055.99	22055.99	4800.00	17256
12426	516/3	MALOYA	20000.00	1372.94	21372.94	13600.00	7773
12427	517	MALOYA	20000.00	382.15	20382.15	18400.00	1982
12428	517/1	MALOYA	16800.00	829.02	17629.02	11200.00	6429
12429	517/2	MALOYA	20000.00	414.14	20414.14	15500.00	4914
12430	517/3	MALOYA	20000.00	2055.99	22055.99	5800.00	16256
12431	518	MALOYA	20000.00	1953.93	21953.93	16000.00	5954
12432	518/1	MALOYA	20000.00	2055.99	22055.99	4800.00	17256
12433	518/2	MALOYA	20000.00	1560.99	21560.99	13000.00	8561
12434	518/3	MALOYA	20000.00	2055.99	22055.99	5800.00	16256
12435	519	MALOYA	20000.00	2055.99	22055.99	5800.00	16256
12436	519/1	MALOYA	20000.00	1264.58	21264.58	12200.00	9065
12437	519/2	MALOYA	20000.00	16.05	20016.05	19992.37	24
12438	519/3	MALOYA	20000.00	1708.81	21708.81	7200.00	14509
12439	520	MALOYA	20000.00	100.02	20100.02	18400.00	1700
12440	520/1	MALOYA	20000.00	2055.99	22055.99	800.00	21256
12441	520/2	MALOYA	20000.00	1002.09	21002.09	13600.00	7402
12442	520/3	MALOYA	20000.00	2055.99	22055.99	800.00	21256
12443	521	MALOYA	20000.00	1477.36	21477.36	4800.00	16677
12444	521/1	MALOYA	20000.00	2055.99	22055.99	5800.00	16256
12445	521/2	MALOYA	20000.00	2055.99	22055.99	800.00	21256
12446	521/3	MALOYA	20000.00	749.86	20749.86	14400.00	6350
12447	522	MALOYA	20000.00	1208.02	21208.02	11200.00	10008
12448	522/1	MALOYA	20000.00	1477.36	21477.36	4800.00	16677
12449	522/2	MALOYA	20000.00	591.39	20591.39	16800.00	3791
12450	522/3	MALOYA	20000.00	463.17	20463.17	16800.00	3663
12451	523	MALOYA	20000.00	540.76	20540.76	17600.00	2941
12452	523/1	MALOYA	20000.00	950.68	20950.68	16800.00	4151
12453	523/2	MALOYA	20000.00	933.45	20933.45	20800.00	133
12454	523/3	MALOYA	20000.00	36.04	20036.04	19036.14	1000
12455	524	MALOYA	20000.00	921.87	20921.87	15064.37	5858
12456	524/1	MALOYA	20000.00	920.29	20920.29	10800.00	10120
12457	524/2	MALOYA	20000.00	800.36	20800.36	15810.00	4990
12458	524/3	MALOYA	20000.00	1710.91	21710.91	13600.00	8111
12459	525	MALOYA	20000.00	222.25	20222.25	16760.54	3462
12460	525/1	MALOYA	20000.00	1270.89	21270.89	15800.00	5471
12461	525/2	MALOYA	20000.00	1110.18	21110.18	18800.00	2310
12462	525/3	MALOYA	20000.00	1011.55	21011.55	10400.00	10612
12463	526/2	MALOYA	20000.00	120.99	20120.99	17385.64	2735
12464	526/3	MALOYA	20000.00	715.40	20715.40	13600.00	7115
12465	527	MALOYA	20000.00	702.51	20702.51	19200.00	1503
12466	527/1	MALOYA	20000.00	586.52	20586.52	20000.00	587
12467	527/2	MALOYA	20000.00	1069.42	21069.42	12800.00	8269
12468	527/3	MALOYA	18400.00	589.15	18989.15	13600.00	5389
12469	528	MALOYA	20000.00	79.96	20079.96	18131.99	1948
12470	528/1	MALOYA	20000.00	885.04	20885.04	11200.00	9685

12471	528/2	MALOYA	20000.00	334.04	20334.04	18400.00	1934
12472	528/3	MALOYA	20000.00	1708.81	21708.81	3200.00	18509
12473	529	MALOYA	20000.00	1708.81	21708.81	8000.00	13709
12474	529/1	MALOYA	20000.00	2055.99	22055.99	6400.00	15656
12475	529/2	MALOYA	20000.00	800.09	20800.09	14800.00	6000
12476	529/3	MALOYA	20000.00	1115.71	21115.71	19200.00	1916
12477	530	MALOYA	20000.00	1250.63	21250.63	11200.00	10051
12478	530/1	MALOYA	20000.00	619.42	20619.42	18000.00	2619
12479	530/2	MALOYA	20000.00	1150.16	21150.16	16000.00	5150
12480	530/3	MALOYA	20000.00	1137.55	21137.55	15290.00	5848
12481	531	MALOYA	20000.00	1107.56	21107.56	18400.00	2708
12482	531/1	MALOYA	20000.00	1638.32	21638.32	12100.00	9538
12483	531/2	MALOYA	20000.00	2055.99	22055.99	3200.00	18856
12484	531/3	MALOYA	19200.00	1940.26	21140.26	800.00	20340
12485	532/1	MALOYA	20000.00	1256.16	21256.16	10400.00	10856
12486	532/2	MALOYA	20000.00	2055.99	22055.99	5800.00	16256
12487	532/3	MALOYA	20000.00	1331.37	21331.37	12200.00	9131
12488	533	MALOYA	20000.00	2055.99	22055.99	4800.00	17256
12489	533/1	MALOYA	20000.00	878.74	20878.74	16800.00	4079
12490	533/2	MALOYA	20000.00	64.18	20064.18	17624.49	2440
12491	533/3	MALOYA	20000.00	1228.81	21228.81	10400.00	10829
12492	534	MALOYA	20000.00	1686.45	21686.45	9900.00	11786
12493	534/1	MALOYA	20000.00	1905.01	21905.01	11200.00	10705
12494	534/2	MALOYA	20000.00	1368.99	21368.99	10900.00	10469
12495	534/3	MALOYA	20000.00	2831.35	22831.35	9300.00	13531
12496	535	MALOYA	20000.00	1940.26	21940.26	8000.00	13940
12497	535/1	MALOYA	20000.00	919.50	20919.50	10400.00	10520
12498	535/2	MALOYA	20000.00	2055.99	22055.99	800.00	21256
12499	535/3	MALOYA	20000.00	2055.99	22055.99	8800.00	13256
12500	536	MALOYA	20000.00	16.05	20016.05	19235.90	780
12501	536/1	MALOYA	20000.00	2055.99	22055.99	5800.00	16256
12502	536/2	MALOYA	20000.00	2055.99	22055.99	800.00	21256
12503	536/3	MALOYA	20000.00	1593.08	21593.08	4000.00	17593
12504	537	MALOYA	20000.00	2055.99	22055.99	7800.00	14256
12505	537/1	MALOYA	20000.00	1353.73	21353.73	12000.00	9354
12506	537/2	MALOYA	20000.00	1708.81	21708.81	3200.00	18509
12507	537/3	MALOYA	20000.00	1601.50	21601.50	10800.00	10802
12508	538	MALOYA	20000.00	1272.73	21272.73	14800.00	6473
12509	538/1	MALOYA	20000.00	874.00	20874.00	15000.00	5874
12510	538/2	MALOYA	20000.00	1054.43	21054.43	9600.00	11454
12511	538/3	MALOYA	20000.00	435.03	20435.03	15200.00	5235
12512	539	MALOYA	20000.00	1579.41	21579.41	14000.00	7579
12513	539/3	MALOYA	20000.00	395.32	20395.32	20000.00	395
12514	540	MALOYA	20000.00	1622.01	21622.01	8800.00	12822
12515	540/1	MALOYA	20000.00	1940.26	21940.26	5600.00	16340
12516	540/2	MALOYA	20000.00	2055.99	22055.99	800.00	21256
12517	540/3	MALOYA	20000.00	1381.35	21381.35	12000.00	9381
12518	541	MALOYA	20000.00	981.84	20981.84	9600.00	11382
12519	541/1	MALOYA	20000.00	2055.99	22055.99	8800.00	13256
12520	541/2	MALOYA	20000.00	723.03	20723.03	13600.00	7123
12521	542	MALOYA	20000.00	1124.91	21124.91	12800.00	8325
12522	542/2	MALOYA	20000.00	546.73	20546.73	19200.00	1347
12523	542/3	MALOYA	20000.00	1745.88	21745.88	11200.00	10546
12524	543	MALOYA	20000.00	1103.60	21103.60	18800.00	2304
12525	543/1	MALOYA	20000.00	1402.13	21402.13	14400.00	7002
12526	543/2	MALOYA	20000.00	623.09	20623.09	16800.00	3823
12527	543/3	MALOYA	20000.00	2055.99	22055.99	800.00	21256
12528	544	MALOYA	20000.00	910.03	20910.03	16000.00	4910
12529	544/1	MALOYA	20000.00	924.76	20924.76	18400.00	2525
12530	544/2	MALOYA	20000.00	729.86	20729.86	14400.00	6330
12531	601	MALOYA	20000.00	1345.32	21345.32	12800.00	8545
12532	601/1	MALOYA	20000.00	454.51	20454.51	19670.00	785
12533	601/3	MALOYA	20000.00	825.59	20825.59	14400.00	6426
12534	602	MALOYA	20000.00	1708.81	21708.81	8200.00	13509
12535	602/2	MALOYA	20000.00	731.71	20731.71	15200.00	5532
12536	602/3	MALOYA	20000.00	1007.07	21007.07	19800.00	1207

12537	603	MALOYA	13600.00	956.05	14556.05	4800.00	9756
12538	603/1	MALOYA	20000.00	1658.03	21658.03	12800.00	8858
12539	603/2	MALOYA	20000.00	396.10	20396.10	20000.00	396
12540	603/3	MALOYA	20000.00	345.61	20345.61	19100.00	1246
12541	604	MALOYA	20000.00	2055.99	22055.99	2400.00	19656
12542	604/1	MALOYA	20000.00	255.65	20255.65	14849.41	5406
12543	604/2	MALOYA	20000.00	2842.39	22842.39	9500.00	13342
12544	604/3	MALOYA	20000.00	279.86	20279.86	19200.00	1080
12545	605	MALOYA	20000.00	378.82	20378.82	17600.00	2779
12546	605/1	MALOYA	20000.00	526.30	20526.30	16000.00	4526
12547	605/2	MALOYA	20000.00	928.70	20928.70	17200.00	3729
12548	605/3	MALOYA	20000.00	1630.16	21630.16	18800.00	2830
12549	606	MALOYA	20000.00	1027.07	21027.07	14400.00	6627
12550	606/1	MALOYA	20000.00	1337.16	21337.16	12000.00	9337
12551	606/2	MALOYA	20000.00	2055.99	22055.99	8800.00	13256
12552	606/3	MALOYA	16000.00	930.54	16930.54	12000.00	4931
12553	607/2	MALOYA	20000.00	1708.81	21708.81	7200.00	14509
12554	607/3	MALOYA	20000.00	1464.20	21464.20	12200.00	9264
12555	608	MALOYA	20000.00	100.21	20100.21	17117.62	2983
12556	608/1	MALOYA	20000.00	1593.08	21593.08	8000.00	13593
12557	608/2	MALOYA	20000.00	1347.16	21347.16	15200.00	6147
12558	608/3	MALOYA	20000.00	1169.63	21169.63	10400.00	10770
12559	609/1	MALOYA	20000.00	1077.03	21077.03	14600.00	6477
12560	609/3	MALOYA	20000.00	16.05	20016.05	19731.72	284
12561	610	MALOYA	20000.00	1095.46	21095.46	9600.00	11495
12562	610/1	MALOYA	20000.00	2055.99	22055.99	5600.00	16456
12563	610/2	MALOYA	20000.00	438.19	20438.19	20000.00	438
12564	610/3	MALOYA	20000.00	1624.12	21624.12	9800.00	11824
12565	611	MALOYA	20000.00	1341.64	21341.64	10400.00	10942
12566	611/1	MALOYA	20000.00	1136.49	21136.49	16000.00	5136
12567	611/2	MALOYA	20000.00	1413.17	21413.17	11200.00	10213
12568	611/3	MALOYA	20000.00	41.56	20041.56	18625.10	1416
12569	612	MALOYA	20000.00	1014.44	21014.44	20210.00	804
12570	612/1	MALOYA	20000.00	1708.81	21708.81	8800.00	12909
12571	612/2	MALOYA	20000.00	1092.30	21092.30	15200.00	5892
12572	612/3	MALOYA	20000.00	2055.99	22055.99	4000.00	18056
12573	613	MALOYA	20000.00	911.60	20911.60	15200.00	5712
12574	613/1	MALOYA	20000.00	662.01	20662.01	15400.00	5262
12575	613/2	MALOYA	20000.00	1088.61	21088.61	14800.00	6289
12576	613/3	MALOYA	20000.00	1103.35	21103.35	12000.00	9103
12577	614/1	MALOYA	20000.00	64.18	20064.18	17848.98	2215
12578	614/2	MALOYA	20000.00	1708.81	21708.81	7200.00	14509
12579	615/1	MALOYA	20000.00	1361.63	21361.63	8000.00	13362
12580	615/3	MALOYA	20000.00	995.50	20995.50	16800.00	4196
12581	616	MALOYA	20000.00	1319.81	21319.81	15200.00	6120
12582	616/1	MALOYA	20000.00	1857.14	21857.14	11200.00	10657
12583	616/2	MALOYA	20000.00	1492.60	21492.60	12800.00	8693
12584	616/3	MALOYA	20000.00	36.04	20036.04	18614.02	1422
12585	617	MALOYA	20000.00	2055.99	22055.99	4800.00	17256
12586	617/1	MALOYA	20000.00	707.50	20707.50	18400.00	2308
12587	617/2	MALOYA	20000.00	2154.61	22154.61	9000.00	13155
12588	617/3	MALOYA	20000.00	1593.08	21593.08	8000.00	13593
12589	618	MALOYA	20000.00	1708.81	21708.81	5600.00	16109
12590	618/1	MALOYA	20000.00	1174.36	21174.36	12800.00	8374
12591	618/2	MALOYA	20000.00	984.46	20984.46	15000.00	5984
12592	618/3	MALOYA	20000.00	529.45	20529.45	16000.00	4529
12593	619	MALOYA	20000.00	735.92	20735.92	17000.00	3736
12594	619/1	MALOYA	20000.00	1168.05	21168.05	11200.00	9968
12595	619/2	MALOYA	20000.00	64.18	20064.18	18124.10	1940
12596	619/3	MALOYA	20000.00	1327.96	21327.96	12800.00	8528
12597	620	MALOYA	20000.00	810.88	20810.88	17600.00	3211
12598	620/1	MALOYA	20000.00	16.05	20016.05	19311.69	704
12599	620/3	MALOYA	20000.00	1054.16	21054.16	15200.00	5854
12600	621	MALOYA	20000.00	377.97	20377.97	16000.00	4378
12601	621/1	MALOYA	20000.00	1880.02	21880.02	15800.00	6080
12602	621/2	MALOYA	20000.00	154.41	20154.41	20128.00	26

12603	621/3	MALOYA	20000.00	971.04	20971.04	14800.00	6171
12604	622	MALOYA	20000.00	658.85	20658.85	11200.00	9459
12605	622/1	MALOYA	20000.00	299.84	20299.84	19200.00	1100
12606	622/3	MALOYA	20000.00	871.88	20871.88	20800.00	72
12607	623	MALOYA	20000.00	1361.36	21361.36	10400.00	10961
12608	623/1	MALOYA	20000.00	930.29	20930.29	14600.00	6330
12609	623/2	MALOYA	16800.00	36.04	16836.04	15243.05	1593
12610	623/3	MALOYA	20000.00	1094.67	21094.67	12000.00	9095
12611	624	MALOYA	20000.00	976.90	20976.90	16000.00	4977
12612	624/1	MALOYA	20000.00	16.05	20016.05	19210.63	805
12613	624/2	MALOYA	20000.00	1198.30	21198.30	13600.00	7598
12614	624/3	MALOYA	20000.00	913.19	20913.19	16000.00	4913
12615	625	MALOYA	20000.00	1137.80	21137.80	14400.00	6738
12616	625/1	MALOYA	20000.00	1089.94	21089.94	13600.00	7490
12617	625/2	MALOYA	20000.00	1143.86	21143.86	12800.00	8344
12618	625/3	MALOYA	20000.00	1477.36	21477.36	8800.00	12677
12619	626	MALOYA	20000.00	1946.57	21946.57	9000.00	12947
12620	626/1	MALOYA	20000.00	1551.78	21551.78	12400.00	9152
12621	626/2	MALOYA	20000.00	1048.64	21048.64	10000.00	11049
12622	626/3	MALOYA	20000.00	2055.99	22055.99	800.00	21256
12623	627	MALOYA	20000.00	2055.99	22055.99	800.00	21256
12624	627/1	MALOYA	20000.00	16.05	20016.05	19425.10	591
12625	627/2	MALOYA	20000.00	64.18	20064.18	17616.20	2448
12626	627/3	MALOYA	20000.00	2055.99	22055.99	8000.00	14056
12627	628	MALOYA	20000.00	1550.47	21550.47	11800.00	9750
12628	628/2	MALOYA	20000.00	1312.97	21312.97	13800.00	7513
12629	628/3	MALOYA	20000.00	768.80	20768.80	19200.00	1569
12630	629	MALOYA	20000.00	1413.97	21413.97	10400.00	11014
12631	629/1	MALOYA	20000.00	1218.29	21218.29	10400.00	10818
12632	629/2	MALOYA	20000.00	1824.53	21824.53	2400.00	19425
12633	629/3	MALOYA	20000.00	1824.53	21824.53	8000.00	13825
12634	630	MALOYA	20000.00	476.85	20476.85	15480.00	4997
12635	630/1	MALOYA	20000.00	1178.30	21178.30	15200.00	5978
12636	630/2	MALOYA	20000.00	953.43	20953.43	12800.00	8153
12637	630/3	MALOYA	20000.00	1824.53	21824.53	2400.00	19425
12638	631	MALOYA	20000.00	717.50	20717.50	13600.00	7118
12639	631/1	MALOYA	20000.00	1010.89	21010.89	14850.00	6161
12640	631/2	MALOYA	20000.00	1973.39	21973.39	11200.00	10773
12641	631/3	MALOYA	20000.00	1006.81	21006.81	14400.00	6607
12642	632	MALOYA	20000.00	1520.75	21520.75	12000.00	9521
12643	632/1	MALOYA	20000.00	1107.55	21107.55	14200.00	6908
12644	632/2	MALOYA	20000.00	2055.99	22055.99	8000.00	14056
12645	632/3	MALOYA	20000.00	1200.93	21200.93	15346.00	5855
12646	633	MALOYA	20000.00	815.08	20815.08	14600.00	6215
12647	633/1	MALOYA	20000.00	842.70	20842.70	15200.00	5643
12648	633/2	MALOYA	20000.00	2055.99	22055.99	800.00	21256
12649	633/3	MALOYA	20000.00	553.91	20553.91	19737.00	817
12650	634	MALOYA	20000.00	780.65	20780.65	18400.00	2381
12651	634/1	MALOYA	20000.00	1598.87	21598.87	9600.00	11999
12652	634/2	MALOYA	20000.00	1396.34	21396.34	12800.00	8596
12653	634/3	MALOYA	20000.00	1380.03	21380.03	13800.00	7580
12654	635/1	MALOYA	20000.00	1152.52	21152.52	18400.00	2753
12655	635/2	MALOYA	20000.00	991.57	20991.57	13100.00	7892
12656	635/3	MALOYA	20000.00	879.26	20879.26	12800.00	8079
12657	636	MALOYA	20000.00	1351.90	21351.90	17600.00	3752
12658	636/1	MALOYA	20000.00	1163.06	21163.06	15800.00	5363
12659	636/2	MALOYA	20000.00	2055.99	22055.99	4800.00	17256
12660	636/3	MALOYA	20000.00	144.40	20144.40	16031.78	4113
12661	637	MALOYA	20000.00	699.37	20699.37	12800.00	7899
12662	637/1	MALOYA	20000.00	991.05	20991.05	18300.00	2691
12663	637/2	MALOYA	20000.00	1708.81	21708.81	3200.00	18509
12664	637/3	MALOYA	20000.00	2055.99	22055.99	6800.00	15256
12665	638	MALOYA	20000.00	784.01	20784.01	20000.00	784
12666	638/1	MALOYA	20000.00	982.36	20982.36	14400.00	6582
12667	638/2	MALOYA	20000.00	946.86	20946.86	16000.00	4947
12668	638/3	MALOYA	20000.00	940.27	20940.27	16000.00	4940



12669	639	MALOYA	20000.00	1357.42	21357.42	9600.00	11757
12670	639/1	MALOYA	24000.00	2634.62	26634.62	800.00	25835
12671	639/2	MALOYA	20000.00	1349.80	21349.80	9800.00	11550
12672	639/3	MALOYA	20000.00	1572.83	21572.83	9600.00	11973
12673	640/1	MALOYA	20000.00	81.80	20081.80	19103.72	978
12674	640/2	MALOYA	20000.00	938.97	20938.97	12800.00	8139
12675	640/3	MALOYA	20000.00	1365.08	21365.08	17600.00	3765
12676	1501	MALOYA	20000.00	1498.66	21498.66	12800.00	8699
12677	1501/1	MALOYA	20000.00	255.65	20255.65	15189.96	5066
12678	1501/2	MALOYA	20000.00	1824.53	21824.53	5400.00	16425
12679	1501/3	MALOYA	20000.00	570.50	20570.50	16000.00	4571
12680	1502	MALOYA	20000.00	1084.66	21084.66	16200.00	4885
12681	1502/2	MALOYA	20000.00	1361.63	21361.63	5600.00	15762
12682	1502/3	MALOYA	20000.00	955.00	20955.00	13000.00	7955
12683	1503	MALOYA	20000.00	2055.99	22055.99	800.00	21256
12684	1503/1	MALOYA	20000.00	2055.99	22055.99	6400.00	15656
12685	1503/2	MALOYA	20000.00	319.85	20319.85	20308.00	12
12686	1503/3	MALOYA	20000.00	1708.81	21708.81	6400.00	15309
12687	1504	MALOYA	20000.00	390.84	20390.84	16000.00	4391
12688	1504/1	MALOYA	20000.00	2055.99	22055.99	3200.00	18856
12689	1504/2	MALOYA	20000.00	472.11	20472.11	16000.00	4472
12690	1504/3	MALOYA	20000.00	638.33	20638.33	16000.00	4638
12691	1505	MALOYA	20000.00	1317.97	21317.97	10400.00	10918
12692	1505/1	MALOYA	20000.00	1708.81	21708.81	8200.00	13509
12693	1505/2	MALOYA	20000.00	1367.93	21367.93	18400.00	2968
12694	1506	MALOYA	20000.00	1824.53	21824.53	7400.00	14425
12695	1506/2	MALOYA	20000.00	1246.16	21246.16	15200.00	6046
12696	1507	MALOYA	20000.00	16.05	20016.05	19771.18	245
12697	1507/1	MALOYA	20000.00	1171.99	21171.99	14400.00	6772
12698	1507/2	MALOYA	20000.00	806.66	20806.66	13600.00	7207
12699	1507/3	MALOYA	20000.00	144.40	20144.40	16797.21	3347
12700	1508	MALOYA	20000.00	2055.99	22055.99	4300.00	17756
12701	1508/2	MALOYA	20000.00	1891.60	21891.60	12000.00	9892
12702	1508/3	MALOYA	20000.00	747.50	20747.50	15200.00	5548
12703	1509/2	MALOYA	20000.00	617.80	20617.80	18400.00	2218
12704	1509/3	MALOYA	20000.00	2055.99	22055.99	5600.00	16456
12705	1510	MALOYA	20000.00	715.92	20715.92	17600.00	3116
12706	1510/1	MALOYA	20000.00	759.85	20759.85	14600.00	6160
12707	1510/2	MALOYA	20000.00	1517.07	21517.07	10400.00	11117
12708	1510/3	MALOYA	20000.00	1213.03	21213.03	13600.00	7613
12709	1511	MALOYA	20000.00	1261.15	21261.15	11200.00	10061
12710	1511/1	MALOYA	20000.00	1572.83	21572.83	9600.00	11973
12711	1511/2	MALOYA	20000.00	946.07	20946.07	13600.00	7346
12712	1511/3	MALOYA	20000.00	1138.33	21138.33	14000.00	7138
12713	1512	MALOYA	20000.00	2055.99	22055.99	800.00	21256
12714	1512/1	MALOYA	19200.00	1940.26	21140.26	800.00	20340
12715	1512/2	MALOYA	20000.00	16.05	20016.05	19228.41	788
12716	1512/3	MALOYA	20000.00	1593.08	21593.08	4000.00	17593
12717	1513/1	MALOYA	20000.00	1165.67	21165.67	12800.00	8366
12718	1513/2	MALOYA	20000.00	56.55	20056.55	19810.12	246
12719	1513/3	MALOYA	20000.00	1531.80	21531.80	10400.00	11132
12720	1514	MALOYA	20000.00	2831.35	22831.35	9400.00	13431
12721	1514/1	MALOYA	20000.00	1392.65	21392.65	14400.00	6993
12722	1514/2	MALOYA	20000.00	2055.99	22055.99	8000.00	14056
12723	1514/3	MALOYA	20000.00	16.05	20016.05	19222.74	793
12724	1515	MALOYA	20000.00	1043.37	21043.37	16000.00	5043
12725	1515/1	MALOYA	20000.00	1227.76	21227.76	16800.00	4428
12726	1515/2	MALOYA	20000.00	2055.99	22055.99	8000.00	14056
12727	1515/3	MALOYA	20000.00	594.42	20594.42	15200.00	5394
12728	1516	MALOYA	20000.00	1393.71	21393.71	11200.00	10194
12729	1516/1	MALOYA	20000.00	2055.99	22055.99	5300.00	16756
12730	1516/2	MALOYA	20000.00	1511.81	21511.81	11200.00	10312
12731	1516/3	MALOYA	20000.00	1017.86	21017.86	12000.00	9018
12732	1517	MALOYA	20000.00	920.54	20920.54	13600.00	7321
12733	1517/1	MALOYA	20000.00	2055.99	22055.99	8000.00	14056
12734	1517/2	MALOYA	20000.00	1824.53	21824.53	8000.00	13825

12735	1517/3	MALOYA	20000.00	235.14	20235.14	16127.28	4108
12736	1518	MALOYA	20000.00	978.14	20978.14	14400.00	6578
12737	1518/1	MALOYA	20000.00	948.69	20948.69	12000.00	8949
12738	1518/3	MALOYA	20000.00	1029.96	21029.96	13400.00	7630
12739	1519	MALOYA	20000.00	367.96	20367.96	15200.00	5168
12740	1519/1	MALOYA	20000.00	1035.22	21035.22	15200.00	5835
12741	1519/2	MALOYA	20000.00	736.44	20736.44	19200.00	1536
12742	1519/3	MALOYA	20000.00	2055.99	22055.99	8000.00	14056
12743	1520	MALOYA	20000.00	791.67	20791.67	16000.00	4792
12744	1520/1	MALOYA	20000.00	1173.83	21173.83	11200.00	9974
12745	1520/2	MALOYA	20000.00	2055.99	22055.99	7200.00	14856
12746	1520/3	MALOYA	20000.00	516.31	20516.31	17600.00	2916
12747	1521	MALOYA	20000.00	2055.99	22055.99	4000.00	18056
12748	1521/1	MALOYA	20000.00	766.43	20766.43	14400.00	6366
12749	1521/3	MALOYA	20000.00	1326.91	21326.91	11200.00	10127
12750	1522	MALOYA	20000.00	894.52	20894.52	14600.00	6295
12751	1522/1	MALOYA	20000.00	1310.87	21310.87	10400.00	10911
12752	1522/2	MALOYA	20000.00	1375.05	21375.05	12800.00	8575
12753	1522/3	MALOYA	20000.00	968.94	20968.94	16000.00	4969
12754	1523	MALOYA	20000.00	889.78	20889.78	15800.00	5090
12755	1523/1	MALOYA	20000.00	1956.30	21956.30	12800.00	9156
12756	1523/2	MALOYA	20000.00	2055.99	22055.99	800.00	21256
12757	1523/3	MALOYA	20000.00	908.45	20908.45	16000.00	4908
12758	1524	MALOYA	20000.00	876.63	20876.63	12800.00	8077
12759	1524/2	MALOYA	20000.00	436.61	20436.61	20400.00	37
12760	1524/3	MALOYA	20000.00	456.07	20456.07	16000.00	4456
12761	1525/1	MALOYA	20000.00	64.18	20064.18	18204.32	1860
12762	1525/2	MALOYA	20000.00	1708.81	21708.81	8000.00	13709
12763	1525/3	MALOYA	20000.00	2563.08	22563.08	9050.00	13513
12764	1526	MALOYA	20000.00	1029.18	21029.18	16200.00	4829
12765	1526/1	MALOYA	20000.00	667.01	20667.01	15200.00	5467
12766	1526/2	MALOYA	20000.00	1231.18	21231.18	15200.00	6031
12767	1526/3	MALOYA	20000.00	2055.99	22055.99	8800.00	13256
12768	1527	MALOYA	20000.00	842.96	20842.96	12800.00	8043
12769	1527/1	MALOYA	20000.00	2055.99	22055.99	5600.00	16456
12770	1527/2	MALOYA	17600.00	1236.95	18836.95	12000.00	6837
12771	1527/3	MALOYA	20000.00	1075.73	21075.73	11200.00	9876
12772	1528	MALOYA	20000.00	1164.10	21164.10	12900.00	8264
12773	1528/1	MALOYA	20000.00	1574.14	21574.14	10800.00	10774
12774	1528/2	MALOYA	20000.00	1115.19	21115.19	10400.00	10715
12775	1528/3	MALOYA	20000.00	2055.99	22055.99	5800.00	16256
12776	1529	MALOYA	20000.00	144.40	20144.40	16217.42	3927
12777	1529/1	MALOYA	20000.00	16.05	20016.05	19508.01	508
12778	1529/3	MALOYA	20000.00	1342.95	21342.95	13600.00	7743
12779	1530	MALOYA	20000.00	1824.53	21824.53	2400.00	19425
12780	1530/1	MALOYA	20000.00	489.47	20489.47	15200.00	5289
12781	1530/2	MALOYA	20000.00	882.06	20882.06	16800.00	4082
12782	1530/3	MALOYA	20000.00	574.69	20574.69	15200.00	5375
12783	1531	MALOYA	20000.00	2055.99	22055.99	8000.00	14056
12784	1531/1	MALOYA	20000.00	2055.99	22055.99	8800.00	13256
12785	1531/3	MALOYA	20000.00	843.75	20843.75	16800.00	4044
12786	1532	MALOYA	20000.00	1929.74	21929.74	10600.00	11330
12787	1532/1	MALOYA	20000.00	2055.99	22055.99	4000.00	18056
12788	1532/2	MALOYA	20000.00	1621.48	21621.48	11200.00	10421
12789	1532/3	MALOYA	20000.00	879.79	20879.79	15022.00	5858
12790	1605	MALOYA	20000.00	905.30	20905.30	15200.00	5705
12791	1605/1	MALOYA	20000.00	2055.99	22055.99	8700.00	13356
12792	1605/2	MALOYA	20000.00	2055.99	22055.99	6800.00	15256
12793	1605/3	MALOYA	20000.00	729.61	20729.61	15200.00	5530
12794	1606	MALOYA	20000.00	2055.99	22055.99	6400.00	15656
12795	1606/1	MALOYA	20000.00	1419.76	21419.76	9600.00	11820
12796	1606/2	MALOYA	20000.00	2055.99	22055.99	4000.00	18056
12797	1607	MALOYA	20000.00	2055.99	22055.99	4800.00	17256
12798	1607/1	MALOYA	20000.00	2055.99	22055.99	4800.00	17256
12799	1607/2	MALOYA	20000.00	753.28	20753.28	13600.00	7153
12800	1607/3	MALOYA	20000.00	1215.12	21215.12	16800.00	4415

12801	1608	MALOYA	20000.00	2055.99	22055.99	800.00	21256
12802	1608/1	MALOYA	20000.00	1137.80	21137.80	16900.00	4238
12803	1608/2	MALOYA	20000.00	1708.81	21708.81	8800.00	12909
12804	1608/3	MALOYA	20000.00	1824.53	21824.53	6400.00	15425
12805	1609	MALOYA	20000.00	893.47	20893.47	15800.00	5093
12806	1609/1	MALOYA	20000.00	2191.44	22191.44	8900.00	13291
12807	1609/2	MALOYA	20000.00	903.45	20903.45	15045.96	5857
12808	1609/3	MALOYA	20000.00	633.08	20633.08	15200.00	5433
12809	1610	MALOYA	20000.00	458.15	20458.15	16000.00	4458
12810	1610/1	MALOYA	20000.00	853.23	20853.23	10400.00	10453
12811	1610/2	MALOYA	20000.00	215.13	20215.13	18400.00	1815
12812	1610/3	MALOYA	20000.00	992.36	20992.36	12800.00	8192
12813	1611	MALOYA	20000.00	2283.10	22283.10	9000.00	13283
12814	1611/1	MALOYA	20000.00	2055.99	22055.99	800.00	21256
12815	1611/2	MALOYA	20000.00	16.05	20016.05	19977.48	39
12816	1611/3	MALOYA	20000.00	2055.99	22055.99	7200.00	14856
12817	1612/1	MALOYA	20000.00	2055.99	22055.99	800.00	21256
12818	1612/2	MALOYA	20000.00	1074.47	21074.47	20000.00	1074
12819	1612/3	MALOYA	20000.00	1593.08	21593.08	4000.00	17593
12820	2001	MALOYA	4000.00	100.21	4100.21	800.00	3300
12821	2001/1	MALOYA	9600.00	174.92	9774.92	8800.00	975
12822	2001/3	MALOYA	19200.00	1940.26	21140.26	4800.00	16340
12823	2002	MALOYA	4800.00	144.40	4944.40	800.00	4144
12824	2002/1	MALOYA	4000.00	100.21	4100.21	800.00	3300
12825	2003	MALOYA	4800.00	131.52	4931.52	4300.00	632
12826	2003/1	MALOYA	9600.00	574.95	10174.95	800.00	9375
12827	2003/2	MALOYA	8000.00	340.34	8340.34	3800.00	4540
12828	2004	MALOYA	4000.00	100.21	4100.21	800.00	3300
12829	2004/1	MALOYA	7200.00	269.86	7469.86	5600.00	1870
12830	2004/2	MALOYA	4000.00	100.21	4100.21	800.00	3300
12831	2004/3	MALOYA	4800.00	144.40	4944.40	800.00	4144
12832	2005	MALOYA	9600.00	472.89	10072.89	4000.00	6073
12833	2005/1	MALOYA	9600.00	652.01	10252.01	2000.00	8252
12834	2005/2	MALOYA	4000.00	100.21	4100.21	800.00	3300
12835	2005/3	MALOYA	4000.00	100.21	4100.21	800.00	3300
12836	2006/1	MALOYA	4000.00	100.21	4100.21	800.00	3300
12837	2007	MALOYA	4800.00	144.40	4944.40	800.00	4144
12838	2007/1	MALOYA	9600.00	199.90	9799.90	6385.27	3415
12839	2007/2	MALOYA	9600.00	152.55	9752.55	8800.00	953
12840	2033	MALOYA	18400.00	1547.05	19947.05	16000.00	3947
12841	2033/1	MALOYA	18400.00	1547.05	19947.05	16000.00	3947
12842	2033/2	MALOYA	18400.00	1547.05	19947.05	16000.00	3947
12843	2033/3	MALOYA	18400.00	1547.05	19947.05	16000.00	3947
12844	2034	MALOYA	18400.00	1547.05	19947.05	16000.00	3947
12845	2034/1	MALOYA	18400.00	1547.05	19947.05	16000.00	3947
12846	2034/2	MALOYA	18400.00	1547.05	19947.05	16000.00	3947
12847	2034/3	MALOYA	18400.00	1547.05	19947.05	16000.00	3947
12848	2037	MALOYA	18400.00	1547.05	19947.05	16000.00	3947
12849	2037/1	MALOYA	18400.00	1547.05	19947.05	16000.00	3947
12850	2037/2	MALOYA	18400.00	1547.05	19947.05	16000.00	3947
12851	2037/3	MALOYA	18400.00	1547.05	19947.05	16000.00	3947
12852	2038	MALOYA	18400.00	1547.05	19947.05	16000.00	3947
12853	2038/1	MALOYA	18400.00	1547.05	19947.05	16000.00	3947
12854	2038/2	MALOYA	18400.00	1547.05	19947.05	16000.00	3947
12855	2038/3	MALOYA	18400.00	1547.05	19947.05	16000.00	3947
12856	2103/3	MALOYA	4000.00	100.21	4100.21	800.00	3300
12857	2124	MALOYA	14400.00	791.94	15191.94	10400.00	4792
12858	2129	MALOYA	15200.00	570.74	15770.74	10400.00	5371
12859	2130	MALOYA	16000.00	916.34	16916.34	10800.00	6116
12860	2131	MALOYA	16800.00	1593.08	18393.08	4800.00	13593
12861	2131/3	MALOYA	4800.00	144.40	4944.40	800.00	4144
12862	2132	MALOYA	16800.00	944.75	17744.75	10800.00	6945
12863	2133	MALOYA	16800.00	33.40	16833.40	16531.99	301
12864	2134	MALOYA	16000.00	856.12	16856.12	7200.00	9656
12865	2134/2	MALOYA	4800.00	144.40	4944.40	800.00	4144
12866	2134/3	MALOYA	4800.00	104.95	4904.95	4800.00	105

12867	2135	MALOYA	16800.00	1593.08	18393.08	800.00	17593
12868	2217	MALOYA	16800.00	1593.08	18393.08	800.00	17593
12869	2218	MALOYA	16800.00	1593.08	18393.08	800.00	17593
12870	2221	MALOYA	16800.00	1593.08	18393.08	800.00	17593
12871	2222	MALOYA	16800.00	1593.08	18393.08	800.00	17593
12872	2224	MALOYA	16800.00	1593.08	18393.08	800.00	17593
12873	2361	MALOYA	16800.00	1484.46	18284.46	6400.00	11884
12874	2362	MALOYA	16800.00	1484.46	18284.46	6400.00	11884
12875	2363	MALOYA	16800.00	1484.46	18284.46	6400.00	11884
12876	2364	MALOYA	16800.00	1484.46	18284.46	6400.00	11884
12877	2365	MALOYA	16800.00	1484.46	18284.46	6400.00	11884
12878	2366	MALOYA	16800.00	1484.46	18284.46	6400.00	11884
12879	2367	MALOYA	16800.00	1484.46	18284.46	6400.00	11884
12880	2368	MALOYA	16800.00	1576.78	18376.78	7019.00	11358
12881	2522	MALOYA	4800.00	144.40	4944.40	800.00	4144
12882	2522/1	MALOYA	4800.00	144.40	4944.40	800.00	4144
12883	2522/3	MALOYA	4800.00	142.30	4942.30	3350.00	1592
12884	2523/1	MALOYA	4800.00	117.57	4917.57	3200.00	1718
12885	2523/2	MALOYA	4800.00	144.40	4944.40	800.00	4144
12886	2523/3	MALOYA	4000.00	101.53	4101.53	4100.00	2
12887	2524	MALOYA	4800.00	144.40	4944.40	800.00	4144
12888	2524/1	MALOYA	4800.00	144.40	4944.40	800.00	4144
12889	2524/2	MALOYA	4800.00	144.40	4944.40	800.00	4144
12890	2524/3	MALOYA	4800.00	144.40	4944.40	4800.00	144
12891	2526	MALOYA	4000.00	100.21	4100.21	800.00	3300
12892	2526/3	MALOYA	4000.00	100.21	4100.21	800.00	3300
12893	2527	MALOYA	4000.00	100.21	4100.21	800.00	3300
12894	2527/1	MALOYA	4800.00	144.40	4944.40	800.00	4144
12895	2527/3	MALOYA	4800.00	101.01	4901.01	3200.00	1701
12896	2528	MALOYA	4800.00	144.40	4944.40	800.00	4144
12897	2528/1	MALOYA	4000.00	100.21	4100.21	800.00	3300
12898	2528/2	MALOYA	4000.00	100.21	4100.21	800.00	3300
12899	1	MAULIJAGRAN	61600.00	3913.74	65513.74	28400.00	37114
12900	1/A	MAULIJAGRAN	61600.00	1248.09	62848.09	50600.00	12248
12901	1/B	MAULIJAGRAN	32800.00	1397.92	34197.92	24200.00	9998
12902	1/C	MAULIJAGRAN	61600.00	1041.38	62641.38	56500.00	6141
12903	2	MAULIJAGRAN	61600.00	53.02	61653.02	60833.77	819
12904	2/A	MAULIJAGRAN	61600.00	6372.92	67972.92	28900.00	39073
12905	2/B	MAULIJAGRAN	61600.00	2669.68	64269.68	45000.00	19270
12906	2/C	MAULIJAGRAN	61600.00	3277.25	64877.25	37800.00	27077
12907	3	MAULIJAGRAN	61600.00	6343.99	67943.99	11600.00	56344
12908	3/A	MAULIJAGRAN	61600.00	120.25	61720.25	57688.64	4032
12909	3/B	MAULIJAGRAN	61600.00	2165.76	63765.76	55800.00	7966
12910	3/C	MAULIJAGRAN	40000.00	520.76	40520.76	37400.00	3121
12911	4	MAULIJAGRAN	61600.00	814.91	62414.91	55400.00	7015
12912	4/A	MAULIJAGRAN	60640.00	983.78	61623.78	52400.00	9224
12913	4/B	MAULIJAGRAN	61600.00	5447.11	67047.11	27800.00	39247
12914	4/C	MAULIJAGRAN	58720.00	1042.41	59762.41	51200.00	8562
12915	5	MAULIJAGRAN	61600.00	908.50	62508.50	54310.00	8199
12916	5/A	MAULIJAGRAN	61600.00	77.01	61677.01	58841.20	2836
12917	5/B	MAULIJAGRAN	61600.00	1328.42	62928.42	52200.00	10728
12918	5/C	MAULIJAGRAN	61600.00	3552.10	65152.10	30900.00	34252
12919	6	MAULIJAGRAN	61600.00	5389.25	66989.25	18200.00	48789
12920	6/A	MAULIJAGRAN	61600.00	2467.16	64067.16	40000.00	24067
12921	6/B	MAULIJAGRAN	61600.00	6633.30	68233.30	9600.00	58633
12922	6/C	MAULIJAGRAN	37600.00	2055.99	39655.99	26400.00	13256
12923	7	MAULIJAGRAN	60640.00	5018.92	65658.92	19800.00	45859
12924	7/A	MAULIJAGRAN	60640.00	1923.67	62563.67	49400.00	13164
12925	7/B	MAULIJAGRAN	61600.00	4897.41	66497.41	41600.00	24897
12926	7/C	MAULIJAGRAN	60640.00	1228.76	61868.76	56817.00	5052
12927	8	MAULIJAGRAN	61600.00	549.92	62149.92	60400.00	1750
12928	8/A	MAULIJAGRAN	58720.00	19.25	58739.25	58219.43	520
12929	8/B	MAULIJAGRAN	61600.00	173.27	61773.27	57074.38	4699
12930	9	MAULIJAGRAN	61600.00	5533.90	67133.90	27200.00	39934
12931	9/A	MAULIJAGRAN	61600.00	7443.38	69043.38	34400.00	34643
12932	9/B	MAULIJAGRAN	58720.00	2518.14	61238.14	35200.00	26038

12933	9/C	MAULIJAGRAN	61600.00	3045.79	64645.79	43400.00	21246
12934	10	MAULIJAGRAN	61600.00	2317.52	63917.52	49400.00	14518
12935	10/A	MAULIJAGRAN	61600.00	293.20	61893.20	57940.00	3953
12936	10/B	MAULIJAGRAN	61600.00	1805.80	63405.80	62446.00	960
12937	10/C	MAULIJAGRAN	49120.00	990.17	50110.17	39500.00	10610
12938	11	MAULIJAGRAN	61600.00	1383.13	62983.13	55680.00	7303
12939	11/B	MAULIJAGRAN	61600.00	4058.40	65658.40	30400.00	35258
12940	12/A	MAULIJAGRAN	61600.00	1888.53	63488.53	42400.00	21089
12941	12/B	MAULIJAGRAN	46400.00	858.22	47258.22	41200.00	6058
12942	12/C	MAULIJAGRAN	58720.00	420.40	59140.40	53000.00	6140
12943	13	MAULIJAGRAN	61600.00	3812.48	65412.48	29100.00	36312
12944	13/A	MAULIJAGRAN	56800.00	4334.62	61134.62	20800.00	40335
12945	13/B	MAULIJAGRAN	61600.00	3826.94	65426.94	34000.00	31427
12946	13/C	MAULIJAGRAN	61600.00	4376.64	65976.64	32600.00	33377
12947	14	MAULIJAGRAN	61600.00	1772.81	63372.81	44000.00	19373
12948	14/A	MAULIJAGRAN	61600.00	43.24	61643.24	59884.07	1759
12949	14/B	MAULIJAGRAN	58720.00	2865.32	61585.32	44800.00	16785
12950	14/C	MAULIJAGRAN	61600.00	3638.89	65238.89	34300.00	30939
12951	15	MAULIJAGRAN	61600.00	7906.29	69506.29	800.00	68706
12952	15/B	MAULIJAGRAN	59680.00	1843.77	61523.77	44800.00	16724
12953	15/C	MAULIJAGRAN	61600.00	145.19	61745.19	60911.63	834
12954	16	MAULIJAGRAN	60640.00	3774.87	64414.87	28400.00	36015
12955	16/A	MAULIJAGRAN	58720.00	4069.92	62789.92	45840.00	16950
12956	16/B	MAULIJAGRAN	61600.00	4540.13	66140.13	48600.00	17540
12957	16/C	MAULIJAGRAN	61600.00	2322.51	63922.51	42400.00	21523
12958	17	MAULIJAGRAN	61600.00	2351.44	63951.44	46200.00	17751
12959	17/A	MAULIJAGRAN	61600.00	4318.78	65918.78	26400.00	39519
12960	17/C	MAULIJAGRAN	61600.00	1674.75	63274.75	58560.00	4715
12961	18	MAULIJAGRAN	61600.00	43.24	61643.24	59813.97	1829
12962	18/A	MAULIJAGRAN	61600.00	5331.38	66931.38	27600.00	39331
12963	18/B	MAULIJAGRAN	61600.00	6459.71	68059.71	14300.00	53760
12964	18/C	MAULIJAGRAN	61600.00	2930.07	64530.07	35200.00	29330
12965	19	MAULIJAGRAN	61600.00	2004.26	63604.26	46400.00	17204
12966	19/A	MAULIJAGRAN	58720.00	982.25	59702.25	56600.00	3102
12967	19/B	MAULIJAGRAN	61600.00	1449.41	63049.41	55000.00	8049
12968	19/C	MAULIJAGRAN	61600.00	1721.88	63321.88	50000.00	13322
12969	20	MAULIJAGRAN	61600.00	1572.92	63172.92	49800.00	13373
12970	20/A	MAULIJAGRAN	61600.00	494.56	62094.56	56400.00	5695
12971	20/B	MAULIJAGRAN	61600.00	3971.60	65571.60	32000.00	33572
12972	20/C	MAULIJAGRAN	54880.00	1030.98	55910.98	49800.00	6111
12973	21	MAULIJAGRAN	61600.00	1136.74	62736.74	51800.00	10937
12974	21/A	MAULIJAGRAN	61600.00	1339.89	62939.89	52000.00	10940
12975	21/B	MAULIJAGRAN	58720.00	1474.50	60194.50	50000.00	10195
12976	21/C	MAULIJAGRAN	50080.00	2178.91	52258.91	30400.00	21859
12977	22	MAULIJAGRAN	61600.00	19.25	61619.25	61082.38	537
12978	22/A	MAULIJAGRAN	61600.00	1528.68	63128.68	51200.00	11929
12979	22/B	MAULIJAGRAN	61600.00	534.33	62134.33	60260.00	1874
12980	22/C	MAULIJAGRAN	51040.00	878.93	51918.93	43800.00	8119
12981	23	MAULIJAGRAN	61600.00	1141.52	62741.52	54000.00	8742
12982	23/A	MAULIJAGRAN	58720.00	1076.03	59796.03	54600.00	5196
12983	23/B	MAULIJAGRAN	61600.00	2698.62	64298.62	41800.00	22499
12984	23/C	MAULIJAGRAN	61600.00	1657.08	63257.08	48000.00	15257
12985	24/A	MAULIJAGRAN	61600.00	571.60	62171.60	58120.00	4052
12986	24/B	MAULIJAGRAN	61600.00	693.40	62293.40	55300.00	6993
12987	24/C	MAULIJAGRAN	61600.00	2467.16	64067.16	40000.00	24067
12988	25/A	MAULIJAGRAN	58720.00	173.27	58893.27	53795.27	5098
12989	25/B	MAULIJAGRAN	61600.00	978.71	62578.71	58600.00	3979
12990	25/C	MAULIJAGRAN	61600.00	1525.26	63125.26	53600.00	9525
12991	26	MAULIJAGRAN	61600.00	650.21	62250.21	56640.00	5610
12992	26/B	MAULIJAGRAN	61600.00	2467.16	64067.16	41400.00	22667
12993	26/C	MAULIJAGRAN	61600.00	3884.81	65484.81	39600.00	25885
12994	27	MAULIJAGRAN	61600.00	19.25	61619.25	60600.35	1019
12995	27/A	MAULIJAGRAN	61600.00	2351.44	63951.44	46200.00	17751
12996	27/B	MAULIJAGRAN	61600.00	1526.20	63126.20	53400.00	9726
12997	27/C	MAULIJAGRAN	61600.00	5707.49	67307.49	16000.00	51307
12998	28	MAULIJAGRAN	61600.00	2467.16	64067.16	43400.00	20667

12999	28/A	MAULIJAGRAN	61600.00	759.99	62359.99	58600.00	3760
13000	28/C	MAULIJAGRAN	61600.00	3740.15	65340.15	38000.00	27340
13001	29	MAULIJAGRAN	60640.00	795.35	61435.35	58800.00	2635
13002	29/A	MAULIJAGRAN	58720.00	19.25	58739.25	58202.49	537
13003	29/B	MAULIJAGRAN	58720.00	2873.93	61593.93	52700.00	8894
13004	29/C	MAULIJAGRAN	52000.00	3001.83	55001.83	33400.00	21602
13005	30	MAULIJAGRAN	61600.00	43.24	61643.24	60378.53	1265
13006	30/A	MAULIJAGRAN	61600.00	2119.99	63719.99	43200.00	20520
13007	30/B	MAULIJAGRAN	61600.00	3004.54	64604.54	48200.00	16405
13008	30/C	MAULIJAGRAN	61600.00	6343.99	67943.99	11600.00	56344
13009	31	MAULIJAGRAN	60640.00	2377.36	63017.36	49700.00	13317
13010	31/A	MAULIJAGRAN	61600.00	2611.82	64211.82	47400.00	16812
13011	31/B	MAULIJAGRAN	61600.00	4203.05	65803.05	26400.00	39403
13012	31/C	MAULIJAGRAN	61600.00	4174.12	65774.12	31600.00	34174
13013	32	MAULIJAGRAN	59680.00	1282.66	60962.66	50400.00	10563
13014	32/A	MAULIJAGRAN	61600.00	3045.79	64645.79	41900.00	22746
13015	32/B	MAULIJAGRAN	61600.00	4.73	61604.73	61473.39	131
13016	32/C	MAULIJAGRAN	61600.00	2119.99	63719.99	40800.00	22920
13017	33	MAULIJAGRAN	61600.00	4791.90	66391.90	53600.00	12792
13018	33/A	MAULIJAGRAN	61600.00	4791.90	66391.90	53600.00	12792
13019	33/B	MAULIJAGRAN	61600.00	4791.90	66391.90	53600.00	12792
13020	33/C	MAULIJAGRAN	61600.00	4791.90	66391.90	53600.00	12792
13021	34	MAULIJAGRAN	61600.00	4791.90	66391.90	53600.00	12792
13022	34/A	MAULIJAGRAN	61600.00	4791.90	66391.90	53600.00	12792
13023	34/B	MAULIJAGRAN	61600.00	4791.90	66391.90	53600.00	12792
13024	34/C	MAULIJAGRAN	61600.00	4791.90	66391.90	53600.00	12792
13025	35	MAULIJAGRAN	61600.00	4791.90	66391.90	53600.00	12792
13026	35/A	MAULIJAGRAN	61600.00	4791.90	66391.90	53600.00	12792
13027	35/B	MAULIJAGRAN	61600.00	4791.90	66391.90	53600.00	12792
13028	35/C	MAULIJAGRAN	61600.00	4791.90	66391.90	53600.00	12792
13029	36	MAULIJAGRAN	61600.00	4791.90	66391.90	53600.00	12792
13030	36/A	MAULIJAGRAN	61600.00	4791.90	66391.90	53600.00	12792
13031	36/B	MAULIJAGRAN	61600.00	5105.30	66705.30	53600.00	13105
13032	36/C	MAULIJAGRAN	61600.00	4791.90	66391.90	53600.00	12792
13033	37	MAULIJAGRAN	61600.00	3277.25	64877.25	32800.00	32077
13034	37/A	MAULIJAGRAN	61600.00	1425.63	63025.63	46400.00	16626
13035	37/B	MAULIJAGRAN	61600.00	1583.12	63183.12	50800.00	12383
13036	37/C	MAULIJAGRAN	61600.00	1056.41	62656.41	54000.00	8656
13037	38	MAULIJAGRAN	61600.00	2119.99	63719.99	44800.00	18920
13038	38/A	MAULIJAGRAN	58720.00	3820.06	62540.06	26200.00	36340
13039	38/B	MAULIJAGRAN	61600.00	2698.62	64298.62	46400.00	17899
13040	38/C	MAULIJAGRAN	55840.00	3191.14	59031.14	27800.00	31231
13041	39/A	MAULIJAGRAN	55840.00	2409.99	58249.99	33200.00	25050
13042	39/B	MAULIJAGRAN	61600.00	5678.56	67278.56	24200.00	43079
13043	39/C	MAULIJAGRAN	58720.00	2633.87	61353.87	34400.00	26954
13044	40/A	MAULIJAGRAN	61600.00	1182.98	62782.98	53600.00	9183
13045	40/B	MAULIJAGRAN	54880.00	2454.28	57334.28	32000.00	25334
13046	40/C	MAULIJAGRAN	61600.00	4231.99	65831.99	26200.00	39632
13047	41/A	MAULIJAGRAN	70240.00	6961.54	77201.54	57500.00	19702
13048	41/C	MAULIJAGRAN	50080.00	920.12	51000.12	41800.00	9200
13049	42	MAULIJAGRAN	59680.00	4765.85	64445.85	20600.00	43846
13050	42/A	MAULIJAGRAN	61600.00	1131.84	62731.84	57400.00	5332
13051	42/B	MAULIJAGRAN	61600.00	7559.11	69159.11	3200.00	65959
13052	42/C	MAULIJAGRAN	61600.00	1334.83	62934.83	50600.00	12335
13053	43	MAULIJAGRAN	58720.00	77.01	58797.01	56549.56	2247
13054	43/A	MAULIJAGRAN	61600.00	2119.99	63719.99	46800.00	16920
13055	43/B	MAULIJAGRAN	44800.00	3618.29	48418.29	24800.00	23618
13056	43/C	MAULIJAGRAN	61600.00	2235.71	63835.71	41600.00	22236
13057	44	MAULIJAGRAN	60640.00	440.69	61080.69	60400.00	681
13058	44/A	MAULIJAGRAN	36000.00	1121.76	37121.76	29600.00	7522
13059	44/B	MAULIJAGRAN	64480.00	863.91	65343.91	57600.00	7744
13060	44/C	MAULIJAGRAN	61600.00	1834.98	63434.98	50800.00	12635
13061	45	MAULIJAGRAN	61600.00	4791.90	66391.90	53600.00	12792
13062	45/A	MAULIJAGRAN	61600.00	4791.90	66391.90	53600.00	12792
13063	45/B	MAULIJAGRAN	61600.00	4791.90	66391.90	53600.00	12792
13064	45/C	MAULIJAGRAN	61600.00	4791.90	66391.90	53600.00	12792

13065	46	MAULIJAGRAN	61600.00	4791.90	66391.90	53600.00	12792
13066	46/A	MAULIJAGRAN	61600.00	4791.90	66391.90	53600.00	12792
13067	46/B	MAULIJAGRAN	61600.00	4791.90	66391.90	53600.00	12792
13068	46/C	MAULIJAGRAN	61600.00	4791.90	66391.90	53600.00	12792
13069	47	MAULIJAGRAN	61600.00	4791.90	66391.90	53600.00	12792
13070	47/A	MAULIJAGRAN	60640.00	4711.10	65351.10	52640.00	12711
13071	47/B	MAULIJAGRAN	60640.00	4711.10	65351.10	52640.00	12711
13072	47/C	MAULIJAGRAN	60640.00	4711.10	65351.10	52640.00	12711
13073	48	MAULIJAGRAN	61600.00	4791.90	66391.90	53600.00	12792
13074	48/A	MAULIJAGRAN	61600.00	4791.90	66391.90	53600.00	12792
13075	48/B	MAULIJAGRAN	61600.00	4791.90	66391.90	53600.00	12792
13076	48/C	MAULIJAGRAN	61600.00	4791.90	66391.90	53600.00	12792
13077	49	MAULIJAGRAN	59680.00	1241.20	60921.20	53000.00	7921
13078	49/A	MAULIJAGRAN	61600.00	897.92	62497.92	53600.00	8898
13079	50	MAULIJAGRAN	61600.00	3161.52	64761.52	41600.00	23162
13080	50/A	MAULIJAGRAN	61600.00	926.00	62526.00	54000.00	8526
13081	50/B	MAULIJAGRAN	61600.00	2698.62	64298.62	36800.00	27499
13082	50/C	MAULIJAGRAN	61600.00	3219.38	64819.38	33200.00	31619
13083	51	MAULIJAGRAN	59680.00	1204.50	60884.50	51400.00	9485
13084	51/A	MAULIJAGRAN	53920.00	3324.76	57244.76	30100.00	27145
13085	51/B	MAULIJAGRAN	61600.00	2119.99	63719.99	45800.00	17920
13086	51/C	MAULIJAGRAN	53920.00	2673.80	56593.80	36600.00	19994
13087	52/A	MAULIJAGRAN	61600.00	1888.53	63488.53	47400.00	16089
13088	52/B	MAULIJAGRAN	61600.00	1566.39	63166.39	50400.00	12766
13089	52/C	MAULIJAGRAN	28000.00	2634.62	30634.62	4800.00	25835
13090	53	MAULIJAGRAN	70240.00	5510.76	75750.76	41000.00	34751
13091	53/A	MAULIJAGRAN	61600.00	4637.03	66237.03	39400.00	26837
13092	53/B	MAULIJAGRAN	61600.00	2204.57	63804.57	48200.00	15605
13093	53/C	MAULIJAGRAN	61600.00	2872.20	64472.20	35600.00	28872
13094	54	MAULIJAGRAN	66400.00	4087.33	70487.33	51800.00	18687
13095	54/A	MAULIJAGRAN	51040.00	812.53	51852.53	46600.00	5253
13096	54/B	MAULIJAGRAN	51040.00	1315.02	52355.02	45413.00	6942
13097	54/C	MAULIJAGRAN	61600.00	601.72	62201.72	61800.00	402
13098	55	MAULIJAGRAN	61600.00	1243.95	62843.95	53400.00	9444
13099	55/A	MAULIJAGRAN	61600.00	1750.41	63350.41	57200.00	6150
13100	55/B	MAULIJAGRAN	61600.00	1541.36	63141.36	44800.00	18341
13101	55/C	MAULIJAGRAN	53920.00	4814.73	58734.73	14800.00	43935
13102	56	MAULIJAGRAN	61600.00	887.92	62487.92	55400.00	7088
13103	56/A	MAULIJAGRAN	61600.00	946.33	62546.33	57000.00	5546
13104	56/B	MAULIJAGRAN	61600.00	1451.04	63051.04	55200.00	7851
13105	56/C	MAULIJAGRAN	61600.00	3045.79	64645.79	46400.00	18246
13106	57	MAULIJAGRAN	61600.00	962.62	62562.62	56000.00	6563
13107	57/A	MAULIJAGRAN	61600.00	3392.97	64992.97	42000.00	22993
13108	57/B	MAULIJAGRAN	51040.00	1482.55	52522.55	42800.00	9723
13109	57/C	MAULIJAGRAN	61600.00	1151.60	62751.60	60600.00	2152
13110	58	MAULIJAGRAN	61600.00	2351.44	63951.44	43200.00	20751
13111	58/A	MAULIJAGRAN	60640.00	4324.57	64964.57	42600.00	22365
13112	58/B	MAULIJAGRAN	56800.00	3133.96	59933.96	36100.00	23834
13113	58/C	MAULIJAGRAN	61600.00	5649.63	67249.63	16400.00	50850
13114	59	MAULIJAGRAN	58720.00	1823.79	60543.79	40800.00	19744
13115	59/A	MAULIJAGRAN	58720.00	6452.83	65172.83	8000.00	57173
13116	59/B	MAULIJAGRAN	51040.00	1953.09	52993.09	37000.00	15993
13117	59/C	MAULIJAGRAN	61600.00	1079.09	62679.09	60200.00	2479
13118	60	MAULIJAGRAN	61600.00	1802.79	63402.79	50600.00	12803
13119	60/A	MAULIJAGRAN	80800.00	4781.68	85581.68	41600.00	43982
13120	60/B	MAULIJAGRAN	53920.00	3049.91	56969.91	37000.00	19970
13121	60/C	MAULIJAGRAN	61600.00	4897.41	66497.41	44600.00	21897
13122	61	MAULIJAGRAN	61600.00	3740.15	65340.15	41000.00	24340
13123	61/A	MAULIJAGRAN	61600.00	519.72	62119.72	61240.00	880
13124	61/B	MAULIJAGRAN	61600.00	1683.81	63283.81	61440.00	1844
13125	61/C	MAULIJAGRAN	61600.00	3450.83	65050.83	31600.00	33451
13126	62	MAULIJAGRAN	60640.00	7767.42	68407.42	6400.00	62007
13127	62/A	MAULIJAGRAN	61600.00	2582.89	64182.89	40700.00	23483
13128	62/B	MAULIJAGRAN	61600.00	1109.92	62709.92	54200.00	8510
13129	63	MAULIJAGRAN	60640.00	7767.42	68407.42	10345.00	58062
13130	63/A	MAULIJAGRAN	62560.00	1778.17	64338.17	55796.00	8542

13131	63/B	MAULIJAGRAN	61600.00	1078.45	62678.45	48800.00	13878
13132	63/C	MAULIJAGRAN	52960.00	1515.96	54475.96	42600.00	11876
13133	64	MAULIJAGRAN	60640.00	7767.42	68407.42	6400.00	62007
13134	64/A	MAULIJAGRAN	61600.00	1530.25	63130.25	54400.00	8730
13135	64/B	MAULIJAGRAN	53920.00	1458.67	55378.67	42400.00	12979
13136	64/C	MAULIJAGRAN	53920.00	2427.88	56347.88	41300.00	15048
13137	65	MAULIJAGRAN	61600.00	3740.15	65340.15	36200.00	29140
13138	65/A	MAULIJAGRAN	34400.00	3343.44	37743.44	9300.00	28443
13139	65/B	MAULIJAGRAN	61600.00	2930.07	64530.07	35200.00	29330
13140	65/C	MAULIJAGRAN	61600.00	3682.29	65282.29	30000.00	35282
13141	66	MAULIJAGRAN	61600.00	1094.96	62694.96	55800.00	6895
13142	66/A	MAULIJAGRAN	61600.00	1561.69	63161.69	57800.00	5362
13143	66/B	MAULIJAGRAN	61600.00	359.64	61959.64	60020.00	1940
13144	66/C	MAULIJAGRAN	53920.00	2587.00	56507.00	40200.00	16307
13145	67/A	MAULIJAGRAN	61600.00	1149.60	62749.60	61440.00	1310
13146	67/B	MAULIJAGRAN	61600.00	3161.52	64761.52	48000.00	16762
13147	67/C	MAULIJAGRAN	55840.00	388.20	56228.20	48172.10	8056
13148	68	MAULIJAGRAN	61600.00	2611.82	64211.82	38360.00	25852
13149	68/A	MAULIJAGRAN	61600.00	4072.86	65672.86	44300.00	21373
13150	68/B	MAULIJAGRAN	58720.00	57.45	58777.45	57853.03	924
13151	68/C	MAULIJAGRAN	52000.00	2307.48	54307.48	30450.00	23857
13152	69	MAULIJAGRAN	61600.00	2698.62	64298.62	36800.00	27499
13153	69/A	MAULIJAGRAN	53920.00	2905.25	56825.25	34000.00	22825
13154	69/B	MAULIJAGRAN	61600.00	2351.44	63951.44	41600.00	22351
13155	69/C	MAULIJAGRAN	60640.00	7188.79	67828.79	16600.00	51229
13156	70	MAULIJAGRAN	61600.00	3190.45	64790.45	33400.00	31390
13157	70/B	MAULIJAGRAN	51040.00	2994.62	54034.62	32000.00	22035
13158	70/C	MAULIJAGRAN	61600.00	6372.92	67972.92	26400.00	41573
13159	71	MAULIJAGRAN	61600.00	3971.60	65571.60	32800.00	32772
13160	71/A	MAULIJAGRAN	61600.00	2814.34	64414.34	47500.00	16914
13161	71/B	MAULIJAGRAN	60640.00	825.95	61465.95	58600.00	2866
13162	71/C	MAULIJAGRAN	58720.00	1011.55	59731.55	54600.00	5132
13163	72	MAULIJAGRAN	61600.00	4029.46	65629.46	39600.00	26029
13164	72/A	MAULIJAGRAN	61600.00	2351.44	63951.44	44800.00	19151
13165	72/B	MAULIJAGRAN	44000.00	1245.90	45245.90	30600.00	14646
13166	72/C	MAULIJAGRAN	61600.00	506.50	62106.50	61440.00	667
13167	73	MAULIJAGRAN	61600.00	3942.67	65542.67	40200.00	25343
13168	73/A	MAULIJAGRAN	34400.00	144.40	34544.40	30403.75	4141
13169	73/B	MAULIJAGRAN	60640.00	2328.29	62968.29	38400.00	24568
13170	73/C	MAULIJAGRAN	61600.00	5287.99	66887.99	18900.00	47988
13171	74	MAULIJAGRAN	61600.00	6286.12	67886.12	37600.00	30286
13172	74/A	MAULIJAGRAN	46400.00	5412.04	51812.04	11200.00	40612
13173	74/B	MAULIJAGRAN	60640.00	2588.68	63228.68	41400.00	21829
13174	74/C	MAULIJAGRAN	58720.00	1107.14	59827.14	52200.00	7627
13175	75	MAULIJAGRAN	61600.00	479.10	62079.10	53180.76	8898
13176	75/A	MAULIJAGRAN	53920.00	2558.07	56478.07	32800.00	23678
13177	75/B	MAULIJAGRAN	60640.00	5221.44	65861.44	18400.00	47461
13178	75/C	MAULIJAGRAN	61600.00	2814.34	64414.34	41000.00	23414
13179	76	MAULIJAGRAN	61600.00	1177.57	62777.57	56640.00	6138
13180	76/A	MAULIJAGRAN	51040.00	2763.17	53803.17	26400.00	27403
13181	76/B	MAULIJAGRAN	61600.00	1679.43	63279.43	49000.00	14279
13182	76/C	MAULIJAGRAN	57760.00	827.33	58587.33	52400.00	6187
13183	77	MAULIJAGRAN	61600.00	2987.93	64587.93	34800.00	29788
13184	77/B	MAULIJAGRAN	58720.00	77.01	58797.01	56511.57	2285
13185	77/C	MAULIJAGRAN	61600.00	1194.18	62794.18	48000.00	14794
13186	78	MAULIJAGRAN	61600.00	4376.64	65976.64	27600.00	38377
13187	78/A	MAULIJAGRAN	61600.00	2007.52	63607.52	52160.00	11448
13188	78/B	MAULIJAGRAN	58720.00	2488.21	61208.21	49400.00	11808
13189	79/A	MAULIJAGRAN	58720.00	19.25	58739.25	57645.53	1094
13190	79/B	MAULIJAGRAN	61600.00	3161.52	64761.52	47600.00	17162
13191	79/C	MAULIJAGRAN	61600.00	1942.76	63542.76	49100.00	14443
13192	80	MAULIJAGRAN	50080.00	1739.05	51819.05	49200.00	2619
13193	80/A	MAULIJAGRAN	61600.00	921.96	62521.96	56960.00	5562
13194	80/B	MAULIJAGRAN	61600.00	170.44	61770.44	60764.87	1006
13195	80/C	MAULIJAGRAN	43200.00	2518.89	45718.89	20800.00	24919
13196	81	MAULIJAGRAN	61600.00	1355.45	62955.45	50600.00	12355



13197	81/A	MAULIJAGRAN	61600.00	2416.92	64016.92	48400.00	15617
13198	81/B	MAULIJAGRAN	61600.00	1888.53	63488.53	47400.00	16089
13199	81/C	MAULIJAGRAN	53920.00	43.24	53963.24	52659.97	1303
13200	82/A	MAULIJAGRAN	61600.00	1373.99	62973.99	55680.00	7294
13201	82/B	MAULIJAGRAN	50080.00	283.11	50363.11	46400.00	3963
13202	82/C	MAULIJAGRAN	50080.00	1455.62	51535.62	36200.00	15336
13203	83	MAULIJAGRAN	53920.00	1285.08	55205.08	40000.00	15205
13204	83/A	MAULIJAGRAN	53920.00	4062.51	57982.51	20000.00	37983
13205	83/B	MAULIJAGRAN	42400.00	1455.26	43855.26	32000.00	11855
13206	83/C	MAULIJAGRAN	61600.00	5591.77	67191.77	21800.00	45392
13207	84	MAULIJAGRAN	56800.00	1524.58	58324.58	52800.00	5525
13208	84/A	MAULIJAGRAN	61600.00	1166.08	62766.08	54400.00	8366
13209	84/B	MAULIJAGRAN	37600.00	780.89	38380.89	36200.00	2181
13210	85	MAULIJAGRAN	61600.00	6929.41	68529.41	57440.00	11089
13211	85/A	MAULIJAGRAN	61600.00	6929.41	68529.41	57440.00	11089
13212	85/B	MAULIJAGRAN	61600.00	6929.41	68529.41	57440.00	11089
13213	85/C	MAULIJAGRAN	61600.00	6929.41	68529.41	57440.00	11089
13214	86	MAULIJAGRAN	61600.00	6929.41	68529.41	57440.00	11089
13215	86/A	MAULIJAGRAN	61600.00	6929.41	68529.41	57440.00	11089
13216	86/B	MAULIJAGRAN	61600.00	6929.41	68529.41	57440.00	11089
13217	86/C	MAULIJAGRAN	61600.00	6929.41	68529.41	57440.00	11089
13218	87	MAULIJAGRAN	61600.00	6929.41	68529.41	57440.00	11089
13219	87/A	MAULIJAGRAN	61600.00	6929.41	68529.41	57440.00	11089
13220	87/B	MAULIJAGRAN	61600.00	6929.41	68529.41	57440.00	11089
13221	87/C	MAULIJAGRAN	61600.00	6929.41	68529.41	57440.00	11089
13222	88	MAULIJAGRAN	61600.00	6929.41	68529.41	57440.00	11089
13223	88/A	MAULIJAGRAN	61600.00	6929.41	68529.41	57440.00	11089
13224	88/B	MAULIJAGRAN	61600.00	6929.41	68529.41	57440.00	11089
13225	88/C	MAULIJAGRAN	61600.00	6929.41	68529.41	57440.00	11089
13226	89	MAULIJAGRAN	61600.00	6929.41	68529.41	57440.00	11089
13227	89/A	MAULIJAGRAN	61600.00	6929.41	68529.41	57440.00	11089
13228	89/B	MAULIJAGRAN	61600.00	6929.41	68529.41	57440.00	11089
13229	89/C	MAULIJAGRAN	61600.00	6929.41	68529.41	57440.00	11089
13230	90	MAULIJAGRAN	61600.00	6929.41	68529.41	57440.00	11089
13231	90/A	MAULIJAGRAN	61600.00	6929.41	68529.41	57440.00	11089
13232	90/B	MAULIJAGRAN	61600.00	6672.29	68272.29	59040.00	9232
13233	90/C	MAULIJAGRAN	61600.00	6929.41	68529.41	57440.00	11089
13234	91	MAULIJAGRAN	61600.00	6929.41	68529.41	57440.00	11089
13235	91/A	MAULIJAGRAN	61600.00	6929.41	68529.41	57440.00	11089
13236	91/B	MAULIJAGRAN	61600.00	6929.41	68529.41	57440.00	11089
13237	91/C	MAULIJAGRAN	61600.00	6415.90	68015.90	60480.00	7536
13238	92	MAULIJAGRAN	61600.00	6929.41	68529.41	57440.00	11089
13239	92/A	MAULIJAGRAN	61600.00	6929.41	68529.41	57440.00	11089
13240	92/B	MAULIJAGRAN	61600.00	6929.41	68529.41	57440.00	11089
13241	92/C	MAULIJAGRAN	61600.00	6929.41	68529.41	57440.00	11089
13242	93	MAULIJAGRAN	61600.00	29.98	61629.98	61051.04	579
13243	93/A	MAULIJAGRAN	53920.00	1581.70	55501.70	45000.00	10502
13244	93/B	MAULIJAGRAN	61600.00	731.30	62331.30	56375.00	5956
13245	93/C	MAULIJAGRAN	53920.00	737.49	54657.49	52200.00	2457
13246	94	MAULIJAGRAN	60640.00	856.85	61496.85	56600.00	4897
13247	94/A	MAULIJAGRAN	61600.00	2409.30	64009.30	38800.00	25209
13248	94/B	MAULIJAGRAN	61600.00	656.60	62256.60	56290.00	5967
13249	94/C	MAULIJAGRAN	61600.00	890.66	62490.66	59700.00	2791
13250	95	MAULIJAGRAN	61600.00	1888.53	63488.53	46400.00	17089
13251	95/A	MAULIJAGRAN	59680.00	757.41	60437.41	52100.00	8337
13252	95/B	MAULIJAGRAN	61600.00	2409.30	64009.30	38800.00	25209
13253	95/C	MAULIJAGRAN	105952.00	9203.37	115155.37	46000.00	69155
13254	96	MAULIJAGRAN	61600.00	1573.82	63173.82	51600.00	11574
13255	96/A	MAULIJAGRAN	61600.00	1504.12	63104.12	51600.00	11504
13256	96/B	MAULIJAGRAN	61600.00	939.58	62539.58	49800.00	12740
13257	96/C	MAULIJAGRAN	51040.00	4267.61	55307.61	21000.00	34308
13258	97	MAULIJAGRAN	61600.00	3450.83	65050.83	43600.00	21451
13259	97/A	MAULIJAGRAN	61600.00	1273.66	62873.66	59000.00	3874
13260	97/B	MAULIJAGRAN	53920.00	2442.34	56362.34	41200.00	15162
13261	98	MAULIJAGRAN	61600.00	3172.88	64772.88	48200.00	16573
13262	98/A	MAULIJAGRAN	61600.00	1726.15	63326.15	49500.00	13826

13263	98/B	MAULIJAGRAN	53920.00	556.32	54476.32	48600.00	5876
13264	98/C	MAULIJAGRAN	61600.00	2756.48	64356.48	36400.00	27956
13265	99	MAULIJAGRAN	59680.00	652.80	60332.80	57170.00	3163
13266	99/A	MAULIJAGRAN	61600.00	2545.44	64145.44	48500.00	15645
13267	99/B	MAULIJAGRAN	61600.00	3364.04	64964.04	32200.00	32764
13268	99/C	MAULIJAGRAN	61600.00	2698.62	64298.62	46800.00	17499
13269	100/A	MAULIJAGRAN	61600.00	3045.79	64645.79	34400.00	30246
13270	100/B	MAULIJAGRAN	58720.00	3791.13	62511.13	31200.00	31311
13271	100/C	MAULIJAGRAN	50080.00	2178.91	52258.91	31200.00	21059
13272	101	MAULIJAGRAN	59680.00	5069.63	64749.63	21100.00	43650
13273	101/A	MAULIJAGRAN	60640.00	77.01	60717.01	57652.61	3064
13274	101/B	MAULIJAGRAN	61600.00	5157.79	66757.79	29400.00	37358
13275	101/C	MAULIJAGRAN	61600.00	859.01	62459.01	54400.00	8059
13276	102	MAULIJAGRAN	61600.00	1541.36	63141.36	44800.00	18341
13277	102/A	MAULIJAGRAN	61600.00	2467.16	64067.16	38400.00	25667
13278	102/B	MAULIJAGRAN	49120.00	696.77	49816.77	44496.00	5321
13279	102/C	MAULIJAGRAN	27200.00	1236.57	28436.57	17300.00	11137
13280	103	MAULIJAGRAN	61600.00	1478.93	63078.93	48960.00	14119
13281	103/A	MAULIJAGRAN	58720.00	863.26	59583.26	53800.00	5783
13282	103/B	MAULIJAGRAN	61600.00	2698.62	64298.62	41800.00	22499
13283	103/C	MAULIJAGRAN	58720.00	1058.00	59778.00	53200.00	6578
13284	104	MAULIJAGRAN	70240.00	4208.84	74448.84	45000.00	29449
13285	104/A	MAULIJAGRAN	61600.00	3508.70	65108.70	32800.00	32309
13286	104/B	MAULIJAGRAN	47200.00	3849.74	51049.74	25600.00	25450
13287	104/C	MAULIJAGRAN	81760.00	6193.54	87953.54	42400.00	45554
13288	105	MAULIJAGRAN	61600.00	2115.51	63715.51	51600.00	12116
13289	105/A	MAULIJAGRAN	50080.00	2294.64	52374.64	32000.00	20375
13290	105/B	MAULIJAGRAN	61600.00	2930.07	64530.07	47200.00	17330
13291	105/C	MAULIJAGRAN	44800.00	1860.04	46660.04	38400.00	8260
13292	106	MAULIJAGRAN	53920.00	3368.15	57288.15	28800.00	28488
13293	106/A	MAULIJAGRAN	53920.00	4554.34	58474.34	18600.00	39874
13294	106/B	MAULIJAGRAN	61600.00	1857.77	63457.77	52600.00	10858
13295	106/C	MAULIJAGRAN	61600.00	3971.60	65571.60	41600.00	23972
13296	107	MAULIJAGRAN	61600.00	2177.85	63777.85	45400.00	18378
13297	107/A	MAULIJAGRAN	61600.00	4043.93	65643.93	27500.00	38144
13298	107/B	MAULIJAGRAN	61600.00	1888.53	63488.53	47400.00	16089
13299	107/C	MAULIJAGRAN	28000.00	3213.25	31213.25	800.00	30413
13300	108	MAULIJAGRAN	61600.00	1875.60	63475.60	57400.00	6076
13301	108/A	MAULIJAGRAN	61600.00	4897.41	66497.41	21600.00	44897
13302	108/B	MAULIJAGRAN	61600.00	1583.12	63183.12	50800.00	12383
13303	108/C	MAULIJAGRAN	61600.00	2068.71	63668.71	52880.00	10789
13304	109	MAULIJAGRAN	61600.00	3392.97	64992.97	47900.00	17093
13305	109/A	MAULIJAGRAN	61600.00	1055.42	62655.42	56400.00	6255
13306	109/B	MAULIJAGRAN	61600.00	3158.21	64758.21	48800.00	15958
13307	109/C	MAULIJAGRAN	58720.00	1435.78	60155.78	53760.00	6396
13308	110	MAULIJAGRAN	61600.00	1233.75	62833.75	53200.00	9634
13309	110/A	MAULIJAGRAN	61600.00	3219.38	64819.38	43200.00	21619
13310	110/B	MAULIJAGRAN	58720.00	2301.16	61021.16	36700.00	24321
13311	110/C	MAULIJAGRAN	61600.00	2814.34	64414.34	41600.00	22814
13312	111	MAULIJAGRAN	53920.00	2442.34	56362.34	31200.00	25162
13313	111/A	MAULIJAGRAN	61600.00	6633.30	68233.30	12000.00	56233
13314	111/B	MAULIJAGRAN	61600.00	3277.25	64877.25	42800.00	22077
13315	111/C	MAULIJAGRAN	61600.00	3682.29	65282.29	42800.00	22482
13316	112	MAULIJAGRAN	61600.00	4145.19	65745.19	40000.00	25745
13317	112/A	MAULIJAGRAN	61600.00	1470.04	63070.04	60200.00	2870
13318	112/B	MAULIJAGRAN	51040.00	871.05	51911.05	45200.00	6711
13319	112/C	MAULIJAGRAN	61600.00	1657.08	63257.08	44000.00	19257
13320	113	MAULIJAGRAN	61600.00	684.39	62284.39	61440.00	844
13321	113/A	MAULIJAGRAN	61600.00	5794.29	67394.29	21800.00	45594
13322	113/B	MAULIJAGRAN	61600.00	6112.53	67712.53	13200.00	54513
13323	113/C	MAULIJAGRAN	61600.00	1899.63	63499.63	51400.00	12100
13324	114/A	MAULIJAGRAN	53920.00	2673.80	56593.80	29600.00	26994
13325	114/B	MAULIJAGRAN	61600.00	5071.00	66671.00	25400.00	41271
13326	114/C	MAULIJAGRAN	52960.00	2055.92	55015.92	33000.00	22016
13327	115	MAULIJAGRAN	53920.00	1632.26	55552.26	40800.00	14752
13328	115/A	MAULIJAGRAN	58720.00	3429.49	62149.49	28900.00	33249

13329	115/B	MAULIJAGRAN	61600.00	2235.71	63835.71	40000.00	23836
13330	116	MAULIJAGRAN	53920.00	5117.99	59037.99	48970.00	10068
13331	116/A	MAULIJAGRAN	61600.00	3045.79	64645.79	42400.00	22246
13332	116/B	MAULIJAGRAN	61600.00	1318.01	62918.01	56800.00	6118
13333	116/C	MAULIJAGRAN	51040.00	1793.18	52833.18	40600.00	12233
13334	117	MAULIJAGRAN	61600.00	1469.19	63069.19	53200.00	9869
13335	117/A	MAULIJAGRAN	61600.00	3277.25	64877.25	36800.00	28077
13336	117/B	MAULIJAGRAN	61600.00	679.31	62279.31	54880.00	7399
13337	117/C	MAULIJAGRAN	61600.00	1192.29	62792.29	51800.00	10992
13338	118	MAULIJAGRAN	58720.00	2170.97	60890.97	38000.00	22891
13339	118/A	MAULIJAGRAN	61600.00	2250.19	63850.19	54400.00	9450
13340	118/B	MAULIJAGRAN	53920.00	1189.51	55109.51	48500.00	6610
13341	118/C	MAULIJAGRAN	37600.00	948.96	38548.96	28000.00	10549
13342	119	MAULIJAGRAN	53920.00	5277.63	59197.63	11600.00	47598
13343	119/A	MAULIJAGRAN	61600.00	727.20	62327.20	61440.00	887
13344	119/B	MAULIJAGRAN	61600.00	1448.89	63048.89	55400.00	7649
13345	119/C	MAULIJAGRAN	51040.00	1721.64	52761.64	36000.00	16762
13346	120	MAULIJAGRAN	61600.00	2814.34	64414.34	36000.00	28414
13347	120/A	MAULIJAGRAN	62560.00	4341.93	66901.93	30400.00	36502
13348	120/B	MAULIJAGRAN	51040.00	1239.66	52279.66	47200.00	5080
13349	120/C	MAULIJAGRAN	61600.00	2119.99	63719.99	40800.00	22920
13350	121	MAULIJAGRAN	61600.00	19.25	61619.25	60883.12	736
13351	121/A	MAULIJAGRAN	61600.00	3913.74	65513.74	38400.00	27114
13352	121/B	MAULIJAGRAN	58720.00	2633.87	61353.87	39400.00	21954
13353	121/C	MAULIJAGRAN	53920.00	3049.91	56969.91	37000.00	19970
13354	122	MAULIJAGRAN	81760.00	8392.34	90152.34	21600.00	68552
13355	122/A	MAULIJAGRAN	61600.00	865.49	62465.49	60560.00	1905
13356	122/B	MAULIJAGRAN	61600.00	1733.67	63333.67	49200.00	14134
13357	122/C	MAULIJAGRAN	61600.00	2192.31	63792.31	40300.00	23492
13358	123	MAULIJAGRAN	61600.00	2467.16	64067.16	46000.00	18067
13359	123/A	MAULIJAGRAN	61600.00	1907.74	63507.74	52600.00	10908
13360	123/B	MAULIJAGRAN	40000.00	1940.26	41940.26	24000.00	17940
13361	123/C	MAULIJAGRAN	58720.00	1113.39	59833.39	47200.00	12633
13362	124	MAULIJAGRAN	61600.00	173.27	61773.27	56800.00	4973
13363	124/A	MAULIJAGRAN	61600.00	1184.92	62784.92	55600.00	7185
13364	124/B	MAULIJAGRAN	61600.00	6257.19	67857.19	17200.00	50657
13365	124/C	MAULIJAGRAN	53920.00	3628.54	57548.54	26200.00	31349
13366	125	MAULIJAGRAN	61600.00	3161.52	64761.52	38600.00	26162
13367	125/A	MAULIJAGRAN	61600.00	5128.86	66728.86	20000.00	46729
13368	125/B	MAULIJAGRAN	61600.00	3045.79	64645.79	36800.00	27846
13369	125/C	MAULIJAGRAN	50080.00	3451.90	53531.90	25800.00	27732
13370	126/A	MAULIJAGRAN	61600.00	1526.95	63126.95	51200.00	11927
13371	126/B	MAULIJAGRAN	58720.00	6076.72	64796.72	15600.00	49197
13372	126/C	MAULIJAGRAN	61600.00	3335.11	64935.11	37400.00	27535
13373	127	MAULIJAGRAN	61600.00	3133.28	64733.28	59600.00	5133
13374	127/A	MAULIJAGRAN	58720.00	120.25	58840.25	54826.57	4014
13375	127/C	MAULIJAGRAN	61600.00	1746.29	63346.29	62400.00	946
13376	128	MAULIJAGRAN	61600.00	3277.25	64877.25	40000.00	24877
13377	128/A	MAULIJAGRAN	61600.00	620.50	62220.50	61040.00	1181
13378	128/B	MAULIJAGRAN	60640.00	2559.74	63199.74	36800.00	26400
13379	128/C	MAULIJAGRAN	57760.00	155.26	57915.26	55680.00	2235
13380	129	MAULIJAGRAN	60640.00	979.97	61619.97	53760.00	7860
13381	129/A	MAULIJAGRAN	53920.00	3859.99	57779.99	21400.00	36380
13382	129/B	MAULIJAGRAN	53920.00	2268.76	56188.76	32400.00	23789
13383	129/C	MAULIJAGRAN	61600.00	4781.68	66381.68	24800.00	41582
13384	130	MAULIJAGRAN	61600.00	1747.76	63347.76	49600.00	13748
13385	130/B	MAULIJAGRAN	61600.00	4.73	61604.73	61486.53	118
13386	130/C	MAULIJAGRAN	52960.00	3589.29	56549.29	25600.00	30949
13387	131	MAULIJAGRAN	61600.00	4.73	61604.73	61515.79	89
13388	131/A	MAULIJAGRAN	61600.00	692.08	62292.08	55326.00	6966
13389	131/B	MAULIJAGRAN	61600.00	120.25	61720.25	57605.79	4114
13390	131/C	MAULIJAGRAN	61600.00	2068.17	63668.17	51200.00	12468
13391	132	MAULIJAGRAN	61600.00	3725.68	65325.68	41500.00	23826
13392	132/A	MAULIJAGRAN	58720.00	1997.38	60717.38	38800.00	21917
13393	132/B	MAULIJAGRAN	58720.00	1052.79	59772.79	48800.00	10973
13394	132/C	MAULIJAGRAN	57760.00	1369.14	59129.14	48800.00	10329

13395	133	MAULIJAGRAN	61600.00	1105.24	62705.24	56800.00	5905
13396	133/A	MAULIJAGRAN	51040.00	19.25	51059.25	50732.24	327
13397	133/B	MAULIJAGRAN	60640.00	2675.47	63315.47	41000.00	22315
13398	133/C	MAULIJAGRAN	53920.00	2037.30	55957.30	34000.00	21957
13399	134	MAULIJAGRAN	61600.00	2930.07	64530.07	40200.00	24330
13400	134/A	MAULIJAGRAN	61600.00	1657.08	63257.08	46000.00	17257
13401	134/B	MAULIJAGRAN	51040.00	6466.41	57506.41	9800.00	47706
13402	134/C	MAULIJAGRAN	61600.00	781.73	62381.73	54200.00	8182
13403	135	MAULIJAGRAN	61600.00	1899.69	63499.69	49900.00	13600
13404	135/A	MAULIJAGRAN	61600.00	1126.98	62726.98	53400.00	9327
13405	135/B	MAULIJAGRAN	61600.00	2235.71	63835.71	45000.00	18836
13406	135/C	MAULIJAGRAN	53920.00	2732.98	56652.98	52000.00	4653
13407	136	MAULIJAGRAN	61600.00	173.27	61773.27	57242.94	4530
13408	136/A	MAULIJAGRAN	56800.00	3929.58	60729.58	23600.00	37130
13409	136/B	MAULIJAGRAN	61600.00	1353.00	62953.00	52960.00	9993
13410	136/C	MAULIJAGRAN	59680.00	3232.48	62912.48	38200.00	24712
13411	137	MAULIJAGRAN	61600.00	841.89	62441.89	55400.00	7042
13412	137/A	MAULIJAGRAN	53920.00	1631.79	55551.79	48400.00	7152
13413	137/B	MAULIJAGRAN	61600.00	635.64	62235.64	59360.00	2876
13414	137/C	MAULIJAGRAN	61600.00	1219.93	62819.93	51200.00	11620
13415	138	MAULIJAGRAN	61600.00	2119.99	63719.99	46800.00	16920
13416	138/A	MAULIJAGRAN	58720.00	77.01	58797.01	55860.81	2936
13417	138/B	MAULIJAGRAN	61600.00	4145.19	65745.19	45800.00	19945
13418	138/C	MAULIJAGRAN	51040.00	1565.93	52605.93	40900.00	11706
13419	139	MAULIJAGRAN	61600.00	1447.72	63047.72	53200.00	9848
13420	139/A	MAULIJAGRAN	61600.00	840.38	62440.38	56800.00	5640
13421	139/B	MAULIJAGRAN	61600.00	1909.32	63509.32	52400.00	11109
13422	139/C	MAULIJAGRAN	61600.00	5736.42	67336.42	30800.00	36536
13423	140	MAULIJAGRAN	53920.00	822.18	54742.18	42400.00	12342
13424	140/A	MAULIJAGRAN	59680.00	6935.71	66615.71	5600.00	61016
13425	140/B	MAULIJAGRAN	61600.00	648.59	62248.59	57520.00	4729
13426	140/C	MAULIJAGRAN	61600.00	3884.81	65484.81	28600.00	36885
13427	141	MAULIJAGRAN	61600.00	2568.42	64168.42	37700.00	26468
13428	141/A	MAULIJAGRAN	61600.00	19.25	61619.25	60882.63	737
13429	141/B	MAULIJAGRAN	61600.00	977.15	62577.15	59160.00	3417
13430	141/C	MAULIJAGRAN	61600.00	2582.89	64182.89	46600.00	17583
13431	142	MAULIJAGRAN	61600.00	2180.22	63780.22	49400.00	14380
13432	142/A	MAULIJAGRAN	60640.00	5800.07	66440.07	36800.00	29640
13433	142/B	MAULIJAGRAN	40000.00	3560.42	43560.42	24400.00	19160
13434	142/C	MAULIJAGRAN	32000.00	2171.71	34171.71	15800.00	18372
13435	143	MAULIJAGRAN	61600.00	2221.25	63821.25	45100.00	18721
13436	143/A	MAULIJAGRAN	61600.00	1019.79	62619.79	55500.00	7120
13437	143/B	MAULIJAGRAN	61600.00	3045.79	64645.79	34400.00	30246
13438	143/C	MAULIJAGRAN	58720.00	1272.42	59992.42	52400.00	7592
13439	144	MAULIJAGRAN	61600.00	2467.16	64067.16	43800.00	20267
13440	144/A	MAULIJAGRAN	61600.00	1079.08	62679.08	55200.00	7479
13441	144/B	MAULIJAGRAN	53920.00	623.86	54543.86	44238.51	10305
13442	144/C	MAULIJAGRAN	61600.00	3095.87	64695.87	48800.00	15896
13443	145	MAULIJAGRAN	61600.00	4376.64	65976.64	26000.00	39977
13444	145/A	MAULIJAGRAN	61600.00	953.31	62553.31	55100.00	7453
13445	145/B	MAULIJAGRAN	61600.00	2004.26	63604.26	46600.00	17004
13446	145/C	MAULIJAGRAN	61600.00	43.24	61643.24	59793.90	1849
13447	146	MAULIJAGRAN	61600.00	4130.73	65730.73	44900.00	20831
13448	146/A	MAULIJAGRAN	61600.00	1307.55	62907.55	51900.00	11008
13449	146/B	MAULIJAGRAN	61600.00	3335.11	64935.11	32400.00	32535
13450	146/C	MAULIJAGRAN	61600.00	708.92	62308.92	55000.00	7309
13451	147	MAULIJAGRAN	61600.00	1252.57	62852.57	57400.00	5453
13452	147/A	MAULIJAGRAN	61600.00	3537.63	65137.63	41000.00	24138
13453	147/B	MAULIJAGRAN	51040.00	665.74	51705.74	48800.00	2906
13454	147/C	MAULIJAGRAN	54880.00	1091.60	55971.60	47600.00	8372
13455	148/A	MAULIJAGRAN	61600.00	2467.16	64067.16	38400.00	25667
13456	148/B	MAULIJAGRAN	58720.00	43.24	58763.24	57447.79	1315
13457	148/C	MAULIJAGRAN	61600.00	43.24	61643.24	59723.79	1919
13458	149	MAULIJAGRAN	61600.00	4318.78	65918.78	25600.00	40319
13459	149/A	MAULIJAGRAN	61600.00	1234.89	62834.89	51400.00	11435
13460	149/B	MAULIJAGRAN	61600.00	772.31	62372.31	60200.00	2172

13461	149/C	MAULIJAGRAN	53920.00	2442.34	56362.34	34060.00	22302
13462	150	MAULIJAGRAN	61600.00	3188.93	64788.93	48050.00	16739
13463	150/A	MAULIJAGRAN	53920.00	2558.07	56478.07	30400.00	26078
13464	150/B	MAULIJAGRAN	61600.00	235.13	61835.13	56504.48	5331
13465	150/C	MAULIJAGRAN	58720.00	1104.18	59824.18	47200.00	12624
13466	151	MAULIJAGRAN	61600.00	1359.36	62959.36	51200.00	11759
13467	151/A	MAULIJAGRAN	61600.00	2351.44	63951.44	40800.00	23151
13468	151/B	MAULIJAGRAN	61600.00	1531.89	63131.89	54640.00	8492
13469	151/C	MAULIJAGRAN	46400.00	1708.81	48108.81	32600.00	15509
13470	152	MAULIJAGRAN	61600.00	2004.26	63604.26	46600.00	17004
13471	152/B	MAULIJAGRAN	61600.00	853.02	62453.02	59520.00	2933
13472	152/C	MAULIJAGRAN	56800.00	2020.10	58820.10	41800.00	17020
13473	153	MAULIJAGRAN	61600.00	2062.12	63662.12	46800.00	16862
13474	153/A	MAULIJAGRAN	61600.00	6517.57	68117.57	24800.00	43318
13475	153/C	MAULIJAGRAN	105952.00	9463.75	115415.75	39000.00	76416
13476	154	MAULIJAGRAN	60640.00	494.61	61134.61	60400.00	735
13477	154/A	MAULIJAGRAN	61600.00	1599.69	63199.69	50400.00	12800
13478	154/B	MAULIJAGRAN	61600.00	5302.45	66902.45	23800.00	43102
13479	154/C	MAULIJAGRAN	61600.00	1816.22	63416.22	55000.00	8416
13480	155	MAULIJAGRAN	61600.00	4897.41	66497.41	24800.00	41697
13481	155/A	MAULIJAGRAN	105952.00	10505.29	116457.29	37100.00	79357
13482	155/B	MAULIJAGRAN	52960.00	2345.24	55305.24	31000.00	24305
13483	155/C	MAULIJAGRAN	61600.00	2814.34	64414.34	36000.00	28414
13484	156	MAULIJAGRAN	61600.00	5765.36	67365.36	15600.00	51765
13485	156/B	MAULIJAGRAN	57760.00	1215.33	58975.33	50600.00	8375
13486	156/C	MAULIJAGRAN	60640.00	120.25	60760.25	56708.69	4052
13487	157	MAULIJAGRAN	61600.00	1517.58	63117.58	51600.00	11518
13488	157/A	MAULIJAGRAN	61600.00	1299.38	62899.38	53200.00	9699
13489	157/B	MAULIJAGRAN	61600.00	852.95	62452.95	54100.00	8353
13490	157/C	MAULIJAGRAN	61600.00	2843.27	64443.27	35800.00	28643
13491	158	MAULIJAGRAN	61600.00	1772.81	63372.81	45200.00	18173
13492	158/A	MAULIJAGRAN	61600.00	1357.52	62957.52	54300.00	8658
13493	158/B	MAULIJAGRAN	58720.00	1360.88	60080.88	43200.00	16881
13494	158/C	MAULIJAGRAN	33600.00	1685.66	35285.66	27200.00	8086
13495	159	MAULIJAGRAN	61600.00	2582.89	64182.89	42600.00	21583
13496	159/A	MAULIJAGRAN	61600.00	1061.89	62661.89	55400.00	7262
13497	159/B	MAULIJAGRAN	52960.00	927.60	53887.60	41200.00	12688
13498	159/C	MAULIJAGRAN	58720.00	1196.01	59916.01	49600.00	10316
13499	160	MAULIJAGRAN	61600.00	306.77	61906.77	54965.48	6941
13500	160/A	MAULIJAGRAN	54880.00	6027.33	60907.33	11300.00	49607
13501	160/C	MAULIJAGRAN	61600.00	1948.65	63548.65	49200.00	14349
13502	161	MAULIJAGRAN	61600.00	1830.67	63430.67	45800.00	17631
13503	161/A	MAULIJAGRAN	61600.00	1556.09	63156.09	56650.00	6506
13504	161/B	MAULIJAGRAN	52960.00	3936.47	56896.47	20000.00	36896
13505	161/C	MAULIJAGRAN	63520.00	1703.37	65223.37	46100.00	19123
13506	162/A	MAULIJAGRAN	61600.00	677.63	62277.63	60180.00	2098
13507	162/B	MAULIJAGRAN	35200.00	64.18	35264.18	33201.01	2063
13508	162/C	MAULIJAGRAN	61600.00	1572.24	63172.24	51800.00	11372
13509	163	MAULIJAGRAN	61600.00	2467.16	64067.16	40800.00	23267
13510	163/A	MAULIJAGRAN	57760.00	947.74	58707.74	53000.00	5708
13511	163/B	MAULIJAGRAN	58720.00	2633.87	61353.87	34400.00	26954
13512	163/C	MAULIJAGRAN	61600.00	1166.84	62766.84	54200.00	8567
13513	164	MAULIJAGRAN	61600.00	2930.07	64530.07	42400.00	22130
13514	164/A	MAULIJAGRAN	53920.00	173.27	54093.27	49137.47	4956
13515	164/B	MAULIJAGRAN	105952.00	10794.60	116746.60	34800.00	81947
13516	164/C	MAULIJAGRAN	61600.00	1166.84	62766.84	54200.00	8567
13517	165	MAULIJAGRAN	61600.00	915.59	62515.59	54600.00	7916
13518	165/A	MAULIJAGRAN	61600.00	2004.26	63604.26	47400.00	16204
13519	165/B	MAULIJAGRAN	58720.00	3328.23	62048.23	44569.00	17479
13520	165/C	MAULIJAGRAN	40000.00	1938.95	41938.95	30000.00	11939
13521	166	MAULIJAGRAN	61600.00	2814.34	64414.34	36000.00	28414
13522	166/A	MAULIJAGRAN	61600.00	2307.53	63907.53	61440.00	2468
13523	166/B	MAULIJAGRAN	61600.00	6170.40	67770.40	28800.00	38970
13524	166/C	MAULIJAGRAN	61600.00	1330.00	62930.00	53100.00	9830
13525	167	MAULIJAGRAN	61600.00	4794.51	66394.51	60480.00	5915
13526	167/A	MAULIJAGRAN	60640.00	1508.01	62148.01	54800.00	7348

13527	167/B	MAULIJAGRAN	61600.00	4231.99	65831.99	31200.00	34632
13528	167/C	MAULIJAGRAN	55840.00	2178.54	58018.54	36300.00	21719
13529	168	MAULIJAGRAN	61600.00	1347.84	62947.84	56600.00	6348
13530	168/B	MAULIJAGRAN	61600.00	3132.59	64732.59	33800.00	30933
13531	168/C	MAULIJAGRAN	61600.00	3508.70	65108.70	35200.00	29909
13532	169	MAULIJAGRAN	61600.00	4318.78	65918.78	38400.00	27519
13533	169/A	MAULIJAGRAN	58720.00	2065.58	60785.58	59676.00	1110
13534	169/B	MAULIJAGRAN	105952.00	7930.38	113882.38	57550.00	56332
13535	169/C	MAULIJAGRAN	61600.00	5562.83	67162.83	17000.00	50163
13536	170	MAULIJAGRAN	61600.00	1541.36	63141.36	44800.00	18341
13537	170/A	MAULIJAGRAN	60640.00	2299.36	62939.36	40200.00	22739
13538	170/B	MAULIJAGRAN	61600.00	891.62	62491.62	56000.00	6492
13539	170/C	MAULIJAGRAN	61600.00	390.63	61990.63	57500.00	4491
13540	171	MAULIJAGRAN	57760.00	2268.33	60028.33	44000.00	16028
13541	171/A	MAULIJAGRAN	61600.00	2004.26	63604.26	46700.00	16904
13542	171/B	MAULIJAGRAN	61600.00	2640.75	64240.75	42300.00	21941
13543	171/C	MAULIJAGRAN	61600.00	1888.53	63488.53	42400.00	21089
13544	172	MAULIJAGRAN	61600.00	1704.85	63304.85	49400.00	13905
13545	172/A	MAULIJAGRAN	61600.00	2289.79	63889.79	48200.00	15690
13546	172/B	MAULIJAGRAN	58720.00	5179.84	63899.84	28800.00	35100
13547	172/C	MAULIJAGRAN	39200.00	2084.65	41284.65	28200.00	13085
13548	173	MAULIJAGRAN	55840.00	415.66	56255.66	52571.96	3684
13549	173/A	MAULIJAGRAN	51040.00	1234.00	52274.00	45616.00	6658
13550	173/B	MAULIJAGRAN	81760.00	4775.90	86535.90	63600.00	22936
13551	173/C	MAULIJAGRAN	61600.00	1024.49	62624.49	56640.00	5984
13552	174	MAULIJAGRAN	61600.00	1126.89	62726.89	54000.00	8727
13553	174/A	MAULIJAGRAN	51040.00	1234.00	52274.00	45616.00	6658
13554	174/B	MAULIJAGRAN	61600.00	1845.47	63445.47	52400.00	11045
13555	174/C	MAULIJAGRAN	61600.00	4116.26	65716.26	42500.00	23216
13556	175	MAULIJAGRAN	81760.00	5730.64	87490.64	55200.00	32291
13557	175/A	MAULIJAGRAN	61600.00	4810.62	66410.62	40200.00	26211
13558	175/B	MAULIJAGRAN	51040.00	3110.35	54150.35	30000.00	24150
13559	175/C	MAULIJAGRAN	51040.00	6466.41	57506.41	800.00	56706
13560	176/A	MAULIJAGRAN	58720.00	1120.96	59840.96	49600.00	10241
13561	176/B	MAULIJAGRAN	61600.00	1068.35	62668.35	53800.00	8868
13562	176/C	MAULIJAGRAN	61600.00	6286.12	67886.12	15200.00	52686
13563	177	MAULIJAGRAN	61600.00	1019.13	62619.13	56200.00	6419
13564	177/A	MAULIJAGRAN	51040.00	2821.04	53861.04	34000.00	19861
13565	177/B	MAULIJAGRAN	105952.00	10823.53	116775.53	31200.00	85576
13566	177/C	MAULIJAGRAN	61600.00	1503.11	63103.11	61560.00	1543
13567	178	MAULIJAGRAN	61600.00	1264.35	62864.35	55691.00	7173
13568	178/A	MAULIJAGRAN	105952.00	14063.86	120015.86	2400.00	117616
13569	178/B	MAULIJAGRAN	58720.00	173.27	58893.27	53767.61	5126
13570	178/C	MAULIJAGRAN	52960.00	4544.03	57504.03	15800.00	41704
13571	179	MAULIJAGRAN	61600.00	1399.75	62999.75	50200.00	12800
13572	179/A	MAULIJAGRAN	43200.00	2403.16	45603.16	27600.00	18003
13573	179/B	MAULIJAGRAN	61600.00	431.56	62031.56	58560.00	3472
13574	179/C	MAULIJAGRAN	61600.00	4405.57	66005.57	28200.00	37806
13575	180	MAULIJAGRAN	61600.00	1557.66	63157.66	55000.00	8158
13576	180/A	MAULIJAGRAN	61600.00	3740.15	65340.15	29600.00	35740
13577	180/B	MAULIJAGRAN	37600.00	1962.74	39562.74	32500.00	7063
13578	180/C	MAULIJAGRAN	47200.00	1274.84	48474.84	35800.00	12675
13579	181	MAULIJAGRAN	61600.00	479.10	62079.10	53600.00	8479
13580	181/A	MAULIJAGRAN	61600.00	2553.96	64153.96	42800.00	21354
13581	181/B	MAULIJAGRAN	58720.00	2257.76	60977.76	44000.00	16978
13582	181/C	MAULIJAGRAN	61600.00	5476.04	67076.04	26600.00	40476
13583	182	MAULIJAGRAN	61600.00	2698.62	64298.62	36800.00	27499
13584	182/A	MAULIJAGRAN	61600.00	1579.81	63179.81	50800.00	12380
13585	182/B	MAULIJAGRAN	58720.00	2518.14	61238.14	45600.00	15638
13586	182/C	MAULIJAGRAN	50080.00	1368.83	51448.83	35800.00	15649
13587	183	MAULIJAGRAN	61600.00	1532.84	63132.84	54800.00	8333
13588	183/A	MAULIJAGRAN	61600.00	2843.27	64443.27	35800.00	28643
13589	183/C	MAULIJAGRAN	61600.00	4434.51	66034.51	24800.00	41235
13590	184	MAULIJAGRAN	61600.00	2294.63	63894.63	48800.00	15095
13591	184/A	MAULIJAGRAN	61600.00	5172.26	66772.26	24700.00	42072
13592	184/B	MAULIJAGRAN	61600.00	2091.05	63691.05	45000.00	18691

13593	184/C	MAULIJAGRAN	105952.00	8798.33	114750.33	42800.00	71950
13594	185	MAULIJAGRAN	61600.00	1855.67	63455.67	56840.00	6616
13595	185/A	MAULIJAGRAN	61600.00	3031.33	64631.33	34500.00	30131
13596	185/C	MAULIJAGRAN	61600.00	3595.49	65195.49	35600.00	29595
13597	186	MAULIJAGRAN	61600.00	1480.64	63080.64	61440.00	1641
13598	186/A	MAULIJAGRAN	58720.00	421.97	59141.97	55800.00	3342
13599	186/B	MAULIJAGRAN	41600.00	962.44	42562.44	31300.00	11262
13600	186/C	MAULIJAGRAN	59680.00	1609.91	61289.91	49600.00	11690
13601	187	MAULIJAGRAN	61600.00	1141.90	62741.90	57200.00	5542
13602	187/A	MAULIJAGRAN	50080.00	926.97	51006.97	43200.00	7807
13603	187/B	MAULIJAGRAN	61600.00	873.30	62473.30	52000.00	10473
13604	187/C	MAULIJAGRAN	61600.00	1712.03	63312.03	57600.00	5712
13605	188	MAULIJAGRAN	51040.00	852.38	51892.38	44000.00	7892
13606	188/A	MAULIJAGRAN	61600.00	2351.44	63951.44	39200.00	24751
13607	188/B	MAULIJAGRAN	61600.00	5042.07	66642.07	20600.00	46042
13608	188/C	MAULIJAGRAN	61600.00	2582.89	64182.89	44600.00	19583
13609	189	MAULIJAGRAN	61600.00	4608.10	66208.10	23600.00	42608
13610	189/A	MAULIJAGRAN	61600.00	2872.20	64472.20	47600.00	16872
13611	189/B	MAULIJAGRAN	61600.00	1003.80	62603.80	60770.00	1834
13612	189/C	MAULIJAGRAN	53920.00	783.51	54703.51	48000.00	6704
13613	190	MAULIJAGRAN	61600.00	3277.25	64877.25	36800.00	28077
13614	190/A	MAULIJAGRAN	61600.00	3277.25	64877.25	33600.00	31277
13615	190/C	MAULIJAGRAN	61600.00	4174.12	65774.12	37200.00	28574
13616	191	MAULIJAGRAN	61600.00	4781.68	66381.68	22400.00	43982
13617	191/A	MAULIJAGRAN	61600.00	1213.04	62813.04	53600.00	9213
13618	191/C	MAULIJAGRAN	61600.00	1128.64	62728.64	51200.00	11529
13619	192	MAULIJAGRAN	59680.00	2639.38	62319.38	44900.00	17419
13620	192/C	MAULIJAGRAN	58720.00	2518.14	61238.14	40200.00	21038
13621	193	MAULIJAGRAN	61600.00	1264.35	62864.35	55691.00	7173
13622	193/A	MAULIJAGRAN	52960.00	2663.49	55623.49	29600.00	26023
13623	193/B	MAULIJAGRAN	61600.00	1098.67	62698.67	62400.00	299
13624	193/C	MAULIJAGRAN	61600.00	1235.22	62835.22	58880.00	3955
13625	194	MAULIJAGRAN	61600.00	5128.86	66728.86	20800.00	45929
13626	194/A	MAULIJAGRAN	55840.00	2467.85	58307.85	34800.00	23508
13627	194/B	MAULIJAGRAN	61600.00	3421.90	65021.90	31800.00	33222
13628	194/C	MAULIJAGRAN	61600.00	4231.99	65831.99	32000.00	33832
13629	195	MAULIJAGRAN	61600.00	3103.66	64703.66	41500.00	23204
13630	195/A	MAULIJAGRAN	38400.00	3271.11	41671.11	10800.00	30871
13631	195/B	MAULIJAGRAN	61600.00	2467.16	64067.16	38400.00	25667
13632	195/C	MAULIJAGRAN	61600.00	2785.23	64385.23	57600.00	6785
13633	196	MAULIJAGRAN	61600.00	3798.01	65398.01	29200.00	36198
13634	196/A	MAULIJAGRAN	61600.00	3653.36	65253.36	39600.00	25653
13635	196/B	MAULIJAGRAN	61600.00	1203.46	62803.46	60200.00	2603
13636	196/C	MAULIJAGRAN	61600.00	2582.89	64182.89	37600.00	26583
13637	197	MAULIJAGRAN	61600.00	2518.93	64118.93	51400.00	12719
13638	197/A	MAULIJAGRAN	51040.00	3457.53	54497.53	25600.00	28898
13639	197/B	MAULIJAGRAN	61600.00	763.79	62363.79	59435.00	2929
13640	197/C	MAULIJAGRAN	48160.00	597.04	48757.04	44000.00	4757
13641	198	MAULIJAGRAN	61600.00	3450.83	65050.83	42600.00	22451
13642	198/A	MAULIJAGRAN	61600.00	1052.15	62652.15	54800.00	7852
13643	198/B	MAULIJAGRAN	37600.00	4486.23	42086.23	1600.00	40486
13644	198/C	MAULIJAGRAN	61600.00	5244.59	66844.59	30200.00	36645
13645	199	MAULIJAGRAN	61600.00	5013.14	66613.14	20800.00	45813
13646	199/A	MAULIJAGRAN	58720.00	3964.72	62684.72	34000.00	28685
13647	199/B	MAULIJAGRAN	61600.00	2004.26	63604.26	41600.00	22004
13648	199/C	MAULIJAGRAN	61600.00	1521.64	63121.64	54200.00	8922
13649	200	MAULIJAGRAN	61600.00	1599.22	63199.22	47600.00	15599
13650	200/A	MAULIJAGRAN	61600.00	4006.74	65606.74	50000.00	15607
13651	200/B	MAULIJAGRAN	61600.00	2061.18	63661.18	51800.00	11861
13652	200/C	MAULIJAGRAN	61600.00	5128.86	66728.86	28000.00	38729
13653	201	MAULIJAGRAN	61600.00	2033.19	63633.19	45400.00	18233
13654	201/A	MAULIJAGRAN	61600.00	2698.62	64298.62	46800.00	17499
13655	201/B	MAULIJAGRAN	61600.00	2582.89	64182.89	47600.00	16583
13656	201/C	MAULIJAGRAN	61600.00	1069.99	62669.99	56845.00	5825
13657	202	MAULIJAGRAN	58720.00	1180.60	59900.60	48600.00	11301
13658	202/A	MAULIJAGRAN	27200.00	2219.31	29419.31	19200.00	10219

13659	202/B	MAULIJAGRAN	61600.00	818.97	62418.97	59000.00	3419
13660	202/C	MAULIJAGRAN	37600.00	998.41	38598.41	32000.00	6598
13661	203	MAULIJAGRAN	61600.00	4868.48	66468.48	21800.00	44668
13662	203/B	MAULIJAGRAN	61600.00	6517.57	68117.57	15400.00	52718
13663	203/C	MAULIJAGRAN	37600.00	1754.45	39354.45	31280.00	8074
13664	204	MAULIJAGRAN	58720.00	789.88	59509.88	47200.00	12310
13665	204/A	MAULIJAGRAN	32000.00	3039.66	35039.66	7600.00	27440
13666	204/B	MAULIJAGRAN	61600.00	5476.04	67076.04	19600.00	47476
13667	204/C	MAULIJAGRAN	60640.00	3832.73	64472.73	32000.00	32473
13668	205	MAULIJAGRAN	61600.00	1169.67	62769.67	51600.00	11170
13669	205/A	MAULIJAGRAN	61600.00	3826.94	65426.94	34000.00	31427
13670	205/B	MAULIJAGRAN	52960.00	4225.79	57185.79	29600.00	27586
13671	205/C	MAULIJAGRAN	53920.00	3020.97	56940.97	30200.00	26741
13672	206	MAULIJAGRAN	61600.00	2698.62	64298.62	36800.00	27499
13673	206/A	MAULIJAGRAN	57760.00	1689.70	59449.70	42400.00	17050
13674	206/C	MAULIJAGRAN	61600.00	120.25	61720.25	57824.20	3896
13675	207	MAULIJAGRAN	61600.00	4231.99	65831.99	31200.00	34632
13676	207/A	MAULIJAGRAN	58720.00	1496.71	60216.71	54238.00	5979
13677	207/B	MAULIJAGRAN	61600.00	1338.20	62938.20	56000.00	6938
13678	207/C	MAULIJAGRAN	61600.00	1288.76	62888.76	57560.00	5329
13679	208	MAULIJAGRAN	61600.00	6343.99	67943.99	13400.00	54544
13680	208/A	MAULIJAGRAN	61600.00	1888.53	63488.53	46400.00	17089
13681	208/B	MAULIJAGRAN	61600.00	953.87	62553.87	57900.00	4654
13682	208/C	MAULIJAGRAN	105952.00	9203.37	115155.37	36000.00	79155
13683	209	MAULIJAGRAN	128992.00	12246.46	141238.46	54500.00	86738
13684	209/A	MAULIJAGRAN	61600.00	2640.75	64240.75	46200.00	18041
13685	209/B	MAULIJAGRAN	61600.00	6864.75	68464.75	24000.00	44465
13686	209/C	MAULIJAGRAN	44800.00	4254.78	49054.78	10400.00	38655
13687	210	MAULIJAGRAN	61600.00	3262.78	64862.78	37900.00	26963
13688	210/A	MAULIJAGRAN	61600.00	7183.00	68783.00	10800.00	57983
13689	210/B	MAULIJAGRAN	61600.00	235.13	61835.13	56044.29	5791
13690	210/C	MAULIJAGRAN	58720.00	5584.88	64304.88	39000.00	25305
13691	211	MAULIJAGRAN	61600.00	1843.83	63443.83	54400.00	9044
13692	211/A	MAULIJAGRAN	58720.00	713.14	59433.14	53800.00	5633
13693	211/C	MAULIJAGRAN	58720.00	1823.79	60543.79	40800.00	19744
13694	212	MAULIJAGRAN	61600.00	4203.05	65803.05	37000.00	28803
13695	212/A	MAULIJAGRAN	53920.00	4583.28	58503.28	21400.00	37103
13696	212/B	MAULIJAGRAN	61600.00	985.14	62585.14	59000.00	3585
13697	212/C	MAULIJAGRAN	61600.00	1628.15	63228.15	44200.00	19028
13698	213	MAULIJAGRAN	59680.00	6588.54	66268.54	8000.00	58269
13699	213/A	MAULIJAGRAN	61600.00	4611.09	66211.09	48800.00	17411
13700	213/B	MAULIJAGRAN	61600.00	1120.02	62720.02	58600.00	4120
13701	213/C	MAULIJAGRAN	40000.00	2866.07	42866.07	22200.00	20666
13702	214	MAULIJAGRAN	61600.00	3450.83	65050.83	38600.00	26451
13703	214/A	MAULIJAGRAN	58720.00	484.36	59204.36	56000.00	3204
13704	214/B	MAULIJAGRAN	58720.00	971.62	59691.62	49500.00	10192
13705	214/C	MAULIJAGRAN	58720.00	868.41	59588.41	48800.00	10788
13706	215	MAULIJAGRAN	61600.00	1336.00	62936.00	56640.00	6296
13707	215/A	MAULIJAGRAN	61600.00	607.04	62207.04	58000.00	4207
13708	215/B	MAULIJAGRAN	61600.00	362.34	61962.34	61220.00	742
13709	215/C	MAULIJAGRAN	53920.00	3454.95	57374.95	31200.00	26175
13710	216	MAULIJAGRAN	61600.00	1013.43	62613.43	55500.00	7113
13711	216/A	MAULIJAGRAN	61600.00	235.13	61835.13	55833.33	6002
13712	216/B	MAULIJAGRAN	51040.00	23.67	51063.67	50234.29	829
13713	216/C	MAULIJAGRAN	52960.00	489.98	53449.98	52500.00	950
13714	217	MAULIJAGRAN	61600.00	1888.53	63488.53	47400.00	16089
13715	217/A	MAULIJAGRAN	61600.00	1166.84	62766.84	54200.00	8567
13716	217/B	MAULIJAGRAN	61600.00	4665.96	66265.96	31700.00	34566
13717	217/C	MAULIJAGRAN	59680.00	3955.77	63635.77	36200.00	27436
13718	218	MAULIJAGRAN	61600.00	1209.02	62809.02	49400.00	13409
13719	218/A	MAULIJAGRAN	58720.00	5324.50	64044.50	15800.00	48245
13720	218/B	MAULIJAGRAN	37600.00	596.79	38196.79	31600.00	6597
13721	218/C	MAULIJAGRAN	61600.00	1126.75	62726.75	54720.00	8007
13722	219	MAULIJAGRAN	61600.00	2033.19	63633.19	47400.00	16233
13723	219/A	MAULIJAGRAN	61600.00	1932.72	63532.72	52600.00	10933
13724	219/B	MAULIJAGRAN	61600.00	6517.57	68117.57	25900.00	42218



13725	219/C	MAULIJAGRAN	61600.00	479.10	62079.10	52800.00	9279
13726	220	MAULIJAGRAN	61600.00	1130.37	62730.37	54000.00	8730
13727	220/A	MAULIJAGRAN	61600.00	3624.42	65224.42	43400.00	21824
13728	220/B	MAULIJAGRAN	61600.00	1171.25	62771.25	53280.00	9491
13729	220/C	MAULIJAGRAN	61600.00	5186.73	66786.73	19600.00	47187
13730	221	MAULIJAGRAN	61600.00	5736.42	67336.42	24800.00	42536
13731	221/A	MAULIJAGRAN	61600.00	19.25	61619.25	60829.00	790
13732	221/B	MAULIJAGRAN	61600.00	2553.96	64153.96	39800.00	24354
13733	221/C	MAULIJAGRAN	61600.00	1839.73	63439.73	49400.00	14040
13734	222	MAULIJAGRAN	61600.00	2119.99	63719.99	45800.00	17920
13735	222/A	MAULIJAGRAN	61600.00	3508.70	65108.70	41200.00	23909
13736	222/C	MAULIJAGRAN	61600.00	686.15	62286.15	56600.00	5686
13737	223/A	MAULIJAGRAN	50080.00	1831.73	51911.73	36800.00	15112
13738	223/B	MAULIJAGRAN	61600.00	5128.86	66728.86	20000.00	46729
13739	223/C	MAULIJAGRAN	61600.00	4521.30	66121.30	35200.00	30921
13740	224	MAULIJAGRAN	61600.00	144.86	61744.86	61287.03	458
13741	224/A	MAULIJAGRAN	61600.00	3913.74	65513.74	42000.00	23514
13742	224/B	MAULIJAGRAN	61600.00	3161.52	64761.52	33600.00	31162
13743	224/C	MAULIJAGRAN	58720.00	972.93	59692.93	49000.00	10693
13744	225	MAULIJAGRAN	61600.00	5591.77	67191.77	21800.00	45392
13745	225/A	MAULIJAGRAN	61600.00	1416.07	63016.07	53600.00	9416
13746	225/B	MAULIJAGRAN	53920.00	1376.87	55296.87	43400.00	11897
13747	225/C	MAULIJAGRAN	61600.00	2351.44	63951.44	45760.00	18191
13748	226	MAULIJAGRAN	61600.00	2698.62	64298.62	41800.00	22499
13749	226/A	MAULIJAGRAN	61600.00	1108.96	62708.96	51800.00	10909
13750	226/B	MAULIJAGRAN	61600.00	1624.64	63224.64	60000.00	3225
13751	226/C	MAULIJAGRAN	61600.00	1442.83	63042.83	49800.00	13243
13752	227	MAULIJAGRAN	61600.00	1434.21	63034.21	49000.00	14034
13753	227/A	MAULIJAGRAN	61600.00	5765.36	67365.36	25200.00	42165
13754	227/B	MAULIJAGRAN	52960.00	6713.90	59673.90	800.00	58874
13755	227/C	MAULIJAGRAN	58720.00	235.13	58955.13	53476.86	5478
13756	228	MAULIJAGRAN	61600.00	2785.41	64385.41	44200.00	20185
13757	228/A	MAULIJAGRAN	58720.00	1123.17	59843.17	53000.00	6843
13758	228/B	MAULIJAGRAN	32800.00	1248.20	34048.20	32800.00	1248
13759	228/C	MAULIJAGRAN	61600.00	2640.75	64240.75	40800.00	23441
13760	229	MAULIJAGRAN	59680.00	1140.86	60820.86	47400.00	13421
13761	229/A	MAULIJAGRAN	51040.00	1132.13	52172.13	41100.00	11072
13762	229/B	MAULIJAGRAN	61600.00	2930.07	64530.07	44000.00	20530
13763	229/C	MAULIJAGRAN	58720.00	3342.69	62062.69	29500.00	32563
13764	230	MAULIJAGRAN	61600.00	2930.07	64530.07	44800.00	19730
13765	230/B	MAULIJAGRAN	52960.00	2258.45	55218.45	33200.00	22018
13766	230/C	MAULIJAGRAN	61600.00	2877.78	64477.78	48600.00	15878
13767	231	MAULIJAGRAN	61600.00	521.39	62121.39	57100.00	5021
13768	231/A	MAULIJAGRAN	51040.00	703.56	51743.56	49800.00	1944
13769	231/B	MAULIJAGRAN	61600.00	1313.59	62913.59	52200.00	10714
13770	231/C	MAULIJAGRAN	61600.00	1529.57	63129.57	49000.00	14130
13771	232	MAULIJAGRAN	61600.00	1176.23	62776.23	52200.00	10576
13772	232/A	MAULIJAGRAN	14400.00	865.84	15265.84	6400.00	8866
13773	232/B	MAULIJAGRAN	61600.00	2206.78	63806.78	45200.00	18607
13774	232/C	MAULIJAGRAN	51040.00	715.62	51755.62	47600.00	4156
13775	233	MAULIJAGRAN	61600.00	4376.64	65976.64	25200.00	40777
13776	233/B	MAULIJAGRAN	59680.00	1436.04	61116.04	49600.00	11516
13777	233/C	MAULIJAGRAN	58720.00	858.31	59578.31	48200.00	11378
13778	234	MAULIJAGRAN	61600.00	2119.99	63719.99	40800.00	22920
13779	234/A	MAULIJAGRAN	61600.00	2161.41	63761.41	48400.00	15361
13780	234/B	MAULIJAGRAN	61600.00	1210.39	62810.39	53200.00	9610
13781	234/C	MAULIJAGRAN	61600.00	2698.62	64298.62	38800.00	25499
13782	235	MAULIJAGRAN	61600.00	867.94	62467.94	51700.00	10768
13783	235/A	MAULIJAGRAN	61600.00	2680.41	64280.41	49600.00	14680
13784	235/B	MAULIJAGRAN	32800.00	255.65	33055.65	27669.13	5387
13785	235/C	MAULIJAGRAN	51040.00	1982.02	53022.02	34300.00	18722
13786	236	MAULIJAGRAN	61600.00	1325.68	62925.68	51600.00	11326
13787	236/A	MAULIJAGRAN	61600.00	3161.52	64761.52	33600.00	31162
13788	236/B	MAULIJAGRAN	60640.00	1381.13	62021.13	50400.00	11621
13789	236/C	MAULIJAGRAN	61600.00	2351.44	63951.44	39200.00	24751
13790	237	MAULIJAGRAN	61600.00	2698.62	64298.62	37600.00	26699

13791	237/A	MAULIJAGRAN	61600.00	2235.71	63835.71	40800.00	23036
13792	237/B	MAULIJAGRAN	61600.00	4637.03	66237.03	23400.00	42837
13793	237/C	MAULIJAGRAN	61600.00	6228.26	67828.26	12400.00	55428
13794	238	MAULIJAGRAN	61600.00	831.64	62431.64	61420.00	1012
13795	238/A	MAULIJAGRAN	61600.00	280.43	61880.43	60860.00	1020
13796	238/B	MAULIJAGRAN	61600.00	1934.41	63534.41	53640.00	9894
13797	238/C	MAULIJAGRAN	61600.00	3277.25	64877.25	33600.00	31277
13798	239	MAULIJAGRAN	61600.00	1313.06	62913.06	55400.00	7513
13799	239/A	MAULIJAGRAN	61600.00	1150.52	62750.52	58400.00	4351
13800	239/B	MAULIJAGRAN	61600.00	583.89	62183.89	56000.00	6184
13801	239/C	MAULIJAGRAN	61600.00	235.13	61835.13	56415.65	5419
13802	240	MAULIJAGRAN	60640.00	2559.74	63199.74	36800.00	26400
13803	240/A	MAULIJAGRAN	55840.00	669.21	56509.21	52800.00	3709
13804	240/B	MAULIJAGRAN	37600.00	2287.44	39887.44	21800.00	18087
13805	240/C	MAULIJAGRAN	59680.00	1498.29	61178.29	58300.00	2878
13806	241	MAULIJAGRAN	61600.00	2206.78	63806.78	43200.00	20607
13807	241/A	MAULIJAGRAN	53920.00	438.44	54358.44	45600.00	8758
13808	241/B	MAULIJAGRAN	58720.00	1584.18	60304.18	47000.00	13304
13809	241/C	MAULIJAGRAN	61600.00	3913.74	65513.74	28400.00	37114
13810	242	MAULIJAGRAN	61600.00	6401.85	68001.85	36000.00	32002
13811	242/A	MAULIJAGRAN	61600.00	1825.84	63425.84	56640.00	6786
13812	242/B	MAULIJAGRAN	56800.00	2945.91	59745.91	40400.00	19346
13813	242/C	MAULIJAGRAN	82720.00	6448.14	89168.14	34800.00	54368
13814	243	MAULIJAGRAN	61600.00	1261.98	62861.98	50600.00	12262
13815	243/A	MAULIJAGRAN	61600.00	2930.07	64530.07	36800.00	27730
13816	243/B	MAULIJAGRAN	51040.00	2473.86	53513.86	28400.00	25114
13817	243/C	MAULIJAGRAN	61600.00	1107.82	62707.82	56640.00	6068
13818	244	MAULIJAGRAN	61600.00	6170.40	67770.40	26800.00	40970
13819	244/A	MAULIJAGRAN	61600.00	4029.46	65629.46	27600.00	38029
13820	244/B	MAULIJAGRAN	61600.00	43.24	61643.24	60027.76	1615
13821	244/C	MAULIJAGRAN	60640.00	2096.84	62736.84	46000.00	16737
13822	245/A	MAULIJAGRAN	61600.00	2177.85	63777.85	40400.00	23378
13823	245/B	MAULIJAGRAN	61600.00	1420.96	63020.96	52200.00	10821
13824	245/C	MAULIJAGRAN	51040.00	788.73	51828.73	44000.00	7829
13825	246	MAULIJAGRAN	61600.00	1097.85	62697.85	54720.00	7978
13826	246/A	MAULIJAGRAN	61600.00	3487.31	65087.31	48600.00	16487
13827	246/B	MAULIJAGRAN	61600.00	6517.57	68117.57	20400.00	47718
13828	246/C	MAULIJAGRAN	27200.00	471.07	27671.07	24600.00	3071
13829	247	MAULIJAGRAN	61600.00	2698.62	64298.62	46800.00	17499
13830	247/A	MAULIJAGRAN	61600.00	1578.40	63178.40	56640.00	6538
13831	247/B	MAULIJAGRAN	61600.00	1629.98	63229.98	51300.00	11930
13832	247/C	MAULIJAGRAN	58720.00	120.25	58840.25	55297.17	3543
13833	248	MAULIJAGRAN	61600.00	2727.55	64327.55	36600.00	27728
13834	248/A	MAULIJAGRAN	61600.00	1092.61	62692.61	62400.00	293
13835	248/B	MAULIJAGRAN	61600.00	1150.21	62750.21	62400.00	350
13836	248/C	MAULIJAGRAN	40000.00	527.48	40527.48	35200.00	5327
13837	249	MAULIJAGRAN	61600.00	3589.18	65189.18	49700.00	15489
13838	249/A	MAULIJAGRAN	61600.00	1425.63	63025.63	46300.00	16726
13839	249/B	MAULIJAGRAN	61600.00	3277.25	64877.25	38400.00	26477
13840	249/C	MAULIJAGRAN	25600.00	999.19	26599.19	20400.00	6199
13841	250	MAULIJAGRAN	81760.00	5730.64	87490.64	46400.00	41091
13842	250/A	MAULIJAGRAN	61600.00	839.01	62439.01	56400.00	6039
13843	250/B	MAULIJAGRAN	61600.00	3366.35	64966.35	48400.00	16566
13844	250/C	MAULIJAGRAN	61600.00	1331.44	62931.44	61440.00	1491
13845	251	MAULIJAGRAN	61600.00	2814.34	64414.34	36000.00	28414
13846	251/A	MAULIJAGRAN	61600.00	2582.89	64182.89	37600.00	26583
13847	251/B	MAULIJAGRAN	51040.00	296.89	51336.89	46883.07	4454
13848	252	MAULIJAGRAN	61600.00	942.53	62542.53	34400.00	28143
13849	252/A	MAULIJAGRAN	61600.00	0.00	61600.00	48762.50	12838
13850	252/B	MAULIJAGRAN	61600.00	564.95	62164.95	58400.00	3765
13851	252/C	MAULIJAGRAN	61600.00	6286.12	67886.12	12000.00	55886
13852	253	MAULIJAGRAN	61600.00	1541.36	63141.36	40800.00	22341
13853	253/A	MAULIJAGRAN	61600.00	3942.67	65542.67	28200.00	37343
13854	253/B	MAULIJAGRAN	61600.00	1271.46	62871.46	56640.00	6231
13855	253/C	MAULIJAGRAN	60640.00	5800.07	66440.07	19400.00	47040
13856	254	MAULIJAGRAN	61600.00	1301.87	62901.87	48600.00	14302

13857	254/A	MAULIJAGRAN	61600.00	2640.75	64240.75	44000.00	20241
13858	254/C	MAULIJAGRAN	31200.00	2171.71	33371.71	800.00	32572
13859	255	MAULIJAGRAN	61600.00	2582.89	64182.89	48000.00	16183
13860	255/A	MAULIJAGRAN	61600.00	2959.00	64559.00	35000.00	29559
13861	255/B	MAULIJAGRAN	61600.00	5128.86	66728.86	20000.00	46729
13862	255/C	MAULIJAGRAN	61600.00	4289.85	65889.85	25800.00	40090
13863	256	MAULIJAGRAN	61600.00	1703.37	63303.37	49800.00	13503
13864	256/A	MAULIJAGRAN	61600.00	645.14	62245.14	53760.00	8485
13865	256/C	MAULIJAGRAN	61600.00	120.25	61720.25	58234.05	3486
13866	257	MAULIJAGRAN	61600.00	1262.20	62862.20	55000.00	7862
13867	257/A	MAULIJAGRAN	61600.00	2582.89	64182.89	47200.00	16983
13868	257/B	MAULIJAGRAN	61600.00	1715.90	63315.90	53600.00	9716
13869	257/C	MAULIJAGRAN	61600.00	2496.10	64096.10	38200.00	25896
13870	258	MAULIJAGRAN	58720.00	1731.21	60451.21	46800.00	13651
13871	258/A	MAULIJAGRAN	61600.00	120.25	61720.25	58057.97	3662
13872	258/B	MAULIJAGRAN	58720.00	3906.86	62626.86	37400.00	25227
13873	258/C	MAULIJAGRAN	59680.00	843.95	60523.95	60520.00	4
13874	259	MAULIJAGRAN	61600.00	5302.45	66902.45	28800.00	38102
13875	259/A	MAULIJAGRAN	61600.00	334.87	61934.87	57789.06	4146
13876	259/B	MAULIJAGRAN	61600.00	1587.19	63187.19	57600.00	5587
13877	259/C	MAULIJAGRAN	48160.00	1916.66	50076.66	42500.00	7577
13878	260	MAULIJAGRAN	61600.00	3277.25	64877.25	37800.00	27077
13879	260/A	MAULIJAGRAN	61600.00	1176.98	62776.98	54000.00	8777
13880	260/B	MAULIJAGRAN	61600.00	2004.26	63604.26	45600.00	18004
13881	260/C	MAULIJAGRAN	61600.00	2461.49	64061.49	59600.00	4461
13882	261	MAULIJAGRAN	61600.00	2568.42	64168.42	43500.00	20668
13883	261/A	MAULIJAGRAN	58720.00	1858.77	60578.77	52600.00	7979
13884	261/B	MAULIJAGRAN	61600.00	3069.93	64669.93	60480.00	4190
13885	261/C	MAULIJAGRAN	61600.00	1316.21	62916.21	50100.00	12816
13886	262	MAULIJAGRAN	55840.00	2829.50	58669.50	41500.00	17170
13887	262/A	MAULIJAGRAN	61600.00	967.58	62567.58	56666.00	5902
13888	262/B	MAULIJAGRAN	61600.00	2930.07	64530.07	40200.00	24330
13889	263	MAULIJAGRAN	60640.00	1960.71	62600.71	50800.00	11801
13890	263/A	MAULIJAGRAN	61600.00	2202.90	63802.90	52000.00	11803
13891	263/C	MAULIJAGRAN	48160.00	2982.57	51142.57	32800.00	18343
13892	264	MAULIJAGRAN	61600.00	2440.44	64040.44	49400.00	14640
13893	264/B	MAULIJAGRAN	61600.00	3369.83	64969.83	48800.00	16170
13894	264/C	MAULIJAGRAN	61600.00	773.11	62373.11	61440.00	933
13895	265	MAULIJAGRAN	58720.00	1982.67	60702.67	48800.00	11903
13896	265/A	MAULIJAGRAN	55840.00	3104.35	58944.35	36400.00	22544
13897	265/B	MAULIJAGRAN	61600.00	3364.04	64964.04	47200.00	17764
13898	265/C	MAULIJAGRAN	59680.00	2306.67	61986.67	42600.00	19387
13899	266	MAULIJAGRAN	61600.00	2079.90	63679.90	51000.00	12680
13900	266/A	MAULIJAGRAN	65440.00	3485.55	68925.55	46200.00	22726
13901	266/C	MAULIJAGRAN	57760.00	3454.52	61214.52	27800.00	33415
13902	267	MAULIJAGRAN	61600.00	3161.52	64761.52	35200.00	29562
13903	267/A	MAULIJAGRAN	61600.00	5157.79	66757.79	21800.00	44958
13904	267/B	MAULIJAGRAN	61600.00	1199.59	62799.59	57020.00	5780
13905	267/C	MAULIJAGRAN	58720.00	879.77	59599.77	48960.00	10640
13906	268	MAULIJAGRAN	61600.00	873.93	62473.93	59520.00	2954
13907	268/A	MAULIJAGRAN	61600.00	5013.14	66613.14	32800.00	33813
13908	268/B	MAULIJAGRAN	61600.00	672.22	62272.22	56320.00	5952
13909	268/C	MAULIJAGRAN	51040.00	3573.25	54613.25	30800.00	23813
13910	269	MAULIJAGRAN	61600.00	647.97	62247.97	56711.00	5537
13911	269/A	MAULIJAGRAN	61600.00	963.37	62563.37	54800.00	7763
13912	269/C	MAULIJAGRAN	61600.00	3508.70	65108.70	41200.00	23909
13913	270	MAULIJAGRAN	61600.00	1894.33	63494.33	52000.00	11494
13914	270/A	MAULIJAGRAN	60640.00	1309.70	61949.70	54500.00	7450
13915	270/B	MAULIJAGRAN	61600.00	1313.76	62913.76	56640.00	6274
13916	270/C	MAULIJAGRAN	61600.00	2930.07	64530.07	40200.00	24330
13917	271	MAULIJAGRAN	58720.00	229.18	58949.18	58120.00	829
13918	271/A	MAULIJAGRAN	60640.00	814.62	61454.62	59300.00	2155
13919	271/B	MAULIJAGRAN	61600.00	5447.11	67047.11	32800.00	34247
13920	271/C	MAULIJAGRAN	61600.00	5938.94	67538.94	19400.00	48139
13921	272	MAULIJAGRAN	61600.00	1309.90	62909.90	46400.00	16510
13922	272/A	MAULIJAGRAN	61600.00	5389.25	66989.25	28200.00	38789

13923	272/B	MAULIJAGRAN	51040.00	2589.58	53629.58	35400.00	18230
13924	272/C	MAULIJAGRAN	61600.00	3653.36	65253.36	43200.00	22053
13925	273	MAULIJAGRAN	61600.00	3083.52	64683.52	55300.00	9384
13926	273/A	MAULIJAGRAN	31200.00	970.52	32170.52	27200.00	4971
13927	274	MAULIJAGRAN	60640.00	842.53	61482.53	52800.00	8683
13928	274/A	MAULIJAGRAN	61600.00	2698.62	64298.62	36800.00	27499
13929	274/B	MAULIJAGRAN	49120.00	2232.78	51352.78	28400.00	22953
13930	274/C	MAULIJAGRAN	59680.00	699.73	60379.73	59423.00	957
13931	275	MAULIJAGRAN	53920.00	1315.06	55235.06	44000.00	11235
13932	275/A	MAULIJAGRAN	59680.00	812.12	60492.12	50000.00	10492
13933	275/B	MAULIJAGRAN	61600.00	2072.90	63672.90	48800.00	14873
13934	275/C	MAULIJAGRAN	55840.00	2612.51	58452.51	36800.00	21653
13935	276	MAULIJAGRAN	61600.00	2814.34	64414.34	46000.00	18414
13936	276/A	MAULIJAGRAN	51040.00	874.19	51914.19	44800.00	7114
13937	276/C	MAULIJAGRAN	61600.00	2930.07	64530.07	47200.00	17330
13938	277	MAULIJAGRAN	57760.00	2615.51	60375.51	40200.00	20176
13939	277/A	MAULIJAGRAN	61600.00	3740.15	65340.15	29800.00	35540
13940	277/B	MAULIJAGRAN	32000.00	748.54	32748.54	27400.00	5349
13941	277/C	MAULIJAGRAN	37600.00	3054.12	40654.12	19500.00	21154
13942	278	MAULIJAGRAN	61600.00	4145.19	65745.19	26800.00	38945
13943	278/A	MAULIJAGRAN	61600.00	739.50	62339.50	59160.00	3180
13944	278/C	MAULIJAGRAN	61600.00	2582.89	64182.89	46600.00	17583
13945	279/A	MAULIJAGRAN	59680.00	3926.84	63606.84	32200.00	31407
13946	279/B	MAULIJAGRAN	52960.00	2432.03	55392.03	38400.00	16992
13947	279/C	MAULIJAGRAN	18400.00	1824.53	20224.53	800.00	19425
13948	280	MAULIJAGRAN	61600.00	626.41	62226.41	61160.00	1066
13949	280/A	MAULIJAGRAN	61600.00	5013.14	66613.14	30800.00	35813
13950	280/B	MAULIJAGRAN	58720.00	542.70	59262.70	56640.00	2623
13951	280/C	MAULIJAGRAN	61600.00	4203.05	65803.05	26400.00	39403
13952	281	MAULIJAGRAN	61600.00	649.40	62249.40	56300.00	5949
13953	281/A	MAULIJAGRAN	61600.00	2582.89	64182.89	47600.00	16583
13954	281/B	MAULIJAGRAN	46400.00	4486.23	50886.23	30600.00	20286
13955	281/C	MAULIJAGRAN	51040.00	1713.47	52753.47	46400.00	6353
13956	282	MAULIJAGRAN	60640.00	583.81	61223.81	59520.00	1704
13957	282/B	MAULIJAGRAN	61600.00	3609.96	65209.96	32900.00	32310
13958	282/C	MAULIJAGRAN	40000.00	1940.26	41940.26	22200.00	19740
13959	283	MAULIJAGRAN	60640.00	1414.78	62054.78	48500.00	13555
13960	283/A	MAULIJAGRAN	50080.00	2583.95	52663.95	34050.00	18614
13961	283/B	MAULIJAGRAN	46400.00	1130.97	47530.97	40000.00	7531
13962	283/C	MAULIJAGRAN	61600.00	3884.81	65484.81	28600.00	36885
13963	284	MAULIJAGRAN	61600.00	6112.53	67712.53	17800.00	49913
13964	284/A	MAULIJAGRAN	61600.00	7443.38	69043.38	29000.00	40043
13965	284/B	MAULIJAGRAN	61600.00	3392.97	64992.97	47000.00	17993
13966	284/C	MAULIJAGRAN	60640.00	173.27	60813.27	55977.82	4835
13967	285	MAULIJAGRAN	57760.00	1940.88	59700.88	45600.00	14101
13968	285/A	MAULIJAGRAN	60640.00	1238.78	61878.78	51300.00	10579
13969	285/B	MAULIJAGRAN	54880.00	5665.68	60545.68	29700.00	30846
13970	285/C	MAULIJAGRAN	58720.00	938.84	59658.84	50800.00	8859
13971	286	MAULIJAGRAN	59680.00	3955.77	63635.77	46200.00	17436
13972	286/A	MAULIJAGRAN	61600.00	43.24	61643.24	60265.49	1378
13973	286/B	MAULIJAGRAN	51040.00	5019.83	56059.83	20800.00	35260
13974	286/C	MAULIJAGRAN	51040.00	133.50	51173.50	48462.30	2711
13975	287	MAULIJAGRAN	59680.00	5286.62	64966.62	37600.00	27367
13976	287/A	MAULIJAGRAN	61600.00	4434.51	66034.51	34800.00	31235
13977	287/B	MAULIJAGRAN	61600.00	2061.77	63661.77	57800.00	5862
13978	287/C	MAULIJAGRAN	59680.00	3116.75	62796.75	40200.00	22597
13979	288/A	MAULIJAGRAN	61600.00	1440.10	63040.10	45500.00	17540
13980	288/B	MAULIJAGRAN	60640.00	2704.40	63344.40	40800.00	22544
13981	289	MAULIJAGRAN	61600.00	1234.47	62834.47	49400.00	13434
13982	289/A	MAULIJAGRAN	61600.00	2698.62	64298.62	39200.00	25099
13983	289/B	MAULIJAGRAN	61600.00	2582.89	64182.89	42100.00	22083
13984	289/C	MAULIJAGRAN	61600.00	3045.79	64645.79	38400.00	26246
13985	290	MAULIJAGRAN	61600.00	3711.22	65311.22	29800.00	35511
13986	290/A	MAULIJAGRAN	61600.00	1849.39	63449.39	54800.00	8649
13987	290/B	MAULIJAGRAN	61600.00	120.25	61720.25	58288.59	3432
13988	290/C	MAULIJAGRAN	49120.00	705.99	49825.99	44000.00	5826

13989	291	MAULIJAGRAN	59680.00	1422.27	61102.27	54720.00	6382
13990	291/A	MAULIJAGRAN	61600.00	4665.96	66265.96	36800.00	29466
13991	291/C	MAULIJAGRAN	61600.00	2235.71	63835.71	40000.00	23836
13992	292	MAULIJAGRAN	61600.00	738.01	62338.01	55680.00	6658
13993	292/B	MAULIJAGRAN	61600.00	4145.19	65745.19	26800.00	38945
13994	292/C	MAULIJAGRAN	61600.00	1424.45	63024.45	52000.00	11024
13995	293	MAULIJAGRAN	61600.00	2018.50	63618.50	53000.00	10619
13996	293/B	MAULIJAGRAN	61600.00	3274.43	64874.43	48800.00	16074
13997	293/C	MAULIJAGRAN	50080.00	2757.54	52837.54	35200.00	17638
13998	294	MAULIJAGRAN	58720.00	7494.36	66214.36	800.00	65414
13999	294/A	MAULIJAGRAN	60640.00	1110.75	61750.75	56100.00	5651
14000	294/B	MAULIJAGRAN	61600.00	2037.53	63637.53	58560.00	5078
14001	294/C	MAULIJAGRAN	61600.00	2556.80	64156.80	48200.00	15957
14002	295/A	MAULIJAGRAN	61600.00	963.25	62563.25	54310.00	8253
14003	295/B	MAULIJAGRAN	61600.00	4550.23	66150.23	38000.00	28150
14004	295/C	MAULIJAGRAN	61600.00	2235.71	63835.71	44800.00	19036
14005	296	MAULIJAGRAN	61600.00	972.21	62572.21	62400.00	172
14006	296/A	MAULIJAGRAN	53920.00	1330.32	55250.32	47062.00	8188
14007	296/B	MAULIJAGRAN	61600.00	1301.22	62901.22	62050.00	851
14008	296/C	MAULIJAGRAN	51040.00	5772.05	56812.05	9600.00	47212
14009	297/A	MAULIJAGRAN	53920.00	519.11	54439.11	53760.00	679
14010	297/B	MAULIJAGRAN	58720.00	924.81	59644.81	53200.00	6445
14011	297/C	MAULIJAGRAN	49120.00	3376.09	52496.09	48000.00	4496
14012	298	MAULIJAGRAN	60640.00	3369.83	64009.83	36200.00	27810
14013	298/A	MAULIJAGRAN	61600.00	301.41	61901.41	60925.00	976
14014	298/C	MAULIJAGRAN	61600.00	3508.70	65108.70	36200.00	28909
14015	299	MAULIJAGRAN	61600.00	2467.16	64067.16	38400.00	25667
14016	299/A	MAULIJAGRAN	60640.00	563.95	61203.95	60225.00	979
14017	299/B	MAULIJAGRAN	60640.00	668.20	61308.20	60284.00	1024
14018	299/C	MAULIJAGRAN	61600.00	536.55	62136.55	60000.00	2137
14019	300	MAULIJAGRAN	61600.00	1687.23	63287.23	49000.00	14287
14020	300/A	MAULIJAGRAN	61600.00	1657.08	63257.08	47200.00	16057
14021	300/B	MAULIJAGRAN	61600.00	894.88	62494.88	61520.00	975
14022	300/C	MAULIJAGRAN	81760.00	8797.38	90557.38	24800.00	65757
14023	301	MAULIJAGRAN	61600.00	1440.89	63040.89	52000.00	11041
14024	301/A	MAULIJAGRAN	61600.00	5823.22	67423.22	30200.00	37223
14025	301/B	MAULIJAGRAN	40000.00	577.84	40577.84	40000.00	578
14026	301/C	MAULIJAGRAN	61600.00	4087.33	65687.33	37200.00	28487
14027	302	MAULIJAGRAN	61600.00	3169.68	64769.68	48200.00	16570
14028	302/A	MAULIJAGRAN	60640.00	3717.00	64357.00	30400.00	33957
14029	302/B	MAULIJAGRAN	61600.00	1455.14	63055.14	50900.00	12155
14030	302/C	MAULIJAGRAN	61600.00	2119.99	63719.99	43300.00	20420
14031	303	MAULIJAGRAN	61600.00	763.62	62363.62	61440.00	924
14032	303/A	MAULIJAGRAN	61600.00	1047.46	62647.46	57600.00	5047
14033	303/B	MAULIJAGRAN	61600.00	1743.93	63343.93	52800.00	10544
14034	303/C	MAULIJAGRAN	61600.00	4434.51	66034.51	34400.00	31635
14035	304	MAULIJAGRAN	61600.00	19.25	61619.25	60829.64	790
14036	304/A	MAULIJAGRAN	61600.00	3161.52	64761.52	33600.00	31162
14037	304/B	MAULIJAGRAN	61600.00	4868.48	66468.48	23800.00	42668
14038	304/C	MAULIJAGRAN	61600.00	1618.26	63218.26	49000.00	14218
14039	305	MAULIJAGRAN	61600.00	1314.01	62914.01	53600.00	9314
14040	305/A	MAULIJAGRAN	61600.00	2814.34	64414.34	45800.00	18614
14041	305/B	MAULIJAGRAN	61600.00	3798.01	65398.01	39200.00	26198
14042	305/C	MAULIJAGRAN	61600.00	6141.46	67741.46	18000.00	49741
14043	306	MAULIJAGRAN	61600.00	2091.05	63691.05	46000.00	17691
14044	306/A	MAULIJAGRAN	59680.00	1709.11	61389.11	57920.00	3469
14045	306/B	MAULIJAGRAN	60640.00	2444.02	63084.02	42400.00	20684
14046	306/C	MAULIJAGRAN	27200.00	2981.79	30181.79	1600.00	28582
14047	307	MAULIJAGRAN	61600.00	4926.34	66526.34	23800.00	42726
14048	307/A	MAULIJAGRAN	61600.00	1529.65	63129.65	56800.00	6330
14049	307/B	MAULIJAGRAN	61600.00	4376.64	65976.64	25200.00	40777
14050	307/C	MAULIJAGRAN	61600.00	3971.60	65571.60	36000.00	29572
14051	308	MAULIJAGRAN	61600.00	3855.88	65455.88	36800.00	28656
14052	308/A	MAULIJAGRAN	50080.00	731.28	50811.28	45300.00	5511
14053	308/B	MAULIJAGRAN	61600.00	3277.25	64877.25	37800.00	27077
14054	308/C	MAULIJAGRAN	53920.00	3426.02	57346.02	24400.00	32946

14055	309	MAULIJAGRAN	61600.00	383.62	61983.62	60480.00	1504
14056	309/A	MAULIJAGRAN	37600.00	868.74	38468.74	34400.00	4069
14057	309/B	MAULIJAGRAN	36000.00	2634.62	38634.62	20000.00	18635
14058	309/C	MAULIJAGRAN	47200.00	1048.38	48248.38	37600.00	10648
14059	310	MAULIJAGRAN	61600.00	944.00	62544.00	55040.00	7504
14060	310/A	MAULIJAGRAN	61600.00	2869.68	64469.68	54400.00	10070
14061	310/B	MAULIJAGRAN	51040.00	2632.98	53672.98	27300.00	26373
14062	310/C	MAULIJAGRAN	53920.00	3975.71	57895.71	30600.00	27296
14063	311	MAULIJAGRAN	56800.00	862.84	57662.84	45200.00	12463
14064	311/A	MAULIJAGRAN	61600.00	507.52	62107.52	59600.00	2508
14065	311/B	MAULIJAGRAN	44800.00	2808.21	47608.21	20400.00	27208
14066	311/C	MAULIJAGRAN	61600.00	754.90	62354.90	62348.00	7
14067	312	MAULIJAGRAN	59680.00	1596.12	61276.12	53200.00	8076
14068	312/A	MAULIJAGRAN	84640.00	5872.40	90512.40	65480.00	25032
14069	312/B	MAULIJAGRAN	61600.00	2814.34	64414.34	44000.00	20414
14070	312/C	MAULIJAGRAN	61600.00	2930.07	64530.07	35200.00	29330
14071	313	MAULIJAGRAN	60640.00	7767.42	68407.42	800.00	67607
14072	313/A	MAULIJAGRAN	61600.00	166.78	61766.78	61440.00	327
14073	313/B	MAULIJAGRAN	61600.00	2028.83	63628.83	62400.00	1229
14074	313/C	MAULIJAGRAN	61600.00	1455.61	63055.61	49000.00	14056
14075	314	MAULIJAGRAN	61600.00	4897.41	66497.41	21600.00	44897
14076	314/B	MAULIJAGRAN	61600.00	1368.92	62968.92	49400.00	13569
14077	314/C	MAULIJAGRAN	34400.00	2171.71	36571.71	14400.00	22172
14078	315	MAULIJAGRAN	61600.00	3942.67	65542.67	44520.00	21023
14079	315/A	MAULIJAGRAN	61600.00	2779.46	64379.46	60520.00	3859
14080	315/B	MAULIJAGRAN	61600.00	2930.07	64530.07	35200.00	29330
14081	315/C	MAULIJAGRAN	57760.00	1322.80	59082.80	45800.00	13283
14082	316	MAULIJAGRAN	61600.00	4897.41	66497.41	26600.00	39897
14083	316/A	MAULIJAGRAN	59680.00	5547.00	65227.00	22200.00	43027
14084	316/B	MAULIJAGRAN	61600.00	999.23	62599.23	62200.00	399
14085	316/C	MAULIJAGRAN	61600.00	3508.70	65108.70	41200.00	23909
14086	317	MAULIJAGRAN	61600.00	1372.51	62972.51	52400.00	10573
14087	317/A	MAULIJAGRAN	61600.00	2252.03	63852.03	55000.00	8852
14088	317/B	MAULIJAGRAN	61600.00	1871.70	63471.70	54240.00	9232
14089	317/C	MAULIJAGRAN	36000.00	210.68	36210.68	31200.00	5011
14090	318	MAULIJAGRAN	61600.00	750.32	62350.32	55800.00	6550
14091	318/A	MAULIJAGRAN	17600.00	1439.48	19039.48	9600.00	9439
14092	318/B	MAULIJAGRAN	61600.00	1120.70	62720.70	53600.00	9121
14093	318/C	MAULIJAGRAN	53920.00	2210.89	56130.89	40800.00	15331
14094	319	MAULIJAGRAN	90400.00	6749.03	97149.03	43600.00	53549
14095	319/A	MAULIJAGRAN	61600.00	2814.34	64414.34	46000.00	18414
14096	319/B	MAULIJAGRAN	61600.00	1745.88	63345.88	51200.00	12146
14097	319/C	MAULIJAGRAN	59680.00	3261.41	62941.41	35000.00	27941
14098	320	MAULIJAGRAN	61600.00	1307.68	62907.68	62000.00	908
14099	320/A	MAULIJAGRAN	61600.00	797.25	62397.25	59960.00	2437
14100	320/B	MAULIJAGRAN	58720.00	1476.61	60196.61	44900.00	15297
14101	320/C	MAULIJAGRAN	61600.00	1445.19	63045.19	50200.00	12845
14102	321	MAULIJAGRAN	61600.00	3161.52	64761.52	39400.00	25362
14103	321/A	MAULIJAGRAN	61600.00	5186.73	66786.73	19600.00	47187
14104	321/B	MAULIJAGRAN	61600.00	2727.55	64327.55	46600.00	17728
14105	321/C	MAULIJAGRAN	61600.00	4203.05	65803.05	38400.00	27403
14106	322	MAULIJAGRAN	61600.00	719.15	62319.15	60480.00	1839
14107	322/A	MAULIJAGRAN	59680.00	2885.30	62565.30	43600.00	18965
14108	322/B	MAULIJAGRAN	54880.00	4305.90	59185.90	21600.00	37586
14109	322/C	MAULIJAGRAN	61600.00	1481.41	63081.41	49800.00	13281
14110	323	MAULIJAGRAN	61600.00	1222.05	62822.05	57200.00	5622
14111	323/A	MAULIJAGRAN	61600.00	3711.22	65311.22	41800.00	23511
14112	323/B	MAULIJAGRAN	61600.00	5504.97	67104.97	17400.00	49705
14113	323/C	MAULIJAGRAN	58720.00	2807.46	61527.46	38200.00	23327
14114	324	MAULIJAGRAN	61600.00	77.01	61677.01	59161.08	2516
14115	324/A	MAULIJAGRAN	61600.00	3047.63	64647.63	48800.00	15848
14116	324/B	MAULIJAGRAN	61600.00	5649.63	67249.63	26400.00	40850
14117	324/C	MAULIJAGRAN	53920.00	5248.70	59168.70	16800.00	42369
14118	325	MAULIJAGRAN	61600.00	5071.00	66671.00	20400.00	46271
14119	325/B	MAULIJAGRAN	61600.00	60.91	61660.91	60480.00	1181
14120	325/C	MAULIJAGRAN	60640.00	1004.60	61644.60	51000.00	10645

14121	326	MAULIJAGRAN	61600.00	1412.38	63012.38	53800.00	9212
14122	326/A	MAULIJAGRAN	58720.00	3791.13	62511.13	26400.00	36111
14123	326/B	MAULIJAGRAN	61600.00	1058.57	62658.57	55630.00	7029
14124	326/C	MAULIJAGRAN	61600.00	6286.12	67886.12	12000.00	55886
14125	327	MAULIJAGRAN	61600.00	6835.82	68435.82	23200.00	45236
14126	327/A	MAULIJAGRAN	61600.00	838.80	62438.80	59140.00	3299
14127	327/B	MAULIJAGRAN	61600.00	4203.05	65803.05	31400.00	34403
14128	327/C	MAULIJAGRAN	61600.00	1353.67	62953.67	51200.00	11754
14129	328	MAULIJAGRAN	58720.00	1793.07	60513.07	50200.00	10313
14130	328/A	MAULIJAGRAN	61600.00	43.24	61643.24	60001.42	1642
14131	328/B	MAULIJAGRAN	61600.00	1309.90	62909.90	47200.00	15710
14132	328/C	MAULIJAGRAN	53920.00	3426.02	57346.02	36400.00	20946
14133	329	MAULIJAGRAN	61600.00	1395.65	62995.65	52200.00	10796
14134	329/A	MAULIJAGRAN	61600.00	773.18	62373.18	60200.00	2173
14135	329/B	MAULIJAGRAN	61600.00	1567.66	63167.66	51000.00	12168
14136	329/C	MAULIJAGRAN	61600.00	5476.04	67076.04	21600.00	45476
14137	330	MAULIJAGRAN	73120.00	6245.62	79365.62	33800.00	45566
14138	330/B	MAULIJAGRAN	61600.00	4087.33	65687.33	27200.00	38487
14139	330/C	MAULIJAGRAN	61600.00	5620.70	67220.70	21400.00	45821
14140	331	MAULIJAGRAN	61600.00	3591.28	65191.28	48800.00	16391
14141	331/A	MAULIJAGRAN	61600.00	2814.34	64414.34	44000.00	20414
14142	331/B	MAULIJAGRAN	61600.00	2097.53	63697.53	51400.00	12298
14143	331/C	MAULIJAGRAN	36000.00	2403.16	38403.16	19200.00	19203
14144	332	MAULIJAGRAN	61600.00	1978.12	63578.12	56640.00	6938
14145	332/A	MAULIJAGRAN	61600.00	1583.36	63183.36	57800.00	5383
14146	332/B	MAULIJAGRAN	51040.00	5743.12	56783.12	10800.00	45983
14147	332/C	MAULIJAGRAN	61600.00	969.63	62569.63	61440.00	1130
14148	333	MAULIJAGRAN	61600.00	2713.08	64313.08	42700.00	21613
14149	333/A	MAULIJAGRAN	61600.00	77.01	61677.01	59461.45	2216
14150	333/B	MAULIJAGRAN	55840.00	3277.94	59117.94	32200.00	26918
14151	333/C	MAULIJAGRAN	61600.00	1534.20	63134.20	54600.00	8534
14152	334	MAULIJAGRAN	60640.00	597.94	61237.94	57600.00	3638
14153	334/A	MAULIJAGRAN	81760.00	5036.28	86796.28	50800.00	35996
14154	334/B	MAULIJAGRAN	61600.00	4203.05	65803.05	38900.00	26903
14155	334/C	MAULIJAGRAN	57760.00	1284.41	59044.41	54700.00	4344
14156	335	MAULIJAGRAN	61600.00	1048.95	62648.95	60400.00	2249
14157	335/A	MAULIJAGRAN	40000.00	2281.65	42281.65	36400.00	5882
14158	335/B	MAULIJAGRAN	61600.00	3537.63	65137.63	38000.00	27138
14159	335/C	MAULIJAGRAN	36000.00	1361.63	37361.63	21600.00	15762
14160	336	MAULIJAGRAN	61600.00	827.98	62427.98	61440.00	988
14161	336/A	MAULIJAGRAN	61600.00	2119.99	63719.99	41600.00	22120
14162	336/B	MAULIJAGRAN	78880.00	8091.45	86971.45	21600.00	65371
14163	336/C	MAULIJAGRAN	57760.00	1689.70	59449.70	40000.00	19450
14164	337	MAULIJAGRAN	61600.00	3081.57	64681.57	54000.00	10682
14165	337/A	MAULIJAGRAN	61600.00	6054.67	67654.67	13600.00	54055
14166	337/B	MAULIJAGRAN	61600.00	1772.81	63372.81	43200.00	20173
14167	337/C	MAULIJAGRAN	28000.00	1823.67	29823.67	18900.00	10924
14168	338	MAULIJAGRAN	61600.00	1801.74	63401.74	43000.00	20402
14169	338/A	MAULIJAGRAN	61600.00	4550.23	66150.23	28400.00	37750
14170	338/B	MAULIJAGRAN	61600.00	1772.81	63372.81	43200.00	20173
14171	338/C	MAULIJAGRAN	44800.00	2866.07	47666.07	25000.00	22666
14172	339	MAULIJAGRAN	61600.00	5071.00	66671.00	28400.00	38271
14173	339/A	MAULIJAGRAN	61600.00	982.39	62582.39	54000.00	8582
14174	339/B	MAULIJAGRAN	61600.00	2872.20	64472.20	45600.00	18872
14175	339/C	MAULIJAGRAN	40000.00	499.47	40499.47	36000.00	4499
14176	340	MAULIJAGRAN	61600.00	783.36	62383.36	54300.00	8083
14177	340/A	MAULIJAGRAN	61600.00	1772.81	63372.81	45200.00	18173
14178	340/B	MAULIJAGRAN	60640.00	1651.35	62291.35	49600.00	12691
14179	340/C	MAULIJAGRAN	61600.00	7906.29	69506.29	9800.00	59706
14180	341	MAULIJAGRAN	61600.00	3045.79	64645.79	44400.00	20246
14181	341/A	MAULIJAGRAN	59680.00	692.77	60372.77	58200.00	2173
14182	341/B	MAULIJAGRAN	53920.00	4756.86	58676.86	23200.00	35477
14183	341/C	MAULIJAGRAN	59680.00	4.73	59684.73	59680.00	5
14184	342	MAULIJAGRAN	61600.00	3392.97	64992.97	37600.00	27393
14185	342/A	MAULIJAGRAN	61600.00	1047.51	62647.51	60400.00	2248
14186	342/B	MAULIJAGRAN	61600.00	2004.26	63604.26	47600.00	16004

14187	342/C	MAULIJAGRAN	55840.00	5418.87	61258.87	12400.00	48859
14188	343	MAULIJAGRAN	61600.00	1716.30	63316.30	54600.00	8716
14189	343/A	MAULIJAGRAN	61600.00	4087.33	65687.33	47200.00	18487
14190	343/B	MAULIJAGRAN	61600.00	1239.00	62839.00	54400.00	8439
14191	343/C	MAULIJAGRAN	61600.00	2553.96	64153.96	42800.00	21354
14192	344	MAULIJAGRAN	61600.00	968.20	62568.20	53400.00	9168
14193	344/B	MAULIJAGRAN	51040.00	1837.36	52877.36	37600.00	15277
14194	344/C	MAULIJAGRAN	61600.00	988.81	62588.81	58900.00	3689
14195	345	MAULIJAGRAN	61600.00	54.92	61654.92	60725.00	930
14196	345/A	MAULIJAGRAN	61600.00	5461.57	67061.57	17700.00	49362
14197	345/B	MAULIJAGRAN	61600.00	1540.21	63140.21	53000.00	10140
14198	345/C	MAULIJAGRAN	53920.00	3093.30	57013.30	38700.00	18313
14199	346	MAULIJAGRAN	61600.00	1772.81	63372.81	47200.00	16173
14200	346/A	MAULIJAGRAN	54880.00	1681.75	56561.75	52600.00	3962
14201	346/B	MAULIJAGRAN	61600.00	539.28	62139.28	61181.00	958
14202	346/C	MAULIJAGRAN	61600.00	2119.99	63719.99	46800.00	16920
14203	347	MAULIJAGRAN	70240.00	2559.74	72799.74	56400.00	16400
14204	347/A	MAULIJAGRAN	61600.00	794.72	62394.72	56640.00	5755
14205	347/B	MAULIJAGRAN	61600.00	2987.93	64587.93	46300.00	18288
14206	347/C	MAULIJAGRAN	61600.00	689.93	62289.93	51539.69	10750
14207	348	MAULIJAGRAN	61600.00	2201.78	63801.78	52600.00	11202
14208	348/A	MAULIJAGRAN	50080.00	4059.46	54139.46	21600.00	32539
14209	348/B	MAULIJAGRAN	40000.00	954.99	40954.99	37200.00	3755
14210	348/C	MAULIJAGRAN	61600.00	4318.78	65918.78	25600.00	40319
14211	349/A	MAULIJAGRAN	61600.00	838.90	62438.90	56600.00	5839
14212	349/B	MAULIJAGRAN	52960.00	3184.25	56144.25	25200.00	30944
14213	349/C	MAULIJAGRAN	45600.00	891.88	46491.88	40000.00	6492
14214	350	MAULIJAGRAN	61600.00	1476.08	63076.08	57400.00	5676
14215	350/A	MAULIJAGRAN	61600.00	77.01	61677.01	59117.58	2559
14216	350/B	MAULIJAGRAN	61600.00	77.01	61677.01	59424.39	2253
14217	350/C	MAULIJAGRAN	61600.00	5591.77	67191.77	32800.00	34392
14218	351	MAULIJAGRAN	61600.00	1541.36	63141.36	44800.00	18341
14219	351/A	MAULIJAGRAN	50080.00	3278.31	53358.31	26500.00	26858
14220	351/B	MAULIJAGRAN	56800.00	1364.36	58164.36	51840.00	6324
14221	352	MAULIJAGRAN	61600.00	2117.04	63717.04	54600.00	9117
14222	352/A	MAULIJAGRAN	51040.00	852.63	51892.63	47300.00	4593
14223	352/B	MAULIJAGRAN	51040.00	2184.54	53224.54	35400.00	17825
14224	352/C	MAULIJAGRAN	61600.00	3161.52	64761.52	33600.00	31162
14225	353	MAULIJAGRAN	61600.00	2235.71	63835.71	46000.00	17836
14226	353/A	MAULIJAGRAN	61600.00	2698.62	64298.62	36800.00	27499
14227	353/B	MAULIJAGRAN	61600.00	2114.31	63714.31	49200.00	14514
14228	353/C	MAULIJAGRAN	52000.00	4708.79	56708.79	32800.00	23909
14229	354	MAULIJAGRAN	61600.00	2938.83	64538.83	55800.00	8739
14230	354/A	MAULIJAGRAN	61600.00	3653.36	65253.36	30200.00	35053
14231	354/B	MAULIJAGRAN	61600.00	1434.01	63034.01	57800.00	5234
14232	354/C	MAULIJAGRAN	61600.00	2206.78	63806.78	46200.00	17607
14233	355	MAULIJAGRAN	61600.00	2582.89	64182.89	37600.00	26583
14234	355/A	MAULIJAGRAN	61600.00	2183.53	63783.53	49200.00	14584
14235	355/B	MAULIJAGRAN	61600.00	4492.37	66092.37	24400.00	41692
14236	355/C	MAULIJAGRAN	61600.00	2843.27	64443.27	37800.00	26643
14237	356/A	MAULIJAGRAN	61600.00	1541.36	63141.36	46800.00	16341
14238	356/B	MAULIJAGRAN	58720.00	7132.72	65852.72	3300.00	62553
14239	356/C	MAULIJAGRAN	61600.00	7559.11	69159.11	3200.00	65959
14240	357	MAULIJAGRAN	61600.00	2351.44	63951.44	39200.00	24751
14241	357/A	MAULIJAGRAN	50080.00	3509.76	53589.76	35400.00	18190
14242	357/B	MAULIJAGRAN	61600.00	15.90	61615.90	60894.05	722
14243	357/C	MAULIJAGRAN	61600.00	2496.10	64096.10	38200.00	25896
14244	358	MAULIJAGRAN	61600.00	190.95	61790.95	60063.45	1728
14245	358/A	MAULIJAGRAN	61600.00	622.09	62222.09	58000.00	4222
14246	358/B	MAULIJAGRAN	61600.00	1678.88	63278.88	60480.00	2799
14247	358/C	MAULIJAGRAN	61600.00	1661.41	63261.41	54400.00	8861
14248	359	MAULIJAGRAN	61600.00	2235.71	63835.71	41000.00	22836
14249	359/A	MAULIJAGRAN	61600.00	1599.32	63199.32	54300.00	8899
14250	359/B	MAULIJAGRAN	61600.00	745.80	62345.80	60480.00	1866
14251	359/C	MAULIJAGRAN	61600.00	743.17	62343.17	62330.00	13
14252	360	MAULIJAGRAN	61600.00	2698.62	64298.62	36800.00	27499



14253	360/A	MAULIJAGRAN	60640.00	1503.60	62143.60	51600.00	10544
14254	360/B	MAULIJAGRAN	59680.00	2711.71	62391.71	34800.00	27592
14255	360/C	MAULIJAGRAN	50080.00	875.83	50955.83	50560.00	396
14256	361	MAULIJAGRAN	61600.00	1028.97	62628.97	61440.00	1189
14257	361/A	MAULIJAGRAN	51040.00	1562.51	52602.51	43340.00	9263
14258	361/B	MAULIJAGRAN	61600.00	2901.14	64501.14	45400.00	19101
14259	361/C	MAULIJAGRAN	61600.00	3219.38	64819.38	33200.00	31619
14260	362	MAULIJAGRAN	61600.00	1389.65	62989.65	50200.00	12790
14261	362/A	MAULIJAGRAN	61600.00	1231.94	62831.94	51200.00	11632
14262	362/C	MAULIJAGRAN	37600.00	477.12	38077.12	37600.00	477
14263	363	MAULIJAGRAN	61600.00	1176.87	62776.87	55000.00	7777
14264	363/A	MAULIJAGRAN	37600.00	2605.68	40205.68	24600.00	15606
14265	363/B	MAULIJAGRAN	61600.00	2930.07	64530.07	45200.00	19330
14266	363/C	MAULIJAGRAN	51040.00	511.89	51551.89	50860.00	692
14267	364	MAULIJAGRAN	61600.00	1884.85	63484.85	56400.00	7085
14268	364/A	MAULIJAGRAN	61600.00	986.41	62586.41	57400.00	5186
14269	364/B	MAULIJAGRAN	61600.00	2148.92	63748.92	47600.00	16149
14270	364/C	MAULIJAGRAN	61600.00	1069.41	62669.41	60480.00	2189
14271	365	MAULIJAGRAN	61600.00	1040.16	62640.16	54600.00	8040
14272	365/A	MAULIJAGRAN	61600.00	77.01	61677.01	58744.20	2933
14273	365/B	MAULIJAGRAN	61600.00	2857.74	64457.74	35700.00	28758
14274	365/C	MAULIJAGRAN	59680.00	1843.77	61523.77	40800.00	20724
14275	366	MAULIJAGRAN	61600.00	398.63	61998.63	58100.00	3899
14276	366/A	MAULIJAGRAN	61600.00	1255.99	62855.99	54991.00	7865
14277	366/B	MAULIJAGRAN	61600.00	2582.89	64182.89	43600.00	20583
14278	366/C	MAULIJAGRAN	61600.00	2546.53	64146.53	60320.00	3827
14279	367	MAULIJAGRAN	61600.00	2351.44	63951.44	44200.00	19751
14280	367/A	MAULIJAGRAN	50080.00	3683.35	53763.35	19200.00	34563
14281	367/B	MAULIJAGRAN	61600.00	1929.39	63529.39	51800.00	11729
14282	367/C	MAULIJAGRAN	61600.00	1778.59	63378.59	50200.00	13179
14283	368	MAULIJAGRAN	61600.00	728.87	62328.87	60800.00	1529
14284	368/A	MAULIJAGRAN	37600.00	2518.89	40118.89	20200.00	19919
14285	368/B	MAULIJAGRAN	51040.00	2473.86	53513.86	28400.00	25114
14286	368/C	MAULIJAGRAN	61600.00	1238.21	62838.21	54000.00	8838
14287	369	MAULIJAGRAN	61600.00	868.05	62468.05	58000.00	4468
14288	369/A	MAULIJAGRAN	61600.00	19.25	61619.25	60746.20	873
14289	369/B	MAULIJAGRAN	61600.00	3045.79	64645.79	34400.00	30246
14290	369/C	MAULIJAGRAN	51040.00	1728.99	52768.99	41800.00	10969
14291	370	MAULIJAGRAN	61600.00	2582.89	64182.89	42600.00	21583
14292	370/A	MAULIJAGRAN	61600.00	5476.04	67076.04	25800.00	41276
14293	370/B	MAULIJAGRAN	61600.00	3074.73	64674.73	39000.00	25675
14294	370/C	MAULIJAGRAN	61600.00	2322.51	63922.51	39400.00	24523
14295	371	MAULIJAGRAN	61600.00	1225.06	62825.06	53600.00	9225
14296	371/A	MAULIJAGRAN	53920.00	5248.70	59168.70	26800.00	32369
14297	371/B	MAULIJAGRAN	61600.00	2698.62	64298.62	36800.00	27499
14298	371/C	MAULIJAGRAN	61600.00	5418.18	67018.18	18000.00	49018
14299	372	MAULIJAGRAN	61600.00	1373.39	62973.39	55400.00	7573
14300	372/A	MAULIJAGRAN	35200.00	2403.16	37603.16	13600.00	24003
14301	372/B	MAULIJAGRAN	61600.00	2125.62	63725.62	53600.00	10126
14302	372/C	MAULIJAGRAN	61600.00	3740.15	65340.15	29600.00	35740
14303	373	MAULIJAGRAN	61600.00	4087.33	65687.33	27200.00	38487
14304	373/A	MAULIJAGRAN	79840.00	4411.36	84251.36	55200.00	29051
14305	373/B	MAULIJAGRAN	53920.00	2210.89	56130.89	40800.00	15331
14306	373/C	MAULIJAGRAN	58720.00	3704.34	62424.34	32000.00	30424
14307	374	MAULIJAGRAN	61600.00	3421.90	65021.90	31800.00	33222
14308	374/A	MAULIJAGRAN	70240.00	1465.18	71705.18	68600.00	3105
14309	374/B	MAULIJAGRAN	58720.00	2981.05	61701.05	32000.00	29701
14310	374/C	MAULIJAGRAN	61600.00	3624.42	65224.42	37000.00	28224
14311	375	MAULIJAGRAN	61600.00	699.52	62299.52	60240.00	2060
14312	375/A	MAULIJAGRAN	61600.00	1447.94	63047.94	53000.00	10048
14313	375/B	MAULIJAGRAN	59680.00	4198.11	63878.11	49600.00	14278
14314	375/C	MAULIJAGRAN	58720.00	1180.88	59900.88	49900.00	10001
14315	376	MAULIJAGRAN	61600.00	4318.78	65918.78	35600.00	30319
14316	376/B	MAULIJAGRAN	61600.00	120.25	61720.25	57861.16	3859
14317	376/C	MAULIJAGRAN	61600.00	4058.40	65658.40	37400.00	28258
14318	377	MAULIJAGRAN	61600.00	2154.22	63754.22	50800.00	12954

14319	377/A	MAULIJAGRAN	61600.00	2235.71	63835.71	45000.00	18836
14320	377/B	MAULIJAGRAN	56800.00	3755.99	60555.99	28400.00	32156
14321	377/C	MAULIJAGRAN	58720.00	647.06	59367.06	58380.00	987
14322	378	MAULIJAGRAN	61600.00	1296.55	62896.55	56640.00	6257
14323	378/A	MAULIJAGRAN	61600.00	2978.62	64578.62	48200.00	16379
14324	378/B	MAULIJAGRAN	61600.00	1446.88	63046.88	51600.00	11447
14325	378/C	MAULIJAGRAN	61600.00	1138.43	62738.43	56400.00	6338
14326	379	MAULIJAGRAN	61600.00	553.08	62153.08	60400.00	1753
14327	379/A	MAULIJAGRAN	61600.00	2036.72	63636.72	49200.00	14437
14328	379/B	MAULIJAGRAN	61600.00	1283.61	62883.61	55800.00	7084
14329	379/C	MAULIJAGRAN	54880.00	4450.56	59330.56	28200.00	31131
14330	380	MAULIJAGRAN	61600.00	2727.55	64327.55	46600.00	17728
14331	380/A	MAULIJAGRAN	49120.00	2565.49	51685.49	26100.00	25585
14332	380/B	MAULIJAGRAN	40000.00	2443.79	42443.79	31700.00	10744
14333	380/C	MAULIJAGRAN	61600.00	4463.44	66063.44	24600.00	41463
14334	381	MAULIJAGRAN	61600.00	3161.52	64761.52	39200.00	25562
14335	381/A	MAULIJAGRAN	61600.00	2467.16	64067.16	38400.00	25667
14336	381/B	MAULIJAGRAN	51040.00	2857.85	53897.85	46000.00	7898
14337	381/C	MAULIJAGRAN	37600.00	518.40	38118.40	33100.00	5018
14338	382	MAULIJAGRAN	58720.00	584.99	59304.99	55200.00	4105
14339	382/A	MAULIJAGRAN	61600.00	2582.89	64182.89	45600.00	18583
14340	382/B	MAULIJAGRAN	51040.00	1062.39	52102.39	45400.00	6702
14341	382/C	MAULIJAGRAN	58720.00	661.97	59381.97	57442.00	1940
14342	383	MAULIJAGRAN	61600.00	1309.90	62909.90	46600.00	16310
14343	383/A	MAULIJAGRAN	61600.00	3624.42	65224.42	45400.00	19824
14344	383/B	MAULIJAGRAN	61600.00	3624.42	65224.42	41400.00	23824
14345	383/C	MAULIJAGRAN	61600.00	1753.87	63353.87	55200.00	8154
14346	384	MAULIJAGRAN	61600.00	77.01	61677.01	59324.16	2353
14347	384/A	MAULIJAGRAN	51040.00	846.43	51886.43	49700.00	2186
14348	384/B	MAULIJAGRAN	61600.00	4260.92	65860.92	26000.00	39861
14349	384/C	MAULIJAGRAN	51040.00	5019.83	56059.83	10800.00	45260
14350	385/A	MAULIJAGRAN	50080.00	19.25	50099.25	49022.99	1076
14351	385/B	MAULIJAGRAN	35200.00	867.16	36067.16	30300.00	5767
14352	385/C	MAULIJAGRAN	61600.00	49.55	61649.55	59712.25	1937
14353	386	MAULIJAGRAN	61600.00	4545.18	66145.18	48600.00	17545
14354	386/A	MAULIJAGRAN	51040.00	1254.22	52294.22	47200.00	5094
14355	386/B	MAULIJAGRAN	61600.00	1002.87	62602.87	60480.00	2123
14356	386/C	MAULIJAGRAN	61600.00	1094.97	62694.97	53200.00	9495
14357	387	MAULIJAGRAN	61600.00	173.27	61773.27	57159.28	4614
14358	387/A	MAULIJAGRAN	61600.00	1652.40	63252.40	53600.00	9652
14359	387/B	MAULIJAGRAN	61600.00	4781.68	66381.68	27400.00	38982
14360	387/C	MAULIJAGRAN	61600.00	781.59	62381.59	61440.00	942
14361	388	MAULIJAGRAN	61600.00	1083.40	62683.40	53240.00	9443
14362	388/A	MAULIJAGRAN	53920.00	3454.95	57374.95	24200.00	33175
14363	388/B	MAULIJAGRAN	51040.00	2531.72	53571.72	28000.00	25572
14364	388/C	MAULIJAGRAN	53920.00	1229.32	55149.32	45000.00	10149
14365	389	MAULIJAGRAN	61600.00	2698.62	64298.62	37800.00	26499
14366	389/A	MAULIJAGRAN	61600.00	3826.94	65426.94	42200.00	23227
14367	389/B	MAULIJAGRAN	61600.00	1285.18	62885.18	52000.00	10885
14368	389/C	MAULIJAGRAN	61600.00	758.73	62358.73	61420.00	939
14369	390	MAULIJAGRAN	61600.00	2198.10	63798.10	45260.00	18538
14370	390/A	MAULIJAGRAN	60640.00	2675.47	63315.47	45600.00	17715
14371	390/B	MAULIJAGRAN	61600.00	2547.97	64147.97	53400.00	10748
14372	390/C	MAULIJAGRAN	61600.00	2004.26	63604.26	46600.00	17004
14373	391	MAULIJAGRAN	60640.00	3659.14	64299.14	34900.00	29399
14374	391/A	MAULIJAGRAN	61600.00	1171.25	62771.25	56640.00	6131
14375	391/B	MAULIJAGRAN	61600.00	735.54	62335.54	56600.00	5736
14376	391/C	MAULIJAGRAN	61600.00	1423.21	63023.21	56600.00	6423
14377	392	MAULIJAGRAN	61600.00	1967.23	63567.23	51800.00	11767
14378	392/A	MAULIJAGRAN	61600.00	741.70	62341.70	61000.00	1342
14379	392/B	MAULIJAGRAN	61600.00	131.61	61731.61	60462.03	1270
14380	392/C	MAULIJAGRAN	61600.00	868.65	62468.65	60800.00	1669
14381	2501	RAM DARBAR	123232.00	7409.11	130641.11	69480.00	61161
14382	2501/A	RAM DARBAR	123232.00	15290.05	138522.05	12000.00	126522
14383	2501/B	RAM DARBAR	97120.00	13044.52	110164.52	800.00	109365
14384	2501/C	RAM DARBAR	123232.00	9399.60	132631.60	50720.00	81912

14385	2502	RAM DARBAR	123232.00	10661.01	133893.01	42000.00	91893
14386	2502/A	RAM DARBAR	123232.00	13206.98	136438.98	24400.00	112039
14387	2502/C	RAM DARBAR	123232.00	5437.43	128669.43	101110.00	27559
14388	2503	RAM DARBAR	97120.00	4770.11	101890.11	58000.00	43890
14389	2503/A	RAM DARBAR	123232.00	12917.67	136149.67	46400.00	89750
14390	2503/B	RAM DARBAR	123232.00	7507.48	130739.48	64800.00	65939
14391	2503/C	RAM DARBAR	123232.00	3411.50	126643.50	117080.00	9564
14392	2504	RAM DARBAR	123232.00	12744.08	135976.08	27600.00	108376
14393	2504/A	RAM DARBAR	123232.00	13727.75	136959.75	20800.00	116160
14394	2504/B	RAM DARBAR	123232.00	13698.82	136930.82	26000.00	110931
14395	2504/C	RAM DARBAR	123232.00	15174.33	138406.33	24800.00	113606
14396	2505	RAM DARBAR	97120.00	2159.75	99279.75	86040.00	13240
14397	2505/A	RAM DARBAR	97120.00	1544.25	98664.25	80300.00	18364
14398	2505/B	RAM DARBAR	123232.00	10429.56	133661.56	53600.00	80062
14399	2505/C	RAM DARBAR	123232.00	5195.85	128427.85	87460.00	40968
14400	2506	RAM DARBAR	123232.00	3627.53	126859.53	108740.00	18120
14401	2506/A	RAM DARBAR	123232.00	5991.46	129223.46	75280.00	53943
14402	2506/B	RAM DARBAR	97120.00	6534.93	103654.93	45800.00	57855
14403	2506/C	RAM DARBAR	123232.00	6095.62	129327.62	80520.00	48808
14404	2507	RAM DARBAR	123232.00	8737.06	131969.06	55300.00	76669
14405	2507/A	RAM DARBAR	123232.00	14393.17	137625.17	16200.00	121425
14406	2507/B	RAM DARBAR	97120.00	3265.67	100385.67	68400.00	31986
14407	2507/C	RAM DARBAR	97120.00	3352.47	100472.47	67800.00	32672
14408	2508	RAM DARBAR	123232.00	7640.56	130872.56	63840.00	67033
14409	2508/A	RAM DARBAR	123232.00	6107.19	129339.19	78480.00	50859
14410	2508/B	RAM DARBAR	123232.00	9121.85	132353.85	67140.00	65214
14411	2508/C	RAM DARBAR	97120.00	5823.22	102943.22	55520.00	47423
14412	2509	RAM DARBAR	123232.00	9312.80	132544.80	53280.00	79265
14413	2509/A	RAM DARBAR	123232.00	6234.49	129466.49	82600.00	46866
14414	2509/B	RAM DARBAR	123232.00	14942.87	138174.87	14800.00	123375
14415	2509/C	RAM DARBAR	123232.00	207.93	123439.93	118047.47	5392
14416	2510/A	RAM DARBAR	123232.00	12425.83	135657.83	33800.00	101858
14417	2510/B	RAM DARBAR	123232.00	10776.74	134008.74	42200.00	91809
14418	2510/C	RAM DARBAR	123232.00	11008.19	134240.19	46600.00	87640
14419	2511	RAM DARBAR	123232.00	8057.17	131289.17	70000.00	61289
14420	2511/A	RAM DARBAR	97120.00	1016.97	98136.97	95293.00	2844
14421	2511/B	RAM DARBAR	123232.00	11008.19	134240.19	44600.00	89640
14422	2511/C	RAM DARBAR	123232.00	5650.07	128882.07	83360.00	45522
14423	2512	RAM DARBAR	123232.00	7623.20	130855.20	63000.00	67855
14424	2512/A	RAM DARBAR	123232.00	9416.96	132648.96	50600.00	82049
14425	2512/C	RAM DARBAR	123232.00	5551.71	128783.71	77320.00	51464
14426	2513	RAM DARBAR	123232.00	13363.21	136595.21	28320.00	108275
14427	2513/A	RAM DARBAR	123232.00	12830.87	136062.87	32000.00	104063
14428	2513/B	RAM DARBAR	97120.00	9688.47	106808.47	24000.00	82808
14429	2513/C	RAM DARBAR	96160.00	10301.82	106461.82	18800.00	87662
14430	2514	RAM DARBAR	123232.00	457.51	123689.51	116040.00	7650
14431	2514/A	RAM DARBAR	123232.00	7926.98	131158.98	70900.00	60259
14432	2514/B	RAM DARBAR	123232.00	8601.09	131833.09	76240.00	55593
14433	2514/C	RAM DARBAR	123232.00	9677.34	132909.34	48800.00	84109
14434	2515	RAM DARBAR	123232.00	5847.16	129079.16	117120.00	11959
14435	2515/A	RAM DARBAR	123232.00	11123.91	134355.91	40800.00	93556
14436	2515/B	RAM DARBAR	123232.00	2364.01	125596.01	108050.00	17546
14437	2515/C	RAM DARBAR	97120.00	235.13	97355.13	91760.00	5595
14438	2516	RAM DARBAR	123232.00	6211.34	129443.34	84280.00	45163
14439	2516/A	RAM DARBAR	123232.00	9764.13	132996.13	93200.00	39796
14440	2516/B	RAM DARBAR	123232.00	14711.42	137943.42	24000.00	113943
14441	2516/C	RAM DARBAR	123232.00	5684.79	128916.79	76400.00	52517
14442	2517	RAM DARBAR	96160.00	1982.85	98142.85	91017.00	7126
14443	2517/A	RAM DARBAR	123232.00	15266.91	138498.91	10160.00	128339
14444	2517/B	RAM DARBAR	123232.00	14827.15	138059.15	13200.00	124859
14445	2517/C	RAM DARBAR	97120.00	10932.52	108052.52	20400.00	87653
14446	2518	RAM DARBAR	123232.00	13612.02	136844.02	21600.00	115244
14447	2518/A	RAM DARBAR	123232.00	143.15	123375.15	120579.36	2796
14448	2518/B	RAM DARBAR	123232.00	1074.52	124306.52	124032.00	275
14449	2518/C	RAM DARBAR	123232.00	6277.89	129509.89	77300.00	52210
14450	2519	RAM DARBAR	97120.00	8704.80	105824.80	35600.00	70225

14451	2519/A	RAM DARBAR	123232.00	13843.48	137075.48	20800.00	116275
14452	2519/B	RAM DARBAR	123232.00	10325.40	133557.40	44320.00	89237
14453	2519/C	RAM DARBAR	123232.00	10313.83	133545.83	45200.00	88346
14454	2520	RAM DARBAR	123232.00	5713.72	128945.72	96200.00	32746
14455	2520/A	RAM DARBAR	123232.00	6622.17	129854.17	93920.00	35934
14456	2520/B	RAM DARBAR	123232.00	14422.11	137654.11	16000.00	121654
14457	2520/C	RAM DARBAR	97120.00	173.27	97293.27	92300.96	4992
14458	2521	RAM DARBAR	123232.00	9037.95	132269.95	65700.00	66570
14459	2521/A	RAM DARBAR	123232.00	2947.87	126179.87	105320.00	20860
14460	2521/B	RAM DARBAR	123232.00	9833.57	133065.57	57720.00	75346
14461	2521/C	RAM DARBAR	97120.00	3508.70	100628.70	78240.00	22389
14462	2522	RAM DARBAR	36000.00	3936.53	39936.53	3800.00	36137
14463	2522/A	RAM DARBAR	123232.00	1321.49	124553.49	114040.00	10513
14464	2522/B	RAM DARBAR	123232.00	3810.03	127042.03	90360.00	36682
14465	2522/C	RAM DARBAR	97120.00	3193.34	100313.34	78900.00	21413
14466	2523	RAM DARBAR	95200.00	6749.03	101949.03	42400.00	59549
14467	2523/A	RAM DARBAR	97120.00	11829.40	108949.40	9200.00	99749
14468	2523/B	RAM DARBAR	123232.00	23.10	123255.10	122857.92	397
14469	2523/C	RAM DARBAR	123232.00	3960.47	127192.47	94280.00	32912
14470	2524	RAM DARBAR	97120.00	890.58	98010.58	92160.00	5851
14471	2524/A	RAM DARBAR	97120.00	10093.51	107213.51	27000.00	80214
14472	2524/B	RAM DARBAR	97120.00	2775.58	99895.58	84120.00	15776
14473	2524/C	RAM DARBAR	97120.00	2930.07	100050.07	80720.00	19330
14474	2525	RAM DARBAR	123232.00	5702.15	128934.15	89800.00	39134
14475	2525/A	RAM DARBAR	123232.00	1179.01	124411.01	110400.00	14011
14476	2525/B	RAM DARBAR	123232.00	6899.91	130131.91	68000.00	62132
14477	2525/C	RAM DARBAR	123232.00	1127.50	124359.50	108000.00	16360
14478	2526	RAM DARBAR	123232.00	11991.86	135223.86	41720.00	93504
14479	2526/B	RAM DARBAR	123232.00	6726.33	129958.33	73200.00	56758
14480	2526/C	RAM DARBAR	123232.00	13617.81	136849.81	21560.00	115290
14481	2527	RAM DARBAR	123232.00	14190.65	137422.65	21600.00	115823
14482	2527/A	RAM DARBAR	123232.00	1294.15	124526.15	107120.00	17406
14483	2527/B	RAM DARBAR	123232.00	2907.37	126139.37	95600.00	30539
14484	2527/C	RAM DARBAR	97120.00	6506.00	103626.00	46000.00	57626
14485	2528	RAM DARBAR	123232.00	14231.16	137463.16	17320.00	120143
14486	2528/A	RAM DARBAR	97120.00	665.64	97785.64	92160.00	5626
14487	2528/B	RAM DARBAR	97120.00	3416.12	100536.12	67360.00	33176
14488	2528/C	RAM DARBAR	97120.00	1654.19	98774.19	79540.00	19234
14489	2529	RAM DARBAR	96160.00	3462.41	99622.41	66080.00	33542
14490	2529/A	RAM DARBAR	97120.00	9572.74	106692.74	24800.00	81893
14491	2529/B	RAM DARBAR	123232.00	6257.63	129489.63	77440.00	52050
14492	2529/C	RAM DARBAR	97120.00	5522.33	102642.33	52800.00	49842
14493	2530	RAM DARBAR	123232.00	12929.24	136161.24	28320.00	107841
14494	2530/A	RAM DARBAR	123232.00	13149.12	136381.12	34800.00	101581
14495	2530/B	RAM DARBAR	123232.00	15232.19	138464.19	10400.00	128064
14496	2530/C	RAM DARBAR	123232.00	13264.85	136496.85	24000.00	112497
14497	2531	RAM DARBAR	123232.00	8358.06	131590.06	57920.00	73670
14498	2531/A	RAM DARBAR	123232.00	10956.11	134188.11	39960.00	94228
14499	2531/B	RAM DARBAR	123232.00	2479.18	125711.18	100560.00	25151
14500	2531/C	RAM DARBAR	97120.00	5233.02	102353.02	55760.00	46593
14501	2532	RAM DARBAR	123232.00	3399.20	126631.20	99200.00	27431
14502	2532/A	RAM DARBAR	95200.00	9873.63	105073.63	20800.00	84274
14503	2532/B	RAM DARBAR	123232.00	10389.05	133621.05	43880.00	89741
14504	2532/C	RAM DARBAR	97120.00	1775.86	98895.86	86240.00	12656
14505	2533	RAM DARBAR	123232.00	8939.59	132171.59	59700.00	72472
14506	2533/A	RAM DARBAR	83680.00	5545.48	89225.48	39200.00	50025
14507	2533/B	RAM DARBAR	123232.00	9260.73	132492.73	51680.00	80813
14508	2533/C	RAM DARBAR	123232.00	12917.67	136149.67	28000.00	108150
14509	2534	RAM DARBAR	123232.00	5800.52	129032.52	75600.00	53433
14510	2534/B	RAM DARBAR	123232.00	14682.49	137914.49	14200.00	123714
14511	2534/C	RAM DARBAR	123232.00	14954.45	138186.45	12320.00	125866
14512	2535	RAM DARBAR	123232.00	8427.50	131659.50	66080.00	65580
14513	2535/A	RAM DARBAR	123232.00	5872.85	129104.85	80100.00	49005
14514	2535/B	RAM DARBAR	123232.00	5858.38	129090.38	87160.00	41930
14515	2535/C	RAM DARBAR	123232.00	15457.85	138689.85	9640.00	129050
14516	2536	RAM DARBAR	123232.00	11066.05	134298.05	51200.00	83098

14517	2536/A	RAM DARBAR	123232.00	3161.96	126393.96	93840.00	32554
14518	2536/B	RAM DARBAR	123232.00	9156.57	132388.57	87400.00	44989
14519	2536/C	RAM DARBAR	36000.00	4370.51	40370.51	800.00	39571
14520	2537	RAM DARBAR	96160.00	9419.40	105579.40	39900.00	65679
14521	2537/A	RAM DARBAR	123232.00	13033.39	136265.39	25600.00	110665
14522	2537/B	RAM DARBAR	123232.00	4637.47	127869.47	85560.00	42309
14523	2537/C	RAM DARBAR	123232.00	9555.83	132787.83	56560.00	76228
14524	2538	RAM DARBAR	96160.00	4.73	96164.73	96029.83	135
14525	2538/A	RAM DARBAR	123232.00	13915.80	137147.80	19500.00	117648
14526	2538/B	RAM DARBAR	123232.00	13944.74	137176.74	21800.00	115377
14527	2538/C	RAM DARBAR	123232.00	3497.57	126729.57	93440.00	33290
14528	2539	RAM DARBAR	123232.00	3867.89	127099.89	100480.00	26620
14529	2539/A	RAM DARBAR	123232.00	12801.94	136033.94	33000.00	103034
14530	2539/B	RAM DARBAR	123232.00	4643.26	127875.26	103208.00	24667
14531	2539/C	RAM DARBAR	123232.00	1294.15	124526.15	106920.00	17606
14532	2540	RAM DARBAR	123232.00	3266.12	126498.12	93120.00	33378
14533	2540/A	RAM DARBAR	97120.00	1393.25	98513.25	92040.00	6473
14534	2540/B	RAM DARBAR	97120.00	4046.82	101166.82	73000.00	28167
14535	2540/C	RAM DARBAR	123232.00	226.54	123458.54	123454.00	5
14536	2541	RAM DARBAR	123232.00	1306.96	124538.96	114080.00	10459
14537	2541/A	RAM DARBAR	109408.00	2933.90	112341.90	88320.00	24022
14538	2541/B	RAM DARBAR	97120.00	9862.06	106982.06	24800.00	82182
14539	2541/C	RAM DARBAR	97120.00	11655.81	108775.81	10400.00	98376
14540	2542	RAM DARBAR	123232.00	6066.69	129298.69	73760.00	55539
14541	2542/A	RAM DARBAR	123232.00	4701.12	127933.12	83200.00	44733
14542	2542/B	RAM DARBAR	123232.00	7336.78	130568.78	64980.00	65589
14543	2542/C	RAM DARBAR	123232.00	14624.63	137856.63	19600.00	118257
14544	2543	RAM DARBAR	123232.00	7131.37	130363.37	66400.00	63963
14545	2543/A	RAM DARBAR	64480.00	8322.90	72802.90	800.00	72003
14546	2543/B	RAM DARBAR	123232.00	8253.91	131485.91	61040.00	70446
14547	2544	RAM DARBAR	123232.00	2004.70	125236.70	101840.00	23397
14548	2544/A	RAM DARBAR	123232.00	3263.22	126495.22	94140.00	32355
14549	2544/B	RAM DARBAR	123232.00	12020.79	135252.79	46600.00	88653
14550	2544/C	RAM DARBAR	123232.00	4741.62	127973.62	87920.00	40054
14551	2545	RAM DARBAR	63520.00	4365.07	67885.07	38720.00	29165
14552	2545/A	RAM DARBAR	97120.00	5429.75	102549.75	61940.00	40610
14553	2545/B	RAM DARBAR	123232.00	12773.01	136005.01	28400.00	107605
14554	2545/C	RAM DARBAR	123232.00	5780.26	129012.26	87240.00	41772
14555	2546	RAM DARBAR	123232.00	14271.66	137503.66	25040.00	112464
14556	2546/A	RAM DARBAR	123232.00	2872.65	126104.65	100640.00	25465
14557	2546/B	RAM DARBAR	123232.00	2016.28	125248.28	102700.00	22548
14558	2546/C	RAM DARBAR	123232.00	13484.73	136716.73	22480.00	114237
14559	2547	RAM DARBAR	123232.00	10117.10	133349.10	48560.00	84789
14560	2547/A	RAM DARBAR	123232.00	6246.06	129478.06	72520.00	56958
14561	2547/B	RAM DARBAR	123232.00	4119.60	127351.60	93220.00	34132
14562	2547/C	RAM DARBAR	123232.00	2606.48	125838.48	102680.00	23158
14563	2548	RAM DARBAR	123232.00	14607.27	137839.27	15520.00	122319
14564	2548/A	RAM DARBAR	123232.00	7898.05	131130.05	61100.00	70030
14565	2548/B	RAM DARBAR	123232.00	14375.82	137607.82	17120.00	120488
14566	2548/C	RAM DARBAR	123232.00	7316.53	130548.53	76120.00	54429
14567	2549	RAM DARBAR	123232.00	9903.00	133135.00	71080.00	62055
14568	2549/A	RAM DARBAR	123232.00	12801.94	136033.94	27200.00	108834
14569	2549/B	RAM DARBAR	123232.00	9619.48	132851.48	54200.00	78651
14570	2549/C	RAM DARBAR	123232.00	1193.15	124425.15	113120.00	11305
14571	2550	RAM DARBAR	123232.00	14393.17	137625.17	26200.00	111425
14572	2550/A	RAM DARBAR	123232.00	1903.12	125135.12	117080.00	8055
14573	2550/B	RAM DARBAR	123232.00	15203.26	138435.26	17100.00	121335
14574	2550/C	RAM DARBAR	97120.00	7350.80	104470.80	56160.00	48311
14575	2551	RAM DARBAR	64480.00	1610.79	66090.79	48000.00	18091
14576	2551/A	RAM DARBAR	97120.00	3022.65	100142.65	70080.00	30063
14577	2551/B	RAM DARBAR	97120.00	8068.30	105188.30	35200.00	69988
14578	2551/C	RAM DARBAR	97120.00	5638.06	102758.06	52000.00	50758
14579	2552	RAM DARBAR	96160.00	7090.42	103250.42	41000.00	62250
14580	2552/A	RAM DARBAR	123232.00	2525.47	125757.47	99200.00	26557
14581	2552/B	RAM DARBAR	97120.00	7582.25	104702.25	42080.00	62622
14582	2552/C	RAM DARBAR	123232.00	14069.14	137301.14	28440.00	108861

14583	2553	RAM DARBAR	64480.00	77.01	64557.01	62200.00	2357
14584	2553/A	RAM DARBAR	123232.00	15116.46	138348.46	11200.00	127148
14585	2553/B	RAM DARBAR	97120.00	5591.77	102711.77	58080.00	44632
14586	2553/C	RAM DARBAR	97120.00	5406.60	102526.60	54560.00	47967
14587	2554	RAM DARBAR	96160.00	12674.20	108834.20	2400.00	106434
14588	2554/A	RAM DARBAR	58720.00	1549.77	60269.77	48600.00	11670
14589	2554/B	RAM DARBAR	97120.00	6251.40	103371.40	48760.00	54611
14590	2554/C	RAM DARBAR	97120.00	5464.47	102584.47	60200.00	42384
14591	2555	RAM DARBAR	123232.00	6853.62	130085.62	68320.00	61766
14592	2555/A	RAM DARBAR	123232.00	12715.15	135947.15	27800.00	108147
14593	2555/B	RAM DARBAR	123232.00	3263.22	126495.22	93140.00	33355
14594	2555/C	RAM DARBAR	123232.00	13467.37	136699.37	33600.00	103099
14595	2556	RAM DARBAR	123232.00	11919.53	135151.53	33300.00	101852
14596	2556/A	RAM DARBAR	123232.00	13218.56	136450.56	25280.00	111171
14597	2556/B	RAM DARBAR	97120.00	8994.11	106114.11	80800.00	25314
14598	2556/C	RAM DARBAR	123232.00	12946.60	136178.60	26200.00	109979
14599	2557	RAM DARBAR	123232.00	11592.60	134824.60	37480.00	97345
14600	2557/A	RAM DARBAR	123232.00	5626.93	128858.93	78800.00	50059
14601	2557/B	RAM DARBAR	123232.00	13513.66	136745.66	22280.00	114466
14602	2557/C	RAM DARBAR	123232.00	3960.47	127192.47	89200.00	37992
14603	2558	RAM DARBAR	123232.00	1619.59	124851.59	116360.00	8492
14604	2558/A	RAM DARBAR	97120.00	8343.15	105463.15	33300.00	72163
14605	2558/B	RAM DARBAR	123232.00	13299.56	136531.56	25760.00	110772
14606	2558/C	RAM DARBAR	97120.00	4567.59	101687.59	59400.00	42288
14607	2559	RAM DARBAR	123232.00	12940.81	136172.81	27200.00	108973
14608	2559/A	RAM DARBAR	123232.00	9147.89	132379.89	56960.00	75420
14609	2559/B	RAM DARBAR	123232.00	9503.75	132735.75	55000.00	77736
14610	2559/C	RAM DARBAR	123232.00	15000.74	138232.74	17000.00	121233
14611	2560	RAM DARBAR	97120.00	8039.37	105159.37	35400.00	69759
14612	2560/A	RAM DARBAR	123232.00	3943.11	127175.11	89400.00	37775
14613	2560/B	RAM DARBAR	123232.00	3254.54	126486.54	99200.00	27287
14614	2560/C	RAM DARBAR	123232.00	7872.01	131104.01	61280.00	69824
14615	2561	RAM DARBAR	96160.00	4573.38	100733.38	60400.00	40333
14616	2561/A	RAM DARBAR	123232.00	1089.59	124321.59	115100.00	9222
14617	2561/B	RAM DARBAR	123232.00	14144.36	137376.36	20720.00	116656
14618	2561/C	RAM DARBAR	97120.00	10874.66	107994.66	15800.00	92195
14619	2562	RAM DARBAR	123232.00	5337.61	128569.61	80800.00	47770
14620	2562/A	RAM DARBAR	97120.00	8508.06	105628.06	34160.00	71468
14621	2562/B	RAM DARBAR	123232.00	14841.61	138073.61	13900.00	124174
14622	2562/C	RAM DARBAR	97120.00	120.25	97240.25	93517.32	3723
14623	2563/A	RAM DARBAR	123232.00	1504.41	124736.41	114560.00	10176
14624	2563/B	RAM DARBAR	123232.00	13004.46	136236.46	25800.00	110436
14625	2563/C	RAM DARBAR	123232.00	3012.30	126244.30	108200.00	18044
14626	2564	RAM DARBAR	123232.00	1877.40	125109.40	102760.00	22349
14627	2564/A	RAM DARBAR	123232.00	10672.58	133904.58	63480.00	70425
14628	2564/B	RAM DARBAR	97120.00	1911.68	99031.68	78720.00	20312
14629	2564/C	RAM DARBAR	123232.00	3025.99	126257.99	94780.00	31478
14630	2565	RAM DARBAR	123232.00	1050.40	124282.40	114840.00	9442
14631	2565/A	RAM DARBAR	123232.00	4669.30	127901.30	83420.00	44481
14632	2565/B	RAM DARBAR	97120.00	10006.71	107126.71	21800.00	85327
14633	2565/C	RAM DARBAR	123232.00	12049.72	135281.72	55400.00	79882
14634	2566	RAM DARBAR	97120.00	2484.52	99604.52	78800.00	20805
14635	2566/A	RAM DARBAR	123232.00	7976.17	131208.17	60560.00	70648
14636	2566/B	RAM DARBAR	123232.00	6946.20	130178.20	81200.00	48978
14637	2566/C	RAM DARBAR	123232.00	12570.49	135802.49	28800.00	107002
14638	2567	RAM DARBAR	123232.00	13901.34	137133.34	19600.00	117533
14639	2567/A	RAM DARBAR	97120.00	10799.44	107919.44	16320.00	91599
14640	2567/B	RAM DARBAR	123232.00	4666.40	127898.40	85360.00	42538
14641	2567/C	RAM DARBAR	123232.00	9891.43	133123.43	72320.00	60803
14642	2568	RAM DARBAR	123232.00	10522.14	133754.14	56760.00	76994
14643	2568/A	RAM DARBAR	97120.00	7113.56	104233.56	56800.00	47434
14644	2568/B	RAM DARBAR	123232.00	11320.65	134552.65	39440.00	95113
14645	2568/C	RAM DARBAR	123232.00	11355.37	134587.37	37200.00	97387
14646	2569	RAM DARBAR	123232.00	4346.23	127578.23	113440.00	14138
14647	2569/A	RAM DARBAR	97120.00	5088.36	102208.36	55800.00	46408
14648	2569/C	RAM DARBAR	123232.00	10689.94	133921.94	45000.00	88922

14649	2570	RAM DARBAR	123232.00	2090.07	125322.07	108400.00	16922
14650	2570/A	RAM DARBAR	123232.00	12049.72	135281.72	32400.00	102882
14651	2570/B	RAM DARBAR	97120.00	8560.14	105680.14	31800.00	73880
14652	2570/C	RAM DARBAR	123232.00	3242.97	126474.97	93280.00	33195
14653	2571	RAM DARBAR	123232.00	8982.98	132214.98	75600.00	56615
14654	2571/A	RAM DARBAR	123232.00	9914.58	133146.58	48760.00	84387
14655	2571/B	RAM DARBAR	123232.00	11109.45	134341.45	48900.00	85441
14656	2571/C	RAM DARBAR	123232.00	11806.70	135038.70	37280.00	97759
14657	2572/A	RAM DARBAR	123232.00	13235.91	136467.91	25800.00	110668
14658	2572/B	RAM DARBAR	97120.00	6968.91	104088.91	51800.00	52289
14659	2573	RAM DARBAR	97120.00	10220.81	107340.81	28145.00	79196
14660	2573/A	RAM DARBAR	123232.00	3891.04	127123.04	97640.00	29483
14661	2573/B	RAM DARBAR	123232.00	15492.57	138724.57	8600.00	130125
14662	2573/C	RAM DARBAR	97120.00	7819.49	104939.49	80920.00	24019
14663	2574	RAM DARBAR	123232.00	7235.52	130467.52	69580.00	60888
14664	2574/A	RAM DARBAR	123232.00	9359.09	132591.09	51000.00	81591
14665	2574/B	RAM DARBAR	97120.00	12321.23	109441.23	5800.00	103641
14666	2574/C	RAM DARBAR	123232.00	10487.42	133719.42	45600.00	88119
14667	2575	RAM DARBAR	19200.00	902.66	20102.66	16600.00	3503
14668	2575/A	RAM DARBAR	123232.00	3335.55	126567.55	96640.00	29928
14669	2575/B	RAM DARBAR	123232.00	9515.32	132747.32	53920.00	78827
14670	2575/C	RAM DARBAR	123232.00	13149.12	136381.12	24800.00	111581
14671	2576	RAM DARBAR	123232.00	1781.45	125013.45	113060.00	11953
14672	2576/A	RAM DARBAR	123232.00	8913.55	132145.55	54080.00	78066
14673	2576/B	RAM DARBAR	123232.00	13623.60	136855.60	23120.00	113736
14674	2576/C	RAM DARBAR	123232.00	3410.77	126642.77	99120.00	27523
14675	2577	RAM DARBAR	123232.00	11928.21	135160.21	33240.00	101920
14676	2577/A	RAM DARBAR	123232.00	14861.86	138093.86	17960.00	120134
14677	2577/B	RAM DARBAR	123232.00	1621.14	124853.14	116140.00	8713
14678	2577/C	RAM DARBAR	123232.00	8358.06	131590.06	61840.00	69750
14679	2578	RAM DARBAR	123232.00	12211.74	135443.74	35120.00	100324
14680	2578/A	RAM DARBAR	97120.00	8184.03	105304.03	38400.00	66904
14681	2578/B	RAM DARBAR	123232.00	15174.33	138406.33	10800.00	127606
14682	2578/C	RAM DARBAR	97120.00	2846.17	99966.17	76250.00	23716
14683	2579	RAM DARBAR	123232.00	14017.06	137249.06	18800.00	118449
14684	2579/A	RAM DARBAR	123232.00	9772.81	133004.81	48140.00	84865
14685	2579/B	RAM DARBAR	123232.00	3283.48	126515.48	93000.00	33515
14686	2579/C	RAM DARBAR	123232.00	6512.23	129744.23	70680.00	59064
14687	2580	RAM DARBAR	123232.00	11852.99	135084.99	63760.00	71325
14688	2580/A	RAM DARBAR	97120.00	1176.29	98296.29	84480.00	13816
14689	2580/B	RAM DARBAR	97120.00	4741.18	101861.18	68200.00	33661
14690	2580/C	RAM DARBAR	123232.00	3549.65	126781.65	93080.00	33702
14691	2581	RAM DARBAR	97120.00	1495.06	98615.06	80640.00	17975
14692	2581/A	RAM DARBAR	123232.00	12593.63	135825.63	37400.00	98426
14693	2581/B	RAM DARBAR	123232.00	12570.49	135802.49	28800.00	107002
14694	2581/C	RAM DARBAR	97120.00	3151.48	100271.48	85080.00	15191
14695	2582	RAM DARBAR	64480.00	7975.72	72455.72	7200.00	65256
14696	2582/A	RAM DARBAR	123232.00	13762.47	136994.47	38560.00	98434
14697	2582/B	RAM DARBAR	96160.00	12905.65	109065.65	18400.00	90666
14698	2582/C	RAM DARBAR	90400.00	11638.45	102038.45	3800.00	98238
14699	2583	RAM DARBAR	123232.00	5418.62	128650.62	79200.00	49451
14700	2583/A	RAM DARBAR	123232.00	15347.91	138579.91	11200.00	127380
14701	2583/B	RAM DARBAR	123232.00	5019.37	128251.37	99000.00	29251
14702	2583/C	RAM DARBAR	97120.00	4133.62	101253.62	72000.00	29254
14703	2584	RAM DARBAR	95200.00	6749.03	101949.03	42400.00	59549
14704	2584/A	RAM DARBAR	123232.00	4449.42	127681.42	84940.00	42741
14705	2584/B	RAM DARBAR	123232.00	11239.64	134471.64	38000.00	96472
14706	2584/C	RAM DARBAR	97120.00	11597.95	108717.95	14800.00	93918
14707	2585	RAM DARBAR	123232.00	2699.06	125931.06	97040.00	28891
14708	2585/A	RAM DARBAR	123232.00	3755.06	126987.06	92740.00	34247
14709	2585/B	RAM DARBAR	97120.00	7721.13	104841.13	38000.00	66841
14710	2585/C	RAM DARBAR	123232.00	8653.16	131885.16	87800.00	44085
14711	2586/A	RAM DARBAR	123232.00	8693.67	131925.67	55600.00	76326
14712	2586/B	RAM DARBAR	123232.00	12715.15	135947.15	27800.00	108147
14713	2586/C	RAM DARBAR	123232.00	1421.93	124653.93	113740.00	10914
14714	2587	RAM DARBAR	97120.00	1581.86	98701.86	80040.00	18662

14715	2587/A	RAM DARBAR	123232.00	5135.09	128367.09	85200.00	43167
14716	2587/B	RAM DARBAR	123232.00	12703.57	135935.57	50760.00	85176
14717	2587/C	RAM DARBAR	123232.00	12107.59	135339.59	42000.00	93340
14718	2588	RAM DARBAR	96160.00	1301.03	97461.03	96200.00	1261
14719	2588/A	RAM DARBAR	97120.00	3994.75	101114.75	63360.00	37755
14720	2588/B	RAM DARBAR	123232.00	2340.31	125572.31	100480.00	25092
14721	2588/C	RAM DARBAR	123232.00	5580.64	128812.64	81120.00	47693
14722	2589	RAM DARBAR	123232.00	7623.20	130855.20	63000.00	67855
14723	2589/A	RAM DARBAR	123232.00	2514.45	125746.45	108920.00	16826
14724	2589/B	RAM DARBAR	123232.00	4397.34	127629.34	85300.00	42329
14725	2589/C	RAM DARBAR	97120.00	10946.99	108066.99	18300.00	89767
14726	2590	RAM DARBAR	123232.00	1869.48	125101.48	112200.00	12901
14727	2590/A	RAM DARBAR	123232.00	9677.34	132909.34	48800.00	84109
14728	2590/B	RAM DARBAR	123232.00	9706.27	132938.27	83600.00	49338
14729	2590/C	RAM DARBAR	123232.00	14393.17	137625.17	32200.00	105425
14730	2591	RAM DARBAR	97120.00	10903.59	108023.59	20600.00	87424
14731	2591/A	RAM DARBAR	123232.00	6292.35	129524.35	92200.00	37324
14732	2591/B	RAM DARBAR	97120.00	10672.14	107792.14	27200.00	80592
14733	2591/C	RAM DARBAR	123232.00	14653.56	137885.56	34400.00	103486
14734	2592	RAM DARBAR	123232.00	8751.53	131983.53	55200.00	76784
14735	2592/A	RAM DARBAR	123232.00	799.53	124031.53	117040.00	6992
14736	2592/B	RAM DARBAR	97120.00	9457.02	106577.02	25600.00	80977
14737	2592/C	RAM DARBAR	123232.00	806.81	124038.81	111160.00	12879
14738	2593	RAM DARBAR	123232.00	10111.31	133343.31	45800.00	87543
14739	2593/A	RAM DARBAR	123232.00	2224.58	125456.58	105320.00	20137
14740	2593/B	RAM DARBAR	97120.00	1427.78	98547.78	91302.00	7246
14741	2593/C	RAM DARBAR	123232.00	11390.08	134622.08	38920.00	95702
14742	2594	RAM DARBAR	123232.00	3486.00	126718.00	91600.00	35118
14743	2594/A	RAM DARBAR	123232.00	2259.71	125491.71	112960.00	12532
14744	2594/B	RAM DARBAR	123232.00	3682.73	126914.73	91200.00	35715
14745	2594/C	RAM DARBAR	123232.00	9740.99	132972.99	53360.00	79613
14746	2595	RAM DARBAR	123232.00	4990.43	128222.43	93200.00	35022
14747	2595/A	RAM DARBAR	123232.00	1804.11	125036.11	116320.00	8716
14748	2595/B	RAM DARBAR	123232.00	5187.17	128419.17	79840.00	48579
14749	2595/C	RAM DARBAR	123232.00	5420.07	128652.07	78230.00	50422
14750	2596	RAM DARBAR	97120.00	3019.76	100139.76	75100.00	25040
14751	2596/A	RAM DARBAR	123232.00	11795.13	135027.13	34160.00	100867
14752	2596/B	RAM DARBAR	123232.00	1417.96	124649.96	116240.00	8410
14753	2596/C	RAM DARBAR	123232.00	8491.15	131723.15	57000.00	74723
14754	2597	RAM DARBAR	96160.00	8710.58	104870.58	39800.00	65071
14755	2597/A	RAM DARBAR	97120.00	13044.52	110164.52	800.00	109365
14756	2597/B	RAM DARBAR	123232.00	15579.37	138811.37	13000.00	125811
14757	2597/C	RAM DARBAR	123232.00	8057.17	131289.17	62000.00	69289
14758	2598	RAM DARBAR	123232.00	8751.53	131983.53	55200.00	76784
14759	2598/A	RAM DARBAR	123232.00	9243.37	132475.37	81800.00	50675
14760	2598/B	RAM DARBAR	97120.00	12465.89	109585.89	9800.00	99786
14761	2598/C	RAM DARBAR	123232.00	2472.27	125704.27	108360.00	17344
14762	2599	RAM DARBAR	123232.00	1308.86	124540.86	116320.00	8221
14763	2599/B	RAM DARBAR	123232.00	14740.35	137972.35	13800.00	124172
14764	2599/C	RAM DARBAR	123232.00	10305.15	133537.15	49460.00	84077
14765	2600	RAM DARBAR	96160.00	9457.02	105617.02	29640.00	75977
14766	2600/A	RAM DARBAR	123232.00	3245.86	126477.86	93260.00	33218
14767	2600/B	RAM DARBAR	123232.00	14103.86	137335.86	36700.00	100636
14768	2600/C	RAM DARBAR	123232.00	6347.32	129579.32	85020.00	44559
14769	2601	RAM DARBAR	123232.00	8407.25	131639.25	60580.00	71059
14770	2601/A	RAM DARBAR	123232.00	3352.91	126584.91	98520.00	28065
14771	2601/B	RAM DARBAR	123232.00	14118.33	137350.33	19100.00	118250
14772	2601/C	RAM DARBAR	96160.00	9566.96	105726.96	25480.00	80247
14773	2602	RAM DARBAR	97120.00	9153.23	106273.23	38300.00	67973
14774	2602/A	RAM DARBAR	123232.00	2158.04	125390.04	105780.00	19610
14775	2602/B	RAM DARBAR	123232.00	12715.15	135947.15	77800.00	58147
14776	2602/C	RAM DARBAR	123232.00	11384.30	134616.30	38000.00	96616
14777	2603	RAM DARBAR	97120.00	10006.71	107126.71	21800.00	85327
14778	2603/A	RAM DARBAR	97120.00	1742.75	98862.75	84000.00	14863
14779	2603/B	RAM DARBAR	97120.00	2164.53	99284.53	85100.00	14185
14780	2603/C	RAM DARBAR	123232.00	1454.45	124686.45	117771.00	6915



14781	2604	RAM DARBAR	123232.00	657.11	123889.11	119960.00	3929
14782	2604/A	RAM DARBAR	123232.00	2415.53	125647.53	100000.00	25648
14783	2604/B	RAM DARBAR	97120.00	3479.77	100599.77	67046.00	33554
14784	2604/C	RAM DARBAR	123232.00	5077.23	128309.23	102600.00	25709
14785	2605	RAM DARBAR	123232.00	3237.19	126469.19	93320.00	33149
14786	2605/A	RAM DARBAR	123232.00	4666.40	127898.40	90160.00	37738
14787	2605/B	RAM DARBAR	123232.00	2988.37	126220.37	95107.00	31113
14788	2605/C	RAM DARBAR	123232.00	14115.43	137347.43	38120.00	99227
14789	2606	RAM DARBAR	89440.00	3022.65	92462.65	71400.00	21063
14790	2606/A	RAM DARBAR	123232.00	9619.48	132851.48	49200.00	83651
14791	2606/B	RAM DARBAR	123232.00	2924.73	126156.73	97610.00	28547
14792	2606/C	RAM DARBAR	123232.00	10684.16	133916.16	43760.00	90156
14793	2607	RAM DARBAR	97120.00	6534.93	103654.93	45800.00	57855
14794	2607/A	RAM DARBAR	96160.00	4110.47	100270.47	61600.00	38670
14795	2607/B	RAM DARBAR	123232.00	14508.90	137740.90	15400.00	122341
14796	2607/C	RAM DARBAR	97120.00	7871.57	104991.57	36560.00	68432
14797	2608	RAM DARBAR	123232.00	10979.71	134211.71	121728.00	12484
14798	2608/A	RAM DARBAR	123232.00	4753.20	127985.20	88840.00	39145
14799	2608/B	RAM DARBAR	123232.00	8583.73	131815.73	59240.00	72576
14800	2609	RAM DARBAR	97120.00	3040.01	100160.01	69960.00	30200
14801	2609/A	RAM DARBAR	123232.00	1738.53	124970.53	105680.00	19291
14802	2609/B	RAM DARBAR	123232.00	13149.12	136381.12	29800.00	106581
14803	2609/C	RAM DARBAR	123232.00	7681.06	130913.06	62600.00	68313
14804	2610	RAM DARBAR	123232.00	7160.30	130392.30	66200.00	64192
14805	2610/A	RAM DARBAR	123232.00	1215.39	124447.39	116300.00	8147
14806	2610/B	RAM DARBAR	123232.00	2132.30	125364.30	116950.00	8414
14807	2610/C	RAM DARBAR	123232.00	942.53	124174.53	118272.00	5903
14808	2611	RAM DARBAR	97120.00	7831.06	104951.06	37840.00	67111
14809	2611/A	RAM DARBAR	123232.00	4625.90	127857.90	100720.00	27138
14810	2611/B	RAM DARBAR	97120.00	10753.15	107873.15	21640.00	86233
14811	2611/C	RAM DARBAR	123232.00	6031.97	129263.97	76000.00	53264
14812	2612	RAM DARBAR	97120.00	8965.18	106085.18	34000.00	72085
14813	2612/A	RAM DARBAR	97120.00	8131.95	105251.95	52760.00	52492
14814	2612/B	RAM DARBAR	97120.00	6184.86	103304.86	53220.00	50085
14815	2612/C	RAM DARBAR	97120.00	9890.99	107010.99	27600.00	79411
14816	2613	RAM DARBAR	97120.00	11713.67	108833.67	14000.00	94834
14817	2613/A	RAM DARBAR	123232.00	3729.02	126961.02	90880.00	36081
14818	2613/B	RAM DARBAR	97120.00	1252.88	98372.88	87960.00	10413
14819	2613/C	RAM DARBAR	109408.00	10704.90	120112.90	36600.00	83513
14820	2614	RAM DARBAR	97120.00	2189.42	99309.42	79840.00	19469
14821	2614/A	RAM DARBAR	123232.00	9665.77	132897.77	48880.00	84018
14822	2614/B	RAM DARBAR	97120.00	2503.81	99623.81	96000.00	3624
14823	2614/C	RAM DARBAR	123232.00	2774.28	126006.28	100520.00	25486
14824	2615	RAM DARBAR	123232.00	1293.07	124525.07	111800.00	12725
14825	2615/A	RAM DARBAR	96160.00	2032.61	98192.61	94665.00	3528
14826	2615/B	RAM DARBAR	123232.00	2403.96	125635.96	104080.00	21556
14827	2615/C	RAM DARBAR	123232.00	6199.77	129431.77	72840.00	56592
14828	2616	RAM DARBAR	123232.00	574.92	123806.92	112809.41	10998
14829	2616/A	RAM DARBAR	123232.00	12584.96	135816.96	33700.00	102117
14830	2616/B	RAM DARBAR	123232.00	4747.41	127979.41	86880.00	41099
14831	2616/C	RAM DARBAR	97120.00	1617.89	98737.89	89120.00	9618
14832	2617	RAM DARBAR	123232.00	12801.94	136033.94	39600.00	96434
14833	2617/A	RAM DARBAR	123232.00	3578.74	126810.74	107360.00	19451
14834	2617/B	RAM DARBAR	97120.00	4249.34	101369.34	61600.00	39769
14835	2617/C	RAM DARBAR	97120.00	7909.18	105029.18	41300.00	63729
14836	2618	RAM DARBAR	123232.00	3786.88	127018.88	89520.00	37499
14837	2618/A	RAM DARBAR	123232.00	4411.80	127643.80	89200.00	38444
14838	2618/B	RAM DARBAR	123232.00	7333.89	130565.89	75000.00	55566
14839	2618/C	RAM DARBAR	123232.00	14595.70	137827.70	32800.00	105028
14840	2619	RAM DARBAR	123232.00	15000.74	138232.74	12000.00	126233
14841	2619/A	RAM DARBAR	123232.00	4122.49	127354.49	92960.00	34394
14842	2619/B	RAM DARBAR	97120.00	11030.89	108150.89	14720.00	93431
14843	2619/C	RAM DARBAR	123232.00	15781.89	139013.89	12400.00	126614
14844	2620	RAM DARBAR	123232.00	13149.12	136381.12	24800.00	111581
14845	2620/A	RAM DARBAR	123232.00	5210.31	128442.31	89680.00	38762
14846	2620/B	RAM DARBAR	123232.00	2168.37	125400.37	110360.00	15040

14847	2620/C	RAM DARBAR	123232.00	1291.70	124523.70	113720.00	10804
14848	2621	RAM DARBAR	123232.00	4770.56	128002.56	97720.00	30283
14849	2621/A	RAM DARBAR	97120.00	8618.00	105738.00	42980.00	62758
14850	2621/B	RAM DARBAR	123232.00	13125.97	136357.97	26720.00	109638
14851	2621/C	RAM DARBAR	123232.00	16042.27	139274.27	4800.00	134474
14852	2622	RAM DARBAR	97120.00	503.87	97623.87	96800.00	824
14853	2622/A	RAM DARBAR	123232.00	207.93	123439.93	117936.17	5504
14854	2622/B	RAM DARBAR	97120.00	7084.63	104204.63	67000.00	37205
14855	2622/C	RAM DARBAR	123232.00	14219.59	137451.59	17400.00	120052
14856	2623	RAM DARBAR	97120.00	6262.98	103382.98	59200.00	44183
14857	2623/A	RAM DARBAR	97120.00	10064.58	107184.58	26400.00	80785
14858	2623/B	RAM DARBAR	123232.00	11280.14	134512.14	47720.00	86792
14859	2623/C	RAM DARBAR	123232.00	7814.15	131046.15	61680.00	69366
14860	2624	RAM DARBAR	90400.00	5337.17	95737.17	50360.00	45377
14861	2624/A	RAM DARBAR	123232.00	11338.01	134570.01	37320.00	97250
14862	2624/B	RAM DARBAR	123232.00	6338.64	129570.64	91880.00	37691
14863	2624/C	RAM DARBAR	123232.00	5699.26	128931.26	81300.00	47631
14864	2625	RAM DARBAR	123232.00	5025.15	128257.15	86920.00	41337
14865	2625/A	RAM DARBAR	97120.00	3798.01	100918.01	65680.00	35238
14866	2625/B	RAM DARBAR	97120.00	8704.80	105824.80	30800.00	75025
14867	2625/C	RAM DARBAR	123232.00	5146.66	128378.66	88120.00	40259
14868	2626	RAM DARBAR	97120.00	5840.58	102960.58	50600.00	52361
14869	2626/A	RAM DARBAR	97120.00	1287.76	98407.76	94580.00	3828
14870	2626/B	RAM DARBAR	123232.00	8360.96	131592.96	67900.00	63693
14871	2626/C	RAM DARBAR	123232.00	11702.54	134934.54	51300.00	83635
14872	2627	RAM DARBAR	123232.00	12281.17	135513.17	31800.00	103713
14873	2627/A	RAM DARBAR	123232.00	5302.90	128534.90	94040.00	34495
14874	2627/B	RAM DARBAR	123232.00	3775.31	127007.31	100560.00	26447
14875	2627/C	RAM DARBAR	123232.00	11586.82	134818.82	35600.00	99219
14876	2628	RAM DARBAR	123232.00	7490.12	130722.12	66800.00	63922
14877	2628/A	RAM DARBAR	97120.00	5869.51	102989.51	66400.00	36590
14878	2628/B	RAM DARBAR	123232.00	10435.34	133667.34	49560.00	84107
14879	2628/C	RAM DARBAR	97120.00	2606.03	99726.03	76960.00	22766
14880	2629	RAM DARBAR	123232.00	3364.48	126596.48	93400.00	33196
14881	2629/A	RAM DARBAR	123232.00	10053.45	133285.45	46200.00	87085
14882	2629/B	RAM DARBAR	123232.00	9729.42	132961.42	50440.00	82521
14883	2629/C	RAM DARBAR	123232.00	12917.67	136149.67	31400.00	104750
14884	2630	RAM DARBAR	123232.00	1877.40	125109.40	103000.00	22109
14885	2630/A	RAM DARBAR	123232.00	6571.13	129803.13	123120.00	6683
14886	2630/B	RAM DARBAR	123232.00	12136.52	135368.52	31800.00	103569
14887	2630/C	RAM DARBAR	96160.00	10012.50	106172.50	20800.00	85373
14888	2631	RAM DARBAR	123232.00	9127.64	132359.64	52600.00	79760
14889	2631/A	RAM DARBAR	123232.00	1684.99	124916.99	114000.00	10917
14890	2631/B	RAM DARBAR	123232.00	9416.96	132648.96	55800.00	76849
14891	2631/C	RAM DARBAR	123232.00	12845.34	136077.34	26900.00	109177
14892	2632	RAM DARBAR	123232.00	282.16	123514.16	116220.50	7294
14893	2632/A	RAM DARBAR	97120.00	10475.40	107595.40	18560.00	89035
14894	2632/B	RAM DARBAR	97120.00	2692.83	99812.83	73360.00	26453
14895	2632/C	RAM DARBAR	123232.00	15232.19	138464.19	13200.00	125264
14896	2633	RAM DARBAR	123232.00	4122.49	127354.49	87200.00	40154
14897	2633/B	RAM DARBAR	123232.00	6361.79	129593.79	79720.00	49874
14898	2633/C	RAM DARBAR	123232.00	7976.17	131208.17	62560.00	68648
14899	2634	RAM DARBAR	123232.00	13612.02	136844.02	28600.00	108244
14900	2634/A	RAM DARBAR	97120.00	7894.71	105014.71	44400.00	60615
14901	2634/B	RAM DARBAR	12000.00	898.73	12898.73	800.00	12099
14902	2634/C	RAM DARBAR	123232.00	4513.06	127745.06	104500.00	23245
14903	2635	RAM DARBAR	123232.00	14624.63	137856.63	14600.00	123257
14904	2635/A	RAM DARBAR	97120.00	6725.88	103845.88	51400.00	52446
14905	2635/B	RAM DARBAR	123232.00	1684.86	124916.86	111040.00	13877
14906	2635/C	RAM DARBAR	123232.00	3124.35	126356.35	95100.00	31256
14907	2636	RAM DARBAR	123232.00	5002.01	128234.01	81120.00	47114
14908	2636/A	RAM DARBAR	97120.00	9051.97	106171.97	28400.00	77772
14909	2636/B	RAM DARBAR	97120.00	3826.94	100946.94	76440.00	24507
14910	2636/C	RAM DARBAR	97120.00	4856.91	101976.91	57400.00	44577
14911	2637	RAM DARBAR	123232.00	7403.32	130635.32	64520.00	66115
14912	2637/A	RAM DARBAR	123232.00	8751.53	131983.53	55200.00	76784

14913	2637/B	RAM DARBAR	123232.00	8954.05	132186.05	56800.00	75386
14914	2637/C	RAM DARBAR	123232.00	10840.39	134072.39	40760.00	93312
14915	2638	RAM DARBAR	123232.00	4122.49	127354.49	96800.00	30554
14916	2638/A	RAM DARBAR	123232.00	14132.79	137364.79	18800.00	118565
14917	2638/B	RAM DARBAR	97120.00	11800.47	108920.47	9400.00	99520
14918	2638/C	RAM DARBAR	97120.00	9630.60	106750.60	30000.00	76751
14919	2639	RAM DARBAR	123232.00	92.41	123324.41	120482.38	2842
14920	2639/A	RAM DARBAR	97120.00	11597.95	108717.95	10800.00	97918
14921	2639/B	RAM DARBAR	123232.00	2094.07	125326.07	108200.00	17126
14922	2639/C	RAM DARBAR	123232.00	10516.35	133748.35	53000.00	80748
14923	2640	RAM DARBAR	123232.00	15318.98	138550.98	11400.00	127151
14924	2640/A	RAM DARBAR	97120.00	7836.85	104956.85	36800.00	68157
14925	2640/B	RAM DARBAR	123232.00	10545.28	133777.28	42800.00	90977
14926	2640/C	RAM DARBAR	97120.00	2234.80	99354.80	91880.00	7475
14927	2641	RAM DARBAR	123232.00	9445.89	132677.89	53600.00	79078
14928	2641/A	RAM DARBAR	123232.00	8820.97	132052.97	59720.00	72333
14929	2641/B	RAM DARBAR	123232.00	10305.15	133537.15	45460.00	88077
14930	2641/C	RAM DARBAR	123232.00	14653.56	137885.56	14400.00	123486
14931	2642	RAM DARBAR	123232.00	4909.43	128141.43	81760.00	46381
14932	2642/A	RAM DARBAR	123232.00	8942.48	132174.48	55880.00	76294
14933	2642/B	RAM DARBAR	123232.00	5100.37	128332.37	90440.00	37892
14934	2642/C	RAM DARBAR	123232.00	2256.41	125488.41	105100.00	20388
14935	2643	RAM DARBAR	97120.00	11308.63	108428.63	24200.00	84229
14936	2643/A	RAM DARBAR	123232.00	5057.45	128289.45	107400.00	20889
14937	2643/B	RAM DARBAR	97120.00	2467.16	99587.16	73920.00	25667
14938	2643/C	RAM DARBAR	123232.00	3263.22	126495.22	95140.00	31355
14939	2644	RAM DARBAR	123232.00	6396.51	129628.51	104480.00	25149
14940	2644/A	RAM DARBAR	123232.00	2453.14	125685.14	100660.00	25025
14941	2644/B	RAM DARBAR	123232.00	2599.01	125831.01	106880.00	18951
14942	2644/C	RAM DARBAR	123232.00	10747.80	133979.80	41400.00	92580