

<b>Sr No</b>	<b>Flat No</b>	<b>Default Amount</b>
1	A.005	1,321,538
2	A.108	1,329,675
3	A.212	1,281,113
4	A.407	1,275,000
5	A.416	1,897,805
6	A.510	1,593,145
7	A.609	1,005,816
8	A.613	738,754
9	A.710	723,774
10	A.803	938,702
11	A.814	1,466,500
12	A.906	1,445,004
13	A.912	1,182,758
14	B.112	1,433,256
15	B.611	1,508,754
16	B.702	1,281,253
17	B.709	1,487,502
18	B.801	812,814
19	B.808	812,814
20	B.809	977,500
21	B.903	1,069,586
22	C.105	987,870
23	C.107	1,646,450
24	C.309	1,241,850
25	C.402	1,252,160
26	C.409	1,275,000
27	C.709	1,487,502
28	C.811	859,256
29	C.907	1,215,491
30	D.111	1,294,975
31	D.505	1,275,000
32	D.509	1,407,815
33	D.604	1,511,672
34	D.706	1,241,087
35	D.712	1,527,730
36	D.907	1,069,584
37	D.908	1,069,584
38	D.910	1,090,008
39	E.301	775,629
40	E.505	765,000
41	E.509	1,277,787
42	E.602	945,372
43	E.605	834,063

44	E.612	1,213,425
45	E.616	913,756
46	E.702	793,754
47	E.703	991,668
48	E.704	1,372,401
49	E.705	1,579,170
50	E.707	1,372,401
51	E.708	1,236,863
52	E.808	1,848,240
53	E.809	1,243,466
54	E.905	963,674
55	E.910	1,117,507
56	F.003	1,321,538
57	F.106	1,646,450
58	F.505	860,000
59	F.704	1,487,004
60	F.708	821,640
61	F.801	812,814
62	F.904	913,494
63	G.102	1,294,675
64	G.209	1,281,113
65	G.307	1,256,000
66	G.505	765,000
67	G.509	844,689
68	G.802	977,500
69	G.902	1,069,584
70	G.905	722,008
71	G.909	802,189
72	G.912	1,456,556
73	H.016	1,346,237
74	H.313	1,596,033
75	H.504	1,593,325
76	H.513	1,275,000
77	H.516	935,628
78	H.607	761,884
79	H.608	754,190
80	H.612	755,213
81	H.702	991,668
82	H.710	1,487,502
83	H.711	991,668
84	H.910	722,502
85	J.506	1,264,987
86	J.507	1,195,000
87	J.604	1,005,872

88	J.613	754,376
89	J.615	1,223,425
90	J.711	1,137,160
91	J.801	1,009,787
92	J.812	1,221,875
93	J.901	966,174
94	J.902	963,330
95	J.903	963,336
96	J.909	865,965
97	J.914	726,640
98	K.501	1,249,988
99	K.701	1,733,687
100	K.706	739,170
101	K.710	1,239,585
102	K.809	1,197,438
103	K.810	1,361,818
104	K.910	963,336
105	N.007	1,787,050
106	N.203	1,318,112
107	N.503	1,275,000
108	N.505	1,137,498
109	N.509	765,000
110	N.605	1,237,213
111	N.610	754,378
112	N.802	1,688,125
113	N.803	732,500
114	N.804	1,221,875
115	N.806	733,125
116	N.902	944,340
117	N.905	1,069,584
118	P.104	1,168,752
119	P.301	1,256,550
120	P.506	1,530,000
121	P.508	1,275,000
122	P.603	1,262,590
123	P.607	754,377
124	P.608	1,257,299
125	P.609	754,836
126	P.706	1,535,419
127	P.901	800,008
128	P.908	1,204,170
129	P.909	1,204,170
130	Q.313	1,995,246
131	Q.611	2,507,956

132	Q.614	741,215
133	Q.703	743,751
134	Q.704	991,668
135	Q.706	1,239,585
136	Q.709	1,487,170
137	Q.714	823,430
138	Q.804	975,055
139	Q.809	812,684
140	Q.810	812,812
141	Q.812	1,083,250
142	Q.813	1,083,250
143	T.115	1,307,475
144	T.208	526,866
145	T.212	807,496
146	T.304	1,399,057
147	T.610	808,200
148	T.706	817,390
149	T.707	823,436
150	T.801	755,125
151	T.809	733,125
152	T.810	488,747
153	T.812	814,750
154	T.814	855,318
155	T.815	1,036,500
156	U.615	1,036,116
157	U.702	1,239,585
158	U.712	823,440
159	U.713	823,440
160	U.916	814,374
161	X.310	996,155
162	X.511	1,125,809
163	X.610	836,252
164	X.706	795,522
165	X.804	1,896,560
166	X.807	977,500
167	X.814	812,622
168	X.909	722,702
169	X.910	722,494
170	X.914	802,186
171	X.915	802,186
172	Y.209	863,806
173	Y.707	743,751
174	Y.713	743,751
175	L.109	1,475,445

176	L.402	1,137,856
177	L.405	1,481,346
178	L.504	743,030
179	L.505	629,120
180	L.508	1,137,783
181	L.601	617,421
182	L.604	1,685,532
183	L.605	910,920
184	L.608	1,290,041
185	L.609	823,454
186	L.610	1,172,760
187	L.701	814,584
188	L.704	814,584
189	L.803	1,400,735
190	L.906	1,621,679
191	R.111	656,983
192	R.213	2,613,750
193	R.412	853,392
194	R.512	1,151,355
195	R.609	1,123,688
196	R.611	1,290,035
197	R.705	997,618
198	R.711	1,118,435
199	R.712	895,312
200	R.713	896,716
201	R.807	1,520,164
202	R.814	1,095,356
203	R.912	1,430,980
204	S.304	1,152,020
205	S.406	1,991,248
206	S.409	1,137,676
207	S.410	1,706,784
208	S.411	853,392
209	S.414	1,137,676
210	S.504	1,706,784
211	S.505	1,641,248
212	S.509	1,706,784
213	S.602	844,110
214	S.607	683,185
215	S.707	1,345,128
216	S.709	896,752
217	S.712	832,140
218	S.714	710,752
219	S.802	769,200

220	S.806	1,104,012
221	S.813	747,752
222	S.901	1,087,760
223	S.908	916,878
224	S.911	1,179,378
225	S.914	1,085,525
226	V.003	1,939,670
227	V.005	1,786,300
228	V.010	1,378,583
229	V.011	1,791,780
230	V.101	1,560,712
231	V.102	1,075,445
232	V.103	2,065,801
233	V.109	725,301
234	V.110	2,055,801
235	V.112	1,905,218
236	V.113	1,180,355
237	V.205	1,166,188
238	V.209	1,749,282
239	V.213	923,923
240	V.302	1,320,900
241	V.303	1,711,828
242	V.307	1,257,340
243	V.401	1,205,035
244	V.402	3,430,907
245	V.404	936,777
246	V.406	1,687,037
247	V.505	1,569,294
248	V.506	1,353,941
249	V.507	1,015,496
250	V.510	1,046,196
251	V.511	1,046,196
252	V.512	1,569,039
253	V.513	1,242,951
254	V.601	1,032,028
255	V.609	1,290,035
256	V.702	1,271,798
257	V.704	1,272,322
258	V.707	1,781,262
259	V.709	1,272,332
260	V.710	1,559,126
261	V.806	1,254,620
262	V.807	1,004,220
263	V.809	1,023,392

264	V.904	1,081,188
265	V.905	1,070,970
266	V.907	1,351,485
267	V.908	1,621,782
268	V.909	1,351,485
269	V.910	1,621,782
270	V.911	1,621,776
271	V.912	800,970
272	W.008	765,611
273	W.010	1,785,400
274	W.101	1,180,356
275	W.103	1,905,211
276	W.108	1,361,914
277	W.205	584,735
278	W.207	2,165,470
279	W.211	1,322,952
280	W.212	1,166,188
281	W.213	1,599,423
282	W.301	1,433,545
283	W.302	978,195
284	W.305	1,855,630
285	W.306	1,855,630
286	W.311	1,386,439
287	W.407	195,989
288	W.410	1,314,260
289	W.411	1,322,751
290	W.413	700,070
291	W.414	723,021
292	W.502	1,046,203
293	W.504	1,098,142
294	W.505	1,307,751
295	W.506	1,085,441
296	W.508	1,240,070
297	W.513	1,687,049
298	W.514	1,591,940
299	W.601	774,021
300	W.605	1,290,037
301	W.606	712,404
302	W.607	774,021
303	W.608	964,866
304	W.610	1,018,077
305	W.705	1,781,262
306	W.708	751,262
307	W.709	1,132,434

308	W.710	1,664,380
309	W.713	701,772
310	W.714	1,018,762
311	W.803	1,259,240
312	W.809	1,916,873
313	W.811	1,003,816
314	W.813	1,104,620
315	W.814	1,104,620
316	W.904	810,891
317	W.905	810,891
318	W.910	810,891
319	W.913	742,149
320	Z.006	1,487,670
321	Z.012	1,275,870
322	Z.103	1,755,301
323	Z.105	2,155,801
324	Z.107	1,180,333
325	Z.114	708,684
326	Z.202	1,166,194
327	Z.207	805,896
328	Z.208	1,457,735
329	Z.209	1,440,376
330	Z.211	1,157,470
331	Z.214	1,457,735
332	Z.303	864,015
333	Z.306	1,762,036
334	Z.308	733,647
335	Z.310	1,150,050
336	Z.312	1,325,455
337	Z.314	1,711,843
338	Z.402	1,205,035
339	Z.403	1,045,399
340	Z.404	1,045,836
341	Z.406	1,991,248
342	Z.407	1,052,384
343	Z.409	1,991,248
344	Z.410	1,422,323
345	Z.411	1,137,856
346	Z.413	1,446,042
347	Z.414	1,307,745
348	Z.501	784,195
349	Z.506	1,422,268
350	Z.507	1,422,268
351	Z.510	1,191,787



352	Z.513	1,660,176
353	Z.604	774,021
354	Z.701	1,781,262
355	Z.703	1,921,420
356	Z.705	844,660
357	Z.706	1,109,440
358	Z.713	2,198,810
359	Z.714	1,664,280
360	Z.803	1,254,620
361	Z.805	1,714,551
362	Z.807	1,643,034
363	Z.814	1,463,056
364	Z.902	1,302,980
365	Z.903	1,081,192
366	Z.905	1,351,485
367	Z.906	810,896
368	Z.907	808,195
369	Z.909	2,232,682
370	Z.910	270,018
371	Z.911	1,892,086
372	Z.912	1,892,086
373	Z.914	931,678