

sno	appno	rollno	right	wrong	blank	discard	total
1	AGM101012	300295	57	39	0	4	98.4369
2	AGM100630	300307	45	7	44	4	90.1029
3	AGM100351	300186	51	36	9	4	87.4995
4	AGM100326	300049	50	33	13	4	86.9786
5	AGM101156	300283	45	13	38	4	86.9781
6	AGM100790	300107	45	15	36	4	85.9365
7	AGM100209	300138	47	26	23	4	84.3743
8	AGM100633	300060	48	32	16	4	83.3328
9	AGM100340	300187	48	32	16	4	83.3328
10	AGM100962	300120	45	24	27	4	81.2493
11	AGM100592	300150	42	13	41	4	80.7282
12	AGM101032	300215	42	17	37	4	78.645
13	AGM100470	300052	46	34	16	4	78.1246
14	AGM100308	300050	44	32	20	4	74.9996
15	AGM100413	300258	43	28	25	4	74.9995
16	AGM100480	300219	42	28	26	4	72.9162
17	AGM100629	300157	47	49	0	4	72.3959
18	AGM100679	300262	42	32	22	4	70.833
19	AGM101111	300158	39	20	37	4	70.8327
20	AGM100476	300056	42	40	14	4	66.6666
21	AGM100410	300297	38	24	34	4	66.6662
22	AGM100566	300149	44	50	2	4	65.6252
23	AGM101225	300204	41	38	17	4	65.6249
24	AGM100091	300264	35	15	46	4	65.1035
25	AGM101177	300152	44	52	0	4	64.5836
26	AGM100288	300192	41	41	14	4	64.0625
27	AGM100246	300271	38	30	28	4	63.5414
28	AGM100026	300217	36	22	38	4	63.5412
29	AGM100857	300069	40	39	17	4	63.0208
30	AGM100884	300146	36	23	37	4	63.0204
31	AGM100663	300065	43	53	0	4	61.9795
32	AGM100854	300058	36	25	35	4	61.9788
33	AGM100715	300072	42	50	4	4	61.4586
34	AGM101025	300249	35	22	39	4	61.4579
35	AGM100426	300118	34	18	44	4	61.4578
36	AGM100852	300054	37	31	28	4	60.9373
37	AGM100331	300288	40	44	12	4	60.4168
38	AGM100155	300125	42	54	0	4	59.3754
39	AGM100946	300309	42	54	0	4	59.3754
40	AGM100030	300046	34	24	38	4	58.333
41	AGM100668	300132	40	49	7	4	57.8128
42	AGM100783	300199	40	50	6	4	57.292
43	AGM100128	300094	37	40	19	4	56.2501
44	AGM101203	300274	36	37	23	4	55.7292
45	AGM101078	300134	39	50	7	4	55.2087
46	AGM100528	300090	37	42	17	4	55.2085

47	AGM100996	300240	37	43	16	4	54.6877
48	AGM100670	300256	40	56	0	4	54.1672
49	AGM100082	300129	36	40	20	4	54.1668
50	AGM101180	300247	34	32	30	4	54.1666
51	AGM100998	300142	35	38	23	4	53.1251
52	AGM100807	300311	39	56	1	4	52.0839
53	AGM100683	300073	31	24	41	4	52.0831
54	AGM100300	300135	35	42	19	4	51.0419
55	AGM100661	300198	36	47	13	4	50.5212
56	AGM100824	300196	30	23	43	4	50.5206
57	AGM100500	300251	37	52	7	4	50.0005
58	AGM100187	300188	33	36	27	4	50.0001
59	AGM100452	300265	33	37	26	4	49.4793
60	AGM100378	300156	38	58	0	4	48.959
61	AGM100258	300162	30	26	40	4	48.9582
62	AGM101148	300273	30	26	40	4	48.9582
63	AGM100435	300105	36	52	8	4	47.9172
64	AGM100521	300233	34	45	17	4	47.3962
65	AGM100404	300102	37	59	0	4	46.3549
66	AGM101132	300083	37	59	0	4	46.3549
67	AGM100861	300108	36	56	4	4	45.834
68	AGM100200	300064	35	52	9	4	45.8339
69	AGM100605	300287	31	38	27	4	44.7919
70	AGM100355	300112	29	30	37	4	44.7917
71	AGM100337	300200	36	59	1	4	44.2716
72	AGM100321	300167	36	59	1	4	44.2716
73	AGM100755	300223	36	59	1	4	44.2716
74	AGM100696	300104	36	59	1	4	44.2716
75	AGM101140	300214	32	43	21	4	44.2712
76	AGM100722	300168	25	15	56	4	44.2705
77	AGM100955	300294	36	60	0	4	43.7508
78	AGM100801	300306	36	60	0	4	43.7508
79	AGM100638	300301	36	60	0	4	43.7508
80	AGM101048	300205	33	48	15	4	43.7505
81	AGM100594	300166	32	44	20	4	43.7504
82	AGM100073	300175	33	50	13	4	42.7089
83	AGM100851	300053	28	31	37	4	42.1876
84	AGM100294	300224	26	24	46	4	41.6666
85	AGM100718	300068	28	35	33	4	40.1044
86	AGM100405	300048	25	23	48	4	40.1041
87	AGM101015	300202	31	48	17	4	39.5839
88	AGM100575	300292	25	25	46	4	39.0625
89	AGM100632	300055	23	17	56	4	39.0623
90	AGM100518	300110	34	62	0	4	38.5426
91	AGM100222	300116	34	62	0	4	38.5426
92	AGM101139	300296	34	62	0	4	38.5426
93	AGM100490	300096	34	62	0	4	38.5426

94	AGM100759	300093	32	55	9	4	38.0216
95	AGM101041	300155	31	51	14	4	38.0215
96	AGM101043	300303	25	28	43	4	37.5001
97	AGM100454	300260	31	54	11	4	36.4591
98	AGM101128	300057	30	50	16	4	36.459
99	AGM100634	300213	26	34	36	4	36.4586
100	AGM100481	300173	33	63	0	4	35.9385
101	AGM100429	300122	24	27	45	4	35.9376
102	AGM100273	300227	30	54	12	4	34.3758
103	AGM100967	300242	25	34	37	4	34.3753
104	AGM100917	300127	31	59	6	4	33.8551
105	AGM100412	300278	32	64	0	4	33.3344
106	AGM100697	300114	28	48	20	4	33.334
107	AGM100732	300151	27	45	24	4	32.8131
108	AGM100368	300277	26	41	29	4	32.813
109	AGM100358	300286	31	62	3	4	32.2927
110	AGM100074	300079	28	50	18	4	32.2924
111	AGM100477	300080	23	30	43	4	32.2919
112	AGM100963	300169	22	26	48	4	32.2918
113	AGM100809	300061	23	31	42	4	31.7711
114	AGM100659	300109	22	28	46	4	31.2502
115	AGM101135	300085	18	12	66	4	31.2498
116	AGM100402	300051	30	61	5	4	30.7302
117	AGM100468	300041	28	53	15	4	30.73
118	AGM100206	300207	29	58	9	4	30.2093
119	AGM100751	300275	29	58	9	4	30.2093
120	AGM101125	300293	27	52	17	4	29.1675
121	AGM100448	300147	27	52	17	4	29.1675
122	AGM100874	300154	24	40	32	4	29.1672
123	AGM101102	300176	27	53	16	4	28.6467
124	AGM100816	300121	28	59	9	4	27.6052
125	AGM101232	300194	22	35	39	4	27.6046
126	AGM100579	300062	26	52	18	4	27.0842
127	AGM100789	300099	23	40	33	4	27.0839
128	AGM100360	300074	29	67	0	4	25.5221
129	AGM100057	300081	29	67	0	4	25.5221
130	AGM100256	300185	23	45	28	4	24.4799
131	AGM101082	300165	20	33	43	4	24.4796
132	AGM101129	300126	28	68	0	4	22.918
133	AGM100664	300128	28	68	0	4	22.918
134	AGM100823	300250	28	68	0	4	22.918
135	AGM100811	300234	28	68	0	4	22.918
136	AGM100008	300133	21	40	35	4	22.9173
137	AGM100136	300063	17	24	55	4	22.9169
138	AGM100526	300092	27	65	4	4	22.3971
139	AGM100297	300285	18	29	49	4	22.3962
140	AGM100281	300308	25	60	11	4	20.8345

141	AGM101011	300209	19	36	41	4	20.8339
142	AGM100361	300313	27	69	0	4	20.3139
143	AGM100334	300042	10	7	79	4	17.1874
144	AGM100487	300304	21	54	21	4	15.6261
145	AGM100364	300043	17	38	41	4	15.6257
146	AGM100070	300290	16	34	46	4	15.6256
147	AGM100411	300161	22	62	12	4	13.543
148	AGM100825	300238	23	73	0	4	9.8975
149	AGM100725	300170	1	5	90	4	-0.5207
150	AGM100735	300226	7	47	42	4	-9.8945