

SEE 2075 RETOTALING 1ST LOT RESULT (Ashar 29, 2076)

SNO	SYMBOL	SUB CODE	NEW GRADE	NEW GP
1	0021152 N	109	A	3.6
2	0109246 T	109	B+	3.2
3	0153001 Q	109	B	2.8
4	0153001 Q	123	B	2.8
5	0157333 G	111	A	3.6
6	0162560 H	111	D+	1.6
7	0180765 M	123	B	2.8
8	0211072 D	106	C	2
9	0227686 D	109	A+	4
10	0272389 M	111	A	3.6
11	0275495 Y	111	B	2.8
12	0281092 F	243	A	3.6
13	0281754 R	231	C+	2.4
14	0281910 R	231	A	3.6
15	0282906 Z	101	A	3.6
16	0283115 A	231	A+	4
17	0283140 Z	123	B+	3.2
18	0283669 I	231	A+	4
19	0292991 W	109	A+	4
20	0299156 Z	106	B+	3.2
21	0299493 Y	231	B	2.8
22	0302130 J	133	A	3.6
23	0302167 U	133	A	3.6
24	0302199 A	133	A	3.6
25	0307995 Y	109	B+	3.2
26	0308099 Y	109	A	3.6
27	0308800 X	109	B+	3.2
28	0312098 T	231	B+	3.2
29	0313834 N	109	A	3.6
30	0316615 M	231	A	3.6
31	0317627 K	109	A	3.6
32	0318450 B	231	B+	3.2
33	0319938 H	231	B+	3.2
34	0326724 H	109	A	3.6
35	0327344 D	334	A	3.6
36	0331259 S	231	B	2.8
37	0341528 R	123	B+	3.2
38	0345693 W	231	A+	4
39	0347218 N	109	A	3.6
40	0351566 T	133	A	3.6
41	0370009 C	231	A+	4
42	0373813 K	231	A+	4
43	0373833 E	231	A+	4
44	0400540 J	231	A+	4
45	0401106 D	109	C+	2.4
46	0402205 K	109	A	3.6
47	0402210 P	109	B	2.8
48	0402665 C	109	B	2.8
49	0402666 D	109	A	3.6
50	0402668 F	109	C+	2.4
51	0402669 G	109	C+	2.4
52	0402670 H	109	A	3.6
53	0402671 I	109	B+	3.2

SNO	SYMBOL	SUB CODE	NEW GRADE	NEW GP
54	0402672 J	109	A	3.6
55	0402673 K	109	B	2.8
56	0402674 L	109	C	2
57	0402675 M	109	B	2.8
58	0402677 O	109	C+	2.4
59	0402678 P	109	B+	3.2
60	0402679 Q	109	B+	3.2
61	0402680 R	109	B+	3.2
62	0402681 S	109	B+	3.2
63	0402682 T	109	B+	3.2
64	0402683 U	109	A	3.6
65	0402684 V	109	C	2
66	0402685 W	109	B+	3.2
67	0402686 X	109	A+	4
68	0402687 Y	109	B	2.8
69	0402688 Z	109	C	2
70	0402689 A	109	C+	2.4
71	0402692 D	109	C+	2.4
72	0402696 H	109	C	2
73	0402704 P	109	C	2
74	0402705 Q	109	C+	2.4
75	0411332 L	123	D	1.2
76	0411441 Q	123	D+	1.6
77	0411456 F	123	C+	2.4
78	0411463 M	123	C+	2.4
79	0411471 U	123	C	2
80	0411489 M	123	C+	2.4
81	0411501 Y	123	C+	2.4
82	0411509 G	231	B	2.8
83	0412853 Y	123	B+	3.2
84	0414114 L	109	A+	4
85	0418371 E	109	A	3.6
86	0418689 K	109	B+	3.2
87	0422033 A	111	A	3.6
88	0423219 Q	106	A	3.6
89	0432918 R	133	A	3.6
90	0440787 I	109	B+	3.2
91	0440846 P	109	A	3.6
92	0452202 J	109	A+	4
93	0453646 X	111	D+	1.6
94	0454283 K	231	B+	3.2
95	0471082 N	111	A	3.6
96	0471086 R	111	B	2.8
97	0484400 T	231	C+	2.4
98	0522420 B	109	A	3.6
99	0540539 Y	109	D	1.2
100	0610213 S	105	C+	2.4
101	0620385 Y	109	A	3.6
102	0666215 Q	133	A	3.6
103	0735325 S	111	B	2.8
104	0740222 B	231	B+	3.2
105	0875680 Z	106	A	3.6
106	0901573 W	101	B+	3.2
107	0901579 C	231	A	3.6