

Retotaling Result 2079 (3rd Lot Change SymbolNo and Subject)

Sno	SYMBNO	ALPHA	SubjectCode	OG	GP	Remarks
1	00301448	D	101	A	3.6	
2	00405319	E	101	A+	4.0	
3	00412835	G	101	A	3.6	
4	00801756	T	101	A	3.6	
5	00801758	V	101	A	3.6	
6	00911230	H	101	A	3.6	
7	00917050	D	101	A	3.6	
8	01201370	N	101	B+	3.2	
9	02000920	L	101	B	2.8	
10	02006593	Q	101	B	2.8	
11	02007184	J	101	A+	4.0	
12	02503328	V	101	B+	3.2	
13	02919386	B	101	A+	4.0	
14	03303482	Z	101	A+	4.0	
15	03304758	B	101	B+	3.2	
16	03403231	M	101	A	3.6	
17	03403493	O	101	A	3.6	
18	03405787	U	101	A+	4.0	
19	03406504	J	101	A+	4.0	
20	03703037	M	101	A	3.6	
21	04001277	G	101	A	3.6	
22	04109512	D	101	B	2.8	
23	04110117	K	101	A+	4.0	
24	04601641	E	101	A	3.6	
25	04602817	K	101	A	3.6	
26	04603218	V	101	A	3.6	
27	04802759	M	101	B+	3.2	
28	04809524	R	101	A+	4.0	
29	04901678	B	101	A	3.6	
30	04903165	G	101	A	3.6	
31	05101185	K	101	A	3.6	
32	05202958	T	101	A	3.6	
33	05402975	S	101	A	3.6	
34	05602341	Q	101	C+	2.4	
35	05604337	K	101	A	3.6	
36	05900714	N	101	B+	3.2	
37	06403409	Y	101	C	2.0	
38	06606914	B	101	A	3.6	
39	06607167	U	101	B	2.8	
40	06901891	I	101	D+	1.6	
41	07003988	D	101	C	2.0	
42	07705218	N	101	A	3.6	
43	07708053	O	101	B	2.8	
44	08403598	H	101	A	3.6	

Sno	SYMBNO	ALPHA	SubjectCode	OG	GP	Remarks
45	08403660	R	101	A	3.6	
46	08403878	B	101	B	2.8	
47	08404260	T	101	A	3.6	
48	08404366	V	101	B+	3.2	
49	08404816	D	101	A	3.6	
50	14500073	C	101	D	1.2	
51	84100077	I	101	A	3.6	
52	00201483	I	106	B	2.8	
53	00301432	N	106	B+	3.2	
54	00402738	X	106	A	3.6	
55	00917038	R	106	B+	3.2	
56	01012334	X	106	C+	2.4	
57	02007256	D	106	B	2.8	
58	02802049	C	106	A+	4.0	
59	02905285	S	106	A	3.6	
60	02910754	B	106	A	3.6	
61	02916569	S	106	B	2.8	
62	02917753	G	106	B+	3.2	
63	02918418	V	106	A	3.6	
64	04001250	F	106	C+	2.4	
65	04100502	P	106	B	2.8	
66	04203666	L	106	B+	3.2	
67	04301739	M	106	B+	3.2	
68	04503900	X	106	B	2.8	
69	04801950	J	106	A	3.6	
70	04802434	Z	106	A	3.6	
71	04803077	S	106	A	3.6	
72	05402975	S	106	A	3.6	
73	05500027	M	106	D+	1.6	
74	06301174	V	106	C	2.0	
75	07101928	B	106	D+	1.6	
76	07704794	F	106	B+	3.2	
77	84800012	X	106	B+	3.2	
78	00400863	U	109	C	2.0	
79	00410160	J	109	A	3.6	
80	00912114	H	109	A	3.6	
81	02004121	O	109	D+	1.6	
82	03706255	G	109	A	3.6	
83	81400033	M	109	A+	4.0	
84	00408631	O	111	B+	3.2	
85	00916396	Z	111	B	2.8	
86	00917063	Q	111	B	2.8	
87	01011778	N	111	C	2.0	
88	01011923	C	111	C+	2.4	
89	01800207	S	111	B	2.8	
90	02201221	I	111	C+	2.4	

Sno	SYMBNO	ALPHA	SubjectCode	OG	GP	Remarks
91	02601651	M	111	D	1.2	
92	02603067	Y	111	A	3.6	
93	02803304	J	111	B+	3.2	
94	02804190	L	111	A	3.6	
95	02804734	J	111	B	2.8	
96	02805412	L	111	B	2.8	
97	02902120	Z	111	A	3.6	
98	02906263	I	111	B+	3.2	
99	02912320	H	111	A	3.6	
100	02912612	N	111	B+	3.2	
101	02920349	C	111	B	2.8	
102	03003916	F	111	B+	3.2	
103	03301947	Y	111	C	2.0	
104	03303765	W	111	A	3.6	
105	03601145	O	111	B+	3.2	
106	04104441	C	111	B+	3.2	
107	04107701	M	111	B	2.8	
108	04108816	J	111	B+	3.2	
109	04300142	B	111	A	3.6	
110	04302549	Q	111	A	3.6	
111	04302875	E	111	A	3.6	
112	04402785	W	111	B	2.8	
113	04404836	T	111	B+	3.2	
114	04503583	S	111	C	2.0	
115	05101809	K	111	A+	4.0	
116	06800260	L	111	B	2.8	
117	07309760	P	111	B	2.8	
118	08403408	Z	111	B	2.8	
119	81400033	M	111	A	3.6	
120	84500035	I	111	B	2.8	
121	00801756	T	123	B+	3.2	
122	00801758	V	123	B	2.8	
123	02703961	M	123	B	2.8	
124	02704203	U	123	D+	1.6	
125	02704677	A	123	C	2.0	
126	02705794	Z	123	C+	2.4	
127	03204569	Q	123	D	1.2	
128	03204602	X	123	D	1.2	
129	03705120	P	123	B	2.8	
130	04100545	G	123	B	2.8	
131	04100566	B	123	B	2.8	
132	04101723	O	123	B	2.8	
133	04108835	C	123	C+	2.4	
134	04500300	L	123	D+	1.6	
135	04500301	M	123	D	1.2	
136	04500302	N	123	D+	1.6	

Sno	SYMBNO	ALPHA	SubjectCode	OG	GP	Remarks
137	04500303	O	123	D	1.2	
138	04500304	P	123	D+	1.6	
139	04500307	S	123	D	1.2	
140	04500308	T	123	D	1.2	
141	04500309	U	123	D+	1.6	
142	04500310	V	123	C	2.0	
143	04500311	W	123	D	1.2	
144	04500314	Z	123	D	1.2	
145	04500315	A	123	D	1.2	
146	04500317	C	123	D	1.2	
147	04500318	D	123	D+	1.6	
148	04500320	F	123	D+	1.6	
149	04500321	G	123	D	1.2	
150	04500322	H	123	D+	1.6	
151	04500324	J	123	D+	1.6	
152	04500326	L	123	D+	1.6	
153	04500327	M	123	D+	1.6	
154	04500329	O	123	D+	1.6	
155	04500332	R	123	D+	1.6	
156	04500334	T	123	D	1.2	
157	04500335	U	123	D	1.2	
158	04500337	W	123	D	1.2	
159	04500341	A	123	D	1.2	
160	04500342	B	123	D	1.2	
161	04500348	H	123	D	1.2	
162	04500349	I	123	D+	1.6	
163	04500350	J	123	D+	1.6	
164	04500351	K	123	D+	1.6	
165	04500353	M	123	C	2.0	
166	04500357	Q	123	C	2.0	
167	04500359	S	123	D	1.2	
168	04500360	T	123	D	1.2	
169	04500361	U	123	D	1.2	
170	04500362	V	123	D	1.2	
171	04500367	A	123	C	2.0	
172	04500372	F	123	D	1.2	
173	04500373	G	123	D	1.2	
174	04500374	H	123	C	2.0	
175	04500376	J	123	D	1.2	
176	04500378	L	123	D	1.2	
177	04500380	N	123	C	2.0	
178	04500383	Q	123	D	1.2	
179	04500384	R	123	D	1.2	
180	04500385	S	123	D	1.2	
181	04500387	U	123	D	1.2	
182	04500388	V	123	D	1.2	

Sno	SYMBNO	ALPHA	SubjectCode	OG	GP	Remarks
183	04500389	W	123	D	1.2	
184	04500390	X	123	D	1.2	
185	04500393	A	123	D	1.2	
186	04500394	B	123	D	1.2	
187	04500395	C	123	D	1.2	
188	04500396	D	123	D	1.2	
189	04500397	E	123	D	1.2	
190	04500399	G	123	D	1.2	
191	04500400	H	123	D	1.2	
192	04500872	L	123	C+	2.4	
193	04500874	N	123	C+	2.4	
194	04500875	O	123	B	2.8	
195	04500876	P	123	C+	2.4	
196	04500881	U	123	D	1.2	
197	04500882	V	123	C+	2.4	
198	04500884	X	123	D+	1.6	
199	04500885	Y	123	D	1.2	
200	04500887	A	123	B	2.8	
201	04500888	B	123	D+	1.6	
202	04500889	C	123	D	1.2	
203	04500891	E	123	C	2.0	
204	04500894	H	123	C+	2.4	
205	04500899	M	123	D+	1.6	
206	04501033	Q	123	D	1.2	
207	04501034	R	123	D+	1.6	
208	04501036	T	123	D+	1.6	
209	04501037	U	123	C+	2.4	
210	04501039	W	123	D	1.2	
211	04501040	X	123	D+	1.6	
212	04501041	Y	123	D+	1.6	
213	04501042	Z	123	D	1.2	
214	04501043	A	123	D	1.2	
215	04501044	B	123	D+	1.6	
216	04501045	C	123	D	1.2	
217	04501046	D	123	D	1.2	
218	04501047	E	123	D	1.2	
219	04501048	F	123	D	1.2	
220	04501050	H	123	D	1.2	
221	04501051	I	123	D+	1.6	
222	04501052	J	123	D+	1.6	
223	04501054	L	123	D+	1.6	
224	04501055	M	123	D	1.2	
225	04501056	N	123	D+	1.6	
226	04501057	O	123	D+	1.6	
227	04501058	P	123	D+	1.6	
228	04501059	Q	123	D	1.2	

Sno	SYMBNO	ALPHA	SubjectCode	OG	GP	Remarks
229	04501060	R	123	C+	2.4	
230	04501061	S	123	D	1.2	
231	04501062	T	123	C+	2.4	
232	04501063	U	123	D+	1.6	
233	04501064	V	123	D	1.2	
234	04502871	I	123	D+	1.6	
235	04502872	J	123	D	1.2	
236	04502874	L	123	D	1.2	
237	04502875	M	123	D	1.2	
238	04502876	N	123	D+	1.6	
239	04502877	O	123	D	1.2	
240	04502878	P	123	C	2.0	
241	04502879	Q	123	D+	1.6	
242	04502880	R	123	C+	2.4	
243	04502883	U	123	D+	1.6	
244	04502884	V	123	D	1.2	
245	04503218	R	123	C	2.0	
246	04503219	S	123	C+	2.4	
247	04503220	T	123	D+	1.6	
248	04503221	U	123	B	2.8	
249	04503223	W	123	D+	1.6	
250	04503224	X	123	B	2.8	
251	04503225	Y	123	B	2.8	
252	04503226	Z	123	C	2.0	
253	04503227	A	123	C	2.0	
254	04503228	B	123	B	2.8	
255	04503229	C	123	C+	2.4	
256	04503230	D	123	C+	2.4	
257	04503231	E	123	C+	2.4	
258	04503232	F	123	B	2.8	
259	04503233	G	123	C+	2.4	
260	04503234	H	123	C	2.0	
261	04503235	I	123	C+	2.4	
262	04503236	J	123	B	2.8	
263	04503237	K	123	C+	2.4	
264	04503238	L	123	B	2.8	
265	04503239	M	123	B	2.8	
266	04503892	P	123	C	2.0	
267	04503893	Q	123	D	1.2	
268	04503894	R	123	C	2.0	
269	04503895	S	123	D+	1.6	
270	04503896	T	123	C	2.0	
271	04503897	U	123	D+	1.6	
272	04503898	V	123	D	1.2	
273	04503899	W	123	D+	1.6	
274	04503900	X	123	C	2.0	

Sno	SYMBNO	ALPHA	SubjectCode	OG	GP	Remarks
275	04503901	Y	123	C+	2.4	
276	04503902	Z	123	D+	1.6	
277	04503903	A	123	C	2.0	
278	04503904	B	123	D+	1.6	
279	04503905	C	123	D	1.2	
280	04503906	D	123	C+	2.4	
281	04504003	W	123	C	2.0	
282	04504004	X	123	C	2.0	
283	04504005	Y	123	D+	1.6	
284	04504006	Z	123	D+	1.6	
285	04504007	A	123	C	2.0	
286	04504008	B	123	D+	1.6	
287	04504009	C	123	C	2.0	
288	04504010	D	123	C	2.0	
289	04504011	E	123	C	2.0	
290	04504012	F	123	D+	1.6	
291	04504013	G	123	D	1.2	
292	04504014	H	123	C	2.0	
293	04504015	I	123	C	2.0	
294	04504016	J	123	C+	2.4	
295	04504017	K	123	C+	2.4	
296	04504019	M	123	D+	1.6	
297	04504020	N	123	C+	2.4	
298	04504021	O	123	C+	2.4	
299	04504022	P	123	C	2.0	
300	04504023	Q	123	C	2.0	
301	04504024	R	123	D+	1.6	
302	04504026	T	123	C	2.0	
303	04504027	U	123	C	2.0	
304	04504028	V	123	C+	2.4	
305	04504029	W	123	B	2.8	
306	04504030	X	123	C	2.0	
307	04504031	Y	123	C+	2.4	
308	04504032	Z	123	C	2.0	
309	04504033	A	123	C+	2.4	
310	04504034	B	123	C	2.0	
311	04600616	T	123	B	2.8	
312	04601641	E	123	B	2.8	
313	04602641	Q	123	B+	3.2	
314	04802849	Y	123	B+	3.2	
315	04802876	Z	123	B	2.8	
316	04803077	S	123	A+	4.0	
317	04804392	H	123	B	2.8	
318	04805044	J	123	B	2.8	
319	04904389	I	123	D	1.2	
320	04904409	C	123	A	3.6	

Sno	SYMBNO	ALPHA	SubjectCode	OG	GP	Remarks
321	04906254	B	123	C+	2.4	
322	05203519	I	123	A+	4.0	
323	05502926	Z	123	D+	1.6	
324	05805727	E	123	B	2.8	
325	07300271	Q	123	B	2.8	
326	07300870	R	123	D+	1.6	
327	07303645	K	123	A	3.6	
328	07307815	U	123	C	2.0	
329	07308942	D	123	B+	3.2	
330	07315212	H	123	B	2.8	
331	07315747	W	123	C	2.0	
332	07705279	W	123	B	2.8	
333	08400176	R	123	B+	3.2	
334	08403634	R	123	B	2.8	
335	08403668	Z	123	B+	3.2	
336	08403848	X	123	C+	2.4	
337	00406528	R	133	B+	3.2	
338	00410277	W	133	A	3.6	
339	00802235	E	133	A+	4.0	
340	00901188	B	133	A+	4.0	
341	02007978	X	133	B	2.8	
342	04302549	Q	133	B+	3.2	
343	04303470	B	133	B+	3.2	
344	04303674	X	133	A	3.6	
345	04404836	T	133	A	3.6	
346	00908472	F	231	B	2.8	
347	00916046	N	231	A	3.6	
348	00916166	D	231	A+	4.0	
349	00917050	D	231	A	3.6	
350	04405450	J	231	B	2.8	
351	05500027	M	241	D+	1.6	
352	00407524	Z	243	A	3.6	
353	00412784	H	243	B+	3.2	
354	04103239	W	243	B+	3.2	
355	04601728	N	243	D+	1.6	
356	06403409	Y	243	D+	1.6	
357	07104712	D	243	D+	1.6	
358	07402457	W	243	D+	1.6	
359	00406285	I	301	A+	4.0	
360	00702353	O	301	B+	3.2	
361	00702355	Q	301	B	2.8	
362	00702356	R	301	B	2.8	
363	04302549	Q	301	A	3.6	
364	04404642	H	301	A+	4.0	
365	08403665	W	301	A	3.6	
366	04203564	N	306	C+	2.4	

Sno	SYMBNO	ALPHA	SubjectCode	OG	GP	Remarks
367	14800197	I	306	C	2.0	
368	03204904	N	312	B	2.8	
369	00910043	Q	334	A+	4.0	
370	00910057	E	334	A	3.6	
371	03202757	Y	334	A	3.6	
372	05604325	Y	385	B+	3.2	
373	04501011	U	646	A	3.6	
374	06607674	H	646	B+	3.2	
375	87200094	T	cie201	B+	3.2	
376	87600006	Z	cie201	C	2.0	
377	87600014	H	cie201	C	2.0	
378	87600025	S	cie201	C+	2.4	
379	87600097	M	cie201	C	2.0	
380	87600117	G	cie201	D+	1.6	
381	87600127	Q	cie201	C	2.0	
382	87600014	H	cie301	D+	1.6	
383	87600117	G	cie301	C	2.0	
384	87200094	T	cie601	B+	3.2	
385	86100127	I	coe501	C	2.0	
386	80900426	V	coe601	B	2.8	
387	80900426	V	coe701	B+	3.2	
388	82600118	P	pls201	B+	3.2	
389	82600118	P	pls301	B+	3.2	
390	82600118	P	pls401	A+	4.0	
391	82000181	C	pls501	C+	2.4	
392	82600118	P	pls601	B+	3.2	
393	84500035	I	pls701	A+	4.0	