

4-8 Inch Silicon Wafer Inventory List

No.	Description of Items	Classification	Quantity (Sheets)
1	4N0/>1000/P/300	4N0/P	9
2	4N0/1-10/P/500	4N0/P	5
3	4N0/0.001-0.005/As/200	4N0/As	26
4	4N0/0.001-0.005/As/200	4N0/As	68
5	4N0/0.001-0.005/As/200	4N0/As	30
6	4N0/0.001-0.005/As/200	4N0/As	34
7	4N0/0.001-0.005/As/200	4N0/As	76
8	4N0/0.001-0.005/As/200	4N0/As	137
9	4N0/0.001-0.005/As/380um	4N0/As	251
10	4N0/0.001-0.005/As/635/AP+POLY	4N0/As	22
11	4N0/0.001-0.005/As/635/AP+POLY	4N0/As	8
12	4N0/0.008-0.02/Sb/525	4N0/Sb	41
13	4N0/0.01-0.02/Sb/450	4N0/Sb	59
14	4N0/0.01-0.02/Sb/450	4N0/Sb	25
15	4N0/0.01-0.02/Sb/450	4N0/Sb	36
16	4N0/0.01-0.02/Sb/450	4N0/Sb	18
17	4N0/0.01-0.02/Sb/450	4N0/Sb	20
18	4N0/0.01-0.02/Sb/450	4N0/Sb	40
19	4N0/0.01-0.02/Sb/450	4N0/Sb	11
20	4N0/0.01-0.02/Sb/450	4N0/Sb	347
21	4N0/0.01-0.02/Sb/450	4N0/Sb	330
22	4N0/0.01-0.02/Sb/450	4N0/Sb	266
23	4N0/0.01-0.02/Sb/450	4N0/Sb	319
24	4N0/0.01-0.02/Sb/450	4N0/Sb	183
25	4N0/0.01-0.02/Sb/500	4N0/Sb	27
26	4N0/0.01-0.12/P/500	4N+0/P	26

27	4N0/0.012-0.018/Sb	4N0/Sb	9
28	4N0/0.012-0.018/Sb	4N0/Sb	11
29	4N0/0.012-0.018/Sb	4N0/Sb	14
30	4N0/0.012-0.018/Sb	4N0/Sb	24
31	4N0/0.012-0.018/Sb	4N0/Sb	23
32	4N0/0.012-0.018/Sb/450	4N0/Sb	9
33	4N0/0.012-0.018/Sb/450	4N0/Sb	44
34	4N0/0.012-0.018/Sb/525	4N0/Sb	40
35	4N0/0.012-0.018/Sb/525	4N0/Sb	16
36	4N0/0.012-0.018/Sb/525	4N0/Sb	50
37	4N0/0.012-0.018/Sb/525	4N0/Sb	9
38	4N0/0.012-0.018/Sb/525	4N0/Sb	15
39	4N0/0-0.005/As/525	4N0/As	2
40	4N0/0-0.005/As/525	4N0/As	6
41	4N0/10-20/P/525	4N0/P	52
42	4N0/1-15/P/530	4N0/P	6
43	4N0/1-15/P/530	4N0/P	20
44	4N0/1-15/P/530	4N0/P	18
45	4N0/1-15/P/530	4N0/P	6
46	4N0/1-15/P/530	4N0/P	38
47	4N0/1-20/P/525	4N0/P	41
48	4N0/1-3/P/270	4N0/P	28
49	4N0/1-5/P/500	4N0/P	33
50	4N0/1-5/P/525	4N0/P	25
51	4N0/1-5/P/525	4N0/P	75
52	4N0/2-4/P/525	4N0/P	69
53	4N0/2-4/P/525	4N0/P	300
54	4N0/3-8/P/420	4N0/P	15
55	4N0/3-8/P/420	4N0/P	6

56	4N0/5-30/P/350	4N0/P	6
57	4N0/5-6/P/450	4N0/P	17
58	4N1/0.0015-0.0027/As/420	4N1/As	12
59	4N1/0.0015-0.02/Sb/450	4N1Sb	5
60	4N1/0.002-0.0026/As/525	4N1/As	57
61	4N1/0.002-0.0026/As/525	4N1/As	18
62	4N1/0.002-0.0026/As/525	4N1/As	29
63	4N1/0.002-0.0026/As/525	4N1/As	14
64	4N1/0.002-0.0026/As/525	4N1/As	18
65	4N1/0.002-0.0026/As/525	4N1/As	15
66	4N1/0.002-0.0026/As/525	4N1/As	25
67	4N1/0.002-0.0026/As/525	4N1/As	10
68	4N1/0.002-0.0026/As/525	4N1/As	12
69	4N1/0.002-0.0026/As/525	4N1/As	15
70	4N1/0.002-0.0026/As/525	4N1/As	23
71	4N1/0.002-0.0026/As/525	4N1/As	92
72	4N1/0.002-0.0026/As/525	4N1/As	11
73	4N1/0.002-0.003/As/360	4N1/As	46
74	4N1/0.002-0.003/As/360	4N1/As	20
75	4N1/0.002-0.003/As/360	4N1/As	68
76	4N1/0.002-0.003/As/360	4N1/As	30
77	4N1/0.002-0.003/As/360	4N1/As	25
78	4N1/0.002-0.003/As/360	4N1/As	31
79	4N1/0.002-0.003/As/360	4N1/As	31
80	4N1/0.002-0.003/As/360	4N1/As	21
81	4N1/0.002-0.003/As/360	4N1/As	25
82	4N1/0.002-0.003/As/360/AP	4N1/As	21
83	4N1/0.002-0.003/As/360/AP	4N1/As	20
84	4N1/0.002-0.003/As/360/AP	4N1/As	48

85	4N1/0.002-0.003/As/360/AP	4N1/As	37
86	4N1/0.002-0.003/As/360/AP	4N1/As	46
87	4N1/0.002-0.003/As/360±15um	4N1/As	10
88	4N1/0.002-0.003/As/360±15um	4N1/As	32
89	4N1/0.002-0.003/As/360±15um	4N1/As	26
90	4N1/0.002-0.003/As/450	4N1/As	5
91	4N1/0.002-0.003/As/450	4N1/As	18
92	4N1/0.002-0.003/As/525	4N1/As	17
93	4N1/0.002-0.003/As/525	4N1/As	12
94	4N1/0.002-0.003/As/525	4N1/As	42
95	4N1/0.002-0.003/As/525	4N1/As	6
96	4N1/0.002-0.003/As/525	4N1/As	22
97	4N1/0.002-0.003/As/525	4N1/As	45
98	4N1/0.002-0.003/As/525	4N1/As	16
99	4N1/0.002-0.003/As/525	4N1/As	49
100	4N1/0.002-0.003/As/525	4N1/As	60
101	4N1/0.0025-0.003/As/450	4N1/As	19
102	4N1/0.0025-0.003/As/450	4N1/As	13
103	4N1/0.0025-0.003/As/450	4N1/As	32
104	4N1/0.0025-0.003/As/450	4N1/As	24
105	4N1/0.0025-0.003/As/450	4N1/As	35
106	4N1/0.0025-0.003/As/450	4N1/As	62
107	4N1/0.0025-0.003/As/450	4N1/As	31
108	4N1/0.0026-0.003/As/525	4N1/As	216
109	4N1/0.0026-0.003/As/525	4N1/As	41
110	4N1/0.0026-0.003/As/525	4N1/As	14
111	4N1/0.0026-0.003/As/525	4N1/As	22
112	4N1/0.0026-0.003/As/525	4N1/As	12
113	4N1/0.0026-0.003/As/525	4N1/As	25

114	4N1/0.0026-0.003/As/525	4N1/As	14
115	4N1/0.0026-0.003/As/525	4N1/As	43
116	4N1/0.0026-0.003/As/525	4N1/As	29
117	4N1/0.0026-0.003/As/525	4N1/As	16
118	4N1/0.0026-0.003/As/525	4N1/As	15
119	4N1/0.0026-0.003/As/525	4N1/As	9
120	4N1/0.0026-0.003/As/525	4N1/As	19
121	4N1/0.0026-0.003/As/525	4N1/As	11
122	4N1/0.0026-0.003/As/525	4N1/As	22
123	4N1/0.0026-0.003/As/525	4N1/As	24
124	4N1/0.0026-0.003/As/525	4N1/As	48
125	4N1/0.0026-0.003/As/525	4N1/As	25
126	4N1/0.0026-0.003/As/525	4N1/As	13
127	4N1/0.0026-0.003/As/525	4N1/As	23
128	4N1/0.0026-0.003/As/525	4N1/As	21
129	4N1/0.0026-0.003/As/525	4N1/As	8
130	4N1/0.0026-0.003/As/525	4N1/As	23
131	4N1/0.0026-0.003/As/525	4N1/As	11
132	4N1/0.0026-0.003/As/525	4N1/As	23
133	4N1/0.0026-0.003/As/525	4N1/As	25
134	4N1/0.0026-0.003/As/525	4N1/As	17
135	4N1/0.0026-0.003/As/525	4N1/As	33
136	4N1/0.0026-0.003/As/525	4N1/As	16
137	4N1/0.0026-0.003/As/525	4N1/As	8
138	4N1/0.0026-0.003/As/525	4N1/As	20
139	4N1/0.0026-0.003/As/525	4N1/As	25
140	4N1/0.0026-0.003/As/525	4N1/As	19
141	4N1/0.0026-0.003/As/525	4N1/As	12
142	4N1/0.0026-0.003/As/525	4N1/As	15

143	4N1/0.0026-0.003/As/525	4N1/As	19
144	4N1/0.0026-0.003/As/525	4N1/As	42
145	4N1/0.0026-0.003/As/525	4N1/As	31
146	4N1/0.0026-0.003/As/525	4N1/As	14
147	4N1/0.0026-0.003/As/525	4N1/As	34
148	4N1/0.0026-0.003/As/525	4N1/As	12
149	4N1/0.0026-0.003/As/525	4N1/As	44
150	4N1/0.0026-0.003/As/525	4N1/As	33
151	4N1/0.0026-0.003/As/525	4N1/As	14
152	4N1/0.0026-0.003/As/525	4N1/As	25
153	4N1/0.0026-0.003/As/525	4N1/As	34
154	4N1/0.0026-0.003/As/525	4N1/As	18
155	4N1/0.0026-0.003/As/525	4N1/As	25
156	4N1/0.002601-0.003/As/290/AP	4N1/As	8
157	4N1/0.003-0.004/As/525	4N1/As	241
158	4N1/0.003-0.004/As/525	4N1/As	25
159	4N1/0.003-0.004/As/525	4N1/As	21
160	4N1/0.003-0.004/As/525	4N1/As	144
161	4N1/0.003-0.004/As/525	4N1/As	7
162	4N1/0.003-0.004/As/525	4N1/As	25
163	4N1/0.003-0.004/As/525	4N1/As	9
164	4N1/0.003-0.004/As/525	4N1/As	21
165	4N1/0.003-0.004/As/525	4N1/As	11
166	4N1/0.003-0.004/As/525	4N1/As	10
167	4N1/0.003-0.004/As/525	4N1/As	19
168	4N1/0.003-0.004/As/525	4N1/As	13
169	4N1/0.003-0.004/As/525	4N1/As	22
170	4N1/0.003-0.004/As/525	4N1/As	15
171	4N1/0.003-0.004/As/525	4N1/As	13

172	4N1/0.003-0.004/As/525	4N1/As	17
173	4N1/0.003-0.004/As/525	4N1/As	8
174	4N1/0.003-0.004/As/525	4N1/As	22
175	4N1/0.003-0.004/As/525	4N1/As	43
176	4N1/0.003-0.004/As/525	4N1/As	19
177	4N1/0.003-0.004/As/525	4N1/As	12
178	4N1/0.003-0.004/As/525	4N1/As	19
179	4N1/0.003-0.004/As/525	4N1/As	18
180	4N1/0.003-0.004/As/525	4N1/As	7
181	4N1/0.003-0.004/As/525	4N1/As	15
182	4N1/0.003-0.004/As/525	4N1/As	15
183	4N1/0.003-0.004/As/525	4N1/As	14
184	4N1/0.003-0.004/As/525	4N1/As	8
185	4N1/0.003-0.004/As/525	4N1/As	21
186	4N1/0.003-0.004/As/525	4N1/As	16
187	4N1/0.003-0.004/As/525	4N1/As	11
188	4N1/0.003-0.004/As/525	4N1/As	269
189	4N1/0.003-0.004/As/525	4N1/As	37
190	4N1/0.003-0.004/As/525	4N1/As	11
191	4N1/0.003-0.004/As/525	4N1/As	22
192	4N1/0.003-0.004/As/525	4N1/As	9
193	4N1/0.003-0.004/As/525	4N1/As	24
194	4N1/0.003-0.004/As/525	4N1/As	41
195	4N1/0.003-0.004/As/525	4N1/As	292
196	4N1/0.003-0.004/As/525	4N1/As	257
197	4N1/0.003-0.004/As/525	4N1/As	27
198	4N1/0.003-0.004/As/525	4N1/As	129
199	4N1/0.003-0.004/As/525	4N1/As	14
200	4N1/0.003-0.004/As/525	4N1/As	25

201	4N1/0.003-0.004/As/525	4N1/As	23
202	4N1/0.003-0.004/As/525	4N1/As	50
203	4N1/0.003-0.004/As/525	4N1/As	98
204	4N1/0.003-0.004/As/525	4N1/As	43
205	4N1/0.003-0.004/As/525	4N1/As	37
206	4N1/0.003-0.004/As/525	4N1/As	20
207	4N1/0.003-0.004/As/525	4N1/As	12
208	4N1/0.003-0.004/As/525	4N1/As	25
209	4N1/0.003-0.004/As/525	4N1/As	326
210	4N1/0.003-0.004/As/525	4N1/As	25
211	4N1/0.003-0.004/As/525	4N1/As	132
212	4N1/0.003-0.004/As/525	4N1/As	25
213	4N1/0.003-0.004/As/525	4N1/As	25
214	4N1/0.003-0.004/As/525/AP	4N1/As	34
215	4N1/0.003001-0.0035/As/290/AP	4N1/As	16
216	4N1/0.005-0.017/Sb/290/AP	4N1/Sb	20
217	4N1/0.008-0.018/Sb/420	4N1/Sb	121
218	4N1/0.008-0.018/Sb/420	4N1/Sb	14
219	4N1/0.01-0.017/Sb/290/AP	4N1/Sb	10
220	4N1/0.01-0.02/Sb/300	4N1/Sb	9
221	4N1/0.01-0.02/Sb/300	4N1/Sb	22
222	4N1/0.01-0.02/Sb/300	4N1/Sb	11
223	4N1/0.01-0.02/Sb/450	4N1/Sb	14
224	4N1/0.01-0.02/Sb/450	4N1/Sb	331
225	4N1/0.01-0.02/Sb/525	4N1/Sb	274
226	4N1/0.01-0.02/Sb/525	4N1/Sb	183
227	4N1/0.012-0.018/Sb/450	4N1/Sb	20
228	4N1/0.012-0.018/Sb/450	4N1/Sb	18
229	4N1/0.012-0.018/Sb/450	4N1/Sb	172

230	4N1/0.012-0.018/Sb/450	4N1/Sb	54
231	4N1/0.012-0.018/Sb/450	4N1/Sb	6
232	4N1/0.012-0.018/Sb/450	4N1/Sb	41
233	4N1/0.015-0.02/Sb/450	4N1/Sb	26
234	4N1/0.015-0.02/Sb/450UM	4N1/Sb	14
235	4N1/0.015-0.02/Sb/450UM	4N1/Sb	53
236	4N1/1-50/P/1400	4N1/P	17
237	4P0/ <0.008/B/600	4P+0B	32
238	4P0/ <0.008/B/600	4P+0B	21
239	4P0/ <0.008/B/600	4P+0B	54
240	4P0/ <0.008/B/600	4P+0B	42
241	4P0/ <0.008/B/600	4P+0B	56
242	4P0/ <0.008/B/600	4P+0B	21
243	4P0/ <0.008/B/600	4P+0B	46
244	4P0/ <0.008/B/600	4P+0B	51
245	4P0/<0.01/B/500	4P+0B	9
246	4P0/<0.02/B/500	4P+0B	8
247	4P0/>10000/B/525	4P0B	25
248	4P0/≥0.1/B/350	4P+0B	35
249	4P0/0.004-0.007/B/420/LP	4P+0B	319
250	4P0/0.004-0.007/B/420/LP	4P+0B	173
251	4P0/0.01-0.02/B/450	4P+0B	219
252	4P0/0.01-0.02/B/525/AP	4P+0B	260
253	4P0/0.01-0.02/B/525±15/POLY+AP	4P+0B	230
254	4P0/0-0.005/B/525	4P+0B	3
255	4P0/0-0.005/B/525	4P+0B	25
256	4P0/1-10/B/380	4P0B	19
257	4P0/1-10/B/500	4P0B	47
258	4P0/1-10/B/500	4P0B	70

259	4P0/1-20/B/400	4P0B	201
260	4P0/1-20/B/400	4P0B	21
261	4P0/1-5/B/525	4P0B	1
262	4P0/1-5/B/525	4P0B	1
263	4P0/1-5/B/525	4P0B	2
264	4P0/1-50/B/525	4P0B	2
265	4P0/1-50/B/525	4P0B	4
266	4P0/1-50/B/525	4P0B	13
267	4P0/1-50/B/525	4P0B	8
268	4P0/1-50/B/525	4P0B	1
269	4P0/1-50/B/525	4P0B	18
270	4P0/1-50/B/525	4P0B	3
271	4P0/1-50/B/525	4P0B	2
272	4P0/1-50/B/525	4P0B	1
273	4P0/1-50/B/525	4P0B	6
274	4P0/3~7/B/385	4P0B	265
275	4P1/0.006-0.01/B/330	4P+1B	98
276	4P1/0.008-0.015/B/460	4P+1B	179
277	4P1/0.008-0.015/B/460	4P+1B	213
278	4P1/0.009-0.01/B/525	4P+1B	9
279	4P1/0.01-0.015/B/450	4P+1B	244
280	4P1/0.01-0.015/B/450	4P+1B	250
281	4P1/0.01-0.015/B/520	4P+1B	11
282	4P1/0.01-0.02/B/300	4P+1B	41
283	4P1/0.01-0.02/B/300	4P+1B	23
284	4P1/0.01-0.02/B/300	4P+1B	25
285	4P1/0.012-0.015/B/300	4P+1B	10
286	4P1/0.015-0.017/B/450	4P+1B	75
287	4P1/0.015-0.017/B/450	4P+1B	50

288	4P1/0.015-0.017/B/450	4P+1B	50
289	4P1/0.015-0.017/B/450	4P+1B	75
290	4P1/0.015-0.017/B/450	4P+1B	85
291	4P1/8-13/B/450	4P1B	1
292	5N0/0.01-0.015/Sb/525	5N0Sb	33
293	5N0/0.01-0.015/Sb/525	5N0Sb	32
294	5N0/0.01-0.015/Sb/525	5N0Sb	9
295	5N0/0.01-0.015/Sb/525	5N0Sb	26
296	5N0/0.01-0.015/Sb/525	5N0Sb	26
297	5N0/0.01-0.018/Sb/525/AP	5N0Sb	14
298	5N0/0.01-0.018/Sb/525/POLY	5N0Sb	34
299	5N0/0.01-0.018/Sb/525/POLY	5N0Sb	11
300	5N0/0.01-0.018/Sb/525/POLY	5N0Sb	144
301	5N0/0.01-0.018/Sb/525/POLY	5N0Sb	133
302	5N0/0.01-0.018/Sb/525/POLY	5N0Sb	57
303	5N0/0.01-0.018/Sb/525/POLY	5N0Sb	44
304	5N0/0.01-0.02/Sb/525	5N0Sb	6
305	5N0/0.01-0.02/Sb/525/AP	5N0Sb	154
306	5N0/0.01-0.02/Sb/525/AP	5N0Sb	143
307	5N0/0.01-0.02/Sb/525/AP	5N0Sb	153
308	5N0/0.01-0.02/Sb/525/AP	5N0Sb	43
309	5N0/0.01-0.02/Sb/525/AP	5N0Sb	172
310	5N0/0.01-0.02/Sb/525/AP	5N0Sb	50
311	5N0/0.01-0.02/Sb/525/AP	5N0Sb	31
312	5N0/0.01-0.02/Sb/525/AP	5N0Sb	15
313	5N0/0.01-0.02/Sb/525/AP	5N0Sb	33
314	5N0/0.01-0.02/Sb/525/AP	5N0Sb	28
315	5N0/0.01-0.02/Sb/525/AP	5N0Sb	35
316	5N0/0.01-0.02/Sb/525/AP	5N0Sb	18

317	5N0/0.01-0.02/Sb/525/AP	5N0Sb	37
318	5N0/0.01-0.02/Sb/525/AP	5N0Sb	26
319	5N0/0.01-0.02/Sb/525/AP	5N0Sb	50
320	5N0/0.01-0.02/Sb/525/AP	5N0Sb	273
321	5N0/0.01-0.02/Sb/525/AP	5N0Sb	12
322	5N0/0.01-0.02/Sb/525/AP	5N0Sb	218
323	5N0/0.01-0.02/Sb/525/AP	5N0Sb	236
324	5N0/0.01-0.02/Sb/525/AP	5N0Sb	81
325	5N0/0.01-0.02/Sb/525/AP	5N0Sb	17
326	5N0/0.01-0.02/Sb/525/AP	5N0Sb	6
327	5N0/0.01-0.02/Sb/525/AP	5N0Sb	59
328	5N0/0.01-0.02/Sb/525/AP	5N0Sb	46
329	5N0/0.01-0.02/Sb/525/AP	5N0Sb	51
330	5N0/0.01-0.02/Sb/525/AP	5N0Sb	54
331	5N0/0.01-0.02/Sb/525/AP	5N0Sb	50
332	5N0/0.01-0.02/Sb/525/AP	5N0Sb	43
333	5N0/0.01-0.02/Sb/525/AP	5N0Sb	21
334	5N0/0.01-0.02/Sb/525/AP	5N0Sb	3
335	5N0/0.01-0.02/Sb/525/AP	5N0Sb	194
336	5N0/0.01-0.02/Sb/525/AP	5N0Sb	206
337	5N0/0.01-0.02/Sb/525/AP	5N0Sb	180
338	5N0/0.01-0.02/Sb/525/AP	5N0Sb	34
339	5N0/0.01-0.02/Sb/525/AP	5N0Sb	34
340	5N0/0.01-0.02/Sb/525/AP	5N0Sb	84
341	5N0/0.01-0.02/Sb/525/AP	5N0Sb	24
342	5N0/0.01-0.02/Sb/525/AP	5N0Sb	159
343	5N0/0.01-0.02/Sb/525/AP	5N0Sb	14
344	5N0/0.01-0.02/Sb/525/AP	5N0Sb	22
345	5N0/0.01-0.02/Sb/525/AP	5N0Sb	22

346	5N0/0.01-0.02/Sb/525/AP	5N0Sb	17
347	5N0/0.01-0.02/Sb/525/AP	5N0Sb	52
348	5N0/0.01-0.02/Sb/525/AP	5N0Sb	45
349	5N0/0.01-0.02/Sb/525/AP	5N0Sb	227
350	5N0/0.01-0.02/Sb/525/AP	5N0Sb	175
351	5N0/0.01-0.02/Sb/525/AP	5N0Sb	24
352	5N0/0.01-0.02/Sb/525/AP	5N0Sb	31
353	5N0/0.01-0.02/Sb/525/AP	5N0Sb	33
354	5N0/0.01-0.02/Sb/525/AP	5N0Sb	25
355	5N0/0.01-0.02/Sb/525/AP	5N0Sb	57
356	5N0/0.01-0.02/Sb/525/LP	5N0Sb	10
357	5N0/0.01-0.02/Sb/525/LP	5N0Sb	29
358	5N0/0.01-0.02/Sb/525/LP	5N0Sb	326
359	5N0/0.014-0.018/Sb/525	5N0Sb	39
360	5N0/0.014-0.018/Sb/525	5N0Sb	22
361	5N0/0.014-0.018/Sb/525	5N0Sb	28
362	5N0/0.014-0.018/Sb/525	5N0Sb	32
363	5N0/0.014-0.018/Sb/525	5N0Sb	50
364	5N0/0.015-0.018/Sb/525	5N0Sb	29
365	5N0/0.015-0.018/Sb/525	5N0Sb	38
366	5N0/0.015-0.018/Sb/525	5N0Sb	30
367	5N0/0.015-0.018/Sb/525	5N0Sb	66
368	5N0/2-3/P/625	5N0P	177
369	5N0/2-3/P/625	5N0P	262
370	5N0/3.0-3.9/P/425	5N0P	231
371	5N0/3.0-3.9/P/425	5N0P	6
372	5N0/3.9-5.0/P/425	5N0P	144
373	5N0/3.9-5.0/P/425	5N0P	13
374	5N0/3.9-5.0/P/425	5N0P	127

375	5N0/3.9-5.0/P/425	5N0P	4
376	5N0/3.9-5.0/P/425	5N0P	125
377	5N0/3.9-5.0/P/425	5N0P	239
378	5N0/3-4/P/625	5N0P	128
379	5N0/3-4/P/625	5N0P	65
380	5N0/65-75/P/325	5N0P	2
381	5N1/0.0008-0.0012/P/525/AP	5N+1P	5
382	5N1/0.0008-0.0012/P/525/AP	5N+1P	327
383	5N1/0.0008-0.0012/P/525/AP	5N+1P	308
384	5N1/0.0008-0.0012/P/525/AP	5N+1P	306
385	5N1/0.001-0.0012/P/380/AP	5N+1P	45
386	5N1/0.001-0.0012/P/380/AP	5N+1P	24
387	5N1/0.001-0.0012/P/380/AP	5N+1P	40
388	5N1/0.001-0.0012/P/380/AP	5N+1P	22
389	5N1/0.001-0.0012/P/380/AP	5N+1P	39
390	5N1/0.001-0.0012/P/380/AP	5N+1P	74
391	5N1/0.001-0.0012/P/380/AP	5N+1P	48
392	5N1/0.001-0.0012/P/380/AP	5N+1P	30
393	5N1/0.001-0.0012/P/380/AP	5N+1P	67
394	5N1/0.001-0.0012/P/380/AP	5N+1P	45
395	5N1/0.001-0.0012/P/380/AP	5N+1P	41
396	5N1/0.001-0.0012/P/380/AP	5N+1P	24
397	5N1/0.001-0.0012/P/380/AP	5N+1P	39
398	5N1/0.001-0.0012/P/380/AP	5N+1P	81
399	5N1/0.001-0.0012/P/380/AP	5N+1P	55
400	5N1/0.001-0.0012/P/380/AP	5N+1P	46
401	5N1/0.001-0.0012/P/380/AP	5N+1P	27
402	5N1/0.001-0.0012/P/380/AP	5N+1P	27
403	5N1/0.001-0.0012/P/380/AP	5N+1P	27

404	5N1/0.001-0.0012/P/380/AP	5N+1P	41
405	5N1/0.001-0.0012/P/380/AP	5N+1P	30
406	5N1/0.001-0.0012/P/525	5N+1P	6
407	5N1/0.0011-0.0015/P/525/AP	5N+1P	20
408	5N1/0.0012-0.0014/P/380/AP	5N+1P	22
409	5N1/0.0012-0.0014/P/380/AP	5N+1P	11
410	5N1/0.0012-0.0014/P/380/AP	5N+1P	11
411	5N1/0.0012-0.0014/P/380/AP	5N+1P	34
412	5N1/0.0012-0.0014/P/380/AP	5N+1P	25
413	5N1/0.0012-0.0014/P/380/AP	5N+1P	48
414	5N1/0.0012-0.0014/P/380/AP	5N+1P	50
415	5N1/0.0012-0.0014/P/380/AP	5N+1P	24
416	5N1/0.0012-0.0014/P/380/AP	5N+1P	33
417	5N1/0.0012-0.0014/P/380/AP	5N+1P	25
418	5N1/0.0012-0.0014/P/380/AP	5N+1P	34
419	5N1/0.0012-0.0014/P/380/AP	5N+1P	32
420	5N1/0.0012-0.0014/P/380/AP	5N+1P	25
421	5N1/0.0012-0.0014/P/380/AP	5N+1P	100
422	5N1/0.0012-0.0014/P/380/AP	5N+1P	45
423	5N1/0.0012-0.0014/P/380/AP	5N+1P	22
424	5N1/0.0012-0.0014/P/380/AP	5N+1P	25
425	5N1/0.0012-0.0014/P/380/AP	5N+1P	34
426	5N1/0.0012-0.0014/P/380/AP	5N+1P	48
427	5N1/0.0012-0.0014/P/380/AP	5N+1P	50
428	5N1/0.0012-0.0014/P/380/AP	5N+1P	10
429	5N1/0.0012-0.0014/P/380/AP	5N+1P	65
430	5N1/0.0012-0.0014/P/380/AP	5N+1P	34
431	5N1/0.0014-0.0016/P/380/AP	5N+1P	37
432	5N1/0.0014-0.0016/P/380/AP	5N+1P	8

433	5N1/0.0014-0.0016/P/380/AP	5N+1P	30
434	5N1/0.0014-0.0016/P/380/AP	5N+1P	30
435	5N1/0.0014-0.0016/P/380/AP	5N+1P	10
436	5N1/0.0014-0.0016/P/380/AP	5N+1P	13
437	5N1/0.0014-0.0016/P/380/AP	5N+1P	21
438	5N1/0.0014-0.0016/P/380/AP	5N+1P	16
439	5N1/0.0014-0.0016/P/380/AP	5N+1P	22
440	5N1/0.0014-0.0016/P/380/AP	5N+1P	55
441	5N1/0.0014-0.0016/P/380/AP	5N+1P	61
442	5N1/0.0014-0.0016/P/380/AP	5N+1P	53
443	5N1/0.0014-0.0016/P/380/AP	5N+1P	32
444	5N1/0.0014-0.0016/P/380/AP	5N+1P	69
445	5N1/0.0014-0.0016/P/380/AP	5N+1P	36
446	5N1/0.0014-0.0016/P/380/AP	5N+1P	15
447	5N1/0.0014-0.0016/P/380/AP	5N+1P	20
448	5N1/0.0014-0.0016/P/380/AP	5N+1P	29
449	5N1/0.0014-0.0016/P/380/AP	5N+1P	13
450	5N1/0.0014-0.0016/P/380/AP	5N+1P	31
451	5N1/0.0014-0.0016/P/380/AP	5N+1P	43
452	5N1/0.0014-0.0016/P/380/AP	5N+1P	25
453	5N1/0.0014-0.0016/P/380/AP	5N+1P	32
454	5N1/0.0014-0.0016/P/380/AP	5N+1P	16
455	5N1/0.0014-0.0016/P/380/AP	5N+1P	19
456	5N1/0.0014-0.0016/P/380/AP	5N+1P	80
457	5N1/0.0014-0.0016/P/380/AP	5N+1P	30
458	5N1/0.0014-0.0016/P/380/AP	5N+1P	31
459	5N1/0.002-0.003/As/525/AP	5N1As	16
460	5N1/0.002-0.003/As/525/AP	5N1As	13
461	5N1/0.002-0.003/As/525/AP+POLY	5N1As	88

462	5N1/0.002-0.003/As/525/AP+POLY	5N1As	10
463	5N1/0.002-0.003/As/525/AP+POLY	5N1As	23
464	5N1/0.002-0.003/As/525/AP+POLY	5N1As	14
465	5N1/0.002-0.003/As/525/AP+POLY	5N1As	20
466	5N1/0.002-0.003/As/525/AP+POLY	5N1As	32
467	5N1/0.002-0.003/As/525/AP+POLY	5N1As	21
468	5N1/0.002-0.003/As/525/AP+POLY	5N1As	20
469	5N1/0.0022-0.003/As/525/AP	5N1As	313
470	5N1/0.0022-0.003/As/525/AP	5N1As	165
471	5N1/0.003-0.004/As/525/AP	5N1As	18
472	5N1/0.003-0.004/As/525/AP	5N1As	71
473	5N1/0.003-0.004/As/525/AP	5N1As	11
474	5N1/0.003-0.004/As/525/AP+POLY	5N1As	31
475	5N1/0.003-0.004/As/525/AP+POLY	5N1As	11
476	5N1/0.003-0.004/As/525/AP+POLY	5N1As	15
477	5N1/0.003-0.004/As/525/AP+POLY	5N1As	38
478	5N1/0.003-0.004/As/525/AP+POLY	5N1As	14
479	5N1/0.003-0.005/As/525/AP	5N1As	109
480	5N1/0.003-0.005/As/525±15	5N1As	24
481	5N1/0.008-0.012/P/525/LP	5N+1P	244
482	5N1/0.008-0.012/P/525/LP	5N+1P	299
483	5N1/0.008-0.012/P/525/LP	5N+1P	218
484	5N1/0.008-0.012/Sb/525	5N1Sb	234
485	5N1/0.008-0.012/Sb/525	5N1Sb	230
486	5N1/0.008-0.012/Sb/525	5N1Sb	234
487	5N1/0.008-0.012/Sb/525	5N1Sb	106
488	5N1/0.008-0.012/Sb/525	5N1Sb	219
489	5N1/0.008-0.012/Sb/525	5N1Sb	118
490	5N1/0.008-0.012/Sb/525	5N1Sb	208

491	5N1/0.008-0.012/Sb/525	5N1Sb	265
492	5N1/0.008-0.012/Sb/525	5N1Sb	16
493	5N1/0.008-0.012/Sb/525	5N1Sb	293
494	5N1/0.008-0.012/Sb/525	5N1Sb	210
495	5N1/0.008-0.012/Sb/525	5N1Sb	314
496	5N1/0.008-0.012/Sb/525	5N1Sb	70
497	5N1/0.01-0.015/Sb/525	5N1Sb	28
498	5N1/0.01-0.015/Sb/525	5N1Sb	15
499	5N1/0.01-0.015/Sb/525	5N1Sb	214
500	5N1/0.01-0.015/Sb/525	5N1Sb	123
501	5N1/0.01-0.017/Sb/525	5N1Sb	284
502	5N1/0.01-0.017/Sb/525	5N1Sb	16
503	5N1/0.01-0.017/Sb/525	5N1Sb	56
504	5N1/0.01-0.017/Sb/525	5N1Sb	22
505	5N1/0.01-0.017/Sb/525	5N1Sb	28
506	5N1/0.01-0.018/Sb/525	5N1Sb	24
507	5N1/0.01-0.018/Sb/525	5N1Sb	30
508	5N1/0.01-0.02/Sb/525	5N1Sb	30
509	5N1/0.01-0.02/Sb/525	5N1Sb	103
510	5N1/0.01-0.02/Sb/525	5N1Sb	10
511	5N1/0.01-0.02/Sb/525	5N1Sb	24
512	5N1/0.01-0.02/Sb/525	5N1Sb	20
513	5N1/0.01-0.02/Sb/525	5N1Sb	80
514	5N1/0.01-0.02/Sb/525	5N1Sb	214
515	5N1/0.01-0.02/Sb/525	5N1Sb	15
516	5N1/0.01-0.02/Sb/525	5N1Sb	175
517	5N1/0.01-0.02/Sb/525/LP	5N1Sb	26
518	5N1/0.01-0.02/Sb/525/LP	5N1Sb	24
519	5N1/0.012-0.015/Sb/525	5N1Sb	6

520	5N1/0.012-0.015/Sb/525	5N1Sb	44
521	5N1/0.012-0.015/Sb/525/LP	5N1Sb	100
522	5N1/0.012-0.015/Sb/525/LP	5N1Sb	4
523	5N1/0.015-0.018/P/525/LP	5N+1P	9
524	5N1/0.015-0.018/Sb/525	5N1Sb	7
525	5N1/0.015-0.018/Sb/525	5N1Sb	11
526	5N1/0.015-0.018/Sb/525	5N1Sb	34
527	5N1/0.015-0.018/Sb/525	5N1Sb	2
528	5N1/0.015-0.018/Sb/525	5N1Sb	2
529	5N1/0.015-0.018/Sb/525	5N1Sb	21
530	5N1/0.015-0.018/Sb/525/LP	5N1Sb	9
531	5N1/0.015-0.02/Sb/525	5N1Sb	22
532	5P0/0.003-0.004/B/625/POLY+AP	5P+0B	19
533	5P0/0.003-0.004/B/625/POLY+AP	5P+0B	23
534	5P0/0.01-0.02/B/525±15/AP	5P+0B	27
535	5P0/0.014-0.02/B/525±15/AP	5P+0B	350
536	5P0/1-100/B/625	5P0B	21
537	5P0/1-100/B/625	5P0B	40
538	5P0/15-25/B/625	5P0B	21
539	5P0/15-25/B/625	5P0B	194
540	5P0/15-25/B/625	5P0B	106
541	5P0/15-25/B/625	5P0B	240
542	5P0/5-40/B/525	5P0B	10
543	5P1	5P1	21
544	5P1/0.004-0.006/B/525	5P+1B	9
545	5P1/0.004-0.006/B/525/AP	5P+1B	19
546	5P1/0.004-0.006/B/525/AP	5P+1B	101
547	5P1/0.004-0.006/B/525/AP	5P+1B	184
548	5P1/0.004-0.006/B/525/AP	5P+1B	147

549	5P1/0.004-0.006/B/525/AP	5P+1B	275
550	5P1/0.005-0.006/B/525	5P+1B	229
551	5P1/0.005-0.006/B/525	5P+1B	28
552	5P1/0.005-0.006/B/525	5P+1B	125
553	5P1/0.005-0.006/B/525	5P+1B	20
554	5P1/0.005-0.006/B/525	5P+1B	80
555	5P1/0.005-0.006/B/525/LP	5P+1B	39
556	5P1/0.005-0.0065/B/525	5P+1B	111
557	5P1/0.005-0.0065/B/525/LP	5P+1B	55
558	5P1/0.005-0.0065/B/525/LP	5P+1B	163
559	5P1/0.005-0.008/B/525/AP+POLY	5P+1B	178
560	5P1/0.005-0.008/B/525/AP+POLY	5P+1B	122
561	5P1/0.005-0.008/B/525/AP+POLY	5P+1B	23
562	5P1/0.0050-0.0065/B/525/LP	5P+1B	75
563	5P1/0.006-0.0075/B/525	5P+1B	20
564	5P1/0.006-0.0075/B/525	5P+1B	225
565	5P1/0.006-0.0075/B/525	5P+1B	89
566	5P1/0.006-0.0075/B/525	5P+1B	285
567	5P1/0.006-0.0075/B/525	5P+1B	46
568	5P1/0.006-0.0075/B/525/AP	5P+1B	80
569	5P1/0.006-0.0075/B/525/LP	5P+1B	16
570	5P1/0.006-0.0075/B/525/LP	5P+1B	10
571	5P1/0.006-0.0075/B/525/LP	5P+1B	35
572	5P1/0.006-0.075/B/525	5P+1B	98
573	5P1/0.006-0.075/B/525	5P+1B	4
574	5P1/0.006-0.075/B/525	5P+1B	4
575	5P1/0.006-0.075/B/525	5P+1B	14
576	5P1/0.0065-0.008/B/525/LP	5P+1B	34
577	5P1/0.0065-0.008/B/525/LP	5P+1B	98

578	5P1/0.0065-0.008/B/525/LP	5P+1B	89
579	5P1/0.0065-0.0080/B/525/LP	5P+1B	178
580	5P1/0.0065-0.0080/B/525/LP	5P+1B	8
581	5P1/0.0075-0.009/B/525	5P+1B	162
582	5P1/0.0075-0.009/B/525	5P+1B	179
583	5P1/0.0075-0.009/B/525/AP	5P+1B	173
584	5P1/0.0075-0.009/B/525/LP	5P+1B	14
585	5P1/0.0075-0.009/B/525/LP	5P+1B	238
586	5P1/0.0075-0.009/B/525/LP	5P+1B	250
587	5P1/0.0075-0.009/B/525/LP	5P+1B	248
588	5P1/0.0075-0.009/B/525/LP	5P+1B	309
589	5P1/0.0075-0.009/B/525/LP	5P+1B	285
590	5P1/0.008-0.012/B/525/LP	5P+1B	281
591	5P1/0.008-0.012/B/525/LP	5P+1B	189
592	5P1/0.008-0.012/B/525/LP	5P+1B	207
593	5P1/0.008-0.012/B/525/LP	5P+1B	336
594	5P1/0.008-0.012/B/525/LP	5P+1B	76
595	5P1/0.008-0.015/B/525/AP+POLY	5P+1B	8
596	5P1/0.008-0.015/B/525/LP	5P+1B	73
597	5P1/0.008-0.015/B/525/LP	5P+1B	54
598	5P1/0.008-0.015/B/525/LP	5P+1B	197
599	5P1/0.008-0.015/B/525/LP	5P+1B	304
600	5P1/0.008-0.015/B/525/LP	5P+1B	192
601	5P1/0.008-0.015/B/525/LP	5P+1B	168
602	5P1/0.008-0.015/B/525/LP	5P+1B	104
603	5P1/0.008-0.015/B/525/LP	5P+1B	81
604	5P1/0.008-0.015/B/525/LP	5P+1B	157
605	5P1/0.008-0.015/B/525/LP	5P+1B	151
606	5P1/0.008-0.015/B/525/LP	5P+1B	40

607	5P1/0.008-0.015/B/525/LP	5P+1B	177
608	5P1/0.008-0.015/B/525/LP	5P+1B	159
609	5P1/0.008-0.015/B/525/LP+POLY	5P+1B	183
610	5P1/0.008-0.015/B/525/LP+POLY	5P+1B	58
611	5P1/0.009-0.015/B/525	5P+1B	260
612	5P1/0.009-0.015/B/525/LP	5P+1B	210
613	5P1/0.009-0.015/B/525/LP	5P+1B	115
614	5P1/0.009-0.015/B/525/LP	5P+1B	243
615	5P1/0.009-0.015/B/525/LP	5P+1B	200
616	5P1/0.009-0.015/B/525/LP	5P+1B	213
617	5P1/0.009-0.015/B/525/LP	5P+1B	305
618	5P1/0.009-0.015/B/525/LP	5P+1B	88
619	5P1/0.009-0.015/B/525/LP	5P+1B	65
620	5P1/0.009-0.015/B/525/LP	5P+1B	104
621	5P1/0.009-0.015/B/525/LP	5P+1B	192
622	5P1/0.009-0.015/B/525/LP	5P+1B	247
623	5P1/0.009-0.015/B/525/LP	5P+1B	80
624	5P1/0.009-0.015/B/525/LP	5P+1B	456
625	5P1/0.009-0.015/B/525/LP	5P+1B	115
626	5P1/0.009-0.015/B/525/LP	5P+1B	36
627	5P1/0.01-0.015/B/525	5P+1B	202
628	5P1/0.01-0.015/B/525	5P+1B	193
629	5P1/0.01-0.015/B/525	5P+1B	75
630	5P1/0.01-0.015/B/525	5P+1B	25
631	5P1/0.01-0.015/B/525	5P+1B	8
632	5P1/0.01-0.015/B/525	5P+1B	168
633	5P1/0.01-0.015/B/525	5P+1B	89
634	5P1/0.01-0.015/B/525	5P+1B	109
635	5P1/0.01-0.015/B/525	5P+1B	148

636	5P1/0.01-0.015/B/525	5P+1B	207
637	5P1/0.01-0.015/B/525	5P+1B	205
638	5P1/0.01-0.015/B/525	5P+1B	165
639	5P1/0.01-0.015/B/525	5P+1B	215
640	5P1/0.01-0.015/B/525	5P+1B	261
641	5P1/0.01-0.015/B/525	5P+1B	241
642	5P1/0.01-0.015/B/525/AP	5P+1B	28
643	5P1/0.01-0.015/B/525/AP	5P+1B	81
644	5P1/0.01-0.02/B/525/AP	5P+1B	229
645	5P1/0.012-0.015/B/525/LP	5P+1B	224
646	5P1/0.012-0.015/B/525/LP	5P+1B	299
647	5P1/0.012-0.015/B/525/LP	5P+1B	337
648	5P1/0.012-0.015/B/525/LP	5P+1B	261
649	5P1/0.012-0.015/B/525/LP	5P+1B	320
650	5P1/0.012-0.015/B/525/LP	5P+1B	97
651	5P1/0.012-0.015/B/525/LP	5P+1B	279
652	5P1/0.012-0.015/B/525/LP	5P+1B	120
653	5P1/0.015-0.02/B/525	5P+1B	8
654	5P1/0.015-0.02/B/525	5P+1B	7
655	5P1/0.015-0.02/B/525/AP	5P+1B	43
656	5P1/0.015-0.02/B/525/AP	5P+1B	37
657	5P1/0.015-0.020/B/525/AP	5P+1B	25
658	5P1/10-20/B/525	5P1B	10
659	5P1/10-20/B/525	5P1B	43
660	5P1/10-20/B/525	5P1B	78
661	5P1/10-20/B/525	5P1B	282
662	5P1/10-20/B/525	5P1B	34
663	5P1/10-20/B/625	5P1B	192
664	5P1/10-20/B/625	5P1B	196

665	5P1/4-5/525/B	5P1B	34
666	5P1/5-40/B/525	5P1B	23
667	5P1/6-8/B/525	5P1B	47
668	5P1/8-13/B/525	5P1B	9
669	6N0/0.002-0.003/As/625/AP	6N0As	297
670	6N0/0.002-0.003/As/625/AP	6N0As	236
671	6N0/0.002-0.003/As/625/AP	6N0As	255
672	6N0/0.002-0.003/As/625/AP	6N0As	30
673	6N0/0.002-0.003/As/625/AP	6N0As	116
674	6N0/0.002-0.003/As/625/AP	6N0As	30
675	6N0/0.002-0.003/As/625/AP+POLY	6N0As	8
676	6N0/0.002-0.003/As/625/AP+POLY	6N0As	13
677	6N0/0.002-0.003/As/625/AP+POLY	6N0As	67
678	6N0/0.002-0.003/As/625/AP+POLY	6N0As	46
679	6N0/0.002-0.003/As/625/AP+POLY	6N0As	4
680	6N0/0.002-0.003/As/625/AP+POLY	6N0As	7
681	6N0/0.002-0.003/As/625/AP+POLY	6N0As	8
682	6N0/0.002-0.003/As/625/AP+POLY	6N0As	5
683	6N0/0.002-0.003/As/625/LP+POLY	6N0As	21
684	6N0/0.002-0.003/As/626/AP+POLY	6N0As	168
685	6N0/0.002-0.003/As/626/AP+POLY	6N0As	123
686	6N0/0.002-0.003/As/626/AP+POLY	6N0As	48
687	6N0/0.002-0.003/As/626/AP+POLY	6N0As	48
688	6N0/0.002-0.003/As/626/AP+POLY	6N0As	20
689	6N0/0.002-0.004/As/625/LP	6N0As	11
690	6N0/0.002-0.004/As/625/LP	6N0As	25
691	6N0/0.0025-0.0035/As/625/AP+POLY	6N0As	55
692	6N0/0.0025-0.0035/As/625/AP+POLY	6N0As	32
693	6N0/0.003-0.004/As/625/AP	6N0As	257

694	6N0/0.003-0.004/As/625/AP	6N0As	160
695	6N0/0.003-0.004/As/625/AP+POLY	6N0As	4
696	6N0/0.003-0.004/As/625/AP+POLY	6N0As	31
697	6N0/0.003-0.004/As/625/AP+POLY	6N0As	15
698	6N0/0.003-0.004/As/625/AP+POLY	6N0As	140
699	6N0/0.003-0.004/As/625/AP+POLY	6N0As	120
700	6N0/0.003-0.004/As/625/AP+POLY	6N0As	84
701	6N0/0.003-0.004/As/625/AP+POLY	6N0As	48
702	6N0/0.003-0.004/As/625/AP+POLY	6N0As	48
703	6N0/0.003-0.004/As/625/AP+POLY	6N0As	15
704	6N0/0.003-0.004/As/625/AP+POLY	6N0As	23
705	6N0/0.007-0.02/Sb/625/LP	6N0Sb	12
706	6N0/0.007-0.02/Sb/625/LP	6N0Sb	79
707	6N0/0.007-0.02/Sb/625/LP	6N0Sb	48
708	6N0/0.007-0.02/Sb/625/LP	6N0Sb	159
709	6N0/0.007-0.02/Sb/625/LP	6N0Sb	31
710	6N0/0.007-0.02/Sb/625/LP	6N0Sb	48
711	6N0/0.007-0.02/Sb/625/LP	6N0Sb	74
712	6N0/0.007-0.02/Sb/625/LP	6N0Sb	163
713	6N0/0.007-0.02/Sb/625/LP	6N0Sb	6
714	6N0/0.007-0.02/Sb/625/LP	6N0Sb	20
715	6N0/0.007-0.02/Sb/625/LP	6N0Sb	181
716	6N0/0.007-0.02/Sb/625/LP	6N0Sb	6
717	6N0/0.007-0.02/Sb/625/LP	6N0Sb	20
718	6N0/0.007-0.02/Sb/625/LP	6N0Sb	19
719	6N0/0.007-0.02/Sb/625/LP	6N0Sb	9
720	6N0/0.007-0.02/Sb/625/LP	6N0Sb	8
721	6N0/0.007-0.02/Sb/625/LP	6N0Sb	5
722	6N0/0.007-0.02/Sb/625/LP	6N0Sb	157

723	6N0/0.007-0.02/Sb/625/LP	6N0Sb	226
724	6N0/0.007-0.02/Sb/625/LP	6N0Sb	259
725	6N0/0.007-0.02/Sb/625/LP	6N0Sb	29
726	6N0/0.007-0.02/Sb/625/LP	6N0Sb	7
727	6N0/0.008-0.02/Sb/625	6N0Sb	16
728	6N0/0.008-0.02/Sb/625/LP	6N0Sb	284
729	6N0/0.008-0.02/Sb/625/LP	6N0Sb	74
730	6N0/0.008-0.02/Sb/625/LP	6N0Sb	70
731	6N0/0.008-0.02/Sb/625/LP	6N0Sb	63
732	6N0/0.008-0.02/Sb/625/LP	6N0Sb	9
733	6N0/0.008-0.02/Sb/625/LP	6N0Sb	16
734	6N0/0.008-0.02/Sb/625/LP	6N0Sb	10
735	6N0/0.008-0.02/Sb/625/LP	6N0Sb	13
736	6N0/0.008-0.02/Sb/625/LP	6N0Sb	33
737	6N0/0.008-0.02/Sb/625/LP	6N0Sb	42
738	6N0/0.008-0.02/Sb/625/LP	6N0Sb	50
739	6N0/0.008-0.02/Sb/625/LP	6N0Sb	16
740	6N0/0.008-0.02/Sb/625/LP	6N0Sb	22
741	6N0/0.008-0.02/Sb/625/LP	6N0Sb	13
742	6N0/0.008-0.02/Sb/625/LP	6N0Sb	254
743	6N0/0.008-0.02/Sb/625/LP	6N0Sb	13
744	6N0/0.008-0.02/Sb/625/LP	6N0Sb	25
745	6N0/0.008-0.02/Sb/625/LP	6N0Sb	22
746	6N0/0.008-0.02/Sb/625/LP	6N0Sb	14
747	6N0/0.008-0.02/Sb/625/LP	6N0Sb	268
748	6N0/0.008-0.02/Sb/625/LP	6N0Sb	169
749	6N0/0.008-0.02/Sb/625/LP	6N0Sb	146
750	6N0/0.008-0.02/Sb/625/LP	6N0Sb	114
751	6N0/0.008-0.02/Sb/625/LP	6N0Sb	118

752	6N0/0.008-0.02/Sb/625/LP	6N0Sb	24
753	6N0/0.008-0.02/Sb/625/LP	6N0Sb	9
754	6N0/0.008-0.02/Sb/625/LP	6N0Sb	169
755	6N0/0.008-0.02/Sb/625/LP	6N0Sb	196
756	6N0/0.008-0.02/Sb/625/LP	6N0Sb	131
757	6N0/0.008-0.02/Sb/625/LP	6N0Sb	12
758	6N0/0.008-0.02/Sb/625/LP	6N0Sb	25
759	6N0/0.008-0.02/Sb/625/LP	6N0Sb	35
760	6N0/0.008-0.02/Sb/625/LP	6N0Sb	17
761	6N0/0.008-0.02/Sb/625/LP	6N0Sb	25
762	6N0/0.008-0.02/Sb/625/LP	6N0Sb	10
763	6N0/0.008-0.02/Sb/625/LP	6N0Sb	16
764	6N0/0.008-0.02/Sb/625/LP	6N0Sb	13
765	6N0/0.008-0.02/Sb/625/LP	6N0Sb	25
766	6N0/0.008-0.02/Sb/625/LP	6N0Sb	7
767	6N0/0.008-0.02/Sb/625/LP	6N0Sb	6
768	6N0/0.008-0.02/Sb/625/LP	6N0Sb	11
769	6N0/0.008-0.02/Sb/625/LP	6N0Sb	45
770	6N0/0.008-0.02/Sb/625/LP	6N0Sb	14
771	6N0/0.008-0.02/Sb/625/LP	6N0Sb	49
772	6N0/0.008-0.02/Sb/625/LP	6N0Sb	14
773	6N0/0.008-0.02/Sb/625/LP	6N0Sb	216
774	6N0/0.008-0.02/Sb/625/LP	6N0Sb	75
775	6N0/0.008-0.02/Sb/625/LP	6N0Sb	71
776	6N0/0.008-0.02/Sb/625/LP	6N0Sb	67
777	6N0/0.008-0.02/Sb/625/LP	6N0Sb	91
778	6N0/0.008-0.02/Sb/625/LP	6N0Sb	37
779	6N0/0.008-0.02/Sb/625/LP	6N0Sb	99
780	6N0/0.008-0.02/Sb/625/LP	6N0Sb	12

781	6N0/0.008-0.02/Sb/625/LP	6N0Sb	13
782	6N0/0.008-0.02/Sb/625/LP	6N0Sb	173
783	6N0/0.008-0.02/Sb/625/LP	6N0Sb	11
784	6N0/0.008-0.02/Sb/625/LP	6N0Sb	28
785	6N0/0.008-0.02/Sb/625/LP	6N0Sb	16
786	6N0/0.008-0.02/Sb/625/LP	6N0Sb	267
787	6N0/0.008-0.02/Sb/625/LP	6N0Sb	129
788	6N0/0.008-0.02/Sb/625/LP	6N0Sb	4
789	6N0/0.008-0.02/Sb/625/LP	6N0Sb	180
790	6N0/0.008-0.02/Sb/625/LP	6N0Sb	29
791	6N0/0.008-0.02/Sb/625/LP	6N0Sb	24
792	6N0/0.008-0.02/Sb/625/LP	6N0Sb	288
793	6N0/0.01-0.018/Sb/625/AP	6N0Sb	73
794	6N0/0.01-0.018/Sb/625/LP	6N0Sb	18
795	6N0/0.01-0.018/Sb/625/LP	6N0Sb	7
796	6N0/0.01-0.018/Sb/625/LP	6N0Sb	8
797	6N0/0.01-0.018/Sb/625/LP	6N0Sb	22
798	6N0/0.01-0.018/Sb/625/LP	6N0Sb	17
799	6N0/0.01-0.018/Sb/625/LP	6N0Sb	109
800	6N0/0.01-0.018/Sb/625/LP	6N0Sb	101
801	6N0/0.01-0.018/Sb/625/LP	6N0Sb	17
802	6N0/0.01-0.018/Sb/625/LP	6N0Sb	8
803	6N0/0.01-0.018/Sb/625/LP	6N0Sb	18
804	6N0/0.01-0.018/Sb/625/LP	6N0Sb	15
805	6N0/0.01-0.018/Sb/625/LP	6N0Sb	7
806	6N0/0.01-0.018/Sb/625/LP	6N0Sb	16
807	6N0/0.01-0.018/Sb/625/LP	6N0Sb	97
808	6N0/0.01-0.018/Sb/625/LP	6N0Sb	87
809	6N0/0.01-0.018/Sb/625/LP	6N0Sb	37

810	6N0/0.01-0.018/Sb/625/LP	6N0Sb	25
811	6N0/0.01-0.018/Sb/625/LP	6N0Sb	17
812	6N0/0.01-0.018/Sb/625/LP	6N0Sb	9
813	6N0/0.01-0.018/Sb/625/LP	6N0Sb	22
814	6N0/0.01-0.018/Sb/625/LP	6N0Sb	19
815	6N0/0.01-0.018/Sb/625/LP	6N0Sb	192
816	6N0/0.01-0.018/Sb/625/LP	6N0Sb	24
817	6N0/0.01-0.018/Sb/625/LP	6N0Sb	21
818	6N0/0.01-0.02/Sb/610-640/LP	6N0Sb	119
819	6N0/0.01-0.02/Sb/625/AP	6N0Sb	5
820	6N0/0.01-0.02/Sb/625/LP	6N0Sb	15
821	6N0/0.01-0.02/Sb/625/LP	6N0Sb	35
822	6N0/0.01-0.02/Sb/625/LP	6N0Sb	19
823	6N0/0.01-0.02/Sb/625/LP	6N0Sb	21
824	6N0/0.01-0.02/Sb/625/LP	6N0Sb	7
825	6N0/0.01-0.02/Sb/625/LP	6N0Sb	35
826	6N0/0.01-0.02/Sb/625/LP	6N0Sb	41
827	6N0/0.01-0.02/Sb/625/LP	6N0Sb	147
828	6N0/0.01-0.02/Sb/625/LP	6N0Sb	17
829	6N0/0.01-0.02/Sb/625/LP	6N0Sb	92
830	6N0/0.01-0.02/Sb/625/LP	6N0Sb	23
831	6N0/0.01-0.02/Sb/625/LP	6N0Sb	102
832	6N0/0.01-0.02/Sb/625/LP	6N0Sb	13
833	6N0/0.01-0.02/Sb/625/LP	6N0Sb	113
834	6N0/0.01-0.02/Sb/625/LP	6N0Sb	93
835	6N0/0.01-0.02/Sb/625/LP	6N0Sb	21
836	6N0/0.01-0.02/Sb/625/LP	6N0Sb	57
837	6N0/0.01-0.02/Sb/625/LP	6N0Sb	61
838	6N0/0.01-0.02/Sb/625/LP	6N0Sb	54

839	6N0/0.01-0.02/Sb/625/LP	6N0Sb	12
840	6N0/0.01-0.02/Sb/625/LP	6N0Sb	72
841	6N0/0.01-0.02/Sb/625/LP	6N0Sb	18
842	6N0/0.01-0.02/Sb/625/LP	6N0Sb	109
843	6N0/0.01-0.02/Sb/625/LP	6N0Sb	12
844	6N0/0.01-0.02/Sb/625/LP	6N0Sb	11
845	6N0/0.01-0.02/Sb/625/LP	6N0Sb	29
846	6N0/0.01-0.02/Sb/625/LP	6N0Sb	50
847	6N0/0.01-0.02/Sb/625/LP	6N0Sb	24
848	6N0/0.01-0.02/Sb/625/LP	6N0Sb	12
849	6N0/0.01-0.02/Sb/625/LP	6N0Sb	48
850	6N0/0.01-0.02/Sb/625/LP	6N0Sb	135
851	6N0/0.01-0.02/Sb/625/LP	6N0Sb	220
852	6N0/0.01-0.02/Sb/625/LP	6N0Sb	9
853	6N0/0.01-0.02/Sb/625/LP	6N0Sb	71
854	6N0/0.01-0.02/Sb/625/LP	6N0Sb	40
855	6N0/0.01-0.02/Sb/625/LP	6N0Sb	25
856	6N0/0.01-0.02/Sb/625/LP	6N0Sb	36
857	6N0/0.01-0.02/Sb/625/LP	6N0Sb	25
858	6N0/0.01-0.02/Sb/625/LP	6N0Sb	19
859	6N0/0.01-0.02/Sb/625/LP	6N0Sb	17
860	6N0/0.01-0.02/Sb/625/LP	6N0Sb	25
861	6N0/0.01-0.02/Sb/625/LP	6N0Sb	6
862	6N0/0.01-0.02/Sb/625/LP	6N0Sb	30
863	6N0/0.01-0.02/Sb/625/LP	6N0Sb	43
864	6N0/0.01-0.02/Sb/625/LP	6N0Sb	25
865	6N0/0.01-0.02/Sb/625/LP	6N0Sb	141
866	6N0/0.01-0.02/Sb/625/LP	6N0Sb	225
867	6N0/0.01-0.02/Sb/625/LP	6N0Sb	22

868	6N0/0.01-0.02/Sb/625/LP	6N0Sb	22
869	6N0/0.01-0.02/Sb/625/LP	6N0Sb	24
870	6N0/0.01-0.02/Sb/625/LP	6N0Sb	10
871	6N0/0.01-0.02/Sb/625/LP	6N0Sb	68
872	6N0/0.01-0.02/Sb/625/LP	6N0Sb	264
873	6N0/0.01-0.02/Sb/625/LP	6N0Sb	264
874	6N0/0.01-0.02/Sb/625/LP	6N0Sb	268
875	6N0/0.01-0.02/Sb/625/LP	6N0Sb	54
876	6N0/0.01-0.02/Sb/625/LP	6N0Sb	96
877	6N0/0.01-0.02/Sb/625/LP	6N0Sb	168
878	6N0/0.01-0.02/Sb/625/LP	6N0Sb	144
879	6N0/0.01-0.02/Sb/625/LP	6N0Sb	144
880	6N0/0.01-0.02/Sb/625/LP	6N0Sb	96
881	6N0/0.01-0.02/Sb/625/LP	6N0Sb	120
882	6N0/0.01-0.02/Sb/625/LP	6N0Sb	125
883	6N0/0.01-0.02/Sb/625/LP	6N0Sb	264
884	6N0/0.01-0.02/Sb/625/LP	6N0Sb	324
885	6N0/0.01-0.02/Sb/625/LP	6N0Sb	6
886	6N0/0.015-0.035/P/400	6N+0P	27
887	6N0/0.8-1.2/P/625	6N0P	37
888	6N0/2.5-3.5/P/625±15/AP	6N0P	100
889	6N0/2.5-3.5/P/625±15/AP	6N0P	98
890	6N0/2.5-3.5/P/625±15/AP	6N0P	140
891	6N0/2.5-3.5/P/625±15/AP	6N0P	78
892	6N0/3.5-4.5/P/625±15/AP	6N0P	84
893	6N1/0.002-0.003/As	6N1As	143
894	6N1/≤0.004/As/625±13/AP	6N1As	9
895	6N1/0.0015-0.0027/As/625/LP	6N1As	116
896	6N1/0.002-0.003/As/400/LP	6N1As	240

897	6N1/0.002-0.003/As/625/AP	6N1As	6
898	6N1/0.002-0.003/As/625/AP	6N1As	13
899	6N1/0.002-0.003/As/625/AP	6N1As	19
900	6N1/0.002-0.003/As/625/AP	6N1As	112
901	6N1/0.002-0.003/As/625/AP	6N1As	54
902	6N1/0.002-0.003/As/625/AP	6N1As	107
903	6N1/0.002-0.003/As/625/AP	6N1As	97
904	6N1/0.003-0.004/As/625/AP	6N1As	28
905	6N1/0.003-0.004/As/625/AP	6N1As	25
906	6N1/0.003-0.004/As/625/LP	6N1As	11
907	6N1/0.003-0.005/P/625	6N+1P	234
908	6N1/0.003-0.005/P/625	6N+1P	42
909	6N1/0.008-0.017/Sb/600/LP	6N1Sb	197
910	6N1/0.008-0.017/Sb/600/LP	6N1Sb	25
911	6N1/0.008-0.02/Sb/625	6N1Sb	236
912	6N1/0.008-0.020/Sb/600	6N1Sb	7
913	6N1/0.01-0.02/Sb/610-640UM/AP	6N1Sb	15
914	6N1/0.01-0.02/Sb/610-640UM/AP	6N1Sb	65
915	6N1/0.01-0.02/Sb/625/LP	6N1Sb	1
916	6N1/0.01-0.02/Sb/625/LP	6N1Sb	13
917	6N1/0.01-0.02/Sb/625/LP	6N1Sb	17
918	6N1/0.01-0.02/Sb/625/LP	6N1Sb	255
919	6P0/0.0035-0.005/B/625/AP+POLY	6P+0B	246
920	6P0/0.0035-0.005/B/625/AP+POLY	6P+0B	57
921	6P0/0.004-0.007/B/625/LP	6P+0B	115
922	6P0/0.004-0.007/B/625/LP	6P+0B	85
923	6P0/0.004-0.007/B/625/LP+POLY	6P+0B	148
924	6P0/0.004-0.007/B/625/LP+POLY	6P+0B	73
925	6P0/0.008-0.013/B/625±15/AP+POLY	6P+0B	20

926	6P0/0.008-0.013/B/625±15/AP+POLY	6P+0B	24
927	6P0/0.008-0.013/B/625±15/AP+POLY	6P+0B	105
928	6P0/0.01-0.02/B/625/AP	6P+0B	50
929	6P0/0.01-0.02/B/625/AP	6P+0B	25
930	6P0/0.01-0.02/B/625/AP+POLY	6P+0B	28
931	6P0/0.01-0.02/B/625/AP+POLY	6P+0B	47
932	6P0/0.01-0.02/B/625/AP+POLY	6P+0B	270
933	6P0/0.01-0.02/B/625/AP+POLY	6P+0B	249
934	6P0/0.01-0.02/B/625/AP+POLY	6P+0B	222
935	6P0/0.01-0.02/B/675/AP+POLY	6P+0B	44
936	6P0/0.1-100/B/675	6P0B	19
937	6P0/100-150/B/675	6P0B	4
938	6P0/1-100/B/900	6P0B	215
939	6P0/1-30/B/675±25	6P0B	22
940	6P0/20-30/B/675	6P0B	25
941	6P1/0.001-0.003/B/675	6P+1B	83
942	6P1/0.004-0.007/B/675/LP	6P+1B	135
943	6P1/0.006-0.0075/B/625/AP	6P+1B	241
944	6P1/0.008-0.015/B/625/LP	6P+1B	100
945	6P1/0.008-0.015/B/625/LP	6P+1B	23
946	6P1/0.008-0.015/B/625/LP	6P+1B	128
947	6P1/0.009-0.015/B/625/AP	6P+1B	176
948	6P1/0.01-0.015/B/625/AP+POLY	6P+1B	150
949	6P1/0.01-0.02/B/625/AP+POLY	6P+1B	154
950	6P1/0.015-0.02/B/625/AP+POLY	6P+1B	175
951	6P1/2-50/B/675	6P1B	17
952	6P1/3-5/B/675	6P1B	12
953	6P1/3-5/B/675	6P1B	23
954	6P1/3-5/B/675	6P1B	11

955	6P1/3-5/B/675	6P1B	12
956	6P1/3-5/B/675	6P1B	3
957	6P1/3-5/B/675	6P1B	5
958	6P1/3-5/B/675	6P1B	179
959	6P1/3-5/B/675	6P1B	140
960	6P1/3-5/B/675	6P1B	182
961	6P1/3-5/B/675	6P1B	93
962	6P1/3-5/B/675	6P1B	60
963	6P1/3-5/B/675	6P1B	52
964	6P1/3-5/B/675	6P1B	112
965	8N0/0.00125-0.00135/P/725/POLY+AP	8N+0P	7
966	8N0/0.0015-0.002/As/725UM/AP	8N0As	47
967	8N0/0.0015-0.0035/As/725/AP+POLY	8N0As	14
968	8N0/0.002-0.003/As/725/AP+POLY	8N0As	67
969	8N0/0.003-0.004/As/725/AP+POLY	8N0As	83
970	8N0/0.003-0.004/As/725/AP+POLY	8N0As	2
971	8N0/0.003-0.004/As/725/AP+POLY	8N0As	62
972	8N0/0.003-0.004/As/725/AP+POLY	8N0As	11
973	8N0/0.003-0.004/As/725/AP+POLY	8N0As	46
974	8N0/0.003-0.004/As/725/AP+POLY	8N0As	150
975	8N0/0.008-0.017/Sb/725/AP	8N0Sb	12
976	8N0/8-12/P/725	8N0P	21
977	8N0/8-12/P/725	8N0P	20
978	8P0/<0.005/B/725	8P+0B	16
979	8P0/<0.005/B/725	8P+0B	57
980	8P0/<0.005/B/725	8P+0B	331
981	8P0/<0.005/B/725	8P+0B	25
982	8P0/0.002-0.0025/B/725/POLY+AP	8P+0B	6
983	8P0/0.002-0.0025/B/725/POLY+AP	8P+0B	3

984	8P0/0.002-0.003/B/725/POLY+AP	8P+0B	25
985	8P0/0.002-0.003/B/725/POLY+AP	8P+0B	9
986	8P0/0.002-0.003/B/725/POLY+AP	8P+0B	70
987	8P0/0.002-0.003/B/725/POLY+AP	8P+0B	20
988	8P0/0.002-0.003/B/725/POLY+AP	8P+0B	17
989	8P0/0.002-0.003/B/725/POLY+AP	8P+0B	1
990	8P0/0.002-0.004/B/725/POLY+AP	8P+0B	15
991	8P0/0.002-0.004/B/725/POLY+AP	8P+0B	7
992	8P0/0.0025-0.003/B/725/POLY+AP	8P+0B	20
993	8P0/0.003-0.0035/B/725/POLY+AP	8P+0B	8
994	8P0/0.003-0.0035/B/725/POLY+AP	8P+0B	23
995	8P0/0.003-0.0035/B/725/POLY+AP	8P+0B	8
996	8P0/0.003-0.004/B/725/POLY+AP	8P+0B	15
997	8P0/5~20/B/725	8P0B	51
998	8P0/5~20/B/725	8P0B	11
999	8P0/5~20/B/725	8P0B	18
1000	8P0/620-700	8P0B	37