



ARYA OMNITALK®
WALKY TALKY | GPS TRACKING | TOLL & HTMS | VC

To,

8th October 24

The Chairman

Working Group-01, NFAP 2022 Review / Revision committee
Government of India, Ministry of Communications & IT
Department of Telecommunications
Wireless Planning & Coordination Wing
Sanchar Bhawan, New Delhi – 110001

Kind Attn: Mr. Viresh Goel, Joint Wireless Advisor

Subject: Our Submission for NFAP2022 review after WG-01 Meeting No. 3 held on 08-OCT-2024

Dear Sir,

This has reference to NFAP WG-1 meeting-3 held today.

We thank you for the opportunity given to us, and we hereby submit the channeling plan as advised in the meeting for 811MHZ to 814MHZ paired with 856MHZ to 859MHZ on channel spacing 6.25KHz and 12.5KHz.

Look forward to interacting with you during our next meeting.

Yours Sincerely

For **Arya Omnitalk Radio Trunking Services Private Limited**

(AVS RAO)

Mob 7028257524

avs.rao@aryaomnitalk.com

Arya Omnitalk Radio Trunking Services Private Limited

Regd. Off. & Head Office : Unit No. A-202, 2nd Floor, Summer Court, Magarpatta City, Pune – 411013. India

Tel : 91-020-67470100 Fax : 91-020-67470199

CIN No. : U64120PN2003PTC018154

www.aryaomnitalk.com





ARYA OMNITALK
WALKY TALKY | GPS TRACKING | TOLL & HTMS

Channelling Plan for 811 MHZ to 814 MHZ on spacing of 12.5KHz, 6.25KHz and 25KHz

12.5 KHz channeling plan

0.0125

Channel No	Base Stn RX	Base Stn TX
240	811.00625	856.00625
239	811.01875	856.01875
238	811.03125	856.03125
237	811.04375	856.04375
236	811.05625	856.05625
235	811.06875	856.06875
234	811.08125	856.08125
233	811.09375	856.09375
232	811.10625	856.10625
231	811.11875	856.11875
230	811.13125	856.13125
229	811.14375	856.14375
228	811.15625	856.15625
227	811.16875	856.16875
226	811.18125	856.18125
225	811.19375	856.19375
224	811.20625	856.20625
223	811.21875	856.21875
222	811.23125	856.23125
221	811.24375	856.24375
220	811.25625	856.25625
219	811.26875	856.26875
218	811.28125	856.28125
217	811.29375	856.29375
216	811.30625	856.30625
215	811.31875	856.31875
214	811.33125	856.33125
213	811.34375	856.34375
212	811.35625	856.35625
211	811.36875	856.36875
210	811.38125	856.38125
209	811.39375	856.39375
208	811.40625	856.40625
207	811.41875	856.41875
206	811.43125	856.43125
205	811.44375	856.44375
204	811.45625	856.45625

6.25 KHz channeling plan

0.00625

Channel No	Channel-a		Base Stn RX	Base Stn TX
240	240a	a	811.003125	856.003125
240	240b	b	811.009375	856.009375
239	239a	a	811.015625	856.015625
239	239b	b	811.021875	856.021875
238	238a	a	811.028125	856.028125
238	238b	b	811.034375	856.034375
237	237a	a	811.040625	856.040625
237	237b	b	811.046875	856.046875
236	236a	a	811.053125	856.053125
236	236b	b	811.059375	856.059375
235	235a	a	811.065625	856.065625
235	235b	b	811.071875	856.071875
234	234a	a	811.078125	856.078125
234	234b	b	811.084375	856.084375
233	233a	a	811.090625	856.090625
233	233b	b	811.096875	856.096875
232	232a	a	811.103125	856.103125
232	232b	b	811.109375	856.109375
231	231a	a	811.115625	856.115625
231	231b	b	811.121875	856.121875
230	230a	a	811.128125	856.128125
230	230b	b	811.134375	856.134375
229	229a	a	811.140625	856.140625
229	229b	b	811.146875	856.146875
228	228a	a	811.153125	856.153125
228	228b	b	811.159375	856.159375
227	227a	a	811.165625	856.165625
227	227b	b	811.171875	856.171875
226	226a	a	811.178125	856.178125
226	226b	b	811.184375	856.184375
225	225a	a	811.190625	856.190625
225	225b	b	811.196875	856.196875
224	224a	a	811.203125	856.203125
224	224b	b	811.209375	856.209375
223	223a	a	811.215625	856.215625
223	223b	b	811.221875	856.221875
222	222a	a	811.228125	856.228125

203	811.46875	856.46875
202	811.48125	856.48125
201	811.49375	856.49375
200	811.50625	856.50625
199	811.51875	856.51875
198	811.53125	856.53125
197	811.54375	856.54375
196	811.55625	856.55625
195	811.56875	856.56875
194	811.58125	856.58125
193	811.59375	856.59375
192	811.60625	856.60625
191	811.61875	856.61875
190	811.63125	856.63125
189	811.64375	856.64375
188	811.65625	856.65625
187	811.66875	856.66875
186	811.68125	856.68125
185	811.69375	856.69375
184	811.70625	856.70625
183	811.71875	856.71875
182	811.73125	856.73125
181	811.74375	856.74375
180	811.75625	856.75625
179	811.76875	856.76875
178	811.78125	856.78125
177	811.79375	856.79375
176	811.80625	856.80625
175	811.81875	856.81875
174	811.83125	856.83125
173	811.84375	856.84375
172	811.85625	856.85625
171	811.86875	856.86875
170	811.88125	856.88125
169	811.89375	856.89375
168	811.90625	856.90625
167	811.91875	856.91875
166	811.93125	856.93125
165	811.94375	856.94375
164	811.95625	856.95625
163	811.96875	856.96875
162	811.98125	856.98125
161	811.99375	856.99375
160	812.00625	857.00625
159	812.01875	857.01875
158	812.03125	857.03125
157	812.04375	857.04375
156	812.05625	857.05625

222	222b	b	811.234375	856.234375
221	221a	a	811.240625	856.240625
221	221b	b	811.246875	856.246875
220	220a	a	811.253125	856.253125
220	220b	b	811.259375	856.259375
219	219a	a	811.265625	856.265625
219	219b	b	811.271875	856.271875
218	218a	a	811.278125	856.278125
218	218b	b	811.284375	856.284375
217	217a	a	811.290625	856.290625
217	217b	b	811.296875	856.296875
216	216a	a	811.303125	856.303125
216	216b	b	811.309375	856.309375
215	215a	a	811.315625	856.315625
215	215b	b	811.321875	856.321875
214	214a	a	811.328125	856.328125
214	214b	b	811.334375	856.334375
213	213a	a	811.340625	856.340625
213	213b	b	811.346875	856.346875
212	212a	a	811.353125	856.353125
212	212b	b	811.359375	856.359375
211	211a	a	811.365625	856.365625
211	211b	b	811.371875	856.371875
210	210a	a	811.378125	856.378125
210	210b	b	811.384375	856.384375
209	209a	a	811.390625	856.390625
209	209b	b	811.396875	856.396875
208	208a	a	811.403125	856.403125
208	208b	b	811.409375	856.409375
207	207a	a	811.415625	856.415625
207	207b	b	811.421875	856.421875
206	206a	a	811.428125	856.428125
206	206b	b	811.434375	856.434375
205	205a	a	811.440625	856.440625
205	205b	b	811.446875	856.446875
204	204a	a	811.453125	856.453125
204	204b	b	811.459375	856.459375
203	203a	a	811.465625	856.465625
203	203b	b	811.471875	856.471875
202	202a	a	811.478125	856.478125
202	202b	b	811.484375	856.484375
201	201a	a	811.490625	856.490625
201	201b	b	811.496875	856.496875
200	200a	a	811.503125	856.503125
200	200b	b	811.509375	856.509375
199	199a	a	811.515625	856.515625
199	199b	b	811.521875	856.521875
198	198a	a	811.528125	856.528125

155	812.06875	857.06875
154	812.08125	857.08125
153	812.09375	857.09375
152	812.10625	857.10625
151	812.11875	857.11875
150	812.13125	857.13125
149	812.14375	857.14375
148	812.15625	857.15625
147	812.16875	857.16875
146	812.18125	857.18125
145	812.19375	857.19375
144	812.20625	857.20625
143	812.21875	857.21875
142	812.23125	857.23125
141	812.24375	857.24375
140	812.25625	857.25625
139	812.26875	857.26875
138	812.28125	857.28125
137	812.29375	857.29375
136	812.30625	857.30625
135	812.31875	857.31875
134	812.33125	857.33125
133	812.34375	857.34375
132	812.35625	857.35625
131	812.36875	857.36875
130	812.38125	857.38125
129	812.39375	857.39375
128	812.40625	857.40625
127	812.41875	857.41875
126	812.43125	857.43125
125	812.44375	857.44375
124	812.45625	857.45625
123	812.46875	857.46875
122	812.48125	857.48125
121	812.49375	857.49375
120	812.50625	857.50625
119	812.51875	857.51875
118	812.53125	857.53125
117	812.54375	857.54375
116	812.55625	857.55625
115	812.56875	857.56875
114	812.58125	857.58125
113	812.59375	857.59375
112	812.60625	857.60625
111	812.61875	857.61875
110	812.63125	857.63125
109	812.64375	857.64375
108	812.65625	857.65625

198	198b	b	811.534375	856.534375
197	197a	a	811.540625	856.540625
197	197b	b	811.546875	856.546875
196	196a	a	811.553125	856.553125
196	196b	b	811.559375	856.559375
195	195a	a	811.565625	856.565625
195	195b	b	811.571875	856.571875
194	194a	a	811.578125	856.578125
194	194b	b	811.584375	856.584375
193	193a	a	811.590625	856.590625
193	193b	b	811.596875	856.596875
192	192a	a	811.603125	856.603125
192	192b	b	811.609375	856.609375
191	191a	a	811.615625	856.615625
191	191b	b	811.621875	856.621875
190	190a	a	811.628125	856.628125
190	190b	b	811.634375	856.634375
189	189a	a	811.640625	856.640625
189	189b	b	811.646875	856.646875
188	188a	a	811.653125	856.653125
188	188b	b	811.659375	856.659375
187	187a	a	811.665625	856.665625
187	187b	b	811.671875	856.671875
186	186a	a	811.678125	856.678125
186	186b	b	811.684375	856.684375
185	185a	a	811.690625	856.690625
185	185b	b	811.696875	856.696875
184	184a	a	811.703125	856.703125
184	184b	b	811.709375	856.709375
183	183a	a	811.715625	856.715625
183	183b	b	811.721875	856.721875
182	182a	a	811.728125	856.728125
182	182b	b	811.734375	856.734375
181	181a	a	811.740625	856.740625
181	181b	b	811.746875	856.746875
180	180a	a	811.753125	856.753125
180	180b	b	811.759375	856.759375
179	179a	a	811.765625	856.765625
179	179b	b	811.771875	856.771875
178	178a	a	811.778125	856.778125
178	178b	b	811.784375	856.784375
177	177a	a	811.790625	856.790625
177	177b	b	811.796875	856.796875
176	176a	a	811.803125	856.803125
176	176b	b	811.809375	856.809375
175	175a	a	811.815625	856.815625
175	175b	b	811.821875	856.821875
174	174a	a	811.828125	856.828125

107	812.66875	857.66875
106	812.68125	857.68125
105	812.69375	857.69375
104	812.70625	857.70625
103	812.71875	857.71875
102	812.73125	857.73125
101	812.74375	857.74375
100	812.75625	857.75625
99	812.76875	857.76875
98	812.78125	857.78125
97	812.79375	857.79375
96	812.80625	857.80625
95	812.81875	857.81875
94	812.83125	857.83125
93	812.84375	857.84375
92	812.85625	857.85625
91	812.86875	857.86875
90	812.88125	857.88125
89	812.89375	857.89375
88	812.90625	857.90625
87	812.91875	857.91875
86	812.93125	857.93125
85	812.94375	857.94375
84	812.95625	857.95625
83	812.96875	857.96875
82	812.98125	857.98125
81	812.99375	857.99375
80	813.00625	858.00625
79	813.01875	858.01875
78	813.03125	858.03125
77	813.04375	858.04375
76	813.05625	858.05625
75	813.06875	858.06875
74	813.08125	858.08125
73	813.09375	858.09375
72	813.10625	858.10625
71	813.11875	858.11875
70	813.13125	858.13125
69	813.14375	858.14375
68	813.15625	858.15625
67	813.16875	858.16875
66	813.18125	858.18125
65	813.19375	858.19375
64	813.20625	858.20625
63	813.21875	858.21875
62	813.23125	858.23125
61	813.24375	858.24375
60	813.25625	858.25625

174	174b	b	811.834375	856.834375
173	173a	a	811.840625	856.840625
173	173b	b	811.846875	856.846875
172	172a	a	811.853125	856.853125
172	172b	b	811.859375	856.859375
171	171a	a	811.865625	856.865625
171	171b	b	811.871875	856.871875
170	170a	a	811.878125	856.878125
170	170b	b	811.884375	856.884375
169	169a	a	811.890625	856.890625
169	169b	b	811.896875	856.896875
168	168a	a	811.903125	856.903125
168	168b	b	811.909375	856.909375
167	167a	a	811.915625	856.915625
167	167b	b	811.921875	856.921875
166	166a	a	811.928125	856.928125
166	166b	b	811.934375	856.934375
165	165a	a	811.940625	856.940625
165	165b	b	811.946875	856.946875
164	164a	a	811.953125	856.953125
164	164b	b	811.959375	856.959375
163	163a	a	811.965625	856.965625
163	163b	b	811.971875	856.971875
162	162a	a	811.978125	856.978125
162	162b	b	811.984375	856.984375
161	161a	a	811.990625	856.990625
161	161b	b	811.996875	856.996875
160	160a	a	812.003125	857.003125
160	160b	b	812.009375	857.009375
159	159a	a	812.015625	857.015625
159	159b	b	812.021875	857.021875
158	158a	a	812.028125	857.028125
158	158b	b	812.034375	857.034375
157	157a	a	812.040625	857.040625
157	157b	b	812.046875	857.046875
156	156a	a	812.053125	857.053125
156	156b	b	812.059375	857.059375
155	155a	a	812.065625	857.065625
155	155b	b	812.071875	857.071875
154	154a	a	812.078125	857.078125
154	154b	b	812.084375	857.084375
153	153a	a	812.090625	857.090625
153	153b	b	812.096875	857.096875
152	152a	a	812.103125	857.103125
152	152b	b	812.109375	857.109375
151	151a	a	812.115625	857.115625
151	151b	b	812.121875	857.121875
150	150a	a	812.128125	857.128125

59	813.26875	858.26875
58	813.28125	858.28125
57	813.29375	858.29375
56	813.30625	858.30625
55	813.31875	858.31875
54	813.33125	858.33125
53	813.34375	858.34375
52	813.35625	858.35625
51	813.36875	858.36875
50	813.38125	858.38125
49	813.39375	858.39375
48	813.40625	858.40625
47	813.41875	858.41875
46	813.43125	858.43125
45	813.44375	858.44375
44	813.45625	858.45625
43	813.46875	858.46875
42	813.48125	858.48125
41	813.49375	858.49375
40	813.50625	858.50625
39	813.51875	858.51875
38	813.53125	858.53125
37	813.54375	858.54375
36	813.55625	858.55625
35	813.56875	858.56875
34	813.58125	858.58125
33	813.59375	858.59375
32	813.60625	858.60625
31	813.61875	858.61875
30	813.63125	858.63125
29	813.64375	858.64375
28	813.65625	858.65625
27	813.66875	858.66875
26	813.68125	858.68125
25	813.69375	858.69375
24	813.70625	858.70625
23	813.71875	858.71875
22	813.73125	858.73125
21	813.74375	858.74375
20	813.75625	858.75625
19	813.76875	858.76875
18	813.78125	858.78125
17	813.79375	858.79375
16	813.80625	858.80625
15	813.81875	858.81875
14	813.83125	858.83125
13	813.84375	858.84375
12	813.85625	858.85625

150	150b	b	812.134375	857.134375
149	149a	a	812.140625	857.140625
149	149b	b	812.146875	857.146875
148	148a	a	812.153125	857.153125
148	148b	b	812.159375	857.159375
147	147a	a	812.165625	857.165625
147	147b	b	812.171875	857.171875
146	146a	a	812.178125	857.178125
146	146b	b	812.184375	857.184375
145	145a	a	812.190625	857.190625
145	145b	b	812.196875	857.196875
144	144a	a	812.203125	857.203125
144	144b	b	812.209375	857.209375
143	143a	a	812.215625	857.215625
143	143b	b	812.221875	857.221875
142	142a	a	812.228125	857.228125
142	142b	b	812.234375	857.234375
141	141a	a	812.240625	857.240625
141	141b	b	812.246875	857.246875
140	140a	a	812.253125	857.253125
140	140b	b	812.259375	857.259375
139	139a	a	812.265625	857.265625
139	139b	b	812.271875	857.271875
138	138a	a	812.278125	857.278125
138	138b	b	812.284375	857.284375
137	137a	a	812.290625	857.290625
137	137b	b	812.296875	857.296875
136	136a	a	812.303125	857.303125
136	136b	b	812.309375	857.309375
135	135a	a	812.315625	857.315625
135	135b	b	812.321875	857.321875
134	134a	a	812.328125	857.328125
134	134b	b	812.334375	857.334375
133	133a	a	812.340625	857.340625
133	133b	b	812.346875	857.346875
132	132a	a	812.353125	857.353125
132	132b	b	812.359375	857.359375
131	131a	a	812.365625	857.365625
131	131b	b	812.371875	857.371875
130	130a	a	812.378125	857.378125
130	130b	b	812.384375	857.384375
129	129a	a	812.390625	857.390625
129	129b	b	812.396875	857.396875
128	128a	a	812.403125	857.403125
128	128b	b	812.409375	857.409375
127	127a	a	812.415625	857.415625
127	127b	b	812.421875	857.421875
126	126a	a	812.428125	857.428125

11	813.86875	858.86875
10	813.88125	858.88125
9	813.89375	858.89375
8	813.90625	858.90625
7	813.91875	858.91875
6	813.93125	858.93125
5	813.94375	858.94375
4	813.95625	858.95625
3	813.96875	858.96875
2	813.98125	858.98125
1	813.99375	858.99375

126	126b	b	812.434375	857.434375
125	125a	a	812.440625	857.440625
125	125b	b	812.446875	857.446875
124	124a	a	812.453125	857.453125
124	124b	b	812.459375	857.459375
123	123a	a	812.465625	857.465625
123	123b	b	812.471875	857.471875
122	122a	a	812.478125	857.478125
122	122b	b	812.484375	857.484375
121	121a	a	812.490625	857.490625
121	121b	b	812.496875	857.496875
120	120a	a	812.503125	857.503125
120	120b	b	812.509375	857.509375
119	119a	a	812.515625	857.515625
119	119b	b	812.521875	857.521875
118	118a	a	812.528125	857.528125
118	118b	b	812.534375	857.534375
117	117a	a	812.540625	857.540625
117	117b	b	812.546875	857.546875
116	116a	a	812.553125	857.553125
116	116b	b	812.559375	857.559375
115	115a	a	812.565625	857.565625
115	115b	b	812.571875	857.571875
114	114a	a	812.578125	857.578125
114	114b	b	812.584375	857.584375
113	113a	a	812.590625	857.590625
113	113b	b	812.596875	857.596875
112	112a	a	812.603125	857.603125
112	112b	b	812.609375	857.609375
111	111a	a	812.615625	857.615625
111	111b	b	812.621875	857.621875
110	110a	a	812.628125	857.628125
110	110b	b	812.634375	857.634375
109	109a	a	812.640625	857.640625
109	109b	b	812.646875	857.646875
108	108a	a	812.653125	857.653125
108	108b	b	812.659375	857.659375
107	107a	a	812.665625	857.665625
107	107b	b	812.671875	857.671875
106	106a	a	812.678125	857.678125
106	106b	b	812.684375	857.684375
105	105a	a	812.690625	857.690625
105	105b	b	812.696875	857.696875
104	104a	a	812.703125	857.703125
104	104b	b	812.709375	857.709375
103	103a	a	812.715625	857.715625
103	103b	b	812.721875	857.721875
102	102a	a	812.728125	857.728125

102	102b	b	812.734375	857.734375
101	101a	a	812.740625	857.740625
101	101b	b	812.746875	857.746875
100	100a	a	812.753125	857.753125
100	100b	b	812.759375	857.759375
99	99a	a	812.765625	857.765625
99	99b	b	812.771875	857.771875
98	98a	a	812.778125	857.778125
98	98b	b	812.784375	857.784375
97	97a	a	812.790625	857.790625
97	97b	b	812.796875	857.796875
96	96a	a	812.803125	857.803125
96	96b	b	812.809375	857.809375
95	95a	a	812.815625	857.815625
95	95b	b	812.821875	857.821875
94	94a	a	812.828125	857.828125
94	94b	b	812.834375	857.834375
93	93a	a	812.840625	857.840625
93	93b	b	812.846875	857.846875
92	92a	a	812.853125	857.853125
92	92b	b	812.859375	857.859375
91	91a	a	812.865625	857.865625
91	91b	b	812.871875	857.871875
90	90a	a	812.878125	857.878125
90	90b	b	812.884375	857.884375
89	89a	a	812.890625	857.890625
89	89b	b	812.896875	857.896875
88	88a	a	812.903125	857.903125
88	88b	b	812.909375	857.909375
87	87a	a	812.915625	857.915625
87	87b	b	812.921875	857.921875
86	86a	a	812.928125	857.928125
86	86b	b	812.934375	857.934375
85	85a	a	812.940625	857.940625
85	85b	b	812.946875	857.946875
84	84a	a	812.953125	857.953125
84	84b	b	812.959375	857.959375
83	83a	a	812.965625	857.965625
83	83b	b	812.971875	857.971875
82	82a	a	812.978125	857.978125
82	82b	b	812.984375	857.984375
81	81a	a	812.990625	857.990625
81	81b	b	812.996875	857.996875
80	80a	a	813.003125	858.003125
80	80b	b	813.009375	858.009375
79	79a	a	813.015625	858.015625
79	79b	b	813.021875	858.021875
78	78a	a	813.028125	858.028125

78	78b	b	813.034375	858.034375
77	77a	a	813.040625	858.040625
77	77b	b	813.046875	858.046875
76	76a	a	813.053125	858.053125
76	76b	b	813.059375	858.059375
75	75a	a	813.065625	858.065625
75	75b	b	813.071875	858.071875
74	74a	a	813.078125	858.078125
74	74b	b	813.084375	858.084375
73	73a	a	813.090625	858.090625
73	73b	b	813.096875	858.096875
72	72a	a	813.103125	858.103125
72	72b	b	813.109375	858.109375
71	71a	a	813.115625	858.115625
71	71b	b	813.121875	858.121875
70	70a	a	813.128125	858.128125
70	70b	b	813.134375	858.134375
69	69a	a	813.140625	858.140625
69	69b	b	813.146875	858.146875
68	68a	a	813.153125	858.153125
68	68b	b	813.159375	858.159375
67	67a	a	813.165625	858.165625
67	67b	b	813.171875	858.171875
66	66a	a	813.178125	858.178125
66	66b	b	813.184375	858.184375
65	65a	a	813.190625	858.190625
65	65b	b	813.196875	858.196875
64	64a	a	813.203125	858.203125
64	64b	b	813.209375	858.209375
63	63a	a	813.215625	858.215625
63	63b	b	813.221875	858.221875
62	62a	a	813.228125	858.228125
62	62b	b	813.234375	858.234375
61	61a	a	813.240625	858.240625
61	61b	b	813.246875	858.246875
60	60a	a	813.253125	858.253125
60	60b	b	813.259375	858.259375
59	59a	a	813.265625	858.265625
59	59b	b	813.271875	858.271875
58	58a	a	813.278125	858.278125
58	58b	b	813.284375	858.284375
57	57a	a	813.290625	858.290625
57	57b	b	813.296875	858.296875
56	56a	a	813.303125	858.303125
56	56b	b	813.309375	858.309375
55	55a	a	813.315625	858.315625
55	55b	b	813.321875	858.321875
54	54a	a	813.328125	858.328125

54	54b	b	813.334375	858.334375
53	53a	a	813.340625	858.340625
53	53b	b	813.346875	858.346875
52	52a	a	813.353125	858.353125
52	52b	b	813.359375	858.359375
51	51a	a	813.365625	858.365625
51	51b	b	813.371875	858.371875
50	50a	a	813.378125	858.378125
50	50b	b	813.384375	858.384375
49	49a	a	813.390625	858.390625
49	49b	b	813.396875	858.396875
48	48a	a	813.403125	858.403125
48	48b	b	813.409375	858.409375
47	47a	a	813.415625	858.415625
47	47b	b	813.421875	858.421875
46	46a	a	813.428125	858.428125
46	46b	b	813.434375	858.434375
45	45a	a	813.440625	858.440625
45	45b	b	813.446875	858.446875
44	44a	a	813.453125	858.453125
44	44b	b	813.459375	858.459375
43	43a	a	813.465625	858.465625
43	43b	b	813.471875	858.471875
42	42a	a	813.478125	858.478125
42	42b	b	813.484375	858.484375
41	41a	a	813.490625	858.490625
41	41b	b	813.496875	858.496875
40	40a	a	813.503125	858.503125
40	40b	b	813.509375	858.509375
39	39a	a	813.515625	858.515625
39	39b	b	813.521875	858.521875
38	38a	a	813.528125	858.528125
38	38b	b	813.534375	858.534375
37	37a	a	813.540625	858.540625
37	37b	b	813.546875	858.546875
36	36a	a	813.553125	858.553125
36	36b	b	813.559375	858.559375
35	35a	a	813.565625	858.565625
35	35b	b	813.571875	858.571875
34	34a	a	813.578125	858.578125
34	34b	b	813.584375	858.584375
33	33a	a	813.590625	858.590625
33	33b	b	813.596875	858.596875
32	32a	a	813.603125	858.603125
32	32b	b	813.609375	858.609375
31	31a	a	813.615625	858.615625
31	31b	b	813.621875	858.621875
30	30a	a	813.628125	858.628125

30	30b	b	813.634375	858.634375
29	29a	a	813.640625	858.640625
29	29b	b	813.646875	858.646875
28	28a	a	813.653125	858.653125
28	28b	b	813.659375	858.659375
27	27a	a	813.665625	858.665625
27	27b	b	813.671875	858.671875
26	26a	a	813.678125	858.678125
26	26b	b	813.684375	858.684375
25	25a	a	813.690625	858.690625
25	25b	b	813.696875	858.696875
24	24a	a	813.703125	858.703125
24	24b	b	813.709375	858.709375
23	23a	a	813.715625	858.715625
23	23b	b	813.721875	858.721875
22	22a	a	813.728125	858.728125
22	22b	b	813.734375	858.734375
21	21a	a	813.740625	858.740625
21	21b	b	813.746875	858.746875
20	20a	a	813.753125	858.753125
20	20b	b	813.759375	858.759375
19	19a	a	813.765625	858.765625
19	19b	b	813.771875	858.771875
18	18a	a	813.778125	858.778125
18	18b	b	813.784375	858.784375
17	17a	a	813.790625	858.790625
17	17b	b	813.796875	858.796875
16	16a	a	813.803125	858.803125
16	16b	b	813.809375	858.809375
15	15a	a	813.815625	858.815625
15	15b	b	813.821875	858.821875
14	14a	a	813.828125	858.828125
14	14b	b	813.834375	858.834375
13	13a	a	813.840625	858.840625
13	13b	b	813.846875	858.846875
12	12a	a	813.853125	858.853125
12	12b	b	813.859375	858.859375
11	11a	a	813.865625	858.865625
11	11b	b	813.871875	858.871875
10	10a	a	813.878125	858.878125
10	10b	b	813.884375	858.884375
9	9a	a	813.890625	858.890625
9	9b	b	813.896875	858.896875
8	8a	a	813.903125	858.903125
8	8b	b	813.909375	858.909375
7	7a	a	813.915625	858.915625
7	7b	b	813.921875	858.921875
6	6a	a	813.928125	858.928125

6	6b	b	813.934375	858.934375
5	5a	a	813.940625	858.940625
5	5b	b	813.946875	858.946875
4	4a	a	813.953125	858.953125
4	4b	b	813.959375	858.959375
3	3a	a	813.965625	858.965625
3	3b	b	813.971875	858.971875
2	2a	a	813.978125	858.978125
2	2b	b	813.984375	858.984375
1	1a	a	813.990625	858.990625
1	1b	b	813.996875	858.996875