

Datum
2012-05-01

Beslutande:
Samråd med:

Jon Granstedt, CAO
Mikael Levin, C AO Farled

UFS-redaktionen

Lennart Forsström, C AO Lots

Föredragande:

Magnus Ledenfors

Sjöfartsverkets officiella Racon-, fyr- och bojkaraktärslista.

Samtliga fyrar, bojar samt lysprickar ska endast använda en karaktär med ID 1-300 som återfinns i denna lista. Racon använder karaktärer från 500 och högre.

Förbättringsförslag samt synpunkter skickas till fyrteknik@sjofartsverket.se

ID ny	ID old	Nautisk karaktär	Teknisk karaktär	Boj	Fyr	R a c o n	Anmärkning
1	249	F	FAST SKEN		fyr		
2	260	Fl 1.5s	0.4+(1.1)=1.5s	boj	fyr		
3	276	Fl 12s	0.5+(11.5)=12s	boj	fyr		
4	277	Fl 15s	0.67+(14.33)=15s	boj	fyr		
5	101	Fl 2s	0.3+(1.7)=2s	boj	fyr		
6	102	Fl 2s	0.5+(1.5)=2s	boj	fyr		
7	413	Fl 2s	0.4+(1.6)=2s	boj	fyr		
8	103	Fl 3s	0.3+(2.7)=3s	boj	fyr		
9	104	Fl 3s	0.4+(2.6)=3s	boj	fyr		

Datum
2012-05-

10	105	Fl 3s	0.5+(2.5)=3s	boj	fyr		
11	106	Fl 3s	0.6+(2.4)=3s	boj	fyr		
12	107	Fl 3s	0.7+(2.3)=3s	boj	fyr		
13	108	Fl 3s	0.8+(2.2)=3s	boj	fyr		
14	250	Fl 3s	1.0+(2.0)=3s	boj	fyr		
15	252	Fl 3s	0.15+(2.85)=3s	boj	fyr		
16	449	Fl 3s	0.2+(2.8)=3s	boj	fyr		
17	-	FL 3s	0.2+2.8	boj	fyr		
18	109	Fl 4s	1.0+(3.0)=4s	boj	fyr		
19	110	Fl 4s	0.5+(3.5)=4s	boj	fyr		
20	111	Fl 5s	0.5+(4.5)=5s	boj	fyr		
21	112	Fl 5s	0.6+(4.4)=5s	boj	fyr		
22	113	Fl 5s	0.7+(4.3)=5s	boj	fyr		
23	114	Fl 5s	1.0+(4.0)=5s	boj	fyr		
24	248	Fl 5s	0.3+(4.7)=5s	boj	fyr		
25	396	Fl 5s	0.25+(4.75)=5s	boj	fyr		
26	115	Fl 6s	0.5+(5.5)=6s	boj	fyr		
27	116	Fl 6s	0.6+(5.4)=6s	boj	fyr		
28	117	Fl 6s	0.7+(5.3)=6s	boj	fyr		
29	118	Fl 6s	0.8+(5.2)=6s	boj	fyr		
30	119	Fl 6s	1.0+(5.0)=6s	boj	fyr		
31	416	Fl 6s	0.4+(5.6)=6s	boj	fyr		
32	-	Fl 6s	0.2+(1.0)+0.2+(4.0)=6S	boj	fyr		
33	418	Fl 8s	1.0+(7.0)=8s	boj	fyr		
34	447	Fl 8s	0.3+(7.7)=8s	boj	fyr		
35	451	Fl(1+2) 20s	0.7+(8.2)+0.7+(1.5)+0.7+(8.2)=20s	boj	fyr		
36	255	Fl(1+2) 27s	0.4+(4.1)+0.4+(8.6)+0.4+(13.1)=27s	boj	fyr		
37	268	Fl(1+3) 20s	1+(7)+1+(1)+1+(1)+1+(7)=20s	boj	fyr		
38	393	Fl(1+4) 60s	0.6+(21.9)+0.6+(4.4)+0.6+(4.4)+0.6+(4.4)+0.6+(21.9)=60s	boj	fyr		
39	4	Fl(2) 10s	0.5+(1.5)+0.5+(7.5)=10s		fyr		
40	279	Fl(2) 10s	0.3+(2.2)+0.3+(7.2)=10s	boj	fyr		
41	280	Fl(2) 10s	1+(2)+1+(6)=10s	boj	fyr		
42	261	Fl(2) 12s	1.5+(2.0)+1.5+(7.0)=12s	boj	fyr		
43	440	Fl(2) 12s	1+(2)+1+(8)=12s	boj	fyr		
44	274	Fl(2) 15s	3+(2)+3+(7)=15s	boj	fyr		
45	390	Fl(2) 18s	3+(3)+3+(9)=18s	boj	fyr		
46	420	Fl(2) 20s	1+(5)+1+(13)=20s	boj	fyr		
47	273	Fl(2) 30s	1.0+(7.5)+1.0+(20.5)=30s	boj	fyr		
48	275	Fl(2) 30s	0.9+(6.6)+0.9+(21.6)=30s	boj	fyr		
49	120	Fl(2) 3s	0.5+(0.5)+0.5+(1.5)=3s	boj	fyr		
50	271	Fl(2) 3s	0.5+(0.8)+0.5+(1.2)=3s	boj	fyr		
51	410	Fl(2) 3s	0.3+(0.7)+0.3+(1.7)=3s	boj	fyr		

Datum
2012-05-

52	291	FI(2) 4s	$0.3+(0.7)+0.3+(2.7)=4s$	boj	fyr		
53	1	FI(2) 5s	$0.2+(0.6)+0.2+(4)=5s$		fyr		
54	290	FI(2) 5s	$0.3+(0.5)+0.3+(3.9)=5s$	boj	fyr		
55	121	FI(2) 6s	$0.3+(0.9)+0.3+(4.5)=6s$	boj	fyr		
56	122	FI(2) 6s	$0.3+(1.0)+0.3+(4.4)=6s$	boj	fyr		
57	123	FI(2) 6s	$0.3+(1.2)+0.3+(4.2)=6s$	boj	fyr		
58	124	FI(2) 6s	$0.4+(1.0)+0.4+(4.2)=6s$	boj	fyr		
59	125	FI(2) 6s	$0.4+(1.2)+0.4+(4.0)=6s$	boj	fyr		
60	126	FI(2) 6s	$0.5+(0.9)+0.5+(4.1)=6s$	boj	fyr		
61	127	FI(2) 6s	$0.5+(1.0)+0.5+(4.0)=6s$	boj	fyr		
62	129	FI(2) 6s	$0.5+(1.5)+0.5+(3.5)=6s$	boj	fyr		
63	130	FI(2) 6s	$0.6+(1.0)+0.6+(3.8)=6s$	boj	fyr		
64	131	FI(2) 6s	$0.7+(1.0)+0.7+(3.6)=6s$	boj	fyr		
65	132	FI(2) 6s	$0.7+(1.3)+0.7+(3.3)=6s$	boj	fyr		
66	133	FI(2) 6s	$0.7+(1.5)+0.7+(3.1)=6s$	boj	fyr		
67	134	FI(2) 6s	$0.8+(1.0)+0.8+(3.4)=6s$	boj	fyr		
68	135	FI(2) 6s	$0.8+(1.2)+0.8+(3.2)=6s$	boj	fyr		
69	136	FI(2) 6s	$1.0+(1.5)+1.0+(2.5)=6s$	boj	fyr		
70	263	FI(2) 6s	$0.5+(2.5)+0.5+(2.5)=6s$	boj	fyr		
71	266	FI(2) 6s	$0.6+(0.8)+0.6+(4.0)=6s$	boj	fyr		
72	278	FI(2) 6s	$1.0+(1.2)+1.0+(2.8)=6s$	boj	fyr		
73	448	FI(2) 6s	$0.2+(1.0)+0.2+(4.6)=6s$	boj	fyr		
74	453	FI(2) 6s	$0.3+(1.4)+0.3+(4.0)=6s$	boj	fyr		
75	456	FI(2) 6s	$0.5+(1.2)+0.5+(3.8)=6s$	boj	fyr		
76	137	FI(2) 8s	$0.3+(0.7)+0.3+(6.7)=8s$	boj	fyr		
77	138	FI(2) 8s	$0.5+(1.0)+0.5+(6.0)=8s$	boj	fyr		
78	139	FI(2) 8s	$1.0+(1.0)+1.0+(5.0)=8s$	boj	fyr		
79	140	FI(2) 8s	$1.0+(1.5)+1.0+(4.5)=8s$	boj	fyr		
80	3	FI(3) 10s	$0.5+(1.5)+0.5+(1.5)+0.5+(5.5)=10s$		fyr		
81	419	FI(3) 10s	$0.3+(1.2)+0.3+(1.2)+0.3+(6.7)=10s$	boj	fyr		
82	425	FI(3) 10s	$0.7+(1.3)+0.7+(1.3)+0.7+(5.3)=10s$	boj	fyr		
83	156	FI(3) 12s	$0.5+(1.3)+0.5+(1.3)+0.5+(7.9)=12s$	boj	fyr		
84	2	FI(3) 15s	$0.5+(1.5)+0.5+(1.5)+0.5+(10.5)=15s$		fyr		
85	399	FI(3) 15s	$0.2+(2.8)+0.2+(2.8)+0.2+(8.8)=15s$	boj	fyr		
86	415	FI(3) 20s	$1.5+(3.0)+1.5+(3.0)+1.5+(9.5)=20s$	boj	fyr		
87	254	FI(3) 30s	$1.5+(3.5)+1.5+(3.5)+1.5+(18.5)=30s$	boj	fyr		
88	141	FI(3) 4s	$0.5+(0.5)+0.5+(0.5)+0.5+(1.5)=4s$	boj	fyr		
89	142	FI(3) 6s	$0.6+(0.7)+0.6+(0.7)+0.6+(2.8)=6s$	boj	fyr		
90	401	FI(3) 6s	$0.3+(0.8)+0.3+(0.8)+0.3+(3.5)=6s$	boj	fyr		
91	253	FI(3) 8s	$0.5+(1.2)+0.5+(1.2)+0.5+(4.1)=8s$	boj	fyr		
92	454	FI(3) 8s	$0.7+(1.0)+0.7+(1.0)+0.7+(3.9)=8s$	boj	fyr		
93	-	FI(3) 9s	$0.20+(1.20)+0.20+(1.20)+0.20+(6.00)$		fyr		
94	143	FI(3) 9s	$0.3+(1.2)+0.3+(1.2)+0.3+(5.7)=9s$	boj	fyr		

Datum
2012-05-

95	144	FI(3) 9s	$0.4+(1.2)+0.4+(1.2)+0.4+(5.4)=9s$	boj	fyr		
96	145	FI(3) 9s	$0.5+(1.0)+0.5+(1.0)+0.5+(5.5)=9s$	boj	fyr		
97	146	FI(3) 9s	$0.5+(1.2)+0.5+(1.2)+0.5+(5.1)=9s$	boj	fyr		
98	147	FI(3) 9s	$0.5+(1.5)+0.5+(1.5)+0.5+(4.5)=9s$	boj	fyr		
99	148	FI(3) 9s	$0.5+(2.0)+0.5+(2.0)+0.5+(3.5)=9s$	boj	fyr		
100	149	FI(3) 9s	$0.6+(1.0)+0.6+(1.0)+0.6+(5.2)=9s$	boj	fyr		
101	150	FI(3) 9s	$0.7+(1.0)+0.7+(1.0)+0.7+(4.9)=9s$	boj	fyr		
102	151	FI(3) 9s	$0.7+(1.2)+0.7+(1.2)+0.7+(4.5)=9s$	boj	fyr		
103	152	FI(3) 9s	$0.7+(1.3)+0.7+(1.3)+0.7+(4.3)=9s$	boj	fyr		
104	153	FI(3) 9s	$0.7+(1.5)+0.7+(1.5)+0.7+(3.9)=9s$	boj	fyr		
105	154	FI(3) 9s	$0.8+(1.0)+0.8+(1.0)+0.8+(4.6)=9s$	boj	fyr		
106	155	FI(3) 9s	$0.8+(1.2)+0.8+(1.2)+0.8+(4.2)=9s$	boj	fyr		
107	256	FI(3) 9s	$0.8+(1.1)+0.8+(1.1)+0.8+(4.4)=9s$	boj	fyr		
108	270	FI(3) 9s	$0.6+(1.2)+0.6+(1.2)+0.6+(4.8)=9s$	boj	fyr		
109	160	FI(4) 10s	$0.4+(1.2)+0.4+(1.2)+0.4+(1.2)+0.4+(4.8)=10s$	boj	fyr		
110	161	FI(4) 10s	$0.5+(1.0)+0.5+(1.0)+0.5+(1.0)+0.5+(5.0)=10s$	boj	fyr		
111	269	FI(4) 10s	$0.5+(1.2)+0.5+(1.2)+0.5+(1.2)+0.5+(4.4)=10s$	boj	fyr		
112	-	FI(4) 12s	$0.20+(1.40)+0.20+(1.40)+0.20+(1.40)+0.20+(7.00)$		fyr		
113	162	FI(4) 12s	$0.3+(1.4)+0.3+(1.4)+0.3+(1.4)+0.3+(6.6)=12s$	boj	fyr		
114	163	FI(4) 12s	$0.3+(1.5)+0.3+(1.5)+0.3+(1.5)+0.3+(6.3)=12s$	boj	fyr		
115	164	FI(4) 12s	$0.4+(1.3)+0.4+(1.3)+0.4+(1.3)+0.4+(6.5)=12s$	boj	fyr		
116	165	FI(4) 12s	$0.4+(1.4)+0.4+(1.4)+0.4+(1.4)+0.4+(6.2)=12s$	boj	fyr		
117	166	FI(4) 12s	$0.4+(1.5)+0.4+(1.5)+0.4+(1.5)+0.4+(5.9)=12s$	boj	fyr		
118	167	FI(4) 12s	$0.5+(1.0)+0.5+(1.0)+0.5+(1.0)+0.5+(7.0)=12s$	boj	fyr		
119	168	FI(4) 12s	$0.5+(1.2)+0.5+(1.2)+0.5+(1.2)+0.5+(6.4)=12s$	boj	fyr		
120	169	FI(4) 12s	$0.5+(1.4)+0.5+(1.4)+0.5+(1.4)+0.5+(5.8)=12s$	boj	fyr		
121	170	FI(4) 12s	$0.5+(1.5)+0.5+(1.5)+0.5+(1.5)+0.5+(5.5)=12s$	boj	fyr		
122	171	FI(4) 12s	$0.6+(1.2)+0.6+(1.2)+0.6+(1.2)+0.6+(6.0)=12s$	boj	fyr		
123	172	FI(4) 12s	$0.7+(1.0)+0.7+(1.0)+0.7+(1.0)+0.7+(6.2)=12s$	boj	fyr		
124	173	FI(4) 12s	$0.7+(1.4)+0.7+(1.4)+0.7+(1.4)+0.7+(5.0)=12s$	boj	fyr		
125	174	FI(4) 12s	$0.8+(1.2)+0.8+(1.2)+0.8+(1.2)+0.8+(5.2)=12s$	boj	fyr		
126	264	FI(4) 15s	$0.4+(2.1)+0.4+(2.1)+0.4+(2.1)+0.4+(7.1)=15s$	boj	fyr		
127	369	FI(4) 15s	$0.7+(1.5)+0.7+(1.5)+0.7+(1.5)+0.7+(7.7)=15s$	boj	fyr		
128	443	FI(4) 20s	$0.3+(3.0)+0.3+(3.0)+0.3+(3.0)+0.3+(9.8)=20s$	boj	fyr		
129	157	FI(4) 5s	$0.3+(0.6)+0.3+(0.6)+0.3+(0.6)+0.3+(2.0)=5s$	boj	fyr		
130	158	FI(4) 5s	$0.5+(0.5)+0.5+(0.5)+0.5+(0.5)+0.5+(1.5)=5s$	boj	fyr		
131	397	FI(4) 5s	$0.4+(0.6)+0.4+(0.6)+0.4+(0.6)+0.4+(1.6)=5s$	boj	fyr		
132	159	FI(4) 6s	$0.3+(0.7)+0.3+(0.7)+0.3+(0.7)+0.3+(2.7)=6s$	boj	fyr		
133	247	FI(4) 6s	$0.4+(0.7)+0.4+(0.7)+0.4+(0.7)+0.4+(2.3)=6s$	boj	fyr		
134	445	FI(4) 8s	$0.4+(0.8)+0.4+(0.8)+0.4+(0.8)+0.4+(4.0)$	boj	fyr		
135	251	FI(4+1) 60s	$0.6+(4.4)+0.6+(4.4)+0.6+(4.4)+0.6+(21.9)+0.6+(21.9)=60s$	boj	fyr		
136	403	Iso 1.5s	$0.75+(0.75)=1.5s$	boj	fyr		

Datum
2012-05-

137	289	Iso 10s	$5+(5)=10s$	boj	fyr		
138	195	Iso 2s	$1+(1)=2s$	boj	fyr		
139	196	Iso 3s	$1.5+(1.5)=3s$	boj	fyr		
140	197	Iso 4s	$2+(2)=4s$	boj	fyr		
141	198	Iso 5s	$2.5+(2.5)=5s$	boj	fyr		
142	199	Iso 6s	$3+(3)=6s$	boj	fyr		
143	200	Iso 8s	$4+(4)=8s$	boj	fyr		
144	201	IVQ 6s	$6 \times [0.2+(0.3)]+(3.0)=6s$	boj	fyr		
145	202	IVQ 6s	$8 \times [0.2+(0.2)]+(2.8)=6s$	boj	fyr		
146	203	IVQ 6s	$10 \times [0.1+(0.2)]+(3.0)=6s$	boj	fyr		
147	267	IVQ 6s	$6 \times [0.4+(0.3)]+(1.8)=6s$	boj	fyr		
148	392	IVQ 6s	$8 \times [0.25+(0.25)]+(2.0)=6s$	boj	fyr		
149	422	IVQ 6s	$6 \times [0.3+(0.3)]+(2.4)=6s$	boj	fyr		
150	204	IVQ 8s	$10 \times [0.15+(0.25)]+(4.0)=8s$	boj	fyr		
151	262	IVQ 8s	$8 \times [0.25+(0.25)]+(4.0)=8s$	boj	fyr		
152	272	IVQ 8s	$8 \times [0.2+(0.3)]+(4.0)=8s$	boj	fyr		
153	281	IVQ 9s	$10 \times [0.3+(0.3)]+(3.0)=9s$	boj	fyr		
154	179	LFI 10s	$2+(8)=10s$	boj	fyr		
155	180	LFI 12s	$2+(10)=12s$	boj	fyr		
156	402	LFI 12s	$3+(9)=12s$	boj	fyr		
157	181	LFI 15s	$2+(13)=15s$	boj	fyr		
158	182	LFI 20s	$2+(18)=20s$	boj	fyr		
159	426	LFL 30s	$3+(27)=30s$	boj	fyr		
160	427	LFL 30s	$4+(26)=30s$	boj	fyr		
161	428	LFL 60s	$5+(55)=60s$	boj	fyr		
162	175	LFI 6s	$2+(4)=6s$	boj	fyr		
163	176	LFI 8s	$1.8+(6.2)=8s$	boj	fyr		
164	177	LFI 8s	$2+(6)=8s$	boj	fyr		
165	178	LFI 9s	$2+(7)=9s$	boj	fyr		
166	430	LFL(1+1) 30s	$2+(2)+6+(20)=30s$	boj	fyr		
167	444	LFI(1+2) 60s	$6+(21)+3+(6)+3+(21)=60s$	boj	fyr		
168	183	LFI(2) 10s	$2+(2)+2+(4)=10s$	boj	fyr		
169	184	LFI(2) 12s	$2+(2)+2+(6)=12s$	boj	fyr		
170	316	LFI(2) 12s	$1,8+(2,2)+1,8+(6,2)=12$	boj	fyr		
171	185	LFI(2) 15s	$2+(2)+2+(9)=15s$	boj	fyr		
172	186	LFI(2) 15s	$2.5+(2.5)+2.5+(7.5)=15s$	boj	fyr		
173	186	LFI(2) 15s	$2+(3)+2+(8)=15s$	boj	fyr		
174	188	LFI(2) 15s	$3+(2)+3+(7)=15s$	boj	fyr		
175	457	LFI(2) 15s	$1.5+(2.0)+1.5+(10)=15s$	boj	fyr		
176	189	LFI(2) 18s	$3+(3)+3+(9)=18s$	boj	fyr		
177	429	LFL(2) 20s	$3+(2)+3+(12)=20s$	boj	fyr		
178	190	LFI(2) 30s	$5+(5)+5+(15)=30s$	boj	fyr		
179	434	LFL(2) 30s	$2+(3)+2+(23)=30s$	boj	fyr		

Datum
2012-05-

180	432	LFL(2) 30s	4+(4)+4(18)=30s	boj	fyr		
181	434	LFL(2) 60s	2+(2)+2+(54)=60s	boj	fyr		
182	438	LFL(2+1) 60s	2+(2)+2+(2)+6+(46)=60s	boj	fyr		
183	191	LFI(3) 20s	2+(2)+2+(2)+2+(10)=20s	boj	fyr		
184	192	LFI(3) 20s	2.5+(2.5)+2.5+(2.5)+2.5+(7.5)=20s	boj	fyr		
185	193	LFI(3) 30s	3+(3)+3+(3)+3+(15)=30s	boj	fyr		
186	265	LFI(3) 30s	3.0+(3.5)+3.0+(3.5)+3.0+(14.0)=30s	boj	fyr		
187	435	LFL(3) 30s	2+(2)+2+(2)+2+(20)=30s	boj	fyr		
188	436	LFL(3) 30s	3+(3)+3+(3)+3+(15)=30s	boj	fyr		
189	452	LFI(3) 30s	2.5+(2.5)+2.5+(2.5)+2.5+(17.5)= 30s	boj	fyr		
190	437	LFL(3) 60s	1.5+(1.5)+4.5+(1.5)+1.5+(49.5)=60s	boj	fyr		
191	439	LFL(3) 60s	2+(2)+6+(2)+2+(46)=60s	boj	fyr		
192	194	LFI(4) 20s	2+(2)+2+(2)+2+(2)+2+(6)=20s	boj	fyr		
193	421	LFI(4) 30s	2+(3)+2+(3)+2+(3)+2+(13)	boj	fyr		
194	233	Mo(-) 10s	1+(1)+3+(5)=10s	boj	fyr		
195	353	Mo(-) 10s	0,5+(0,5)+1,5+(7,5)=10s	boj	fyr		
196	423	Mo(-) 10s	0.8+(1.4)+2.4+(5.4)=10s	boj	fyr		
197	234	Mo(-) 10s	3+(1)+1+(5)=10s	boj	fyr		
198	236	Mo(-) 16s	6+(2)+2+(6)=16s	boj	fyr		
199	239	Mo(-) 25s	4+(4)+1+(16)=25s	boj	fyr		
200	232	Mo(-) 8s	1+(1)+3+(3)=8s	boj	fyr		
201	235	Mo(-) 10s	1+(1)+1+(1)+3+(3)=10s	boj	fyr		
202	237	Mo(-) 20s	2+(2)+2+(2)+6+(6)=20s	boj	fyr		
203	238	Mo(-) 20s	6+(2)+2+(2)+2+(6)=20s	boj	fyr		
204	213	Oc 10s	7.5+(2.5)=10s		fyr		
205	214	Oc 10s	8+(2)=10s		fyr		
206	215	Oc 15s	12+(3)=15s		fyr		
207	216	Oc 30s	27.5+(2.5)=30s		fyr		
208	205	Oc 3s	2+(1)=3s		fyr		
209	206	Oc 4s	3+(1)=4s		fyr		
210	441	Oc 4s	2.5+(1.5)=4s		fyr		
211	207	Oc 5s	4+(1)=5s		fyr		
212	208	Oc 6s	4.5+(1.5)=6s		fyr		
213	209	Oc 6s	5+(1)=6s		fyr		
214	398	Oc 6s	4+(2)=6s		fyr		
215	210	Oc 8s	6+(2)=8s		fyr		
216	211	Oc 8s	7+(1)=8s		fyr		
217	212	Oc 9s	7.5+(1.5)=9s		fyr		
218	221	Oc(2) 10s	5.5+(1.5)+1.5+(1.5)=10s		fyr		
219	222	Oc(2) 12s	6+(2)+2+(2)=12s		fyr		
220	223	Oc(2) 12s	8+(1)+2+(1)=12s		fyr		
221	224	Oc(2) 15s	9+(2)+2+(2)=15s		fyr		
222	225	Oc(2) 20s	11+(3)+3+(3)=20s		fyr		

Datum
2012-05-

223	226	Oc(2) 20s	$12+(3)+2+(3)=20s$		fyr		
224	258	Oc(2) 20s	$13+(2)+3+(2)=20s$	boj	fyr		
225	217	Oc(2) 7.5s	$4+(1)+1.5+(1)=7.5s$		fyr		
226	218	Oc(2) 8s	$4+(1)+1+(2)=8s$		fyr		
227	219	Oc(2) 8s	$5+(1)+1+(1)=8s$		fyr		
228	450	Oc(2) 8s	$4.0+(1.0)+1.5+(1.5)=8s$	boj	fyr		
229	220	Oc(2) 9s	$4.5+(1.5)+1.5+(1.5)=9s$		fyr		
230	227	Oc(3) 10s	$5+(1)+1+(1)+1+(1)=10s$		fyr		
231	228	Oc(3) 12s	$7+(1)+1+(1)+1+(1)=12s$		fyr		
232	229	Oc(3) 15s	$7.5+(1.5)+1.5+(1.5)+1.5+(1.5)=15s$		fyr		
233	230	Oc(3) 20s	$10+(2)+2+(2)+2+(2)=20s$		fyr		
234	231	Oc(3) 30s	$20+(2)+2+(2)+2+(2)=30s$		fyr		
235	240	Q	$0.2+(0.8)=1s$	boj	fyr		
236	241	Q	$0.25+(0.75)=1s$	boj	fyr		
237	242	Q	$0.3+(0.7)=1s$	boj	fyr		
238	243	Q	$0.4+(0.6)=1s$	boj	fyr		
239	244	Q	$0.5+(0.5)=1s$	boj	fyr		
240	259	Q	$0.15+(0.85)=1s$	boj	fyr		
241	455	Q	$0.35+(0.65)=1s$	boj	fyr		
242	285	Q(3) 10s	$0.3+(1.2)+0.3+(1.2)+0.3+(6.7)=10s$	boj	fyr		
243	458	Q(3) 10s	$0.2+(1.2)+0.2+(1.2)+0.2+(7.0)=10s$	boj	fyr		
244	287	Q(6)+LFI 15s	$6x[0.3+(0.7)]+2.0+(7.0)=15s$	boj	fyr		
245	459	Q(6)+LFI 15s	$6x[0.2+(0.8)]+2.0+(7.0)=15s$	boj	fyr		
246	283	Q(9) 15s	$8x(0.3+0.8)+0.3+(5.9)=15s$	boj	fyr		
247	460	Q(9) 15s	$8x[0.2+(0.8)]+0.2+(6.8)=15s$	boj	fyr		
248	245	VQ	$0.2+(0.46)=0.66s$ (90 blixar/minut)	boj	fyr		
249	246	VQ	$0.33+(0.33)=0.66s$ (90 blixar/minut)	boj	fyr		
250	257	VQ	$0.13+(0.53)=0.66s$ (90 blixar/minut)	boj	fyr		
251	395	VQ	$0.25+(0.25)=0.5s$ (120 blixar/minut)	boj	fyr		
252	286	VQ(3) 5s	$0.2+(0.5)+0.2+(0.5)+0.2+(3.4)=5s$	boj	fyr		
253	288	VQ(6)+LFI 10s	$6x[0.2+(0.3)]+2.0+(5.0)=10s$	boj	fyr		
254	284	VQ(9) 10s	$8x(0.2+0.4)+0.2+(5.0)=10s$	boj	fyr		
255	292		reserv				
256	293		reserv				
257	295		reserv				
258	298		reserv				
259	303		reserv				
260	311		reserv				
261	282		reserv				
262	433		reserv				
263	322		reserv				
264	357		reserv				

Datum
2012-05-

265	379		reserv				
266	381		reserv				
267	377		reserv				
268	-		reserv				
270	-		reserv				
271	-		reserv				
272	-		reserv				
273	-		reserv				
274	-		reserv				
275	-		reserv				
276	-		reserv				
277	-		reserv				
278	-		reserv				
279	-		reserv				
280	-		reserv				
281	-		reserv				
282	-		reserv				
283	-		reserv				
284	-		reserv				
285	-		reserv				
286	-		reserv				
287	-		reserv				
288	-		reserv				
289	-		reserv				
290	-		reserv				
291	-		reserv				
292	-		reserv				
293	-		reserv				
294	-		reserv				
295	-		reserv				
296	-		reserv				
297	-		reserv				
298	-		reserv				
299	-		reserv				
300	-		reserv				
500	901	7 punkter	Racon			
501	1000	A	.-				
502	1001	B	~...				
503	1002	C	~.~.				
504	1003	D	~..				
505	1004	E	.				
506	1005	F	..~.				
507	1006	G	~.				



Datum
2012-05-

508	1007	H			
509	1008	I	..			
510	1009	J	.-.-			
511	1010	K	-.-			
512	1011	L	-..			
513	1012	M	--			
514	1013	N	-.			
515	1014	O	---			
516	1015	P	.-.			
517	1016	Q	---.			
518	1017	R	-.			
519	1018	S	...			
520	1019	T	-			
521	1020	U	..-			
522	1021	V	...-			
523	1022	W	.-			
524	1031	X	-..-			
525	1033	Y	-.--			
526	1035	Z	--..			
527	1037	Ö	---.			
528	-		reserv			
529	-		reserv			
530	-		reserv			



Jon Granstedt



Magnus Ledenfors

För kännedom till: