

RESULTS OF THE INTERNATIONAL NAVAL CONTEST 2017

(Ergebnisse wurden am 3. Februar 2017 von OE6NFK für den MFCA nachbearbeitet)

Alle Angaben ohne Gewähr

NAVAL MEMBERS CLUB CALLS

PSN.	CALL.	NAVAL NO	QSO'S	POINTS	MULTS	TOTAL POINTS
1.	OH1NAVY	FN150	405	2016	110	221,760
2.	DL0MFF	MF875	405	1968	109	214,512
3.	DL0MFR	MF1140	290	1460	95	138,700
4.	DL0MFM	MF975	176	887	61	54,107
5.	DL0MFS	MF600	154	775	66	49,600
6.	OZ0NAVY	MF960	113	644	49	31,556
7.	CS5SUB	PN200	112	589	47	27,683
8.	OE6XMF	CA100	101	578	45	25,875
9.	CS5DFG	PN150	92	560	43	22,360
10.	CS5NRA	PN100	64	451	37	16,687
11.	DL0SMD	MF955	71	377	29	10,933
12.	PI4MRC	MA100	45	270	25	6,750
13.	CT1CZJ	PN1	35	259	23	5,960
14.	DL0MFX	MF1060	43	214	19	4,066
15.	DL0MFL	MF850	24	95	9	855

NAVAL MEMBERS CW

1.	LY2MM	MI426	445	2209	103	227,527
2.	OE4PWW	CA135	355	1687	98	165,326
3.	UY5OO	MF627	198	775	99	91,572
4.	DG7EE	MF9	250	1060	84	89,040
5.	DJ2IT	CA152	171	1008	78	78,624
6.	DL3HRH	MF542	152	809	62	50,158
7.	GM4SID	RN1629	152	737	65	47,905
8.	R1NW	RN4263	129	732	62	45,384
9.	HA2RQ	MF582	165	905	50	45,250
10.	ON7CK	BM124	203	797	54	43,038
11.	IZ1CLA	IN477	140	599	51	30,549
12.	IZ0EUX	MI865	119	623	48	29,904
13.	DF5LW	MF173	136	640	45	28,800
14.	I3SY	MI1336	81	540	51	27,540
15.	YO3AAJ	YO3	118	577	45	25,965
15.	DL1AQU	MF114	192	570	44	25,080
16.	PA0JLS	MA31	87	483	44	21,252
16.	DL2HUM	CA31	106	529	35	18,515
17.	DK7FX	CA149	65	461	38	17,518
18.	IT9CKA	IN970	76	409	37	15,135
19.	G3RFH	RN175	61	412	36	14,832
20.	DK9HE	MF1066	84	390	34	13,260
21.	ON4CBM	CA82	30	374	55	12,384

22.	CT7AJL	PN80	104	653	65	11,968
23.	MM0RYR	RN4997	58	337	65	10,647
24.	DL8NBM	MF231	58	346	30	10,380
25.	PA3EVY	MA164	49	211	49	10,379
26.	G3ZGC	RN508	53	341	28	9,548
27.	YO8RIX	YO48	66	345	27	9,315
28.	YO4AAC	YO25	69	339	26	8,814
29.	YO4GJS	YO99	76	319	27	8,613
30.	OE1TKW	CA109	55	316	25	7,900
31.	PA2REH	MA153	45	288	24	6,912
32.	HB9DAR	CA111	45	288	24	6,912
33.	CT1ELZ	PN70	33	285	22	6,270
34.	CT1DRB	PN044	35	233	22	5,126
35.	SV1MF	MI1381	93	327	15	4,905
36.	PA0JED	MA352	85	126	38	4,788
37.	OE6FYG	CA15	36	225	17	3,825
38.	OE3FFC	CA143	31	211	18	3,798
39.	OH1SJ	FN58	29	182	17	3,094
40.	CT1GZB	PN077	18	153	15	2,295
41.	DJ7QV	MF351	18	162	16	2,592
42.	YO2DFA	YO24	20	146	14	2,044
43.	G0IBN	RN3314	20	137	13	1,781
44.	PA0VLA	MA055	18	135	13	1,755
45.	I1MMN	IN638	18	134	13	1,742
46.	DL1BJO	MF1119	22	130	12	1,560
47.	G3ZNR	RN4486	20	128	12	1,536
48.	PA5P	MA451	27	135	10	1,350
49.	DL2LDE	YO53	28	130	10	1,300
50.	CT1ELZ	PN20	15	105	10	1,050
51.	PA2CHM	MA26	21	92	8	736
52.	DL1NL	MF779	12	75	7	525
53.	CT1EHK	PN055	14	131	3	393
54.	PA3EYC	MA483	32	77	5	385
55.	I5EFO	MF1108	13	103	3	309
56.	CT1DBS	PN082	7	43	4	192
57.	DJ7QV	MF351	18	162	16	162
58.	DK3ABM	MA3	7	34	3	102
59.	CT1APP	PN031	4	22	2	44
60.	PA3CCQ	MA330	3	21	2	42

NAVAL MEMBERS CW/SSB

1.	OH1LR	FN8	86	544	37	20,128
2.	G3LIK	RN4	53	413	39	16,107
3.	DL3DBN	MF933	52	448	33	14,784
4.	DL6OCH	MF1074	70	403	30	12,090
5.	OE6LUG	CA153	16	124	14	1,364

NAVAL MEMBERS SSB

1.	DL6OCH	MF1075	125	638	50	31,900
2.	OE4GTU	CA39	67	238	16	3,808
3.	DK9MOS	RN4946	13	94	9	846
4.	DL0DMB	MF995	13	85	8	680
5.	OE1WED/1	CA79	2	84	7	588
6.	OE1RHC/P	CA154	5	50	4	204

NAVAL MEMBERS SWL

1.	HELMUTH	CA65	179	825	9	7,434
----	---------	------	-----	-----	---	-------

NON NAVAL MEMBERS CW

1.	YO4NF	311	1616	125	202,200
2.	9A1AA	442	2116	119	250,971
3.	YO4NF	311	1616	125	202,000
4.	E77EA	307	1360	78	103,740
5.	UT3EK	207	1080	89	96,120
6.	UR3GU	206	1043	85	88,655
7.	LZ1DQ	238	1057	64	67,648
8.	YL3FW	178	978	66	64,548
9.	RT4M	187	907	70	63,490
10.	RC9A	218	902	63	56,826
11.	YP5A	171	801	66	52,866
12.	SP4AWE	173	794	55	43,670
13.	UV5QQ	115	673	56	37,688
14.	YO9AGI	150	699	55	36,348
15.	LZ1ND	195	708	35	35,775
16.	LY5O	127	640	51	32,640
17.	R6CC	174	804	45	30,522
18.	PA0CMU	106	504	52	26,208
19.	LZ1ZJ	150	546	44	24,024
20.	EU8F	127	496	39	19,344
21.	LY2J	137	548	35	19,180
22.	LY3B	203	797	66	18,496
23.	HA8WP	66	375	48	18,000
24.	R1QE	94	472	36	16,992
25.	LY2SA	85	436	38	16,568
26.	LZ2CH	85	463	35	16,205
27.	DL4ME	100	433	34	14,722
28.	LY1DZ	105	456	31	14,136
29.	UY0CA	71	422	33	13,926
30.	YU5T	90	414	33	13,662
31.	UR5MM	120	417	32	13,344
32.	SP2MKI	93	435	29	12,615
33.	SM5DXR	83	381	33	12,573
34.	S57X	84	399	31	12,369

35. UT1IM	106	457	23	12,339
36. YT1Q	39	372	33	12,276
37. YU5T	90	405	30	12,150
38. YT1Q	39	372	31	11,532
39. 9A6W	46	343	31	10,633
40. HB9EWO	112	175	57	10,150
41. YO2CEQ	81	349	29	10,121
42. RX9CC	58	328	30	9,840
43. LY2BMX	89	395	23	9,085
44. EW6GF	115	367	24	8,808
45. YU1RA	68	311	27	8,397
46. IT9IFI	41	410	20	8,200
47. G3RSD	43	283	28	7,994
48. EA1CS	76	301	24	7,224
49. DM2DZM	120	165	41	6,930
50. UC4A	67	283	24	6,792
51. DG3BCZ	62	287	22	6,601
52. OM3WZ	50	266	24	6,384
53. F6JOE	71	303	21	6,363
54. PA1LEX	65	299	21	6,279
55. RA6Y	59	266	23	6,118
56. PA0RBA	69	267	22	5,874
57. SE5L	70	277	20	5,540
58. DJ2IA	65	331	16	5,296
59. UW7CF	42	252	21	5,292
60. S52AU	81	125	41	5,125
61. HA8V	74	254	20	5,080
62. RA3XCZ	53	251	20	5,020
63. YO3GNF	38	227	21	4,767
64. YO8DOH	37	226	21	4,746
65. OM3WZ	43	214	19	4,066
66. SP9KJU	43	212	19	4,028
67. OK1HCG	65	218	17	3,706
68. DL1GQE	19	190	19	3,610
69. DL9GMC	59	212	17	3,604
70. UF5D	78	221	16	3,536
71. SP7QO	24	160	22	3,520
72. YL2TD	54	207	17	3,519
73. M0SEV	53	205	17	3,485
74. SM6EWB	18	180	18	3,240
75. SF6W	18	180	18	3,240
76. SQ9FQY	50	185	15	2,775
77. SM5S	39	192	14	2,688
78. OM7LW	39	174	15	2,610
79. R7MT	38	173	15	2,595
80. OE6VWG	21	183	13	2,379
81. G4DBW	38	164	14	2,296
82. R4WT	39	174	13	2,262
83. IW1CHX	25	151	14	2,114
84. S53FO	23	133	12	1,596
85. PE2K	40	139	11	1,529

86. UT1ZZ	37	136	11	1,476
87. RV1OM	12	120	12	1,440
88. OE1EBC	19	127	11	1,397
89. PE2K	40	139	10	1,390
90. PD7CJT	20	109	10	1,090
91. LY5T	40	121	9	1,089
92. RT6N	14	104	10	1,040
93. OH1LD	14	113	8	904
94. ON6FC	22	103	9	927
95. LZ7DX	40	112	8	896
96. UR4LIN	23	95	8	760
97. UR7CT	13	85	8	680
98. UA3QR	30	93	7	651
99. SV2DSJ	27	90	7	630
100. DL2ZA	9	72	7	504
101. YO9HG	8	71	7	497
102. OK1PFM	27	81	6	486
103. DL1YES	23	37	13	481
104. PA5TT	21	75	6	450
105. YO9HG	8	71	6	426
106. LZ7H	11	65	6	390
107. 9A7DD	11	65	6	390
108. R7RF	10	64	6	384
109. DK0SU	11	56	5	280
110. RN3S	14	68	4	272
111. IK2CFD	17	62	6	372
112. RT9X	20	56	4	224
113. UA3PP	14	50	4	200
114. UTOEM	12	48	4	192
115. YU1HFG	18	72	6	152
116. RW9AV	10	45	3	135
117. UA4FDL	13	40	3	120
118. SE6N	8	50	2	100
119. UC5D	18	36	2	72
120. YO4TL	14	32	2	64
121. SD1A	13	31	2	62
122. PI4OTC	8	26	2	52
123. SP2BLC	7	26	2	52
124. RA3NC	14	16	1	16
125. DL8ULF	3	12	1	12
126. UA4HIT	11	11	0	11
127. PG1R	1	10	1	10
128. UA0SBQ	1	10	1	10
129. OM4ANO	3	3	0	3
130. RT5C	2	2	0	2

NON NAVAL MEMBERS SSB

1. DL7PL	29	290	28	8,120
2. TA4RC	2	20	1	20

NON NAVAL MEMBERS CW/SSB

1. UW6M	75	237	18	4,266
2. 9A7DD	11	65	6	390
3. OE1XA	7	61	6	366
4. OE1XNC	7	61	6	366

NON NAVAL SWL

1. SP9-321044	25	133	12	1,596
---------------	----	-----	----	-------

Vielen Dank den CA-Stationen für ihre Teilnahme am INC17 und CONGRATS den Vordersten in den jeweiligen Gruppen für ihren stundenlangen Funkeinsatz um wertvolle Contest-Punkte !

Die MFCA-Contest-Crew zum INC 2017:

OE4PWW	CA135	165,326
DJ2IT	CA152	78,624
OE6XMF (op: OE6NFK)	CA100 (CA58)	25,875
DL2HUM	CA31	18,515
DK7FX	CA149	17,518
ON4CBM	CA82	12,384
OE1TKW	CA109	7,900
SWL Helmuth	CA65	7,434
HB9DAR	CA111	6,912
OE6FYG	CA15	3,825
OE4GTU	CA39	3,808
OE3FFC	CA143	3,798
OE6LUG	CA153	1,364
OE1WED/1	CA79	588
OE1RHC/P	CA154	204

Teilgenommen haben auch noch **OE9LGH, CA144** und **DK6LH, CA141** ohne jedoch ihr Log einzusenden sowie vier weitere OE Non Navals.

Erstmals waren 18 CA`s bei einem INC on air !

