

DARC CM Analysator 2016 (OV S07 und seine drei Haupttrivalen)

(<http://www.darc.de/der-club/referate/dx/contest/darc-score-database/cm-analysator-beta/>)

10m

10m S07				10m U08				10m C25				10m M15			
DL3JAN	Single operator, CW, low power	97	6.	DL6RAI	Single operator, mixed, low power	97	7.	DJ5MN	Single operator, SSB, high power	98	3.	DK4VW	Single operator, SSB, high power	92	10.
DL3DTH	Single operator, CW, low power	96	7.	DL9RDW	Single operator, SSB, low power	90	45.	DK6SP	Single operator, mixed, low power	97	6.	DK2OY	Single operator, SSB, high power	89	13.
DL2DX	Single operator, CW, high power	88	6.	DL6NAL	Single operator, SSB, low power	84	69.	DL5MAE	Single operator, CW, low power	94	11.	DF1LX	Single operator, CW, low power	75	41.
DM3F	Single operator, CW, low power	87	22.	DL5RMH	Single operator, CW, high power	74	12.	DL1MAJ	Single operator, mixed, low power	92	15.	DK2ZF	Single operator, mixed, low power	71	54.
	Einmann-Summe	368			Einmann-Summe	345			Einmann-Summe	381			Einmann-Summe	327	
DH5YM	Single operator, CW, low power	83	28.	DL9TU	Single operator, SSB, low power	72	124.	DK5MB	Single operator, SSB, low power	89	49.	DL3LAB	Single operator, SSB, high power	63	42.
DJ1YFK	Single operator, mixed, low power	78	40.	DF9RD	Single operator, SSB, high power	64	41.	DJ5MY/P	Single operator, mixed, low power	87	24.	DH9JK	Single operator, SSB, high power	31	77.
DL1DXA	Single operator, CW, low power	77	38.	DL3RDM	Single operator, mixed, low power	36	117.	DJ8EW	Single operator, mixed, low power	86	27.	DG8LG	Single operator, SSB, high power	6	104.
	Contest-Summe	368		DC4RU	Single operator, SSB, low power	29	309.	DF4MAA	Single operator, SSB, low power	81	86.	DL4LH	Single operator, SSB, high power	6	105.
				DL3RY	Single operator, SSB, low power	29	313.	DJ1MV	Single operator, SSB, low power	81	84.	DL0RSH	Single operator, SSB, high power	5	106.
					Contest-Summe	345		DL2DVE	Single operator, mixed, low power	70	56.	DL1VH	Single operator, SSB, high power	4	107.
								DO6YY	Single operator, SSB, low power	68	141.	DO8LAZ	Single operator, SSB, high power	2	109.
								DK4MO	Single operator, SSB, low power	66	151.	DL7UN	Single operator, SSB, high power	1	110.
								DB1MUC	Single operator, SSB, low power	60	174.		Contest-Summe	327	
								DL1FY	Single operator, SSB, low power	52	212.				
								DO5LA	Single operator, SSB, low power	41	259.				
								DF2CQ	Single operator, CW, low power	34	107.				
								DL4YAO	Single operator, mixed, low power	33	123.				
								DJ5TT	Single operator, mixed, high power	32	23.				
								DO5LW	Single operator, SSB, low power	8	403.				
								DL1MEB	Single operator, CW, low power	2	160.				
									Contest-Summe	381					

ukwmaerz

ukwmaerz S07				ukwmaerz U08				ukwmaerz C25				ukwmaerz M15			
DL2MRE	01	100	3.	DL5RMH	01	86	61.	DL5MAE	03	99	2.	DK4VW	03	98	4.
DM3F	03	100	1.	DL2RM	01	80	86.	DK5MB	01	99	7.	DK2OY	03	95	10.
DM1KL	03	97	6.	DL6NAL	01	78	93.	DL1MAJ	01	98	9.	DL3LAB	03	94	12.
DH1FM	05	96	4.	DQ7A	04	73	8.	DF4MAA	03	81	35.	DK2ZF	05	93	6.
	Einmann-Summe	393			Einmann-Summe	317			Einmann-Summe	377			Einmann-Summe	380	
DL3DTH	01	82	78.	DQ7A	06	69	6.	DF4MAA	01	35	277.	DG8LG	01	88	52.
DH5YM	01	36	273.	DL6NAL	03	47	97.	DJ5TT	01	11	377.	DK4LI	03	86	27.
	Contest-Summe	393		DL9TU	01	21	337.	DK6SP	01	7	395.	DK2ZF	01	60	169.
				DL9TU	05	13	59.	DQ5M	01	7	395.	DK2ZF	03	60	74.
				DL9TU	03	13	160.		Contest-Summe	377		DL7UN	01	32	288.
					Contest-Summe	317						DG8LG	03	20	146.
													Contest-Summe	380	

ukwmai

ukwmai S07				ukwmai U08				ukwmai C25				ukwmai M15			
DM3F	03	99	3.	DL5RMH	01	97	11.	DL5MAE	03	98	4.	DK2OY	03	96	8.
DL8CP	03	98	5.	DL6RAI	01	97	12.	DF4MAA	03	97	7.	DL3LAB	03	94	13.
DH1FM	05	97	3.	DQ7A	02	90	8.	DL1MAJ	01	97	14.	DK4LI	03	90	20.
DH5YM	01	93	28.	DL6NAL	01	88	49.	DL7ULM	01	96	17.	DG8LG	01	89	42.
	Einmann-Summe	387			Einmann-Summe	372			Einmann-Summe	388			Einmann-Summe	369	
DL1DXA	05	44	37.	DQ7A	04	78	10.	DK0ED	01	94	26.	DK2ZF	05	85	11.
DL3PD	01	38	240.	DQ7A	06	72	7.	DL4YAO	03	56	84.	DK2ZF	03	66	65.
DN5TA	02	10	63.	DK4RG	01	51	188.	DJ5MY	03	21	150.	DK2ZF	01	66	132.
	Contest-Summe	387		DK4RG	03	51	93.	DJ5TT	03	14	163.	DL7UN	01	35	253.
				DL0LA	01	15	327.	DJ5TT	01	13	336.	DG8LG	03	4	182.
				DF9RD	01	11	342.	DJ5MY	01	11	345.		Contest-Summe	369	
				DO7HS	01	6	361.	DK6SP	01	7	360.				
				DK4YB	01	5	365.	DK6SP	03	6	178.				
					Contest-Summe	372		DQ5M	01	4	369.				
									Contest-Summe	388					

fdcw

fdcw S07				fdcw U08				fdcw C25				fdcw M15			
DM7A/P	Portable, multi operator, low power, assisted	380	2.	DL0LA/P	Portable, multi operator, low power, non-assisted	352	5.	DK0ED/P	Portable, multi operator, low power, non-assisted	236	15.	DL0CS/P	Portable, multi operator, high power, assisted	400	1.
DL1DXA/P	Portable, single operator, QRP, assisted	43	9.		Contest-Summe	352			Contest-Summe	236			Contest-Summe	400	
	Contest-Summe	380													

waecw

waecw S07				waecw U08				waecw C25				waecw M15			
DL3JAN	SINGLE-OP LOW	97	6.	DL5RMH	SINGLE-OP LOW	94	10.	DJ5MY	SINGLE-OP LOW	74	42.	DF1LX	SINGLE-OP HIGH	82	13.
DL3DTH	SINGLE-OP LOW	96	7.	DL6RAI	SINGLE-OP LOW	92	14.	DK6SP	SINGLE-OP HIGH	55	31.		Contest-Summe	82	
DJ1YFK	SINGLE-OP LOW	83	27.		Contest-Summe	186			Contest-Summe	129					
DM3F	SINGLE-OP LOW	79	33.												
	Einmann-Summe	355													
DL1DXA	SINGLE-OP LOW	72	44.												
	Contest-Summe	355													

fdssb

fdssb S07				fdssb U08				fdssb C25				fdssb M15			
DM7A/P	Portable, multi operator, low power, assisted	216	23.	DL0LA/P	Portable, multi operator, low power, non-assisted	384	3.	DK0ED/P	Portable, multi operator, low power, assisted	376	4.	DL0CS/P	Portable, multi operator, high power, assisted	400	1.
	Contest-Summe	216			Contest-Summe	384			Contest-Summe	376			Contest-Summe	400	

ukwokt

ukwokt S07				ukwokt U08				ukwokt C25				ukwokt M15			
DM3F	03	98	6.	DL6RAI	03	86	36.	DF4MAA	03	95	15.	DK4VW	03	97	9.
DH5YM	05	96	5.	DL5RMH	03	82	48.	DK6SP	03	49	131.	DK2OY	03	96	11.
DH1FM	05	95	6.	DL6NAL	03	66	88.	DQ5M	03	14	221.	DL3LAB	03	94	16.
	Contest-Summe	289		DC6RI	03	12	226.	DJ5MN	03	4	247.	DK4LI	03	80	52.
					Einmann-Summe	246			Einmann-Summe	162			Einmann-Summe	367	
					Contest-Summe	246			Contest-Summe	162		DK2ZF	05	79	21.
												DG8LG	03	56	113.
												DK4VW	05	43	56.
												DK2ZF	03	42	149.
													Contest-Summe	367	

waessb

waessb S07				waessb U08				waessb C25				waessb M15			
DL1DXA	SINGLE-OP LOW	95	10.	DL5RMH	SINGLE-OP LOW	99	3.	DL3BY	SINGLE-OP LOW	99	2.	DJ5LA	SINGLE-OP LOW	51	86.
	Contest-Summe	95		DL6RAI	SINGLE-OP LOW	98	5.	DL5MAE	SINGLE-OP HIGH	85	11.	DL7UN	SINGLE-OP LOW	26	128.
				DG8AM	SINGLE-OP LOW	90	19.	DK6SP	SINGLE-OP HIGH	57	30.	DF1LX	SINGLE-OP HIGH	5	65.
				DL6NAL	SINGLE-OP LOW	88	22.	DC2CL	SINGLE-OP LOW	41	103.		Contest-Summe	82	
					Einmann-Summe	375			Einmann-Summe	282					
				DM4KJ	SINGLE-OP LOW	84	28.	DL4YAO	SINGLE-OP HIGH	29	49.				
				DL1RF	SINGLE-OP LOW	37	110.	DF1YY	SINGLE-OP LOW	24	133.				
					Contest-Summe	375		DJ1OJ	SINGLE-OP LOW	22	135.				
								DQ5M	SINGLE-OP HIGH	22	54.				
									Contest-Summe	282					

ukwnov

ukwnov S07				ukwnov U08				ukwnov C25				ukwnov M15			
DL2MRE	01	96	12.	DL6RAI	01	95	14.	DK6SP	01	100	2.	DK2ZF	01	92	20.
DM3F	01	94	15.	DL5RMH	01	91	24.	DJ5MY	01	94	16.	DK2OY	01	76	59.
DH1FM	01	90	25.	DQ7A	02	75	7.	DJ8EW	01	66	86.		Contest-Summe		168
DL3DTH	01	83	42.	DL0LA	01	64	90.	DL1MAJ	01	59	101.				
	Einmann-Summe		363		Einmann-Summe		325		Einmann-Summe		319				
DH5YM	01	58	104.	DL6NAL	01	17	205.	DF4MAA	01	9	225.				
DL5DTG	01	33	165.	DC6RI	01	7	229.	DJ8OG	01	4	237.				
	Contest-Summe		363		Contest-Summe		325		Contest-Summe		319				

xmas

xmas S07				xmas U08				xmas C25				xmas M15			
DM3F	Single operator, CW, low power	99	3.	DL5RMH	Single operator, CW, low power	95	10.	DQ5M	Single operator, SSB, low power	100	2.	DK2OY	Single operator, SSB, high power	97	3.
DL3DTH	Single operator, CW, low power	93	13.	DG8AM	Single operator, SSB, low power	84	39.	DJ8OG	Single operator, SSB, high power	100	1.	DF1LX	Single operator, SSB, low power	95	12.
DL3VZL	Single operator, mixed, low power	85	10.	DL3RDM	Single operator, CW, low power	69	52.	DK5MB	Single operator, SSB, low power	97	8.	DL3LAB	Single operator, SSB, high power	93	6.
DL1DUO	Single operator, SSB, high power	54	34.	DF9RD	Single operator, SSB, high power	67	25.	DL1MAJ	Single operator, mixed, low power	93	5.	DK4VW	Single operator, SSB, high power	90	8.
	Einmann-Summe		331		Einmann-Summe		315		Einmann-Summe		390		Einmann-Summe		375
DL2MRE	Single operator, CW, low power	54	78.	DK4YB	Single operator, SSB, low power	67	80.	DJ8EW	Single operator, CW, low power	89	20.	DK4LI	Single operator, SSB, low power	89	27.
DH1DM	Single operator, mixed, low power	32	42.	DL6NAL	Single operator, SSB, low power	46	131.	DL5MAE	Single operator, mixed, low power	88	8.	DJ5LA	Single operator, mixed, low power	13	54.
DL8CP	Single operator, mixed, low power	22	48.	DL9TU	Single operator, SSB, low power	45	134.	DL4YAO	Single operator, mixed, low power	70	19.	DF4LP	Single operator, mixed, low power	6	58.
	Contest-Summe		331	DL2LDE	Single operator, SSB, low power	41	143.	DK0ED	Single operator, mixed, low power	69	20.	DJ1XT	Single operator, mixed, low power	6	58.
				DQ7A	Single operator, CW, low power	37	105.	DF4MAA	Single operator, mixed, low power	44	35.	DG8LG	Single operator, SSB, high power	5	69.
				DM4KJ	Single operator, SSB, low power	20	193.	DK4MO	Single operator, SSB, low power	42	141.	DL7UN	Single operator, SSB, high power	4	70.
				DL3RY	Single operator, SSB, low power	11	215.	DJ5TT	Single operator, mixed, low power	36	40.	DL9LBA	Single operator, SSB, high power	1	72.
				DC6RI	Single operator, SSB, low power	8	224.	DB5LA	Single operator, SSB, low power	30	170.		Contest-Summe		375
					Contest-Summe		315	DC2PG	Single operator, SSB, low power	22	189.				
								DK2DL	Single operator, mixed, low power	19	50.				
								DC2CL	Single operator, SSB, low power	14	209.				
								DL7SEW	Single operator, SSB, low power	11	216.				
								DL2DVE	Single operator, mixed, low power	11	55.				
								DK5JK/M	Single operator, SSB, low power	11	217.				
								DB1MUC	Single operator, SSB, low power	9	220.				
								DB1YL	Single operator, mixed, low power	8	57.				
								DL1FY	Single operator, SSB, low power	6	227.				
								DF2CQ	Single operator, CW, low power	3	162.				
								DJ5CL	Single operator, SSB, low power	3	235.				
								DK6SP	Single operator, mixed, low power	3	60.				
								DL8GM	Single operator, SSB, low power	2	238.				
									Contest-Summe		390				

Zusammenfassung S07
Zusammenfassung U08
Zusammenfassung C25
Zusammenfassung M15

Contest	Ergebnis	Diff S07	Summe
10m	368	0	368
ukwmaerz	393	0	761
ukwmai	387	0	1148
fdcw	380	0	1528
waecw	355	0	1883
fdssb	216	0	2099
ukwokt	289	0	---
waessb	95	0	---
ukwnov	363	0	2462
xmas	331	0	2793
		Summe	2793

Contest	Ergebnis	Diff S07	Summe
10m	345	-23	345
ukwmaerz	317	-76	662
ukwmai	372	-15	1034
fdcw	352	-28	1386
waecw	186	-169	---
fdssb	384	168	1770
ukwokt	246	-43	---
waessb	375	280	2145
ukwnov	325	-38	2470
xmas	315	-16	2785
		Summe	2785

Contest	Ergebnis	Diff S07	Summe
10m	381	13	381
ukwmaerz	377	-16	758
ukwmai	388	1	1146
fdcw	236	-144	1382
waecw	129	-226	---
fdssb	376	160	1758
ukwokt	162	-127	---
waessb	282	187	2040
ukwnov	319	-44	2359
xmas	390	59	2749
		Summe	2749

Contest	Ergebnis	Diff S07	Summe
10m	327	-41	327
ukwmaerz	380	-13	707
ukwmai	369	-18	1076
fdcw	400	20	1476
waecw	82	-273	---
fdssb	400	184	1876
ukwokt	367	78	2243
waessb	82	-13	2325
ukwnov	168	-195	---
xmas	375	44	2700
		Summe	2700

Teilnehmerliste S07

Call	Anzahl	Brutto	Netto
DH1DM	1	32	
DH1FM	4	378	378
DH5YM	5	366	189
DJ1YFK	2	161	83
DL1DUO	1	54	54
DL1DXA	4	288	95
DL1DXA/P	1	43	43
DL2DX	1	88	88
DL2MRE	3	250	196
DL3DTH	5	450	368
DL3JAN	2	194	194
DL3PD	1	38	
DL3VZL	1	85	85
DL5DTG	1	33	
DL8CP	2	120	98
DM1KL	1	97	97
DM3F	7	656	656
DM7A/P	2	596	
DN5TA	1	10	

Im Jahre 2016 reichen für eine vordere Platzierung weniger als 2800 CM-Punkte, während in den Jahren davor Punktzahlen größer als 3k oder 3,1k notwendig waren. Wenig Freude machte unseren Konkurrenten offensichtlich der WAE CW. Eigentlich schade, da man hier seine Kompetenz unter Beweis stellen kann. Unklar ist auch, warum 2016 der IARU-Region-1 Oktober Contest bei den drei Erstplatzierten zum Streichcontest wurde. Das sah in den Jahren zuvor ganz anders aus. Im Jahr 2012 beispielsweise erreichte S07 beim Oktobercontest sogar 396 CM-Punkte.

73 U, DL1DXA