

DARC CM Analysator 2010 (M11 – C30 – S07 – M15)

10m

10m S07				10m M11				10m C30				10m M15			
DL2DX	Single operator, mixed, low power	98	16.	DL8LAS	Single operator, mixed, low power	100	2.	DL9W	Single operator, mixed, low power	95	32.	DF9LJ	Single operator, mixed, low power	88	75.
DL3DTH	Single operator, CW, low power	94	9.	DK5LO/P	Single operator, mixed, low power	84	100.	DL1A	Single operator, CW, low power	95	8.	DK4VW	Single operator, mixed, high power	82	25.
DM3F	Single operator, mixed, low power	92	52.	DK0PC	Single operator, mixed, low power	81	123.	DO4DXA	Single operator, mixed, low power	89	71.	DL0CS	Single operator, mixed, low power	58	263.
DL3JAN	Single operator, CW, low power	89	17.	DJ9MT	Single operator, mixed, high power	66	48.	DJ2QV	Single operator, mixed, low power	88	77.	DL3LAB	Single operator, mixed, high power	49	71.
	Einmann-Summe	373			Einmann-Summe	331			Einmann-Summe	367			Einmann-Summe	277	
DL1DXA	Single operator, CW, low power	73	38.	DH7LF	Single operator, mixed, low power	56	281.	DK0WL	Single operator, mixed, low power	82	117.	DK4LI	Single operator, mixed, high power	44	78.
DH1DM	Single operator, mixed, low power	71	184.	DL9LAV	Single operator, mixed, low power	43	360.	DJ3YX	Single operator, CW, low power	73	38.	DF1LX	Single operator, mixed, low power	43	358.
DL4DTU	Single operator, mixed, low power	63	232.	DR1R	Single operator, mixed, low power	28	453.		Contest-Summe	367		DJ3LE	Single operator, mixed, high power	17	114.
DH1FM	Single operator, mixed, low power	60	254.	DB7MA	Single operator, mixed, low power	27	458.					DG8LG	Single operator, mixed, low power	12	557.
DG4VN	Single operator, mixed, low power	14	540.	DD1LI	Single operator, mixed, low power	12	552.					DL4LH	Single operator, mixed, high power	11	122.
	Contest-Summe	373			Contest-Summe	331						DL4LN	Single operator, mixed, low power	1	624.
													Contest-Summe	277	

ukwmaerz

ukwmaerz S07				ukwmaerz M11				ukwmaerz C30				ukwmaerz M15			
DH1FM	05	100	1.	DR3M	03	98	5.	DJ2QV	01	98	11.	DK4VW	03	96	9.
DM3F	03	97	7.	DL9EE	01	98	8.	DL1A	01	96	17.	DL0CS	01	96	20.
DL0TUD	01	94	29.	DR1R	01	98	9.	DJ6XH	03	95	11.	DL3LAB	01	92	36.
DM1KL	01	94	27.	DL8LAS	01	97	16.	DK0WL	03	85	34.	DK4LI	03	83	39.
	Einmann-Summe	385			Einmann-Summe	391			Einmann-Summe	374			Einmann-Summe	367	
DL3JAN	05	90	7.	DK5LO	01	97	13.	DJ2QV	03	57	95.	DG8LG	03	77	51.
DG3UH	03	89	26.	DJ9MT	01	88	56.	DO4DXA	01	52	218.	DK4VW	01	32	309.
DL4DTU	05	88	8.	DL9LAV	01	85	68.		Contest-Summe	374			Contest-Summe	367	
DL1VPL	03	88	28.		Contest-Summe	391									
DL2DX	01	79	94.												
DM1KL	03	69	69.												
DL3JAN	01	68	145.												
DH1DM	01	59	189.												
DG0DI	03	53	103.												
DL1DXA	01	41	267.												
DG0DI	01	32	308.												
DL3JAN	03	23	170.												
DL2VLA	01	20	366.												
DL2DVL	01	7	422.												
	Contest-Summe	385													

ukwmai

ukwmai S07				ukwmai M11				ukwmai C30				ukwmai M15			
DL3JAN	05	100	1.	DL9EE	01	97	15.	DJ2QV	01	99	6.	DL0CS	01	98	11.
DM3F	03	99	4.	DR1R	01	97	16.	DL9W	03	98	6.	DL3LAB	01	95	24.
DH1FM	05	99	2.	DR3M	03	96	11.	DL1A	01	97	14.	DK4LI	03	89	30.
DH5YM	01	97	17.	DL8LAS	01	96	19.	DL1MJF	01	96	18.	DG8LG	03	82	48.
	Einmann-Summe	395			Einmann-Summe	386			Einmann-Summe	390			Einmann-Summe	364	
DL4DTU	05	90	9.	DH7LF	01	94	27.	DO4DXA	01	44	263.		Contest-Summe	364	
DL2DX	01	89	52.	DJ9MT	01	93	32.		Contest-Summe	390					
DG3UH	03	88	32.	DL9LAV	01	63	171.								
DL3JAN	03	85	40.		Contest-Summe	386									
DG2DWL	03	80	52.												
DH1DM	03	80	53.												
DL3VZL	01	79	100.												
DH5YM	03	70	78.												
DL3JAN	01	68	152.												
DL1DXA	01	66	158.												
DM3F	01	66	157.												
DL2DVL	01	64	166.												
DG3UH	01	60	185.												
DL3VZL	03	59	108.												
DG0DI	03	37	164.												
DH1FM	01	27	338.												
DL2DVL	03	23	201.												
DG0DI	01	10	421.												
DL8CP	01	9	422.												
	Contest-Summe	395													

fdcw

fdcw S07				fdcw M11				fdcw C30				fdcw M15			
DM7A/P	Portable, multi operator, low power, non-assisted	360	5.	DK0PC/P	Portable, multi operator, QRP, assisted	400	1.	DL1A/P	Portable, multi operator, low power, assisted	400	1.	DL0CS/P	Portable, multi operator, high power, assisted	400	1.
	Contest-Summe	360			Contest-Summe	400		DL9W/P	Portable, multi operator, low power, non-assisted	42	24.		Contest-Summe	400	
									Contest-Summe	400					

waecw

waecw S07				waecw M11				waecw C30				waecw M15			
DL3DTH	SINGLE-OP LOW	98	5.	DR5X	SINGLE-OP LOW	99	3.	DL1A	MULTI-OP	380	2.	DF9LJ	SINGLE-OP HIGH	90	6.
DM3F	SINGLE-OP LOW	94	11.		Contest-Summe	99			Contest-Summe	380			Contest-Summe	90	
DL3JAN	SINGLE-OP LOW	92	15.												
DL2DX	SINGLE-OP LOW	89	20.												
	Einmann-Summe	373													
DM7A	SINGLE-OP LOW	80	34.												
	Contest-Summe	373													

fdssb

fdssb S07				fdssb M11				fdssb C30				fdssb M15			
DM7A/P	Portable, multi operator, QRP, assisted	336	2.	DK0PC/P	Portable, multi operator, QRP, assisted	400	1.	DL1A/P	Portable, multi operator, low power, assisted	400	1.	DL0CS/P	Portable, multi operator, high power, assisted	400	1.
	Contest-Summe	336			Contest-Summe	400		DL9W/P	Portable, multi operator, low power, non-assisted	80	13.		Contest-Summe	400	
									Contest-Summe	400					

ukwokt

ukwokt S07				ukwokt M11				ukwokt C30				ukwokt M15			
DL3JAN	05	100	1.	DK5LO	03	98	6.	DL1A	03	97	10.	DK2OY	03	98	8.
DM3F	03	99	5.	DL9EE	03	98	9.	DM9K	03	96	15.	DL3LAB	03	92	26.
DM1KL	05	99	2.	DR3M	03	96	14.	DL9W	03	95	16.	DK4LI	03	83	56.
DH5YM	03	96	13.	DL8UCC	03	87	44.	DJ2QV	03	94	20.	DK4VW	05	79	19.
	Einmann-Summe	394			Einmann-Summe	379			Einmann-Summe	382			Einmann-Summe	352	
DG3UH	03	77	76.	DL9LAV	03	50	162.	DB6RO	05	76	22.	DG8LG	03	70	97.
DL2DVL	03	43	184.	DL8LAS	03	2	315.	DO1RTO	03	24	246.		Contest-Summe	352	
DL1VPL	03	29	228.		Contest-Summe	379			Contest-Summe	382			Contest-Summe		
DG0DI	03	23	249.												
	Contest-Summe	394													

waessb

waessb S07				waessb M11				waessb C30				waessb M15			
DL1DXA	SINGLE-OP LOW	89	19.	DR5X	SINGLE-OP LOW	99	2.	DL1A	MULTI-OP	368	4.	DL0CS	MULTI-OP	380	3.
DM3F	SINGLE-OP LOW	87	21.	DK0PC	SINGLE-OP LOW	98	4.	DM9K	MULTI-OP	4	36.		Contest-Summe	380	
DM3VL	SINGLE-OP HIGH	86	10.	DL8UCC	SINGLE-OP LOW	96	8.		Contest-Summe	368					
DL0TUD	SINGLE-OP LOW	83	28.	DK5LO	SINGLE-OP LOW	95	9.								
	Einmann-Summe	345			Einmann-Summe	388									
DL2DX	SINGLE-OP LOW	72	46.	DH7LF	SINGLE-OP LOW	82	29.								
DM7A	SINGLE-OP LOW	70	49.	DB7MA	SINGLE-OP LOW	19	131.								
	Contest-Summe	345			Contest-Summe	388									

ukwnov

ukwnov S07				ukwnov M11				ukwnov C30				ukwnov M15			
DM3F	01	98	5.	DR1R	01	94	13.	DJ2QV	01	83	35.	Contest-Summe 0			
DL3JAN	01	83	36.	DL9EE	01	94	14.	DJ6XH	01	52	98.				
DL1DXA	01	37	128.	DL8LAS	01	91	20.		Contest-Summe	135					
DH5YM	01	10	181.	DK5LO	01	82	38.								
	Einmann-Summe	228			Einmann-Summe	361									
	Contest-Summe	228			Contest-Summe	361									

xmas

xmas S07				xmas M11				xmas C30				xmas M15			
DM7A	Single operator, CW, low power	97	5.	DL8LAS	Single operator, mixed, low power	99	3.	DK0WL	Single operator, mixed, low power	100	2.	DK2OY	Single operator, mixed, high power	98	2.
DM3F	Single operator, mixed, low power	97	10.	DL9EE	Single operator, mixed, low power	97	11.	DJ2QV	Single operator, mixed, low power	100	1.	DL3LAB	Single operator, mixed, high power	92	6.
DL3DTH	Single operator, CW, low power	92	12.	DK0PC	Single operator, mixed, low power	96	17.	DL1A	Single operator, CW, low power	98	4.	DK4VW	Single operator, mixed, high power	79	15.
DH5YM	Single operator, mixed, low power	43	205.	DK5LO	Single operator, mixed, low power	93	25.	DO4DXA	Single operator, mixed, low power	82	64.	DL0CS	Single operator, CW, low power	72	41.
	Einmann-Summe	329			Einmann-Summe	385			Einmann-Summe	380			Einmann-Summe	341	
DH1FM	Single operator, mixed, low power	37	226.	DH7LF	Single operator, mixed, low power	89	39.	DJ6ZM	Single operator, CW, low power	57	62.	DK4LI	Single operator, mixed, high power	71	20.
DL1DXA	Single operator, CW, low power	26	107.	DR1R	Single operator, mixed, low power	78	81.		Contest-Summe	380		DO6JAN	Single operator, mixed, low power	34	235.
DL1DUO	Single operator, mixed, low power	24	273.	DJ7YT	Single operator, mixed, low power	70	108.					DL2LAR	Single operator, mixed, high power	7	62.
	Contest-Summe	329		DL9LAV	Single operator, mixed, low power	57	156.					DL4LH	Single operator, mixed, high power	6	63.
					Contest-Summe	385							Contest-Summe	341	

Zusammenfassung S07 Zusammenfassung M11 Zusammenfassung C30 Zusammenfassung M15

Contest	Ergebnis	Diff S07	Summe	Contest	Ergebnis	Diff S07	Summe	Contest	Ergebnis	Diff S07	Summe	Contest	Ergebnis	Diff S07	Summe
10m	373	0	373	10m	331	-42	---	10m	367	-6	367	10m	277	-96	277
ukwmaerz	385	0	758	ukwmaerz	391	6	391	ukwmaerz	374	-11	741	ukwmaerz	367	-18	644
ukwmai	395	0	1153	ukwmai	386	-9	777	ukwmai	390	-5	1131	ukwmai	364	-31	1008
fdcw	360	0	1513	fdcw	400	40	1177	fdcw	400	40	1531	fdcw	400	40	1408
waecw	373	0	1886	waecw	99	-274	---	waecw	380	7	1911	waecw	90	-283	---
fdssb	336	0	2222	fdssb	400	64	1577	fdssb	400	64	2311	fdssb	400	64	1808
ukwokt	394	0	2616	ukwokt	379	-15	1956	ukwokt	382	-12	2693	ukwokt	352	-42	2160
waessb	345	0	2961	waessb	388	43	2344	waessb	368	23	---	waessb	380	35	2540
ukwnov	228	0	---	ukwnov	361	133	2705	ukwnov	135	-93	---	ukwnov	0	-228	-
xmas	329	0	---	xmas	385	56	3090	xmas	380	51	3073	xmas	341	12	2881
		Summe	2961			Summe	3090			Summe	3073			Summe	2881

Teilnehmerliste S07

Call	Anzahl	Brutto	Netto
DG0DI	5	155	
DG2DWL	1	80	
DG3UH	4	314	
DG4VN	1	14	
DH1DM	3	210	
DH1FM	5	323	199
DH5YM	5	316	246
DL0TUD	2	177	177
DL1DUO	1	24	
DL1DXA	6	332	126
DL1VPL	2	117	
DL2DVL	4	137	

DL2DX	5	427	187
DL2VLA	1	20	
DL3DTH	3	284	284
DL3JAN	10	798	464
DL3VZL	2	138	
DL4DTU	3	241	
DL8CP	1	9	
DM1KL	3	262	193
DM3F	9	829	763
DM3VL	1	86	86
DM7A	3	247	97
DM7A/P	2	696	

Platz	dok	punkte	10 m	ukw03	ukw05	fdcw	waecw	fdssb	waessb	ukw10	marco	xmas
1	M11	3090	(331)	391	386	400	(99)	400	388	379	361	385
2	C30	3073	367	374	390	400	380	400	(368)	382	(135)	380
3	S07	2961	373	385	395	360	373	336	345	394	(228)	(329)
4	M15	2881	277	367	364	400	(90)	400	380	352		341
5	S04	2844	(286)	371	374	320	322	360	(10)	370	374	353
6	C01	2842	373	366	362	348	(97)	388	324	332		349
7	C25	2841	352	386	372	328	316	352	(247)	(197)	361	374
8	C12	2647	377	336	346	400	(110)	392	168	258	(243)	370
9	H04	2359	283	283	373	224		308	268	339		281
10	E38	2169	284	292	288	208	(87)	340	280	193	(170)	284

73 Uk, DL1DXA