

# CM-Analysator 2015 (Clubmeister: OV C25, Zweitplatzierter: S07)

## 10m

10m S07				10m C25				10m M15				10m D06			
DL3DTH	Single operator, CW, low power	93	12.	DL5MAE	Single operator, mixed, low power	98	11.	DK2OY	Single operator, mixed, high power	96	7.	DL7ANR	Single operator, mixed, low power	99	4.
DL3JAN	Single operator, CW, low power	92	14.	DJ8EW	Single operator, mixed, low power	98	14.	DF1LX	Single operator, mixed, low power	95	29.	DL7YS	Single operator, mixed, low power	96	26.
DM3F	Single operator, CW, low power	86	24.	DK6SP	Single operator, mixed, low power	97	17.	DL3LAB	Single operator, mixed, high power	79	30.	DM6DX	Single operator, mixed, low power	94	34.
DL2DX	Single operator, CW, low power	85	25.	DK5MB	Single operator, mixed, low power	95	32.	DK4VW	Single operator, mixed, high power	74	38.	DL0SP	Single operator, mixed, low power	87	76.
	Einmann-Summe	356			Einmann-Summe	388			Einmann-Summe	344			Einmann-Summe	376	
DH5YM	Single operator, CW, low power	79	35.	DL1MAJ	Single operator, mixed, low power	95	33.	DK2ZF	Single operator, mixed, low power	74	153.	DL7AWO	Single operator, mixed, low power	79	127.
DL2MRE	Single operator, CW, low power	70	49.	DL7ULM/P	Single operator, mixed, low power	89	65.	DH9JK	Single operator, mixed, high power	65	50.	DF3YG	Single operator, mixed, low power	14	509.
	Contest-Summe	356		DJ1MV	Single operator, mixed, low power	81	113.	DG8LG	Single operator, mixed, high power	7	132.	DK5OZ	Single operator, mixed, low power	7	550.
				DK0ED	Single operator, mixed, high power	63	53.	DL1VH	Single operator, mixed, high power	1	141.	DL7ZE	Single operator, mixed, low power	3	571.
				DF4MAA	Single operator, mixed, low power	58	247.		Contest-Summe	344			Contest-Summe	376	
				DL1FY	Single operator, mixed, low power	52	284.								
				DK4MO	Single operator, mixed, low power	48	305.								
				DK2DL	Single operator, mixed, low power	26	435.								
				DC2CL	Single operator, mixed, low power	21	467.								
				DL4YAO	Single operator, mixed, high power	19	116.								
				DL8GM	Single operator, mixed, low power	18	486.								
				DJ5TT	Single operator, CW, high power	6	53.								
					Contest-Summe	388									

## ukwmaerz

ukwmaerz S07				ukwmaerz C25				ukwmaerz M15				ukwmaerz D06			
DM3F	03	100	1.	DF4MAA	01	96	21.	DK4VW	03	99	4.	DK7C	03	99	3.
DL2MRE	01	99	6.	DK5MB	01	95	24.	DK2OY	03	96	10.	DL7YS	03	96	9.
DK2AB	03	98	5.	DK6SP	01	92	36.	DL0CS	01	95	25.	DL7ANR	03	95	12.
DH5YM	05	97	3.	DL8GM	03	75	52.	DK4LI	03	90	22.	DL2JKE	03	94	13.
	Einmann-Summe	394			Einmann-Summe	358			Einmann-Summe	380			Einmann-Summe	384	
DM1KL	05	90	9.	DC2CL	03	34	134.	DG8LG	03	87	28.	DM1RI	01	66	156.
DH5YM	01	56	200.	DJ1MV	01	6	427.	DK2ZF	05	84	14.	DC9WX	01	50	229.
DL2DVL	01	41	268.	DJ4YP	01	1	451.	DK2ZF	03	81	40.	DF3YG	03	4	194.
DL8CP	01	21	362.	DL1MEB	01	1	450.	DK2ZF	01	75	116.	DF3YG	01	2	447.
	Contest-Summe	394			Contest-Summe	358		DG8LG	01	54	209.		Contest-Summe	384	
									Contest-Summe	380					

## ukwmai

ukwmai S07				ukwmai C25				ukwmai M15				ukwmai D06			
DH1FM	05	100	1.	DK6SP	01	99	6.	DK4VW	03	99	3.	DL7YS	03	98	4.
DM3F	03	99	2.	DL5MAE	03	98	5.	DK2OY	03	94	12.	DK7C	03	97	7.
DL2MRE	01	98	9.	DL7ULM	01	97	12.	DL0CS	01	94	27.	DL2JKE	03	94	13.
DL8CP	03	96	8.	DF4MAA	03	97	6.	DK2ZF	05	92	7.	DL7ANR	03	93	14.
	Einmann-Summe	393			Einmann-Summe	391			Einmann-Summe	379			Einmann-Summe	382	
DL6DVU	01	92	35.	DL8GM	01	85	62.	DK4LI	03	86	29.	DH7AHK	03	65	70.
DL3DTH	01	89	47.	DJ8EW	01	17	337.	DG8LG	03	82	37.	DC9WX	03	17	166.
DH1DM	05	81	16.	DL4YAO	03	16	168.	DK2ZF	03	80	41.	DF3YG	01	15	346.
DL1DXA	03	40	119.	DG8MG	01	14	350.	DK2ZF	01	68	133.	DH7AHK	05	9	73.
DL2DVL	01	34	271.	DJ1OJ	01	13	356.	DG8LG	01	53	191.	DF3YG	03	2	196.
DM3VL	01	31	283.	DK6CQ	01	8	374.		Contest-Summe	379		DO5JRR	03	1	197.
	Contest-Summe	393		DF4MAA	01	8	376.						Contest-Summe	382	
				DJ5TT	01	6	383.								
				DC2CL	01	5	388.								
					Contest-Summe	391									

## fdcw

fdcw S07				fdcw C25				fdcw M15				fdcw D06			
DM7A/P	Portable, multi operator, low power, assisted	400	1.	DK0ED/P	Portable, multi operator, low power, assisted	276	7.	DL0CS/P	Portable, multi operator, high power, assisted	400	1.	DL0SP/P	Portable, multi operator, low power, assisted	296	6.
DL1DXA/P	Portable, single operator, QRP, assisted	71	6.		Contest-Summe	276			Contest-Summe	400			Contest-Summe	296	
	Contest-Summe	400													

## waecw

waecw S07				waecw C25				waecw M15				waecw D06			
DL3DTH	SINGLE-OP LOW	98	5.	DK6SP	SINGLE-OP LOW	99	2.	DF1LX	SINGLE-OP LOW	96	8.	DL7ANR	SINGLE-OP LOW	95	10.
DJ1YFK	SINGLE-OP LOW	94	13.	DL5MAE	SINGLE-OP LOW	96	9.		Contest-Summe	96		DL7YS	SINGLE-OP LOW	86	28.
DM3F	SINGLE-OP LOW	93	15.	DJ8EW	SINGLE-OP LOW	94	12.					DL7ALM	SINGLE-OP LOW	78	45.
DL3JAN	SINGLE-OP LOW	91	19.	DL1MAJ	SINGLE-OP LOW	92	17.					DL2JKE	SINGLE-OP LOW	74	52.
	Einmann-Summe	376			Einmann-Summe	381							Einmann-Summe	333	
DL3VZL	SINGLE-OP LOW	35	130.	DK6CQ	SINGLE-OP LOW	48	104.					DM6DX	SINGLE-OP LOW	18	164.
	Contest-Summe	376		DJ1OJ	SINGLE-OP LOW	39	122.					DL7AWO	SINGLE-OP LOW	10	179.
				DL4YAO	SINGLE-OP LOW	36	128.						Contest-Summe	333	
				DL1MEB	SINGLE-OP LOW	6	188.								
				DJ5CL	SINGLE-OP LOW	5	190.								
				DO6YY	SINGLE-OP LOW	3	194.								
				DJ5MN	SINGLE-OP LOW	3	194.								
				DF4MAA	SINGLE-OP LOW	3	193.								
				DK5MV	SINGLE-OP LOW	2	196.								
				DN5KID	SINGLE-OP LOW	1	197.								
					Contest-Summe	381									

## fdssb

fdssb S07				fdssb C25				fdssb M15				fdssb D06			
DM7A/P	Portable, multi operator, low power, assisted	368	5.	DK0ED/P	Portable, multi operator, low power, assisted	400	1.	DL0CS/P	Portable, multi operator, high power, assisted	400	1.	DK7C/P	Portable, multi operator, low power, assisted	376	4.
	Contest-Summe	368			Contest-Summe	400			Contest-Summe	400			Contest-Summe	376	

## ukwobt

ukwobt S07				ukwobt C25				ukwobt M15				ukwobt D06			
DM3F	03	99	4.	DL4YAO	05	99	2.	DK4VW	03	96	11.	DK7C	03	99	3.
DH5YM	05	98	3.	DL1FY	03	98	6.	DL3LAB	03	93	18.	DL7YS	03	97	9.
DL6DVU	03	96	12.	DL5MAE	03	97	8.	DK2OY	03	92	20.	DH7AHK	03	92	22.
DH1FM	05	92	8.	DF4MAA	03	95	13.	DK2ZF	05	88	12.	DK7TY	03	88	31.
	Einmann-Summe	385			Einmann-Summe	389			Einmann-Summe	369			Einmann-Summe	376	
	Contest-Summe	385		DL7ULM	03	90	25.	DK4LI	03	86	35.		Contest-Summe	376	
				DJ5MN	03	19	205.	DG8LG	03	83	44.				
				DJ1OJ	03	17	211.	DK2ZF	03	66	86.				
				DJ8EW	03	12	223.		Contest-Summe	369					
				DJ5MN	05	11	81.								
				DK2DL	03	6	238.								
				DK6SP	03	5	239.								
				DLOBRM	03	5	240.								
				DK0ED	03	5	241.								
				DL8GM	03	3	244.								
				DC2CL	03	3	245.								
				DN5KID	04	1	34.								
					Contest-Summe	389									

## waessb

waessb S07			
DL1DXA	SINGLE-OP LOW	92	14.
	Contest-Summe	92	

waessb C25			
DL5M	MULTI-OP	384	2.
DL2MLU	SINGLE-OP LOW	85	25.
DL5MAE	MULTI-OP	42	15.
DLOBRM	MULTI-OP	34	17.
DK0ED	MULTI-OP	30	18.
DJ5MN	MULTI-OP	26	19.
DL7SEW	MULTI-OP	18	21.
DN5KID	MULTI-OP	9	23.
DK0IG	MULTI-OP	5	24.
	Contest-Summe	384	

waessb M15			
DL0CS	MULTI-OP	368	3.
DF1LX	SINGLE-OP LOW	27	122.
DJ1XT	SINGLE-OP HIGH	3	66.
	Contest-Summe	368	

waessb D06			
DM6DX	SINGLE-OP LOW	98	5.
DL7ANR	SINGLE-OP LOW	97	6.
DK7TY	SINGLE-OP LOW	96	7.
DL7YS	SINGLE-OP LOW	91	16.
	Einmann-Summe	382	
	Contest-Summe	382	

## ukwnov

ukwnov S07			
DH5YM	01	94	16.
DL1DXA	01	82	45.
DL3DTH	01	80	50.
	Contest-Summe	256	

ukwnov C25			
DK6SP	01	99	3.
DL1MAJ	01	98	7.
DL5MAE	01	97	8.
DL7ULM	01	93	19.
	Einmann-Summe	387	
DJ5MY	01	93	18.
DJ8EW	01	35	161.
DL4YAO	01	12	220.
DK6CQ	01	11	221.
DF4MAA	01	10	223.
DL2DVE	01	7	232.
DK5MV	01	4	239.
DJ5MN	01	3	241.
DN5JD	02	1	30.
	Contest-Summe	387	

ukwnov M15			
DK20Y	01	95	14.
DK2ZF	01	95	13.
DL7UN	01	18	204.
	Contest-Summe	208	

ukwnov D06			
DL7YS	01	71	72.
DK7TY	01	43	142.
	Contest-Summe	114	

## xmas

xmas S07				xmas C25				xmas M15				xmas D06			
DM3F	Single operator, mixed, low power	98	9.	DL1MAJ	Single operator, mixed, low power	98	6.	DF1LX	Single operator, mixed, low power	99	5.	DL0SP	Single operator, mixed, low power	96	13.
DJ1YFK	Single operator, CW, low power	96	7.	DJ5MN	Single operator, mixed, low power	98	7.	DL3LAB	Single operator, mixed, high power	90	10.	DL7ANR	Single operator, mixed, low power	90	32.
DL3DTH	Single operator, CW, low power	95	9.	DL5MAE	Single operator, mixed, low power	97	11.	DK2OY	Single operator, mixed, high power	86	13.	DH7AHK	Single operator, mixed, low power	86	47.
DL3VZL	Single operator, CW, low power	83	26.	DJ8EW	Single operator, mixed, low power	97	12.	DK4LI	Single operator, mixed, low power	85	50.	DM6DX	Single operator, mixed, low power	79	69.
	Einmann-Summe	372			Einmann-Summe	390			Einmann-Summe	360			Einmann-Summe	351	
DL1DUO	Single operator, mixed, low power	78	73.	DK5MB	Single operator, mixed, low power	92	27.	DK4VW	Single operator, mixed, high power	73	25.	DL7ALM	Single operator, mixed, low power	79	67.
DL1DXA	Single operator, mixed, low power	65	113.	DL2MLU	Single operator, mixed, low power	88	40.	DK2ZF	Single operator, mixed, low power	73	88.	DK7C	Single operator, mixed, low power	30	227.
DH1FM	Single operator, mixed, low power	35	209.	DL7ULM/P	Single operator, mixed, low power	81	61.	DG8LG	Single operator, mixed, high power	11	79.	DK7TY	Single operator, mixed, low power	13	282.
DL8CP	Single operator, mixed, low power	21	255.	DL4YAO	Single operator, mixed, low power	78	71.	DH9JK	Single operator, mixed, high power	6	84.	DJ7VD	Single operator, mixed, low power	11	288.
	Contest-Summe	372		DF4MAA	Single operator, mixed, low power	67	108.	DL0RSH	Single operator, mixed, high power	4	85.	DF3YG	Single operator, mixed, low power	10	289.
				DO6YY	Single operator, mixed, low power	44	182.	DL1VH	Single operator, mixed, high power	4	85.		Contest-Summe	351	
				DJ5TT	Single operator, mixed, low power	38	199.		Contest-Summe	360					
				DL7SEW	Single operator, mixed, low power	26	238.								
				DF2CQ	Single operator, mixed, low power	20	258.								
				DL8GM	Single operator, mixed, low power	18	265.								
				DK4MO	Single operator, mixed, low power	17	269.								
				DC2CL	Single operator, mixed, low power	14	278.								
				DB1MUC	Single operator, mixed, low power	13	281.								
				DL2DVE	Single operator, mixed, low power	12	283.								
				DK5JK/M	Single operator, mixed, low power	9	292.								

DL1FY	Single operator, mixed, low power	7	301.
DB1YL	Single operator, mixed, low power	6	302.
DN1YL	Single operator, mixed, low power	4	310.
DJ5CL	Single operator, mixed, low power	4	308.
DO6PF	Single operator, mixed, low power	4	309.
DG8MG	Single operator, mixed, low power	3	314.
DL0DYW	Single operator, mixed, low power	2	317.
DK2DL	Single operator, mixed, low power	1	319.
	Contest-Summe	390	

**Zusammenfassung S07 Zusammenfassung C25 Zusammenfassung M15 Zusammenfassung D06**

Contest	Ergebnis	Diff S07	Summe
10m	356	0	356
ukwmaerz	394	0	750
ukwmai	393	0	1143
fdcw	400	0	1543
waecw	376	0	1919
fdssb	368	0	2287
ukwokt	385	0	2672
waessb	92	0	---
ukwnov	256	0	---
xmas	372	0	3044
		<b>Summe</b>	<b>3044</b>

Contest	Ergebnis	Diff S07	Summe
10m	388	32	388
ukwmaerz	358	-36	---
ukwmai	391	-2	779
fdcw	276	-124	---
waecw	381	5	1160
fdssb	400	32	1560
ukwokt	389	4	1949
waessb	384	292	2333
ukwnov	387	131	2720
xmas	390	18	3110
		<b>Summe</b>	<b>3110</b>

Contest	Ergebnis	Diff S07	Summe
10m	344	-12	344
ukwmaerz	380	-14	724
ukwmai	379	-14	1103
fdcw	400	0	1503
waecw	96	-280	---
fdssb	400	32	1903
ukwokt	369	-16	2272
waessb	368	276	2640
ukwnov	208	-48	---
xmas	360	-12	3000
		<b>Summe</b>	<b>3000</b>

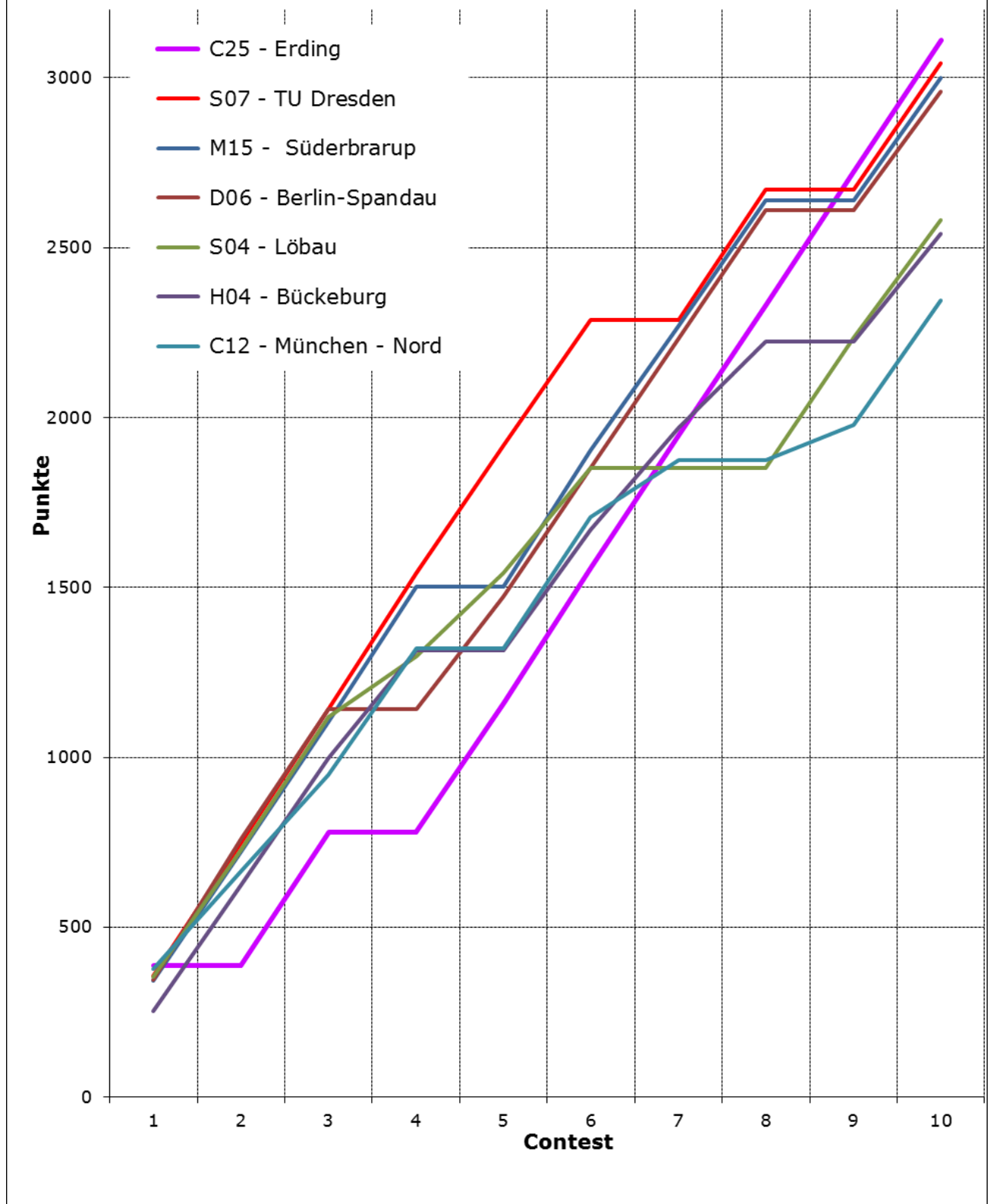
Contest	Ergebnis	Diff S07	Summe
10m	376	20	376
ukwmaerz	384	-10	760
ukwmai	382	-11	1142
fdcw	296	-104	---
waecw	333	-43	1475
fdssb	376	8	1851
ukwokt	376	-9	2227
waessb	382	290	2609
ukwnov	114	-142	---
xmas	351	-21	2960
		<b>Summe</b>	<b>2960</b>

**Teilnehmerliste S07**

Call	Anzahl	Brutto	Netto
DH1DM	1	81	
DH1FM	3	227	192
DH5YM	5	424	289
DJ1YFK	2	190	190
DK2AB	1	98	98
DL1DUO	1	78	
DL1DXA	4	279	174
DL1DXA/P	1	71	71
DL2DVL	2	75	
DL2DX	1	85	85
DL2MRE	3	267	197
DL3DTH	5	455	366
DL3JAN	2	183	183
DL3VZL	2	118	83
DL6DVU	2	188	96
DL8CP	3	138	96
DM1KL	1	90	
DM3F	6	575	575
DM3VL	1	31	
DM7A/P	2	768	

# Clubmeisterschaft (CM) 2015 - Endergebnis

Dr.-Ing. Ulrich Bergt - DL1DXA - 2016-03-14





**Zweiter Platz bei der CM 2015**



**Der Sieger-OV C25 überreichte den Zweit- und Drittplatzierten je einen Kasten Grönbacher. Dieses Weißbier ist in der Region sehr beliebt und wird unter Funkern oft dem Erdinger vorgezogen. Danke C25!**





*Und so sahen die Sieger aus.*

Platz	dok	punkte	10 m	ukw03	ukw05	fdcw	waecw	fdssb	waessb	ukw10	marco	xmas
1	C25	3110	388	(358)	391	(276)	381	400	384	389	387	390
2	S07	3044	356	394	393	400	376	368	(92)	385	(256)	372
3	M15	3000	344	380	379	400	(96)	400	368	369	(208)	360
4	D06	2960	376	384	382	(296)	333	376	382	376	(114)	351
5	S04	2582	354	375	389	180	246	308	(10)		383	347
6	H04	2542	254	372	373	316	(49)	356	300	252		319
7	C12	2344	377	288	283	372	(141)	388	167	(13)	104	365
8	F16	2343	337	322	350	168	(40)	264	255	295	(143)	352
9	Q05	2307	348	341	310	244	(167)	332	239	(117)	215	278
10	Y43	2298	(73)	359	363	260		176	284	358	336	162

73 Uk, DL1DXA