

Alpe-Adria U/SHF 2013.
Final results

A - A 435 MHz Multiplier=1

Nr.	Call	loc	QSO	Points	Errors	ODX	QRB	ASL	P(W)	ANT
1.	IQ4AX/4	JN54JK	108	34251	0.00%	OK2KJT JN99AJ	779	900	500	4x23 el H (DL6WU)
2.	S57Q	JN76PB	106	22730	1.28%	IK7LMX JN80XP	640	948	600	4 x 21 F9FT
3.	IK4LFI/4	JN54FI	77	21307	0.62%	OK2KJT JN99AJ	804	990	100	24 EL. CUSHCRAFT
4.	S59R	JN76OM	97	20162	2.74%	IK7LMX JN80XP	690	1524	600	2x432-13WLA + 4x17el.TONNA
5.	YU1LA	KN04FR	45	18452	1.91%	IQ4AX/4 JN54JK	766	150	300	30 el HyGain
6.	OK2KKW	JO70FD	52	17946	1.68%	YU1LA KN04FR	753	320	750	23el DK7ZB
7.	S51ZO	JN86DR	79	17512	2.80%	SP7HGT KO10AN	600	317	500	8x33el.DJ9BV
8.	9A6C	JN73WS	49	16473	0.00%	OK1TEH JO70FD	717	151	20	2x19 el oblong YU1QT
9.	IV3DXW	JN65QQ	66	15781	2.41%	YU1LA KN04FR	565	0	300	25jxx2
10.	OK2KJT	JN99AJ	59	15772	1.28%	IK4LFI/4 JN54FI	804	700	100	4x23,12x6
11.	9A1CAW	JN95GM	46	14458	2.07%	IQ4AX/4 JN54JK	622	100	10	33 el.DJ9BV
12.	9A2KD	JN85EI	60	13869	4.54%	DH3NAN JO50NC	658	406	45	27el yu7ef
13.	IA5/IK2FTB	JN52CT	44	13423	0.00%	EB3DYS JN11CK	677	100	200	28 elem. m2
14.	OL1B	JO80IB	63	12489	0.95%	DG1KJG JO30NT	684	995	150	4x19el
15.	9A3NI	JN65WG	57	11527	4.32%	IK7LMX JN80XP	613	420	50	Y 21 EL
16.	OE3JPC	JN87EW	43	11143	3.99%	IK4LFI/4 JN54FI	606	220	200	4x24 El. DJ9BVopt (7.7wl)
17.	9A5G	JN75GK	66	10917	4.40%	OK2KJT JN99AJ	513	1490	75	4 x 15 el
18.	IZ4AMS/4	JN54LE	45	10566	13.37%	S51ZO JN86DR	503	1104	5	2x25el
19.	OE/OK2VZE/P	JN77VS	49	9349	3.08%	IQ4AX/4 JN54JK	535	2050	5	DK7ZB 17el
20.	9A2L	JN86HF	47	9341	9.40%	DH3NAN JO50NC	594	213	50	4x 28 el m2
21.	IK3XTT	JN55LK	50	9091	0.00%	9A1CBM JN83EN	478	60	70	33 ELEMENTI
22.	OE3PVC/P	JN88LD	52	8442	8.03%	IQ4AX/4 JN54JK	628	346	50	19 element Yagi
23.	IZ3DRN	JN55TI	42	8334	25.13%	IK7LMX JN80XP	734	13	500	Cubica 6 el
24.	S51WX	JN75OS	42	8147	4.20%	OK2UYZ JN99FS	507	201	250	2 x 18 el.
25.	I4CIV	JN63FX	30	8100	7.05%	OK1KZB JO80OB	766	335	400	23 elem HM
26.	9A8D	JN95LM	28	8097	3.55%	OK2KKW JO70FD	615	178	50	2x26el.DJ9BV
27.	9A1I	JN85FS	38	7276	1.07%	IK4LFI/4 JN54FI	497	134	100	21el.F9FT

28.	IZ3NOC	JN55VC	29	6930	2.16%	YU1LA KN04FR	684	0	300	1x21
29.	HA8XI	JN96SW	23	6858	12.17%	IQ4AX/4 JN54JK	734	125	400	4X16JXX70
30.	S59GS	JN75NP	47	6831	11.05%	OK2KKW JO70FD	503	940	100	21 el
31.	9A2EY	JN75XV	47	6769	6.42%	OK2KKW JO70FD	486		25	21 el. YAGI H.M. (DL6WU)
32.	OE6KME/P	JN76UV	41	6624	6.48%	IQ4AX/4 JN54JK	470	406	50	Quad
33.	9A1CBM	JN83EN	23	6573	8.68%	II3VR JN55LL	480		50	21 el.YU7EF
34.	OE5RBO	JN68OB	23	6497	3.40%	IK2FTB/IA5 JN52CT	629	498	200	4x18Ele. M2
35.	IK7LMX	JN80XP	10	6406	10.48%	II3VR JN55LL	782	5	50	16jxx
36.	S54AA	JN76EG	31	6350	0.00%	YT3N KN04LP	545	395	500	2x41el DJ9BV
37.	HG7F	JN97KR	22	6171	0.00%	IQ4AX/4 JN54JK	723	700	500	23 el yagi
38.	9A1CZG	JN75XW	41	6145	3.20%	OK2KKW JO70FD	482	740	20	23 el. DK7ZB
39.	9A3AQ	JN75WS	38	5758	0.00%	IK4LFI/4 JN54FI	454	121	50	Yagi
40.	9A1CMS	JN86DM	30	5448	1.55%	IQ4AX/4 JN54JK	488	276	200	21 ele.F9FT
41.	OM5CM	JN98DF	20	5212	0.00%	IQ4AX/4 JN54JK	714		70	16el.Yagi
42.	S59P	JN86AO	27	5121	2.10%	IK4LFI/4 JN54FI	502	301	750	4x26
43.	IZ0CLS	JN52VD	14	4977	0.00%	EB3DYS JN11CK	798	20	50	310 CM DISH H.M.
44.	S57LM	JN76HD	33	4951	17.41%	YU1LA KN04FR	482	313	50	21 el. Yagi
45.	S57CN	JN75PS	44	4896	7.15%	OK2KJT JN99AJ	453	1178	25	1 x 22 Yagi
46.	S50J	JN65VO	30	4767	0.00%	OE3JPC JN87EW	326	150	50	18el
47.	I3NGL/3	JN66EA	24	4721	0.00%	IK7LMX JN80XP	749	1550	5	10 el. yagi
48.	9A2XW	JN75SM	29	4510	13.77%	OK2ZB JO80OB	521	128	50	LFA 18el.
49.	OE5D	JN68PC	19	4422	0.00%	OM5XX JN97BS	362	700	200	4x 23 El Yagi
50.	S53FI	JN75LS	32	4390	7.52%	OK2KKW JO70FD	488	900	5	21 el. yagi
51.	IK3TCH/3	JN55NP	25	4367	19.77%	9A1CBM JN83EN	476	1300	70	21 EL. TONNA
52.	OM3ID	JN88ME	29	4208	0.19%	UT5DV KN18DO	391	200	8	19el. yagi
53.	IW1CKM/1	JN35TK	16	4172	0.00%	IZ0CLS JN52VD	496	1408	50	19 elementi
54.	II3VR	JN55LL	27	4130	29.57%	9A1CBM JN83EN	480	120	50	18 el. LFA
55.	IV3GAP	JN66OA	22	4046	6.90%	IW0FRR/8 JN71PW	484	100	10	25 SHARK
56.	YU1EM	KN04FT	15	4003	0.00%	OM5LD JN98AH	431	110	20	4X23el.DL6WU
57.	S53MM	JN76GD	31	3982	7.95%	IK4LFI/4 JN54FI	377	641	100	2x15
						S57Q				

58.	IW2MJQ/2	JN55EU	22	3896	2.79%	JN76PB	381	2191	4	7 el DK7ZB
59.	OE3RTB	JN88ER	25	3800	20.17%	OM3WZ KN08LS	337	186	120	Yagi 2 x 19 Element
60.	9A4CW	JN85TM	19	3696	22.06%	OM3TZO JN88UU	371	913	20	
61.	9A4QV	JN74BX	20	3572	0.00%	IW0FRR/8 JN71PW	352		5	
62.	OE6DRG/P	JN66WO	21	3427	5.70%	OK2KJT JN99AJ	439	1900	30	23 Elemente
63.	IV3ARJ/P	JN66SE	22	3415	0.00%	IZ5VWJ/5 JN54FF	326	1300	3	Yagi 7 el.
64.	OE6PPF	JN77IF	24	3345	19.16%	IK4LFI/4 JN54FI	459	1600	30	Tonna 2X19 Element
65.	IW3SPI	JN66OD	22	3228	4.21%	9A6C JN73WS	338	165	80	Quagi 13 el.
66.	9A6TAQ	JN75GK	21	2874	3.00%	IQ4AX/4 JN54JK	316	1490	20	Yagi
67.	S53FO	JN76ID	25	2597	13.98%	DK2GR JN59IE	452	320	160	15 el yagi
68.	IQ0RM/0	JN61OW	9	2494	3.07%	I1NDP JN45AL	573	1860	20	21 F9FT
69.	HG5BVK/P	JN97LF	14	2446	0.00%	S59R JN76OM	296	102	100	19 ELEMENTS F9FT
70.	YTOA	KN04FT	8	2405	0.00%	S59R JN76OM	450	80	20	4x15el Vstack
71.	S58RU	JN65WM	17	2365	0.00%	IK4LFI/4 JN54FI	299	266	25	M2 432-13WLA 38 el.
72.	IZ2JNN	JN45PM	17	2240	0.00%	IA5/IK2FTB JN52CT	310	100	35	yagi 9 elementi
73.	IN3PEE/3	JN55PT	15	2212	9.79%	I0NLK/0 JN62NO	386	1853	05	Gommino
74.	OE1TGW/3	JN88DH	18	2092	8.37%	HG5BVK/P JN97LF	233	270	50	14el.Yagi
75.	9A2GA	JN75WR	21	1910	5.07%	IQ4AX/4 JN54JK	425	135	35	A270-10S
76.	S51I	JN76XL	16	1812	19.14%	OK2ZB JO80OB	410	300	50	21 el.tonna
77.	IK1YNZ	JN33UT	7	1727	0.00%	I4CIV JN63FX	382	100	100	2X21 DI IK4DIV
78.	IW2NEF/2	JN46TB	9	1708	0.00%	IA5/IK2FTB JN52CT	365	1900	100	10 El. YAGI H.M.
79.	IK3XTY/3	JN55LP	16	1494	3.30%	IA5/IK2FTB JN52CT	321	1118	5	vimer 10 el
80.	IK1RAN	JN44SF	7	1493	0.00%	EB3DYS JN11CK	674	280	10	35 El. Tonna
81.	9A6DAC	JN75SL	14	1493	14.39%	OK2ZB JO80OB	525	110	20	yagi 16 el desing 9A6DAC
82.	S57UZX	JN75MT	22	1478	0.00%	OE6PPF/P JN77IF	160	500	25	21
83.	OK1DEU	JO80FF	13	1394	0.00%	OM3TZO JN88UU	178	793	5	3el. Yagi SP6LB
84.	I1PSC	JN44MJ	10	1212	0.00%	IZ0CLS JN52VD	335	50	75	30 EL LFA
85.	9A5IGY	JN75SL	9	1077	0.46%	OK2ZB JO80OB	525		100	X510/10 ele oblong
86.	S54O	JN75NT	12	989	0.00%	OK2KJT JN99AJ	455	200	20	
87.	HA2MJ	JN97DQ	11	977	13.54%	OK2ZB JO80OB	276	185	10	19 el yagi
88.	IK6FXR	JN62SO	5	969	0.00%	9A5G JN75GK	326	1300	30	YAGI

89.	S57CR	JN75ON	10	968	0.00%	YU1LA KN04FR	422			DL6WU
90.	IK2YSJ	JN45MM	7	959	8.58%	IZ4AMS/4 JN54LE	212	135	30	19 F9FT
91.	I3CLZ/3	JN55PS	5	750	0.00%	9A5G JN75GK	256	1690	10	5 EL YAGI
92.	S56HCE	JN75AP	6	734	45.31%	IK4LFI/4 JN54FI	317	350	2	DL6WU-11EL.
93.	9A1IW	JN75VJ	10	669	16.58%	S51ZO JN86DR	154	370	50	Comet GP15 + Yagi 5el.
94.	I23KMY	JN55NI	8	462	0.00%	IZ4AMS/4 JN54LE	131	35	20	GP Collineare
95.	HA7MB	KN07BM	3	452	0.00%	UT5DV KN18DO	202	93	100	17el-DK7ZB
96.	E74G	JN94EQ	2	278	0.00%	9A2KD JN85EI	174	600	20	10 el. LOOP
97.	9A4W	JN83GJ	2	91	0.00%	9A6C JN73WS	68		20	gp
98.	9A7B	JN83HG	1	39	0.00%	9A1CBM JN83EN	39		10	YAGI 36 el
99.	OK1KZ	JO70ED	2	28	0.00%	OK1ARO JN79GW	27	220	25	VERTICAL
100.	9A3DOS	JN75EI	1	16	50.00%	9A5G JN75GK	16	65	35	GP Diamond X300

B - B 1,3 GHz Multiplier=1

Nr.	Call	loc	QSO	Points	Errors	ODX	QRB	ASL	P(W)	ANT
1.	OK2KKW	JO70FD	29	8743	17.66%	9A1CAW JN95GM	598	320	500	17dBd DISH
2.	DJ5AR	JN49CV	19	8470	12.14%	OK2UYZ JN99FS	735	220	200	3 m Dish
3.	9A1CAW	JN95GM	26	8087	4.32%	OK1KKL JO70PO	615	100	10	55 el.
4.	9A4M	JN85EI	32	7966	0.00%	IW2BNA JN45ON	560	406	35	180cm dish
5.	HG7F	JN97KR	26	6521	1.82%	DL1HTT JO61FR	641	700	100	140cm grid
6.	HA8MV/P	KN06HT	18	6285	0.00%	IK3COJ JN65BN	669	85	140	2.2m dish
7.	IK3COJ	JN65BN	19	6265	0.00%	IK7LMX JN80XP	723	20	300	DISH 3,8 METRI
8.	OE3JPC	JN87EW	21	5397	2.72%	DJ5AR JN49CV	635	220	150	2x55 EL. F9FT
9.	S59GS	JN75NP	26	4782	0.00%	OK2KKW JO70FD	503	940	8	55 el.
10.	HA5UA/P	JN97FQ	25	4781	11.72%	IK3HHG JN65DO	525	632	60	35el F9ft
11.	S51ZO	JN86DR	23	4170	0.00%	OK2KKW JO70FD	404	317	100	55el F9FT
12.	S59P	JN86AO	20	3954	0.00%	IW2BNA JN45ON	540	301	150	1x55el
13.	S54AA	JN76EG	18	3842	8.68%	DJ5AR JN49CV	610	395	100	2m dish
14.	OE3RTB	JN88ER	12	2911	0.00%	DJ5AR JN49CV	606	186	100	Yagi 2 x 35 Element
15.	I2OCLS	JN52VD	6	2786	0.00%	F1RYW/EA JN11IP	754	20	100	310 CM DISH H.M.
16.	HA2ML	JN97CO	15	2605	0.00%	DL1HTT JO61FR	618	158	20	1,2 m dish
						HA8MV/P				

17.	OE3C/P	JN77WM	15	2582	27.65%	KN06HT	368	250	20	23el Tonna
18.	OE6PPF	JN77IF	18	2305	33.03%	DK3MFA JN59IE	368	1600	10	Gitterspiegel 1m
19.	IK7LMX	JN80XP	3	2190	0.00%	IW3GOA/3 JN66EA	749	5	10	55 el yagi tonna
20.	IW3SPI	JN66OD	11	2032	0.00%	DJ5AR JN49CV	559	165	100	1,35 mt dish
21.	OM5CM	JN98DF	11	1938	0.00%	9A4M JN85EI	352	165	10	55el.F9FT
22.	S53FO	JN76ID	14	1747	16.01%	IW2BNA JN45ON	431	15	140	67el yagi
23.	9A2EY	JN75XV	16	1658	0.00%	OE3JPC JN87EW	230		10	27 el. Loop Yagi
24.	I1PSC	JN44MJ	11	1418	0.00%	IZ0CLS JN52VD	335	50	200	67 EL WIMO
25.	9A2UV	JN95GM	6	1249	0.00%	S54AA JN76EG	334		0.0180	55el.
26.	HG5ED/P	JN97FQ	6	1178	0.00%	OE6PPF/P JN77IF	287	632	60	35el F9FT
27.	9A5G	JN75GK	11	1130	0.00%	IW3GOA/3 JN66EA	181	1490	10	15 el
28.	9A3AQ	JN75WS	12	1097	0.00%	9A1CAW JN95GM	210	121	10	loop
29.	IA5/IK2FTB	JN52CT	4	1078	0.00%	IW1CKM/1 JN35TK	358	100	10	35 elementi f9ft
30.	IW1CKM/1	JN35TK	5	1068	0.00%	IK3HHG JN65DO	365	1408	10	23 elementi
31.	OE1TGW/3	JN88DH	8	1039	0.00%	HG7F JN97KR	203	270	55	44el.Yagi
32.	I1KFH	JN45FG	4	980	7.55%	DJ5AR JN49CV	515	130	20	2 x 35 F9FT
33.	IW3IAQ/3	JN55NP	8	973	0.00%	9A4M JN85EI	411	1300	10	Yagi 35
34.	9A4QV	JN74BX	7	961	0.00%	9A4M JN85EI	182	450	1	25el.Loop
35.	S50J	JN65VO	9	912	0.00%	IW3IAQ/P JN55NP	208	150	10	55elF9FT
36.	S53MM	JN76GD	9	800	0.00%	9A4M JN85EI	168	641	30	44 el
37.	S57CN	JN75PS	11	773	0.00%	S51ZO JN86DR	132	1178	0.8	1 x 38 HM
38.	9A8D	JN95LM	5	759	0.00%	HG7F JN97KR	246	178	10	1,5m Dish
39.	IQ0RM/0	JN61OW	5	730	0.00%	I8YZO JM78WO	435	1800	10	Yagi 55 el
40.	OE6DRG/P	JN66WO	6	655	12.20%	OE3JPC JN87EW	240	1900	30	44 Elemente
41.	9A1I	JN85FS	7	644	27.31%	9A1CAW JN95GM	165	134	10	32 el.Yagi
42.	S58RU	JN65WM	7	633	0.00%	IK3COJ JN65BN	137	266	108	Flexa FX-2317 48 el.
43.	OE5RBO	JN68OB	5	562	0.00%	DH3NAN JO50NC	274	498	200	4x44Ele. SHF
44.	OE5D	JN68PC	4	556	0.00%	S51ZO JN86DR	273	700	80	4 x Double Quad, 4 x 28 Yagi
45.	OK2KJT	JN99AJ	5	532	33.42%	OK2KKW JO70FD	271	700	20	55el.
46.	IK1RAN	JN44SF	3	365	0.00%	IK2FTB/IA5 JN52CT	167	280	10	35 El. Tonna
47.	IW3GOA/3	JN66EA	5	263	84.23%	IW3SPI JN66OD	66	1500	10	yagi 20 elem

48.	OK1DEU	JO80FF	2	262	0.00%	OK1FJZ JN79BX	169	793	10	4xSBF
49.	S57UZX	JN75MT	5	231	0.00%	S54AA JN76EG	73		5	
50.	HA2MJ	JN97DQ	5	157	0.00%	OM5LD JN98AH	72	185	1	21 EL YAGI

C - C 2,3 GHz Multiplier=1

Nr.	Call	loc	QSO	Points	Errors	ODX	QRB	ASL	P(W)	ANT
1.	HA8MV/P	KN06HT	9	2981	0.00%	IK3COJ JN65BN	669	85	50	2.2m dish
2.	9A1CAW	JN95GM	9	2495	0.00%	IK3COJ JN65BN	500	99	12	1,43m dish
3.	S59P	JN86AO	11	2391	8.39%	HA8MV/P KN06HT	351	301	20	100cm dish
4.	S51ZO	JN86DR	9	2050	0.00%	IK3HHG JN65DO	333	317	50	1,8m DISH
5.	IK3COJ	JN65BN	6	2001	0.00%	HA8MV/P KN06HT	669	20	100	DISH 3,8 METRI
6.	HG7F	JN97KR	7	1691	0.00%	IK3HHG JN65DO	555	700	10	90cm dish
7.	OE3RTB	JN88ER	6	1646	0.00%	9A1CAW JN95GM	393	186	15	Dish 1m
8.	HG5ED/P	JN97FQ	5	880	0.00%	9A1CAW JN95GM	242	632	40	22dB grid dish
9.	HASUA/P	JN97FQ	4	848	29.10%	9A1CAW JN95GM	242	632	40	22dB grid dish
10.	S54AA	JN76EG	2	615	0.00%	HA8MV/P KN06HT	482	395	25	2m dish
11.	IW1CKM/1	JN35TK	3	549	0.00%	IK3HHG JN65DO	365	1408	100	40 elementi
12.	OE6PPF	JN77IF	6	430	0.00%	9A1CMS JN86DM	144	1600	3	Gitterspiegel 1m
13.	IW3SPI	JN66OD	3	397	0.00%	S59P JN86AO	224	165	200	1,35 mt dish
14.	IZOCLS	JN52VD	1	381	0.00%	IK3COJ JN65BN	381	20	100	310 CM DISH H.M.
15.	I1KFH	JN45FG	1	289	19.05%	IK3COJ JN65BN	289	130	150	25 F9FT
16.	IZ3KSS/3	JN66EA	4	210	0.00%	IW3SPI JN66OD	66	1500	1	dirett. 33 elementi a cerchi

C1 - C1 5,7 GHz Multiplier=3

Nr.	Call	loc	QSO	Points	Errors	ODX	QRB	ASL	P(W)	ANT
1.	HA8MV/P	KN06HT	5	5175 -1725	0.00%	OE5VRL/5 JN78DK	508	85	7	1.5m dish
2.	HG7F	JN97KR	5	3654 -1218	16.86%	OE5VRL/5 JN78DK	350	700	7	90cm dish
3.	S51ZO	JN86DR	6	3087 -1029	0.00%	HA8MV/P KN06HT	331	317	4	1,8m DISH
4.	OE5VRL/5	JN78DK	3	2982 -994	26.04%	HA8MV/P KN06HT	508	885	35	3m Parabolspiegel
5.	S59P	JN86AO	5	2904 -968	0.00%	HA8MV/P KN06HT	351	301	2	100cm dish
6.	IZ3KSO/3	JN55VU	6	1692 -564	0.00%	I4YMB/4 JN54BL	202	1500	4	Parabola Offset 80cm
7.	IW1CKM/1	JN35TK	3	1647 -549	0.00%	IK3HHG JN65DO	365	1408	1	Dish 1000mm 1st focus
				1611		IZ3KSO/3				

8.	S58RU	JN65WM	4	(537)	0.00%	JN55VU	167	266	10	parabola 65 cm
9.	IZ3KSS/3	JN66EA	8	1419 -473	0.00%	S58RU JN65WM	129	1500	1	DISCO cm 100
10.	I1KFBH	JN45FG	2	1071 -357	0.00%	IK3COJ JN65BN	289	130	2	disco 120
11.	OE3C/P	JN77WM	2	906 -302	76.37%	HG7F JN97KR	227	1743	10	90cm Parabol
12.	IK3COJ	JN65BN	3	612 -204	58.54%	IW3SPI JN66OD	107	20	5	DISH 3,8 METRI
13.	IW3SPI	JN66OD	2	512 -173	0.00%	IK3COJ JN65BN	107	165	4	1,35 mt dish
14.	9A3AQ	JN75WS	1	336 -112	0.00%	S51ZO JN86DR	112	121	0.2	dish
15.	OE3LI	JN88EC	1	225 -75	0.00%	OE3C/P JN77WM	75	182	3	1m-Offset

D - D 10 GHz Multiplier=1

Nr.	Call	loc	QSO	Points	Errors	ODX	QRB	ASL	P(W)	ANT
1.	OK2KJT	JN99AJ	13	3609	12.97%	9A1CAW JN95GM	433	700	17	120cm dish
2.	HA8MV/P	KN06HT	10	3392	0.00%	OE5VRL/5 JN78DK	508	85	8.2	1.43m dish
3.	OE5VRL/5	JN78DK	9	3382	9.38%	I6XCK JN63QO	543	885	25	3m Parabol
4.	I4XCC	JN63HW	11	3282	0.00%	OE5VRL/5 JN78DK	517	200	7	
5.	9A1CAW	JN95GM	11	3205	0.00%	OE5VRL/5 JN78DK	458	100	0.2	1m
6.	S51ZO	JN86DR	12	2855	12.26%	I4XCC JN63HW	423	317	5	1,2m DISH
7.	I3CLZ/3	JN55PS	14	2405	0.00%	I0JXX/0 JN62HJ	391	1690	1	Parabola 120 cm
8.	9A4QV	JN74BX	11	2224	0.00%	OE5VRL/5 JN78DK	385	450	0.2	60cm dish
9.	OE/OK1CDJ/P	JN77VS	12	2197	2.57%	HA8MV/P KN06HT	380		0.2	23dB Panel
10.	S59P	JN86AO	10	2157	29.28%	I6XCK JN63QO	394	301	10	100cm Dish
11.	IZ3KSO/3	JN55VU	12	2032	0.00%	IW0BFZ/0 JN62HJ	391	1500	2	Parabola Offset 80cm
12.	HG7F	JN97KR	7	1490	19.02%	S59P JN86AO	249	700	1	60cm dish
13.	IV3FDO/IV3	JN66SE	10	1441	0.00%	I6XCK JN63QO	288	1300	4	1,00 mt Dish
14.	OE3C/P	JN77WM	10	1410	20.70%	9A1CAW JN95GM	302	1745	3	40cm Parabol
15.	9A3AQ	JN75WS	7	1348	0.00%	I4XCC JN63HW	328	121	1	dish
16.	S58RU	JN65WM	7	982	0.00%	I3CLZ/3 JN55PS	203	266	10	parabola 48 cm
17.	IZ3KUZ/3	JN66EA	9	960	0.00%	I6XCK JN63QO	281	1565	1	Parabola 1 mt. h.m.
18.	OE1TGW/3	JN88DH	5	723	0.00%	HA8MV/P KN06HT	366	270	3	50cm Dish(hm)
19.	OK2KKW	JO70FD	4	567	0.00%	OK2KJT JN99AJ	271	320	20	70cm DISH
20.	IW3SPI	JN66OD	3	560	0.00%	I6XCK JN63QO	283	165	2	1,35 mt dish
21.	S54AA	JN76EG	2	423	0.00%	I4XCC JN63HW	294	395	5	dish 120cm

22.	I0JXX/0	JN62HJ	1	391	49.94%	IZ3KSO/3 JN55VU	391	1055	1	0,80 mt Dish
23.	OE3LI	JN88EC	4	356	0.00%	OK2KJT JN99AJ	189	182	4.5	1m-Offset
24.	IW1CKM/1	JN35TK	2	184	0.00%	HB9SV JN45LV	116	1408	8	Dish 1000mm 1st focus
25.	S59GS	JN75NP	1	128	0.00%	S59P JN86AO	128	940	5	120 cm
26.	I1KFH	JN45FG	1	68	0.00%	IW1CKM/1 JN35TK	68	130	4	disco 120

D1 - D1 24 GHz Multiplier=3

Nr.	Call	loc	QSO	Points	Errors	ODX	QRB	ASL	P(W)	ANT
1.	I3CLZ/3	JN55PS	3	675 -225	0.00%	IZ3KUZ/3 JN66EA	89	1690	1	Parabola 60 cm
2.	OE3C/P	JN77WM	1	321 -107	0.00%	OE3WHU/P JN88FJ	107	1743	2	40cm Parabol

Category C (C+C1)

Nr.	Call	Points C+C1	GHz2.3 C	GHz5.7 C1
1.	HA8MV/P	8156	2981	5175
2.	HG7F	5345	1691	3654
3.	S59P	5295	2391	2904
4.	S51ZO	5137	2050	3087
5.	OE5VRL/5	2982		2982
6.	IK3COJ	2613	2001	612
7.	9A1CAW	2495	2495	
8.	IW1CKM/1	2196	549	1647
9.	IZ3KSO/3	1692		1692
10.	IZ3KSS/3	1629	210	1419
11.	S58RU	1611		1611
12.	I1KFH	1360	289	1071
13.	IW3SPI	916	397	519
14.	OE3C/P	906		906
15.	HG5ED/P	880	880	
16.	S54AA	615	615	
17.	9A3AQ	336		336
18.	OE3LI	225		225

Category D (D+D1)

Nr.	Call	Points D+D1	GHz10 D	GHz24 D1
1.	OK2KJT	3609	3609	
2.	HA8MV/P	3392	3392	
3.	OE5VRL/5	3382	3382	
4.	I4XCC	3282	3282	
5.	9A1CAW	3205	3205	
6.	I3CLZ/3	3080	2405	675
7.	S51ZO	2855	2855	
8.	9A4QV	2224	2224	
9.	OE/OK1CDJ/P	2197	2197	
10.	S59P	2157	2157	
11.	IZ3KSO/3	2032	2032	
12.	OE3C/P	1731	1410	321

13.	HG7F	1490	1490	
14.	IV3FDO/IV3	1441	1441	
15.	9A3AQ	1348	1348	
16.	S58RU	982	982	
17.	IZ3KUZ/3	960	960	
18.	OE1TGW/3	723	723	
19.	OK2KKW	567	567	
20.	IW3SPI	560	560	
21.	S54AA	423	423	
22.	IOJXX/0	391	391	
23.	OE3LI	356	356	
24.	IW1CKM/1	184	184	
25.	S59GS	128	128	
26.	I1KFH	68	68	