

Contest "Città di Roma" - Trofei A.R.I. V-U-SHF 2012

organizzato dalla Sezione A.R.I. di Roma

Banda 144 MHz														
Categoria Singolo Operatore - 01														
CL	Call	Locator	Aslm	Antenna	Power	Qso	Declared	ODX	DX	QRB	Err	ErrQRB	Finale	%
1	IK4WKU/6	JN63IL	1701	2x9+1x9 home brewed	500	362	151.287	SP9PZD	940	151.054	7	3.616	147.438	1.9 %
2	I4BME	JN54QL	15	9el.m2+7el.dk7zb	500	256	103.700	SP9PZD	906	103.669	2	937	102.732	0.7 %
3	IS0BSR/ISO	JN40PA	1829	10 el. DK7ZB	500	184	102.361	EA3MS/7	1030	102.320	6	3.695	98.625	3.2 %
4	I4VOS-4	JN54PF	910	17 El F9FT	500	254	96.535	OM0R	851	96.514	8	1.905	94.609	3.1 %
5	IW2HAJ	JN45NO	0	2X17 el. M2	500	213	77.677	IQ9BF/IT9	976	77.543	3	1.017	76.526	1.4 %
6	IK3UNA/1	JN35TF	0	16 el. i0jxx	500	171	64.596	IQ9BF/IT9	1010	64.572	6	1.770	62.802	3.5 %
7	IOFHZ	JN62AP	598	4X15 HM	500	166	55.764	EA4CZV/EA5	1098	55.745	2	678	55.067	1.2 %
8	I2XAV/1	JN44MU	500	4 x 10 el. yagi hm d	300	136	50.958	EB5AL/P	892	50.943	7	3.200	47.743	5.1 %
9	IK4PMB	JN54MM	70	2x8JXX2	500	97	45.800	OM0R	846	45.733	5	3.060	42.673	5.1 %
10	IK3CAG	JN65CM	0	17 F9FT	100	95	30.809	OM7M	664	30.800	6	1.480	29.320	6.3 %
11	I23ETC	JN55UQ	70	9 yagi	100	98	29.114	OM0R	728	29.106	2	464	28.642	2.0 %
12	IK4FWF	JN54QM	35	17 el.el. Cush.	100	78	27.541	HA6W	802	27.505	1	563	26.942	1.2 %
13	I3LGP	JN55VK	33	19 el. LLY	75	82	27.887	OK2EZ	676	27.895	2	1.127	26.768	2.4 %
14	IOYLI	JN61HU	75	10 El. 3 WL DK7ZB	250	46	23.987	EB5AN	1133	23.977	3	1.158	22.819	6.5 %
15	IV3WMS	JN65RU	40	20 Yagi	100	80	20.618	OK6T	542	20.614	3	879	19.735	3.7 %
16	IK7UXU	JN81HE	36	8 EL QUAGI	150	47	19.691	OK1RF	937	19.679	0	0	19.679	00.0 %
17	I2AT	JN45QN	171	Yagi 9 elem. HM	50	66	17.951	OL4A	633	17.962	3	356	17.606	4.5 %
18	IK3XTT	JN55LK	60	17 ELEM. I2ODI	80	86	18.325	IS0BSR/ISO	618	18.275	2	715	17.560	2.3 %
19	I7CSB	JN71QQ	90	17 elementi.	100	42	18.004	OM6A	868	17.980	1	658	17.322	2.3 %
20	IK8YSW	JN70FQ	15	11 EL LFA h.m.	50	44	17.171	EA3TJ/P	1136	17.147	0	0	17.147	00.0 %
21	IS0YFG/ISO	JM49TQ	10	17 EL F9FT	200	43	17.910	EA5SR/P	939	17.881	3	1.099	16.782	6.9 %
22	IK1YNZ/4	JN54ML	125	FT9 X 9	100	62	17.796	HA5KDK	700	17.792	7	2.060	15.732	11.2 %
23	IK3MLF/3	JN65KO	0	11 ELEMENTS F9FT	100	51	15.882	SN7L	608	15.852	3	763	15.089	5.8 %
24	I23JIO	JN65FR	8	Yagi 12 elementi	50	58	14.856	OM3W	587	14.856	1	190	14.666	1.7 %
25	IV3KKW	JN66IE	283	13 el. F9FT	150	37	11.284	YO2LZA/P	762	11.267	1	131	11.136	2.7 %
26	IW0BJP/0	JN62DK	300	13 SHARK	100	30	11.082	YT4B	617	11.076	0	0	11.076	00.0 %
27	IW0BET	JN61FS	50	13 el. Shark	25	32	11.860	EA5SR/P	1212	11.839	7	1.940	9.899	21.8 %
28	I20MJE	JN61FU	50	5 el. LFA	100	22	9.039	EB5AN	1121	9.028	0	0	9.028	00.0 %
29	IK8BIZ	JN70GR	0	12JXX	500	21	8.671	HG1Z	707	8.658	2	497	8.161	9.5 %
30	I2YKT	JN44MX	93	F9 FT DIRETT.	150	45	9.299	OK1XFJ	615	9.299	5	1.260	8.039	11.1 %
31	IK0VVO	JN62LH	800	4x8el ik0vvo	500	20	7.004	S57O	566	6.989	0	0	6.989	00.0 %
32	IW1CKM/1	JN45FB	140	17 elementi Cushcraf	180	36	7.138	IS0BSR/ISO	565	7.131	3	948	6.183	8.3 %
33	I22JNN	JN45PM	100	yagi 4 elementi	50	37	5.985	S59R	470	5.983	0	0	5.983	00.0 %
34	I25ILF	JN53IP	150	yagi 7 elementi	50	31	7.379	DR9A	589	7.373	6	1.657	5.716	19.3 %
35	IK1RAC	JN34TU	0	17 elements yagi	25	19	4.651	IS0BSR/ISO	554	4.640	0	0	4.640	00.0 %
36	I25HQB/5	JN53NR	150	F9FT TONNA	30	24	4.267	F5PVX/P	428	4.268	1	189	4.079	4.1 %
37	IK3XTY/3	JN55LP	1118	maspro wh 59	5	31	4.580	IS0BSR/ISO	640	4.580	4	740	3.840	12.9 %
38	I23KMY	JN55NI	35	Gp Collineare	40	19	2.903	IW1AJJ/1	309	2.903	0	0	2.903	00.0 %
39	IWOHLE	JN61WK	60	16 el.yagi 16jxx2	100	10	3.249	IW1AJJ/1	630	3.249	2	730	2.519	20.0 %
40	IK1RAN	JN44RF	280	12 El IOJXX	100	9	2.182	EB3DYS	667	2.182	0	0	2.182	00.0 %
41	I25AJ0/5	JN54LB	1296	Verticale magn. veic	50	15	2.152	S59DEM	324	2.146	1	51	2.095	6.6 %
42	IK0BDO/5	JN53GC	5	6 IK0BDO	20	9	2.140	IS0BSR/ISO	359	2.134	2	610	1.524	22.2 %
43	IV3KID	JN66NG	300	Log periodic	35	4	961	IK4WKU/6	312	961	1	305	656	25.0 %
44	IW6DCN/6	JN63SK	100	HB9	5	4	467	9A1CFR/P	165	467	0	0	467	00.0 %
45	IN3ELZ	JN56OC	450	verticale x50	100	3	488	IW2MIJQ/1	219	487	1	209	278	33.3 %

Categoria Multi Operatore - 02														
CL	Call	Locator	Aslm	Antenna	Power	Qso	Declared	ODX	DX	QRB	Err	ErrQRB	Finale	%
1	ISPVA/6	JN63GN	1450	2x16, 3x17, 2x16, 1x	500	518	256.414	LZ9X	1091	256.070	20	8.820	247.250	3.8 %
2	IQ3LX	JN65EM	18	2xLLY+4x5yagi+2x6yag	500	402	156.047	I8YZO	822	155.798	7	2.892	152.906	1.7 %
3	IW2MIJQ/1	JN44OR	1500	2x 7 el. + 2x 4x5 el	500	377	140.547	YR1A	1077	140.304	8	2.908	137.396	2.1 %
4	IW1AJJ/1	JN34QM	1330	8X(22+22) DJ9BV MOD	500	204	97.194	OM6A	1005	97.317	6	3.720	93.597	2.9 %
5	ISBLH/5	JN53TR	1410	2X10 EL	300	178	70.116	EB5AL/P	1029	69.998	2	1.132	68.866	1.1 %
6	ISMZV/4	JN54OL	464	18elLBX+20el shark	500	186	73.231	YR1A	936	73.108	12	5.593	67.515	6.4 %
7	IN3TEX/3	JN55MQ	1800	1x9 el loop + 2x6 el	300	222	58.190	IT9TVF	858	58.071	3	1.146	56.925	1.3 %
8	IQ9BF/IT9	JM77LX	1300	2x8 el hm	100	69	43.999	EB5EEO	1371	43.933	1	685	43.248	1.4 %
9	IW1GEI	JN35VN	1050	YAGI 9EL	100	73	22.709	IK4FWF	1266	22.679	9	3.482	19.197	12.3 %
10	IQ5PJ/5	JN53HJ	600	2x12	200	64	16.528	EA5RCI/P	1107	16.506	12	3.051	13.455	18.7 %
11	IQ2GM	JN45JP	237	17 elementi home m	100	14	1.309	F5KDK/P	292	1.308	0	0	1.308	00.0 %

Categoria 6 ore - 59														
CL	Call	Locator	Aslm	Antenna	Power	Qso	Declared	ODX	DX	QRB	Err	ErrQRB	Finale	%
1	IW3INQ/3	JN64FV	10	4X5 + 2X6 DK7ZB	500	169	63.091	SP9PZD	818	62.983	1	366	62.617	0.5 %
2	I21ESM	JN45FB	190	17el.2M5WL	500	100	47.758	YT7C	917	47.688	5	2.377	45.311	5.0 %

3	I21OKG/4	JN54DJ	1200	12 ELEMENTI IOJXX	200	102	41.540	OK2EZ	841	41.528	7	2.411	39.117	6.8 %
4	IW3SOX/IV3	JN66SE	1270	Yagi 12JXX	100	123	32.639	ISOBSR/ISO	767	32.632	2	254	32.378	1.6 %
5	IK3SSG	JN55XH	20	16 ELEM. IOJXX2	100	87	30.323	OK2PVF	707	30.268	0	0	30.268	00. %
6	F5VKV	JN33RR	150	12JXX	100	54	19.767	I8YZO	906	19.734	0	0	19.734	00. %
7	I25VWJ/5	JN54FF	1700	8 elementi LFA	100	86	21.178	IQ9BF	791	21.137	5	2.095	19.042	5.8 %
8	I25FDD/5	JN53EL	310	16 JXX	45	48	15.527	EA5RCI/P	1093	15.506	2	954	14.552	4.1 %
9	I2ZSI/6	JN63PQ	60	HB9H	35	45	11.805	YT7W	644	11.812	4	1.192	10.620	8.8 %
10	I2ZCEF/0	JN63KC	1500	quagi 8el autocostr	30	30	9.127	DLOGTH	853	9.130	0	0	9.130	00. %
11	IQ3TR/3	JN65AW	1450	2x7el quagi by IZ3	20	49	8.404	9A1CBM	432	8.406	3	300	8.106	6.1 %
12	IN3ELX	JN55PU	1900	Yagi 9el. 2m	10	34	6.391	DR9A	385	6.385	0	0	6.385	00. %
13	IN3ADW	JN56MB	1000	9 EL. ECO ANTENNE	50	20	5.533	OL4A	532	5.524	0	0	5.524	00. %
14	IK2YSJ	JN45MM	135	9 ELEM. F9FT	80	20	4.538	S57C	567	4.537	3	927	3.610	15.0 %
15	I5WBE/3	JN66IN	2003	12 el. shark	40	15	4.105	HA5KDQ	487	4.098	2	594	3.504	13.3 %
16	IN3HUU/IN3	JN55PW	1000	biquad sperimentale	1	7	1.479	IK4WKU/6	296	1.478	1	282	1.196	14.2 %
17	IZ0INX	JN61FX	85	Yagi DK7ZB 5el.	100	3	788	S50C	513	786	2	275	511	66.6 %

Banda 432 MHz

Categoria Singolo Operatore - 03

CL	Call	Locator	Aslm	Antenna	Power	Qso	Declared	ODX	DX	QRB	Err	ErrQRB	Finale	%
1	I4CIV	JN63FX	335	23 elem HM	300	73	29.356	SN7L	790	29.353	1	766	28.587	1.3 %
2	I2FHW	JN44NU	700	16x29 elementi	400	48	25.406	IQ9BF/IT9	906	25.396	0	0	25.396	00. %
3	IK3TPP	JN65CP	3	28 EL M2	300	65	21.295	HA6W	682	21.288	1	390	20.898	1.5 %
4	IH9YMC	JM56XT	40	8 elementi	25	14	8.837	EA5SR/P	1167	8.822	0	0	8.822	00. %
5	IK3XTT	JN55LK	60	33 ELEM I2ODI	70	47	8.944	9A1CBM	478	8.921	3	419	8.502	6.3 %
6	IS0YFG/ISO	JM49TQ	10	25jxx70	40	14	6.143	EA5SR/P	939	6.132	0	0	6.132	00. %
7	IK3MLF/3	JN65KO	0	19 ELE	50	22	5.682	OM6A	592	5.670	0	0	5.670	00. %
8	I1PSC	JN44MJ	50	30 el. LFA	75	14	5.661	IH9YMC	878	5.661	0	0	5.661	00. %
9	I23JIO	JN65FR	8	Yagi 20 elementi	20	17	3.762	YU7A	594	3.762	0	0	3.762	00. %
10	IW3SPI	JN66OD	165	Quagi 13el H.M.	80	17	2.598	IQ1KW	497	2.598	0	0	2.598	00. %
11	I7CSB	JN71QQ	90	21 elementi.	150	6	2.480	S53D	506	2.478	1	220	2.258	16.6 %
12	I22JNN	JN45PM	100	yagi 9 elementi	50	15	2.093	IZOCLS	425	2.094	0	0	2.094	00. %
13	IK1YNZ/4	JN54ML	125	FT9 X19	100	12	2.073	S50C	354	2.073	1	121	1.952	8.3 %
14	IZ0MJE	JN61FU	50	10 el. LFA	75	4	1.388	IH9YMC	563	1.387	0	0	1.387	00. %
15	IK1RAN	JN44RF	280	21 Yagi Tonna	80	4	1.082	EB3DYS	667	1.082	0	0	1.082	00. %
16	I25AJO/5	JN54LB	1296	Verticale magnet.	ve 20	7	976	IQ3TR/3	226	974	0	0	974	00. %
17	IW1CKM/1	JN45FB	140	19 Elementi Tonna	150	8	885	HB9EI	254	882	0	0	882	00. %
18	IV3KKW	JN66IE	283	VERTICAL	15	6	836	S57C	200	836	0	0	836	00. %
19	I1KFH	JN45FG	130	21F9FT	20	2	462	IZOCLS	439	462	0	0	462	00. %
20	I23KMY	JN55NI	35	Gp Collineare	20	5	390	I4CIV	186	390	1	23	367	20.0 %
21	IK3XTY/3	JN55LP	1118	maspro wh 59	5	3	95	IW3GWE/3	49	95	0	0	95	00. %

Categoria Multi Operatore - 04

CL	Call	Locator	Aslm	Antenna	Power	Qso	Declared	ODX	DX	QRB	Err	ErrQRB	Finale	%
1	IQ1KW	JN34OP	1950	2X39 IOJXX	500	60	28.067	HA6W	1084	27.989	4	1.361	26.628	6.6 %
2	I20CLS	JN52VD	20	310 cm Dish HM	25	39	18.741	EA3MS/7	1305	18.738	0	0	18.738	00. %
3	IQ9BF/IT9	JM77LX	1350	4 x Yagi 13 el YU7EF	100	26	16.112	EB5AN	1346	16.106	1	744	15.362	3.8 %
4	IQ5PJ/5	JN53HJ	600	4x15	50	21	6.419	EA5RCI/P	1053	6.484	6	976	5.508	28.5 %
5	IW1GEI	JN35VN	1050	9 EL YAGI	20	13	4.082	IQ9BF/IT9	1032	3.967	2	326	3.641	15.3 %
6	IW3GOA/3	JN66DB	1700	Yagi 10 el.	5	12	2.021	IK7YJY	535	2.021	1	535	1.486	8.3 %
7	IQ2GM	JN45JP	237	55 elementi home m	45	4	396	IQ1KW	167	396	0	0	396	00. %

Categoria 6 ore - 60

CL	Call	Locator	Aslm	Antenna	Power	Qso	Declared	ODX	DX	QRB	Err	ErrQRB	Finale	%
1	I23NOC/3	JN65EA	10	1x40+1x40	300	81	29.980	HA6W	705	29.938	1	682	29.256	1.2 %
2	I3VVK	JN55VR	120	21 el f9ft	150	38	14.517	YT4A	731	14.511	0	0	14.511	00. %
3	IQ3TR/3	JN65AW	1400	drettiva fracarro 10	20	23	3.307	S59R	252	3.307	0	0	3.307	00. %
4	IK2YSJ	JN45MM	135	19 ELEM. F9FT	30	3	343	IQ1KW	174	344	0	0	344	00. %

Banda 1296 MHz

Categoria Singolo Operatore - 05

CL	Call	Locator	Aslm	Antenna	Power	Qso	Declared	ODX	DX	QRB	Err	ErrQRB	Finale	%
1	IK3COJ	JN65BN	20	DISH 3.8 M.	300	36	14.040	YU1CF	701	14.035	0	0	14.035	00. %
2	IW3SPI	JN66OD	165	1,35mt DISH	100	36	10.630	OM6A	532	10.627	1	211	10.416	2.7 %
3	I1PSC	JN44MJ	50	67 el. Wimo	200	15	5.256	IQ9BF/IT9	868	5.256	0	0	5.256	00. %
4	I4AMD/4	JN53XW	1	1X55 EL YAGI	15	20	5.184	DLOGTH	751	5.184	0	0	5.184	00. %
5	I4CIV	JN63FX	335	4 x 23 elem HM	100	20	5.054	DLOGTH	752	5.055	1	274	4.781	5.0 %
6	I1KFH	JN45FG	130	2x35 F9FT	20	15	3.527	S50C	504	3.526	1	471	3.055	6.6 %
7	I3ZHN	JN65FP	10	disco 2 mt.	30	7	1.136	OK2C	591	1.136	0	0	1.136	00. %
8	IW1CKM/1	JN45FB	140	2X 10 elementi Shar	10	10	976	IK3HHG	306	976	0	0	976	00. %
9	IK3MLF/3	JN65KO	0	35 ELE	10	7	795	S57C	195	791	0	0	791	00. %
10	I22JNN	JN45PM	100	yagi 23 elementi	10	6	700	IK4ADE	212	700	0	0	700	00. %
11	IK1RAN	JN44RF	280	35 Yagi Tonna	10	2	118	IW1PZC	80	118	0	0	118	00. %

Categoria Multi Operatore - 06														
CL	Call	Locator	Aslm	Antenna	Power	Qso	Declared	ODX	DX	QRB	Err	ErrQRB	Finale	%
1	IQ1KW	JN34OP	1950	410 CM DISH	400	59	26.751	OM6A	1009	26.707	1	158	26.549	1.6 %
2	I20CLS	JN52VD	20	310 cm Dish HM	10	28	13.181	EA3MS/7	1305	13.178	3	1.147	12.031	10.7 %
3	IQ9BF/IT9	JM77LX	1350	Yagi 30 el	10	5	2.869	I1PSC	868	2.869	0	0	2.869	00. %
4	IW3GOA/3	JN66DB	1700	Yagi 20 el.	15	16	2.107	I5PVA	279	2.107	0	0	2.107	00. %
5	IW1GEI	JN35VN	1050	Parabola 1.5 m	10	15	1.971	9A3NI	457	1.969	2	202	1.767	13.3 %
6	IQ2GM	JN45JP	237	55 elementi home m	10	3	286	IQ1KW	167	286	0	0	286	00. %

Banda 2320 MHz														
Categoria Singolo Operatore - 07														
CL	Call	Locator	Aslm	Antenna	Power	Qso	Declared	ODX	DX	QRB	Err	ErrQRB	Finale	%
1	IK3COJ	JN65BN	20	DISH 3.8 M.	40	13	4.977	OL9W	631	4.975	0	0	4.975	00. %
2	IW3SPI	JN66OD	165	1,35mt DISH	200	10	3.248	DLOGTH	531	3.248	0	0	3.248	00. %
3	I1KFFH	JN45FG	130	25 F9FT	150	4	992	IK3HHG	301	992	0	0	992	00. %

Categoria Multi Operatore - 08														
CL	Call	Locator	Aslm	Antenna	Power	Qso	Declared	ODX	DX	QRB	Err	ErrQRB	Finale	%
1	IQ1KW	JN34OP	1950	410 CM DISH	120	16	7.668	OK5Z	855	7.656	0	0	7.656	00. %
2	IW3GOA/3	JN66DB	1700	Yagi 20 el.	10	8	858	S57C	231	858	0	0	858	00. %

Banda 5760 MHz														
Categoria Singolo Operatore - 11														
CL	Call	Locator	Aslm	Antenna	Power	Qso	Declared	ODX	DX	QRB	Err	ErrQRB	Finale	%
1	IK3COJ	JN65BN	20	DISH 3.8 M.	8	7	1.105	IQ1KW	399	1.105	0	0	1.105	00. %
2	I3ZHN	JN65FP	10	disco 1.2	9	6	908	IQ1KW	426	908	0	0	908	00. %
3	I23KSO/3	JN55VU	1400	Parabola offset 80cm	4	9	1.105	IQ1KW	427	1.283	1	427	856	11.1 %
4	IW3SPI	JN66OD	165	1,35mt DISH	4	3	390	S57C	161	390	0	0	390	00. %
5	I1KFFH	JN45FG	130	disco 80	1	1	120	IQ1KW	120	120	0	0	120	00. %

Categoria Multi Operatore - 12														
CL	Call	Locator	Aslm	Antenna	Power	Qso	Declared	ODX	DX	QRB	Err	ErrQRB	Finale	%
1	IQ1KW	JN34OP	1950	Dish 140cm.	8	9	3.265	S57C	651	3.257	0	0	3.257	00. %
2	IW3GOA/3	JN66DB	1700	dish 1 mt	1	7	813	IW5CZU/5	243	813	0	0	813	00. %
3	IW5CZU/5	JN54JD	1740	dish 80 cm.	2	3	663	IW3GOA/3	244	661	0	0	661	00. %

Banda 10 GHz														
Categoria Singolo Operatore - 13														
CL	Call	Locator	Aslm	Antenna	Power	Qso	Declared	ODX	DX	QRB	Err	ErrQRB	Finale	%
1	I4XCC	JN63HW	200	120 OFS.	15	27	13.300	OK1IA	781	13.302	0	0	13.302	00. %
2	I6XCK	JN63QO	20	disco 100 mm	10	15	6.135	SP6GWB	785	6.132	0	0	6.132	00. %
3	I3ZHN	JN65FP	10	disco 1.2	9	11	2.034	IQ1KW	426	2.034	0	0	2.034	00. %
4	I23KSO/3	JN55VU	1400	Parabola offset 80cm	2	14	2.484	IQ1KW	427	2.304	1	427	1.877	7.1 %
5	IW9ARO/IT9	JM78RD	1100	Dish 80cm	1	1	1.235	EA6FB/EA6	1235	1.233	0	0	1.233	00. %
6	IW3SPI	JN66OD	165	1,35mt DISH	1	6	1.388	IW6CVN	288	1.388	2	576	812	33.3 %
7	IW4BLG/4	JN54FO	430	parabola 60cm	30	3	446	IW3GOA/3	216	448	0	0	448	00. %
8	I1KFFH	JN45FG	130	disco 80	3	1	120	IQ1KW	120	120	0	0	120	00. %

Categoria Multi Operatore - 14														
CL	Call	Locator	Aslm	Antenna	Power	Qso	Declared	ODX	DX	QRB	Err	ErrQRB	Finale	%
1	IQ1KW	JN34OP	1950	DISH 1.50	10	12	4.352	S57C	651	4.343	3	1.521	2.822	25.0 %
2	IW3GOA/3	JN66DB	1700	dish 1 mt	1	10	1.561	IW6CVN/6	291	1.561	0	0	1.561	00. %
3	IW5CZU/5	JN54JD	1740	dish 80cm.	3	3	615	IW3GOA/3	244	613	1	165	448	33.3 %

Banda 24 GHz														
Categoria Multi Operatore - 16														
CL	Call	Locator	Aslm	Antenna	Power	Qso	Declared	ODX	DX	QRB	Err	ErrQRB	Finale	%
1	IQ1KW	JN34OP	1950	dish 60 cm.	9	1	54	IZ1OTT	54	53	0	0	53	00. %

OVERALL SINGOLO OPERATORE									
CL	Nominativo	432	1296	2300	5760	10 GHz	24 GHz	47 GHz	Totale
1	IK3COJ		70175	99500	96135				265.810
2	IW3SPI	7794	52080	64960	33930	28420			215.604
3	I3ZHN		5680		78996	71190			227.056
4	I23KSO/3				74472	65695			205.862
5	I4CIV	85761	23905						109.666
6	I1KFFH	1386	15275	19840	10440	4200			55.341
7	I1PSC	16983	26280						43.263
8	IK3MLF/3	17010	3955						20.965
9	IZ2JNN	6282	3500						9.782
10	IW1CKM/1	2646	4880						7.526
11	IK1RAN	3246	590						3.836

OVERALL MULTI OPERATORE									
CL	Nominativo	432	1296	2300	5760	10 GHz	24 GHz	47 GHz	Totale
1	IQ1KW	79884	132745	153120	283359	98770	10706		857.354
2	IW3GOA/3	4458	10535	17160	70731	54635			212.154
3	IZ0CLS	56214	60155						116.369
4	IW5CZU/5				57507	15680			88.867
5	IQ9BF/IT9	46086	14345						60.431
6	IW1GEI	10923	8835						19.758
7	IQ2GM	1188	1430						2.618

73 de Stefano IW0CZC
Sezione ARI di Roma