



Results VHF - UHF - μ Wave Fieldday 2016

50 MHz														
	Place	Class	Call	Points	Claimed	Faults	%	Valid	Total	Av.	Loc	Sq.	DXCC	BestDx
1	1	Multi	OS0V/P	51742	52394	6	6 %	104	104	496	JO20XJ	35	17	SV9CVY - KM25KA - 2292Km
2	2	Multi	ON4MCL/P	34780	39004	10	12 %	81	82	429	JO21HB	28	17	SV9CVY - KM25KA - 2412Km
3	3	Multi	ON6GBN/P	27290	27580	4	7 %	55	57	469	JO10WS	22	10	IS0BSR/P - JM94OK - 2199Km
4	4	Multi	ON6MS/P	26963	26969	1	1 %	81	81	333	JO10UW	28	13	SV9CVY - KM25KA - 2453Km
5		Disq.	ON6TN/P	24753	25087	3	5 %	56	56	439	JO11UB	21	16	SV9CVY - KM25KA - 2461Km
6	5	Multi	ON5LL/P	24288	26757	10	30 %	33	33	734	JO21QG	20	14	SV9CVY - KM25KA - 2387Km
7	6	Multi	ON4GNT/P	19536	20385	4	6 %	69	70	283	JO10UX	19	12	SV9CVY - KM25KA - 2456Km
8	7	Multi	ON6WL/P	15056	15050	3	8 %	38	38	396	JO21AC	16	9	EA9IB - IM85MH - 1844Km
9		Check	ON4CP/P	12551	13964	2	5 %	43	44	292	JO20IV	13	9	SV3ICL - KM18BF - 1963Km

Checklog; ON4CP: log too late

ON6TN/P: disqualified wrong locator in header

70 MHz														
	Place	Class	Call	Points	Claimed	Faults	%	Valid	Total	Av.	Loc	Sq.	DXCC	BestDx
1	1	Multi	ON5LL/P	275	275	0	0 %	3	3	73	JO21QG	3	1	ON7EQ - JO11OC - 153Km

144 MHz														
	Place	Class	Call	Points	Claimed	Faults	%	Valid	Total	Av.	Loc	Sq.	DXCC	BestDx
		Multi	ON4CPN/P	56604	58113	12	6 %	216	216	259,3796	JN29DX	52	7	F1UOA - JN03SK - 757Km
		Multi	ON6CK/P	55884	57011	10	4 %	250	252	221,984	JO10PS	51	8	GM4ODA/P - IO99IV - 1055Km
		Multi	ON6LL/P	41570	43246	8	5 %	173	173	237,3699	JO20BL	42	6	F6KNB - IN94UT - 712Km
		Multi	ON7RY/P	32194	32603	6	4 %	140	142	229,5786	JO20BI	41	7	F6KNB - IN94UT - 700Km
		Multi	OR4D/P	28629	29828	11	8 %	145	145	195,9241	JO20MX	39	5	F4EZJ/P - JN05KP - 669Km
		Multi	ON4GNT/P	25308	26802	11	7 %	153	154	163,3725	JO10UX	34	8	GM4ODA/P - IO99IV - 1040Km
		Multi	ON4AOW/P	24540	27075	12	8 %	151	152	161,3311	JO20CW	31	6	GM4ODA/P - IO99IV - 1055Km

		Multi	ON4RAM/P	15137	16293	10	9 %	110	112	133,8818	JO10PR	27	6	TK5EP - JN41IW - 1062Km
		Check	ON4MNS	11513	13010	8	10 %	79	79	142,962	JO10XM	23	5	F4EZJ/P - JN05KP - 589Km
		Multi	ON6GBN/P	10817	11402	5	6 %	78	79	130,3718	JO10WS	23	5	F4GYG - JN10GJ - 1159Km
		Disq.	OT5X/P	9060	9527	6	12 %	50	50	178,26	JO20KL	20	4	F5SGT/P - IN88KD - 635Km
		Multi	ON6WL/P	6942	7679	4	6 %	71	71	94,97183	JO21AC	15	4	F4EZJ/P - JN05KP - 651Km
		Multi	ON5LL/P	5819	6544	5	13 %	39	39	143,6154	JO21QG	15	5	OZ1BEF - JO46OE - 602Km
		Multi	ON6MS/P	3872	3884	1	3 %	29	29	124,6207	JO10UW	12	4	OZ1BEF - JO46OE - 688Km
		Disq.	ON4SNW/P	747	948	3	17 %	18	18	34	JO21CE	5	2	ON4CPN/P - JN29DX - 135Km

ON4MNS: log too late

ON4NSW and OT5X : wrong locator in header

432 MHz

	Place	Class	Call	Points	Claimed	Faults	%	Valid	Total	Av.	Loc	Sq.	DXCC	BestDx
		Multi	ON4CPN/P	721	954	1	17 %	6	6	120,1667	JN29DX	3	2	F6KBF - JN18BW - 195Km
		Multi	ON6GBN/P	413	636	2	15 %	12	13	25,33333	JO10WS	5	2	F6HPP/P - JN19PG - 172Km

1.2 GHz														
	Place	Class	Call	Points	Claimed	Faults	%	Valid	Total	Av.	Loc	Sq.	DXCC	BestDx
		Multi	ON4CJQ/P	8960	9227	2	10 %	20	20	418,7	JO20KW	15	4	OK1KUO - JO80FF - 821Km

10 GHz														
	Place	Class	Call	Points	Claimed	Faults	%	Valid	Total	Av.	Loc	Sq.	DXCC	BestDx
		Multi	ON4CJQ/P	6312	6604	2	9 %	22	22	265,0455	JO20KW	14	6	OK2M - JN69UN - 647Km