

# W y n i k i

zawodów "XLIII SP9-VHF Contest" przeprowadzonych w dniach  
9 i 10 lutego 1975 r.

W zawodach wzięło udział 240 stacji z 11 krajów. Na-  
desłano 114 logów.

Kraje SP HG DL OK DM OE YU OZ GM SM UP2

Stacje 93 45 38 26 15 10 8 2 1 1 1

Logi 86 9 - 19 - - - - - - -

Warunki propagacyjne średnie. Najdalszą łączność przepro-  
wadziły stacje SP4ERZ /KN40h/ i DK1KO /FN12g/ - QRB 762 km.

1 miejsce, 2 - znak wywoławczy, 3 - liczba punktów, 4 -  
wysokość npm, 5 - QTH lokator, 6 - liczba krajów, 7 - wej-  
ście RX-a, 8 - input TX-a /W/, 9 - antena, 10 - max QRB.

Klasa A - 144 MHz, stacje stałe

1	2	3	4	5	6	7	8	9	10
1	SP7KAW	12.325	64	JL27d	2	EC86	60	91Y	340
2	SP6FUN	10.763	64	IL53C	3	E88CC	14	91Y	366
3	SP9BNP	10.700	101	JJ16e	3	EC80	40	-	395
4	SP5JC	10.196	40	KM56f	2	3N200	50	131Y	466
5	OK30SRA	10.114	104	JJ24h	2	TYS34	75	101Y	329
6	OK30ATQ	9.971	49	HK50h	5/	EC86	50	4x10Y	586
7	SP3GDQ	8.224	42	IL08a	2	ECC88	40	-	327
8	OK30KVI	8.599	90	JJ12J	2	ECC85	40	2x10Y	335
9	SP8BMP	8.028	45	KK39J	3/	6CW4	120	9Y	360
10	SP9EJK	7.193	84	JK55E	3	ECC88	10	10Y	290
11	OK30OS	7.027	82	JJ23h	2	EC86	50	10Y	329
12	SQ5AD	6.806	34	KM66G	2	6CW4	80	9Y	360
13	OK30EME	6.054	74	JJ31B	2	TIS34	40	10Y	364
14	OK30SSO	5.716	61	IJ50C	3	2N4416	20	7Y	250
15	SP7CYG	5.715	34	JL34a	2	AF239	10	9Y	270
16	SP9GFY	5.613	87	JK76H	2	BF180	20	Big wheel	279
17	SQ9EU	5.608	86	JK56f	2	E88CC	25	5Y	268
18	OK30KTR	5.354	33	II58B	5	EC86	100	10Y	322
19	SP6XA	5.117	30	IL76A	3	E88CC	100	12Y	323
20	SP9PZU	5.005	81	JK65H	3	EC86	100	10Y	285
21	SP9BCV	4.456	67	JK80J	2	EC88	20	9Y	186
22	OK30BFI	4.351	30	IJ57C	4	EC86	40	101Y	427
23	SP9GO	4.345	65	JK66H	2	AF239	50	10Y	270
24	SP7EBM	4.018	25	JL27B	3	EC88	50	10Y	358
25	SP6BFM	4.008	44	IK60H	2	-	5	9Y	161
26	SP9AYA	3.967	71	JK55E	2	EC86	100	9Y	202
27.	SQ9ED	3.928	54	JK55C	2	AF239	50	9LY	268
28.	SP9HZA	3.906	74	JJ05D	2	BFY39	10	10Y	190
29.	SP9ADU	3.808	64	JK80J	2	E88CC	8	91Y	259
30.	SP2EFO	3.581	16	J054H	4	BF245	250	151Y	565
31.	SP6DJO	3.491	36	IL55B	2	AF106	50	11Y	220
32.	OK30BAR	3.439	45	JJ21D	2	-	15	9Y	148
33.	SP9KDC	3.438	56	JK57H	2	-	10	9Y	251
34.	OK30KCM	3.409	24	J164H	4/	AF239S	100	10Y	330
35.	SP9AKW	3.220	58	JK73G	2	EC86	70	11Y	172
36.	SP1FPG	3.169	21	IO68E	4	E88CC	50	9Y	475
37.	SP6AME	3.149	25	IK47A	1	EC86	65	9Y	260
38.	SQ2KFE	3.051	15	J077H	2	E88CC	40	10Y	590
39.	SP9DH	3.036	38	JK69F	2	ECC88	100	9Y	256
40.	SP6KJA	3.028	41	IK70G	2	E88CC	8	9Y	155
41.	SP9EYX	2.914	57	JK73F	2	E88CC	8	-	175
42.	SP9ERV	2.872	62	JK73J	2	ECC84	10	9Y	117
43.	SQ2PZH	2.842	15	J044F	3	AF139	25	9Y	551
44.	OK30CFN	2.770	22	II40A	4	AF239	60	10Y	256
45.	HG1KVP	2.765	28	IH43E	4	BF245C	100	9Y	346
46.	SP6BTI	2.723	31	IL54H	1	BF173	70	91Y	240
47.	SP9DHP	2.562	44	JK57H	2	E88CC	10	9Y	177
48.	HG1KZC	2.456	24	IG15J	4	3N140	48	-	415
49.	SP9GKM	2.448	55	JK80J	2	AF239	28	4Y	180
50.	SP9EWO	2.440	49	JK73E	2	E88CC	8	-	174
51.	SP9GSP	2.386	56	JK46E	2	ECC88	6	2x2Y	134
52.	SP5BTN	2.289	16	KM56J	1	BF245	100	4Y	270
53.	SP9DHO	2.276	33	JJ24B	2	BF180	150	9Y	230
54.	SP9DSM	2.221	32	JJ08E	2	EC86	50	9Y	270
55.	SP9HRP	2.170	23	KK65C	2	AF139	30	9Y	260
56.	SP9IDC	2.045	40	KK71H	2	AF139	10	6Y	196
57.	OK30DKM	2.024	10	HK73B	2	-	100	12Y	357
58.	HG1ZX	2.012	28	IG15B	4	40673	8	-	207
59.	SP9CAX	1.877	24	JJ16G	2	E88CC	25	9Y	308
60.	SQ1II	1.843	9	IO44A	4	E88CC	150	-	420
61.	SP9DU	1.781	30	JK55E	2	EC86	90	9Y	230
62.	SP6DHF	1.654	18	IK45J	1	HEP802	30	9Y	185
63.	OK30TF	1.607	15	IJ07J	2	E88CC	70	10Y	171
64.	SP6KQO	1.587	19	IK60H	2	ECC88	10	9Y	160
65.	SP9EUR	1.582	35	JK45J	2	AF139	10	dipol	130
66.	OK30QI	1.447	10	HK79C	2	PC88	50	4Y	268
67.	SQ2KBA	1.418	9	JN74F	1	E88CC	100	10Y	190
68.	SQ9KGC	1.261	34	JJ10H	1	-	75	4Y	146
69.	SP9FOH	1.252	35	JK45D	2	-	6	5Y	131
70.	SP4ERZ	1.214	3	KN40H	2	BF180	50	91Y	762
71.	SP9AKY	1.203	28	JK80E	2	3N141	3	91Y	144
72.	SQ9KRT	1.144	32	JK45D	2	-	50	dipol	79
73.	SP6GQP	955	19	IK13A	1	AF139	10	131Y	186
74.	SP9HVV	916	13	KK65C	1	AF139	5	9Y	146
75.	SP9ADV	892	14	KK71H	2	AF139	10	6Y	158
76.	SP9HXE	882	28	JK56F	2	ECC88	10	11Y	120
77.	SP9KFP	842	20	JK546	2	-	5	9Y	85
78.	HG8CM	791	22	KG22B	2	E88CC	10	181Y	190
79.	SP6FID	779	18	IK125	1	AF239	50	91Y	194
80.	SP9FLI	780	8	JJ60C	1	AF239	8	9Y	120
81.	OK30SKO	728	25	JJ12H	2	-	0,8	4Y	67
82.	SP9EHQ	675	24	JK56C	2	ECC88	1,5	2x6Y	76
83.	SP6HRZ	622	18	IK03C	1	AF139	10	13Y	110
84.	SP6GWN	617	6	IK446	2	E88CC	10	4Y	138
85.	SP5BCL	560	10	KM65A	1	AF139	10	3Y	230
86.	SP3BLR	494	25	HM53B	1	AF239	100	5Y	330
87.	SP6FBQ	474	16	IK12A	1	AF139	10	91Y	70
88.	OK30BPB	441	8	JJ12E	2	KF272	10	-	220
89.	SQ7CKP	406	6	JL28A	1	EC88	10	5Y	128
90.	HG6NP	388	7	J180J	3	-	50	6Y	293
91.	HG8WX	340	11	KG26J	1	E88CC	25	10Y	155
92.	SP6PH	322	10	IK12E	1	-	8	W3D22	70
93.	SP6DNP	270	6	IL61E	1	E88CC	10	10Y	54
94.	HG7LX	265	10	JH40E	1	3N140	40	1Y	130
95.	SP9CVF	218	20	JJ10H	1	AF139	0,3	4Y	23
96.	SP9IIG	209	22	JK80J	1	-	9	5Y	48
97.	OK30SG Q	205	9	JJ12E	2	GF507	0,04	10Y	70
98.	SP9EQG	175	23	JK80J	1	-	0,5	4Y	35
99.	SP9ZCJ	153	14	JK80C	1	EC86	15	5Y	50
100.	SP9HZI	120	14	JK80J	1	AF139	7	dipol	48
101.	SP9ZAS	92	15	JK80E	1	3N141	4	-	24
102.	SP9PKR	24	7	JK80C	1	-	50	5Y	10

### Klasa B - 144 MHz, stacje "portable"

1.	SQ9DW/9	12.766	116	JK48C	3	ECC88	18	9Y	385
2.	OK30KYZ/P	7.811	80	JJ31G	2	-	70	SVAN	366
3.	OK30GA/P	6.051	40	HJ07A	5	E88CC	40	10Y	562
4.	SP9ANZ/P	5.349	76	KK71A	2	2N4552	35	8Y	202
5.	HG1KVM/P	2.376	27	JH43C	4	-	10	9Y	346
6.	HG900/6	466	35	KHO1F	1	AF239	10	5Y	155

Dzienniki do kontroli: SP3PD, SQ6LB, SQ6RT/6,  
SP9GWA.

Komisja: SQ9DW, SQ9EU.