

Nr.	CALL	LOK	QTH	Z	Tr	ES	MS	A
61.	YU7AJH	JN95	97	27	832	2068	1840	---
62.	YU2GBE	JN86	97	23	1216	1985	1638	---
63.	YU2DA	JN86	96	21	1096	2358	1625	1424
64.	YU2DI	JN95	95	25	1722	1935	1546	1093
65.	YU2MM	JN85	95	25	1595	2100	1145	---
66.	YU1BEF	KN04	95	17	1532	2380	---	---
67.	YU7ECD	KN05	95	17	875	2230	---	---
68.	YU1OPQ	KN04	93	21	858	2225	---	---
69.	YU3TZE	JN76	90	19	991	1407	---	---
70.	YU3APR	JN74	90	18	1026	1981	---	---
71.	YU7MDA	KN04	89	21	1620	2015	1383	---
72.	YU2FF	JN75	89	21	1520	2125	---	---
73.	YU3DAM	JN65	89	19	1529	1787	1467	---
74.	YU3HCX	JN76	82	20	1086	1927	1722	971
75.	YU1UM	KN04	81	17	980	1986	---	---
76.	YU1OJO	KN04	80	17	1450	2390	---	---
77.	YU2BET	JN74	80	17	1090	2254	---	---
78.	YU3UAB	JN76	78	??	824	---	---	---
79.	YU3UXW	JN76	76	14	1206	1251	900	935
80.	YU2SOM	JN86	76	13	1130	1847	---	1066
81.	YU2GNZ	JN75	74	17	1342	---	---	---
82.	YU1PSF	KN04	74	16	812	2267	---	1150
83.	YU4VJG	JN95	74	11	????	---	---	---
84.	YU4WAM	JN94	70	17	659	2173	1170	---
85.	YU3UAM	JN75	68	??	???	---	---	---
86.	YU2FJ	JN86	65	18	790	2359	---	---
87.	YU1NAL	KN04	65	12	1538	1966	---	---
88.	YU4OM	JN85	63	10	880	1561	---	1102
89.	YU2OCJ	JN95	62	14	762	2089	---	---
90.	YU3UXO	JN76	62	12	817	---	---	---
91.	YU1WA	KN04	61	17	1255	1808	---	---
92.	YU1OVG	KN04	60	16	780	1988	---	---
93.	YU3TEY	JN76	60	10	745	1510	---	---
94.	YU2REX	JN75	60	9	630	---	---	---
95.	YU5NR	KN01	59	19	905	2384	---	---
96.	YU4WAM	JN94	53	15	659	2173	1170	---
97.	YU1OK	KN14	38	13	380	2000	---	---
98.	YU2RNK	JN75	38	8	532	931	---	---
99.	YU1MD	KN04	36	12	980	1580	---	---
100.	YU1OYA	KN03	31	12	805	2002	---	---
101.	YU1AFX	KN14	30	5	550	---	---	---
102.	YU2SNP	JN86	24	5	410	2300	---	---
103.	YU2NX	JN85	23	5	605	---	---	---
104.	YU4WOB	JN84	16	6	610	---	---	---
105.	YU2BVM	JN75	4	1	219	---	---	---

24 GHz								
1.	YU3EJ	JN76	1	1	5	---	---	---
2.	YU3ER	JN76	1	1	5	---	---	---

1296 MHz

Nr.	CALL	LOK	QTH	Z	Tr
1.	YU3APR	JN75	22	4	652
2.	YU2IQ	JN74	16	6	325
3.	YU3UBC/3	JN66	14	4	537
4.	YU3CAB	JN76	14	4	395
5.	YU2WA	JN83	13	3	525
6.	YU2BST	JN74	12	2	455
7.	YU3UMV	JN66	11	3	441
8.	YU1AW	KN04	8	15	26
9.	YU1BB	KN04	8	4	751
10.	YU3ABL/3	JN75	8	2	395
11.	YU2RGC	JN75	7	6	356
12.	YU1EV	KN04	7	2	503
13.	YU3UAB/3	JN75	7	2	315
14.	YU3G	JN76	7	2	341
15.	YU3TZE/3	JN76	6	3	360
16.	YU3DAN	JN65	6	2	225
17.	YU3ZM	JN86	5	5	411
18.	YU7BCD/2	JN74	5	3	239
19.	YU3GO	JN76	4	2	???
20.	YU3TWO	JN65	3	2	239
21.	YU2CBM/2	JN82	3	1	528
22.	YU2CBM	JN83	3	1	525
23.	YU1POA	KN04	3	1	267
24.	YU1EU	KN04	3	1	158
25.	YU1OOK	KN04	2	1	244
26.	YU1AWW	KN04	1	1	31
27.	YU1OAM	KN04	1	1	20
28.	YU1OPQ	KN04	1	1	5
29.	YU1ONB	KN04	1	1	5

2304 MHz

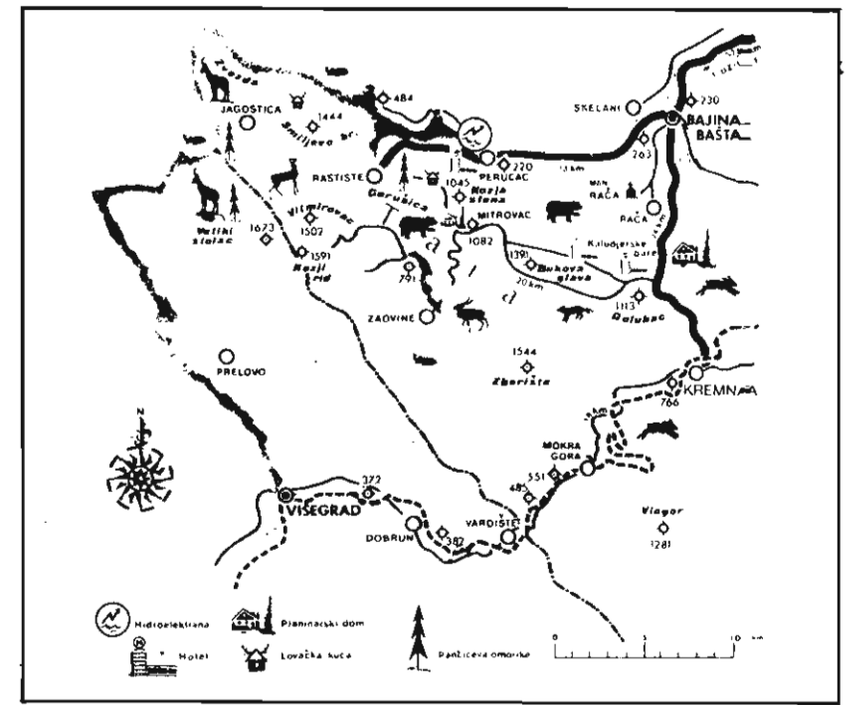
1.	YU2WA	JN83	7	2	525
2.	YU3UMV	JN66	7	2	436
3.	YU3UBC	JN66	5	1	347
4.	YU3DAN	JN65	1	1	225
5.	YU2IQ	JN74	1	1	18
6.	YU2SOR	JN74	1	1	5

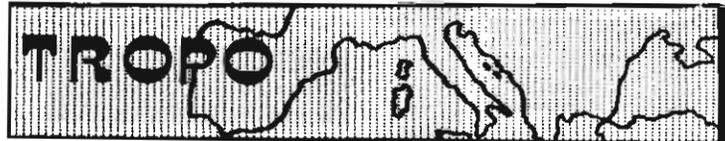
5760 MHz

1.	YU3UMV	JN66	1	1	300
----	--------	------	---	---	-----

10 GHz

1.	YU3JN	JN65	15	4	563
2.	YU3URI	JN76	10	3	379
3.	YU3APR/3	JN74	10	2	364
4.	YU3UJF/3	JN65	9	3	379
5.	YU3FM	JN75	9	3	342
6.	YU3TAL	JN75	9	3	322
7.	YU2BST	JN74	8	2	389
8.	YU2IQ	JN74	8	2	340
9.	YU3ABL/3	JN75	8	2	315
10.	YU1BB	KN04	7	1	150
11.	YU1AW	KN04	7	1	150
12.	YU3UAB	JN75	6	?	295
13.	YU1OAM	KN04	6	1	145
14.	YU2SJK	JN74	5	2	314
15.	YU3ZM/3	JN66	4	2	347
16.	YU2RWC/3	JN65	4	2	308
17.	YU3CAB	JN76	4	2	176
18.	YU7AU	KN04	3	1	88
19.	YU3TZE/3	JN76	2	1	76
20.	YU1MM/2	JN73	1	1	274
21.	YU1EU	KN04	1	1	25
22.	YU1EV	KN04	1	1	25
23.	YU1NBU	KN04	1	1	16
24.	YU1AWW	KN04	1	1	10
25.	YU1OBE	JN94	1	1	5
26.	YU1ATA	JN94	1	1	5





BRANJE

**19 VHF/UHF/SHF BILTEN
IZDANA VII**

Zvaničan glasnik Saveza radio-amatera Jugoslavije za VHF/UHF/SHF frekvencije.
ADRESA UREĐNIŠTVA: SAV. VHF BILTEN, Bulevar revolucije 44/II, P.O. Box 40, 11000 Beograd.

Bilten uređuje redakcijski kolektiv. Glavni i odgovorni urednik Mile ŠTAMBAK, YU1MD. Odgovoran za distribuciju Biltena: Savez radio-amatera Jugoslavije. Sve reklamacije oko distribucije stići na adresu Uredništva. Bilten izlazi 10 puta godišnje i distribuira se isključivo preplaćivanjem.

Dukopije i druge priloge, po popularnoj cijenama pisaćom mašinom s najmanjim proredom, stići na adresu Uredništva, najkasnije do 10. u mesecu u kome Bilten izlazi. Prilozi se ne vraćaju i vraćaju se samo na poseban zahtev uz adresiran ovrat.

Pretplata za 1986. godinu iznosi 100 dinara. Svako ko želi da se pretplati na Bilten sa tekućim godišnjim pretplatom je da na adresu Uredništva pošalje dopisnicu sa svojom adresom. Prilikom pretplate Biltenu plaćite otkupninu u visini godišnje pretplate. Godišnja pretplata se vrši plaću urotn na žiro-račun Saveza radio-amatera Jugoslavije, Beograd, ul. Bulevar revolucije 44/II, a obavezno sa naznakom: "za YU VHF Biltenu", a jedan primerak uplatnice stići na adresu Uredništva.

Bilten je namenjen isključivo članovima i simpatizerima SRAJ. Tiraž: 1.200 primeraka. Odstupljeni primeraci Jugoslavije

Preostali Biltenu iz ranijih godina (pređani brojevi ili kompleti) mogu se naručiti na adresu Uredništva i biti poslani posređen.



ITU stanica iz lobijske YU2EZA

Ovaj broj su tehnički usredili i realizovali: YU2EZA, YU3BA, YU2RKU, YU1OAH i YU1MD.

Naslovna strana: karta terena na kome će biti održan XVII ZBOR SAVEZA RADIO-AMATERA JUGOSLAVIJE "TARA 1986".

U 1985. godini je na nase veliko zadovoljstvo aktivnost na UHF, u 10HF, u puno veća nego ranije. Tako se sada u kontestima ne mora zvati CQ po nekoliko sati da bi se uradila jedna veza pa je samim tim interesanije raditi. Ja sam na primer u TESLI i pored dosta losijih prilika uradio 61 vezu na 70cm. i 6 veza na 23cm. što je za oko 10 % više nego prošle godine. Inače nisam više QRP na 1296 MHz. Imam tranzistorski linear od 5 W koji drayvuje jednu 2C39BA.

Evo sada priloga sa vezama koje su interesantne zbog QRB, a ili zbog retkog QTH.

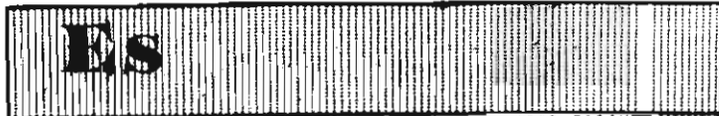
432 MHz:	6.07. 1296MHz
1.08.1985. OK3TMR/p 559 599 JN86UU 516	YU1EU 59 59 KN04DW
OK3KTR 559 559 JN88SJ 478	YU1BB/1 59 59 KN04AA
OK3CDR 599 599 JN88NE 476	YU1EV 559 599 KN04CN
OK3TBY 599 579 JN88SI 476	7.07.
6.06. LZ1KDZ 569 559 KN32FR 510	YU1EXY 599 599 KN04FT
8.06. LZ1FI/p 599 599 KN22JJ 416	YU4BYZ/4559 559 JN84TG 249
LZ1ZF/p 59 59 KN22JR 394	YU2KO/2 559 559 JN85RJ 267 ODX
16.06. YU3WV/3 559 559 JN76JL 501	
IK6EIM/6 59 59 JN63TN 764	
YU300/3 599 599 JN75FO 500	
I4L8K/4 55 51 JN54PD 750	
OE6TGD/8 59 59 JN770B 545	73, YU1PDA, KN04IQ
IW4ADT/4 55 55 JN54OK 752	
22.06. LZ2EZ 559 559 KN336J 487	
LZ2PP 559 559 KN331P 492	
LZ2KAD/p 599 579 KN22NA 464	
6.07. OK3KVL/p 599 599 LN88AR 493	
YU5BIM/p 599 599 KN16AW 271	
OK3TMR/p 559 599 JN88WE 504	
14.07. SP6AZT/8 559 559 JO81NG 778 ODX	

Wokan

YU1BB	KN04FT	- 432 MHz	SP9FG	20.35	JN99XF
28.09.85	OK2K2R/p	19.20	JN89DN	29.09.85	OE3XUA 21.50 JN77XX
	OK1KHI/p	19.35	JO70UR		OK1KKH/p 22.10 JN79UE
	HG7PR	19.42	JN97LH		OE1WRS 23.02 JN88EI
	HG8VF	20.13	JN96VW	07.12.85	HG7PR 18.07 JN97LH

YU4WEU - JN840S Tropo	YU3ZO - JN86CQ	144 MHz
26.10.85 1118 F1AJD 51 41 JN05BP	18.09.85 DF90X	JO52
15.12.85 1250 T77J 57 52 JN64GA	DK0TU	JO65
6.4.85 1509 DL6NAA 59 59 JO50VF		
	DK3LL	JO54
6.4.85 1510 DL8NBI/p 59 59 JO50VF		
6.4.85 1310 DL5MCG 59 59 JN58FI FM I		

YU4WEU - JN840S RTTY na 144 MHz
21.7.85 1301-1400 OE4BEG 599 599 JN87DF 282 km. Om ERIC radi sa Komodor64 + interface-om, antena F9FT 16 el, TS780+4CX250B.
5.1.86 1855-1900 DL5MCG 599 599 JN58FI 652 km!
19.1.86 1840-1940 DL5MCG 599 599 JN58FI WILI radi sa home made teleprinterom, TX 200 W + ANT 16 el. i ima dosta dobar signal tako da nije bilo većih teškoća prilikom QSO-a. Moj RTTY rig je Spectrum bez interfejsa na prijemu je korišćen CW filter 540 Hz i TX 200 W.



YU4WEU - JN840S MS				0109	0218VV	55	55	"
9.6.85	0800-0830	DLSDAT	26 26	2032	DAIUM	57	57	"
13.6.85	1300-1500	9HIGB	26 37	2024	DL5RX	57	57	"
14.6.85	2000-2100	9HLBT	26 26	2056	G4NSR	57	57	"
	2200-2300	9HIGB	27 26	2101	PAWDX	57	57	"
20.6.85	2000-2200	9HIGG	26 27	1056	DK2PH	57	57	"
11.8.85	2046	DLSDAW	37 37	3.1.86	G6GYL	57	57	"
	2046	DL5BAC	37 37		1635-1642	PA3DDU	57	57
	2047	PA3DOL	37 37		1643	PA3BZL	57	57
	2048	PA3CON	37 37		1709	GIEZY	57	57
12.8.85	0000-0051	PA0FAS	38 37		1757-1805	G6YTL	57	57
					1805-1807	GW8GHY	57	57

METEOR SCATTER ACTIVITY PERIODS

U svrhu poboljšanja MS aktivnosti na random frekvencijama izvan glavnih rojeva predlažu se slijedeći datumi, s nadom da će se na ovaj način potaknuti što veći broj stanica da budu aktivne tokom cijele godine.

1986.	SUBOTA 2200-0200 GMT	NEDELJA 0400-0800 GMT
januar	11.	26.
februar	8.	23.
mart	8.	23.
april	12.	27.
maj	10.	25.
juni	7.	22.
juli	12.	27.
avgust	9.	24.
septembar	6.	21.
oktobar	11.	26.
novembar	8.	23.
decembar	6.	21.

Dakle, svaki mjesec ima dva perioda, subotnji i nedjeljni.

Posivne frekvencije su: CW 144,1 5 min period

SSB 144,4 1 min period

Da bi se mogao pratiti intenzitet aktivnosti, šaljite sve

podatke: slušane, radjene stanice, komentare na adresu:

DAVID BUTLER GAASR

THE VHF/UHF NEWSLETTER

P.O. BOX 73

HEREFORD HR2 9EW

ENGLAND

Sve primljene informacije bit će prosljednene u DUBUS-INFO

DORZAZANE VEZE NA 144 MHZ DANA 5.06.1985 GODINE
E SPORADICOM

DATE	GMT	CALL	PREV	MODE	RST-SENT	RST-RCVD	QSO	QSO
5.06.	12.30	F6HPP	144	A3	59	59	JN19-LJ	KN01SI
	12.31	F1880	144	A3	59	59	JN19-VX	
	12.31	F1HDF	144	A3	59	59	B144-A	
	12.32	F6DNG	144	A3	59	59	JN19-BK	
	12.34	F1HAR	144	A3	59	59	JN18-DT	
	12.34	F1FLA	144	A3	59	59	JN28-WU	
	12.35	F6DNW	144	A3	59	59	B112-W	
	12.35	F6DPH	144	A3	59	59	JN18-LJL	
	12.36	F6HGW	144	A3	59	59	JN19-TN	
	12.37	HD9CUA	144	A3	59	59	JN36-WX	
	12.37	HE9RCI	144	A3	59	59	JN47-JE	
	12.40	G4RRR	144	A3	59	59	1091-OF	
	12.47	F4DNG	144	A3	59	59	JN10-BA	
	12.51	F1HAR	144	A3	59	59	PARI Z-JACQUE	
	12.52	F1018	144	A3	59	59	JN17-WU	
	12.53	DF8VN	144	A3	59	59	JN19-RL	
	13.00	F6GIA	144	A3	59	59	JN36-HA	
	13.01	F13HA	144	A3	59	59	JN23-FA	
	13.03	OH4YZ	144	A3	59	59	J020-GG	
	13.05	ON4YG	144	A3	59	59	J020-DI	
	13.06	G4XNL	144	A3	59	59	J020-BB	
	13.08	OJ0WZ	144	A3	59	59	J020-GL	
	13.14	FC1JPH	144	A3	59	59	J010-ER	
	13.16	ONTUTH	144	A3	59	59	J010-JN	
	13.20	DC3VN	144	A3	59	59	DJ45-E	
	13.23	ON7EH	144	A3	59	59	J020-FV	
	13.24	OT5EF	144	A3	59	59	J011-HA-CBI	
	13.26	ON1A0I	144	A3	59	59	J021-BA	
	13.30	OB2IX	144	A3	59	59	JN42-BA	
	13.32	PA0FTF	144	A3	59	59	OK	
	13.32	DF41B	144	A3	59	59	JN48-GG	
	13.33	PA0HMM	144	A3	59	59	J020-WV	
	13.34	DK1VI	144	A3	59	59	JN49-HH	
	13.35	DB8KJ	144	A3	59	59	J030-OM	
	13.36	ON4ABJ	144	A3	59	59	J021-FC	
	13.36	PC1JSE	144	A3	59	59	DL34-F	
	13.36	OJ0VZ	144	A3	59	59	J030-GL	
	13.37	DK5WY	144	A3	59	59	J030-OM	
	13.38	DJ9CZ	144	A3	59	59	DL71-H	
	13.39	DK4TG	144	A3	59	59	DL11-JN	
	13.40	PE1FTG	144	A3	59	59	ON7-E	
	13.41	DF8PY	144	A3	59	59	DL26-B	
	13.41	PC1ARR	144	A3	59	59	J020-OM	
	13.41	PA0NJE	144	A3	59	59	J021-BA	
	13.42	PA0JUU	144	A3	59	59	J021-IL	
	13.42	PA0HIF	144	A3	59	59	J021-JL	
	13.43	PA3JIV	144	A3	59	59	ON7-OM	
	13.43	PE1LWJ	144	A3	59	59	J021-IL	
	13.44	PE1PPC	144	A3	59	59	J021-OM	
	13.44	PA3CII	144	A3	59	59	J021-YF	
	13.45	PA0RBY	144	A3	59	59	OM45-L	
	13.45	PA3CSG	144	A3	59	59	J021-WB	
	13.47	DLSDAW	144	A3	59	59	J031-OM	
	13.48	DF5JP	144	A3	59	59	J021-OM	
	13.49	DL9GD	144	A3	59	59	J031-PA	

13.50	FE1GXU	144	AJ	59	59	J021UR
13.52	DG8DU	144	AJ	57	59	J021VU
13.53	DF7DJ	144	AJ	59	59	J031UO
13.53	DH8NAA	144	AJ	59	59	JN49NI
13.54	PA0SIR	144	AJ	59	55	DM
14.00	PA3AXY	144	AJ	59	55	J022NR
14.01	DL8DAT	144	AJ	59	55	DL47HA
14.05	PAD00S	144	AJ	59	55	J038GN
14.06	DL20BC	144	AJ	59	53	J031FU
14.10	PA3DBM	144	AJ	59	55	J032JP
9.06.	15.30	UB51CR	144	AJ	55	55
	15.50	UV50E	144	AJ	579	579
	15.52	UA6LJV	144	A1	599	579
	16.00	RB5QCG	144	A1	599	579
	16.08	UT5YG	144	A1	599	579
	16.15	RV6AJ	144	A1	599	579
16.06.	07.40	EB7NK	144	AJ	59	59

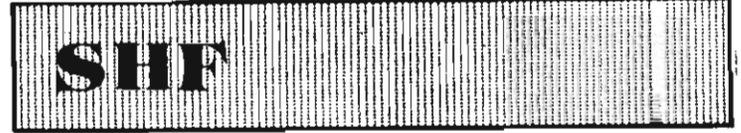
IZVESSTAJ DOSTAVIO:
MINGSKI MIMO YU5DJ
P.O.BOX 151,
97500 P R I L E P

YU1OK via ES iz KN14BB

02.06.85	9HICD	18.21	JM75
	9HLJB	.31	JM75
	9HIGP	.32	JM75
	9HLFL	.38	JM75
	9HLBT	.39	JM75
05.06.	F6EPE	14.31	JN23
	F1GHP	.32	IN96
	F6IPX	.33	JNo4
	F1FEN	.35	JN25
	F1KIX	.45	JN34
	FVLEBW	.45	JN34
	F6BZA	15.00	JNo6
	F1BQM	.02	JNo6
	HB9RSM	.08	JN36
	F1FHI	.08	IN97
	F1FKS	.20	JNo7

F1FLA	.21	JN26
F1CYB	.23	JN17
F1HDF	.29	JN18
F6DPH	.31	JN18
F6DWG	.33	JN19
F90E	.36	JN18
ON4YG	16.30	J020
F1HSD	.31	IN94
4X4MH	16.38	KM72
4X4IF	17.33	KM72
UV6AH	.53	KN95
UA6YAF	18.02	KN94
UA6ALZ	.04	LNo4
RA6AVY	.10	LNo4
UZ6XWB	.33	LN23
UA6XBI	.48	LN13

RIG:FT221R i YU0B Good Dx es 73!
joca



YU4WEU - JN8408 ES

3.6.85	1452	OZ4VY	59	59	J046OW	11.6.85	1512	FE1JSB	59	59	DM62h
3.6.85	1442	G4MTR	59	59	I084EN		1638	G4WAD	59	59	I092AC
	1445	G3WJH	59	59			1638	G6FDO	59	59	I092BG
	1447	GM0BQM/p	59	59	I087CE		1639	EI4CL	59	59	I063VH
3.6.85	1759	UT5JAX	59	59	KN64RQ		1640	G4LBV	59	59	I092CK
	1802	RT5JG	599	599	KN64RQ		1640	GW6JBN	59	59	I072WT
	1833	BM0HAX	59	59	J099BI		1641	G6FDO	59	59	I092BG
1.6.85	1500	GM4YPZ	59	59	I086QT		1641	G6PZN	59	59	I082WM
	1505	G4UTS	59	59	I094CU		1642	G4MEJ	59	59	I092PD
	1506	G4HYG	59	59	I094DU		1643	G4IJE	59	59	J001CT
	1507	GLBBY	59	59	I095CO		1643	G4ISM	59	59	I092KD
	1507	FE0WGA	59	59	J022MO		1643	EI8EF	59	59	V049a
	1508	PA0RIS	59	59	OM53d		1649	GW6ARL	59	59	I072BU
	1508	PE1AAP	59	59	OM67d		1652	G4SOX	59	59	I092FH
	1509	PE1FYG	59	59	CM53g		1653	G6NWF	59	59	I083
	1509	PE3AKP	59	59	CM57e		1653	GW4YAW	59	59	I082AL
	1510	PA3BRS	59	59	J022XE		1654	G4DBI	59	59	
	1511	GM3WCB	59	59	I086GM		1634	F8GXB	59	59	JN28BU
	1512	PA3CNV	59	59	J022PQ		1658	G4PCB	59	59	I071BU
	1515	FE1DAB	59	59	CM68f		1659	G8MBI	59	59	2L29g
	1518	G4YTD	59	59	Z078e		1705	G6JJP	59	59	I082BC
	1519	G6NRC	59	59			1732	GM4UPD	59	59	I097ON
	1559	G3WJH	59	59	Y023e		1734	GM4SDG	59	59	I087WH
	1611	G1BYDS	59	59			1738	GM3ZBE	59	59	I087UH
	1612	G1GATZ	59	59	I074B		1740	GM4MBP	59	59	I087VP
	1614	GW8VEO	59	59	I083MA	27.6.85	1259	F6DWG	59	59	JN19AK
	1616	G18YDZ	59	59	I065QP		1304	F6BSJ	59	59	OG24f
	1618	G14GVS	59	59	I074CR		1307	F6HPP	59	59	RJ47e
	1635	GW6ARL	59	59	I072SU		1340	F1EYB	59	59	JN23KK
	1636	GLPQD	59	59	YM69f	28.6.85	0907	KALTH	59	59	IN82EL
	1636	G1JEC	59	59	I082VF		0914	EA2BQE	59	59	IN92EM
	1637	G6PZV	59	59	I082VE		0927	F6DRO	59	59	AO38d
	1637	G4UXC	59	59	I092BC	17.7.85	1821	GW4UKU	59	59	
							1822	G6FZV	59	59	
							1823	GW8SMW	59	59	

YU1BB - KN04FT - 1296 MHz

28.09.85	OK1KHI/p	19.50	J070UR
29.10.85	OE3XUA	22.05	JN77XX
30.10.85	OE1WRS	00.10	JN88EI
	OE3XUA	00.45	JN77XX

Veza sa OK1KHI/p predstavlja
YU ODX na 1296 MHz od 751 Km.
Sve veze su radjene sa H.M transve-
rterom na FT290 snage 10 W i antenom
DL6WU 26 el.

YU1BB/1 - KN04AB 1296 MHz

05.10.85	YU2XO/2	15.40	JN85RJ
	L22KBI/p	16.06	KN13IP
06.10.85	YU3ZO/3	10.20	JN86DR
	YU3DBC	11.30	JN86CR

YU3DBC - JN86CO 2304 MHz

19.10.85	OE6AP/6	JN86 *
	OE6RH/6	JN86

* Prva veza YU - OE na 2304 MHz!

YU3ZO/3 - JN86DER 1296 MHz

05.10.86	YU2CAL/2	JN86
	HG2KRD	JN87
	YT2R	JN75
06.10.86	OE3JPC/3	JN77
	YU1BB/1	KN04
	OK3TTL	JN89

YU3ZO/3 - JN86CO 1296 MHz

09.10.85	OE8FNK/8	JN66
17.10.85	OE3XUA	JN77

YU3ZO - JN86CO 2304 MHz

19.10.85	OE6AP/6	JN86
	OE6RH/6	JN86
22.10.85	OE3XUA	- HRD

TAP

YU4WEU - JN840S

23.5.85				02.6.85					
18.02	F9HS	51	52	JN13WP	19.29	FD1HI	559	519	JN03QN
18.29	F6EBO	55	55	JN11JD	19.51	F8MP	56	56	JN12OI
18.32	EA2LU	55	55	IN92ET	19.53	EA2AX	57	52	IN91NP
18.33	EA1CCG	55	55	IN93CW	20.06	IK4BVA	55	55	JN6AAF
18.44	EA2LU	51	55	IN92ET	20.16	F6EZE	559	559	JN23JW
18.48	F6ITD	55	57	JN23SN	20.23	F5PL	589	519	JN03XI
18.54	FC1JII	58	59+	JN03UJ	20.31	I3LDS	57	57	JN558Q
18.56	FC1HMR	55	54	JN03UJ	09.6.85				
19.16	EA2AFM	51	51		09.44	FLFIH	57	55	JN23GS
19.22	EA4BVE	57	57	IN80EK	09.47	F9HS	58/9	48	JN13WP
19.29	FC1JG	57	57	JN23EQ	09.52	I3DLI	57	55	JN558Q
19.47	FLCNA	57	57	JN24JN	15.6.85				
20.01	IK2EAD	51	51	JN55	17.38	FLCCG	55	57	JN13CW
20.05	EA2AGZ	55	55	IN91DV	17.45	IW2BYX	55	55	JN44TR
20.11	EA4BVE	58	58	IN80EK	17.55	FD1HI	57	57	JN03QN
24.5.85					20.03	EA4QR	57	57	IN88KL
20.36	F6DRO	559	55	JN03DG	20.21	IW3EZZ	59	55	JN55NR
21.02	F8MP	57	55	JN13FI	20.44	EA7ABG	57	52	IN80EL
21.23	ILANP	559	559	JN44VC	21.08	EA3ADW	57	54	JN11CQ
21.27	IK1GCD/1	559	559	JN44VC	17.6.85	F6DRO	55	55	JN03SM
21.33	IW1PLP/1	559	599	JN44VC	18.85	F6DRO	55	55	JN03SM
21.38	F6EPE	57	52	JN23JW	18.06	IY3DLW	57	59	
21.39	F5GB	52	41	JN23LE	18.08	F6BSJ	55	55	CG24r
21.52	EA2BDP	57	52	IN91DV	18.29	F8CH	52	53	JN03PO
21.59	EA4BVE	58	58	IN80EK	18.33	FLDUT	57	57	JN03ED
25.5.85					18.39	FLFIH	55	54	JN23GS
22.05	F6KOU	55	53	JN23JW	18.41	EB4BLC	55	55	IN80GL
22.48	I3EHK	55	51-5	JN55RQ	18.43	F6ISI	56	53	JN13DM
22.56	I3YXQ	519	519	JN55PT	18.48	EA7ABG/4	58	58	
26.5.85					19.00	F6EPE	58	59+	JN25JW
09.02	I3SBB	57	55/7	JN55QR	19.11	I3ZVN	57	53	JN55QO
17.49	EA2AX	55	52	IN91NP	20.01	FLIYB	59	58	JN23KK
18.05	EA7ABG	58	59	IN80EL	20.02	F5PL	57	57	JN03XI
18.18	EA4CVS	51	55	IN89WZ	18.6.85				
18.19	EA4QR	57	55	IN80HL	16.44	EA7ABG	57	57	IN80EL
18.22	F6DRO	57	57	JN03SM	16.59	I3SBB	599	59	JN55QR
18.23	FD6ISI	57	57	JN12DM	17.01	FLFIH	58	56	JN23GS
18.24	FD1HI	57	56	JN03QN	17.02	FLIYB	55	55	JN23KK
18.31	F6EBO	57	57	JN24KD	17.06	F9HS	57	57	JN13WP
18.33	FLFIH	58	53	JN23GS	17.12	EB4BLC	55	51	IN80GL
18.34	FD6HZL	55	51	JN23SN	17.18	F8CE	57	58	JN03PO
18.35	FLIYB	57	55	JN23KK	17.20	EA1TH	55	58	JN82SL
28.5.85					17.30	EA2AKV	51	55	IN92ET
18.40	EA2AFU	58	57	IN91NP	17.47	EA1OD	559	56	IN83PQ
19.04	FLHMR	51	51	JN03SH	18.17	FLHMR	559	55	JN03SM
19.08	EA3ADW	58	57	JN11CQ	18.18	F6EBO	57	57	JN24KD
19.51	FC1JG	55	55	JN23HQ	18.28	FD1HI	58	55	JN03QN
20.17	EA3BTZ	569	519	JN01XI	18.36	EA2LU	579	559	IN92
20.40	EA3DXU	559	419	BB41c	19.25	FCLFEN	55	51	CF74b
29.5.85					19.29	F5PL	58	57/8	JN03XI
18.35	EA7ABG/2	58	54	IN91NP	28.6.85				
18.49	EB3AJG	59	59	JN01HO	17.23	FLFIH	57	55	JN23GS
18.44	EA2AX	55	55	IN91NP	17.28	F6EPE	52	56	JN23JW

29.6.85				17.7.85					
28.50	IK4CZF/4	559	559	JN54OL	19.57	I3YXQ	559	5-19	JN55PT
02.7.85				18.7.85					
16.32	FLIYB	56	53	JN23KK	18.53	F6DRO	57	5-5	JN03SM
16.41	FC1JII	55	51/2	JN23UJ	19.05	EA3ADW	55	5-3	JN11CQ
				19.09		FC1JII	55	5-4	JN23UJ
02.7.85				31.7.85					
16.50	FLANY	56	52	JN12OI	17.18	F600W/p	55	5-5	IN95NC
16.57	F6DRO	579	52	AD384					
20.53	FD1HI	559	559	JN03QN					

Bolji rezultati se postiku pri malojoj elevaciji antene coko 6-10°. Test sam napravio sa nekoliko francuskih EME amatera. 73'Gorean YU4WEU

07.08.2014 144 MHz

16.5.84.	Fleyb	GD		18.6.84.	EA3AIR	BB
19.5.84.	EA3EBZ	AB		19.6.84.	F9HS	BD
"	EA3LL	AB		20.7.84.	FLJG	CD
07.5.84.	F6HJ	BC		04.3.84.	EA3BU	BC
88.6.84.	FLJG	GD		"	EA3JA	BC
09.6.84.	EA3EHQ	AB		"	EA3ADW	BB
"	EA3LL	AB		"	EA3XO/2	ZA
"	F9HS	BD		06.3.84.	EA3AIR	BB
17.6.84.	FLJG	GD		07.3.84.	EA3LL	AB
"	F9HS	BD		17.7.84.	UA6ABC	UE

EME YU LISTA



CALL	144 MHz				432 MHz				1296 MHz				ACT	ANT
	QSO	STN	DXC	CON	QSO	STN	DXC	CON	QSO	STN	DXC	CON		
YU1AW	191	87	22	4	768	172	29	WAC	45	20	13	4	++	12m Dish
YU1AWW	1	1	1	1	-	-	-	-	-	-	-	-	+	4xYU0B
YULEU	2	2	2	1	-	-	-	-	-	-	-	-	---	4xYU0B
YULEV	1	1	1	1	26	11	6	3	-	-	-	-	---	16xFR20
YULCFQ	-	-	-	-	1	1	1	1	-	-	-	-	sw-1	128 el.
YULOYA	1	1	1	1	-	-	-	-	-	-	-	-	++	4xDL6WU
YULOYK	2	2	1	1	-	-	-	-	-	-	-	-	---	8xYU0B
YULPKW	-	-	-	-	7	7	7	4	-	-	-	-	---	YU1AW
YULPOA	-	-	-	-	-	-	-	-	-	-	-	-	++	4x
YU2CZV	2	2	2	2	7	7	6	4	-	-	-	-	---	4x16 el.
YU2RGC	-	-	-	-	273	94	23	WAC	5	4	4	2	++	8m Dish
YU2RGO	11	3	3	2	-	-	-	-	-	-	-	-	+	4x16 el.
YU3A	2	2	1	1	-	-	-	-	-	-	-	-	+	4x16 el.
YU3BA	11	3	2	2	-	-	-	-	-	-	-	-	---	4x4 Loop
YU3CAB	5	5	3	2	-	-	-	-	-	-	-	-	---	4xFR12
YU3DAN	15	14	3	2	-	-	-	-	-	-	-	-	+	4x16 el.
YU3UAB	1	1	1	1	-	-	-	-	-	-	-	-	+	4x16 el.
YU3ULM	33	23	7	3	-	-	-	-	-	-	-	-	+	4x20 el.
YU3WV	409	170	30	WAC	-	-	-	-	-	-	-	-	++	24x24sl Cot
YU3ZV	182	105	28	WAC	-	-	-	-	-	-	-	-	++	16xYU0B
YU4WEU	2	2	2	1	-	-	-	-	-	-	-	-	+	
YU5CEF	1	1	1	1	-	-	-	-	-	-	-	-	+	
YU7AA	1	1	1	1	-	-	-	-	-	-	-	-	+	8xYU0B
YU7AB	52	25	8	2	-	-	-	-	-	-	-	-	---	4xYU0B

diplome

QTHCC AWARD

Januara 1979. THE SHORT WAVE MAGAZINE počeo je izdavati prvu diplomu baziranu na QTH poljima (QTH squares) snanu kao QTHCC - QTH Squares Century Club. Pravila su slijedeća:

- 1) Tražilac diplome mora imati potvrde (QSL-karte) sa vese održane s licenciranim stanicama iz najmanje 100 različitih QTH polja, napr. AD, CP, ZL itd. Gdje evropski QTH lokator sistem ne zadovoljava, napr. sa Sjever. Ameriku, ekvivalentno "Maidenhead" (WW) QTH polje mora biti jasno označeno na QSL karti, napr. DO62, FW23, EM27 itd.
- 2) Vrijede sve vese od 01.01.1975.
- 3) Sve QSL karte moraju biti za jedan opseg, ili 144 MHz ili 432 MHz.
- 4) Sve vese moraju biti održane iz iste lokacije; ili normalni (fixed) QTH, ili jedan alternativni (summer home), ili portabl QTH. Za istu diplomu neće biti priznate vese s različitim lokacija -/A, -/p i sl.
- 5) Isuzetno, u slučaju da se stalni (fixed) QTH promijeni u toku skupljanja karata za diplomu, ta promjena ne smije prelasiti 50 km. Ukoliko je udaljenost između starog i novog QTH veća, treba početi skupljati karte ispočetka.
- 6) Diploma će se izdavati za sve vrste rada i propagacija (all-mode) miješano; napr. vrijedi bilo koja kombinacija A1A, J3E, MS, Es, Ar, tropo itd. Vese preko umjetnih satelita ili repetitora ne važe.
- 7) Tražilac diplome mora priložiti i listu svih karata koje šalje, poredanih abecednim redom prema QTH poljima.

Square	Callsign	Date	Mode	Propagation
AC	C31NL	19.07.81.	A1B	MS
ED	I1MFS	05.06.82.	J3E	Es
FW23	W3MPK	30.01.83.	A1A	EME
YY	EA4BJL	10.07.81.	F3E	Es

Adresa za svu korespondenciju u vezi diplome je:

VHF/UHF Awards Department
SHORT WAVE MAGAZINE
c/o 40 Eskdale Gardens
PURLEY, Surrey
ENGLAND CR2 1EZ

8) Radio-amateri izvan V. Britanije ^{moraju} ili poslati sve QSL karte na navedenu adresu ili ukoliko postoji mogućnost da ih pregleda nacionalni menadžer sa diplome i utvrdi da QSL karte odgovaraju propositijama QTHCC diplome, šalju njegovu deklaraciju o ispravnosti zahtjeva. Zahtjev se podnosi na standardnom obrascu koji se može dobiti od QTHCC managera (poslati S.A.E. ili IRC).

9) Diploma je besplatna, ali ukoliko se šalju i QSL karte na pregled, potrebno je poslati dovoljan broj IRC za povrat karata. 5 IRC za običnu pošiljku, 10 IRC za preporučenu.

10) Isdaju se i naljepnice za svakih daljnjih 25 potvrđenih polja. Svi rezultati u vezi QTHCC diplome objavljuju se u "VHF bands" rubrici SHORT WAVE MAGAZINE-a i u DUBUS INFO. Poželjno je uz zahtjev poslati i osnovne podatke o svojoj stanici: TX, RX, antene, QTH ...

GL 73 YUZEZA Nevio

takmičenja

REZULTATI 9H FALKON KONTESTA 1985

1. 4X4MH	549.760	20. OK1YA	110.151	38. SP3JBI	33.545
2. YUZEZA	332.030	21. IW0AKA	107.203	39. SP6GWB	32.545
3. SV1OE	326.299	22. PA0NIE	106.034	40. G8TGM	32.263
4. YU4WEU	311.970	23. OE8FNK	103.074	41. EA5DHM	27.221
5. IS0AGY	295.846	24. Y22HA	100.614	42. G6ECM	20.536
6. EA1TH	257.075	25. PD0DAA	89.326	43. EA2AX	19.168
7. IW9AQS	255.270	26. OK3CPY	86.115	44. IS0FMZ	17.969
8. 4X6IF	253.484	27. SV1AB	77.429	45. OK3KI	17.477
9. I0AKP	238.259	28. IK0AFZ	77.328	46. OK1DFC	16.296
10. EA3BTZ	179.058	29. DL3YBP	75.152	47. OE3JPC	13.624
11. I0LBK	173.396	30. OZ1IEP	71.976	48. EA7PZ	12.844
12. EA3LL	154.959	31. F0LJSE	71.965	49. OE6IWG	7.729
13. IS8GS	133.199	32. I0CUT	68.725	50. OZ1CSX	6.413
14. ISMIB	125.013	33. IW0UFW	68.049	51. EA3AYK	6.158
15. OZ1IUK	123.656	34. OZ5DI	65.963	52. IS0QOY	5.210
16. SP9EWU	122.209	35. EA3DBQ	52.881	53. OK3CPY	4.348
17. I7IWN	118.180	36. YO6CBN/6	49.559	54. OZ9HN	3.819
18. I0EIO	115.393	37. IK8CEP	35.644	55. OZ5DE	1.152
19. SP9CSO	113.163				

NEZVANIČNI REZULTATI YU VHF OW TAKMIČENJA 1985

Kategorija jedan operator - fiksna stanica

1. YU2DG	58.781	7. YU2EY	15.285
2. YU4WEU	44.987	8. YU2EW	11.812
3. YU3UQW	42.859	9. YU2VF	8.823
4. YU7CV	40.116	10. YU2WE	6.014
5. YU3MJ	22.606	11. YU7MIX	4.970
6. YU2YY	16.891	12. YU4VAB	4.060

Kategorija jedan operator - portabl stanica

1. YU2KK/2	32.192	2. YU3UAK/3	27.165
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Kategorija više operatera - fiksna stanica

1. YU3C	88.883	8. YU2CKC	15.388
2. YU2EZA	71.228	9. YU2AKL	8.343
3. YT20	51.926	10. YU1AUT	7.312
4. YU7PS	49.808	11. YU1AVF	7.672
5. YT2B	49.692	12. YU1AAV	7.330
6. YT3V	49.413	13. YU2CCM	2.954
7. YU1BOM	41.586		

Kategorija više operatera - portabl stanica

1. YU4GJK/4	88.893	4. YU2ADE/2	46.197
2. YT2R	73.349	5. YU2CCY/2	31.828
3. YT2S	57.059	6. YU2CDU/2	24.174

Diskvalifikovani: YU7KMN, YU2A.V.

Dnevnik za kontrolu: YU7CCN.

REZULTATI "MINI KONTESTA" 1985

Klupske stanice

1. YU2HCD/2	566	4. YU2SWM	482	14. YU2S0C	198
2. YU3O	540	5. YU3OU	438	15. YU2SVO	188
3. YU2AAV/2	530	6. YU1GM	410	16. YU1OHG	164
4. YU3DFT	320	7. YU2EX	402	17. YU3UZT	96
5. YU2CRJ	274	8. YU2RYC	400	18. YU3TCP/3	64
		9. YU3UQW	372	19. YU1OIT	64
Lične stanice		10. YU3GO	362	20. YU2RSC/2	44
1. YU2DR/2	626	11. YU2SBL	322		
2. YU2II/2	572	12. YU3UGS	276		
3. YU2SYA/3	530	13. YU2SXY	244		

YU7QDM - dnevnik za kontrolu.

Dnevnike je poslalo svega 30% stanica koje su učestvovala u takmičenju. Veoma slabo su bile zastupljene klupske stanice. Većih nepravilnosti pri vođenju dnevnika nije bilo.

O podeli priznanja učesnici će biti naknadno obavješteni.

Takmičarska komisija

REZULTATI YU VHF /HF/SHF KONTESTA 84.

1. YU4CF/4	IE65B	418	102.436	30. YU3FI	HP15C	86	11.623
2. YU3DA/3	HE53C	319	64.401	31. YU3HNL/3	HE71P	91	10.896
3. YU7MAU	JF56J	216	56.010	32. YU3SEY	HE16C	83	10.140
4. YU3AQ	HE63H	219	42.776	33. YU2RYV	IP45A	114	10.130
5. YU3MQ	HE36C	212	41.860	34. YU2RZ/2	HE18A	52	9.557
6. YU1PBY	KE13F	163	39.803	35. YU4VFC/A	JF23F	58	9.010
7. YU2SYA/2	IP35A	203	39.487	36. YU2RSD	HE64C	42	8.493
8. YU2RQC	GF69A	127	37.025	37. YU2SIV	GE26E	35	8.166
9. YU4DN/4	JU13R	128	36.494	38. YU4VJG	JE33E	42	7.247
10. YU3HUL	HE73J	184	34.183	39. YU2RPF	IP45A	78	6.977
11. YU1NAL/X	KE13E	178	29.033	40. YU3VTS	HE58H	60	6.837
12. YU3HIX	IG31B	178	28.166	41. YU7MCG	JF66F	62	6.517
13. YU3JL	IG22F	140	26.454	42. YU2RAN/2	HE99C	57	6.044
14. YU7FXO	JF39E	129	26.156	43. YU3BRE	HE73J	51	5.870
15. YU2REX	HE16E	159	23.995	44. YU2SVV/2	IG64J	41	5.477
16. YU2SEN/2	IP56A	194	21.356	45. YU2SUX/2	IG64J	38	4.906
17. YU3TR/3	HE59A	140	21.334	46. YU7MHT	JE69H	51	4.905
18. YU2BSA	IP44A	200	19.873	47. YU2U2	HE26C	45	4.792
19. YU1GM	KE25E	88	19.645	48. YU100G	KE13E	47	4.460
20. YU1KL	KE12C	90	19.564	49. YU10SG	KE13E	47	4.260
21. YU3TRG	HE73A	83	18.005	50. YU2RBE	IG65F	27	3.459
22. YU4OM	JF67	104	17.891	51. YU2VF	GE26E	14	2.593
23. YU4VFK/4	JU63J	178	17.226	52. YU2CB	JF55E	26	2.291
24. YU3IM	GF39C	85	16.981	53. YU3TV	HE58H	22	2.022
25. YU2SMA/2	IP55B	154	16.824	54. YU3KLI	HE57E	22	1.653
26. YU2CBO/2	HE64F	170	16.570	55. YU2LDO	IG65F	13	833
27. YU3FTI	HE58H	120	13.332	56. YU2SXT	IG65F	11	750
28. YU2RTI	HE77E	57	12.941	57. YU2REY/2	HE16E	12	513
29. YU2SJJ/2	HE17H	53	12.767				
1.44 MHz - Ostali							
1. YU2CRB/2	HE74E	348	101.624	12. YU2RIV	HE76E	319	62.654
2. YU3V	HE12A	411	100.823	13. YU1EXY	KE13J	225	62.119
3. YU3C	HE61J	397	99.035	14. YU3U	IG32F	268	59.575
4. YU4AVV	JE35E	326	89.155	15. YU2CKL	HE29F	170	55.896
5. YU2SST/3	SG44B	397	87.736	16. YU1AHV/7	KP61C	200	55.076
6. YU2COB/2	IP44A	390	85.426	17. YU3DJM/3	HE17E	265	53.049
7. YU4VJG/3	IG33E	354	77.584	18. YU3L	HE13F	258	52.738
8. YU2CBO/2	HE16A	368	75.555	19. YU2RBE/2	JF77E	211	46.000
9. YU2RDK/3	GG76B	293	74.312	20. YU7MHT	JF77E	211	45.548
10. YU2CRB/2	HE18F	276	69.331	21. YU7AQP	KP42B	178	40.660
11. YU2CBO/1	JE69J	209	64.640	22. YU2RBE	JF23E	189	39.931
30. YU3UAR	HE51B	103	16.498				
31. YU1EKR	JE38B	128	17.906				
32. YU1AUT	KE23J	106	16.437				
33. YU1AFV	JE19E	105	14.931				
34. YU2DIG	HE72A	122	14.490				
35. YU2CEX	HE72A	129	12.215				
6. YU2XO		99.455					
7. YU3FB/3		99.160					
8. YU3O		95.035					
9. YU4AVV		89.155					
10. YU2RIV		86.759					
4. YU1EXY		33.910					
5. YU2RIV		25.105					
6. YU7BCD/1		16.885					
5. YU2GE		7.360					
6. YU1KL		6.930					
7. YU1NAL/X		5.755					
8. YU100G		3.301					
3. YU1EXY		4.310					
4. YU2CRB/2		750					
2. YU10AM		320					
3. YU3GO		4.700					
4. YU2HIX/2		770					
7. YU2LIM/P		8.370					
8. YU1EKR/P		6.926					
9. YU2RBE/P		6.372					
10. YU2RBE/P		6.190					
11. YU1EKR		5.669					
12. YU1EKR		3.150					
23. YU3ULE	HE63J	211	37.000				
24. YU3DKU/3	HE57E	191	29.817				
25. YU2AKL/2	ID54F	92	25.667				
26. YU2CBO/2	IP56A	197	23.457				
27. YU1EKR	KE57J	116	20.601				
28. YU2DR/3	HE73J	124	19.969				
29. YU7BXO	KE66J	83	18.643				
GENERALNI PLASMAN - prvih deset							
1. YU2CRB/2	124.116						
2. YU2CF/4	102.436						
3. YU2CRK	101.624						
4. YU3V	100.823						
5. YU1EXY	100.249						
432 MHz - Ostali							
1. YU2CRB/2	54.035						
2. YU3G	52.675						
3. YU2DE	35.815						
432 MHz - Jedno op.							
1. YU2XO	99.455						
2. YU3FB/3	99.160						
3. YU3O	95.035						
4. YU2RBE	25.694						
1.3 GHz - Ostali							
1. YU7BCD/1	6.650						
2. YU3G	5.710						
10 GHz - Jedno op.							
1. YU1JN/3	18.240						
1.3 GHz - Jedno op.							
1. YU2ES/3	22.020						
2. YU2TQ	8.310						
GENERALNI PLASMAN - EU							
1. YU2RBE/P	18.038						
2. YU2RBE	10.437						
3. YU2BL	10.380						
4. YU2RBE/P	10.332						
5. YU1AO	8.998						
6. YU2RBE	8.476						

144 MHz - više operatore

1. YU GJK/4	JN84GG	931	JN6MX/p	10502
2. YU 0RC	JN850Q	691	JN6UR/n	98446
3. YU 3	JN86CM	731	JN6BH/p	97947
4. YU 2HOD/2	JN85FO	716	JU3JJ	86105
5. YU 20	JN95IT	654	I2AV/4	80236
6. YU 7A/2	JN750G	562	IK1BYU/1	72541
7. YU 7KX/7	JN95VD	774	OK1KG/p	69915
8. YU 8DO/4	JN95SA	715	OK1KRG/p	69971
9. YU 2BRO/2	JN75AY	1118	Y49BUC	64762
10. YU 3P	JN76XF	702	IK1BYU/1	61368
11. YU 30	JN750N	629	L22KBI/6	60526
12. YU 2A	JN75AY	547	OK1KRG/p	55280
13. YU 20E	JN95PO	664	OK1KRG/p	54888
14. YU 2AA/2	JN85AJ	549	IK2CFR/5	50689
15. YU 2CO/2	JN75RT	555	3F6LZM/6	50053
16. YU 3DIQ	JN86BJ	600	L22KBI/6	44492
17. YU 1EN/1	JN84JM	789	OK5RIR	40027
18. YU 4EK/4	JN84JF	848	JL0UL/5	35184
19. YU 4E7/4	JN84XS	476	I61BW/4	28643
20. YU 4DE	JN84BR	621	JF0RJ	20873
21. YU 3RT	JN75BU	407	IK2EFP/2	20765
22. YU 2CHJ	JN95GN	567	IK4BFE/4	20053
23. YU 7B XO	JN95NE	535	I03P3	16350
24. YU 4GR	JN84LP	604	GERFK/8	11425
25. YU 1AUT	JN84DP	695	I61WC	7827
26. YU 1AAV	JN84JH	735	IU3JTI/3	2824
27. YU 2GOC/2	JN76VE	470	I4KTY/4	3675
28. YU 8BU/4	JN94LT	330	YU39MC	1200
29. YU 6SI	JN76GB	148	YU39BC	1797
30. YU 7AG	JN84JI	150	YU4GJK/4	6229

144 MHz - više operatore - strani

1. YU 3PP/4	JN84GX	419	807	IK2OK/6	95800
2. YU 2PK	JN85KV	703	657	IK2PY/6	61242
3. YU 20C	JN85EJ	210	804	131.6	59806
4. YU 2AG/2	JN85FK	274	612	JHLR/3	50504
5. YU 1P3F	JN84JA	100	752	IK4BFE	49151

144 MHz - jedan operator

1. YU 2 IQ	JN74CC	22	374	I 8 DWE	27975
2. YZ 3 UQA/3	JN65UM	17	273	IK 6 EIV/6	14463
3. YZ 3 JN/3	JN65XM	15	342	IW 2 BQW/4	10360
4. YU 7WA	JN95AG	10	159	IG 8 KCP/p	4560
5. YU 2 SBL	JN85UH	7	178	YT 3 U	3885
6. YU 1 NAL/4	JN84ET	7	227	LZ 2 KBL/p	2080
7. YU 3 GO	JN76HD	5	343	I 4 LCK	1945
8. YU 1 PQI	JN84GS	2	182	YT 2 O	1100

432 MHz - jedan operator

1. YU 2 IQ	JN74CC	22	374	I 8 DWE	27975
2. YZ 3 UQA/3	JN65UM	17	273	IK 6 EIV/6	14463
3. YZ 3 JN/3	JN65XM	15	342	IW 2 BQW/4	10360
4. YU 7WA	JN95AG	10	159	IG 8 KCP/p	4560
5. YU 2 SBL	JN85UH	7	178	YT 3 U	3885
6. YU 1 NAL/4	JN84ET	7	227	LZ 2 KBL/p	2080
7. YU 3 GO	JN76HD	5	343	I 4 LCK	1945
8. YU 1 PQI	JN84GS	2	182	YT 2 O	1100

432 MHz - više operatore

1. YU 3 U	JN86CM	46	508	DK Ø NO	45180
2. YU 2 O	JN95IT	33	328	OK 3KVL/p	29045
3. 4 N 3 KC	JN65XM	19	363	I 2 ADN/1	20185
4. YU 3 B	JN65XM	17	363	I 2 ADN/1	18465
5. YU 1 AGR	JN84LP	11	264	HG Ø KLZ/3	4915

1296 MHz - jedan operator

1. YU 3 UMV/3	JN65VW	9	311	I 2 AV/4	15190
2. YZ 3 ES/3	JN65TM	9	274	I 2 AV/4	14070
3. YU 2 IQ	JN740C	5	362	IN 3 CCD/3	14010

2304 MHz - jedan operator

1. YU 3 UMV/3	JN65VW	8	262	I 4 JED/4	26180
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10 GHz - jedan operator

1. YZ 3 JN/3	JN65XM	7	249	IW 4 ASY/4	23040
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GENERALNI PLASMAN

1. YU 3U	JN86CM	143127	7. YU 1NAL/x	JN84ET	27132
2. YU 20	JN95IT	109281	8. YU 2SBL	JN85UH	24045
3. YU 2IQ	JN740C	41985	9. YU 1AGR	JN84LP	21274
4. YU 3UMV/3	JN65VW	41370	10. YU 3UQA/3	JN65UM	20830
5. YZ 3 JN/3	JN65XM	37400	11. YU 7WA	JN95WG	14731
6. YU 3GO	JN76HD	32065			

Komisija se zahvaljuje sledećim stanicama za poslate dnevnik e ze kontrolu:

YU 2 AKL	YU 7 ODR
YU 3 UQX	YU 7 AZ
YU 3 HEJ	YU 4 ESL
YU 7 MCQ	YU 3 HGL

YU 3 DJK

Zbog nedozvoljenog odstupanja u obračunu QRJ-a diskvalifikovana je stanica YU 7 AA u kategoriji jedan operator.

Stanici YU 3 PP/4 je smanjen broj poena u konačnom zbiru, s obzirom da je komisija prilikom pregleda dnevnika ustanovila sistemsku grešku u obračunavanju QRB-a, dodavanjem po 5 poena svakoj vezi.

Čestitamo pobjednicima na osvojenim priznanjima i želimo im uspeha u narednim takmičenjima.

Sl.	Call	FOIARS	QSOs	BestW	QRB	Pout	Ant	Loc
001	YU8BLL/3	10970	307	1210M	763	100	TONNA	JN7ARL
002	YU8MV/2	8818A	225	119RY/9	757	200	2SL0T/8	JN7SRA
003	YU8D0	74131	206	12ADN/1	729	300	1ALV	JN65IN
004	YU8D0F1	67176	217	12ADN/1	849	150	11Y	JN65D7
005	YU8YV/2	68176	210	1K1BVU/1	785	3	VARI 7	JN7SKV
006	YU8VAB	57418	198	6E5KLM	596	60	TV14P/1	JN63FT
007	YU8D0V	44534	181	1K1RYV/1	782	70	TONNAA16	JN65L1
008	YU8YV/1/2	37309	188	1K1RYV/1	782	60	11Y	JN75MU
009	YU8VAB	32508	176	13LID/3	726	60	18Y	JN60ET
010	YU8D0M	30208	172	11MKI/2	622	100	2K1L6Y	JN60LF
011	YU8D0M	29787	152	JN1JUT/3	747	12	13LY	JN750M
012	YU8D0V/1	25028	108	1K1BVU/1	711	10	TONNAG	JN64EC
013	YU8D0V/1	24066	107	1K1BVU/1	847	20	10YB	JN63K6
014	YU8D0V/1	23745	107	1K1BVU/1	847	20	2K1L6Y	JN650M
015	YU8D0V/2	21195	102	1K1BVU/1	843	100	TONNAA16	JN7500
017	YU8D0V	21195	102	YU8D0V	843	3	DEL LOP	JN7500
018	YU8D0V	18078	102	OK1KUP/1	779	10	HR6CV	JN655M
019	YU8D0V	16441	95	11K1I/2	441	140	11Y	JN70HA
020	YU8D0V	16441	95	11K1I/2	441	25	DEL LOP	JN64AM
021	YU8D0V	18149	88	YU8D0V	498	25	2X0YB	JN64T7
022	YU8D0V	9654	82	1K1BVU/1	562	100	TONNAA	JN70C6
023	YU8D0V	9654	82	1K1BVU/1	562	100	TONNAA	JN70C6
024	YU8D0V	9654	82	1K1BVU/1	562	100	TONNAA	JN70C6
025	YU8D0V	9654	82	1K1BVU/1	562	100	TONNAA	JN70C6
026	YU8D0V	9654	82	1K1BVU/1	562	100	TONNAA	JN70C6
027	YU8D0V	9654	82	1K1BVU/1	562	100	TONNAA	JN70C6
028	YU8D0V	9654	82	1K1BVU/1	562	100	TONNAA	JN70C6
029	YU8D0V	9654	82	1K1BVU/1	562	100	TONNAA	JN70C6
030	YU8D0V	9654	82	1K1BVU/1	562	100	TONNAA	JN70C6
031	YU8D0V	9654	82	1K1BVU/1	562	100	TONNAA	JN70C6
032	YU8D0V	9654	82	1K1BVU/1	562	100	TONNAA	JN70C6
033	YU8D0V	9654	82	1K1BVU/1	562	100	TONNAA	JN70C6
034	YU8D0V	9654	82	1K1BVU/1	562	100	TONNAA	JN70C6
035	YU8D0V	9654	82	1K1BVU/1	562	100	TONNAA	JN70C6
036	YU8D0V	9654	82	1K1BVU/1	562	100	TONNAA	JN70C6
037	YU8D0V	9654	82	1K1BVU/1	562	100	TONNAA	JN70C6
038	YU8D0V	9654	82	1K1BVU/1	562	100	TONNAA	JN70C6
039	YU8D0V	9654	82	1K1BVU/1	562	100	TONNAA	JN70C6
040	YU8D0V	9654	82	1K1BVU/1	562	100	TONNAA	JN70C6
041	YU8D0V	9654	82	1K1BVU/1	562	100	TONNAA	JN70C6
042	YU8D0V	9654	82	1K1BVU/1	562	100	TONNAA	JN70C6
043	YU8D0V	9654	82	1K1BVU/1	562	100	TONNAA	JN70C6

VHE IARU 1 REGION CONTEST MULTI OP

Sl.	Call	FOIARS	QSOs	BestDX	QRB	Pout	Ant	Loc
001	YU8BLL/3	10970	307	1K1NFO	865	1000	TONNA	JN6380
002	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
003	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
004	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
005	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
006	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
007	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
008	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
009	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
010	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
011	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
012	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
013	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
014	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
015	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
016	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
017	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
018	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
019	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
020	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
021	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
022	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
023	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
024	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
025	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
026	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
027	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
028	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
029	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
030	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
031	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
032	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
033	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
034	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
035	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
036	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
037	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
038	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
039	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
040	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
041	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
042	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G
043	YU8D0V	11124	423	SF6AD	998	700	4X12 Y	JN750G

YU6300

5P: 4

Letan operator (11 line stanice) van YU

Sl.	Call	FOIARS	QSOs	BestW	QRB	Pout	Ant	Loc
1.	YU8L/3	74063	15	YU2YI	16930			
2.	YU8S/2	30064	16	YU3DQ	16690			
3.	YU8L/3	28805	17	YU2LAF	15761			
4.	YU8L/3	28104	18	YU2BGU	15453			
5.	YU8YU/3	27084	19	YU1M/X	13652			
6.	YU8XO/2	25662	20	YU2QD	12290			
7.	YU8UR	22492	21	YU1MD	11395			
8.	YU8YU/2	21726	22	YU2EY	11297			
9.	YU1ME	21302	23	YU2H2	9418			
10.	YU8EK	20819	24	YU2PK	8804			
11.	YU8G/3	20480	25	YU2LON	7240			
12.	YU8T	20100	26	YU1MR	6685			
13.	YU8A/2	19382	27	YU2SD	3670			
14.	YU8AGY	18518	28	YU2PK/2	2313			

Više operatera (ključke stanice) van YU

Sl.	Call	FOIARS	QSOs	BestW	QRB	Pout	Ant	Loc
1.	YU8VZ/H	36063	9	YU1BEF	13266			
2.	YU8K/A	32027	10	YU8ORJ	11730			
3.	YU1IC	28377	11	YU2AAV	11701			
4.	YU8B	22461	12	YU1ADN	9622			
5.	YU8HQ	21983	13	YU1VAB	6988			
6.	YU8T	20111	14	YU2DKE	5012			
7.	YU8OK	16130	15	YU1AAV	4419			
8.	YU8AC	10660						

Letan operator (11 line stanice) YU

Sl.	Call	FOIARS	QSOs	BestW	QRB	Pout	Ant	Loc
1.	YU7AU	20381	10	YU7RFI	13662			
2.	YU7AV	20168	11	YU7FGI	13562			
3.	YU7ET	18067	12	YU7BET	11904			
4.	YU7TV	17310	13	YU7DNR/7	11604			
5.	YU7K/3	16564	14	YU7QEK	8495			
6.	YU7VA	15158	15	YU7AGU	8469			
7.	YU7RH	14260	16	YU7QBC	6767			
8.	YU7TH	10510	17	YU7QBC	6390			
9.	YU7DX	10074	18/19	YU7KKA	5560			
			18/19	YU7PEK	5560			

Više operatera (ključke stanice) YU

Sl.	Call	FOIARS	QSOs	BestW	QRB	Pout	Ant	Loc
1.	YU7BU	22482	6	YU7AKS	8985			
2.	YU7AP	17181	7	YU7BC/7	5188			
3.	YU7KX/7	15184	8	YU7BEP	4764			
4.	YU7AK2	13311	9	YU7DWW	4335			
5.	YU7JUV	11956						

Dnevnik za kontrolu: YU 1 AFV, YU 3 VTI, YU 3 AGV

Dnevnik za kontrolu: YU

Sl.	Call	FOIARS	QSOs	BestW	QRB	Pout	Ant	Loc
1.	YU8X/A	61406	14	OSXUA	509			
2.	YU8X/A	27170	16	12AV/4	579			
3.	YU8X/A	26100	17	YU8YV/4	587			
4.	YU8X/A	24000	5	YU8YV/4	216			

GENERALNI PISAN

Sl.	Call	FOIARS	QSOs	BestW	QRB	Pout	Ant	Loc
1.	YU8AP/3	6400/94	26	YU8V	108405			
2.	YU8V/A	575186	27	YU1A8	107963			
3.	YU8V/A	285112	28	YU2XG/2	107913			
4.	YU8V/A	269192	29	YU8C	105816			
5.	YU8V/A	269192	30	YU8C	100243			
6.	YU8V/A	260154	31	YU8DJR	91497			
7.	YU8V/A	260154	32	YU8DJR	91470			
8.	YU8V/A	260154	33	YU8DJR/2	89472			
9.	YU8V/A	260154						

TESLA MEMORIAL 1985 g. MULTI OP. 144 Mhz

Nr.	Call	Points:	QSOs:	BestDx:	QRB:
61	YU5RA6/5	8.037	38	YU20	557
62	YU2CMB	7.153	58	B07B/5	373
63	YU4CHG	6.024	93	YU4AV/4	340
64	YU4YU	3.698	43	B02KSV/p	246

TESLA MEMORIAL 1985 g. MULTI OP. 432 Mhz

Nr.	Call	Points:	QSOs:	BestDx:	QRB:
1	YU3APR/3	243.935	174	DJ3AKK/p	744
2	YU4HTZ/4	143.430	94	FG8RI/p	702
3	YU2BEG/3	143.080	92	OK1KA/p	766
4	YU2BEG/3	131.790	80	SP2AT	518
5	YU4BIC	131.420	112	DK9TU/A	750
6	YU2BEG/2	130.530	106	OK1KSL/p	533
7	YU4KNN/4	102.250	74	OK1KSL/p	637
8	YU20	96.330	76	I4LJK/4	623
9	YU20	92.585	83	IW1AJ/1	636
10	YU4BBL/4	87.215	57	IK5AN/5	609
11	YU2BEG/2	78.440	70	YU1PQ	464
12	YU2BEG/2	70.280	68	I4LJK/4	499
13	YU2BEG/2	59.780	71	OK2KJ/p	638
14	YU2BEG/2	59.130	64	OK2KJ/p	435
15	YU2BEG/2	59.130	64	OK2KJ/p	435
16	YU2BEG/2	59.130	64	OK2KJ/p	435
17	YU2BEG/2	59.130	64	OK2KJ/p	435
18	YU2BEG/2	59.130	64	OK2KJ/p	435
19	YU2BEG/2	59.130	64	OK2KJ/p	435
20	YU2BEG/2	59.130	64	OK2KJ/p	435
21	YU2BEG/2	59.130	64	OK2KJ/p	435
22	YU2BEG/2	59.130	64	OK2KJ/p	435
23	YU2BEG/2	59.130	64	OK2KJ/p	435
24	YU2BEG/2	59.130	64	OK2KJ/p	435
25	YU2BEG/2	59.130	64	OK2KJ/p	435

TESLA MEMORIAL 1985 g. MULTI OP. 1296 Mhz

Nr.	Call	Points:	QSOs:	BestDx:	QRB:
1	YU2R	41.640	7	IW2BHZ/3	362
2	YU2AA/2	2.660	1	YU2R	133

TESLA MEMORIAL 1985 g. MULTI OP. 2304 Mhz

Nr.	Call	Points:	QSOs:	BestDx:	QRB:
1	YU3APR/3	117.720	45	IW1AGZ/1	583
2	YU2R	82.920	26	IZ8UN/1	449
3	YU4BTZ/4	37.520	17	OK3XU	432
4	YU2C	35.460	17	IZ4V/4	395
5	YU2AA/2	26.130	10	I8ROG	365
6	YU2GNS/2	7.660	6	YU4BTZ/4	243
7	YU2KX	3.190	4	I2KJW/2	284
8	YU2BEG	2.690	4	OK5PUN/6	92

TESLA MEMORIAL 1985 g. MULTI OP. 10 GHz

Nr.	Call	Points:	QSOs:	BestDx:	QRB:
1	YU3APR/3	70.920	14	IZ8UN/4	365
2	YU2R	50.060	10	I2KJW/3	362
3	YU2C	1.360	1	YU3APR/3	78

Nr.	Call	Points:	QSOs:	BestDx:	QRB:
1	YU3APR/3	207.819	650	EA3BDL	1076
2	YU2CMB/2	191.252	601	PE8EP	842
3	YU4BBL/4	173.059	440	I22RU/p	903
4	YU4BBL/4	173.059	440	I22RU/p	903
5	YU4BBL/4	173.059	440	I22RU/p	903
6	YU4BBL/4	173.059	440	I22RU/p	903
7	YU4BBL/4	173.059	440	I22RU/p	903
8	YU4BBL/4	173.059	440	I22RU/p	903
9	YU4BBL/4	173.059	440	I22RU/p	903
10	YU4BBL/4	173.059	440	I22RU/p	903
11	YU4BBL/4	173.059	440	I22RU/p	903
12	YU4BBL/4	173.059	440	I22RU/p	903
13	YU4BBL/4	173.059	440	I22RU/p	903
14	YU4BBL/4	173.059	440	I22RU/p	903
15	YU4BBL/4	173.059	440	I22RU/p	903
16	YU4BBL/4	173.059	440	I22RU/p	903
17	YU4BBL/4	173.059	440	I22RU/p	903
18	YU4BBL/4	173.059	440	I22RU/p	903
19	YU4BBL/4	173.059	440	I22RU/p	903
20	YU4BBL/4	173.059	440	I22RU/p	903
21	YU4BBL/4	173.059	440	I22RU/p	903
22	YU4BBL/4	173.059	440	I22RU/p	903
23	YU4BBL/4	173.059	440	I22RU/p	903
24	YU4BBL/4	173.059	440	I22RU/p	903
25	YU4BBL/4	173.059	440	I22RU/p	903
26	YU4BBL/4	173.059	440	I22RU/p	903
27	YU4BBL/4	173.059	440	I22RU/p	903
28	YU4BBL/4	173.059	440	I22RU/p	903
29	YU4BBL/4	173.059	440	I22RU/p	903
30	YU4BBL/4	173.059	440	I22RU/p	903
31	YU4BBL/4	173.059	440	I22RU/p	903
32	YU4BBL/4	173.059	440	I22RU/p	903
33	YU4BBL/4	173.059	440	I22RU/p	903
34	YU4BBL/4	173.059	440	I22RU/p	903
35	YU4BBL/4	173.059	440	I22RU/p	903
36	YU4BBL/4	173.059	440	I22RU/p	903
37	YU4BBL/4	173.059	440	I22RU/p	903
38	YU4BBL/4	173.059	440	I22RU/p	903
39	YU4BBL/4	173.059	440	I22RU/p	903
40	YU4BBL/4	173.059	440	I22RU/p	903
41	YU4BBL/4	173.059	440	I22RU/p	903
42	YU4BBL/4	173.059	440	I22RU/p	903
43	YU4BBL/4	173.059	440	I22RU/p	903
44	YU4BBL/4	173.059	440	I22RU/p	903
45	YU4BBL/4	173.059	440	I22RU/p	903
46	YU4BBL/4	173.059	440	I22RU/p	903
47	YU4BBL/4	173.059	440	I22RU/p	903
48	YU4BBL/4	173.059	440	I22RU/p	903
49	YU4BBL/4	173.059	440	I22RU/p	903
50	YU4BBL/4	173.059	440	I22RU/p	903
51	YU4BBL/4	173.059	440	I22RU/p	903
52	YU4BBL/4	173.059	440	I22RU/p	903
53	YU4BBL/4	173.059	440	I22RU/p	903
54	YU4BBL/4	173.059	440	I22RU/p	903
55	YU4BBL/4	173.059	440	I22RU/p	903
56	YU4BBL/4	173.059	440	I22RU/p	903
57	YU4BBL/4	173.059	440	I22RU/p	903
58	YU4BBL/4	173.059	440	I22RU/p	903
59	YU4BBL/4	173.059	440	I22RU/p	903
60	YU4BBL/4	173.059	440	I22RU/p	903

KUP SRJ 1995 144 MHz MULTI OP

Nr.	Call	Points:	QSOs:	BestDx:	QRB:
001	YU2CMB/2	147038	495	EA3BZH	1086
002	YU4BBL/4	129359	356	EA1CT/p	1765
003	YU2BEG	97947	339	TK5RO	633
004	YU2BEG	91714	341	EA3RJI	1429
005	YU2BEG	79931	236	EA3RJI	1429
006	YU2BEG	68441	283	EA3RJI	1031
007	YU2BEG	67985	237	EA3RJI	921
008	YU2BEG	66668	292	EA3RJI	521
009	YU2BEG	52767	237	EA3RJI	634
010	YU2BEG	44908	250	EA3RJI	598
011	YU2BEG	43747	190	EA3RJI	1377
012	YU2BEG	42023	186	EA3RJI	682
013	YU2BEG	37447	181	EA3RJI	596
014	YU2BEG	36366	205	EA3RJI	586
015	YU2BEG	33316	205	EA3RJI	586
016	YU2BEG	27021	73	EA3RJI	699
017	YU2BEG	26898	108	EA3RJI	628
018	YU2BEG	25080	120	EA3RJI	628
019	YU2BEG	24143	158	EA3RJI	612
020	YU2BEG	22528	113	EA3RJI	612
021	YU2BEG	11331	49	EA3RJI	440
022	YU2BEG	9433	123	EA3RJI	440
023	YU2BEG	8117	55	EA3RJI	440
024	YU2BEG	6530	57	EA3RJI	440
025	YU2BEG	4368	50	EA3RJI	440
026	YU2BEG	4239	32	EA3RJI	440
027	YU2BEG	3588	38	EA3RJI	440
028	YU2BEG	3199	25	EA3RJI	440
029	YU2BEG	1333	13	EA3RJI	440

Nr.	Call	Points:	QSOs:	BestDx:	QRB:
030	YU2BEG	130277	350	EA3RJI	635
031	YU2BEG	129359	203	EA3RJI	1595
032	YU2BEG	68441	283	EA3RJI	1031
033	YU2BEG	67985	237	EA3RJI	921
034	YU2BEG	66668	292	EA3RJI	521
035	YU2BEG	52767	237	EA3RJI	634
036	YU2BEG	44908	250	EA3RJI	598
037	YU2BEG	43747	190	EA3RJI	1377
038	YU2BEG	42023	186	EA3RJI	682
039	YU2BEG	37447	181	EA3RJI	596
040	YU2BEG	36366	205	EA3RJI	586
041	YU2BEG	33316	205	EA3RJI	586
042	YU2BEG	27021	73	EA3RJI	699
043	YU2BEG	26898	108	EA3RJI	628
044	YU2BEG	25080	120	EA3RJI	628
045	YU2BEG	24143	158	EA3RJI	612
046	YU2BEG	22528	113	EA3RJI	612
047	YU2BEG	11331	49	EA3RJI	440
048	YU2BEG	9433	123	EA3RJI	440
049	YU2BEG	8117	55	EA3RJI	440
050	YU2BEG	6530	57	EA3RJI	440
051	YU2BEG	4368	50	EA3RJI	440
052	YU2BEG	4239	32	EA3RJI	440
053	YU2BEG	3588	38	EA3RJI	440
054	YU2BEG	3199	25	EA3RJI	440
055	YU2BEG	1333	13	EA3RJI	440

Načelnik za kontrolu: YU3B07/3, YU39, YU43094, YU31Y, YU2SSK, YU2UZK, YU2BEG

Nr.	Call	Points:	QSOs:	BestDx:	QRB:
010	YU2BEG	30000	100	EA3RJI	100
011	YU2BEG	25570	112	EA3RJI	80
012	YU2BEG	21658	132	EA3RJI	10
013	YU2BEG	12370	24	EA3RJI	20
014	YU2BEG	12840	20	EA3RJI	2
015	YU2BEG	15104	70	EA3RJI	2
016	YU2BEG	14800	103	EA3RJI	2
017	YU2BEG	14609	103	EA3RJI	2
018	YU2BEG	12681	74	EA3RJI	2
019	YU2BEG	9660	97	EA3RJI	2
020	YU2BEG	5745	45	EA3RJI	2
021	YU2BEG	24300	57	EA3RJI	2
022	YU2BEG	19110	21	EA3RJI	2
023	YU2BEG	3390	34	EA3RJI	2
024	YU2BEG	3080	34	EA3RJI	2
025	YU2BEG	3080	34	EA3RJI	2
026	YU2BEG	3080	34	EA3RJI	2
027	YU2BEG	3080	34	EA3RJI	2
028	YU2BEG	3080	34	EA3RJI	2
029	YU2BEG	3080	34	EA3RJI	2
030	YU2BEG	3080	34	EA3RJI	2
031	YU2BEG	3080	34	EA3RJI	2
032	YU2BEG	3080	34	EA3RJI	2
033	YU2BEG	3080	34	EA3RJI	2
034	YU2BEG	3080	34	EA3RJI	2
035	YU2BEG	3080	34	EA3RJI	2
036	YU2BEG	3080	34	EA3RJI	2
037	YU2BEG	3080	34	EA3RJI	2
038	YU2BEG	3080	34	EA3RJI	2
039	YU2BEG	3080	34	EA3RJI	2
040	Y				

YU-kumulativni kontest uz slijedeće okvire:

Trajanje: 1.12 - 28.02.

Rad u natjecanju: petak od 18.00GMT do nedjelje 24.00GMT /Ne uvoditi vrijeme po SEV-u jer stvara zabunu u odnosu na ostala naša i strana natjecanja u tom periodu/.

Evtl. predviđjeti svakođnevni rad ali u strogo određenim vremenskim okvirima /najviše dva do tri sata/ iako nije preporučljivo.

Natjecateljski dnevnik: Obavezno vodjenje dnevnika i predavanje dnevnika komisiji prilikom prijave. Dozvoliti primjenu fotokopiranja matičnih dnevnika u koliko su uredno i čitljivo vodjeni.

Uvesti redne brojeve veza u raportu tako da svakog vikenda veze počinju od 001. Time se indirektno natjerava pasivne sudionike da održane veze registriraju u dnevniku, što inače u većini slučajeva većina ne radi.

Bodovanje: Istovjetno sa općim pravilima SRJ i IARU I.reg. za UKV.

Frekvencije: VHF,UHF i SHF-kumulativno, s time da se u svakoj od frekventnih grupa bodovanje vrši po sistemu lkm=lbod a pri evtl. stvaranju generalnog plasmana primjeniti korekcijske faktore i to na kompletni zbroj osnovnih bodova svake grupe.

Kategorije: jedan operator i ostali /istovjetno sa I.IARU reg./

Razmišljati o nagradjivanju jedne ili više najbolje plasiranih porodičnih vešečlanih ekipa, što bi vjerojatno utjecalo na povećanje aktivnosti a i samo natjecanje bi dobilo na atraktivnosti.

Nagrade: konačno jednom prijeći na jedinstvene plakete za prva tri mjesta u svakoj od kategorija i frekventnih grupa a pokal dijeliti za vrhunske rezultate kao što su prva tri mjesta u generalnom plasmanu kategorija jedan op. i ostali.

Nagradjivati vrijednijom nagradom samo prvo mjesto djeluje demotivativno, pogotovo stoga što se u svim drugim sportovima a i natjecanjima i natječajima druge vrste uvijek dijele nagrade za tri a ne za jedno mjesto.

Plakete su preporučljive stoga što je moguće objediniti tip za sva natjecanja iz kalendara SRJ a strojna gravura pantografom na poledjini plakete je višestruko jeftinija od ručne gravure na pokalima. Diplome bi trebalo dijeliti u ovom a i u drugim natjecanjima barem do 5-og mjesta.

U pogledu nagrada na natjecanjima nebi trebalo pretjerano štediti jer se ulaganje sredstava višestruko isplaćuje odgovarajućim porastom natjecateljske aktivnosti.

Obrada rezultata: Za obradu rezultata trebalo bi zadužiti republički savez i to nizom rednih brojeva u prefiksu, kako nebi bilo dileme oko redoslijeda. Time bi se sasvim sigurno postigla maksimalna ekpeditivnost pri obradi rezultata.

12.02.88

YU RANG LISTA

YU10AM

144 MHz										432 MHz					
Nr.	CALL	LOK	QTH	Z	Tr	ES	MS	A		Nr.	CALL	LOK	QTH	Z	Tr
1.	YU3ZV	JN76	337	52	1578	2376	2065	1755		1.	YU2RGC	JN75	877	21	???
2.	YULEV	KN04	317	49	1740	2440	2265	1813		2.	YU1AW	KN04	688	30	485
3.	YU3ES	JN65	309	47	1361	2358	2074	1802		3.	YULEV	KN04	665	13	835
4.	YULEU	KN04	301	46	1680	2435	2200	???		4.	YU3CAB	JN76	577	10	684
5.	YU2IQ	JN74	300	51	1210	3292	1955	1180		5.	YU3GO	JN75	555	10	858
6.	YU3CAB	JN76	274	49	1463	3356	2165	1530		6.	YU3APR	JN75	455	7	???
7.	YU7EW	KN05	250	43	1578	2425	1950	1755		7.	YU3TBT	JN76	488	6	697
8.	YU2EZA	JN86	250	42	1416	2377	2084	1413		8.	YU2IQ	JN74	455	8	686
9.	YU2CCB	JN85	246	38	1543	2685	2043	1365		9.	YU1FOA	KN04	444	9	778
10.	YU7BCX	KN05	242	41	1868	2425	1965	1172		10.	YU3WV/3	JN66	400	6	632
11.	YU2JL	JN73	235	41	1156	2353	2000	???		11.	YU2BST	JN74	300	6	1099
12.	YU1ICD	JN94	230	37	1550	2288	2236	1790		12.	YU2MM	JN85	370	8	520
13.	YU1NDL	JN94	224	39	1462	2288	1925	1771		13.	YU2DG	JN95	370	9	522
14.	YU1POA	KN04	215	34	1746	2380	2154	----		14.	YU3TGT	JN76	370	7	716
15.	YU1AWW	KN04	212	32	1267	2432	1842	???		15.	YULEU	KN04	344	8	760
16.	YU2KDE	JN95	209	36	1731	2196	2074	1097		16.	YU2FF/2	JN74	344	5	614
17.	YU3WV	JN76	208	42	1535	2281	1485	1042		17.	YU3ZM	JN86	370	11	594
18.	YU7AU	KN04	208	32	835	???	???	1668		18.	YU7BCD/2	JN74	370	8	1088
19.	YU1ADN	KN03	203	36	1820	1730	1920	1425		19.	YU2WA	JN83	370	7	702
20.	YU7MAU	JN95	197	39	1382	2266	2062	1712		20.	YU1BB	KN04	370	9	751
21.	YU2RGC	JN75	186	39	1382	2402	1817	----		21.	YU3UAB/3	JN75	370	?	603
22.	YU2DG	JN95	183	35	920	2208	1789	1134		22.	YU7AZ	JN95	370	8	773
23.	YU2CBM	JN83	182	37	1092	2112	1709	----		23.	YU3UXO/3	JN76	370	5	614
24.	YU4BMM	JN94	179	33	1372	2092	----	1076		24.	YU3EOP	JN76	370	11	759
25.	YU7QCA	JN95	177	34	827	2290	???	???		25.	YU2FJ	JN86	370	7	580
26.	YU1OAM	KN04	172	35	1402	2350	1345	1560		26.	YU3WV	JN76	270	6	470
27.	YU7NTU	KN05	170	35	???	???	???	???		27.	YU1AWW	KN04	288	8	806
28.	YU7QDM	KN05	154	30	1183	2493	1545	1183		28.	YU3WV/2	JN74	288	3	613
29.	YU4WEU	JN84	151	27	1410	2280	2030	----		29.	YU3TRC	JN76	270	6	519
30.	YU6AA	JN92	148	??	???	???	???	----		30.	YU3UBC/3	JN66	270	5	556
31.	YU1BB	KN04	147	32	1534	2380	2215	1300		31.	YU2FF	JN75	270	5	543
32.	YU4EDO	JN95	146	33	1602	1305	2532	1352		32.	YU3TEY	JN66	270	4	613
33.	YU1GM	KN04	146	29	1650	2460	----	----		33.	YU2DI	JN95	288	9	470
34.	YU7OQC	KN05	140	30	1183	2167	1169	----		34.	YU2RNX	JN75	288	6	510
35.	YU1AFS	KN04	140	27	1527	2273	1758	----		35.	YU3APR/3	JN75	288	?	???
36.	YU7KN	JN95	135	24	805	2050	1225	1125		36.	YU4GJK	JN94	288	5	464
37.	YU2WA	JN83	133	27	1050	1551	----	----		37.	YU3ZM/3	JN66	270	7	554
38.	YU1IW	KN04	134	24	1130	1885	----	----		38.	YU1NAL	KN04	270	6	506
39.	YU1ONB	KN04	130	26	720	???	???	----		39.	YU1EXY	KN04	270	5	484
40.	YU2RQQ	JN75	128	26	1177	3301	1454	315		40.	YU4ALM	JN93	270	?	???
41.	YU4WEU	JN84	129	25	???	???	???	???		41.	YU2GBM	JN83	270	3	532
42.	YU7TV	KN05	125	25	1593	2027	1512	----		42.	YU3G	JN76	270	7	???
43.	YU7AZ	JN95	124	25	943	2376	----	1642		43.	YU2LDR/2	JN75	270	4	430
44.	YU3OV	JN76	123	27	1224	2228	----	1225		44.	YU2MX	JN85	170	5	505
45.	YU7AA	JN95	123	23	850	1950	2000	----		45.	YU4VMB	JN93	170	4	???
46.	YU2OM	JN95	121	27	1341	2176	----	----		46.	YU3ZM/3	JN76	170	8	450
47.	YU3ZV	JN86	119	27	1981	2015	2061	1745		47.	YU3UEM	JN75	170	5	479
48.	YU4GJK	JN94	118	20	939	1980	----	----		48.	YU3DAN	JN65	170	3	530
49.	YU7AOP	KN05	117	25	1338	1956	1626	----		49.	YU1ONB	KN04	170	3	???
50.	YU4VIP	JN93	112	24	1870	1975	----	412		50.	YU2JL	JN73	170	2	413
51.	YU1FU	KN04	111	24	1440	2082	----	----		51.	YU2RYX	JN74	170	5	483
52.	YU1AW	KN04	107	32	846	2225	1240	1700		52.	YU3DRA/3	JN86	170	5	417
53.	YU1VM	JN94	107	27	868	2132	----	1388		53.	YU3TGT/3	JN75	170	3	580
54.	YU1MS	KN04	106	25	760	2375	1745	----		54.	YU1OOK	KN04	170	6	637
55.	YU2CKL	JN73	106	21	886	2072	1421	----		55.	YU2ROE/2	JN85	170	5	640
56.	YU2SZZ	JN??	105	26	1463	2086	1830	1753		56.	YU3ZM/2	JN74	170	5	530
57.	YU3TTL	JN76	103	25	1196	1824	1497	----		57.	YU1OAM	KN04	170	5	409
58.	YU3ZM	JN86	101	20	936	2262	----	918		58.	YU1OPQ	KN04	170	5	505
59.	YU3IT	JN86	101	20	820	2100	----	1020		59.	YU6ZAH/6	JN92	170	4	665
60.	YU1ONO	KN04	99	22	1376	2287	1690	----		60.	YU2RQQ	JN75	170	4	367