

Chan	-2	-1	A	B	C	D	E	F	G	H
1	25.165	25.615	26.065	26.515	26.965	27.415	27.865	28.315	28.765	29.215
2	25.175	25.625	26.075	26.525	26.975	27.425	27.875	28.325	28.775	29.225
3	25.185	25.635	26.085	26.535	26.985	27.435	27.885	28.335	28.785	29.235
4	25.205	25.655	26.105	26.555	27.005	27.455	27.905	28.355	28.805	29.255
5	25.215	25.665	26.115	26.565	27.015	27.465	27.915	28.365	28.815	29.265
6	25.225	25.675	26.125	26.575	27.025	26.475	27.925	28.375	28.825	29.275
7	25.235	25.685	26.135	26.585	27.035	27.485	27.935	28.385	28.835	29.285
8	25.255	25.705	26.155	26.605	27.055	27.505	27.955	28.405	28.855	29.305
9	25.265	25.715	26.165	26.615	27.065	27.515	27.965	28.415	28.865	29.315
10	25.275	25.725	26.175	26.625	27.075	27.525	27.975	28.425	28.875	29.325
11	25.285	25.735	26.185	26.635	27.085	27.535	27.985	28.435	28.885	29.335
12	25.305	25.755	26.205	26.655	27.105	27.555	28.005	28.455	28.905	29.355
13	25.315	25.765	26.215	26.665	27.115	27.565	28.015	28.465	28.915	29.365
14	25.325	25.775	26.225	26.675	27.125	27.575	28.015	28.475	28.925	29.375
15	25.335	25.785	26.235	26.685	27.135	27.585	28.025	28.485	28.935	29.385
16	25.355	25.805	26.255	26.705	27.155	27.605	28.035	28.505	28.955	29.405
17	25.365	25.815	26.265	26.715	27.165	27.615	28.055	28.515	28.965	29.415
18	25.375	25.825	26.275	26.725	27.175	27.625	28.065	28.525	28.975	29.425
19	25.385	25.835	26.285	26.735	27.185	27.635	28.075	28.535	28.985	29.435
20	25.405	25.855	26.305	26.755	27.205	27.655	28.085	28.555	29.005	29.455
21	25.415	25.865	26.315	26.765	27.215	27.665	28.105	28.565	29.015	29.465
22	25.425	25.875	26.325	26.775	27.225	27.675	28.115	28.575	29.025	29.475
23	25.455	25.905	26.355	26.805	27.255	27.705	28.155	28.605	29.055	29.505
24	25.435	25.885	26.335	26.785	27.235	27.685	28.135	28.585	29.035	29.485
25	25.445	25.895	26.345	26.795	27.245	27.695	28.145	28.595	29.045	29.495
26	25.465	25.915	26.395	26.815	27.265	27.715	28.165	28.615	29.065	29.515
27	25.475	25.925	26.375	26.825	27.275	27.725	28.175	28.625	29.075	29.525
28	25.485	25.935	26.385	26.835	27.285	27.735	28.185	28.635	29.085	29.535
29	25.495	25.945	26.395	26.845	27.295	27.745	28.195	28.645	29.095	29.545
30	25.505	25.955	26.405	26.855	27.305	27.755	28.205	28.655	29.105	29.555
31	25.515	25.965	26.415	26.865	27.315	27.765	28.215	28.665	29.115	29.565
32	25.525	25.975	26.425	26.875	27.325	27.775	28.225	28.675	29.125	29.575
33	25.535	25.985	26.435	26.885	27.335	27.785	28.235	28.685	29.135	29.585
34	25.545	25.995	26.445	26.895	27.345	27.795	28.245	28.695	29.145	29.595
35	25.555	26.005	26.455	26.905	27.355	27.805	28.255	28.705	29.155	29.605
36	25.565	26.015	26.465	26.915	27.365	27.815	28.265	28.715	29.165	29.615
37	25.575	26.025	26.475	26.925	27.375	27.825	28.275	28.725	29.175	29.625
38	25.585	26.035	26.485	26.935	27.385	27.835	28.285	28.735	29.185	29.635
39	25.595	26.045	26.495	26.945	27.395	27.845	28.295	28.745	29.195	29.645
40	25.605	26.055	26.505	26.955	27.405	27.855	28.305	28.755	29.205	29.655

CW SKRÁTENIA		
1	..	A
2	...	U
3	---	W
4	----	V
5	S
6	----	B
7	---	G
8	..	D
9	-	N
0	-	T

CW SPEED	
WPM	LPM (ZN. /MIN.)
8	40
12	60
14	70
20	100



BEACON	
20m	14.099 - 14.101
17m	18.109 - 18.111
15m	21.149 - 21.151
12m	24.929 - 24.931
10m	28.190 - 28.225
6m	50.02 - 50.08
4m	70.00 - 70.03
2m	144.400 - 144.490
70cm	432.4 - 432.99
23cm	1296.8000 - 1296.9875
13cm	2320.800 - 2321.000
9cm	3400.8 - 3401.0

CT	Portugal		
DA-DR	Germany	AP	Pakistan
E7	Bosnia	BV	Taiwan
EA,EB	Spain	BY	China
EI	Ireland	HL	Korea
F,FM	France	JA,JH,7J	Japan
G	England	UA9	Russia
GI	N. Ireland	VS6	Hong Kong
GM	Scotland	VU	India
GW	Wales	YB	Indonesia
HA,HG	Hungary	9M2	W. Malaysia
HB	Switzerland	9V	Singapore
HB0	Lichtenstein	4X	Israel
HV	Vatican	9K	Kuwait
I	Italy		
IS	Sardinia	V5	Namibia
LA	Norway	Z2	Zimbabwe
LX	Luxembourg	3B8	Mauritius
LZ	Bulgaria	5Z	Kenya
LY	Lithuania	6W	Senegal
OE	Austria	7X	Alžírsko
OH	Finland	ZS	S. Africa
OK,OL	Czech		
ON	Belgium	CE	Chile
OZ,OU	Denmark	CX	Uruguay
PA,PD	Holland	HP	Panama
SM	Sweden	LU	Argentina
S5	Slovenia	PY,ZX	Brazil
SP,SQ	Poland	YV	Venezuela
SV	Greece		
TA	Turkey	W,AA,K	USA
TF	Island	CO	Cuba
RA,RZ,UA-UI	Russia	OX	Grónsko
UR-UZ	Ukraine	VE	Canada
EU,EW	Belarus	XE	Mexico
ER	Moldavia	KH2	Guam
ES	Estonia	KH6	Hawaii
YL	Latvia	VK	Australia
YO	Romania	ZL	New Zealand
YU	Serbia		
ZA	Albania		
ZB2	Gibraltar		
9A	Croatia		
9H	Malta		

OM1XYZ	W1ABC
CQ CQ CQ DE OM1XYZ OM1XYZ OM1XYZ PSE K [Všeobecná výzva zo stanice OM1XYZ, prosím volajte.]	
OM1XYZ DE W1ABC W1ABC KN [OM1XYZ volá W1ABC a počúva.]	
W1ABC DE OM1XYZ GE DR OM TNX FER CALL UR RST 579 579 NAME IS JOZEF JOZEF QTH BRATISLAVA BRATISLAVA HW? W1ABC DE OM1XYZ BK [W1ABC odpovedá OM1XYZ. Dobrý večer milý priateľ, ďakujem za zavolanie, váš report je 579 579, meno je Jozef Jozef, QTH je Bratislava Bratislava, ako si to prijal? OM1XYZ prechádza na príjem pre W1ABC.]	
OM1XYZ DE W1ABC R OK DR JOSEF TNX FOR REPORT UR RST IS 5NN 5NN IN NEW YORK NEW YORK AND OP IS RAY RAY CPY OK? BK [OM1XYZ tu W1ABC. Prijaté v poriadku milý Josef, ďakujem za report, tvoj report je 599 599 v New Yorku New Yorku, operátor je Ray Ray. Prijal ste to správne? Naspäť na teba.]	
W1ABC DE OM1XYZ SOLID COPY DR RAY MY RIG IS IC7000 PWR 100 WTTS ANT IS QUAD WX HERE IS CLEAR TEMP 20 DEG TNX FER QSO PSE QSL VIA BURO NW QRU BEST 73 MNI NICE DX AND HPE CUAGN DR RAY GL W1ABC DE OM1XYZ SK EE [W1ABC odpovedá OM1XYZ. Prijaté výborne milý Ray. Moje zariadenie je IC7000, výkon 100 wattov anténa je Quad. Počasie tu je bezoblačné, teplota 20 stupňov. Ďakujem za spojenie, qsl lístok cez buro, viac pre vás nemám. Najlepší pozdrav, veľa pekných DX-ov a dúfam dovidenia znova milý Ray, veľa šťastia. OM1XYZ končí s W1ABC.] (Na konci sa dve body EE skutočne vysielajú, aj keď nikto nevie prečo.)	
OM1XYZ DE W1ABC UFB DR JOSEF TU FER INFO UR RIG IS EXCELLENT MY TS840 SENDS ALSO 100 WATTS INTO THE DIPOLE AER WX IN NEW YORK WE HAVE LOVELY SPRING THANKS FER NICE QSO DEAR JOSEF MY QSL CARD SURE VIA BURO ES SN MY BEST 73 UFB DX AND CHEERIO DR JOSEF OM1XYZ DE W1ABC SK EE [OM1XYZ tu W1ABC. Výborne milý Josef, ďakujem za informácie, vaše zariadenie je excelentné. Mój (transceiver) TS840 napája tiež 100 wattmi dipólou anténu. Počasie v New Yorku: máme kúzelnú jar. Ďakujem za spojenie milý Josef. Mój QSL lístok isto odosielam cez buro a skoro. Najlepší pozdrav, výborné DX-y a ahoj milý Josef. W1ABC končí s OM1XYZ.] (Ani Ray si neodpustí dve body na konci.)	
TU 73 CQ CQ DE OM1XYZ OM1XYZ PSE K [Ďakujem, pozdrav. Všeobecná výzva zo stanice OM1XYZ, prosím, volajte.]	

OM1XYZ	W1ABC
CQ CQ DE OM1XYZ OM1XYZ OM1XYZ PSE K	
OM1XYZ DE W1ABC W1ABC BK	
W1ABC DE OM1XYZ GE UR RST 579 579 NAME IS JOSEF JOSEF QTH IS BRATISLAVA BRATISLAVA HW? W1ABC DE OM1XYZ BK	
OM1XYZ DE W1ABC R DR JOSEF UR RST 5NN 5NN NAME RAY RAY QTH IS NEW YORK NEW YORK BTU	
W1ABC DE OM1XYZ SOLID COPY DR RAY MY RIG IS IC7000 ANT IS QUAD QSL VIA BURO W1ABC DE OM1XYZ BK	
OM1XYZ DE W1ABC RR JOSEF QSL OK RIG IS TENTEC ANT LOOP OM1XYZ DE W1ABC BK	
W1ABC DE OM1XYZ RAY TNX NICE QSO VY 73 DE OM1XYZ SK EE	
OM1XYZ DE W1ABC TNX JOZEF HPE CUAGN VY 73 OM1XYZ DE W1ABC SK EE	