

U stupcu V (view) moguće je vidjeti log natjecanja u HTML obliku.

TimoV:
9AOV (145 MHz) 9A2YO,9A2KK,9A4LW,9A3DQ
9A1AY (145 MHz) 9A3GV,9A6LW,9A1AY,9A5DOG,9A3AVY,9A3AWC
9A1CRS (145 MHz) 9A4CW
9A1E (145 MHz) 9a5c-9a2wy-9a3bo
9A1I (145 MHz) 9a9
9A1N (145 MHz) 9A9C - 9A7W - 9A2N 9A2TE - 9A3BB - 9A4QQ
9A1P (145 MHz) 9A1UN - 9A3K
9A2U (145 MHz) 9A2R, 9A7KNB, 9A2ZI
9A5G (145 MHz) 9A1AR,9A2VX,9A3IM
9A70BJK (145 MHz) 9A6RN
9A7B (145 MHz) 9A2BW 9A3RPT
9A8D (145 MHz) 9A5M, 9A4BB, 9A4BA, 9A4EK
9A9D (145 MHz) 9A3F1, 9A4FB, 9A5IVA, 9A5BWT
DB7MM/P (145 MHz) DB7MM
DJ7GS/P (145 MHz) DJ7GS
DK0BM (145 MHz) DK7CH
DK1KC/P (145 MHz) DK1KC
DL1RW0/P (145 MHz) DL1RW0
DR1H (145 MHz) D63FK,DK1FG, DL5NEN
E70SIC/P (145 MHz) E72KZ-E75FM
E71AVW (145 MHz) E74MB E72SZ E75MM
E71EEE (145 MHz) E73PS, E74LV, E75CV
E73JHI (145 MHz) E73JO-E71SS-E73MPD-E73CV
E77P (145 MHz) E77P - Arman
F5KDK/P (145 MHz) F1NSR-F4VSQ-F5SDD
HAS5KBC (145 MHz) HA5OR
HAS5KFZ (145 MHz) HA5BLK-HA5BL
HA6W (145 MHz) HA0LC-HA0LO-HA0LZ-HA0MK-HA0MP-HA5OKU-HA6WX-HA6ZFA
HG1A (145 MHz) HA1ZN
HG1Z (145 MHz) HG1ZE-HA1XY-HG1DRD-HA2QW-HA1CC-HA2MM-HA2MV-TORMA JUDIT NORA
HG6Z (145 MHz) HA6VV-HA6VW-HG6WF
HG7F (145 MHz) HA5JP-HA5CJN-HA7XNL
I0DBF/0 (145 MHz) I0DBF
IK0IXO (145 MHz) IK0KO
IK2PTR/4 (145 MHz) IK2PTR
IQ0HV (145 MHz) I0KNQ IK0RM
IQ1BK (145 MHz) IK1ASR-IU1FID
IQ1LM (145 MHz) IZ1ZJD
IQ3CO (145 MHz) IK3IUK-I3MTM-IZ3PYR-IZ3PYX
IQ3LX (145 MHz) IW3HVB-IW3GGU-IK3YBX
IQ6AN/2 (145 MHz) IU6AKY
IQ6AV (145 MHz) IK6XUL-IZ6YLU
IQ6XC (145 MHz) IW6NEM-IK6FXR-IK6FBB
IR9K (145 MHz) IT9DSZ-IT9KXK
IS0YFG (145 MHz) IS0YFG-IS0BHY-IS0BSR-I20CLS
IU2IHM (145 MHz) IU2IHM-IK2OWX
IU3KPJ (145 MHz) I3NGL(GIULIANO)-IK3IEO(ALFREDO)-IU3KPJ(PAOLI)
IU4HRJ (145 MHz) IZ3NOC-IW3FQT-IU4HRJ
IV3YFX (145 MHz) I-IV3YFX
IW6DCN (145 MHz) IW6DCN IK6EIW
IY8MD/8 (145 MHz) IK8YFU-I28FCR-IK81OO-IU8G1S-IU8GUK-IW8PJI
I20FVD (145 MHz) IZ0FVD-GIULIO
I210SS/4 (145 MHz) IZ1OSS
I24VUS (145 MHz) IZ4VUS-IU4AZC-IU4AOY
LZ1NAG (145 MHz) Lz2nag
LZ2T (145 MHz) Alex Alekšandrov LZ2FP Plamen Georgiev LZ2CM
OE/DJ5QX/P (145 MHz) DJ5QX
OE/HAS5DX (145 MHz) HA5DDX
OE1W (145 MHz) OE3PVC, OE3REC,
OE2UKL/8 (145 MHz) OE2UKL
OE2XAL (145 MHz) OE2GAM-OE2EZM-OE2CRT
OESD (145 MHz) OESCW0-OE5UAL-OE5HSN
OE5TP (145 MHz) OE6PGM-OE6TTF
OE60IPA (145 MHz) OE3DMA
OE6STD/P (145 MHz) OE6STD
OE8FNK/P (145 MHz) OE8FNK
OK1KFH (145 MHz) OK1JFH- OK1WAV
OK1NPF (145 MHz) OK1NPF Roman
OK1OPT (145 MHz) OK1JOC-OK1FW-OK1APA
OK1RDO (145 MHz) Vojtech, born 2.11.2007
OK2EW (145 MHz) ok2ew@seznam.cz
OK2KJ (145 MHz) OK2PYA OK2WKW
OK2RRK/P (145 MHz) OK4KOP OK9KOP
OK5D (145 MHz) OK1DTP
OK6C (145 MHz) ok1pc-ok1dt-ok1sp
OL1B (145 MHz) OK1UVU- OK1FMJ
OL7M (145 MHz) OK1CDJ, OK1ZHS, OK1MU, OK2LOL, OK2VZE, OK6TW

OM/OK1FEN (145 MHz) OK1FEN
OM/OK2CM (145 MHz) OK2CM-OK2MF-OK4DJ-OK5MP-OK5SE
OM3D (145 MHz) OM3WYM-OM3OWR
OM3KSI (145 MHz) OM3WG OM3WAK
OM3RLA (145 MHz) OM5CC, OM5TC, OM5AGM,
S50C (145 MHz) S53CC-S55OO-S57C-S57VW
S50G (145 MHz) S53FO S56BL
S50K (145 MHz) S51ML-S50K
S50L (145 MHz) S51XO-S53AC-S59W
S50W (145 MHz) S51D1 S51D0 S51FP S51NM S54Z S57K
S53DKR (145 MHz) S52RO, S57KM, Viktor, Gregor
S59DEM (145 MHz) S53EA-S55AW
S59DGO (145 MHz) S51LF-S56FQC-S51YL-S51FO-S560A
S59P (145 MHz) S52EZ-S53MD-S53MR-S56N-S56ZM-S59A
SP9KDA (145 MHz) SP9IDP, SP9LJE, SP6MQQ, SQ9CYD
Y02KBQ/P (145 MHz) YO2AMU YO2MOZ
Y05LD/P (145 MHz) YO5LD
Y0SPUV/P (145 MHz) YO5PUV
YT3J (145 MHz) YU1MI-YT1AC-YU1TA
YT5W (145 MHz) YU8A
YU1AFV (145 MHz) YT4X
YU1IS (145 MHz) YU1IS, YT1SKL
YU7ACO (145 MHz) YT2MDA-YU3FK-YU2VD-YT7MC
Z31EF (145 MHz) Z31EF Peko Z32ZP Mirche

Remarks:

9AOV (145 MHz) Nije bio loše. Tnx all for qso! 73, de 9AOV
9A1CRS (145 MHz) So dne propagacije, ovaj putao itačja nešto ošje. Pivo je bio hadno, roštilj ovek i kruh, ali se nismo mogli dobiti u tehnika radija savršeno. Iznenadujuće puno YU emisija, hvala im za uvjete. Tnx all for QSO, 9A1CRS. Mi radimo da nemaju budešnje problema sa propagacijom ili popravak (hi)
9A2B (145 MHz) konacno se propagacija malo popravila. Vajda ce potrajati taj popravak (hi)
9A2KO (145 MHz) KJTlog by OK2UWQ, version 3.0.1.361
9A3JN (145 MHz) KJTlog by OK2UWQ, version 3.0.1.361
9A3RU (145 MHz) Really satsfied!! 73 de 9A3RU
9A5AY (145 MHz) Tnx to all for QSO, 73 and GL
9A7B (145 MHz) Šuma preko gave i jak QSB, no što je dosta dobro za te uvjete
DR1H (145 MHz) Problems with thunderstorm and strong QRN the whole contest. Low activity in NorthEU
HAI4VQ (145 MHz) Sorry after 10.00 GMT the SWR of my 15 years old antenna going to max, so I need QRT. I hope in next year better.
HASAT (145 MHz) tnx, and 73 es dx
HG6Z (145 MHz) UBUNTU 18.04, Tuchak 4.21
IQOHV (145 MHz) ANCORA UNA NUOVA ESPERIENZA DA QUESTA POSTAZIONE. PECCATO LA PROPAGAZIONE NON CI HA AIUTATO A CAUSA DEI TEMPORALI!
LZ1ZC (145 MHz) Online EDI Generator ver 1.2, <http://ok2kt.net/edi>
OE3GRA (145 MHz) Hauptrichtung Nord-Süd, insbesondere nach Westen schwach-keine einzige DL gehört. Mag aber an der hauptsächlichen Antennenanordnung Alpen-Adria liegen.
 >>> This file was created by SaGa Contest v1.0.25. ♦Copyright by OE5KRN <<
OE5D (145 MHz) >>> This file was created by SaGa Contest v1.0.29. ♦Copyright by OE5KRN <<
OE6END (145 MHz) 73 de oe6end >>> This file was created by SaGaContest v1.0.25. ♦Copyright by OE5KRN <<
OE8FNK/P (145 MHz) Online EDI Generator ver 1.2, <http://ok2kt.net/edi>
OK1FIG (145 MHz) Created by HamRacer ver 1.6
OK1HZ (145 MHz) KJTlog by OK2UWQ, version 3.0.2.367]
OK1NPF (145 MHz) KJTlog by OK2UWQ, version 3.0.1.361]
OK1RDO (145 MHz) No Contest, operator Vojta 12 years old, supervision OK1NYD and OK1TX
OK2CLL (145 MHz) Online EDI Generator ver 1.2, <http://ok2kt.net/edi> CHECK LOG
OK2DDS (145 MHz) 73, David OK2DDS
OK2EW (145 MHz)-
OK2RKR/P (145 MHz) Online EDI Generator ver 1.2, <http://ok2kt.net/edi>
OK5ET (145 MHz) Created by HamRacer ver 1.6
OM/OK1FEN (145 MHz) Report: ok1fen.nagano.cz/zavoden/20_AA/20_AA.html
SP7VVB (145 MHz) Online EDI Generator ver 1.2, <http://ok2kt.net/edi>
SP9EYX (145 MHz) Online EDI Generator ver 1.2, <http://ok2kt.net/edi>
Y02GL (145 MHz) 73
Y03CYR (145 MHz) Online EDI Generator ver 1.2, <http://ok2kt.net/edi>
Y03VK (145 MHz) LogMeUUS Aprilie 2020 <https://y07ws.blogspot.com>
Y0SPBG (145 MHz) Online EDI Generator ver 1.2, <http://ok2kt.net/edi>
Y0SPUV/P (145 MHz) Portable on Mt. Buscat, 1670m alt.
Y08RHM (145 MHz) Thanks to all for qso!
YU1IS (145 MHz) I declare that all the contest rules and all the rules and regulations for amateur radio operation in my country have been observed and adhered to. I accept all the decisions of the contest committee.

© • By: Mladenko Mogušić (9A2MI) 2006.g.