

Ergänzung zum Beitrag in FA 10/15, S. 1055 ff. „Automatisch abstimmbare Mobilantenne Yaesu ATAS-120A“

Da die Tabellen mit den Rapporten aus dem Reverse Beacon Network (RBN) in der gedruckten Ausgabe aus Platzgründen gekürzt werden mussten, sind sie hier noch einmal in voller Länge abgebildet.

de	dx	freq	cq/dx	snr	speed	time
OK1IAK	DJ6HP/M	7016.8	CW CQ	13 dB	23 wpm	1309z 01 May
DL1EMY	DJ6HP/M	7016.8	CW CQ	14 dB	23 wpm	1309z 01 May
DK9IP	DJ6HP/M	7016.8	CW CQ	6 dB	23 wpm	1309z 01 May
OL5Q	DJ6HP/M	7016.9	CW CQ	9 dB	23 wpm	1309z 01 May
SK3W	DJ6HP/M	7016.8	CW CQ	19 dB	23 wpm	1309z 01 May
DQ8Z	DJ6HP/M	7016.8	CW CQ	8 dB	23 wpm	1308z 01 May
PA0MBO	DJ6HP/M	7016.8	CW CQ	7 dB	24 wpm	1308z 01 May
DJ9IE	DJ6HP/M	7016.8	CW CQ	17 dB	23 wpm	1308z 01 May
DK0TE	DJ6HP/M	7016.8	CW CQ	8 dB	23 wpm	1308z 01 May
DF7GB	DJ6HP/M	7016.8	CW CQ	14 dB	23 wpm	1308z 01 May
DF4UE	DJ6HP/M	7016.8	CW CQ	12 dB	23 wpm	1308z 01 May
DL9GTB	DJ6HP/M	7016.8	CW CQ	21 dB	24 wpm	1308z 01 May
ONS5Q	DJ6HP/M	7016.8	CW CQ	20 dB	23 wpm	1308z 01 May
HA1VHF	DJ6HP/M	7016.8	CW CQ	17 dB	24 wpm	1308z 01 May
EBIZ	DJ6HP/M	7021.3	CW CQ	7 dB	24 wpm	1146z 01 May

Bild 7:
RBN-Rapporte zur
Ausendung von
DJ6HP im 40-m-
Band mit dem Dipol

de	dx	freq	cq/dx	snr	speed	time
ZL2HAM	DJ6HP/M	14012.6	CW CQ	7 dB	20 wpm	1646z 01 May
TF3Y	DJ6HP/M	14012.5	CW CQ	3 dB	19 wpm	1645z 01 May
OL5Q	DJ6HP/M	14012.8	CW CQ	4 dB	20 wpm	1645z 01 May
EBIZ	DJ6HP/M	14012.5	CW CQ	25 dB	20 wpm	1645z 01 May
HA1VHF	DJ6HP/M	14012.6	CW CQ	4 dB	19 wpm	1645z 01 May
SK3W	DJ6HP/M	14012.5	CW CQ	13 dB	20 wpm	1645z 01 May
KM3T	DJ6HP/M	14012.5	CW CQ	2 dB	20 wpm	1645z 01 May
UA4M	DJ6HP/M	14012.6	CW CQ	12 dB	20 wpm	1645z 01 May
VE2WU	DJ6HP/M	14012.5	CW CQ	9 dB	20 wpm	1645z 01 May
FBIT	DJ6HP/M	14012.7	CW CQ	19 dB	20 wpm	1645z 01 May
OH5BG	DJ6HP/M	14012.6	CW CQ	31 dB	20 wpm	1645z 01 May
HA1VHF	DJ6HP/M	14016.8	CW CQ	6 dB	20 wpm	1643z 01 May
LA6TPA	DJ6HP/M	14016.8	CW CQ	12 dB	20 wpm	1640z 01 May
SK3W	DJ6HP/M	14016.8	CW CQ	17 dB	20 wpm	1639z 01 May
VE2WU	DJ6HP/M	14016.8	CW CQ	11 dB	20 wpm	1638z 01 May

Bild 9:
RBN-Rapporte zur
Ausendung von
DJ6HP im 20-m-
Band mit dem Dipol
Screenshots:
DJ6HP

Bild 6:
RBN-Rapporte
zur Ausendung
von DJ6HP/m
im 40 m-Band mit
der ATAS-120A

de	dx	freq	cq/dx	snr	speed	time
DQ8Z	DJ6HP	7015.2	CW CQ	23 dB	22 wpm	1304z 01 May
SE0X	DJ6HP	7015.2	CW CQ	15 dB	22 wpm	1304z 01 May
FBIT	DJ6HP	7015.2	CW CQ	20 dB	22 wpm	1304z 01 May
OK1IAK	DJ6HP	7015.2	CW CQ	19 dB	22 wpm	1304z 01 May
SK3W	DJ6HP	7015.2	CW CQ	28 dB	22 wpm	1304z 01 May
PA0MBO	DJ6HP	7015.2	CW CQ	20 dB	22 wpm	1304z 01 May
DK0TE	DJ6HP	7015.2	CW CQ	24 dB	22 wpm	1304z 01 May
DL1EMY	DJ6HP	7015.2	CW CQ	30 dB	22 wpm	1304z 01 May
GW8IZR	DJ6HP	7015.2	CW CQ	12 dB	22 wpm	1304z 01 May
DF7GB	DJ6HP	7015.2	CW CQ	31 dB	22 wpm	1304z 01 May
EBIZ	DJ6HP	7015.1	CW CQ	6 dB	22 wpm	1304z 01 May
DF4UE	DJ6HP	7015.2	CW CQ	27 dB	22 wpm	1304z 01 May
OE3TZE	DJ6HP	7015.2	CW CQ	17 dB	22 wpm	1304z 01 May
DK9IP	DJ6HP	7015.2	CW CQ	29 dB	22 wpm	1304z 01 May
FSRRS	DJ6HP	7015.2	CW CQ	18 dB	22 wpm	1304z 01 May
DL9GTB	DJ6HP	7015.2	CW CQ	38 dB	23 wpm	1304z 01 May
SM6FMB	DJ6HP	7015.2	CW CQ	9 dB	22 wpm	1304z 01 May
ONS5Q	DJ6HP	7015.2	CW CQ	42 dB	22 wpm	1304z 01 May
HA1VHF	DJ6HP	7015.2	CW CQ	20 dB	22 wpm	1304z 01 May
LASEKA	DJ6HP	7015.2	CW CQ	10 dB	22 wpm	1304z 01 May

Bild 8:
RBN-Rapporte
zur Ausendung
von DJ6HP/m
im 20-m-Band mit
der ATAS-120A

de	dx	freq	cq/dx	snr	speed	time
W4KKN	DJ6HP	14032.0	CW CQ	9 dB	22 wpm	1652z 01 May
OL5Q	DJ6HP	14032.3	CW CQ	6 dB	22 wpm	1652z 01 May
K1TTT	DJ6HP	14031.7	CW CQ	6 dB	22 wpm	1652z 01 May
OH5BG	DJ6HP	14031.8	CW CQ	35 dB	22 wpm	1652z 01 May
LA6TPA	DJ6HP	14031.7	CW CQ	21 dB	22 wpm	1652z 01 May
VE2WU	DJ6HP	14031.7	CW CQ	20 dB	23 wpm	1652z 01 May
FBIT	DJ6HP	14031.8	CW CQ	23 dB	22 wpm	1652z 01 May
EBIZ	DJ6HP	14031.7	CW CQ	28 dB	23 wpm	1652z 01 May
HA1VHF	DJ6HP	14031.7	CW CQ	24 dB	22 wpm	1652z 01 May
KM3T	DJ6HP	14031.7	CW CQ	22 dB	22 wpm	1652z 01 May
TF3Y	DJ6HP	14031.7	CW CQ	21 dB	22 wpm	1652z 01 May
RMSCDZ	DJ6HP	14030.8	CW CQ	10 dB	22 wpm	1652z 01 May
DL1EMY	DJ6HP	14030.9	CW CQ	11 dB	22 wpm	1652z 01 May
DJ9IE	DJ6HP	14031.2	CW CQ	5 dB	22 wpm	1652z 01 May
LA6TPA	DJ6HP	14031.0	CW CQ	14 dB	22 wpm	1651z 01 May
FSRRS	DJ6HP	14031.3	CW CQ	8 dB	22 wpm	1651z 01 May
FBIT	DJ6HP	14031.3	CW CQ	23 dB	21 wpm	1650z 01 May
EBIZ	DJ6HP	14031.1	CW CQ	17 dB	22 wpm	1650z 01 May
HA1VHF	DJ6HP	14031.2	CW CQ	23 dB	22 wpm	1650z 01 May
SK3W	DJ6HP	14031.1	CW CQ	15 dB	22 wpm	1650z 01 May