

Inhalt / Contents 2006

Reports (Technique, Operation Technique, Propagation, Software)

High Performance Low Phase Noise PLL Microwave Source	Goran Popovic, AD6IW	I/8
Homebrew Yagi for 1296 MHz DX	H. F. Reckemeyer, DJ9YW	I/16
76 GHz Transverter - Addendum	Philipp Prinz, DL2AM	I/22
10 GHz: Starting Dish Sytem for P3E and future P5A	Paolo Antoniazzi, IW2ACD and Marco Arecco, IK2WAQ	I/25
Minimal QSOs and their Validity	Klaus von der Heide, DJ5HG	I/38
Hadley Cell Propagation	Volker Grassmann, DF5AI	I/55
122 GHz Transverter with new Multiplier	Philipp Prinz, DL2AM	II/8
Circular Polarized Antenna Feed for EME on 10GHz and 5.7GHz	Luis Cupido, CT1DMK and Willi Bauer, LX1DB	II/22
Dual 70cm and 23cm Dish Feed	Doug McArthur, VK3UM	II/34
EME Dishes: Position Finding without Sun Noise	H. F. Reckemeyer, DJ9YW	II/50
Icom`s Compact Transceivers for DXpeditions with JT65	H. F. Reckemeyer, DJ9YW	II/56
Receiving Weak CW Signals	Leif Åsbrink, SM5BSZ	II/60
Pocket Transverter for 47GHz	Jürgen Dahms, DC0DA	II/63
AGC-OFF feature for Kenwood TS450/690 Transceivers	Cristian Negru, YO3FFF	II/66
Virgo - A Meteor Radiant Visualization Tool for Meteorscatter	Sabine Cremer, DL1DBC	II/72
A Simple PANFI (SPANFI) – Concept and Implementation	Ingo Gaspard, DF1VH	III/8
18 W / 1,3 GHz PA using Mitsubishi Module RA18H1213G	Henning C. Weddig, DK5LV	III/28
A Simple Circular Polarizer for 10GHz	Marko Cebokli, S57UUU	III/45
Yagis for the 70 MHz Amateur Band	Martin Steyer, DK7ZB	III/54
RF PIN Regulator	Ulrich Graf, DK4SX	III/60
The case if the varying Sun Noise	Doug McArthur, VK3UM	III/62
How Many Bits Are Copied in a JT65 Transmission?	Joe Taylor, K1JT	III/64
Recommended Procedures for Random Digital EME	Joe Taylor, K1JT	III/69
2m 500W Amplifier Using a 3-500Z	Tatsumi Mochizuki, JH2CLV	III/80
Circular Polarization and Polarization Losses	Rastislav Galuscak, OM6AA	IV/8
Measurement Test Results with JT65 V. 5.9.3	H. F. Reckemeyer, DJ9YW	IV/24
Low Temperature Antennas	Popa Ljubisa, YU7EF	IV/32
432 MHz Long Boom EME Yagi	Popa Ljubisa, YU7EF	IV/48
144 & 432 MHz Low IP3 PA3BIY LNAs - Modified Version	Peter Frenning, OZ1PIF	IV/54
Addendum to the 122 GHz-Transverter from DUBUS 2/2006	Philipp Prinz, DL2AM	IV/57
A Comment on Joe's Paper		
„How Many Bits Are Copied in a JT65 Transmission?“	Klaus von der Heide, DJ5HG	IV/62
Very long distance propagation in the 144 MHz band – Part 3: Use of satellite and aerial images to analyse double hop sporadic E radio links	Volker Grassmann, DF5AI	IV/67

Microwave Parts

HMC-C022, HMC341LC3B	Henning Weddig, DK5LV	II/78
RF386X, SZP2026Z + 3026Z, BLF369	Henning Weddig, DK5LV	III/72
MRF6V2300, MRF284	Henning Weddig, DK5LV	IV/87

News, Activity Reports, Contests etc.

2m-EME News	DM2BHG	I/82, II/85, III/85, IV/101
70cm + up - EME News	DL7APV	I/89, II/94, III/89, IV/105
European EME Contest 2006, Digital Results	F6HYE	II/91
European EME Contest 2006, CW Results	F6HYE	IV/97
FAI News	F6DRO	I/102, II/107, III/101
Microwave Europe	DL4PLM	I/74, II/80, III/78, IV/91
Microwave USA	WA5VJB	I/78, II/84, III/82, IV/94
Microwave Japan	JH6RTO	I/77, II/84, III/80, IV/94
VHF South America	PY2ZX	I/80, II/82, III/83, IV/95
VHF Australia & New Zealand	DL8HCZ	I/79
6m News	CT1HZE/DL8HCZ	I/104, II/109, III/109, IV/124
4m News	DL8HCZ	I/104, II/108, III/111, IV/124
Aurora Reports	LA0BY	I/101, II/106, III/100, IV/123
Meteor Scatter Reports	DL8LAQ	I/105

Meteor Shower Calendar	DL8EBW	I/108, II/110
Es-News	DL8LAQ	III/103, IV/115
Tropo News	DJ8ES	I/94, II/102, III/96, IV/111
News & Comments	DL8HCZ	I/109, II/111, III/113, IV/125
Lunar Weekend Calendar 2007	DL7APV	IV/110
European EME Contest 2007, Rules	DL8HCZ	II/92
S79 - Expedition Report	DM1CG	I/85
DUBUS 2m CW EME Activity Events and 2006 Activity Contest		I/87
3Y0X - Expedition Report	PA5M	II/88
DL3OCH 23cm EME Expedition Report	DL3OCH	II/99
EME Expedition Report: CT3/DL1YMK	DL1YMK	III/94
GM4SIV – IO57 – Expedition 2006	G4ODA	IV/120
New – Old Sporadic-E IARU Region 1 & World Record!	CT1HZE	IV/117
The 2006 2m Sporadic-E Season from the Canary Islands	CT1HZE	IV/118