



Morserino-32 OE1WKL - OE6RDD www.oe6.oevsv.at - CWtext DK7JB

Abkürzungen und Q-Gruppen nach Lektionen

Lektion 5: R U KM SK M MM UR K

Lektion 10: AS AA MTR U AM M TU UR MA RST K SP R SK AR TKS
RPT UP LP MM OP OK OM T PA KM RPRT KA PM AM

Lektion 15: AM SRI LW AR MTR PWR TIA SP KW OP SK STN WL T
N UR PA AA KN ITU AM M OW U OK PM RPRT NW I LIS NO KA
TU MNI UP OM UKW RST ANT NIL IARU NR AS LP MA TKS WPM
W RPT K SN SWL ANS WATTS WTTS R MM NR KM I INPT SWR
UNLIS I

Lektion 20: KM VLN SK I ANT N RE LP AR MNI MA STN LUF PEP
REF TU SURE YL UP INFO UKW WTTS NR FR ES AM SWR MTR SWL
PSE AA MUF I TVI AF KW KY PWR IF RST KA WPM UR NIL NF EE
MY TIA VFO AS INPT M IARU RPRT OM I PA AFSK FM SSTV SP KN
WATTS NO PM RTTY EL NR R ATV FER RF AM T TKS SN FONE RFI
NW ITU UNLIS SASE OW TEMP VERT OP OK ANS VY VL LIS W
TEST RPT NET MM K SRI LW WL U LF

Lektion 25: GT QSY UNLIS PSE VERT TIA RIG OW AR I VY NIL IARU
QRO TU QSK VLN KY QRA OK WKG FER ITU EL SASE QTR MSG I
LIS QRQ LP QRL RF KA PA INFO FONE FR RPRT KN NO GE RFI
PWR TKS SK PEP WATTS UR NW LNG ANS EE MUF QST GN TVI
MNI LW QSO SSTV SN SRI NR GS AM LUF GP NF R OM K SWL RE
UP AM VL SP U W SWR WPM LF FREQ NET QSP I QRV INPT AFSK
RST REF IF MM VFO UKW GM MA TEST T KW SIGS PM ATV STN
GA MY N TEMP GL RTTY NR FM KM ANT AA WL QRP OP QRT QSL
M ES WTTS QRS 55 AF QRN AS MGR SURE AGN MTR YL LOG QRM
QRU RPT QRG

Lektion 30: RF HF KN MEZ SWR RST Z T OP QRQ MESZ R LUF GT I
VLN OK AR MM SIGS MSG RIG GN AS 55 UKW SASE SN QRG SURE
ANT K QSO FM REF ITU MUF VY TIA TVI NR AA FONE SP OM EE
PSE UP EL TEMP RPT HPE UNLIS QRT HVY 88 FER VFO QRA I AFSK
W LNG STN PA KW OW QRM WL TKS QST GP GM RE INFO WKG
QRS LOG QSY HRS SK QRP QTH HW? RPRT WTTS QSP 33 NF MNI
QSL MGR HV VERT QTR 99 PM HR MTR KA LIS MY SWL QRN ATV
N QRZ GA FR WPM SHF MHZ NW UR RFI YL I UHF FREQ LP VHF
AGN HI SRI IARU KY IF U ES GE PEP QRO RTTY QRU GS QSK AM
SSTV NR KM MA PWR HAM M NIL KHZ QRL ANS LF AM TEST NO
INPT WATTS AF LW TU NET QRV VL GL

Lektion 35: AGN SRI U 44 SN T LW NF VLN 72 MSG LIS QSY ITU
QRQ TEST AFSK GM UHF AM HR AR QRS N NR LF QSO TEMP NET
QRA AB NW MHZ QSP KA QRG LNG SHF 55 QRL UR HW? 99 MA
MM KN MGR RE QTR AA SWL LP Z AF RPRT BTW HPE WPM BTR
QRP QSK GA HRS MEZ IARU MESZ RFI SIGS LSB KY TU BK QRZ
RPT GP KHZ OK PEP QRT BFO LBR RF REF USB BK SK SASE HF EE
HV QSB WATTS KM 73 I ANS WL SP GN QRO HVY FREQ FM MUF
UFB ATV VL STN QRU LUF TKS QRM FER UKW VERT QTH UNLIS
SURE KW PSE NIL VFO MNI W ANT EL AM I R VY B4 FONE ES FB
RTTY UP PA NO MTR OP QSL B4 LOG I VHF WTTS INFO K ELBUG
TVI HI OW PWR FR 33 GB INPT AS WKG GS OM ABT GL MY GE NR
QRB SSTV IF SSB QRN BUG PM BURO GT YL M RIG QRV HAM RST
QST BPM SWR TIA 88

Lektion 40: 88 CUL DIFF ELBUG SSTV NO QST UP LOG QSY XMAS
MNI IRC KN FR LIS Z MUF GA YL HRS WATTS PEP REF SWR SN
CUAGN 55 SK T PX MESZ BC QSL RCVD ATV RPT BURO DB CW 99
SKED OP I LP QRV TNX GS WTTS B4 72 AFSK AA QRO DE QRG
USB GUD GB NR UR AC FB TIA DX CONDS BUG LID HI VY AWDH
HR ANS 73 LNG SRI LOC WX KM CL 33 ANT LUF PSED M HW? TKS
SIGS RF QRP XYL IF RX TEST ABT RTTY QRB VHF CQ NW GND DC
AM RST XCUS BCI GD QSK ITU EXCUS PA UTC RFI AGC WID OW
OSC HAM W SP LF LW MA CQ BFO GN QSB QRM VFO FWD QRX
OSCAR GP AVC EE AWARD EL KHZ RPRT CL ES PWR MY ADR
AWDS QRT MGR WKG STN QTH SWL UNLIS UHF AM OM VL AS
UKW QSP AB K PM INFO SASE GT XCVR MM QTR QRQ NB4 SSB
XTAL KA GM HV BK 44 I WPM QRA BPM BCNU R AGN NET QRZ
GE VLN CALL CU KY FRD ALC TU WKD HRD HVY MEZ NIL MTR
IARU LBR SHF VERT FER QRU MHZ TVI RIG RE TX DWN BD KW HF
AR HPE INPT FM MSG U TRX FONE TEMP QRS GL BTR I QTC MOD
QRL CS GD DR CFM UFB WL QSO LSB NR FREQ QRN CONDX PSE
BTW BK AF NF SURE OK