

V2, VK5FO, VK5/SE-013, 13/06/2015, 0552, 14Mhz, SSB, ON4VT
V2, VK5FO, VK5/SE-013, 13/06/2015, 0553, 14Mhz, SSB, EA2LU
V2, VK5FO, VK5/SE-013, 13/06/2015, 0555, 14Mhz, SSB, HB9CEX
V2, VK5FO, VK5/SE-013, 13/06/2015, 0555, 14Mhz, SSB, VK6NU
V2, VK5FO, VK5/SE-013, 13/06/2015, 0555, 14Mhz, SSB, ON5SWA
V2, VK5FO, VK5/SE-013, 13/06/2015, 0557, 14Mhz, SSB, VK4FE
V2, VK5FO, VK5/SE-013, 13/06/2015, 0557, 14Mhz, SSB, VK4DD
V2, VK5FO, VK5/SE-013, 13/06/2015, 0600, 14Mhz, SSB, VK2NP
V2, VK5FO, VK5/SE-013, 13/06/2015, 0601, 14Mhz, SSB, VK2IO
V2, VK5FO, VK5/SE-013, 13/06/2015, 0603, 14Mhz, SSB, DD5LP
V2, VK5FO, VK5/SE-013, 13/06/2015, 0605, 14Mhz, SSB, VK2DJP
V2, VK5FO, VK5/SE-013, 13/06/2015, 0606, 14Mhz, SSB, HA5LV
V2, VK5FO, VK5/SE-013, 13/06/2015, 0608, 14Mhz, SSB, OE5CCN
V2, VK5FO, VK5/SE-013, 13/06/2015, 0609, 14Mhz, SSB, HA6NF
V2, VK5FO, VK5/SE-013, 13/06/2015, 0610, 14Mhz, SSB, I8OCA
V2, VK5FO, VK5/SE-013, 13/06/2015, 0611, 14Mhz, SSB, DM5EE
V2, VK5FO, VK5/SE-013, 13/06/2015, 0612, 14Mhz, SSB, EA2LMI
V2, VK5FO, VK5/SE-013, 13/06/2015, 0614, 14Mhz, SSB, HA6OB
V2, VK5FO, VK5/SE-013, 13/06/2015, 0615, 14Mhz, SSB, RA3PCI
V2, VK5FO, VK5/SE-013, 13/06/2015, 0615, 14Mhz, SSB, DD2VO
V2, VK5FO, VK5/SE-013, 13/06/2015, 0616, 14Mhz, SSB, HB9ELE
V2, VK5FO, VK5/SE-013, 13/06/2015, 0616, 14Mhz, SSB, I5FLN
V2, VK5FO, VK5/SE-013, 13/06/2015, 0617, 14Mhz, SSB, IK1GPG
V2, VK5FO, VK5/SE-013, 13/06/2015, 0619, 14Mhz, SSB, M6KVT/M
V2, VK5FO, VK5/SE-013, 13/06/2015, 0620, 14Mhz, SSB, G6TUH
V2, VK5FO, VK5/SE-013, 13/06/2015, 0621, 14Mhz, SSB, IZ1JLG
V2, VK5FO, VK5/SE-013, 13/06/2015, 0622, 14Mhz, SSB, G0RQL
V2, VK5FO, VK5/SE-013, 13/06/2015, 0623, 14Mhz, SSB, OK7WA
V2, VK5FO, VK5/SE-013, 13/06/2015, 0624, 14Mhz, SSB, EA5FKT
V2, VK5FO, VK5/SE-013, 13/06/2015, 0625, 14Mhz, SSB, IZ0PAD
V2, VK5FO, VK5/SE-013, 13/06/2015, 0626, 14Mhz, SSB, SP7SMF/Q
V2, VK5FO, VK5/SE-013, 13/06/2015, 0626, 14Mhz, SSB, EA5KA
V2, VK5FO, VK5/SE-013, 13/06/2015, 0627, 14Mhz, SSB, IK8FIO
V2, VK5FO, VK5/SE-013, 13/06/2015, 0627, 14Mhz, SSB, G4OBK
V2, VK5FO, VK5/SE-013, 13/06/2015, 0627, 14Mhz, SSB, SA5ACR
V2, VK5FO, VK5/SE-013, 13/06/2015, 0629, 14Mhz, SSB, SP5MXZ
V2, VK5FO, VK5/SE-013, 13/06/2015, 0630, 14Mhz, SSB, DL1EKO
V2, VK5FO, VK5/SE-013, 13/06/2015, 0630, 14Mhz, SSB, 1Z1NEZ
V2, VK5FO, VK5/SE-013, 13/06/2015, 0632, 14Mhz, SSB, DL3HXX
V2, VK5FO, VK5/SE-013, 13/06/2015, 0632, 14Mhz, SSB, PB1TT
V2, VK5FO, VK5/SE-013, 13/06/2015, 0633, 14Mhz, SSB, DK2BS
V2, VK5FO, VK5/SE-013, 13/06/2015, 0634, 14Mhz, SSB, EA2CKX
V2, VK5FO, VK5/SE-013, 13/06/2015, 0635, 14Mhz, SSB, S58AL
V2, VK5FO, VK5/SE-013, 13/06/2015, 0635, 14Mhz, SSB, EA4DTV
V2, VK5FO, VK5/SE-013, 13/06/2015, 0636, 14Mhz, SSB, DL1MDU
V2, VK5FO, VK5/SE-013, 13/06/2015, 0637, 14Mhz, SSB, OM70M
V2, VK5FO, VK5/SE-013, 13/06/2015, 0637, 14Mhz, SSB, K6TW
V2, VK5FO, VK5/SE-013, 13/06/2015, 0638, 14Mhz, SSB, JA1QVR
V2, VK5FO, VK5/SE-013, 13/06/2015, 0639, 14Mhz, SSB, S52KM
V2, VK5FO, VK5/SE-013, 13/06/2015, 0640, 14Mhz, SSB, IK6MIN
V2, VK5FO, VK5/SE-013, 13/06/2015, 0641, 14Mhz, SSB, DL8DZL
V2, VK5FO, VK5/SE-013, 13/06/2015, 0642, 14Mhz, SSB, VX1AA
V2, VK5FO, VK5/SE-013, 13/06/2015, 0643, 14Mhz, SSB, ON4ATK
V2, VK5FO, VK5/SE-013, 13/06/2015, 0644, 14Mhz, SSB, OK2BUT
V2, VK5FO, VK5/SE-013, 13/06/2015, 0645, 14Mhz, SSB, SP6KEP
V2, VK5FO, VK5/SE-013, 13/06/2015, 0646, 14Mhz, SSB, HB9/DK2WC
V2, VK5FO, VK5/SE-013, 13/06/2015, 0646, 14Mhz, SSB, SM7LPY

V2, VK5FO, VK5/SE-013, 13/06/2015, 0647, 14Mhz, SSB, SP5WA
V2, VK5FO, VK5/SE-013, 13/06/2015, 0648, 14Mhz, SSB, EA2AJV
V2, VK5FO, VK5/SE-013, 13/06/2015, 0649, 14Mhz, SSB, PA7ZEE
V2, VK5FO, VK5/SE-013, 13/06/2015, 0650, 14Mhz, SSB, OE7PHI
V2, VK5FO, VK5/SE-013, 13/06/2015, 0654, 14Mhz, SSB, SV9RGI
V2, VK5FO, VK5/SE-013, 13/06/2015, 0658, 14Mhz, SSB, IZ5YHD
V2, VK5FO, VK5/SE-013, 13/06/2015, 0659, 14Mhz, SSB, VK4XAC
V2, VK5FO, VK5/SE-013, 13/06/2015, 0659, 14Mhz, SSB, G0RBD
V2, VK5FO, VK5/SE-013, 13/06/2015, 0702, 14Mhz, SSB, N7AMA
V2, VK5FO, VK5/SE-013, 13/06/2015, 0703, 14Mhz, SSB, CR8ABC
V2, VK5FO, VK5/SE-013, 13/06/2015, 0704, 14Mhz, SSB, EA2DT
V2, VK5FO, VK5/SE-013, 13/06/2015, 0705, 14Mhz, SSB, G3OCA
V2, VK5FO, VK5/SE-013, 13/06/2015, 0706, 14Mhz, SSB, SM6BQL
V2, VK5FO, VK5/SE-013, 13/06/2015, 0707, 14Mhz, SSB, VK8GM
V2, VK5FO, VK5/SE-013, 13/06/2015, 0708, 14Mhz, SSB, VK6MAC
V2, VK5FO, VK5/SE-013, 13/06/2015, 0708, 14Mhz, SSB, S51ZZ
V2, VK5FO, VK5/SE-013, 13/06/2015, 0709, 14Mhz, SSB, DL7CO
V2, VK5FO, VK5/SE-013, 13/06/2015, 0710, 14Mhz, SSB, VK6HAD

V2, VK5FO, VK5/SE-013, 13/06/2015, 0725, 7Mhz, SSB, VK5WG
V2, VK5FO, VK5/SE-013, 13/06/2015, 0726, 7Mhz, SSB, VK3XL
V2, VK5FO, VK5/SE-013, 13/06/2015, 0726, 7Mhz, SSB, VK3PF
V2, VK5FO, VK5/SE-013, 13/06/2015, 0727, 7Mhz, SSB, ZL4KD
V2, VK5FO, VK5/SE-013, 13/06/2015, 0727, 7Mhz, SSB, VK5PAS
V2, VK5FO, VK5/SE-013, 13/06/2015, 0728, 7Mhz, SSB, VK5FANA
V2, VK5FO, VK5/SE-013, 13/06/2015, 0729, 7Mhz, SSB, VK3VIN
V2, VK5FO, VK5/SE-013, 13/06/2015, 0732, 7Mhz, SSB, VK3FPSR
V2, VK5FO, VK5/SE-013, 13/06/2015, 0733, 7Mhz, SSB, VK3MBV
V2, VK5FO, VK5/SE-013, 13/06/2015, 0734, 7Mhz, SSB, VK3DBP
V2, VK5FO, VK5/SE-013, 13/06/2015, 0736, 7Mhz, SSB, VK3FQSO/Q
V2, VK5FO, VK5/SE-013, 13/06/2015, 0738, 7Mhz, SSB, VK2FALA
V2, VK5FO, VK5/SE-013, 13/06/2015, 0739, 7Mhz, SSB, VK3YSP/M
V2, VK5FO, VK5/SE-013, 13/06/2015, 0739, 7Mhz, SSB, VK3WE
V2, VK5FO, VK5/SE-013, 13/06/2015, 0740, 7Mhz, SSB, VK5PZ
V2, VK5FO, VK5/SE-013, 13/06/2015, 0740, 7Mhz, SSB, VK3CRG
V2, VK5FO, VK5/SE-013, 13/06/2015, 0742, 7Mhz, SSB, VK3SMC
V2, VK5FO, VK5/SE-013, 13/06/2015, 0743, 7Mhz, SSB, VK2AWD
V2, VK5FO, VK5/SE-013, 13/06/2015, 0743, 7Mhz, SSB, VK3PMG
V2, VK5FO, VK5/SE-013, 13/06/2015, 0744, 7Mhz, SSB, VK3FOWL/M
V2, VK5FO, VK5/SE-013, 13/06/2015, 0745, 7Mhz, SSB, VK5FTCT
V2, VK5FO, VK5/SE-013, 13/06/2015, 0746, 7Mhz, SSB, VK5KLD
V2, VK5FO, VK5/SE-013, 13/06/2015, 0747, 7Mhz, SSB, VK3FPUG
V2, VK5FO, VK5/SE-013, 13/06/2015, 0747, 7Mhz, SSB, VK4ZN
V2, VK5FO, VK5/SE-013, 13/06/2015, 0748, 7Mhz, SSB, VK2ZMT
V2, VK5FO, VK5/SE-013, 13/06/2015, 0749, 7Mhz, SSB, VK5KV