

I: 2016-03-26 16:33:00.078 This software is for use on amateur radio networks only,
I: 2016-03-26 16:33:00.078 it is to be used for educational purposes only. Its use on
I: 2016-03-26 16:33:00.078 commercial networks is strictly prohibited.
I: 2016-03-26 16:33:00.078 Copyright(C) 2015, 2016 by Jonathan Naylor, G4KLX
M: 2016-03-26 16:33:00.078 MMDVMHost-20160323 is starting
I: 2016-03-26 16:33:00.078 Modem Parameters
I: 2016-03-26 16:33:00.078 Port: \\.\COM4
I: 2016-03-26 16:33:00.078 RX Invert: yes
I: 2016-03-26 16:33:00.078 TX Invert: no
I: 2016-03-26 16:33:00.078 PTT Invert: no
I: 2016-03-26 16:33:00.078 TX Delay: 10ms
I: 2016-03-26 16:33:00.078 DMR Delay: 0 (0.0ms)
I: 2016-03-26 16:33:00.094 RX Level: 50%
I: 2016-03-26 16:33:00.094 TX Level: 18%
I: 2016-03-26 16:33:00.094 RX Frequency: 145062500Hz
I: 2016-03-26 16:33:00.094 TX Frequency: 145662500Hz
I: 2016-03-26 16:33:00.094 Osc. Offset: 0ppm
M: 2016-03-26 16:33:00.094 Opening the MMDVM
I: 2016-03-26 16:33:02.169 MMDVM protocol version: 1, description: MMDVM 20160323 (D-Star/DMR/System Fusion)
I: 2016-03-26 16:33:02.200 Display Parameters
I: 2016-03-26 16:33:02.200 Type: None
I: 2016-03-26 16:33:02.200 DMR Parameters
I: 2016-03-26 16:33:02.200 Id: 2609010
I: 2016-03-26 16:33:02.200 Color Code: 1
I: 2016-03-26 16:33:02.200 Timeout: 100s
M: 2016-03-26 16:33:02.200 Mode set to Idle
D: 2016-03-26 16:33:10.109 Downlink Activate CSBK
D: 2016-03-26 16:33:10.109 0000: B8 00 00 00 FF FF FF 27 CF 72 47 E4 *.....!rG.*

M: 2016-03-26 16:33:10.109 CSBK BS_Dwn_Act for ANY received from 2609010

M: 2016-03-26 16:33:10.109 Mode set to DMR

M: 2016-03-26 16:33:10.499 Debug: DMRSlotRX: data sync found slot/pos/centre/threshold 2 31 -482 474

M: 2016-03-26 16:33:10.515 DMR Slot 2, received RF voice header from 2609010 to TG 9

D: 2016-03-26 16:33:10.562 DMR Slot 2, audio sequence no. 1, errs: 20/141

D: 2016-03-26 16:33:10.640 DMR Slot 2, audio sequence no. 2, errs: 20/141

D: 2016-03-26 16:33:10.686 DMR Slot 2, audio sequence no. 3, errs: 21/141

D: 2016-03-26 16:33:10.749 DMR Slot 2, audio sequence no. 4, errs: 19/141

D: 2016-03-26 16:33:10.811 DMR Slot 2, audio sequence no. 5, errs: 18/141

D: 2016-03-26 16:33:10.858 DMR Slot 2, audio sequence no. 0, errs: 18/141

D: 2016-03-26 16:33:10.920 DMR Slot 2, audio sequence no. 1, errs: 20/141

D: 2016-03-26 16:33:10.983 DMR Slot 2, audio sequence no. 2, errs: 17/141

D: 2016-03-26 16:33:11.045 DMR Slot 2, audio sequence no. 3, errs: 18/141

D: 2016-03-26 16:33:11.108 DMR Slot 2, audio sequence no. 4, errs: 18/141

D: 2016-03-26 16:33:11.170 DMR Slot 2, audio sequence no. 5, errs: 17/141

D: 2016-03-26 16:33:11.217 DMR Slot 2, audio sequence no. 0, errs: 19/141

M: 2016-03-26 16:33:11.295 DMR Slot 2, RF transmission lost, 0.0 seconds, BER: 13.3%

M: 2016-03-26 16:33:11.388 Debug: DMRSlotRX: voice sync found slot/pos/centre/threshold 2 31 -294 494

D: 2016-03-26 16:33:11.638 DMR Slot 2, audio sequence no. 4, errs: 0/141

M: 2016-03-26 16:33:11.638 DMR Slot 2, received RF late entry from 2609010 to TG 9

D: 2016-03-26 16:33:11.700 DMR Slot 2, audio sequence no. 5, errs: 0/141

M: 2016-03-26 16:33:11.747 Debug: DMRSlotRX: voice sync found slot/rel pos 2 0

D: 2016-03-26 16:33:11.763 DMR Slot 2, audio sequence no. 0, errs: 0/141

D: 2016-03-26 16:33:11.841 DMR Slot 2, audio sequence no. 1, errs: 0/141

D: 2016-03-26 16:33:11.888 DMR Slot 2, audio sequence no. 2, errs: 0/141

D: 2016-03-26 16:33:11.950 DMR Slot 2, audio sequence no. 3, errs: 0/141

D: 2016-03-26 16:33:12.012 DMR Slot 2, audio sequence no. 4, errs: 0/141

D: 2016-03-26 16:33:12.059 DMR Slot 2, audio sequence no. 5, errs: 0/141

M: 2016-03-26 16:33:12.106 Debug: DMRSslotRX: voice sync found slot/rel pos 2 0

D: 2016-03-26 16:33:12.122 DMR Slot 2, audio sequence no. 0, errs: 0/141

D: 2016-03-26 16:33:12.184 DMR Slot 2, audio sequence no. 1, errs: 0/141

D: 2016-03-26 16:33:12.246 DMR Slot 2, audio sequence no. 2, errs: 0/141

D: 2016-03-26 16:33:12.309 DMR Slot 2, audio sequence no. 3, errs: 0/141

D: 2016-03-26 16:33:12.371 DMR Slot 2, audio sequence no. 4, errs: 0/141

D: 2016-03-26 16:33:12.418 DMR Slot 2, audio sequence no. 5, errs: 0/141

M: 2016-03-26 16:33:12.465 Debug: DMRSslotRX: voice sync found slot/rel pos 2 0

D: 2016-03-26 16:33:12.480 DMR Slot 2, audio sequence no. 0, errs: 0/141

D: 2016-03-26 16:33:12.543 DMR Slot 2, audio sequence no. 1, errs: 0/141

D: 2016-03-26 16:33:12.605 DMR Slot 2, audio sequence no. 2, errs: 0/141

D: 2016-03-26 16:33:12.668 DMR Slot 2, audio sequence no. 3, errs: 0/141

D: 2016-03-26 16:33:12.714 DMR Slot 2, audio sequence no. 4, errs: 0/141

D: 2016-03-26 16:33:12.777 DMR Slot 2, audio sequence no. 5, errs: 0/141

M: 2016-03-26 16:33:12.839 Debug: DMRSslotRX: voice sync found slot/rel pos 2 0

D: 2016-03-26 16:33:12.855 DMR Slot 2, audio sequence no. 0, errs: 0/141

D: 2016-03-26 16:33:12.902 DMR Slot 2, audio sequence no. 1, errs: 0/141

D: 2016-03-26 16:33:12.964 DMR Slot 2, audio sequence no. 2, errs: 0/141

D: 2016-03-26 16:33:13.042 DMR Slot 2, audio sequence no. 3, errs: 0/141

D: 2016-03-26 16:33:13.089 DMR Slot 2, audio sequence no. 4, errs: 0/141

D: 2016-03-26 16:33:13.151 DMR Slot 2, audio sequence no. 5, errs: 0/141

M: 2016-03-26 16:33:13.198 Debug: DMRSslotRX: voice sync found slot/rel pos 2 0

D: 2016-03-26 16:33:13.198 DMR Slot 2, audio sequence no. 0, errs: 0/141

D: 2016-03-26 16:33:13.260 DMR Slot 2, audio sequence no. 1, errs: 0/141

D: 2016-03-26 16:33:13.323 DMR Slot 2, audio sequence no. 2, errs: 0/141

D: 2016-03-26 16:33:13.385 DMR Slot 2, audio sequence no. 3, errs: 0/141

D: 2016-03-26 16:33:13.448 DMR Slot 2, audio sequence no. 4, errs: 0/141

D: 2016-03-26 16:33:13.510 DMR Slot 2, audio sequence no. 5, errs: 0/141

M: 2016-03-26 16:33:13.557 Debug: DMRSslotRX: voice sync found slot/rel pos 2 0

D: 2016-03-26 16:33:13.572 DMR Slot 2, audio sequence no. 0, errs: 0/141

D: 2016-03-26 16:33:13.619 DMR Slot 2, audio sequence no. 1, errs: 0/141

D: 2016-03-26 16:33:13.697 DMR Slot 2, audio sequence no. 2, errs: 0/141

D: 2016-03-26 16:33:13.744 DMR Slot 2, audio sequence no. 3, errs: 0/141

D: 2016-03-26 16:33:13.806 DMR Slot 2, audio sequence no. 4, errs: 0/141

D: 2016-03-26 16:33:13.869 DMR Slot 2, audio sequence no. 5, errs: 0/141

M: 2016-03-26 16:33:13.916 Debug: DMRSslotRX: voice sync found slot/rel pos 2 0

D: 2016-03-26 16:33:13.931 DMR Slot 2, audio sequence no. 0, errs: 0/141

D: 2016-03-26 16:33:13.978 DMR Slot 2, audio sequence no. 1, errs: 1/141

D: 2016-03-26 16:33:14.040 DMR Slot 2, audio sequence no. 2, errs: 0/141

D: 2016-03-26 16:33:14.103 DMR Slot 2, audio sequence no. 3, errs: 0/141

D: 2016-03-26 16:33:14.165 DMR Slot 2, audio sequence no. 4, errs: 0/141

D: 2016-03-26 16:33:14.243 DMR Slot 2, audio sequence no. 5, errs: 2/141

M: 2016-03-26 16:33:14.274 Debug: DMRSslotRX: voice sync found slot/rel pos 2 -1

M: 2016-03-26 16:33:14.274 Debug: DMRSslotRX: voice sync found slot/rel pos 2 1

D: 2016-03-26 16:33:14.290 DMR Slot 2, audio sequence no. 0, errs: 1/141

D: 2016-03-26 16:33:14.352 DMR Slot 2, audio sequence no. 1, errs: 2/141

D: 2016-03-26 16:33:14.399 DMR Slot 2, audio sequence no. 2, errs: 0/141

D: 2016-03-26 16:33:14.462 DMR Slot 2, audio sequence no. 3, errs: 1/141

D: 2016-03-26 16:33:14.524 DMR Slot 2, audio sequence no. 4, errs: 5/141

D: 2016-03-26 16:33:14.586 DMR Slot 2, audio sequence no. 5, errs: 3/141

M: 2016-03-26 16:33:14.633 Debug: DMRSslotRX: voice sync found slot/rel pos 2 -1

M: 2016-03-26 16:33:14.633 Debug: DMRSslotRX: voice sync found slot/rel pos 2 1

D: 2016-03-26 16:33:14.649 DMR Slot 2, audio sequence no. 0, errs: 1/141

D: 2016-03-26 16:33:14.711 DMR Slot 2, audio sequence no. 1, errs: 3/141

D: 2016-03-26 16:33:14.758 DMR Slot 2, audio sequence no. 2, errs: 4/141

D: 2016-03-26 16:33:14.820 DMR Slot 2, audio sequence no. 3, errs: 2/141

D: 2016-03-26 16:33:14.883 DMR Slot 2, audio sequence no. 4, errs: 4/141

D: 2016-03-26 16:33:14.945 DMR Slot 2, audio sequence no. 5, errs: 7/141

M: 2016-03-26 16:33:14.992 Debug: DMRSslotRX: data sync found slot/rel pos 2 -1

M: 2016-03-26 16:33:15.008 DMR Slot 2, received RF end of voice transmission, 0.0 seconds, BER: 0.5%

M: 2016-03-26 16:33:17.145 Mode set to Idle

D: 2016-03-26 16:33:29.172 Downlink Activate CSBK

D: 2016-03-26 16:33:29.172 0000: B8 00 00 00 FF FF FF 27 CF 72 47 E4 *.....'.rG.*

M: 2016-03-26 16:33:29.172 CSBK BS_Dwn_Act for ANY received from 2609010

M: 2016-03-26 16:33:29.172 Mode set to DMR

M: 2016-03-26 16:33:29.531 Debug: DMRSslotRX: data sync found slot/pos/centre/threshold 1 29 -482 480

M: 2016-03-26 16:33:29.547 DMR Slot 1, received RF voice header from 2609010 to TG 260

D: 2016-03-26 16:33:29.594 DMR Slot 1, audio sequence no. 1, errs: 18/141

D: 2016-03-26 16:33:29.656 DMR Slot 1, audio sequence no. 2, errs: 18/141

D: 2016-03-26 16:33:29.718 DMR Slot 1, audio sequence no. 3, errs: 20/141

D: 2016-03-26 16:33:29.781 DMR Slot 1, audio sequence no. 4, errs: 16/141

D: 2016-03-26 16:33:29.828 DMR Slot 1, audio sequence no. 5, errs: 20/141

D: 2016-03-26 16:33:29.890 DMR Slot 1, audio sequence no. 0, errs: 19/141

D: 2016-03-26 16:33:29.968 DMR Slot 1, audio sequence no. 1, errs: 19/141

D: 2016-03-26 16:33:30.015 DMR Slot 1, audio sequence no. 2, errs: 16/141

D: 2016-03-26 16:33:30.077 DMR Slot 1, audio sequence no. 3, errs: 18/141

D: 2016-03-26 16:33:30.140 DMR Slot 1, audio sequence no. 4, errs: 19/141

D: 2016-03-26 16:33:30.202 DMR Slot 1, audio sequence no. 5, errs: 19/141

D: 2016-03-26 16:33:30.249 DMR Slot 1, audio sequence no. 0, errs: 18/141

M: 2016-03-26 16:33:30.311 DMR Slot 1, RF transmission lost, 0.0 seconds, BER: 13.0%

M: 2016-03-26 16:33:30.420 Debug: DMRSslotRX: voice sync found slot/pos/centre/threshold 1 29 -243 506

D: 2016-03-26 16:33:30.670 DMR Slot 1, audio sequence no. 4, errs: 0/141

M: 2016-03-26 16:33:30.670 DMR Slot 1, received RF late entry from 2609010 to TG 260

D: 2016-03-26 16:33:30.732 DMR Slot 1, audio sequence no. 5, errs: 0/141

M: 2016-03-26 16:33:30.779 Debug: DMRSslotRX: voice sync found slot/rel pos 1 0

D: 2016-03-26 16:33:30.795 DMR Slot 1, audio sequence no. 0, errs: 0/141

D: 2016-03-26 16:33:30.857 DMR Slot 1, audio sequence no. 1, errs: 0/141

D: 2016-03-26 16:33:30.920 DMR Slot 1, audio sequence no. 2, errs: 0/141

D: 2016-03-26 16:33:30.982 DMR Slot 1, audio sequence no. 3, errs: 0/141

D: 2016-03-26 16:33:31.029 DMR Slot 1, audio sequence no. 4, errs: 0/141

D: 2016-03-26 16:33:31.091 DMR Slot 1, audio sequence no. 5, errs: 0/141

M: 2016-03-26 16:33:31.138 Debug: DMRSslotRX: voice sync found slot/rel pos 1 0

D: 2016-03-26 16:33:31.169 DMR Slot 1, audio sequence no. 0, errs: 0/141

D: 2016-03-26 16:33:31.216 DMR Slot 1, audio sequence no. 1, errs: 0/141

D: 2016-03-26 16:33:31.278 DMR Slot 1, audio sequence no. 2, errs: 0/141

D: 2016-03-26 16:33:31.341 DMR Slot 1, audio sequence no. 3, errs: 0/141

D: 2016-03-26 16:33:31.388 DMR Slot 1, audio sequence no. 4, errs: 0/141

D: 2016-03-26 16:33:31.450 DMR Slot 1, audio sequence no. 5, errs: 1/141

M: 2016-03-26 16:33:31.497 Debug: DMRSslotRX: voice sync found slot/rel pos 1 -1

M: 2016-03-26 16:33:31.497 Debug: DMRSslotRX: voice sync found slot/rel pos 1 1

D: 2016-03-26 16:33:31.512 DMR Slot 1, audio sequence no. 0, errs: 0/141

D: 2016-03-26 16:33:31.575 DMR Slot 1, audio sequence no. 1, errs: 1/141

D: 2016-03-26 16:33:31.637 DMR Slot 1, audio sequence no. 2, errs: 2/141

D: 2016-03-26 16:33:31.700 DMR Slot 1, audio sequence no. 3, errs: 1/141

D: 2016-03-26 16:33:31.746 DMR Slot 1, audio sequence no. 4, errs: 1/141

D: 2016-03-26 16:33:31.824 DMR Slot 1, audio sequence no. 5, errs: 1/141

M: 2016-03-26 16:33:31.871 Debug: DMRSslotRX: voice sync found slot/rel pos 1 -1

M: 2016-03-26 16:33:31.871 Debug: DMRSslotRX: voice sync found slot/rel pos 1 1

D: 2016-03-26 16:33:31.887 DMR Slot 1, audio sequence no. 0, errs: 3/141

D: 2016-03-26 16:33:31.934 DMR Slot 1, audio sequence no. 1, errs: 4/141

D: 2016-03-26 16:33:31.996 DMR Slot 1, audio sequence no. 2, errs: 1/141

D: 2016-03-26 16:33:32.058 DMR Slot 1, audio sequence no. 3, errs: 3/141

D: 2016-03-26 16:33:32.121 DMR Slot 1, audio sequence no. 4, errs: 2/141

D: 2016-03-26 16:33:32.168 DMR Slot 1, audio sequence no. 5, errs: 4/141

M: 2016-03-26 16:33:32.230 Debug: DMRSslotRX: voice sync found slot/rel pos 1 -1

D: 2016-03-26 16:33:32.246 DMR Slot 1, audio sequence no. 0, errs: 4/141

D: 2016-03-26 16:33:32.292 DMR Slot 1, audio sequence no. 1, errs: 1/141

D: 2016-03-26 16:33:32.370 DMR Slot 1, audio sequence no. 2, errs: 3/141

D: 2016-03-26 16:33:32.417 DMR Slot 1, audio sequence no. 3, errs: 2/141

D: 2016-03-26 16:33:32.480 DMR Slot 1, audio sequence no. 4, errs: 1/141

D: 2016-03-26 16:33:32.542 DMR Slot 1, audio sequence no. 5, errs: 2/141

M: 2016-03-26 16:33:32.589 Debug: DMRSslotRX: data sync found slot/rel pos 1 0

M: 2016-03-26 16:33:32.604 DMR Slot 1, received RF end of voice transmission, 0.0 seconds, BER: 0.8%

M: 2016-03-26 16:33:34.742 Mode set to Idle