

AIR mode LCD
C. Degen - 5/16/2005

LCD is 2 lines X 24 characters

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|=====|  
|RNG MODE*V5.06 E Y N:00|  
|pln name G=40 A1TFZO S|  
|=====|
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Line 1 Characters 0 to 7 = mode display
"ATR MODE" or "INJ MODE" or "RNG MODE"

Line 1 Character 8 = 78 KHz not updating
" " = 78 KHz updating, "*" = 78 KHz NOT updating

Line 1 Characters 9 to 13 = software version
"V5.06"

Line 1 Character 15 = signal source
"I" = internal, "E" = external

Line 1 Character 17 = color
"Y" = yellow, "B" = blue, "G" = green, "U" = undefined

Line 1 Characters 20 to 23 = firewire node
"N:00"

Line 2 Characters 0 to 7 = sitewide name

Line 2 Characters 10 to 13 = gain
"G=0 " or "G=20" or "G=40" or "G=U "

Line 2 Characters 15 to 23 = live event display
character 15 = "A" = 10 Hz event
character 16 = "1" = 1 Hz event
character 17 = "T" = turn by turn event
character 18 = "F" = feb event
character 19 = "Z" = t0 event
character 20 = "O" = average orbit event
character 21 = reserved
character 22 = reserved
character 23 = "S" = synch event or "*" = Fifo not empty

