

32_091_19jun2017.MTX.2

Mon Jun 19 12:35:14 2017

1

file:/gsbifrdatal/19jun/32_091_19jun2017.lta, scan:0, rec:5, chan:128

VERSION: COR30x2 LTA1.10 DAS1.10 HST03

OBS_MODE: INDIAN_POLAR CORR_HOST: GSB BASELINES: 930 CHANNELS: 256

SCN OBJECT RA(MEAN) DEC(MEAN) DATE IST RF(MHz) CW(kHz) Nrecs
0 3C48 01h38m41.34 +33d14'53.46" 19/Jun/2017 05:53:20 1371.00 130.208 6
SCN OBJECT LO1(130) LO1(175) LO4(130) LO4(175) RF(130) RF(175) CW Nrecs
MHz MHz MHz MHz MHz MHz kHz
0 3C48 1320.000 1320.000 149.000 156.000 1371.000 1371.000 130.21 6

Table with columns for antenna types (ANT) and frequencies (C00-C14, E02-E06, S01-S06, W01-W06). Each row shows signal strength values (e.g., 31, 32, 34) and counts for each antenna type. The table ends with columns for ANT, 130P, and 175P.