TWB Gage Signal File to RSS SPS File Converter

Analysis run date: 21 Dec 2014 01:40:12 Local Analysis complete: 21 Dec 2014 02:59:24 Local

Data Conversion Analysis Report

Observation start time: 18 Dec 2014 10:42:12 UTC Duration of observation: 59.976 real-time seconds

Data directory: V:\Observation Records\2014 12 18 Io-C\2014-12-18_39_CH01\Folder.00001

Number of digitized input files: 153 First input filename: AS_CH01–001.sig Last input filename: AS_CH01–153.sig

Digitized burst file size: 2096961 samples per file Digitized burst file sample rate: 10 MHz Digitized burst file duration: 209.696 ms Digitized burst cycle time: 392 ms Dead time between data bursts: 182.304 ms Digitization coverage: 53.4939 percent

FFT bins: 2048 FFT sweep time: 204.8 µs FFT sweeps per digitized data burst: 1023 Dead FFT sweeps between each digitized data burst: 889 FFT sweeps per digitized data burst including dead time padding: 1912 Total FFT sweeps for 153 input files, including padding: 292536

> FFT BW: 5 MHz FFT RBW: 4.88281 kHz FFT Windowing: None (uniform window) FFT display low frequency: 2.8 MHz (FFT bin # 574) FFT display high frequency: 4.8 MHz (FFT bin # 984) Total FFT bins exported to SPS file: 411

DC offset per FFT element zero: 17.5687 μ W (last FFT sweep of last data file) DC offset applied to FFT before calculating dBm: 100 μ W DC offset applied to FFT after calculating dBm: 11 dBm SPS file detector sensitivity: 50 ADC counts per dB DC offset applied to SPS data before export to SPS file: 1000 ADC counts

> SPS output file name: V:\Observation Records\2014 12 18 Io-C\AJ4CO TWB 2014 12 18 – 039 – 10 42 12 .sps SPS data file sweep rate: 4882.81 sweeps (FFT spectra) per second SPS file start time: 18 Dec 2014 10:42:12.999 UTC SPS file end time: 18 Dec 2014 10:43:12.911 UTC