The actual requirement for the ISIS is to simulate the analog voltages that are listed in Table C-2, LAT Voltage Analog Channel Definitions.

The ISIS shall generate forty-eight voltage signals, sized to the expected magnitudes as defined in the ICD Table C-2, LAT Voltage Analog Channel Definitions.

None.

Spectrum Instrument Interface Lead – Tim Morse
Instrument Systems Engineer – Dick Horn

Spectrum Program Manager – Al Lepore
Instrument Program Manager – Lowell Klaisner