

STANDARD EXPERIMENT DATA RECORD HEADER

ITEM	WORD	BITS	DESCRIPTION
			<u>Spacecraft Event Time (SCET)</u> - GMT that corresponds to the spacecraft time of the first MF from which this record's prime data was extracted.
43	9	0	<u>SCET Flag</u> - Status of where SCET tag derived. 0=Input SCET from Data Base 1=Input SCET calculated by EDGEN
44	9	1-7	Spares - Binary Zeros.
45	9	8-15	<u>SCET - YEAR</u> - Binary year minus 1900.
46	9	16-31	<u>SCET - Hour of Current Year</u> - Binary hours since the beginning of the current year. Valid values are 0 -- 8807.
47	10	0-15	<u>SCET - Seconds of Current Hour</u> - Binary seconds since the beginning of the current hour. Valid values are 0 -- 3599.
48	10	16-31	<u>SCET - Milliseconds of Current Second</u> - Binary milliseconds since the beginning of the current second. Valid values are 0 -- 999.