

## Example of S-4 Header Record

BYTES	DESCRIPTION	EXAMPLE	NOTE
1-2	Subsystem Indicator	7	The subsystem indicator for the S-4 Output Product will always be 7.
3-4	Product Code	1	The S-4 Output Product Subsystem has arbitrarily defined the product code for the tape to be 1 for scanner plus nonscanner processing S-4N, 2 for nonscanner only processing S-4N.
5-6	Spacecraft Indicator	2	A number 1-7 will appear here depending upon whether data is for a single satellite or a combination of satellites. See Table 14.
7-8	Whole Julian date (high-order part)	244	The initial Julian date for this example is 2445700.5000 which corresponds to midnight on January 1, 1984
9-10	Whole Julian date (low-order part)	5700	The whole Julian date for the first day of the month.
11-12	Fractional Julian date	5000	The fractional Julian date will be 0.5.
13-14	Processed Version Counter	1	A value of 1 means that the S-4 product has been processed one time and not reprocessed.
15-16	Year Processed	85	For this example the S-4 product was processed on February 3, 1985, at 9 p.m. 48 <sup>m</sup> 54 <sup>s</sup> .
17-18	Month Processed	2	
19-20	Day Processed	3	
21-22	Hour Processed	21	
23-24	Minute Processed	48	
25-26	Second Processed	54	
27-30	Spares	0	