E.12

DMSP DATA SPECIFICATIONS

IS-YD-821

15 OCTOBER 1975

CHANGE B - 15 JANUARE 1977

Prepared By:

DEFENSE METEOROLOGICAL SATELLITE PROGRAM
HEADQUARTERS SPACE AND MISSILE SYSTEMS ORGANIZATION
AIR FORCE SYSTEMS COMMAND
UNITED STATES AIR FORGE
Los Angeles, California 90009

DATE: 07 March 1991

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Operational Linescan System		OLS 7, S/N 5002 and up	

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DMSP DATA SPECIFICATIONS

1.0 SCOPE

This document specifies the formats of the data that is received at the various interfaces within the system shown in Figure 1.

1.1 SATELLITE SYSTEM DESCRIPTION

The Block 5D sensor is an oscillating scanning radiometer which operates in two spectral intervals; visible and infrared. The sensor system will gather and output in real time or store (multi-orbit) day and night, visual and infrared data from earth scenes and provide such data, together with appropriate calibration, indexing, and other auxiliary signals, to the spacecraft for transmission to ground stations. The data will be collected, stored and transmitted in fine (F data) or smoothed (S data) resolution. Onboard pre-processing of the data by the sensor system provides for the various modes of data output. The sensor provides terminator coverage in both visual (L data) and thermal (T data) modes.

Fine resolution data will be collected continuously, day and night, by the infrared detector (TF data) and continuously, during daytime only, by the silicon diode detector (LF data). Fine resolution data will have a nominal linear resolution of 0.3 nm. Because of the quantity of data collected, it will not be possible to store or to transmit all of the fine resolution information and selective collection will be required. Storage capacity and transmission constraints limit the quantity of fine resolution data (LF or TF) which can be provided in the SDF (Stored Data, Fine) mode.

Data smoothing permits global coverage in both the infrared (TS) and visible (LS) spectrum to be stored on the primary tape recorders in the SDS (Stored Data Smoothed) mode and/or transmitted real time to remote mobile readout terminals in the RDS (Realtime Data Smoothed) mode. Smoothing is accomplished by electrically reducing the sensor resolution to 1.5 nm in the along scan direction, then digitally averaging five such 0.3 x 1.5 nm samples in the along track direction. A nominal linear resolution of 1.5 nm results. Additionally, a photomultiplier tube will allow collection of visible (LS) data under night-time conditions at 1.5 nm nominal linear resolution.

For direct transmission to remote readout terminals or transportable terminals (TRANSTERMS) and for fleet operations, the OLS provides real data (RTD) output combinations of TF and LS or LF and TS and Special data. The smooth data in the RTD mode has not been digitally smoothed, so that a smooth sample is 0.3 nm in the along track direction times 1.5 nm in the along scan direction.

The sensor also provides the data management functions to process, record and output data from up to 12 special meterological sensors.

1.2 <u>INTRODUCTION</u>

The Command Readout Stations (CRS), Site I and Site II, and the AFSCF's Hawaiian Tracking Station (HTS) are the primary recipients of the stored data streams. Data Stream S for SDS and SDF is as illustrated in this document. The data rate is 1.3312 megabits per second if one type of data (TF or LF) or 2.6624 megabits per second if the data is interleaved bit-by-bit (TF/LF or TS/LS). The DMSP Mux accepts either data rate and formats Equipment Status Telemetry data with the incoming stored data stream. This 3.072 megabits per second data stream is transmitted via a Communications Satellite link to Site III and FNOC for processing. At Site III the multiplexed and interleaved data stream is split into its component parts. EST and LS data are forwarded to Site V for telemetry analysis. All stored data is formatted for processing in AFGWC's computer complex.

Data stream R for RTD data is as illustrated in this document. The data rate is 1.024 megabits per second. RTD data is transmitted to the ground in the same direction as the data is collected. SDS and SDF data is transmitted to the ground reversed in direction from the direction which the data is collected due to storage on the satellite prior to transmission (the recorders do not rewind before playback). Remote Sites (TRANSTERMS) and Shipboard Terminals are capable of receiving the RTD data stream.

Data stream RDS is as illustrated in this document. The data rate is 133.1 kilobits per second (for OLS serial number 12 to 16) or 177.5 kilobits per second (for OLS serial number 17 and up). RDS data is identical in format to SDS data. RDS data is transmitted to the ground in real time (i.e. in the same direction as the data is collected) whereas SDS data is transmitted to the ground reversed in direction from the direction which the data is collected due to storage on satellite tape recorders prior to transmission (the recorders do not rewind prior to playback). The primary recipients of the RDS data stream are mobile remote sites. The RDS data stream consists of bit-by-bit interleaved LS and TS data, mission sensor data, telemetry data, synchronization data and calibration data. The RDS data stream (except on S10) shall be encoded with a Rate L/2 convolutional encoder of constraint length 7, with GO-1111001 and G1-1011011.

Site 4 is the System's Payload Test Facility (PTF) and receives all of the data types (SDS, SDF. RTD and RDS) for evaluation purposes.

Figure 2 shows the Block 5 spacecraft axes relevant to Figure 3 which pictorially represents the direction of scan inherent in the data.

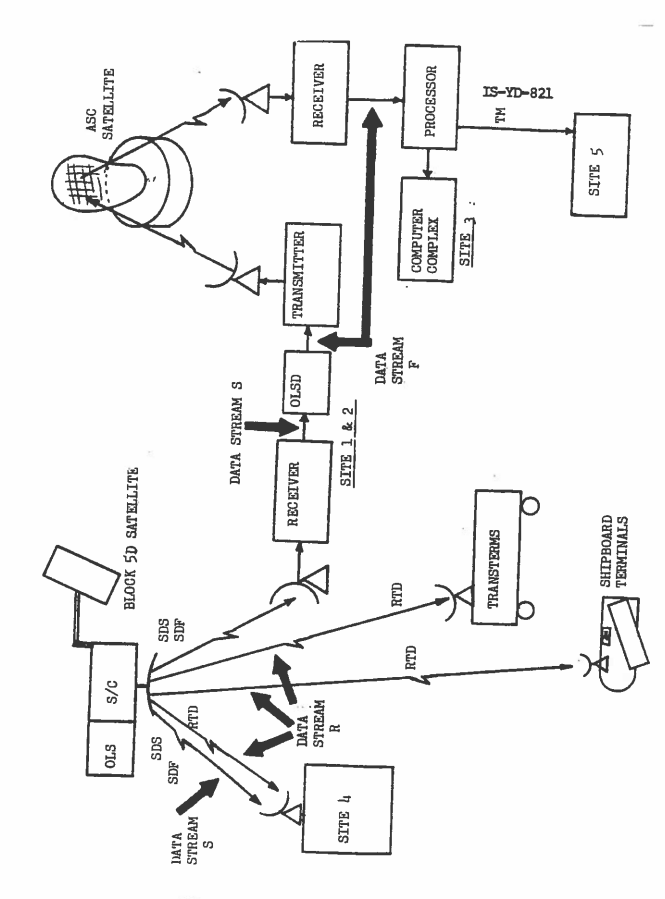
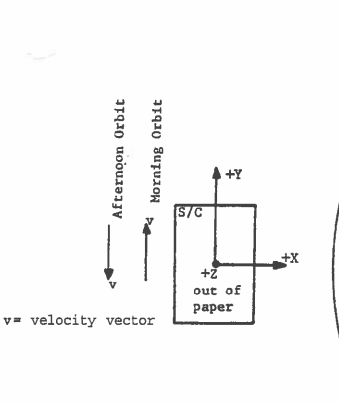


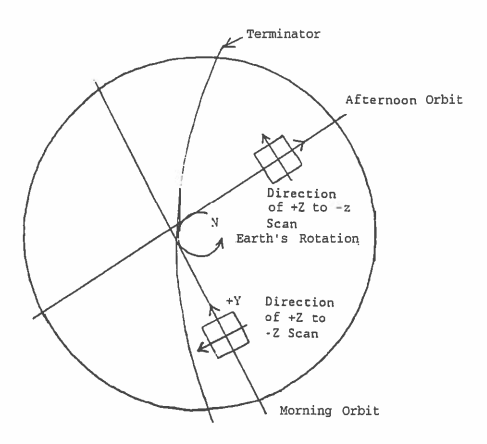
FIGURE 1: DMSP DATA SYSTEM REPRESENTATION

EARTH



NOTES :

- (1) X Axis a line through the spacecraft normal to earth, positive from spacecraft toward earth
- (2) Y Axis An axis completing an orthogonal, right-hand X_1 , Y, Z coordinate system.
- (3) z Axis A line normal to the plane formed by the X-Axis and the velocity vector. The vector from the spacecraft to the sun has a positive component along the Z-Axis.





NOTES:

- +Z to -Z scan directions shown for typical orbit ascending nodes.
- (2) Scan Directions (as received at data relay):

DOS in Line Sync & Subsync Frame	Video <u>Direction</u>	Video Type
0	+z to -z -z to +z	RTD (LF & TS or TF & LS)
0	-z to +Z +Z to -z	SDF (LF, TF or LF 6 TF)
0	-Z to +2	SDS (LS & TS)
0	+2 to -Z	RDS (LS & TS)

FIGURE 3: BLOCK 5 SCAN DIRECTION DEFINITION

2.0 ABBREVIATIONS (Continued)

PMT Photomultiplier Tube

SOAD Start of Active Data

SOSV Start of Smoothed Video

SSP Special Sensor (General Term)

TERDATS Tertiary Data Stream

TM Telemetry

IS-YD-821

3.0 COMPLIANCE INFORMATION

This document represents the data formats for the 5D-2 model of the Operational Linescan System.

This document establishes the sensor contractual requirements for the data formats for the 5D-2 model of the Operational Linescan System (OLS).

This document defines agreements reached by the Air

Force Program Management Office (PMO) and the sensor contractor as to the
actual data formats that the Sensor Contractor shall insure on the 5D-2

model of the OIS as specifically stated in paragraph 3.1. Nothing
in this document or its subsequent revisions shall relieve the Sensor Contractor from compliance with any other segment or interface document.

If incompatibilities between other documents and this data format
specifications document are discovered, the PMO shall be notified
and action initiated to determine the impact of, and to minimize, the
incompatibility.

3.1 SENSOR CONTRACTOR COMPLIANCE

The Sensor Contractor corporation shall provide and insure each and every data bit location and value within the format lines of RTD, SDS, RPS and SDF for the 5D-2 model of the OLS. The Sensor Contractor shall insure a minimum transition density of 1 in 36 in that part of the filler code of Figures 13 and 30 that is not special data.

3.2 <u>RESERVED</u>

3.3 SENSOR CONTRACTOR CAUTION

The Sensor Contractor is cautioned on the reversing of the SDS format lines because of OLS on-board recording of data (and playback in the opposite direction).

As explained in the introduction (Para 1,2) this document refers to the formats of received baseband data from the 5D satellite.

3.4 <u>SENSOR CONTRACTOR VERIFICATION</u>

The Sensor Contractor shall verify each and every non video data bit location and value within the format lines of RTD, SDS, RDS, and the SDF by test. The Sensor Contractor shall verify each and every video data bit location and level within the format lines of RTD, SDS, RDS and the SDF by test.

IS-YD-821

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4.0 DATA FORMATS

This section specifies the formats used as referenced to each data type, such that the data can be reconstructed from this information. The data is arranged into a basic, repeating sequence called a frame. Only two types of frame structure are used - the SDF or SDS frame and the RTD frame. Each frame in SDS or SDF is 208 bits long and each RTD frame is 150 bits long. A series of frames, properly referenced, is called a line format. The frames within a line format contain video data, sync codes, and other information as explained in the following sections.

4.1 BLOCK 5D DATA FORMATS

Block 5D video data consists of SDF, SDS, and RTD frames of data. The SDF frame contains either TF or LF video data. The SDS frame contains either TS or LS video data. The RTD frame contains TF and LS or LF and TS video data. The special data is present in selected SDS and RTD frames. The data is obtained from a satellite which employs a bi-directional scanner.

4.1.1 SDF DATA FORMAT

4.1.1.1 FRAME FORMAT

The SDF frame format is shown in Figure 4. The frame is 208 bits long and consists of a Frame Sync Code plus 32 six bit words, all of which contain SDF video.

4.1.1.1.1 FRAME SYNC CODE

The first 13 bits of each frame consist of a frame sync code. This code is 10101100111111 where the leftmost bit is that received first at the interface.

4.1.1.1.2 TAG BITS

The three bits immediately after the last bit of the frame sync code are tag bits (refer to Figure 4 bits A, B, C). These tag bits identify the type of video in the frame. Video type is as follows:

4.0 <u>DATA FORMATS</u>

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Block 5D video data consists of SDF, SDS, RDS, and RTD frames of data. The SDF frame contains either TF or LF video data. The SDS/RDS frame contains either TS or LS video data. The RTD frame contains TF and LS or LF and TS video data. The special data is present in selected SDS, RDS and RTD frames. The data is obtained from a satellite which employs a bi-directional scanner.

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4.1.1.1.2 TAG BITS

The three bits immediately after the last bit of the frame sync code are tag bits (refer to Figure 4 bits A, B, C). These tag bits identify the type of video in the frame. Video type is as follows:

			BIT 1
CEAI	1 1 1 0	0 1 1 0 1 0 1	
		F6 F5 F4 F3 F2 F1	word 1
		F6 F5 F4 F3 F2 F1	word 3
		F6 F5 F4 F3 F2 F1	word 4
mid none		F6 F5 F4 F3 F2 F1	word 5
TAG BITS VIDE A B C MODE		F6 F5 F4 F3 F2 F1	word 6
	<u> </u>	F6 F5 F4 F3 F2 F1	
0 0 1 LF		F6 F5 F4 F3 F2 F1	word 7 word 8
		F6 F5 F4 F3 F2 F1	word 9
1 0 1 TF		F6 F5 F4 F3 F2 F1	word 10
VIDEO:		F6 F5 F4 F3 F2 F1	word 11
**		F6 F5 F4 F3 F2 F1	word 12
F1 = MSB = 2.500 Volts F2		F6 F5 F4 F3 F2 F1	word 13
F3		F6 F5 F4 F3 F2 F1	word 14
F4 F5		F6 F5 F4 F3 F2 F1	word 15
$F6 = \overline{LSB} = 0.078 \text{ Volts}$		F6 F5 F4 F3 F2 F1	word 16
(Note Complemented		F6 F5 F4 F3 F2 F1	word 17
Video Bits)		F6 F5 F4 F3 F2 F1	word 18
		F6 F5 F4 F3 F2 F1	word 19
** as formatted by OLS or	Satellite	F6 F5 F4 F3 F2 F1	word 20
		F6 F5 F4 F3 F2 F1	word 21
		F6 F5 F4 F3 F2 F1	word 22
		F6 F5 F4 F3 F2 F1	word 23
		F6 F5 F4 F3 F2 F1	word 24
		F6 F5 F4 F3 F2 F1	word 25
		F6 F5 F4 F3 F2 F1	hory 56
		F6 F5 F4 F3 F2 F1 F6 F5 F4 F3 F2 F1	word 27
			word 53
		F6 F5 F4 F3 F2 F1 F6 F5 F4 F3 F2 F1	word 29
		F6 F5 F4 F3 F2 F1	word 30
		F6 F5 F4 F3 F2 F1	word 31
		F6 F5 F4 F3 F2 F1	भक्तत दुर
	BIT 208	1	word 33

FIGURE 4: SDF FRAME FORMAT

<u>Tag Bits</u>	<u>Video Type</u>		
ABC			
0 0 1	LF		
101	TF		

4.1.1.1.3 <u>VIDEO</u>

The frame contains 32 fine video words. Each fine video word is digitized to a 6 bit resolution. The most significant bit (MSB) of each word is that bit received first at the interface (e.g., bit 17,23, ---). The SDF line contains 7322^{+2}_{-0} video samples per line. Nadir nominally exists between the 3661st sample and the 3662nd sample as counted from SOAD. Note that any scanner offset will affect the location of nadir. The first video sample received at the interface after the line sync sequence is the last video sample which was generated in that line. Since there is insufficient space for transition bits within the frame and in order to guarantee a higher average transition density, every other video data bit in a word is complemented. The 2nd, 4th, and 6th bits (see Figure 4) are complemented from the true value. Only actual video words are complemented.

4.1.1.1.4 RELATIONSHIP OF VIDEO TO FRAME

Video samples begin in Frame 3 (refer to Figure 5) and end in Frame 231. Frame 3 has 26 to video samples. All other frames have a full 32 video samples.

4.1.1.1.5 LINE DIRECTION

Due to the fact that the SDF video is stored on tape recorders and played back in reverse order, all data is received at the interface reversed in direction from the way the data was formatted in the satellite.

4.1.1.1.6 SCAN ANGLE OF VIDEO DATA SAMPLES

The SDF video data is corrected in the OLS so that data samples correspond to fixed scan angles. The SDF data sampling occurs at a varying sampling frequency of nominally 102.4 kHz. These data samples would occur linearly versus time if the scanner motion were nominal. When scanner motion differs from nominal, the correction places the data samples at the same scan angles as a nominal scanner motion would place them.

The scan angle (\emptyset) for sample number (S_i) is defined as follows:

$$\emptyset = (-1)^{D} * \emptyset_{p} * \cos(\frac{Si-1}{S_{T}} * M+B) - N*K$$

where:

D = 0 for SDF DOS 0

- 1 for SDF DOS 1

g_p = peak scan angle = 57.85° = 1.00967 radians

 $S_{\dot{1}}$ - sample number in order received by the tape recorder

(SOAD - 1, EOAD - 7322)

S_T - nominal total sample periods - 7322.179

M = 2.66874 radians

B = 0.23665 radians

N - signed value of scanner offset in units of value K, from subsync

frame of data stream. (see paragraph 4.1.1.6.2)

K = 0.00099 radians

4.1.1.2 SDF LINE FORMAT

The SDF line format is shown in Figure 5.

,		•	1 Apr
[5] - [529]	(2) A C C C C C C C C C C C C C C C C C C	(33)	
3	о ш о — с — (2)	(33)	
[3]	(2) (2) (7) (2) (7) (2) (1) (2) (3) (4) (5) (6) (7) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(33)	
[2]	© ∞¬<≍×	(33)	
Ξ	(2) KRAP (2)	(32 × R)	LINE SYNC FRAME
	××× = 2	(33)	
	NESPER 6	(33)	A
	S BUSEN MESEMN	(33)	32 BLANK FRANES MOMINAL
	S XXX	(33)	
	S 874ER	(33)	ic.
[233]	S NDS NYZO FRARB	(33)	
[232]	2 ××× × × × × × × × × × × × × × × × × ×	(33)	
[230] [231] [233] [233]	. omo	(33)	
[530]	2 >=0 0 0	(33)	e.

TIME SCALE AT INTERFACE

こなる MOTES:

1S-Y0-8218 1 April 1987

Frame number in [] is referenced to interface timing. Mord number within frame is in (). In frame 3 EOAD video sample is defined as sample 8 (but samples 6 and 7 can also contain video).

4.1.1.3 LINE SYNC FRAME FORMAT

The Line Sync Frame format is shown in Figure 6. The first 24 video words are Blank Video codes. Following the Blank Video words are 7 Alarm codes as follows:

4.1.1.3.1 ALARM CODES

(1) 111110 (0 = LSB of video word)

This alarm code is formatted in the even-numbered fine video words starting at word 26 (refer to Figure 6 for location of alarm codes).

(2) 000001 (1 = LSB of video word)

This alarm code is formatted in the odd-numbered fine video words starting at word 27. (Refer to Figure 6 for location of alarm codes.)

4.1.1.3.2 SCANNER OFFSET WORD

The scanner offset word is a 4 bit number encoded in 2's complement code which identifies the angle between the center of scan and the sensor +X axis. The least significant bit of the scanner offset word is 2⁰ units of value .99 milliradians which is .99 milliradians. Referring to Figure 6, if Ql is a zero, indicating positive offset, and Q2Q3Q4 is some nonzero value then the center of scan is the +X, -Z quadrant. If Ql is a one, indicating negative offset, then the center of scan is in the +X, +Z quadrant.

In the locked encoder simulator mode the scanner offset may change every other scan line and may be non integer.

In the normal encoder mode the scanner offset may change once every 2048 scan lines only when permitted by ground command and must be integer.

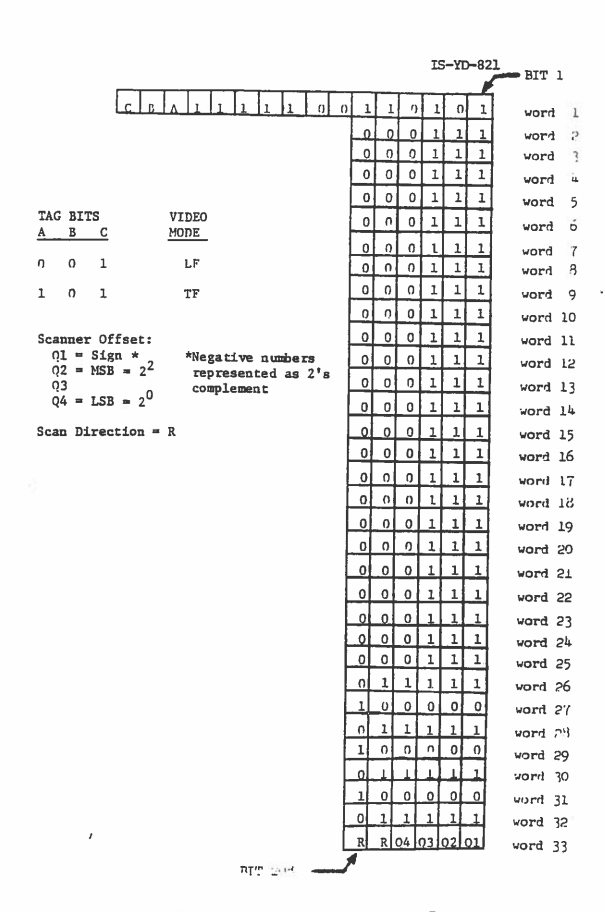
The encoder mode is indicated in the OLS equipment status telemetry.

4.1.1.3.3 SCANNER DIRECTION

The last two bits of word 33 identify the direction of the actual movement of the scanner with respect to the spacecraft Z axis. Note that the data as received at the interface appears in reversed actual scanner direction. Both bits are identical and are encoded as follows:

ZERO = actual scanner rotation from the +Z axis towards the -Z axis.

ONE = actual scanner rotation from the -Z axis towards the \pm Z axis.



TTOTAL 6: SDF LINE SYNC FRAME FORMAT

4.1.1.4 BLANK FRAME FORMAT

Blank frames occur during the over scan period of the scanner when video is not being formatted and between the Line Sync frame and the End of Active Data (EOAD). The blank frame format is shown in Figure 7. The nominal number of blank video words between the Line Sync frame and the first video word is 38 (but can be 36, 37 or 38). There is also a constant number of blank video words (32) between the last video word and the Sub-Sync frame.

4.1.1.5 FAKE FRAME FORMAT

In order to increase the SDF data rate to the standard 1.344 Mb/s bit stream, frames (called fake frames) are generated during ground pre-processing, and inserted into the bit stream immediately before the line sync frame (see Figure 5). Nominally 0-6 fake frames are inserted in each SDF line. The fake frame format is shown in Figure 8.

4.1.1.6 SUB-SYNC FRAME FORMAT

After the Start of Active Data (SOAD) there is one blank followed by one sub-sync frame. The sub-sync frame format is shown in Figure 9 and contains the following data.

4.1.1.6.1 ALARM CODES

(1) 000001 as received (1 = ISB of video word)

This alarm code is formatted in words 2, 4, 6, and 8. Refer to Figure 9 for the location of alarm code words.

(2) 111110 as received (0 = LSB of video word)

This alarm code is formatted in words 3, 5, and 7. Refer to Figure 9 for the location of alarm code words.

1

4.1.1.4 BLANK FRAME FORMAT

Blank frames occur during the over scan period of the scanner when video is not being formatted and between the Line Sync frame and the End of Active Data (EOAD). The blank frame format is shown in Figure 7. The nominal number of blank video words between the Line Sync frame and the first video word is 38 (but can be 36, 37 or 38). There is also a constant number of blank video words (32) between the last video word and the Sub-Sync frame.

4.1.1.5 Reserved

4.1.1.6 SUB-SYNC FRAME FORMAT

After the Start of Active Data (SOAD) there is one blank followed by one sub-sync frame. The sub-sync frame format is shown in Figure 9 and contains the following data.

4.1.1.6.1 <u>ALARM CODES</u>

(1) 000001 as received (1 = LSB of video word)

This alarm code is formatted in words 2, 4, 6, and 8. Refer to Figure 9 for the location of alarm code words.

(2) 111110 as received (0 = LSB of video word)

This alarm code is formatted in words 3, 5, and 7. Refer to Figure 9 for the location of alarm code words.

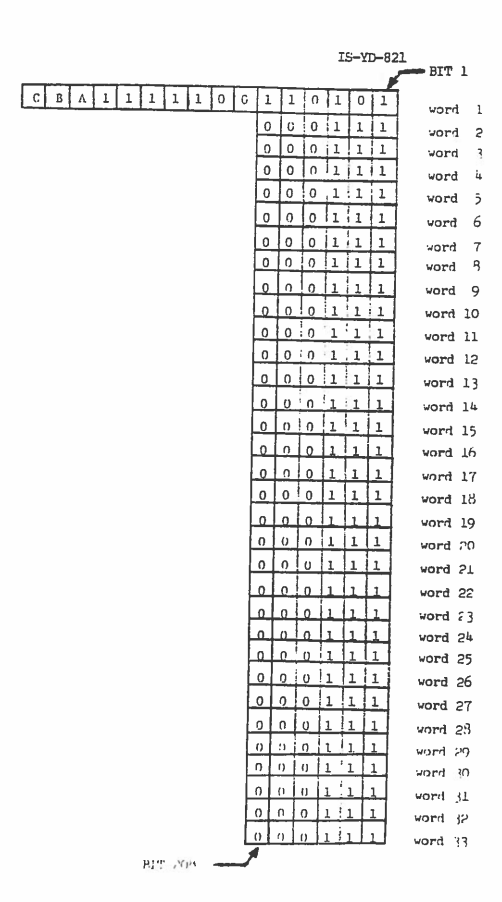


FIGURE 7: SDF BLANK FRAME FORMAT

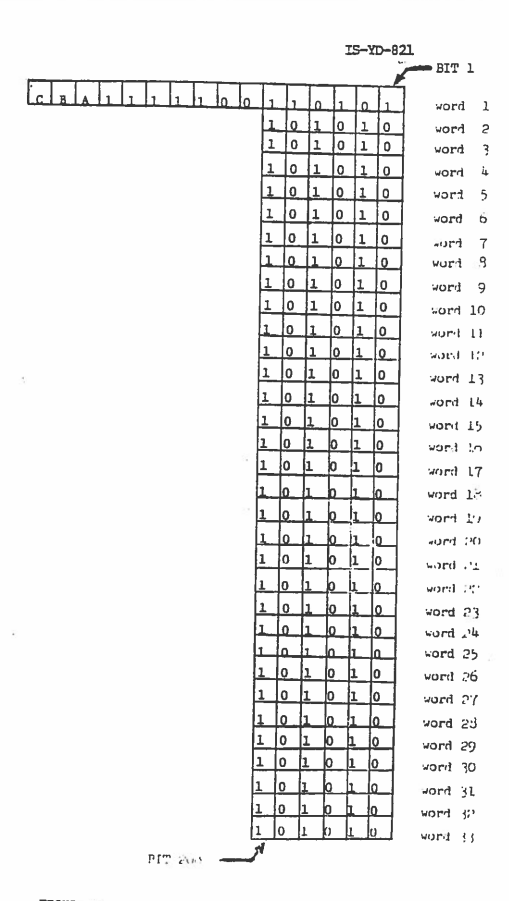


FIGURE o: SDF FAKE FRAME FURMAT

```
0 1 0
                                                                                0
   Scanner Offset:
                                                                                          word 1
     Q1 = Sign*
                                                                  0
                          *Negative numbers
                                                                       0
                                                                           0
                                                                                0
                                                                                    0
                                                                                          word 2
     Q2 - MSB - 2^2
                           represented as 2's
                                                             0
                                                                                         word 3
                           complement
     Q6 - LSB - 2^{-2}
                                                                  0
                                                                       0
                                                                           0
                                                                               0
                                                                                    0
                                                                                         word 4
  R - U - Scan Direction
                              0 - DOS 0, +Z to -Z
                                                             0
                                                                                    1
                                                                                         word 5
                              1 \rightarrow DOS 1, -Z to +Z
  Time code:
                                                                  0
                                                                      0
                                                                           0
                                                                               0
                                                                                    0
                                                                                         word 6
    E1 = MSB = 2^{15} sec.
                                                             0
                                                                                    1
                                                                                         word 7
    E27 - LSB - 2^{-10} sec.
                                                                  0
                                                                      0
                                                                           0
                                                                               0
                                                                                    0
                                                                                         word 8
  Gain Code:
                                                             R
                                                                 R
                                                                     04
                                                                          03
                                                                              02
                                                                                  01
    G1 - MSB - 32 db
                                                                                         word 9
                                                            E3
                                                                     E1
                                                                           0
                                                                              06
                                                                                  05
                                                                                         word 10
    G9 - LSB - .125 DB
                                                            E9
                                                                E8
                                                                     E7
    M1 - Lin/Log (0 - Lin, 1 - Log)
                                                                         E6
                                                                              E5
                                                                                  E4
                                                                                         word 11
    M2-M4 - Sub Mode
                                                            E15
                                                                E14
                                                                    E13
                                                                         E12
                                                                             E11
                                                                                 E10
                                                                                         word 12
  Hot T Cal:
                                                            E21
                                                                E20
   HO - Segment ID (1-LEFT, O - RIGHT)
                                                                    E19
                                                                         E18 E17
                                                                                         word 13
    H1 - MSB - 2.500 Volts **
                                                                E26 | E25
                                                                         E24 E23 E22
                                                                                         word 14
                                                                G5
                                                           <u>G6</u>
                                                                    G4
                                                                             G2
   H8 - LSB - 0.020 Volts **
                                                                                         word 15
 Cold T Cal:
                                                               M2
                                                                    MI
                                                                         G9
                                                                             G8
                                                                                  G7
                                                                                        word 16
   CO - Segment ID (1 - LEFT, 0 - RIGHT)
                                                           P4
                                                               P3
                                                                    P2
                                                                              U
   C1 - MSB - 2.500 Volts **
                                                                                 M4
                                                                                        word 17
                                                               11
                                                                    P8
                                                                         P7
                                                                             P6
                                                                                 P5
                                                                                        word 18
   C8 - LSB - 0.020 Volts **
                                                           H2
                                                               H1
                                                                    H0
                                                                          S
                                                                             T4
  ocation Data - Z1-Z32
                                                                                        word 19
 PMT Cal:
                                                           <u>H8</u>
                                                               H7
                                                                    H6
                                                                        H5
                                                                             H4
                                                                                 H<sub>3</sub>
                                                                                        word 20
   P1 - MSB - 2.500 Volts **
                                                           CO
                                                                S
                                                                    Y4
                                                                        Y3
                                                                             Y2
                                                                                 Yl
                                                                                        word 21
   P8 - LSB - 0.020 Volts **
                                                           C6
                                                               Ç5
                                                                    C4
                                                                        C3
                                                                            C2
                                                                                 Cl
                                                                                        word 22
Vehicle Identity:
                                                           Z4
                                                               Z3
                                                                    Z2
                                                                        Z1
                                                                             C8
                                                                                        word 23
   I1 - MSB - 2^3
                            ** As formatted by
                                                          Z10 Z9
                               OLS on Satellite
                                                                   Z8
                                                                        Z7
                                                                                        word 24
   I4 - LSB - 2^{\circ}
                                                          Z16 | Z15
                                                                            Z12
T Channel Gain OLS 8-10:
                                                                                        word 25
  CO = Segment ID (1 = Left, O = Right)
                                                          Z22
                                                                            Z18
                                                                                       word 26
  YI = MSB = 1.28 db
                                                                   Z26
                                                          Z28
                                                                            Z24
                                                                                       word 27
  Y4 - LSB = 0.16 db
                                                           0
                                                                0
                                                                   Z32
                                                                            230
                                                                                Z29
                                                                                       word 28
T Channel Gain OLS 7,11-16:
                                                           0
                                                               0
  CO - Segment ID (1 - Left, 0 - Right)
                                                                                       word 29
  Y1 = MSB - 1.85 db
                                                           0
                                                               0
                                                                    0
                                                                                       word 30
                                                           0
                                                               0
                                                                    0
                                                                                       word 31
  Y4 = LSB = 0.23 db
S - Spare Bits
                                                           0
                                                               0
                                                                    0
                                                                                       word 32
                                                                    0
                                                                                       word 33
                                                   BIT 208
                                                        Unused Bits: 67, 177 to 208
```

FIGURE 9: SDF SUB-SYNC FRAME FORMAT (OLS 7-16)

C B A 1 1 1 1 1	0 1 0 1 1 1 1 1 0 1 3 1 0 1 1 1 2 2 2 2 2
Scanner Offset:	0 0 1 1 0 1 0 1 word 1
Q1 - Sign Negative numbers	1 0 0 0 0 0 word 2
Q2 - MSB - 2 ² represented as 2's complement	0 1 1 1 1 word 3
$Q6 - LSB - 2^{-2}$	1 0 0 0 0 0 word 4
R = U = Scan Direction 0 = DOS 0, +Z to -Z	0 1 1 1 1 1 1 1 1
1 - DOS 1, -Z to +Z	1 0 0 0 0 0 word 6
$E1 - MSB - 2^{16}$ sec.	0 1 1 1 1 1 1
: E27 - LSB - 2 ⁻¹⁰ sec.	1 0 0 0 0 0
Gain Code:	word 8
G1 - MSB - 32 db	R R 04 03 02 01 word 9
:	E3 E2 E1 0 06 05 word 10
G9 - LSB125 DB	E9 E8 E7 E6 E5 E4 word 11
Ml - Lin/Log (0 - Lin, 1 - Log) M2-M4 - Sub Mode	E15 E14 E13 E12 E11 E10 WORD 12
Hot T Cal:	E21 E20 E19 E18 E17 E16 word 13
HO - Segment ID (1-LEFT, 0 - RIGHT) H1 - MSB - 2.500 Volts **	F27 F26 F25 F24 F24
: :	, , , , , , , , , , , , , , , , , , ,
H8 = LSB = 0.020 Volts **	G6 G5 G4 G3 G2 G1 word 15
COLD Segment ID (1 1977)	M3 M2 M1 G9 G8 G7 word 16
CO - Segment ID (1 - LEFT, 0 - RIGHT) C1 - MSB - 2.500 Volts **	P4 P3 P2 P1 U M4 word 17
:	_
C8 - LSB - 0.020 Volts ** .ocation Data - Z1-Z32	H3 H2 H1 H0 I4 I3 Word 19
PMT Cal:	Y1 H8 H7 H6 H5 H4 Word 20
P1 - MSB = 2.500 Volts **	CO S Y5 Y4 Y3 Y2 word 21
P8 - LSB - 0.020 Volts **	05 05 01 00 00 00
Vehicle Identity:	
II - MSB - 23 ** As formatted by	Z4 Z3 Z2 Z1 C8 C7 word 23
: OLS on Satellite	Z10 Z9 Z8 Z7 Z6 Z5 word 24
T Channel Gain:	Z16 Z15 Z14 Z13 Z12 Z11 word 25
CO - Segment ID (1 - Left, 0 - Right)	Z22 Z21 Z20 Z19 Z18 Z17 word 26
Y1 - MSB - 2.352 db	Z28 Z27 Z26 Z25 Z24 Z23 word 27
Y5 - LSB - 0.147 db	0 0 232 231 230 229 word 28
	0 0 0 1 1 1 word 29
	0 0 0 1 1 1 word 30
	0 0 0 1 1 1 word 31
S - Spare Bits	0 0 0 1 1 1 word 32
•	0 0 0 1 1 1 word 33
	BIT 208
	Unused Bits: 67, 177 to 208

FIGURE 9a: SDF SUB-SYNC FRAME FORMAT (OLS 17 and up)

4.1.1.6.2 SCANNER OFFSET WORD

The scanner offset word is a 6 bit number encoded in 2's complement code which identifies the angle between the center of scan and the sensor +X axis. The least significant bit of the scanner offset word is 2^{-2} units of value .99 milliradians, which is .25 milliradians. Referring to Figure 9, if Ql is a zero, indicating positive offset, and Q2Q3Q4Q5Q6 is some nonzero value then the center of scan is in the +X, -Z quadrant. If Ql is a one, indicating negative offset, then the center of scan is in the +X, +Z quadrant.

In the locked encoder simulator mode the scanner offset may change every other scan line and may be non integer.

In the normal encoder mode the scanner offset may change once every 2048 scan lines only when permitted by ground command and must be integer.

 $$\operatorname{\textsc{The}}$ encoder mode is indicated in the OLS equipment status telemetry.

4.1.1.6.3 SCANNER DIRECTION

The last two bits of word 9 identify the direction of the actual movement of the scanner with respect to the satellite Z axis. Note that the data as received at the interface appears in reversed actual scanner direction. Both bits are identical and are encoded as follows:

ZERO - Actual scanner rotation from the +Z axis towards the -Z axis.

ONE = Actual scanner rotation from the -Z axis towards the +Z axis.

4.1.1.6.4 <u>TIME CODE</u>

Words 10 through 14 define a 27 bit time code. The code is a pure binary number with the least significant bit equal to 1/1024 second. The time code word in the sub-sync frame is the value of the elapsed time counter coincident with the NADIR crossing of the next received video line. The elapsed time counter (which is updated approximately once daily) is a spacecraft clock which provides the reference to spacecraft position and hence gives the ground reference of the data taken at the center of scan of the sensor.

4.1.1.6.5 GAIN CODE

Words 15, 16, and 17 contain a 9 bit gain code plus 4 bits to identify the sub-mode being used. Refer to Figure 9 for

the location of the gain code. The gain code gives the necessary information required to determine the gain operating status of the visual processing for each scan. The gain value references the gain value for the last sample received (first sample of active video) if the gain automatically changes during the scan. If the gain mode is PGC then that gain value is the gain for the last video line received. The 4 bits (MI-M4) used to identify the submode are given below:

<u>M1</u>	<u>Mode</u>
0	Gain states in visual processor are linear.
1	Gain states in visual processor are logarithmic.

M2	<u>M3</u>	<u>M4</u>	<u>Mode</u>
0	0	0	UNUSED
0	0	1	ASGC
0	1	0	ATGC
1	0	0	PGC/HRD
1	0	1 =	PGC/PMT1/9
1	1	0	PGC/PMT - LOW
1	1	1	PGC/PMT - HIGH
0	1	1	SPARE

The three modes for gain control by the processor are: Along Scan Gain Control (ASGC), Along Track Gain Control (ATGC), and Preset Gain Control (PGC). The processor is in only one mode per scan cycle. The mode is commanded from the ground and this mode is set up by the processor during the positive end of scan.

4.1.1.6.6 <u>CALIBRATION WORDS</u>

The remaining video slots contain various calibration signals. These signals are shown in Figure 9 and are as follows:

(1) Hot T Cal: 8 bits resolution + 1 bit segment I.D.

The Hot T Cal value is updated during each +Z EOS (end of scan) and this value is repeated for the -Z EOS.

(2) Cold T Cal: 8 bits resolution +1 bit segment I.D.

The Cold T Cal value is updated during each -Z EOS (end of scan) and this value is repeated for the +Z EOS.

The two infrared calibration (T-Cal) words provide the temperatures of the blackbody sources on the sensor. The segment I.D. bit identifies the segment of the T-detector being calibrated.

(3) Location Data:

The information contained in the 32 bits designated Z1-Z32 in Figure 9 refers to the parameters used by ground processing to locate the satellite subpoint (longitude, latitude, cosine crossing angle) and those parameters used by the OLS to determine the Along Scan Gain Control (ASGC) mode. Figures 10 and 11 give the content of the location data. Included with the location data is a time code (EPHCLK) which references the time of calculation of all the information downlinked in the Z1-Z32 bits in SDF. The data is downlinked in the sequence: Word 5 thru Word 1. Because the timing of receipt of the words from the spacecraft is not synchronized to the SDF line, one or more of the location data words may be repeated.

	1_				1;	3 14					29	30	31	LSB 32	
WORD ONE		ΕΡΗ CI 13 B:						LONGITUDI 16 BITS	Ε			0	0	1 1	1
	MSB :	= 28 SE	C LSI	3 = 3	2 ⁻⁴ SEC	MSB				<u></u>	LSB		1	<u> </u>	
	MSB						15	16			20	20		LSB	
WORD TWO			ATITUI 5 BITS				13			INE G ANGLE BITS	29	30 0	31 1	32 0	
	MSB					LSI	<u> </u>	MSB			LSB	<u> </u> 	<u> </u>	<u> </u>	1
	MSB 1				14	15				<u>-</u>	29	30_	31	LSB 32	
WORD Three	 		S SOL 14 BI		Z	1			AR EI BITS	_		1 1 1 0	 1		
	MSB			<u> </u>	LSB	MSB					LSB	<u> </u>	<u> </u>		İ
	MSB 1				14	15					29	30	31	LSB 32	
WORD FOUR	 		H/R 14 BI	TS				EPH CL 15	OCK BITS			1	0	0	! !
j	MSB				_LSB	$MSB = 2^{1}$	7_	SEC		$LSB = 2^3$	SEC				
	MSB 1			8 9	9			21	22		29	30	31	.SB _32_	
WORD FIVE		COSINI LUNAR 8 BI	AZ			LUNAR EL 13 BITS			 LU 	NAR PHASE 8 BITS	1	1	0	1	
i	MSB		L.	SB	MSB			LSB	MSB		LSB				
		TAG 30 0 0 0 0 1	31 0 0 1 1 0 0		-Z32) 32 0 1 0 1 0			CODE NO DATA WORD 1 WORD 2 WORD 3 WORD 4 WORD 5							i
		1	1		0			SPARE SPARE							'

FIGURE 10. LOCATION DATA WORDS

gp/0052R

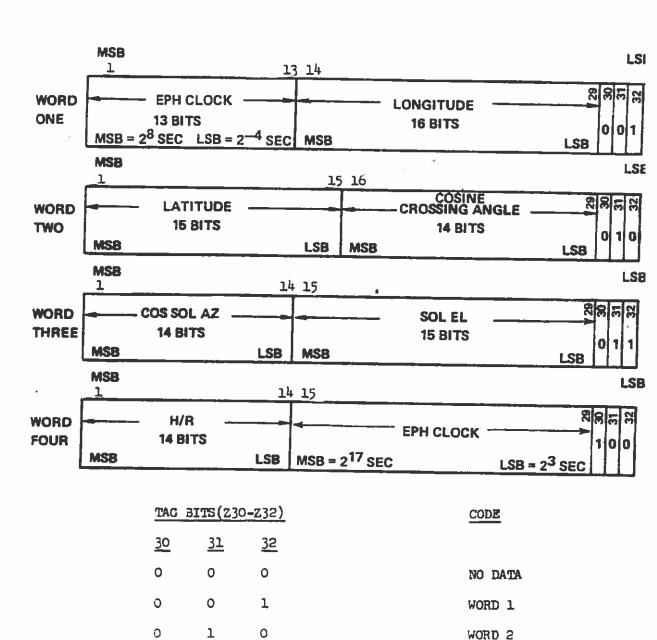


Figure 10: Location Data Words

0

0

Պատոր B 15 ժառ 77

WORD 3

WORD 4

PARAMETER	UNITS	SIGN BIT IN MSB BIT	CONTENT RANGE
EPH CLK	SECONDS	N/A	217 - 2-4
LONGITUDE	π RADIANS	s	2 ⁻¹ - 2 ⁻¹⁵
LATTIUDE	π RADIANS	s	2 ⁻¹ - 2 ⁻¹⁴
COSINE CROSSING ANGLE	NONE	s	2 ⁻¹ - 2 ⁻¹³
COSINE SOLAR AZIMUTH	NONE	S	2-1 - 2-13
SOLAR ELEVATION	DECREES	S	2⁶ - 2 ⁻⁷
h/R	EARTH RADII (R=6378.145km)	0	2 ⁻³ - 2 ⁻¹⁵

S = Sign Bit with negative numbers represented as 2's complement.

FIGURE 11: LOCATION DATA WORDS CONTENT

<u>Paramter</u>	<u>Units</u>	<u>Sign Bit</u>	Bit Range MSB-LSB
EPH CLK	Seconds	N/A	217 - 2-4
Longitude	π Radians	S	2-1 - 2-15
Latitude	π Radians	S	2-1 - 2-14
Cosine Crossing Angle	None	S	2-1 - 2-13
Cosine Solar Azimuth	None	S	2-1 - 2-13
Solar Elevation	Degrees	S	26 - 2-7
h/R	Earth Radii (R = 6378.145 Km)	0	2-3 _ 2~15
Cosine Lunar Azimuth	None	s	2-1 - 2-7
Lunar Elevation	Degrees	s	26 - 2-5
Lunar Phase	Degrees	N/A	27 - 20

 $S = Sign \ bit \ with negative numbers represented as 2's complement.$

Figure 11. Location Data Words Content

(4) PMT Cal: 8 bits resolution.

The PMT Cal value is updated during each -Z EOS (end of scan) and this value is repeated for the +Z EOS.

The photomultiplier calibration (PMT Cal) word provides the data from the self-calibration of the PMT on the sensor.

(5) Vehicle Identity: 4 bits resolution.

A unique code to identify each spacecraft will be inserted into the four bits for vehicle identity.

(6) T Channel Gain: 4 bits resolution OLS 7-16; 5 bits resolution OLS 17 and up.

The T Channel Gain value is variable to allow compensation for any degradation effects since channel adjustment. The Cold T Cal segment I.D. bit identifies the segment of the T Channel whose gain is indicated. T Channel gain for one of the segments is updated at each -Z overscan alternating between the two segments at each update. The indicated segment gain applies to all video in the four SDF data lines consisting of the DOS O/DOS 1 line pair whose subsync frames contain the same segment I.D. and the immediately preceding received line pair.

4.1.2 SDS AND RDS DATA FORMAT

4.1.2.1 FRAME FORMAT

The SDS and RDS frame format is shown in Figure 12. The frame is 208 bits long and consists of a Frame Sync Code, 10 bits of special data, and 26 video words. The SDS and RDS frame is different in structure from the SDF frame. With reference to Figures 12, 15, 16, 18 and 21 Bit 1 is the first bit received at the interface in SDS. In RDS Bit 1 is the last bit received at the interface and Bit 208 is the first bit received at the interface.

4.1.2.1.1 FRAME SYNC CODE

The first 13 bits of each frame consists of a frame sync code. This code is 1010110011111 where the leftmost bit is that received first at the interface.

4.1.2.1.2 TAG BITS

The three bits immediately following the last bit of the frame sync code are tag bits (refer to Figure 12, bits A, B & C). These tag bits identify the type of video data in the frame. Video type is as follows:

<u>Ta</u>	g B	its	Video Type
Α	В	С	
0	1	1	LS
1	1	1	TS

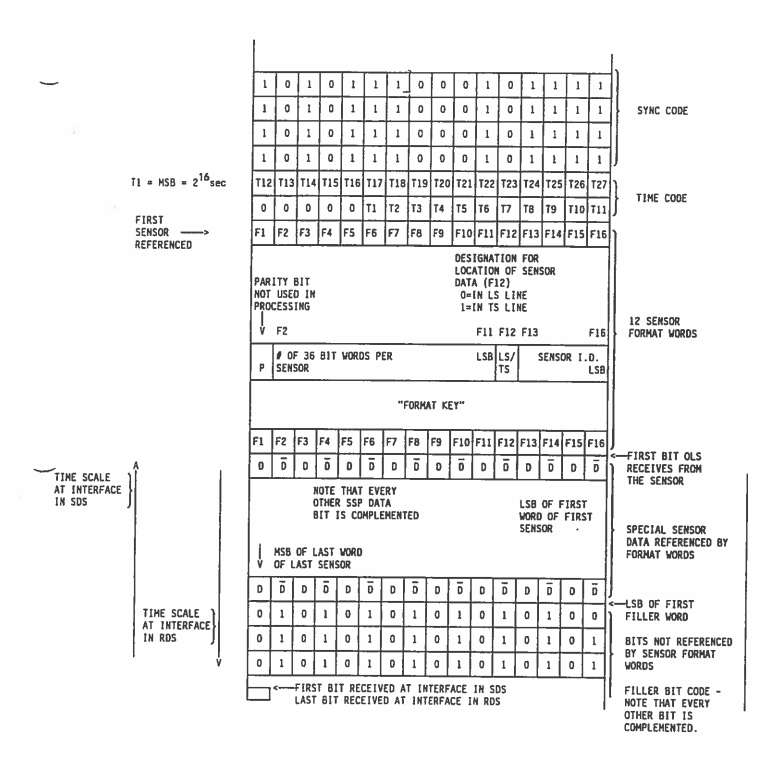
Note that LS and TS data line formats contain the same time codes, sub-sync codes and differ only in actual data and tag bits. Therefore, LS and TS data could be interleaved for processing. the 7th bit in the LS video data is the LSB (or 8th bit) of the TS video. Thus, a total of 8 bits comprises a TS video sample and a total of 6 bits comprises a LS video sample.

4.1.2.1.3 SPECIAL DATA

The ten bits immediately subsequent to the tag bits is a special data word. A group of special data words comprises a special data message (See Figure 13). A typical message as received consists of data followed by data format section followed by the time code and sync code. Note that every other SSP bit is complemented starting with the first bit after the format section. Thirty six (36) bit SSP data words may be separated by a filler word.

						_		BIT 1
	0	1	1 1	0	1	10	1	word l
S10 S9 S8 S7 S6 S	5 54	<u>S3</u>	<u>52</u>	<u>S1</u>	C	В	I A	word 2
	<u>v7</u>	V6	V5	V4	<u>v3</u>	V2	v ₁	word 3
	<u>v7</u>	V6	<u>V5</u>	V4	V3_	<u>v2</u>	V1	word 4
TAG BITS VIDEO	<u>v7</u>	V6	V5	V4	V3	v ₂	V1	word 5
A B C MODE 0 1 1 LS	<u>v7</u>	_ V6	V5		V3		V1	word 6
1 1 1 TS	<u>v7</u>	_ V6	V5		V3	- v2	VI.	word 7
	V7	V6	V5	<u>v</u> 4	v3	v2	V1	word 8
TS VIDEO: **	V7	V6	V5		V3	V2	V1	
V1 - MSB - 2.500 Volts V2	V7	V6	V5	V4	V3		V1	word 9
V3	V7	V6	V5	- V4		_	1	word 10
V4 V5		-		_	V3	V2 -	V1	word 11
V6	<u>V7</u>	V6 -	V5	V4 -	V3	V2 —	V1	word 12
V7 - 0.039 Volts	<u> 77</u>	V6	V5	V4 —	V3	<u>V2</u>	V1	word 13
V8 = LSB = 0.019 volts (V7 of LS Video)	<u>v7</u>	V6_	V5	V4	V3	V2	V1	word 14
(v, or LS video)	<u>v7</u>	V6	V5	V4	<u>v3</u>	<u>v2</u>	V1_	word 15
LS VIDEO: **	<u>v7</u>	V6_	V5	<u>V4</u>	V3	<u>v</u> 2	V1_	word 16
V1 - MSB - 2.500 Volts	<u>v7</u>	<u>v</u> 6	V5	<u>V</u> 4	V3	_ V2	<u>V1</u>	word 17
V2	<u>v7</u>	V6	V5	V4_	V3	_ V2	V1	word 18
V3	<u>v7</u>	v ₆	V5	<u>v</u> 4	v3	 V2	VI	word 19
V4	<u>v</u> 7	<u>v</u> 6	V5	<u>v</u> 4	V3	_ V2	V1	word 20
V5	V7	_ V6	V5	<u>v</u> 4	V3 ·		V1	word 21
V6 - LSB - 0.078 Volts	<u>v</u> 7	v ₆	V5	- V4	V3	v2	V1	word 22
V7 = LSB of TS Video	V7	V6	V5			v2	VI	
(Note Complemented Video Bits)	V7	- V6	V5			 V2		word 23
SPECIAL DATA: S1-S10	V7	V6	V5	- V4			<u>V1</u>	word 24
** as formatted by OLS		_		_		V2 -	<u>V1</u> _	word 25
on Satellite	<u>V7</u>	V6_	V5	V4 -		<u>V2</u>	<u> V1</u>	word 26
ou satellite	<u>V7</u>	V6	V5	V4 —	<u>v3</u>	V2	<u>v1</u>	word 27
BIT 208	<u>v7</u>	V6	V5	V4	<u>v3</u>	V2	<u>v1</u>	word 28

FIGURE 12: SDS AND RDS FRAME FORMAT



The data is formatted in contiguous blocks of sensor data. Each block could contain data from a separate special sensor. Note that different special data will be contained in the LS data line format from that in the TS data line format. The LS data line will contain a special data message of a minimum 2160 bits per record of which 288 bits are used for overhead. The TS data line will contain a special data message of a minimum of 3888 bits per record of which 288 bits are used for overhead. The SSP data message is reconstructed by storing, as received, the S1-S10 bits of each frame. SSP data is located in bits 27 thru 208 of frame 2 and 27 thru 145 of frame 3 for both LS and TS mode. SSP data in the TS mode only is located in bits 202 thru 208 of the sub-sync frame, 27 thru 152 of the line sync frame, and bits 27 thru 208 of the four frames between the sub-sync and line sync (see Figure 14). The message is then interrogated in the opposite direction as received for the Sync Code, Time Code, Format Section, and SSP data. The first SSP data bit following the Format Section (the right most bit in Figure 30) is the LSB of the first word of the first sensor specified in the Format Section for the LS data stream. For the TS data stream it's for the first sensor identified with a T bit flag. For both LS and TS data streams, the first and every other SSP data bit is complemented. This bit and every other SSP data bit (all odd bits) require re-complementing before data use. The bits following the SSP data bits of the reconstructed SSP message are filler bits. The Sync Code, Time Code, and Format Section are identical for each interleaved LS and TS data line. The Time Code will change for each new interrogation cycle and the value will differ by 1 \pm 0.005 second between adjacent SSP records. The Sync Code will not change. The Format Section can change in both LS and TS by command (however, it will be identical in LS and TS).

4.1.2.1.3.1 TIME CODE

Each special data message includes a time code which references that special data message to the count of the elapsed time counter time coincident with the read clock of the first sensor interrogated for data (see Figure 13). The OLS interrogates the special sensors in the order and way they are defined in the format section, with the first sensor being that which follows the Time Code section. The MSB of the time code is bit T1.

- (1) Number of bits of time code = 27
- (2) Value of LSB of time code (-T27) = 2^{-10} seconds

4.1.2.1.3.2 FORMAT SECTION

Since there are up to 12 special sensors on the spacecraft, twelve format words in the special data message are used to identify each sensor, the number of 36 bit words in each block of data, and the location of the sensor's data (either in the LS or TS data line).

The Format Section provides the number of 36 bit words per sensor included in the SSP message. The OLS will interrogate each SSP for an integral number of 36 bit words. The actual data bit count of an SSP will not be known from only knowing the Format Section, since the sensor's data may not be divisible by 36. If an SSP has properly indicated to the OLS that it is "off" or has "invalid data", the OLS will insert a unique code replacing the SSP's data. That special code (filler word) is a one in the LSB position and 35 zeros in the other bit positions. The Format Section will not be modified and the correct number of 36 bit words will be included in the SSP message. Note that the special code will be complemented as SSP data is complemented.

The Format Section also includes an identifier bit designating whether the SSP's data is contained within the SSP bits of the LS data line or within the SSP bits of the TS data line. Within the Format Section, the first sensor format word (so identified in figure 13) precedes the Time Code (as received at the interface in SDS mode) and references the last data bits received at the interface in SDS mode. Within the Format Section, the first sensor format word (so identified in Figure 13) follows the Time Code (as received at the interface in RDS mode) and references the first data bits received at the interface in RDS mode.

Figure 13 shows the reconstructed SSP message (after received and stored in a buffer bottom to top). Reading from top to bottom, the ground should command the format section so that all LS data line sensors appear first and then all TS data line sensors. Then the LS data line will contain all special sensor data that can be formatted within its timing boundaries starting from top to bottom. Thus, it is possible to have T designated sensors to have their data appear in the LS data stream. The TS data line will contain special sensor data that has a T bit designation.

4.1.2.1.3.3 DATA

Since the special data message is reversed in the satellite due to the recording process (SDS only), the ground equipment may be required to store the special data message for processing. Note that every other SSP data bit requires complementing before use (see Figure 13).

4.1.2.1.4 VIDEO

The frame contains 26 smoothed video words. TS video samples are digitized to 8 bits resolution and LS video samples are digitized to 6 bits resolution. The most significant bit (MSB) of each word is that bit received first at the interface (Vl of Figure 12). The SDS and RDS line contains 1465 video samples. Nadir nominally exists at sample number 733 for L data and at sample number 733.5 for T data as counted from SOSV. Note that any scanner offset will affect the location of nadir. Since there is insufficient space for transition bits within the frame and in order to guarantee a higher average transition density, every other video data bit in a word is complemented. The 2nd, 4th and 6th bits of video are the complement of the true value (see Figure 12). Only actual video words are complemented.

4.1.2.1.5 RELATIONSHIP OF VIDEO TO FRAME

Video samples begin in Frame 3 (refer to Figure 14) and end in Frame 59. Frame 3 has 9 video samples. All other frames have a full 26 video samples.

4.1.2.1.6 SCANNER DIRECTION

SDS video is stored in the satellite memory and is read into the satellite recorders such that the alternating scan direction is eliminated. RDS video is temporarily stored in the satellite memory such that the alternating scan direction is eliminated.

4.1.2.1.7 SCAN ANGLE OF VIDEO DATA SAMPLES

The SDS and RDS video data is corrected in the OLS so that data samples correspond to fixed scan angles. The data sampling occurs at a varying sampling frequency of nominally 20.48 kHz. These data samples would occur linearly versus time if the scanner motion were nominal. When scanner motion differs from nominal, the correction places the data samples at the same scan angles as a nominal scanner motion would place them.

The T SDS and RDS data is shifted approximately one-half sample toward +Z to allow the sample-hold and A/D converter to be shared by both L and T data.

The scan angle (0) for sample number (S_i) is defined as follows:

$$\emptyset = \emptyset_p * \cos(\frac{s_{i-1}}{s_{\tau}} * M + B) - N * K$$

where:

 O_p - peak scan angle - 57.85° - 1.00967 radians

 S_i = sample number in order received by the tape recorder (SOSV = 1, EOAD = 1465)

 S_T = nominal total sample periods = 1464.436

M = 2.66874 radians

B = 0.23686 radians for L data = 0.23591 radians for T data

N = signed value of scanner offset, in units of value K, from subsync frame of data stream. (See paragraph 4.1.2.6.2)

K = 0.00099 radians

4.1.2.2 SDS AND RDS LINE FORMAT

The SDS and RDS line format is shown in Figure 14.

4.1.2.3 LINE SYNC FRAME FORMAT

The Line Sync Frame format is shown in Figure 15.

Words 3 through 19 are telemetry data with word 20 being the telemetry word count in the LS data stream, while words 3 through 20 are SSP data information in the TS data stream. Words 21 through 27 are the 7 alarm code words. Word 28 is the scanner offset word.

4.1.2.3.1 ALARM CODES

(1) 111110 (0 - LSB of video word)

This alarm code is formatted in the odd-numbered video words starting at word 21. (Refer to Figure 15 for location of alarm codes.)

(2) 000001 (1 - LSB of video word)

This alarm code is formatted in the even-numbered video words starting at word 22. (Refer to Figure 15 for location of alarm codes.)

4.1.2.3.2 SCANNER OFFSET WORD

The scanner offset word is a 5 bit number encoded in 2's complement code which identifies the angle between the center of scan and the sensor +X axis. The least significant bit of the scanner offset word is 2⁻¹ units of value .99 milliradians which is .49 milliradians. Referring to Figure 15, if Q1 is a zero, indicating positive offset, and Q2Q3Q4Q5 is some nonzero value then the center of scan is in the +X, -Z quadrant. If Q1 is a one, indicating negative offset, then the center of scan is in the +X, +Z quadrant.

In the locked encoder simulator mode the scanner offset may change every other scan line and may be non integer.

In the normal encoder mode the scanner offset may change once every 2048 scan lines only when permitted by ground command and must be integer.

The encoder mode is indicated in the OLS equipment status telemetry.

TIME SCALE AT INTERFACE IN SDS TIME SCALE AT INTERFACE IN RDS [5 - 57]OED I < \equiv ন্ত ල 8 OEDIC ପ 4 \equiv ල 87 \equiv 8 ල SSA ロ田口 $\overline{\mathbb{Z}}$ 87 (1) \Im ල DAFA SSP 8 2 DATA \equiv 3 ල 8 Ξ প্ত LINE IN SDS , RDS m Z N ල 3 \equiv 87 ZZ тшлш∑шгк≻ TIME SCALE AT INTERFACE _mz S TIME SCALE AT INTERFACE 3 ල \equiv SSP 8 ZE TELE ZELEY LZL) S \equiv 3 **©** SSP 10g ZY 8 T目L目M目TRY ₋Z S \equiv 3 6 SSP ZZ 8 エヨレヨMヨTRエ TM/SSP (27) \equiv 3 ල SYZU S D B MUAZX 87 \equiv 3 (0) (SOSV) [59] > _ Q = Q \equiv ල 3 (58) [58] OED - < \equiv \overline{C} (3) 87

NOTES:

BLANK FRAMES

1. Frame number in [] is referenced to interface timing.

SYNC

^{2.} Word number within frame is in ()

								BIT 1
1 1 1 1 1 0	10	1	1	0	1-	0	1:1	word 1
- S10 S9 S8 S7 S6 S5	54	<u>S3</u>	<u> 52</u>	<u>S1</u>	<u> c</u>	В	I A	word 2
TYPICAL 14 BIT	<u>T7</u>	T6	T5	T4	Т3	T2	Tl	_ word 3
TELEMETRY WORD	<u>T7</u>	Т6	T5	Т4	Т3	T2	Tl	word 4
TAG BITS VIDEO	<u>T7</u>	Т6	T5	T4	Т3	T ₂	T1	word 5
A B C MODE 0 1 1 LS	T7	Т6	T5	T4	_T3	T2	T1	word 6
1 1 1 TS	<u>T7</u>	Т6	T 5	T4	т3	T ₂	$\bar{\tau}_1$	word 7
	T7_	Т6	T 5	T4	Т3	T2	T1	word 8
Telemetry:	T 7	Т6	T5	T4	Т3	T ₂	Īī	
T1 - MSB - Last bit in from								word 9
. Spacecraft	<u>T7</u>	T6_	T5	T4	T3_	T2	T1	word 10
T7 = LSB = First bit in from	<u>T7</u>	Т6	T5_	T4	Т3	T2	T1	word 11
Spacecraft	<u>T7</u>	Т6	T5	T4	Т3	T2	T1	word 12
Scanner Offset:	<u>T7</u>	Т6	T5	T4	Т3	T2	Tl	word 13
Q1 = Sign * *Negative numbers	<u>T7</u>	Т6	T5	T4	Т3	T2	T1	word 14
Q2 = MSB = 2 ² represented as Q3 2's complement	<u>T7</u>	Т6	<u>T5</u>	T4	Т3	T2	T1	word 15
Q4	<u>T7</u>	T6	T5	T4	T3	T2	Т1	word 16
$Q5 = LSB = 2^{-1}$	T7	Т6	T5	T4	Т3	T2	$ \bar{\tau}_1 $	word 17
NOTE: Word 20 has the Telemetry Word Count which refers to	T7	Т6	T5	T4	Т3	T2	TI	word 18
the next telemetry record	<u>T7</u>	Т6	<u>T</u> 5	T4	Т3	_ T2	Ŧ1	word 19
to be received.	N7_	N6	N5	N4	N3	N2	NI	word 20
$N_1 = \begin{cases} 1, \text{ Loss of data} \\ 0, \text{ No loss of data} \end{cases}$	0_	0	1	1_	1	1	1	word 21
N ₂ - MSB Number of 14 bit	0	1	_0_	0	0	0_	0	word 22
. words of next	0	0	1	1	1	1	-1	word 23
record to be received	0	1	0	0	0	_0	0	word 24
N_2 - LSB	0	0	1	1	1	1	_1	word 25
	0_	1	0	0	0	0	0	word 26
	0	0	1	1	1	1	1	word 27
BIT 208	Q5	0	_0	Q4	03	Q2	01	word 28

NOTE COMPLEMENTED TELEMETRY BITS

Unused bits: 159, 166, 173, 180, 187, 194,

201

- 1

NOTE: Words three thru twenty contain telemetry data in the LS mode and SSP data in the TS mode

4.1.2.3.3 <u>SCANNER DIRECTION</u>

Bits 5 and 6 of word 28 identify the direction of movement of the scanner with respect to the spacecraft +Z axis. Since the alternating scan direction is removed in the satellite memory, these two bits are always 00. (i.e., scanner rotation is always from +Z axis towards the -Z axis.)

4.1.2.4 BLANK FRAME FORMAT

Blank frames occur during the overscan period of the scanner, when video is not being formatted. There is a variable number of blank frames between the last video frame received and the sub-sync frame. The format for blank frames is shown in Figure 16.

4.1.2.5 Reserved

4.1.2.6 SUB-SYNC FRAME FORMAT

Before the Start of Smoothed Video (SOSV), which is the last video received at the interface in SDS and the first video received at the interface in RDS, there are a variable number of blank frames. Immediately subsequent to these blank frames is a sub-sync frame. This frame is shown in Figure 18 and contains the following data, all of which applies to the video line that has just been received:

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												BIT 1
	1 1	1	1	<u> </u>	10	1	1	0	1 1	10	1-1	word 1
<u> \$10 \$9</u>	<u>S8</u>	S7	56	<u>S5</u>	<u>54</u>	<u>s3</u>	52	S1	C	В	A	word 2
					0	0	0	0	1	1	1	word 3
					0	0	0	0	1	1	1_	word 4
					0	0	0	0	1	1	1	word 5
					0	0	0	0	1	1	1	word 6
					0_	0	0	0	1	1	1	word 7
					0	0	0	0	1	1	1	word 8
					0_	0	0	0	1	1	1	word 9
					0	0	0	0	1	1	1	word 10
					0	0	0	0	1	1	1	word 11
					_0	0	0	0	1	1	1	word 12
					0	0	0	0	1	1	1	word 13
					0	0	0	0	1	1	1	word 14
					0	0	0	0_	1_	1_	1	word 15
					0	0	0_	0_	1_	1	1	word 16
					0	0	0	0	1_	1	1	word 17
					0	0	0	0	1	1	1	word 18
					0	0	0	0	_1	1	1_	word 19
					0	0	0	_0	_1_	1_	1	word 20
					0	0	0	0	1	1	1	word 21
					0	_0_	0	0	1_	1	1_	word 22
					0	0	0	0_	1	1	1	word 23
					0	0	0	0	1	1	1	word 24
				İ	0	0	0	0	1	_1	1	word 25
					0	0	0_	0	1	1	1	word 26
					0	0	0	0	1	1	1	word 27
					0	0	0	0	1	1	1	word 28
		В	IT 2	80								

```
BIT 1
                                                    0
                                                        0
                                                                     0
                                                                              0
                                                                                        word 1
                                                       S4
                                                            S3
                                                                S2
                                                                    S1
                                                                                        word 2
  Scanner Offset:
                                                                 0
    Q1 - Sign*
                                                        0
                                                                     0
                                                                          0
                                                                              0
                                                                                   0
                         "Negative numbers
                                                                                        word 3
    Q2 - MSB - 2^2
                          represented as 2's
                                                        0
                                                            0
                                                                                   1
                                                                                        word 4
                          complement
    Q6 - LSB - 2^{-2}
                                                        0
                                                                 0
                                                                     0
                                                                          0
                                                                              0
                                                                                   0
                                                                                        word 5
  Scan Direction = R = 0
                                                        0
                                                            0
                                                                                   1
  U - Predominent Scan direction in video
                                                                                        word 6
                                                                 0
  Time code:
                                                        0
                                                                          0
                                                                              n
                                                                                   0
                                                                                        word 7
    E1 - MSB - 2^{16} sec.
                                                        0
                                                            0
                                                                          1
                                                                              1
                                                                                   1
                                                                                        word 8
    E27 - LSB - 2^{-10} sec.
                                                        0
                                                                0
                                                                     0
                                                                         0
                                                                              0
                                                                                  0
                                                                                        word 9
 Gain Code:
                                                            0
                                                       05
                                                                0
                                                                    04
                                                                        03
                                                                             02
                                                                                 01
                                                                                        word 10
   G1 - MSB - 32 db
                                                       0
                                                                         0
                                                                              0
                                                                                 06
                                                                                        word 11
   G9 - LSB - .125 DB
                                                       0
                                                           E9
                                                               E8
                                                                        E6
                                                                             E5
                                                                                 E4
                                                                                        word 12
   Ml = Lin/Log (0 = Lin, 1 = Log)
                                                               E14
   M2-M4 - Sub Mode
                                                       0
                                                           E15
                                                                   E13
                                                                        E12
                                                                            E11
                                                                                 E10
                                                                                        word 13
 Hot T Cal:
                                                       0
                                                           E21
                                                               E20
                                                                        E18
                                                                            E17
                                                                                 E16
                                                                                       word 14
   HO = Segment ID (1-LEFT, 0 = RIGHT)
                                                       0
                                                           E27
   H1 - MSB - 2.500 Volts **
                                                               E26
                                                                   E25
                                                                        E24
                                                                            E23
                                                                                 E22
                                                                                       word 15
                                                       S
                                                          G6
                                                                   G4
                                                                        G3
                                                                                 G1
                                                                                       word 16
   H8 - LSB - 0.020 Volts **
                                                       S
                                                          МЗ
                                                               M2
 Cold T Cal:
                                                                   M1
                                                                        G9
                                                                            G8
                                                                                 G7
                                                                                       word 17
   CO - Segment ID (1 - LEFT, 0 - RIGHT)
                                                          P4
                                                               P3
                                                                   P2
                                                                        P1
                                                                             U
                                                                                 M4
                                                                                       word 18
   Cl = MSB = 2.500 Volts **
                                                              12
                                                          13
                                                      <u>14</u>
                                                                   11
                                                                        P8
                                                                            P7
                                                                                 P6
                                                                                       word 19
  C8 - LSB - 0.020 Volts **
                                                          H4
                                                              H3
                                                                   H2
                                                                       H1
                                                                            HO
                                                                                 S
                                                                                       word 20
Location Data - Z1-Z32
PMT Cal:
                                                      Y4
                                                          Y3
                                                                   YI
                                                                       H8
                                                                            H7
                                                                                H6
                                                                                       word 21
  P1 - MSB - 2.500 Volts **
                                                          C4
                                                              C3
                                                                   C2
                                                                       C1
                                                                            CO
                                                                                 S
                                                                                       word 22
                                                          Z3
  P8 - LSB - 0.020 Volts **
                                                                       C8
                                                                            C7
                                                                                C6
                                                                                       word 23
Vehicle Identity:
                                                         Z10
                                                              Z9
                                                                   Z8
                                                                       Z7
                                                                            Z6
                                                                                Z5
                                                                                       word 24
  I1 - MSB - 2^3
                           **as formatted by
                                                         217
                                                                           Z13
                              OLS on Satellite
                                                                                Z12
                                                                                       word 25
  I4 - LSB - 2^{0}
                                                         Z24
                                                                   Z22
                                                                       221
                                                                           Z20
                                                                                Z19
                                                                                       word 26
T Channel Gain:
                           S - Spare Bits
  CO - Segment ID (1 - Left, O - Right)
                                                         231
                                                                  Z29
                                                                                      word 27
     OLS 8-10:
                             OLS 7.11-16:
                                                     S/
                                                         S/
                                                              S/
                                                                  S/
                                                                       S/
                                                                           S/
  Y1 - MSB - 1.28 db
                          Y1 = MSB = 1.85 db
                                                    T7
                                                         T6
                                                             T5
                                                                                      word 28
                                                BIT 208
  Y4 - LSB - .16 db
                          Y4 = LSB = .23 db
                                                                         T1 IS THE FIRST
                                                                         TELEMETRY BIT
S/T1 - S/T7: Telemetry Data in LS Data Lines
                                                                         RECEIVED
               Special Data in TS Data Lines
                                                       UNUSED BITS:
                                                      33, 40, 47, 54,
                                                      61, 68, 75, 84,
                                                     85, 89, 96, 103,
                                                     110, 117
```

FIGURE 18: SDS AND RDS SUB-SYNC FRAME FORMAT (OLS 7-16)

								BIT 1
1 1 1 1 1 1 0	0	1	1	10	1	0	1	word 1
<u>s10 s9 s8 s7 s6 s5</u>	\$4	s ₃	S2	SI	1 0	В	A	word 2
Scanner_Offset:	_ 0	1	0	0	0	0		1
Q1 - Sign" "Negative numbers						0	10	word 3
Q2 = MSB = 2 ² represented as 2's complement	-0	10	1	1	1	1	1	word 4
$Q6 = LSB = 2^{-2}$	0	1	0	0	0	0	0	word 5
Scan Direction - R - 0	_0	0	1	1	1	1	1	word 6
U = Predominent Scan direction in video	0	1					Т	
Time code:		1	0	0	0	0	10	word 7
E1 - MSB - 2^{16} sec.	0_	10	1_1_	1	1	1	1_1_	word 8
$E27 - LSB - 2^{-10} sec.$	0	1	0	0	0	0	0	word 9
Gain Code:	Q5	0	0	04	Q3	Q2	01	word 10
G1 - MSB - 32 db		E3					$\overline{}$	
:	0		E2	E1	0	0	06	word 11
G9 - LSB125 DB	<u> </u>	E9	E8_	E7	E6_	E5	E4	word 12
M1 - Lin/Log (0 - lin, 1 - log) M2-M4 - Sub Mode	0	E15	E14	E13	E12	E11	E10	word 13
Hot T Cal:	0	E21	E20	E19	E18	E17	E16	word 14
HO - Segment ID (1-LEFT, O - RIGHT)	0	1				i –		
H1 - MSB - 2.500 Volts **	1	ı	E26					word 15
: H8 - LSB - 0.020 Volts **	<u>_S</u> _	G6	<u>G5</u>	G4	G3	G2	G1	word 16
Cold T Cal:	<u>s</u>	М3	M2	M1	G9	G8	G7_	word 17
CO - Segment ID (1 - LEFT, 0 - RIGHT)	P5	P4	Р3	P2	Pl	บ	M4	word 18
C1 - MSB - 2.500 Volts **	14	1					ПΠ	
:			12	I1	P8	P7	P6_	word 19
C8 - LSB - 0.020 Volts ** Location Data - 21-232	<u>H5</u>	H4	Н3	H2	H1_	но	S	word 20
PMT Cal:	<u>Y4</u>	Y3	Y2	Y1	Н8	Н7	Н6	word 21
Pl - MSB - 2.500 Volts **	<u>C5</u>	C4	С3	C2	C1_	ÇO	s	word 22
5	24			Z1	C8			
P8 = LSB = 0.020 Volts **	. — —			345		C7	<u>C6</u>	word 23
Vehicle Idnetity I1 - MSB - 2 ³	<u>Z11</u>	210	Z9	Z8	<u> 27</u>	26	<u>Z5</u>	word 24
: - H3B = 2 :	<u> 218</u>	Z17	Z16	215	214	Z13	Z12	word 25
I4 - LSB - 20	225	Z24	Z23	722	721	720	719	word 26
T Channel Gain: S - Spare Bits	- 1	0.000						
CO - Segment ID (1 - Left, 0 - Right)			Z30		1		226	word 27
		S/					S/	
: Y4 = LSB = .16 db BIT 208		T6	T5	T4	T3	T2	<u>T1</u>	word 28
B11 200	,							

S/T1 - S/T7: Telemetry Data in LS Data Lines Special Data in TS Data Lines

UNUSED BITS: 33, 40, 47, 54, 61, 68, 75, 84, 85, 89, 96, 103, 110, 117 TELEMETRY BIT RECEIVED

T1 IS THE FIRST

1

**As formatted by OLS on Satellite

FIGURE 18: SDS AND RDS SUB-SYNC FRAME FORMAT

4.1.2.6.1 <u>ALARM CODES</u>

- (1) 000001 as received (1 LSB of video word)
- This alarm code is formatted in words 3, 5, 7, and 9. Refer to Figure 18 for the location of alarm code words.
 - (2) 111110 as received (0 = LSB of video word)

This alarm code is formatted in word 4, 6, and 8. Refer to Figure 18 for location of alarm code words.

4.1.2.6.2 SCANNER OFFSET WORD

The scanner offset word is a 6 bit number encoded in 2's complement code which identifies the angle between the center of scan and the sensor +X axis. The least significant bit of the scanner offset word is 2^{-2} units of value .99 milliradians, which is .25 milliradians. Referring to Figure 18, if Ql is a zero, indicating positive offset, and Q2Q3Q4Q5Q6 is some nonzero value then the center of scan is in the +X, -Z quadrant. If Ql is a one, indicating negative offset, then the center of scan is in the +X, +Z quadrant.

In the locked encoder simulator mode the scanner offset may change every other scan line and may be non integer.

In the normal encoder mode the scanner offset may change once every 2048 scan lines only when permitted by ground command and must be integer.

The encoder mode is indicated in the OLS equipment status telemetry.

4.1.2.6.3 SCANNER DIRECTION

The 5th and 6th bits of word 10 identify the direction of movement of the scanner with respect to the spacecraft +Z axis. Since the alternating scan direction is removed in the satellite memory, these two bits are always 00. (i.e., the data is as if the actual scanner rotation were from the +Z axis toward the -Z axis). The 2nd bit of word 18 indicates the predominant direction of scanner rotation for the 5 scan lines during which the video in the SDS line was being sampled.

The bit is encoded as follows:

- ZERO Predominent actual scanner rotation from the +Z axis towards the -Z axis.
- ONE Predominent actual scanner rotation from the -Z axis towards the +Z axis.

4.1.2.6.4 <u>TIME_CODE</u>

Words 11 through 15 define a 27 bit time code. The code is a pure binary number with the least significant bit equal to 1/1024 second. The time code, as inserted into the sub-sync frame,

references the nadir crossing (of the fifth scan of the five scans that are averaged together to produce a single SDS/RDS line) to an elapsed time counter. The elapsed time counter (which is updated approximately once daily) is a spacecraft clock which provides the reference to spacecraft position and hence gives the ground reference of the data taken at the center of scan of the sensor.

4.1.2.6.5 <u>GAIN CODE</u>

Words 16, 17, and 18 contain a 9 bit gain code plus 4 bits to identify the sub-mode being used. Refer to Figure 18 for the location of the gain code. The gain code gives the necessary information required to determine the gain operating status of the visual processing for each scan. The gain value references the gain value for the first sample of actual video of the fifth scan of the five scans that are averaged together to produce a single SDS/RDS line. Therefore the gain value will alternate in subsequent sub-sync frames between the gain value used for the 1st video sample of the 5th line at the +Z end and then the gain value used for the 1st video sample of the 5th line at the -Z end. If the gain mode is PGC, then the gain value is the gain for the fifth scan of the five scans that are averaged to form an SDS/RDS line. The 4 bits (M1-M4) used to identify the sub-mode are given below:

<u>M1</u>		<u>Mode</u>	
0		Gain states i	n visual processor are linear.
1		Gain states i	n visual processor are logarithmic.
<u>M2</u>	м3	<u>M4</u>	<u>Mode</u>
0	0	0	UNUSED
0	0	1	ASGC
0	1	0	ATGC
1	0	0	PGC/HRD
1	0	1	PGC/PMT 1/9
1	1	0	PGC/PMT - LOW
1	1	1	PGC/PMT - HIGH
0	1	1	SPARE

Three modes for gain control by the processor are: Along Scan Gain Control (ASGC), Along Track Gain Control (ATGC), and Preset Gain Control (PGC). The processor is in only one mode per scan cycle. The mode is commanded from the ground and this mode is set up by the processor during the positive end of scan.

4.1.2.6.6 <u>CALIBRATION WORDS</u>

The remaining words contain various calibration signals. These signals are shown in Figure 18. The values for Hot T Cal, Cold T Cal, and PMT Cal are obtained during the +Z end of scan and the -Z end of scan that occur before and after the fourth scan of the five scans that are averaged together to produce a single SDS/RDS line. Location data is that complete correlated set of four words that are available at the center of the fifth scan of the five scans that are averaged.

(1) Hot T Cal: 8 bits resolution + 1 bit segment I.D.

The Hot T Cal value is updated during each +Z EOS (end of scan) and this value is repeated for the -Z EOS.

(2) Cold T Cal: 8 bits resolution + 1 bit segment I.D.

The Cold T Cal value is updated during each -Z EOS (end of scan) and this value is repeated for the +Z EOS.

The two infrared calibration (T-Cal) words provide the temperatures of the blackbody sources on the sensor. The segment I.D. bit identifies the segment of the T detector being calibrated.

(3) Location Data:

The information contained in the 32 bits designated Zl - Z32 in Figure 18 refers to the parameters used by ground processing to locate the satellite subpoint (longitude, latitude, cosine crossing angle) and those parameters used by the OLS to determine the Along Scan Gain Control (ASGC) mode. Figures 19 and 20 give the content of the Location data. Included with the location data is a time code (EPHCLK) which references the time of calculation of all the information of the sequence Word 1 thru Word 5 downlinked in the Z1-Z32 bits in SDS/RDS. The data will be downlinked as a correlated group in the sequence Word 5 thru Word 1. Due to the input rate of location data from the S/C to the OLS and the five scan averaging in SDS/RDS, not every group of five Location Data words transferred to the OLS will appear in the sub-sync frame.

(4) PMT Cal: 8 bits resolution:

The PMT Cal value is updated during each -Z EOS (end of scan) and this value is repeated for the +Z EOS.

The photomultiplier calibration (PMT Cal) word provides the data from the self-calibration of the PMT on the sensor.

(5) Vehicle Identity: 4 bits resolution.

A unique code to identify each spacecraft will be inserted into the four bits for vehicle identity.

(6) T Channel Gain: 4 bits resolution.

The T channel gain value is variable to allow compensation for any degradation effects on-orbit since channel adjustment: The Cold T Cal segment I.D. bit identifies the segment of the T channel whose gain is indicated. The T Channel gain for one of the segments is updated at each -Z overscan alternating between the two segments at each update. The indicated segment gain in SDS or RDS is the gain in the fifth scan line (SDF data line) of the five scan lines that are averaged to obtain one SDS/RDS line.

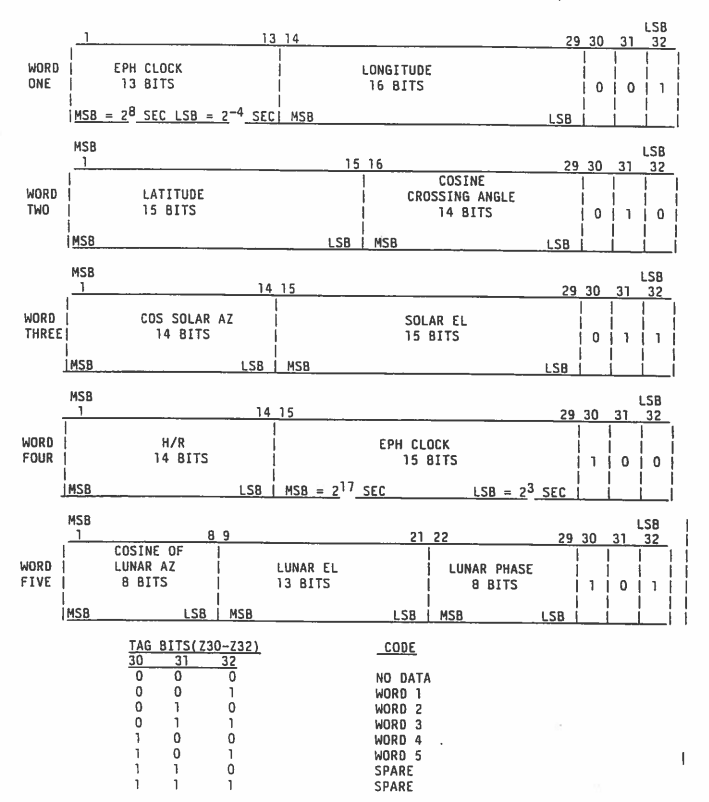


FIGURE 19. LOCATION DATA WORDS

gp/0052R

<u>Paramter</u>	Units	<u>Sign Bit</u>	Bit Range MSB-LSB
EPH CLK	Seconds	N/A	217 - 2-4
Longitude	π Radians	S	2-1 - 2-15
Latitude	π Radians	S	2-1 - 2-14
Cosine Crossing Angle	None	s	2-1 - 2-13
Cosine Solar Azimuth	None	S	2-1 - 2-13
Solar Elevation	Degrees	5	26 - 2-7
h/R	Earth Radii (R = 6378.145 Km)	0	2-3 _ 2-15
Cosine Lunar Azimuth	None	s	2-1 - 2-7
Lunar Elevation	Degrees	s	26 - 2-5
Lunar Phase	Degrees	N/A	27 - 20

4.1.2.7 <u>TELEMETRY FRAME FORMAT</u>

The LS line contains slightly over 4 frames of satellite housekeeping telemetry data. Telemetry begins with the last word of the sub-sync frame (as received at the interface in SDS) and continues until the Line sync Frame (see Figure 21). Note that some telemetry bits are complemented for transition density purposes.

4.1.2.7.1 TELEMETRY RECORD

The telemetry record reconstructed from the telemetry words in the LS line is shown in Figure 22. One spacecraft telemetry word consists of 14 bits. At the end of each received telemetry record is a telemetry word count (bits N1 to N7 of word 20 of the LS Line Sync Frame, Figure 15). The word count refers to the number of valid 14 bit telemetry words contained in the next record. Valid word counts are 0-16 words. N_2 to N_7 contains the word count with the MSB in N_2 . N_1 = 1 indicates that the telemetry data overflowed an OLS buffer and some data has been lost. When an overflow occurs, a new record is started and the N_1 bit is set to logic "1". The word count in N_2 - N_7 is not affected. The word count allows ground processing to distinguish new telemetry from old data still in the OLS buffer that has not been overwritten by new telemetry at the time of telemetry transfer into the LS line.

4.1.3 RTD DATA FORMAT

4.1.3.1 FRAME FORMAT

The RTD frame format is shown in Figure 23. The frame is 150 bits long and consists of a 13 bit Frame Sync Code, 1 tag bit, 15 six bit samples of fine data, 3 eight bit samples of smoothed data, 6 transition bits, 1 eight bit word for "wow and flutter"; and 1 eight bit word for TERDATS data which is implemented for insertion of the DMDM data and SPECIAL data.

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<u></u>						_		BIT 1
	0	1-1	11	10	1	10	1	word 1
<u>\$10 \$9 \$8 \$7 \$6 \$9</u>	<u>5 S4</u>	S-3	52	<u>\$1</u>	С	В	_ A	word 2
	<u>T7</u>	T6	T5	T4	Т3	T2	Īl	word 3
	<u>T7</u>	T6	T5	T4_	Т3	T2	Tl	word 4
	<u>T7</u>	Т6	<u>T5</u>	T4	Т3	T2	T ₁	word 5
	<u>T7</u>	Т6	T5	T4	Т3	T2	Tl	word 6
	<u>77</u>	Т6	T5	T4	Т3	T2	T ₁	word 7
	<u>T7</u>	Т6	Т5	T4	Т3	T2	Tl	word 8
Telemetry: T1 = MSB = Last bit in from	<u>T7</u>	Т6	T5	T4	T3	T ₂	Ī1	word 9
· Spacecraft	Т7	Т6	T5	T4	Т3	T2	T1	word 10
T7 = LSB = First bit in from	<u>T</u> 7	Т6	T5	T4	Т3	T2	Ī1	word 11
Spacecraft	Т7	T6	T5	T4	Т3	T2	Tl	word 12
NOTE COMPLEMENTED TELEMETRY BITS	T 7	Т6	T5	T4	Т3		T1	word 13
Competition Telegraphic BITS	17	Т6	Т5	T4	Т3	T2	Tl	word 14
	Ī7	Т6	Ŧ5	T4	Т3	T2	Ī1	word 15
	Т7	Т6	T5	T4	Т3	Т2	Tl	word 16
		Т6		T4	Т3		Ŧı	word 17
	T7	T6	T5	T4	T3	T2	Tl	word 18
,	T7	Т6	T5	T4	Т3	T2	T1	word 19
TYPCIAL 14 BIT	T7	Т6	T5	T4	т3	T2	T1	word 20
TELEMETRY WORD	T7	Т6	T5	T4	T3	T2	T1	
	T7	T6	Т5	T4	Т3	T2	T1	word 21
	T7	Т6	T5	T4	Т3	T2		word 22
	T7	T6	T5				T1	word 23
	1/ 7 7			T4	T3	T2	T1_	word 24
		T6	T5	T4_		T2	<u>T1</u>	word 25
	<u>T7</u>	Т6	T5 -	T4	T3	T2	T1_	word 26
	<u>T7</u>	<u>T6</u>	T5			11	<u>T1</u>	word 27
BIT 208	<u> 77</u>	T6	T5_	T4	T3	T2	<u>T1</u>	word 28

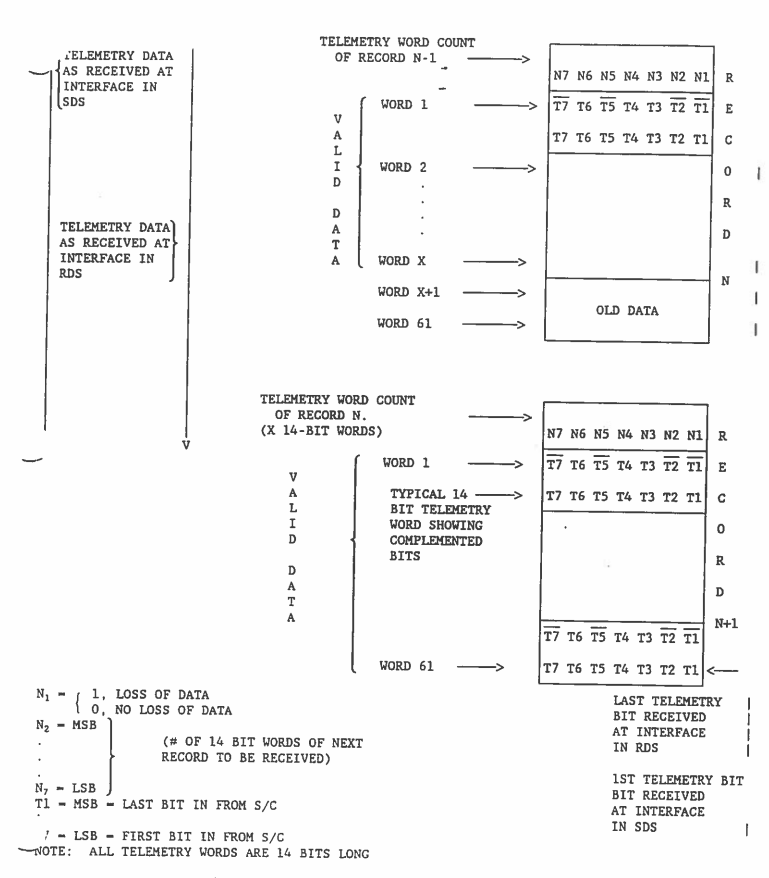


FIGURE 22: TELEMETRY RECORD

```
-BIT 1
                                           0 1 0 1
                                                   1 |
                                                            0 1
                                                                         1 | Word 1
                                          S21 S1| F6| F5|
                                                            F4| F3| F2| F1| Word 2
TAG BIT
               VIDEO
                                           S4 |
                                               S31 F61 F51
                                                            F4| F3| F2| F1| Word
                                                                                     3
            F1-F6
                       S1-S8
                                          S61
                                              S51
                                                   F61 F51
                                                            F41 F31
                                                                     F2| F1| Word 4
             LF
                        TS
                                          S81
                                               S71
                                                        F51
                                                                     F2| F1| Word
                                                   F61
                                                            F4| F3|
                                               T21
                                           T21
                                                   F61
                                                        F51
                                                            F4
                                                                 F3| F2|
                                                                         <u>Fl</u>| Word
   1
             TF
                                          S2|
                                               Sli
                                                   F61
                                                        F51
                                                            F4|
                                                                 F3.1
                                                                     F2|
                                                                         Fl! Word
                                          S41
                                               S31
                                                        F5|
                                                                 F31
                                                   F61
                                                            F41
                                                                         Fl| Word
                                                                     F21
TRANSITION BITS:
                                           561
                                               <u>851</u>
                                                   F61
                                                        F5 |
                                                                     F2|
                                                            F41
                                                                 F3|
                                                                         Fl Word 9
                                          S81
                                               S71
                                                   F61
                                                        F51
                                                            F41
                                                                         <u>F1</u>| Word 10
                                                                 F31
                                                                     F2|
T2-COMPLEMENT OF PRECEDING F6 BIT
                                          T2 |
                                                        F5 !
                                               T21
                                                   F61
                                                            F41
                                                                F31
                                                                     F2| F1| Word 11
                                          S21
                                               SII
                                                   F61
                                                       F51
                                                            F41
                                                                F31
                                                                     F2| F1| Word 12
FINE DATA:
                                          S41
                                               S31
                                                   F61
                                                       F51
                                                            F4 |
                                                                F31
                                                                     F2| F1| Word 13
  Fl-MSB - 2.500  volts
                                          561
                                              S5 [
                                                            F4|
                                                                F3 |
                                                   F61
                                                       F51
                                                                    F2| F1| Word 14
                                                       F5 [
                                               $71
                                                   F61
                                                            F41
                                                                F31
                                                                    F21 F1 | Word 15
                                              T21
                                                   F61
                                                       F51
                                                            F41
                                                                F3 | F2 | F1 | Word 16
  F6-LSB = .078 \text{ volts}
                                          W8 W7 W6 W5 W4 W3 W2 W1 Word 17
                                          K2| K1| J6| J5| J4| J3| J2| J1| Word 18
SMOOTHED DATA:
  S1=MSB = 2.500 \text{ volts}
                                 BIT 150
  S8=LSB = .019 volts
"WOW/FLUTTER":
 W1-MSB - 2^7
  W8-LSB - 2^0
TERDATS DATA TYPE
                                       TERDATS DATA:
    <u>K2</u>
<u>K1</u>
             DATA
                                         J1-MSB
0
       0
             NO DATA
0
       1
             DM DM
1
             SSP DATA
      0
      - 1
             UNUSED
                                         J6-LSB
```

FIGURE 23: RTD FRAME FORMAT

4.1.3.1.1 FRAME SYNC CODE

The first 13 bits of each frame consist of a frame sync code. This code is 1010110011111 where the leftmost bit is that received first at the interface.

4.1.3.1.2 <u>TAG BIT</u>

The bit immediately after the last bit of the frame sync code is the tag bit (see Figure 23 bit Z). This bit identifies the fine and smoothed combination of video in the frame. Video type is as follows:

Tag Bit	<u>Video</u>
0	15 six bit samples of LF
	3 eight bit samples of TS
1	15 six bit samples of TF
	3 eight bit samples of LS

4.1.3.1.3 VIDEO

The frame contains 15 fine video words, either LF or TF, and 3 smoothed video words similar to TS or LS. The fine video samples are of the same resolution as the SDF data. The smoothed video samples are derived from the fine video using only analog filtering. Thus the smoothed data resolution in the RTD mode is nominally .3 nm along track and 1.5 nm across track (along scan). Each fine sample is digitized to a 6 bit resolution. The most significant bit (MSB) of each fine sample is that bit received first at the interface (e.g., bit 15, 23, 31, . . .). Each smoothed sample is digitized to an 8 bit resolution. The most significant bit (MSB) of each smoothed sample is that bit received first at the interface (e.g., bit 21, 61, and 101). In order to guarantee a high average transition density, transition bits (T2) are incorporated within the frame structure. The T2 bits (bits 53 and 54; 93 and 94; and 133 and 134) are the complement of the preceding F6 bit. The RTD line contains 1452-1500 samples of smoothed data and 7260-7500 samples of fine data.

4.1.3.1.4 RELATIONSHIP OF VIDEO TO FRAME

In the RTD mode, the data is processed and transmitted to the ground as it is generated (i.e., in_real time). Note that in the stored modes the same data is buffered and the relationships between the Line Sync Frame and the first video sample are fixed. In the RTD mode, in order to position the video samples accurately, a known reference is provided. In both the Line Sync and Sub-Sync frames a code is inserted to identify the bit in the previous frame at which time coincidence occurred with the start (end) of active video at \pm 56.41° on the scanner, relative to nadir.

4.1.3.1.5 PHASE RELATIONSHIP OF VIDEO TO FRAME

In order to re-constitute the video signal with the proper phase relationship to the Line Sync pulse, the sampling delays of each fine and smoothed sample are given in Figure 24.

4.1.3.1.6 SCANNER DIRECTION

Since RTD data is not stored on a recorder the data is received in the same sequence of alternating directions as the data is produced. Note that the RTD formatter on the satellite arranges the frame bit pattern such that the frame sync code is received exactly as in the stored modes.

4.1.3.1.7 SCAN ANGLE OF VIDEO DATA SAMPLES

The RTD video data is not corrected in the OLS so that data samples do not correspond to fixed scan angles. The data sampling occurs at a varying sampling frequency of nominally 102.4 kHz. Ground correction of video data sample placement to eliminate the effects of scanner motion deviations from nominal is possible using the wow flutter information. (See paragraph 4.1.3.6). The wow flutter clock frequency is deviated from its 6023.53 Hz as a direct function of scanner motion deviation from a nominal sine wave of frequency 5.94 Hz and amplitude 57.85 degrees.

The scan angle (\emptyset) for sample number (S_i) is defined as follows:

$$\emptyset = (-1)^{D} * \emptyset_{D} * \cos (W*M+B) - N*K$$

where:

D = 0 for RTD DOS 0 1 for RTD DOS 1

 $\beta_{\rm p}$ - peak scan angle - 57.85° - 1.00967 radians

W = number of wow-flutter periods (including fractional periods) between line sync and the video data sample of interest.

M - 0.0061961 radians

B = 0.22310 radians for fine data = 0.22104 radians for smoothed data

N = signed value of scanner offset, in units of value K, from subsync frame of data stream. (See paragraph 4.1.3.3.3 and paragraph 4.1.3.5.3).

K = 0.00099 radians

4.1.3.2 RTD LINE FORMAT

The RTD line format is shown in Figure 25.

4.1.3.3 LINE SYNC FRAME FORMAT

The Line Sync Frame format is shown in Figure 26. When the scanner passes through \pm 56.41° towards nadir, the OLS stores the bit number (1-150) of the frame being transmitted. This frame is identified as Frame 1 in Figure 25. When the next frame is formatted words 2-13 contain 12 Alarm codes as follows:

FIGURE 24A: PHASE RELATIONSHIP OF FINE VIDEO TO FRAME

	į	AVE		-	2	<u>)GE</u>
Bit T	Sample ime g Edge		Sample Val Bit Time Falling ed		Sample Bit Tin	Received ne
Frame	N-1	1	3	Frame	N	15
		11	13			23
		21	23			31
		31	33			39
		41	43			47
		51	53			55
		61	63			63
		71	73			71
		81	83			79
		91	93			87
		101	103			95
	1	111	113		1	03
		121	123			11
]	131	133			19
Frame	N-1	141	143	Frame		27
Frame	N	1	3	Frame N +		15

FIGURE 24B: PHASE RELATIONSHIP OF SMOOTHED VIDEO TO FRAME

		AVE			;	OGE
Start Bit Ti Rising			Sample Val Bit Time Falling ed	1	Sample Bit Ti	Received me
	N-1 N-1 N-1 N	3 53 103 3	8 58 108 8	Frame Frame N +	N N	45 85 125 45

FIGURE 24: PHASE RELATIONSHIPS OF VIDEO TO FRAME

[5-489]			> H	Ош	0	-				
[4]			> 1	O E	0					
[3]	(1)	(2)	> —	Ош	0		(91)	(17)	(18)	
[2]	Ξ	(2)	ZWAUA	(13)	(14)		(16)	(17)	(18)	LINE
Ξ	Ξ	(2)	B l A	Z×	4		(16)	(17)	(18)	
			A L B	Z×	<u>.</u>					79 or 80
			¤ l ∢	ZY	4					79
			B J ∢	Z¥	đ	<u> </u>				
	(1)	(2)	ZRALA	(13)	(14)		(16)	(11)	(18)	SUB- 1
	(1)	(2)	> - 4	7 田 ()		(10)	(17)	(18)	1 or 2
[493]			> - 0	J ID ()					
[490] [491] [492]			> - 0) ED ()					
[491]			> - 0	7百()	· .				
[490]			> 0	<u>л</u> п)					

FIME SCALE AT INTERFACE

amplitude deviation (from 57.85°) of the scanner motion, the total number of blank frames can range from 77 3. This figure represents the nominal line format. Due to 1% frequency deviation (from 5.94 Hz) and maximum to 84. The total number of video frames can range from 484 to 500. The total number of frames can range

from 568 to 581.

FIGURE 25: RTD LINE FORMAT

FRAME SYNC

FRAMES NOMINALLY

FRAMES FRAME

SYNC

VIDEO

1. Frame number in [] is referenced to interface timing.

2. Word number within frame is in ()

BLANK

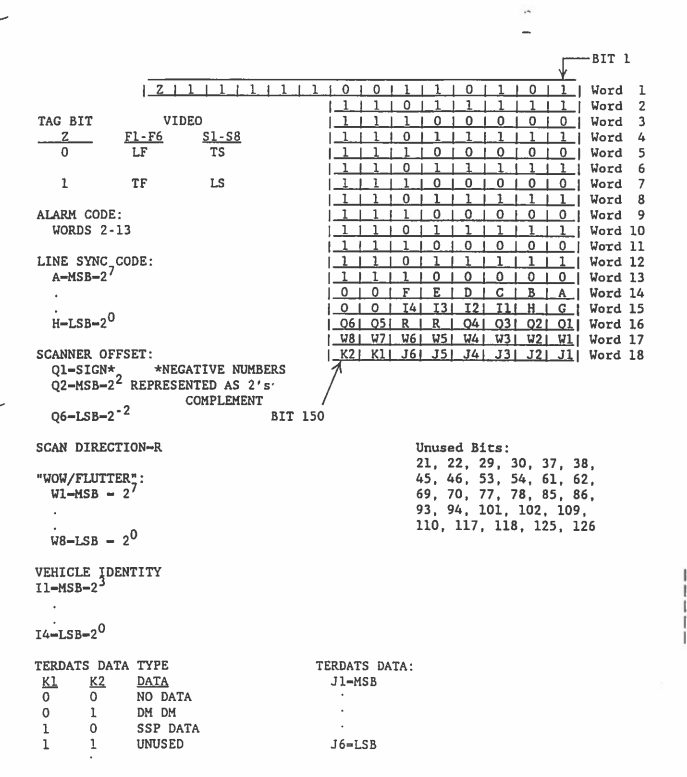


FIGURE 26: RTD LINE SYNC FRAME

ŀ

4.1.3.3.1 ALARM CODES

(1) 111110 (0 = LSB of code)

This alarm code is formatted in the even-numbered words starting at word 2 and ending at word 12 (refer to Figure 26 for location of alarm codes).

(2) 000001 (1 = LSB of code)

This alarm code is formatted in the odd-numbered words starting at word 3 and ending at word 13 (refer to Figure 26 for location of alarm codes).

4.1.3.3.2 LINE SYNC CODE

The Line Sync Code (A-H of words 14 and 15 Figure 26 is an 8 bit binary number which identifies the bit (1-150) of the previous frame (1) where the line sync pulse occurred. The code is received MSB first (A = MSB = 2^7 , H = LSB = 2^0).

4.1.3.3.3 SCANNER OFFSET WORD

The scanner offset word is a 6 bit number encoded in 2's complement code which identifies the angle between the center of scan and the sensor +X axis. The least significant bit of the scanner offset word is 2⁻² units of value .99 milliradians, which is .25 milliradians. Referring to Figure 26 if Q1 is a zero, indicating positive offset, and Q2Q3Q4Q5Q6 is some nonzero value then the center of scan is in the +X, -Z quadrant. If Q1 is a one, indicating negative offset, then the center of scan is in the +X, +Z quadrant.

In the locked encoder simulator mode the scanner offset may change every other scan line and may be non integer.

In the normal encoder mode the scanner offset may change once every 2048 scan lines only when permitted by ground command and must be integer.

The encoder mode is indicated in the OLS equipment status telemetry.

4.1.3.3.4 SCANNER DIRECTION

Bits 5 and 6 of word 16 identify the direction of the actual movement of the scanner with respect to the spacecraft Z axis. Note that the data received at the interface is in the actual scanner direction. Both bits are identical and are encoded as follows:

ZERO = actual scanner rotation from the +Z axis towards
 the -Z axis

ONE = actual scanner rotation from the -Z axis towards the +Z axis

4.1.3.4 BLANK FRAME FORMAT

Blank frames occur during the over scan period of the scanner when video is not being formatted between the Line Sync frame and the Sub-Sync frame. The blank frame format is shown in Figure 27.

4.1.3.5 <u>SUB-SYNC_FRAME_FORMAT</u>

The Sub-Sync frame format is shown in Figure 28. When the scanner passes through $\pm 56.41^\circ$ towards overscan, the OLS stores the bit number (1-150) of the frame being transmitted. The next frame is formatted as the sub-sync frame containing 12 Alarm codes in words 2-13 as follows:

4.1.3.5.1 ALARM_CODES

(1) 000001 (1 - LSB of code)

This alarm code is formatted in the even-numbered words starting at word 2 and ending at word 12 (refer to Figure 28 for location of alarm codes).

(2) 111110 (0 - LSB of code)

This alarm code is formatted in the odd-numbered words starting at word 3 and ending at word 13 (refer to Figure 28 for location of alarm codes).

4.1.3.5.2 SUB-SYNC CODE

The Sub-Sync Code (A-H of words 14 and 15 of Figure 28 is an 8 bit binary number which identifies the bit (1-150) of the previous frame (1) where the sub-sync pulse occurred. The code is received MSB first (A = MSB = 2^7 , H = LSB = 2^0).

4.1.3.5.3 SCANNER OFFSET WORD

The scanner offset word is a 6 bit number encoded in 2's complement code which identifies the angle between the center of scan and the sensor +X axis. The least significant bit of the scanner offset word is 2^{-2} units of value .99 milliradians, which is .25 milliradians. Referring to Figure 26 if Ql is a zero, indicating positive offset, and Q2Q3Q4Q5Q6 is some nonzero value then the center of scan is in the +X, -Z quadrant. If Ql is a one, indicating negative offset, then the center of scan is in the +X, +Z quadrant.

In the locked encoder simulator mode the scanner offset may change every other scan line and may be non integer.

In the normal encoder mode the scanner offset may change once every 2048 scan lines only when permitted by ground command and must be integer.

The encoder mode is indicated in the OLS equipment status telemetry.

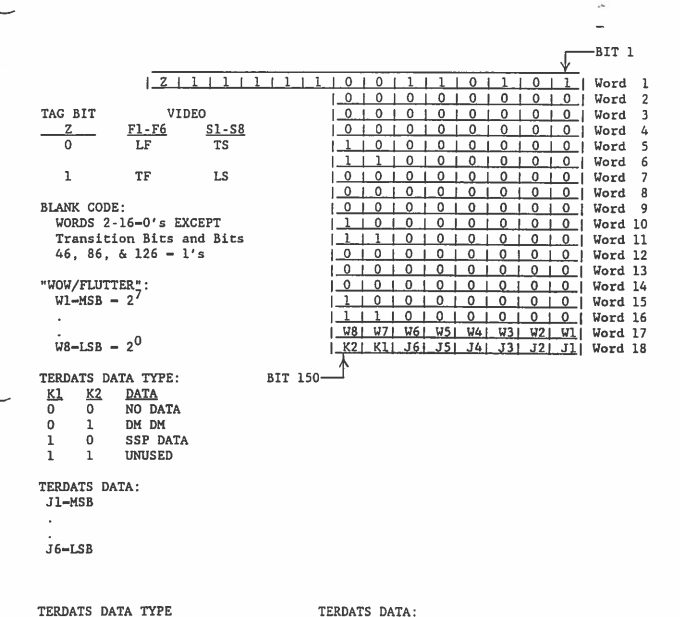


FIGURE 27: RTD BLANK FRAME

J1-MSB

J6=LSB

<u>K1</u>

0

0

1

<u>K2</u>

0

1

1

DATA

NO DATA

SSP DATA

DM DM

UNUSED

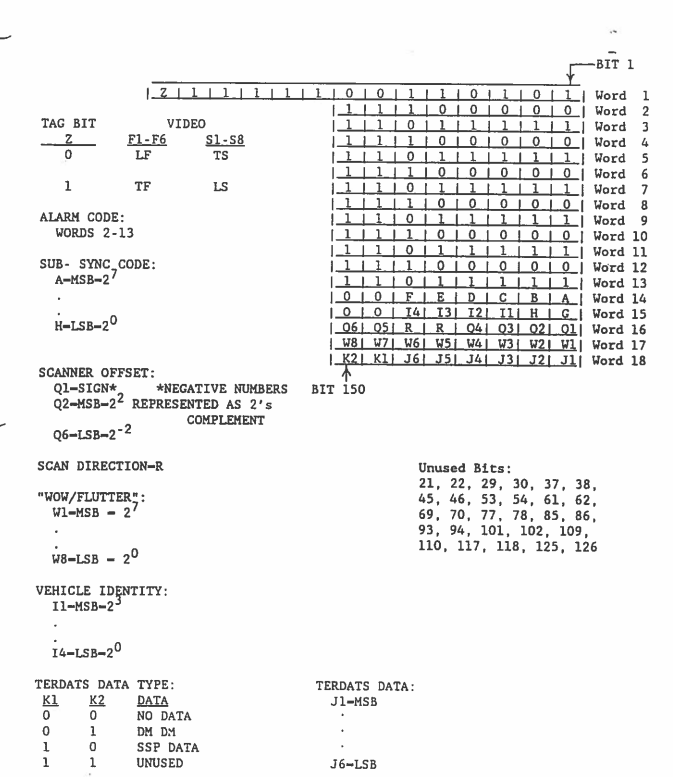


FIGURE 28: RTD SUB-SYNC FRAME

4.1.3.5.4 <u>SCANNER DIRECTION</u>

Bits 5 and 6 of word 16 identify the direction of the actual movement of the scanner with respect to the spacecraft Z axis. Note that the data received at the interface is in the actual scanner direction. Both bits are identical and are encoded as follows:

ZERO = actual scanner rotation from the +Z axis towards the -Z axis

ONE = actual scanner rotation from the -Z axis towards the +Z axis

4.1.3.6 · WOW/FLUTTER INFORMATION

Word 17 of the RTD frame contains an 8-bit so-called "WOW/FLUTTER" (W/F) code. The W/F code supplies the information required to re-time the occurrence of data samples to conform with actual scanner oscillatory motion. The RTD W/F Frequency is a nominal rate of 6023.53 Hz. When a W/F transition occurs in the OLS, the bit (1-150) of the RTD frame being transmitted is stored. During the next frame a binary number corresponding to that bit is transmitted in the W/F slot of that frame. During any frame where no W/F transition has occurred, the next frame transmitted shall contain the no-transition code of 11110000 (with 1 in the MSB position). The delay from the time when a W/F transition should occur, referenced to the scanner, to when the OLS formats the transition in the frame format is 4-5 microseconds.

4.1.3.7 <u>TERDATS INFORMATION</u>

Word 18 of the RTD frame contains an 8 bit TERDATS (Tertiary Data Stream) word. Bits Kl and K2 identify the type of data contained in J1 - J6 as follows:

<u>K1</u>	<u>K2</u>	Data Type	
0	0	No Data	
0	1	Direct Mode Data Message	(DMDM)
l.	0	SSP Data	7
1	1	Unused	

4.1.3.7.1 DIRECT MODE DATA MESSAGE (DMDM)

If there is DMDM information to be transmitted to the ground, that information is inserted only into the J1 - J6 bits of word 18 of the RTD Line Sync Frame as follows:

J	Data
J1 = MSB	lst bit in from the uplinked DMDM
•	•
•	•
•	•
J6 = LSB	Last bit in from the uplinked DMDM

The DMTM data is encoded as a 6 bit ASCII code shown in Figure 29.

4.1.3.7.2 RED SPECIAL DATA MESSAGE

A special data message (consisting of data from special meteorological sensors) as transmitted to the ground is inserted into the J1 - J6 bits in the overscan period between the line sync frame and the sub-sync frame including the sub-sync frame and excluding the line sync frame (which has DMDM data).

BIT CODE	CHARA	CHER		BIT CODE	CHARAC	CHER
000000 '	9	û		100000	32	
000001	1	A		100001	33	1
000010	1 2 3	2		100010	34	19
000011	3	С		100011	35	4
00100	4	D		100100	36	\$
000101	5	王		100101	37	8
000110	6	F		100110	38	&
000111	7	G		100111	39	' (apos.)
001000	3	II		101000	40	(
001001	9	I		101001	41)
001010	10	J		101010	42	*
001011	11	κ		101011	43	+
001100	12	L		101100	44	, (coma)
001101	13	?1		101101	45	_
001110	14	M		101110	46	•
001111	15	0		101111	47	/
010000	16	P		110000	43	0
010001 .	17	Ğ		110001	49	1
010010	13	R		110010	50	2
010011	19	S		110011	51	3
010100	29	T		110100	52	4
010101	21	U		110101	53	5
010110	22	V		110110	54	6
010111	23	7.7		110111	55	7
011000	24	X		111000	56	8
011001	25	Y		111001	57	9
011010	26	ž Ľ		111010	58	:
011011	27	Ĺ		111011	59	ż
011100	23	}	*	111100	60	
011101	29	۲		111101	61	=
011110	30	Ţ		111110	62	>
011111	31	•		111111	63	?

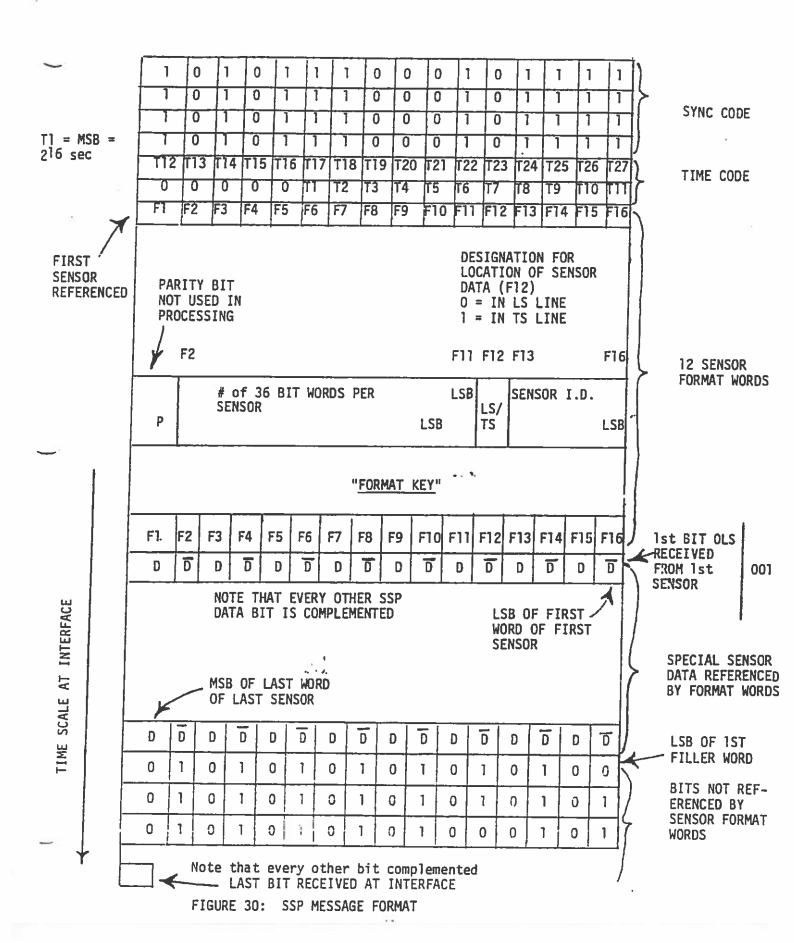
Note: The left most bit in the bit code is the MSB, which is J1 if K1K2 = 01.

FREURE 29: SIK URIT ASCII CODE

4.1.3.7.3 SPECIAL DATA

A group of special data words comprises a special data message (see Figure 30). A typical message as received consists of a sync code followed by the time code followed by the data format section followed by the data. The data is formatted in contiguous blocks of sensor data. Note that the first bit after the format section (the right most bit of Figure 30) is complemented and every second bit will be complemented until the beginning of the next block. Each block could contain data from a separate special sensor. Note that the RTD special data will contain the special data in the OLS LS data line format followed by the special data in the TS data line format to the limits of the RTD overscan frames. The SSP data message is reconstructed by storing as received the J1 to J6 bits of each SSP identified TERDATS word. The message is interrogated in the same direction as received for the Sync Code, Time Code, Format Section, and SSP data. The first SSP data bit following the Format Section is the LSB of the first word of the first sensor identified in the Format Section. The bits following the SSP data bits of the reconstructed SSP message are filler bits. The Time Code will change for each new interrogation cycle and the value will differ by 1 \pm 0.005 seconds between adjacent SSP records. The format section will refer to all formatted SSP data (up to the guaranteed data capacity). The guaranteed data capacity and maximum data capacity, each including 288 bits of overhead, are as shown in the following table.

_	<u>Data</u>	Capacity	(bits pe	r_record)	
1		1	1		
Ī_	OLS	Guara	nteed	Maximum	i
İ		i	1	80 a V	
i_	7-16	<u>i 522</u>	o i	6048	i



SPECIFICATION CHANGE NOTICE (See MIL-STD-490 For Instructions)

					DATE:	80	August 1983
	RIGINATOR NAME: AND ADDRESS	12		13.	CODE IDENT.		PEC. NO.
	inghouse Electric Corp.	! !!	PROPOSED	!		J	
	. Box 746 - MS 450	! .—.		I	97942	I	-YD-8218
Balt	imore, MD 21203	<u> </u>	APPROVED	15.	CODE IDENT.		SCN NO.
					97942	İ	004
7. 5	YSTEM DESIGNATOR	18. REL	.ATED	9.	CONTRACT NO.	110.	CONTRACTUAL
		ECF	NO.	1		j	AUTHORITY
	MSP	<u> </u>	19	F04	701-83-C-0048	j	P00004
11. CC	ONFIGURATION ITEM NOMENCLATUR	E		112.			. 00007
				i			
Opera	itional Linescan System			L OLS	S-13 thru 16.	S/N 5	008 thru 5011
						-, ., .,	3011

This notice informs recipients that the specification identified by the number (and revision letter) shown in Block 4 has been changed. The pages changed by this SCN being those furnished herewith and carrying the same date as this SCN. The pages of the page numbers an dates listed below in the summary of changed pages, combined with non-listed pages of the orignial issue of the revision shown in Block 4, constitute the current version of this specification.

13.	SCN NO.	PAGES CHANGED (INDICATE DELETIONS)	* S	* A	DATE
	004	vii viii 31 62	x x x		06 AUG 85
•	001 and 005	SUMMARY OF CHANGED PAGES Pages vii and viii dated 8 AUG 83 and transmitted herewith contain page numbers and dates of all pages of this specification that have been changed by approved SCNs and show the paragraphs affected by each SCN. The SCN approval dates are also shown. The date of approval is the earliest date of approval in instances where more than one contract is affected.			
0	TECHNIGAL	CONCURRENCE 3/19/84	DATE		

M. J. Spangler, Agr. OMSP-Block 5 Programs

70 1696

FORM 1 DEC 68

^{* &}quot;S" indicates supersedes earlier page.

[&]quot;A" indicates added page.

SPECIFICATION CHANGE NOTICE (See MIL-STD-490 For Instructions)

			DATE	: 15 April 1987
	12.	3.	CODE IDENT.	4. SPEC. NO.
Jestinghouse Electric Corp.	PROPOSED	1		IS-YD-8218
→ P. O. Box 746 - MS 450		Í	97942	<u>i </u>
Baltimore, MD 21203	X APPROVED	5.	CODE IDENT.	6. SCN NO.
		1	97942	1006
7. SYSTEM DESIGNATOR	18. RELATED.	9.	CONTRACT NO.	110. CONTRACTUAL
	ECP NO.	1		AUTHORITY
DMSP	0027	F04	701-83-C-0048	P00024
11. CONFIGURATION ITEM NOMENCLATURE		12.	EFFECTIVITY	
		İ		
Operational Linescan System		İ	OLS 7, S/N 50	02 and up

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13.	114.	*	*	115.
SCN NO	. PAGES CHANGED (INDICATE DELETIONS)	S	I A	I DATE
		<u> </u>	1	(Approved)
006	l l vii	l x		8 MAR 88
	i viii	Î	1	I O MAR OO
	24	i x	i	1
	j 25	l x	i	
	26	l x	i	i
	43	×	i	i
	44	ĺχ	i	
	j 45	i x	i	i
			i	i
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		İ	İ	i
		İ	1	İ
	SUMMARY OF CHANGED PAGES	 	 	
		İ	İ	
001	Pages vii and viii dated 15 APR 87 and trans-	İ	İ	İ
002	mitted herewith contain page numbers and dates	1	ĺ	ĺ
004	of all pages of this specification that have		1	
005	been changed by SCNs and show the paragraphs	j	1	İ
006	affected by each SCN. The SCN approval dates are	1	ĺ	Ì
	also shown. The date of approval is the earliest		ĺ	1
	date of approval in instances where more than	1	l	1
	one contract is affected.	1	<u> </u>	
6. TECHNIC	AL CONCURRENCE	DATE		

USAF/AFSC March 8, 1988 1696 * "S" indicates supersedes earlier page. **FORM**

"A" indicates added page.

gp/0052R

1 DEC 68

SPECIFICATION CHANGE NOTICE (See MIL-STD-490 For Instructions)

ORIGINATOR NAME: AND ADDRES	5 12	DATE: 1 April 1987 3. CDDE IDENT. 4. SPEC. NO.
Westinghouse Electric Corp.	PROPOSED	
P. O. Box 746 - MS 450		97942 IS-YD-821B
Baltimore, MD 21203	X APPROVED	5. CODE IDENT. 6. SCN NO. 97942 002
. SYSTEM DESIGNATOR	8. RELATED	9. CONTRACT NO. 10. CONTRACTUAL
	ECP NO.	AUTHORITY
DMSP	0026	F04701-83-C-0048 P00024
1. CONFIGURATION ITEM NOMENCLAT	URE	112. EFFECTIVITY
Operational Linescan System		OLS 7, S/N 5002 and up

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13.		114.	*	*	115.
	SCN NO.	PAGES CHANGED (INDICATE DELETIONS)	S	A	DATE
			1	1	(Approved)
	002	l 1 i	1	ļ	1 00 440 00
	002	1 111	l x	1	08 MAR 88
		i v	į x	!	
		l vii	l x		
		i viii	l â	1	1
_		i 2	l â	ì	
		j 3	x	1	1
		9	İx	i	i
		10	i x	i	İ
		15	X	İ	İ
		1 18	x	ĺ	Ì
		20	x	1	1
		36	x	1	
		38	į x	l	1
		SUMMARY OF CHANGED PAGES		 1	
		Pages vii and viii dated Ol APR 87 and trans-	!	<u> </u>	i L
	001	mitted herewith contain page numbers and dates	1	1 }	!
	002	of all pages of this specification that have	i	İ	İ
	004	been changed by SCNs and show the paragraphs	i	i	
	005	affected by each SCN. The SCN approval dates are	ì	i	İ
	[also shown. The date of approval is the earliest	İ	İ	
		date of approval in instances where more than .	1		
		one contract is affected.	1		
6.	TECHNICAL	. CONCURRENCE	DATE	· ·	

<u>USAF/AFSC</u> DD 1696 FORM 1 DEC 68

"A" indicates added page.

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March 8, 1988
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SPECIFICATION CHANGE NOTICE (See MIL-STD-490 For Instructions)

5 NOV 1980

			3 1101 1700
ORIGINATOR NAME AND ADDRESS JESTINGHOUSE ELECTRIC CORP. Aerospace Division	Proposed	3. CODE IDENT. 97942	4. SPEC. NO. IS-YD-821B
P.O. Box 746-MS 450 Baltimore, Maryland 21203	XT APPROVED	5. CODE IDENT. 97942	6. SCN. NO.
. SYSTEM DESIGNATOR .	8. RELATED	9. CONTRACT NO.	10. CONTRACTUAL
DMSP	ECP NO. 004	F04701-77-C-0031	ACTIVITY P00034
1. CONFIGURATION ITEM NOMENCLATURE		12. EFFECTIVITY	
Operational Linescan System		5002 and Up	

This notice informs recipients that the specification identified by the number (and revision letter) shown in Block 4 has been changed. The pages changed by this SCN being those furnished herewith and carrying the same date as this SCN. The pages of the page numbers and dates listed below in the summary of changed pages, combined with non-listed pages of the original issue of the revision shown in Block 4, constitute the current version of this specification.

SCN NO.	PAGES CHANGED (INDICATE DELETIONS).	* s	* A	15. DATE
001	vii, 5, 14, 16, 21, 22, 23, 24, 31, 32, 33, 35, 36, 39, 40, 42, 43, 46, 51, 54, 55, 56, 58, 59, 62, 63	x		5 NOV 1980
001	14a, 33a, 40a, 51a		-x	5 NOV 1980
			<u>.</u>	-
TECHNICAL C	ONCURRENCE 200	DATE	<u>:</u>	1

TECHNICAL CONCURRENCE

Mgr. Block 5 Programs 3-29-87 "S" indicates supersedes earlier page.

3-29-82

1696 FORM 1 DEC

"A" indicates added page.



Westinghouse **Electric Corporation** **Electronic Systems Group**

Space Division

Box 1521

Baltimore Maryland 21203

9 December 1991

Letter No. 118-461

HQ USAF Space Systems Division P. O. Box 92960 Worldway Postal Center Los Angeles, CA 90009-2960

Attention:

MWSIC/DMO

Subject:

Contract F04701-88-C-0118, CDRL 015A2

Specification Maintenance Document (Hardware) Approved SCN 011 to IS-YD-821B Data Specification

Reference:

P00020 of the Subject Contract

Enclosure:

Seven (7) copies of Subject CDRL

Gentlemen:

In accordance with the terms of the subject contract, enclosed herewith are seven (7) copies of CDRL 015A2 Specification Maintenance Document - Approved SCN 011 to the IS-YD-821B Data Specification for your review and retention.

Very truly yours,

WESTINGHOUSE ELECTRIC CORPORATION

Celeste H, Yousoof, Esq.

Contracts Representative

cc:

DPRO

PKWJ

Harris

GE/ASD

1000 SOG/LKX

- 6	EX								
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- (c) The descriptive data for Item 0008 is revised by increasing the target cost, target profit and target price therein by \$11,039.00, \$857.00 and \$11,896.00, respectively.
- (d) The descriptive data for Item 0009 is revised by increasing the target cost, target profit and target price therein by \$11,576.00, \$899.00 and \$12,475.00, respectively.
- (e) The descriptive data for Item 0010 is revised by increasing the target cost, target profit and target price therein by \$11,951.00, \$928.00 and \$12,879.00, respectively.
 - (2) SECTION B(2) of said PART I is revised as follows:
- (a) The total target cost in subparagraph a. is increased by \$389,665.00.
- (b) The total target profit in subparagraph b. is increased by \$30,335.00.
- (c) The total target price in subparagraph c. is increased by \$420,000.00.
 - (d) The ceiling price in subparagraph d. is increased by \$467,598.00.
 - (3) SECTION G(1) of said PART I is changed as shown below:

69G - PART I, SECTION G OF THE SCHEDULE

ACRN	Acct Class data	Appropriation/Lmt Subhead/CPN Recip DODAAD Supplemental Accounting Classification)bligation Amount
AC	ACCOUNT CHANGE UNCLASSIFIED		\$ 420,000.00

pr/mipr data: FY7616901096

descriptive data: 5703020 F94200 150 4730 230MSP 004030 00000 35160F 594200 PR is partial. Total obligation for this ACRN is \$19,228,706.00.