

Revised 7/11/94 JH

OUTGOING
NRL SPECIAL PROJECTS CONTROL NUMBER

BYE-059280-94

DATE
631000

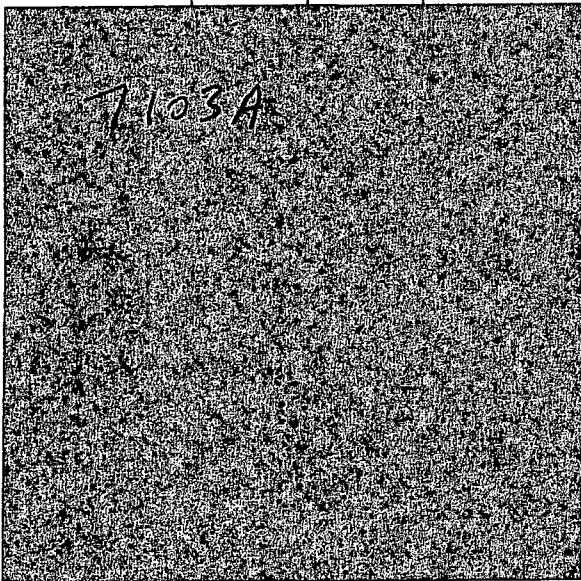
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ORIGINATOR 8000	SERIAL NO. BYE-059280-94	ENCLOSURES 00
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RECEIVED	COPY NUMBERS 1	RECEIPT NO.
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SUBJECT W/P PL 124B CSR FALL 1963	DISTRIBUTION INFO
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ROUTE TO	COPY NO.	W/ ENCL	SIGNATURE	DATE OUT	DATE RET'D	TRANSFER
1298	1	00				DESTROY
						DES/SHEET NO.
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						WITNESSED BY:
						DATE -
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NRL OUTGOING DOCUMENT



BYE-059280-94



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Weather 1225-56160

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Payload 124 (SR Fall 1963)

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~~SECRET~~TelemetryPayload 124 (SR Fall 1963)IRIG Channels 3 and 4

In this satellite, the housekeeping data is fed to both channel 3 and channel 4.

For channel 3, low band edge is 680, center frequency is 730, and high band edge is 780.

For channel 4, low band edge is 885, center frequency is 960, and high band edge is 1035.

A sixteen position electronic commutator provides the following information at the rate of two segments per second:

<u>Segment</u>	<u>Function</u>
1	0 volt calibrate
2	+5 volt calibrate
3	Package temperature
4	Skin temperature
5	Solar Cell temperature
6	Minus battery voltage
7	Plus battery voltage
8	D.L. #1 relay position indicator
9	D.L. #2 relay position indicator
10	D.L. #3 relay position indicator and separation telltale.
11	D.L. #4 relay position indicator
12	Enable relay position indicator
13	Execute relay position indicator

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<u>Segment</u>	<u>Function</u>
14	Separation timer relay position indicator and battery pressure telltale
15	Battery temperature
16	Command telltale

A more descriptive explanation of these functions follows:

Segment 1

The frequency is at the low band edge.

Segment 2

The frequency is at the high band edge.

Segments 3, 4 and 5

The frequency decreases as the temperature rises.

Segment 6

The frequency decreases as the battery voltage increases; i.e., from -10v to -13v.

Segment 7

The frequency increases as the battery voltage increases; i.e., from +10v to +13v.

Segment 10

When separation occurs the negative going spike is removed.

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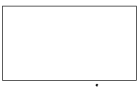


Segments 8 thru 13

(First read Command System Description)

	RPI	Reset	Enable	Command On	Execute	Reset
8	D.L. #1	MID	Low	yes Mid no Low	Mid Low	MID
9	D.L. #2	MID	Low	yes Mid no Low	Mid Low	MEED
10	D.L. #3	MID	Low	yes Mid no Low	Mid Low	MID
11	D.L. #4	MID	Low	yes Mid no Low	Mid Low	MID
12	Enable	High	Low	Low	Low	High
13	Execute	High	High	High	Low	High

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~~SECRET~~Segment 14

Ordnance plug must be in or a mid frequency reading will occur regardless of relay position.

This is a three level indicator, as follows:

Low Frequency: Satellite not separated and separation timer relay in wrong position. Must be manually reset.

Mid Frequency: If satellite not separated separation timer relay is in proper position. If satellite is separated then timer did not operate.

High Frequency: Satellite is separated and timer has operated.

If the battery can pressure is lost, the negative going spike is removed.

Segment 15

The frequency decreases as the temperature rises.

Segment 16

When any tone or combination of tones is being received, the output frequency increases; otherwise the output is a low frequency. The stronger the signal the higher the frequency goes.

IRIG Channels 5, 6, and 7

<u>Channel</u>	<u>Frequency</u>		
	<u>low</u>	<u>mid</u>	<u>high</u>
5	1200	1300	1400
6	1575	1700	1825
7	2125	2300	2475

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These three channels have eight second cycles as follows:

- A) 0 volt calibrate - $\frac{1}{4}$ second
- B) +5 volt calibrate - $\frac{1}{4}$ second
- C) X-Ray data - $7\frac{1}{2}$ seconds

The X-Ray detector inputs for these channels are:

Channel 5: 44 - 50A^o and 44 - 60A^o Detectors

Channel 6: 2 - 8A^o and four 1225 - 1350A^o Detectors

Channel 7: 8 - 14A^o and 8 - 16A^o Detectors

-40 volts polarizing voltage is applied to:

2 - 8A^o Detector, Position J

8 - 14A^o Detector, Position I

44 - 50A^o Detector, Position C

+45 volts polarizing voltage is applied to:

8 - 16A^o Detector, Position A

44 - 60A^o Detector, Position G

1225 - 1350A^o Detector, Position F

Each channel has its own amplifier, in which there is a phase inversion. For these channels a positive polarization will give a negative excursion from the quiescent level of 2.5 volts. A negative polarization will give a positive excursion.

The sensitivity of the amplifiers is 1×10^{-11} amperes full scale output (5v), thus experiment sensitivity is 0.5×10^{-11} amperes for a dynamic range of 2.5 volts.

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~~SECRET~~IRIG Channel 8

For channel 8, low band edge is 2775, center frequency is 3000, and high band edge is 3225.

This channel has an eight second cycle as follows:

- A) 0 volt calibrate - $\frac{1}{4}$ second
- B) +5 volt calibrate - $\frac{1}{4}$ second
- C) Pulse aspect data - $7\frac{1}{2}$ seconds

There are two aspect detector positions (D. and L.), placed 135° apart on the equator of the satellite.

In position D there are two pulse amplitude aspect detectors placed side by side. These detectors are Solar Pulse Amplitude (PA) with a viewing angle of $\pm 80^\circ$ and Earth Horizon with a viewing angle of $\pm 7^\circ$.

Solar PA has +45 volts polarization; Earth Horizon, -40 volts polarization.

The output of these two detectors is fed to a single amplifier with a quiescent level of 1.0 volt and a sensitivity of 5×10^{-7} amperes full scale.

A positive polarization will give a positive excursion from the quiescent level. A negative polarization will give a negative excursion.

In Detector position L there is a Solar Pulse Width Aspect Detector with a viewing angle of 120° in azimuth and $\pm 40^\circ$ elevation.

The output of this detector is fed to a single amplifier with a quiescent level of 0.5 volts and a sensitivity of 5.0 volts full scale.

The outputs of the PA Aspect Amplifier and the PW aspect amplifier

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are fed to the aspect relay. The output of the aspect relay is fed to Channel 8. This relay can be switched by command from the Ground Station.

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~~SECRET~~Command SystemPayload 124 (SR Fall 1963)

The tones used in this system are:

N (0) - 7500 cycles

M (1) - 6750 cycles

I (2) - 3950 cycles

J (4) - 4500 cycles

K (3) - 5250 cycles

L (5) - 6000 cycles

Commands are sent to the system by means of a series of chopped tone pairs.

First the system is addressed. This is accomplished by sending four chopped tone pairs in the following sequence:

NI (02)

NK (03)

NJ (04)

NL (05)

The reception by the satellite of these four tone pairs in the proper sequence will automatically throw the enable relay, and supply +12 volts to the D.L. transmitters.

We now command the desired functions:

Telemetry On JI - (42)

Telemetry Off JK - (43)

D.L. #1 On MI - (12)

D.L. #2 On MK - (13)

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D.L. #3 On	MJ - (14)
D.L. #4 On	ML - (15)
Rockets	LI - (52)
Conax B.U.	LK - (53)
PA On	LJ - (54)
PW On	IJ - (24)

The sending of the telemetry on or telemetry off command will place +12 voltsoon or remove it from the telemetry system.

The sending of D.L. #1, 2, 3, or 4 "ON" merely establishes relays in the proper position. +12 volts will not be placed on the arms of the relays until the execute command is sent. At this time +12 volts is also applied to 48 minute timer.

The execute command is the "IK" (23) tone pair.

With our existing Digital Command Tone Generator, a maximum of ten tone pairs may be sent in any one series, four address tone pairs, a maximum of five function command tone pairs, and the execute tone pair.

This entire series takes approximately 2 seconds.

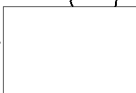
After the 48 minute timer, which was activated by the execute relay, times out, an internal reset pulse is generated, returning the command system to reset condition.

If for any reason, during the 48 minute timing period, it is desired to reset the system, tone pair "NM" (01) will perform this function.

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If for any reason a satellite is only partially addressed,
sending the execute command will reset it.

Note: LI command is the same as IL command.

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