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Cal-05281
COPY 1 OF 1

June 26, 1959

Dear John:

Will you please see that this gets routed to Mr. B., the Ops people and anyone you think would be interested. This report contains the information which we had available at launch plus eight hours.

Very truly yours,

Jack
Jack B. Linn

JBL:ej
Enc. 1

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LOCKHEED AIRCRAFT CORPORATION
AERIAL SYSTEMS DIVISION
INTERDEPARTMENTAL COMMUNICATION
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606-0528
COPY 1 OF 1

TO Lt. Col. C. G. Mathison

DEED/131861
DATE 25 June 1959

FROM R. D. King

REF: 61-30 PART 1 EX. 26212

SUBJECT: PRELIMINARY FLIGHT INFORMATION LETTER - DISCOVERER IV

The second launch countdown for Discoverer IV on Pad 5 at Vandenberg Air Force Base was successfully conducted on 25 June 1959, commencing at 01:45 PDT and culminating in launch at 15:47:45. Technical difficulties associated with 1st stage destruct package installation, 2nd stage beacon verification checks, and 2nd stage propellant tanking caused countdown delays totaling approximately 4 1/2 hours.

The lift-off was without incident. Initial report indicates a small pad fire occurred, resulting in only a minimum pad damage. (This was the first launch from Pad 5). Main engine cutoff was at 158.5 seconds after launch. However, a lower-than-nominal trajectory was recorded by the Mod II radar. Also a departure azimuth approximately 4 degrees west of the 175° nominal value was indicated by preliminary radar tracking information.

The lower trajectory required an earlier-than-nominal 2nd stage engine ignition, and as a result the "time-to-fire" computer commanded beacon command 6 at 215 seconds rather than the programmed command 5 (D-timer hold). This command 6 thus cancelled the backup 20-second D-timer hold as programmed by the Fairchild timer, allowing the earliest possible engine ignition. Command 6 (velocity increment to be gained setting) was satisfactorily received and was held for 13.5 seconds. This duration programmed a velocity to be gained of 13,090 ft/sec.

A second stage engine burning time of approximately 116 seconds, 1 second greater than the pre-launch nominal, was recorded. The ascent trajectory, as based upon preliminary radar data, was as shown in Figures 1 through 3. Pre-flight nominal trajectory data are compared with preliminary flight data in Table 1.

Launch tracking operations were generally satisfactory. Telemetry data were obtained at VAFB, Pt. Mugu, Van Nuys and the telemetry ship stations to a limit of 573 seconds from launch. However, the received signals were reportedly somewhat noisy at all stations. Nevertheless, it is believed that sufficient data will be available for a complete analysis of vehicle functions.

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PRELIMINARY FLIGHT INFORMATION LETTER
DISCOVER IV

Apparently very good radar track was maintained until 305 seconds after launch, or 20 seconds beyond stage burnout, with a degradation of data occurring to the loss of track at 429 seconds after launch. Preliminary trajectory based on the Ft. Muga radar track was utilized by the Palo Alto Computer Center for estimating orbital elements as shown in Table 2. These data are exceptionally smooth, however, final determination of accuracy will depend upon a comparison with the FFB-16 radar and metric optics data from the Pacific Missile Range (data not yet available).

The results of the computer predictions show that the ability to achieve orbit was extremely marginal. A study indicated that a reduction in velocity of only 30 ft/sec from that shown in Table 2 (25,605 ft/sec) would be sufficient to make the difference between orbital achievement or failure.

Orbital tracking operations were conducted in the prescribed manner for passes 1 and 2. No acquisition was achieved by any of the stations. Due to this failure to acquire and the marginal nature of the computed orbital elements, it is believed that orbit was not achieved. However, attempts to track passes 8 and 9 will be made by the Alaskan stations and Atlantic Missile Range stations.

Satisfactory inter-stations communications were maintained throughout the operation except for the VAFB tracking station to Ft. Muga hot-line which went out of service 2 minutes before launch. This did not handicap the operation.

Telemetry data necessary to verify functional operation of airborne equipments is expected to become available in usable form within the next 12 hours. The limited trajectory information now available, however, indicates that no significant equipment malfunctions occurred.


R. D. King

RDK:mja

J. Flussner
C. D. Lindberg
S. K. Hutchin
R. G. Gavlek
B. W. Marsh
R. J. Macgale
D. H. Witcher
W. R. Abbott

J. H. Smith
L. F. Morgan
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R. D. King
R. Smelt
Lt. Col. C.G. Mathison(2)

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2200/0300

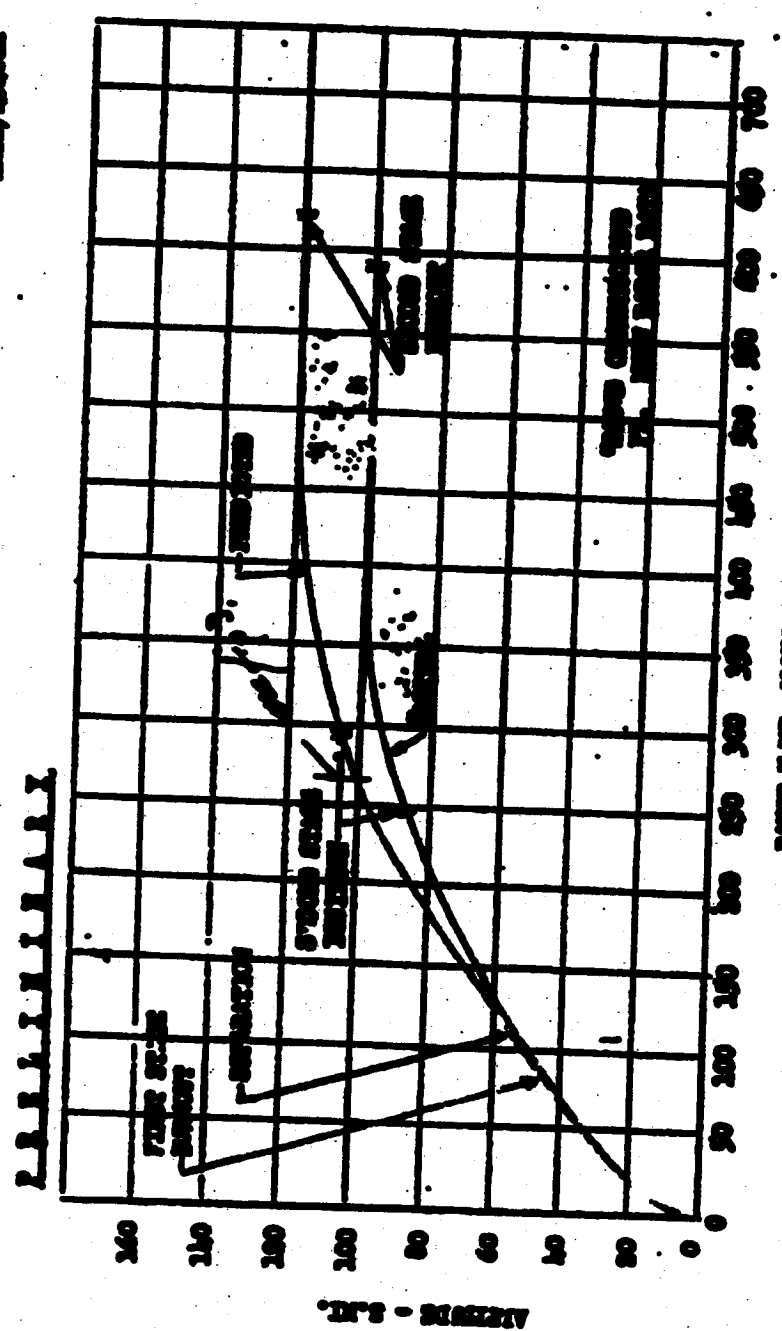


Figure 2. ALTITUDE VS. TIME, RECOVERY IV

2

... ..

2000/01000

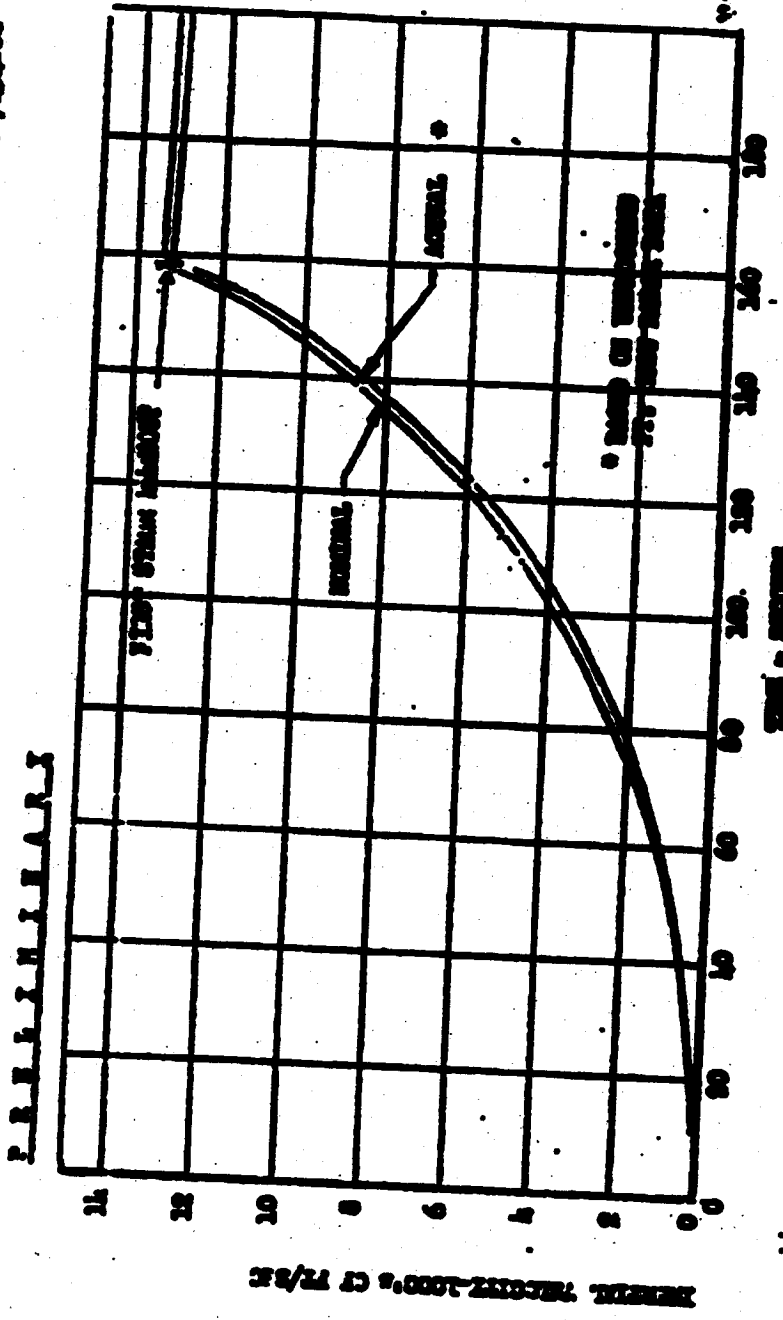


Figure 2. VARIATION IN THE ...

P. R. I. V. A. T. I. O. N.

PERCENTAGE OF ...

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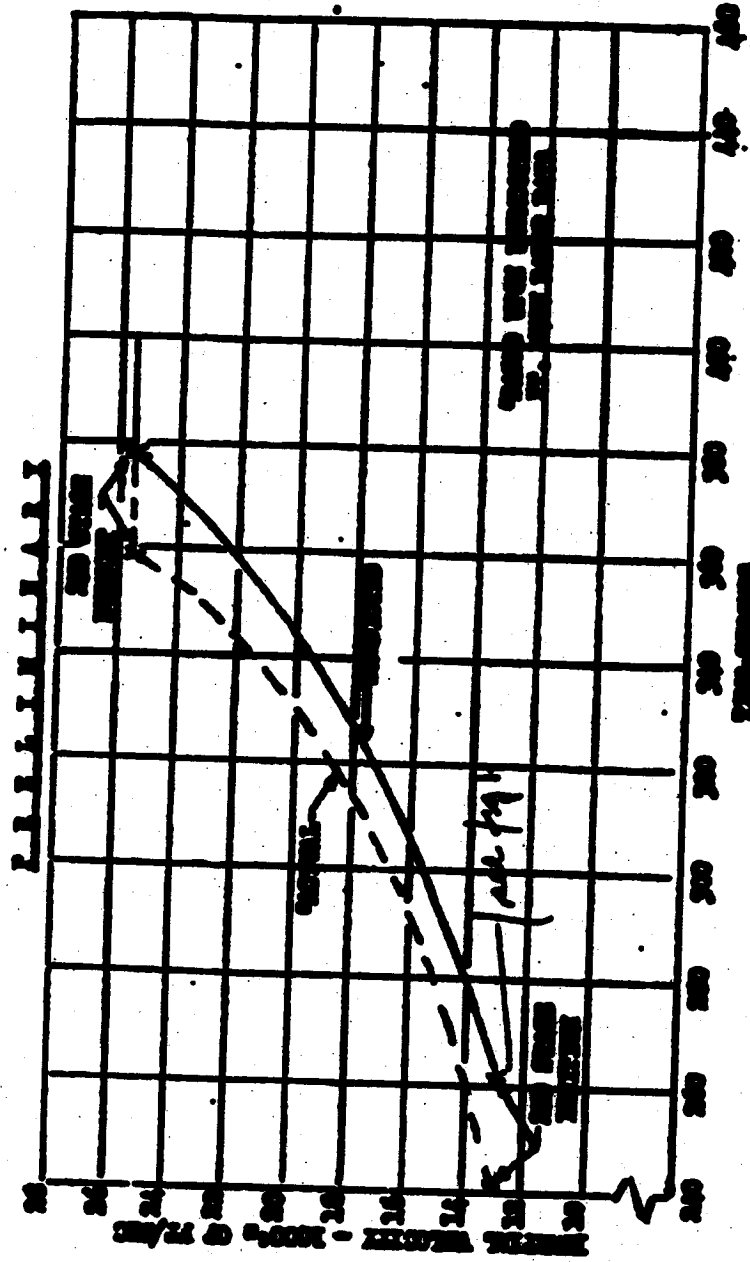


Figure 3. Plot of the data from the test, showing the temperature vs. time.

12/20/54/02

P. R. R. I. N. I. A. R. Y.

	TDR (MG)		ALTIMETER (S.M.L.)		RATES (S.M.L.)		THERMAL VELOCITIES (FT/MIN)	
	PLANNED	ACTUAL	PLANNED	ACTUAL	PLANNED	ACTUAL	PLANNED	ACTUAL
TDR	190.5	190.5	48	48	81	82	13600	13,800
RECOVERY	240	241	105	87	206	240	13,000	12,800
RECOVERY	370	377	116	108	600	507	20,000	21,000

* BASED UPON UNCORRECTED FT. PER HOUR DATA

TABLE 1. THERMAL VELOCITY MEASUREMENTS, RECOVERY IV

SECRETARY OF DEFENSE OFFICE OF SPECIAL OPERATIONS AND SECURITY

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1288/3400

P.A.R.A.I.N.I.R.R.J

	PLANNED	ACTUAL
INTEGRATION V. LOGIC (P/P/NO)	2500 (MINIMAL)	2500 (MINIMAL)
INTEGRATION ASSETS (NO)	0	0.5
INTEGRATION ASSETS (NO)	0.5	0.5
INTEGRATION (S.M.L.)	100	0
ASSETS (S.M.L.)	200	210
INTEGRATION	0.01	0.00
ASSETS (NO)	0.5	0.5
INTEGRATION (NO)	1.5	1/2

* THIS IS THE SUCCESS OF THE NEW DATA
 COLLECTED FROM THE INTEGRATION ASSETS AND LOGIC
 INTEGRATION IN THE CURRENT STATE OF THE UNION TO 2000
 AND THE RESULTS.

Table 2: INTEGRATION OF INTEGRATION ASSETS AND LOGIC

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