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MONTHLY SUMMARY OF

W39

SPACE

Systems Division

ACTIVITIES

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a foreword to...



SPACE

TABLE OF CONTENTS

PROGRAM	Section	PROGRAM	Section
DISCOVERER	A	ANNA	H
MIDAS	B	DYNA SOAR	J
BIOASTRONAUTICS	C	MERCURY	K
BLUE SCOUT	D	RANGER-NASA AGENA "B"	L
SAINT	E	TRANSIT	M
VELA HOTEL	F	SPACE BOOSTERS	N
ADVENT	G		

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HEADQUARTERS
BALLISTIC SYSTEMS DIVISION
AIR FORCE SYSTEMS COMMAND
UNITED STATES AIR FORCE
Air Force Unit Post Office, Los Angeles 45, California

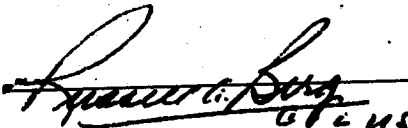
SSLPR

18 September 1961

Monthly Summary of
SPACE SYSTEMS DIVISION
ACTIVITIES
AUGUST 1961

FOREWORD

This month's report includes information about the successful recovery of the DISCOVERER XXIX Capsule. The capsule was retrieved from the Pacific by an Air Force para-rescue team. Instruments for the VELA HOTEL Program were carried aboard the AGENA satellite vehicle. BLUE SCOUT vehicle 0-1 was launched on 17 August and although all four stages appeared to perform successfully, a loss of telemetry following fourth stage ignition prevented the receipt of fourth stage burning information and payload experiment data. MERCURY MA-4 was successfully launched at 1404Z on 13 September. Booster and capsule performance were nominal throughout the flight. Although capsule impact occurred approximately 70 n.m. west of the planned area, recovery was effected. Valuable information gathered during the flight is now being analyzed. The RANGER Program has been expanded to include twenty-four launches extending through 1963. RA-1 was launched on 23 August. ATLAS performance and AGENA first burn occurred as programmed but ignition of the AGENA for the second burn period was not obtained. Commands were transmitted to the spacecraft and telemetry from the spacecraft confirmed that all experiments were functioning. During the month the Space Systems Division noted a deficiency in the USASRD/Sylvania design approach for the ADVENT satellite-to-ground link. Several solutions to the problem were provided.


O. J. RITLAND
USAF

for
O. J. RITLAND
Major General, USAF
Commander

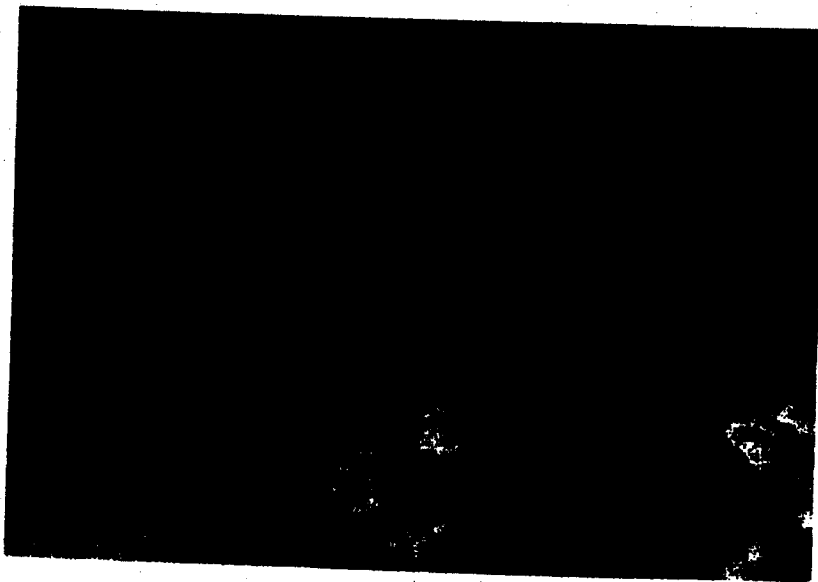
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SATELLITE

SYSTEMS



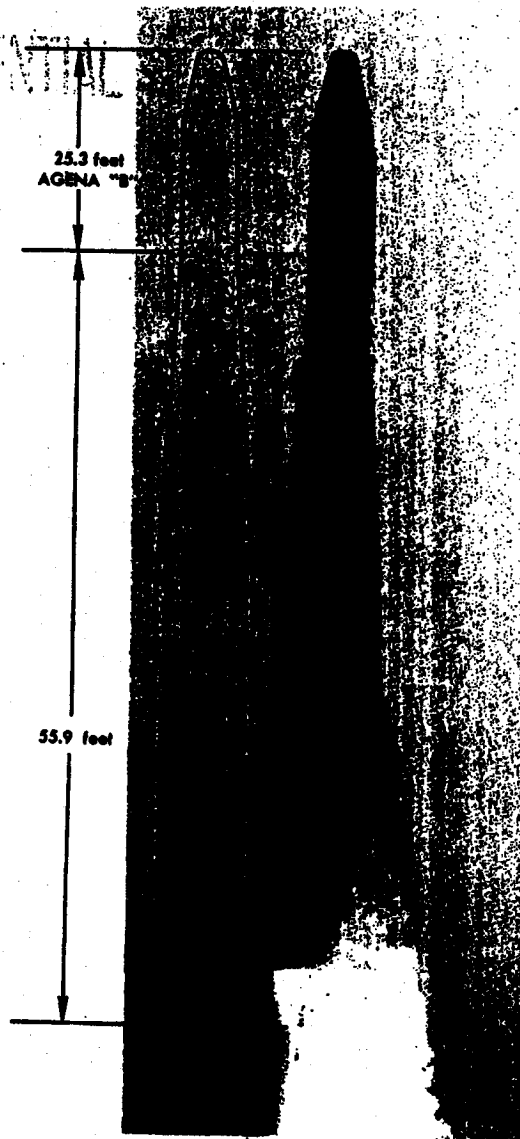
DISCOVERER
MIDAS
BIOASTRONAUTICS
BLUE SCOUT
SAINT
VELA HOTEL

The DISCOVERER Program consists of the design, development and flight testing of two-stage vehicles, using the Douglas DM-21 Space Booster as the first stage booster and the AGENA as the second stage, satellite vehicle. The program was established early in 1958 under direction of the Advanced Research Projects Agency, with technical management assigned to AFBMD. On 14 November 1959, program responsibility was transferred from ARPA to the Air Force by the Secretary of Defense. Prime contractor for the program is Lockheed Missile and Space Division. The DISCOVERER Program will perform space research in support of advanced satellite programs.

PROGRAM OBJECTIVES

- (a) Flight test of the satellite vehicle airframe, propulsion, guidance and control systems, auxiliary power supply, and telemetry, tracking and command equipment.
- (b) Attaining satellite stabilization in orbit.
- (c) Obtaining satellite internal thermal environment data.
- (d) Testing of techniques for recovery of a capsule ejected from the orbiting satellite.
- (e) Testing of ground support equipment and development of personnel proficiency.
- (f) Conducting bio-medical experiments, including injection into orbit, re-entry and recovery.

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PROGRAM SUMMARY

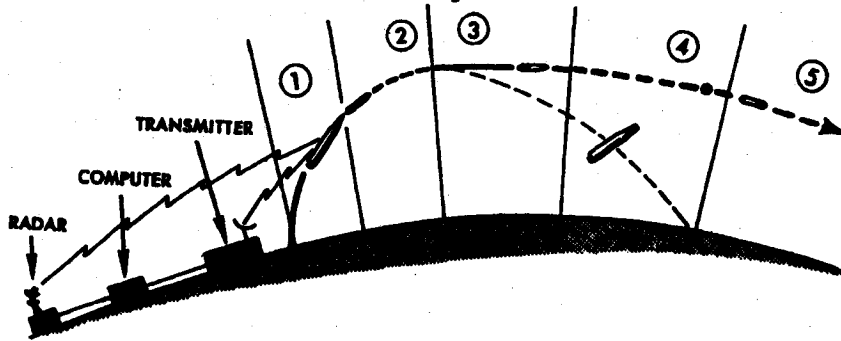
Early launches confirmed vehicle flight and satellite orbit capabilities, developed system reliability, and established ground support, tracking and data acquisition requirements. Later in the program, biomedical and advanced engineering payloads will be flight tested to obtain support data for more advanced space systems programs. DISCOVERER vehicles are launched from Vandenberg Air Force Base, with orbital operational control exercised by the Satellite Test Center, Sunnyvale, California.

Tracking and command functions are performed by the stations listed in the Table on Page A-4. A history of DISCOVERER flights to date is given on pages A-5 and A-6.

SECOND STAGE		AGENA "B"
Weight—		
Orbital		2,261
Impulse propellants		12,950
Other		511
TOTAL WEIGHT		15,722
Engine Model		XLR81-Ba-9
Thrust-lbs., vac.		16,000
Spec. Imp.-sec., vac.		290
Burn time-sec.		240
BOOSTER		
		DM-21
Weight—Dry		6,500
Fuel		33,700
Oxidizer (LOX)		68,200
GROSS WEIGHT (lbs.)		108,400
Engine		MB-3
		Block 2
Thrust, lbs. (S.L.)		169,000
Spec. Imp., sec. (S.L.)		248.3
Burn Time, sec.		148

ONE

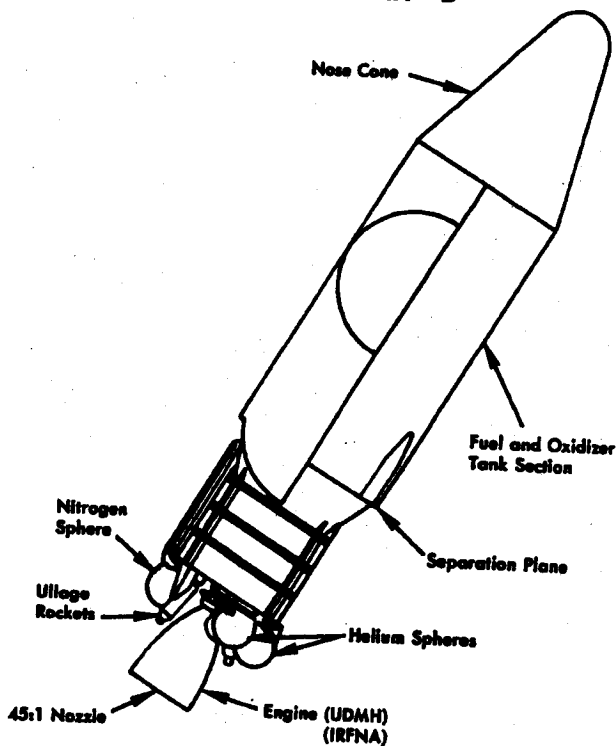
Powered Flight Trajectory



1. **First Stage Powered Flight** - 2.5 minutes duration, 78 n.m. downrange, guided by BTL guidance.
2. **Coast Period** - 2.4 minutes duration, to 300 n.m. downrange, attitude controlled by inertial reference package, horizon scanner, gas reaction jets. Receives AGENA time to fire and velocity to be gained commands thru the BTL system.
3. **Second Stage Powered Flight** - Approximately four minutes or until injection velocity is attained. Pitch and yaw stabilization achieved by gimballing the engine and roll by gas reaction jets. Engine shutdown achieved by integrator accelerometer cutoff command.
4. **Vehicle Reorients to Nose Aft** - 2 minutes duration. Guided and attitude controlled by inertial reference package, horizon scanner and gas reaction jets.
5. **In Orbit** - Controlled (same as 4).

Telemetry ships are positioned as required by the specific mission of each flight. Illustrations on the opposite page show a typical launch trajectory from Vandenberg Air Force Base and a typical orbit. An additional objective of this program is the development of a controlled re-entry and recovery capability for the payload capsule. The recovery operation is also shown on the opposite page. An impact area has been established near the Hawaiian Islands and a recovery force activated. Techniques have been developed for aerial recovery by C-119 and JC-130 aircraft and for sea recovery by Air Force pararescue men and Navy surface vessels. The recovery phase of the program has provided advances in re-entry technology. This information will be used in support of more advanced projects.

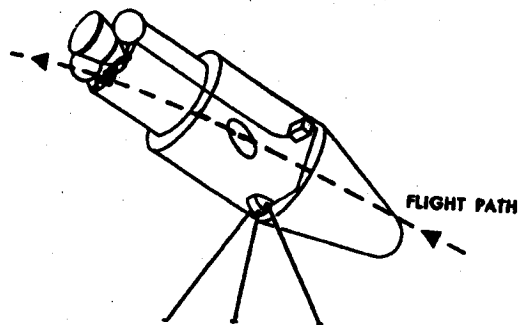
AGENA "B"



AGENA VEHICLE DEVELOPMENT

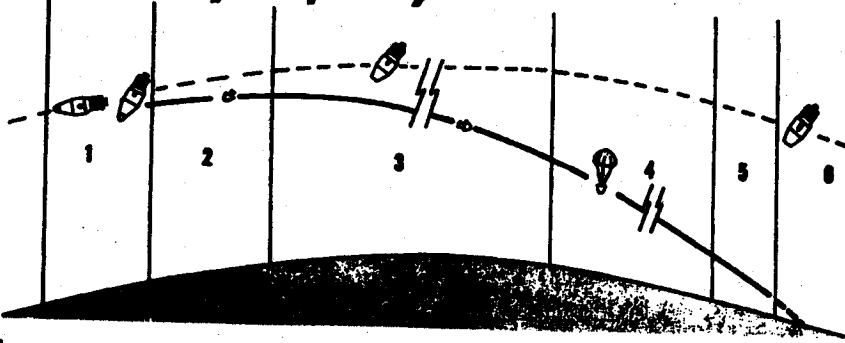
The AGENA vehicle was originally designed as a basic satellite vehicle for Military Space Programs. The first AGENA "B" used the Bell XLR-81Ba-7 engine and was first flown on DISCOVERER XVI. The latest AGENA "B" vehicles use the 16,000 pound thrust XLR-81Ba-9 engine.

DISCOVERER/AGENA

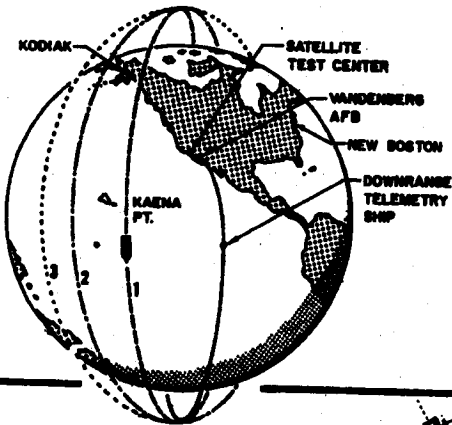


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Recovery Trajectory



1. **Vehicle Reorients to Separation Attitude**—83.5 seconds duration, 2,000 nautical miles north of impact point. Pitch reorientation starts and vehicle assumes separation attitude.
2. **Capsule Separation**—18 seconds duration, capsule separates, spin gas jets fire, retro rocket fires and de-spin gas jets fire. Retro rocket and thrust cone separate from re-entry capsule.
3. **Re-entry**—8 minutes duration, recovery capsule re-enters the earth's atmosphere. Parachute cover is ejected and ablation shell separated from capsule.
4. **Descent to Recovery Altitude**—18 minutes duration. Reefed parachute is deployed and chaff (to aid in radar tracking) is ejected. Capsule descends from 55,000 feet to 14,000 feet.
5. **Air Recovery**—6 minutes duration, capsule descends from 14,000 feet to 1,500 feet during which time air recovery is attempted.
6. **Sea Recovery**—Capsule impacts in the sea, surface forces attempt recovery.

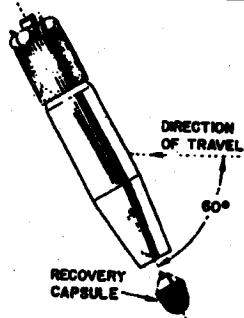


Orbital Trajectory

Schematic presentation of orbital trajectory following launch from Vandenberg Air Force Base. Functions performed by each station and a listing of equipment used by each station, is given on page A-4.

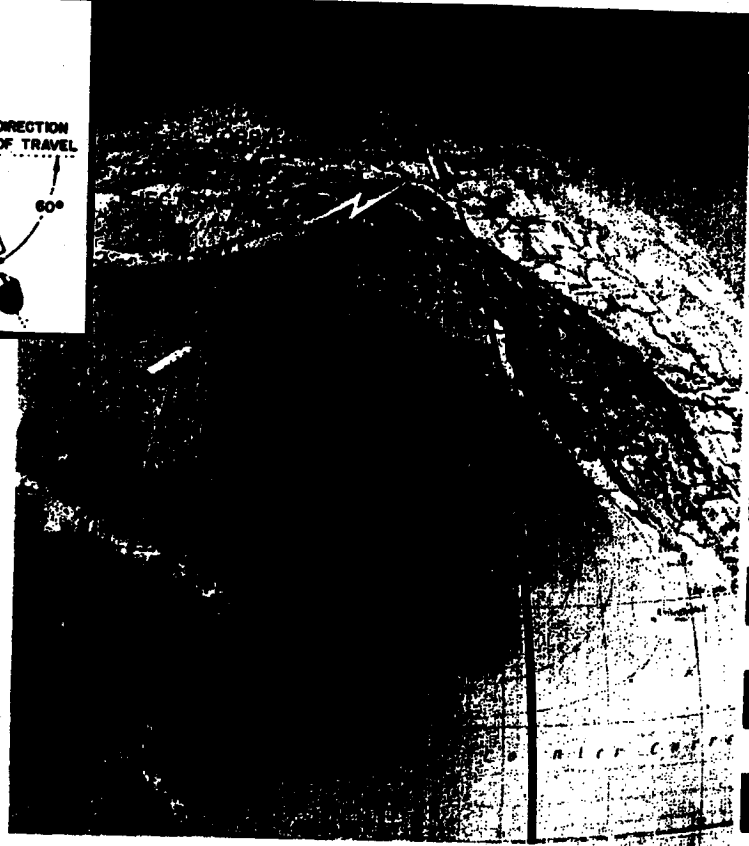
RECOVERY CAPABILITY

This objective was added to the program after the first launch achieved vehicle flight and orbit objectives successfully. It includes the orientation of the satellite vehicle to permit a recoverable capsule to be ejected from the nose section of the AGENA vehicle. Ejection is programmed to occur on a selected orbit, for capsule impact within the predetermined recovery area near Hawaii. Aircraft and surface vessels are deployed within the area as a recovery force.



CAPSULE RECOVERY SEQUENCE

- The desired orbit for capsule ejection is selected after the vehicle is on orbit based on satellite performance, longitudinal location of the orbit, recovery force status, and weather in the potential recovery area. A command is sent to the vehicle prior to the selected recovery pass which initiates the recovery sequence. This command may be sent from any of the primary tracking stations listed on page A-4.
- The ejection sequence includes a pitch down maneuver, capsule separation, spin-up, retro-rocket firing, de-spin and recovery. Following parachute deployment the aerial recovery force converges on the descending capsule and snags the parachute. The capsule contains a radio beacon and reflective chaff which is dispersed to aid in tracking.
- The recovery force consists of C-119, RC-121, C-130, WVII and JC-54 aircraft supplemented by 2 or 3 surface vessels that receive and record telemetry data. If it is necessary to retrieve the capsule from the sea, these ships are available. Also available is a pararescue team who can be deployed to retrieve the capsule from the ocean.



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GROUND SUPPORT FACILITIES

Facility	Equipment*	Flight Function
Satellite Test Center	ABCD	Orbital control, orbit computations and predictions, acquisition data for tracking stations, prediction of recovery area.
†Vandenberg AFB Tracking Station	BDEFGHI	Ascent and orbital tracking, telemetry reception, trajectory measurements, command transmission.
Downrange Telemetry Ship	BFHI	Telemetry reception and tracking during ascent and orbit injection.
†New Hampshire Tracking Station	BDEFGHI	Orbit tracking, telemetry reception, commands to satellite.
†Kodiak Tracking Station	BDEFGHI	Orbit tracking, telemetry reception, initial acquisition on pass 1, monitor events in recovery sequence.
†Hawaiian Tracking Station	BDEFGHI	Orbit tracking, telemetry reception and transmission of commands to satellite.
Hickam AFB Oahu, Hawaii	D	Over-all direction of capsule recovery operations.
Tern Island	BFGI	Recovery capsule tracking.

†Primary Tracking Stations (have command capability)

*Equipment

- A. General Purpose Computer(s) and Support Equipment
- B. Data Conversion Equipment
- C. Master Timing Equipment
- D. Control and Display Equipment

- E. VERLORT
- F. VHF FM/FM Telemetry Station
- G. VHF Direction Finding Equipment
- H. Doppler Equipment
- I. VHF Telemetry Antenna

NOTE: In addition to equipment listed, all stations have inter- and intra-station communications equipment and checkout equipment.

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Flight History

DISCOVERER No.	DM-21 No.	AGENA No.	Flight Date	Remarks
DISCOVERER FLIGHTS 0 THRU XX ARE ON PAGE A-6				
XXI	261	1102	18 February	<i>Attained orbit successfully. Non-recoverable, radio-metric data gathering MIDAS support flights.</i>
XXII	300	1105	30 March	<i>Launch, ascent, separation, coast and orbital stage ignition normal. Orbital velocity was not attained because of an AGENA hydraulic malfunction.</i>
XXIII	307	1106	8 April	<i>Attained orbit successfully. Loss of control gas prevented proper positioning of the satellite for capsule re-entry. Capsule was ejected into new orbit on re-entry pass.</i>
XXIV	302	1108	8 June	<i>Failed to attain orbit because of a second stage malfunction.</i>
XXV	303	1107	16 June	<i>Attained orbit successfully. Capsule recovered from the ocean after two days on orbit. All objectives achieved.</i>
XXVI	308	1109	7 July	<i>Attained orbit successfully. Capsule was ejected on the 32nd orbit and aerial recovery was accomplished. All objectives achieved.</i>
XXVII	322	1110	21 July	<i>Failed to attain orbit because of severe booster pitch oscillation.</i>
XXVIII	309	1111	3 August	<i>Failed to attain orbit because of a hydraulic failure in the satellite engine control system.</i>
XXIX	323	1112	30 August	<i>Attained orbit successfully. Capsule recovered from the ocean after two days on orbit. All objectives achieved.</i>

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Flight History (continued)

DISCOVERER No.	DM-21 No.	AGENA No.	Flight Date	Remarks
0	160	1019	21 January 1959	<i>AGENA destroyed by malfunction on pad. THOR refurbished for use on flight XII.</i>
I	163	1022	28 February	<i>Attained orbit successfully. Telemetry received for 514 seconds after lift-off.</i>
II	170	1018	13 April	<i>Attained orbit successfully. Recovery capsule ejected on 17th orbit was not recovered. All objectives except recovery successfully achieved.</i>
III	174	1020	3 June	<i>Launch, ascent, separation, coast and orbital boost successful. Failed to achieve orbit because of low performance of satellite engine.</i>
IV	179	1023	25 June	<i>Same as DISCOVERER III.</i>
V	192	1029	13 August	<i>All objectives successfully achieved except capsule recovery after ejection on 17th orbit.</i>
VI	200	1028	19 August	<i>Same as DISCOVERER V.</i>
VII	206	1051	7 November	<i>Attained orbit successfully. Lack of 400-cycle power prevented stabilization on orbit and recovery.</i>
VIII	212	1050	20 November	<i>Attained orbit successfully. Malfunction prevented. AGENA engine shutdown at desired orbital velocity. Recovery capsule ejected but not recovered.</i>
IX	218	1052	4 February 1960	<i>THOR shut down prematurely. Umbilical cord mast did not retract. Quick disconnect failed, causing loss of helium pressure.</i>
X	223	1054	19 February	<i>THOR destroyed at T plus 56 sec. by Range Safety Officer. Severe pitch oscillations caused by booster autopilot malfunction.</i>
XI	234	1055	15 April	<i>Attained orbit successfully. Recovery capsule ejected on 17th orbit was not recovered. All objectives except recovery successfully achieved.</i>
XII	160	1053	29 June	<i>Launch, ascent, separation, coast and orbital stage ignition were successful. Failed to achieve orbit because of AGENA attitude during orbital stage boost.</i>
XIII	231	1057	10 August	<i>Attained orbit successfully. Recovery capsule ejected on 17th orbit. Capsule was recovered after a water impact with negligible damage. All objectives except the airborne recovery were successfully achieved.</i>
XIV	237	1056	18 August	<i>Attained orbit successfully. Recovery capsule ejected on 17th orbit and was successfully recovered by the airborne force. All objectives successfully achieved.</i>
XV	246	1058	13 September	<i>Attained orbit successfully. Ejection and recovery sequence completed. Capsule impact occurred south of the recovery forces; located but lost prior to being retrieved.</i>
XVI	253	1061	26 October	<i>Launch and ascent normal. AGENA failed to separate from booster and failed to attain orbit.</i>
XVII	297	1062	12 November	<i>Attained orbit successfully. Recovery capsule ejected on 31st orbit and aerial recovery was accomplished. All objectives were successfully achieved.</i>
XVIII	296	1103	7 December	<i>Attained orbit successfully. Recovery capsule ejected on 48th orbit and aerial recovery was accomplished. All objectives were successfully achieved.</i>
XIX	258	1101	20 December	<i>Attained orbit successfully. Non-recoverable, radio-metric data gathering MIDAS support flight.</i>
XX	298	1104	17 February	<i>Attained orbit successfully. Capsule did not re-enter due to on-orbit malfunction.</i>

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Monthly Progress — DISCOVERER

Flight Test Progress

DISCOVERER XXVIII Flight

• DISCOVERER XXVIII was launched from Vandenberg Air Force Base at 1701 PDT on 3 August. The launch was scheduled for 2 August but a malfunction of the horizon scanner caused a one-day postponement. Booster performance, separation, coast and AGENA ignition occurred as planned. Approximately 188 seconds after AGENA ignition the hydraulic pressure for operating the actuators which position the rocket engine dropped to zero. A decrease in hydraulic fluid temperature and a slight decrease in engine turbine speed were coincident with the hydraulic pressure drop. (C)

• Bearing friction held the satellite engine in position for a few seconds, but the actuators could not respond to correction signals from the inertial reference package. The vehicle started to tumble. The high acceleration forces caused the vehicle to break up. Impact was in the South Pacific. Analysis of the flight data revealed that only two types of failure could account for all of the observed effects: failure of tubing or fittings on the high pressure side of the system or failure of a high pressure transducer. Subsequent bench tests on a hydraulic system package supported the analytical findings. As a result of these tests some AGENA plumbing will be re-routed to reduce the possibility of vibration effects, some fittings will be changed, and a "fail-safe" type transducer will be substituted. (C)

DISCOVERER XXIX Flight

• DISCOVERER XXIX was launched into orbit from Vandenberg Air Force Base at 1300 PDT on 30 August. The satellite was launched at the earliest possible moment allowed by the established 1300-1600 launch window. All events during launch, boost, separation, coast, AGENA burn and orbital injection occurred as planned. One and one-half hours after liftoff orbital status was verified by tracking and telemetry contact over Kodiak, Alaska. The orbit, based on calculations made after pass ten, was satisfactory although slightly different than originally programmed. Table I shows the predicted

and attained parameters. The variation is attributed to a slightly positive (AGENA vehicle in a pitch up position) flight path angle at orbital injection. Vehicle operation on orbit was satisfactory. (C)

Even	Programmed	Actual
Apogee, statute miles	257.1	353.4
Perigee, statute miles	147.4	103.62
Period, minutes	91.0	91.5
Eccentricity	0.0133	0.0298
Inclination Angle, degrees	81.8	82.07

TABLE I. COMPARISON OF PROGRAMMED AND ACTUAL ORBITAL PARAMETERS FOR DISCOVERER XXIX.

DISCOVERER XXIX Capsule Recovery

• As planned, capsule recovery was initiated on the 33rd pass at 1514 PDT on 1 September. Due to impact short of the recovery area, the aerial recovery force was unable to "catch" the capsule. For the second time in the DISCOVERER series a team of three Air Force pararescue men jumped into the Pacific to recover the capsule. At 1700 PDT the pararescue team had the capsule aboard their rafts and began their wait for the Navy destroyer that was to pick them up and return them to Hawaii. Together with other space experiments this capsule contained a biopack with a three day-old embryonic chicken heart, bone, and influenza virus sealed inside. The biopack has been flown to the School of Aerospace Medicine for evaluation. (U)



Figure 1. Air Force pararescue team during recovery of the DISCOVERER XXIX capsule on 1 September. This was the third capsule in a row to be recovered.

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DISCOVERER XXIX Experiments

• The first VELA HOTEL instruments to be flown on DISCOVERER satellites were installed on DISCOVERER XXIX. These experiments are part of the VELA HOTEL Program whose goal is the development of satellite-borne payloads capable of detecting nuclear explosions in space. The instruments, mounted on the engine access door module, consist of two X-ray detectors and a solid state electron spectrometer. These instruments provided data on background radiation in space. The units are wired as a system to provide maximum discrimination between random radiation and radiation bursts. Data was recorded continuously on a tape recorder for playback at a 36:1 rate when the vehicle was over a tracking station. During playback, data from the instruments was transmitted to the station in real time over separate

channels, thereby providing 100 percent data recovery. Lawrence Radiation Laboratories provided the instruments and is analyzing the data (C)

• In addition to the VELA HOTEL instruments, DISCOVERER XXIX carried a cosmic ray monitor and a galactic detector, both provided by the Air Force Geophysical Research Directorate. This is another experiment in the continuing series for measuring the environment of space. The cosmic ray monitor is similar to those carried on DISCOVERER flights XXV and XXVI but on this flight data was continuously recorded. The galactic detector is essentially a radio frequency receiver for detecting background RF noise emanating from celestial galaxies. Data obtained from these instruments by the DISCOVERER tracking stations is being furnished to the Geophysical Research Directorate for analysis. (U)

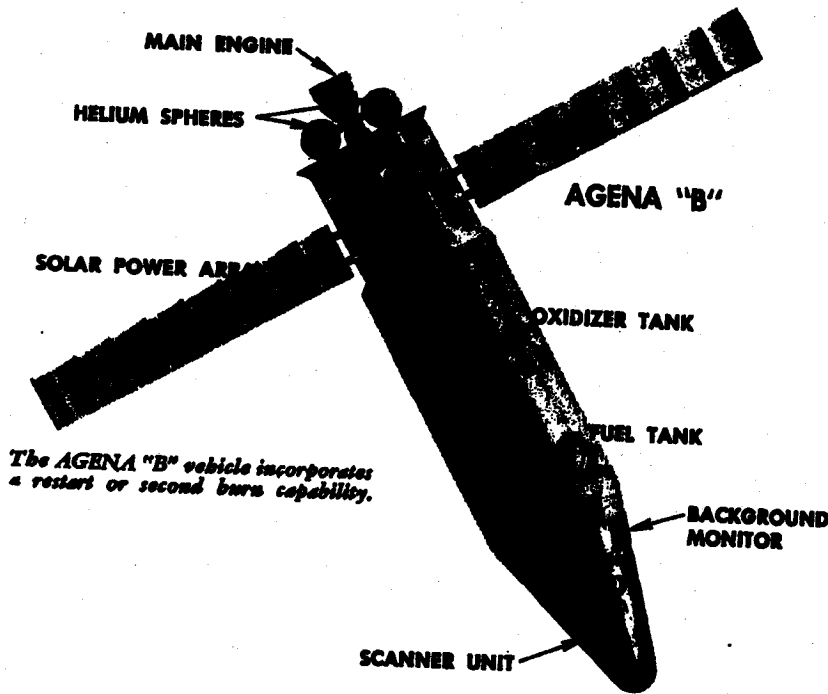
Figure 2. Two of the DISCOVERER launch pads at Vandenberg Air Force Base. Pad 1 of Complex 75-1, right, with the shelter closed and the liquid oxygen tank in the left foreground. This pad has a flame deflector, visible below the left edge of the shelter. Pad 4 of Complex 75-3, below, is a modified THOR stand and does not have the flame deflector.



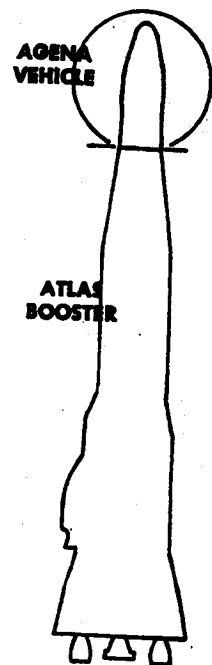
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SECOND STAGE		AGENA "B"
Weight—		
Inert		1,763
Payload equipment		1,641
Orbital		3,404
Impulse Propellants		12,950
Fuel (UDMH)		
Oxidizer (IRFNA)		
Other		758
GROSS WEIGHT (lbs.)		17,112
Engine		XLR81-Ba-9
Thrust, lbs. (vac.)		16,000
Spec. Imp., sec. (vac.)		290
Burn Time, sec.		240
Restart Provisions		Yes

MIDAS



The AGENA "B" vehicle incorporates a restart or second burn capability.



BOOSTER—ATLAS ICBM		
Weight—Dry		15,100
Fuel, RP-1		74,900
Oxidizer (LOX)		172,300
GROSS WEIGHT (lbs.)		262,300
Engine—MA-2		
Thrust (lbs. vac.)	Booster	356,000
	Sustainer	82,100
Spec. Imp. (sec. vac.)	Booster	286
	Sustainer	310

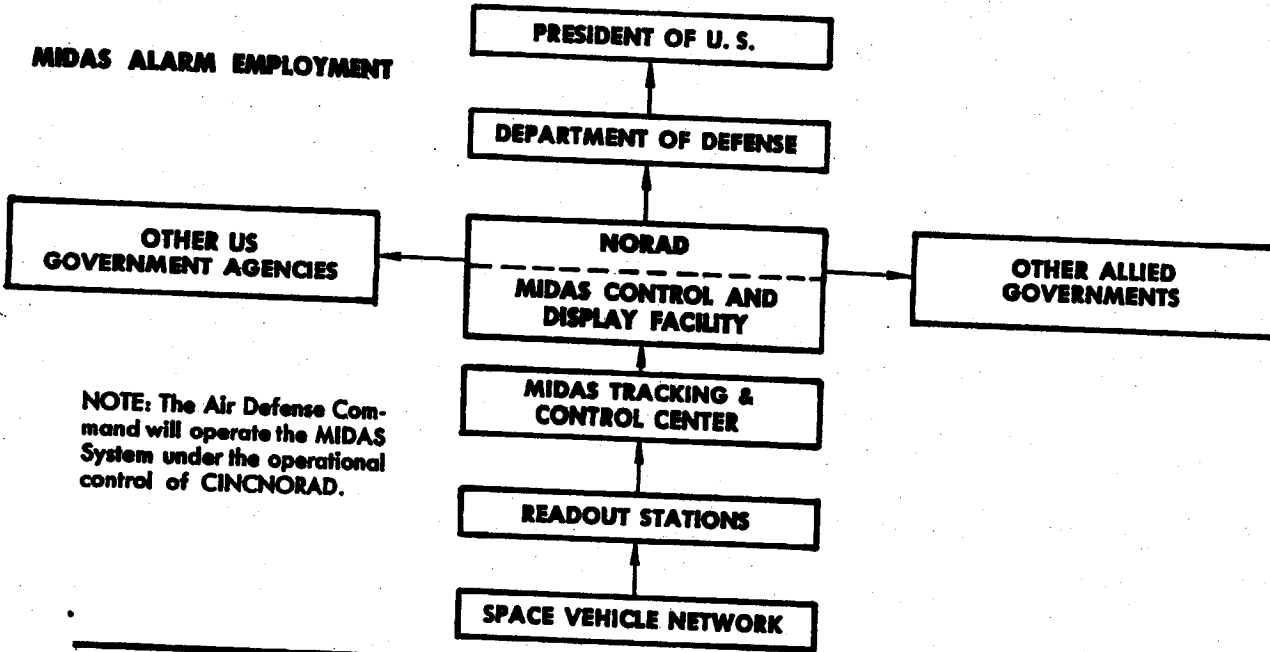
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MIDAS ALARM EMPLOYMENT



NOTE: The Air Defense Command will operate the MIDAS System under the operational control of CINCNORAD.

CONCEPT

The MIDAS system is designed to provide continuous infrared coverage of the Soviet Union. Surveillance will be conducted by eight satellite vehicles in accurately positioned orbits. The area under surveillance must be in line-of-sight view of the scanning satellite. The system is designed to accomplish instantaneous readout of acquired data by at least one of three strategically located readout stations. The readout

stations transmit the data directly to the MIDAS Tracking and Control Center where it is processed. It is then displayed and evaluated in the MIDAS Control and Display Facility. If an attack is determined to be underway, the intelligence is communicated to a central Department of Defense Command Post for relay to the President and national retaliatory and defense agencies.

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Satellite Vehicle

Eight MIDAS Satellites - four each in two orthogonal polar orbital planes - at 2,000 n.m. altitude

Donnell

READOUT STATION

Electronic Equipment

ENTER

Sunnyvale Satellite Test Center

Point Arguello Launch Complex

Position Station

Italic - Indicates R&D Facilities Only

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B-3



PROGRAM HISTORY

The MIDAS Program was included in Weapon System 117L when WS 117L was transferred to the Advanced Research Projects Agency. ARPA subsequently separated WS 117L into the DISCOVERER, SAMOS and MIDAS Programs, with the MIDAS objectives based on an infrared early warning system. The MIDAS (Missile Defense Alarm System) Program was directed by ARPA Order No. 38, dated 5 November 1958 until transferred to the Air Force on 17 November 1959. The Air Force directed that the program be continued under the technical guidance of the ARPA Order and approved the MIDAS R&D Development plan dated 15 January 1960. This plan was a "minimum essential" program directed toward the satellite vehicle and proof of the feasibility of infrared detection capabilities. It provided for ten test launches, two from the Atlantic Missile Range and eight from the Pacific Missile Range. Subsequent authorization was obtained to utilize two DISCOVERER flights (designated RM-1 and RM-2) to carry background radiometers in support of MIDAS.

A program of complete system development, including the ground environment of MIDAS, has been submitted to the Department of the Air Force and has been approved in principle and objective. Authorization has been received to initiate action implementing the plan with reconsideration for approval to be accomplished subsequent to a successful test launch in 1961.

TECHNICAL HISTORY

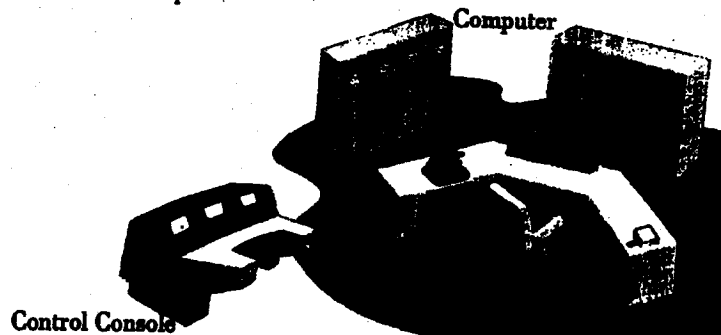
The MIDAS infrared early warning payload is engineered to use a standard launch vehicle configuration. This consists of an ATLAS missile as the first stage and the AGENA vehicle, powered by a Bell Aircraft rocket engine as the second, orbiting stage. The final configuration payload weight will be approximately 1,000 pounds.

The first two R&D flights used the AGENA "A" and ATLAS "D" vehicle programmed to place the payload in a circular 261 nautical mile orbit. Subsequent R&D flights utilize the ATLAS "D"/AGENA "B" configuration programmed to place the payload in a circular 2,000 nautical mile polar orbit.

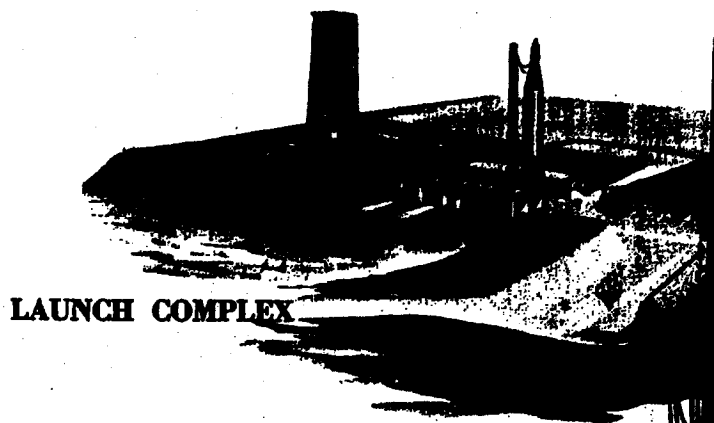
CONTROL AND DISPLAY FACILITY



Orbiting satellites detect infrared radiation emitted by ICBM's in powered flight. Data is telemetered instantaneously to Midas Tracking and Control Center via far north Readout Stations. Decoded data reveal approximately the number of missiles launched and launch location, direction of travel and burning characteristics. This data is displayed in near real time on the control consoles and operational displays at the Control and Display Facility. The Tracking and Control Center monitors and controls the status of the orbital network and the ground environment. The Point Arguello Stands are used to launch the MIDAS R&D satellites into polar orbits.

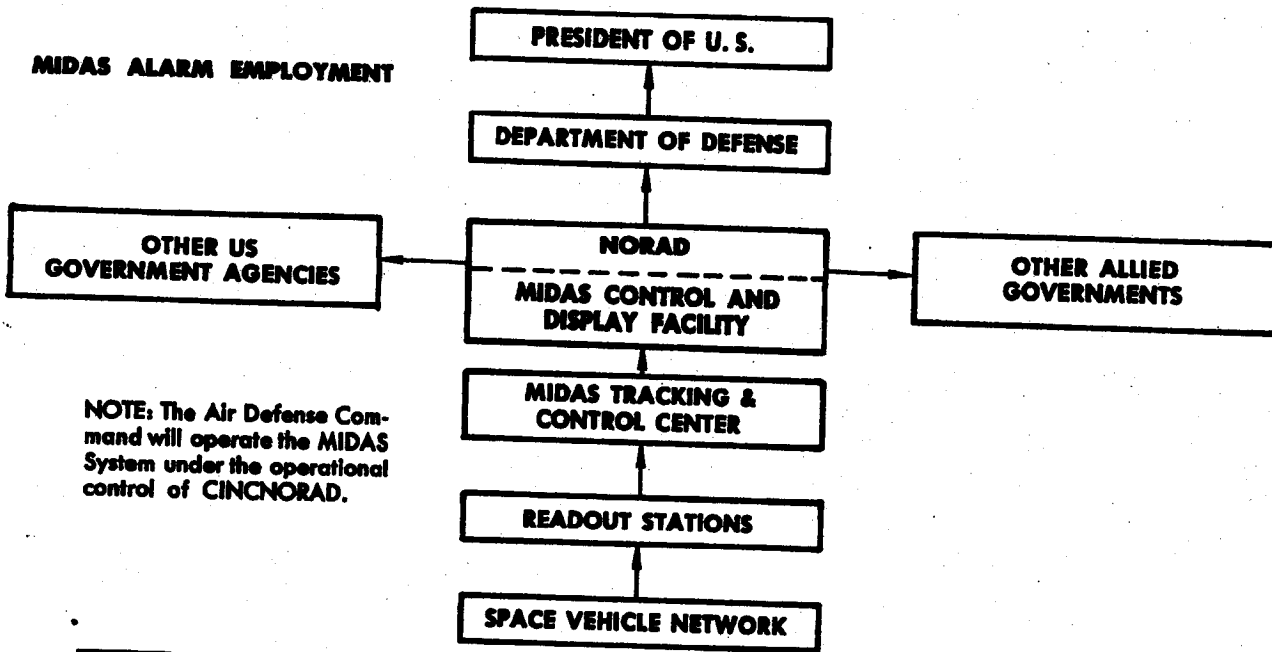


TRACKING AND CONTROL CENTER



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MIDAS ALARM EMPLOYMENT



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CONCEPT

The MIDAS system is designed to provide continuous infrared coverage of the Soviet Union. Surveillance will be conducted by eight satellite vehicles in accurately positioned orbits. The area under surveillance must be in line-of-sight view of the scanning satellite. The system is designed to accomplish instantaneous readout of acquired data by at least one of three strategically located readout stations. The readout

stations transmit the data directly to the MIDAS Tracking and Control Center where it is processed. It is then displayed and evaluated in the MIDAS Control and Display Facility. If an attack is determined to be underway, the intelligence is communicated to a central Department of Defense Command Post for relay to the President and national retaliatory and defense agencies.

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Flight History

MIDAS No.	Launch Date	ATLAS No.	AGENA No.	Remarks
I	26 February	29D	1008	<i>Did not attain orbit because of a failure during ATLAS/AGENA separation.</i>
II	24 May	45D	1007	<i>Highly successful. Performance with respect to programmed orbital parameters was outstanding. Useful infrared data were observed and recorded.</i>
RM-1	20 December	DISCOVERER Vehicle		<i>Despite satellite oscillations, sufficient data were obtained for evaluation of payload operation. Information obtained in the 2.7- micron region agrees with data obtained from balloon-borne radiometric equipment. Data in the 4.3- micron region is somewhat higher than had been anticipated from theoretical studies.</i>
RM-2	18 February	DISCOVERER Vehicle		<i>All channels functioned properly and valid data were obtained on six stable orbits. Data confirmed previous radiometric measurements.</i>
III	12 July	97D	1201	<i>Extremely successful. Second firing of the second stage occurred as programmed. AGENA B vehicle was stabilized in an 1850 nautical mile circular orbit with an eccentricity of 0.0039. Operation of the payload and data link was excellent. Because of an electrical power loss, apparently caused by the failure of one solar array panel to extend, data acquired subsequent to pass five was limited to Van Allen belt radiation information. Inability to properly control power consumption by appropriate and timely vehicle command programming resulted in nearly complete power deterioration within the succeeding several orbits. Van Allen radiation measurements will be obtained during the anticipated 60-90 day battery life of the High Energy Proton Damage Experiment (HEPDEX) package.</i>

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MIDAS GROUND SUPPORT FACILITIES

Facility	Equipment*	Flight Function
Satellite Test Center	ABCDEP	Operations control, orbit computations and predictions, initiation of commands to satellite (via tracking stations), process payload data.
Vandenberg AFB Tracking Station	ABCEFGHIJKLMP	Ascent and orbital tracking; telemetry reception; trajectory computations; command transmission; reception recording and processing of payload data.
Downrange Telemetry Ships	GHIJNO	Tracking and data reception during ascent. (Three ships are available for this function. Equipment is typical.)
Hawaiian Tracking Station	BEFGHJ	Orbital tracking, telemetry reception, payload data reception.
AMR	HJ	Orbital data reception.
New Hampshire Station	ABCEFGHIJKLM	Orbital tracking; telemetry reception; command transmission; reception, recording and transmission of payload data.
African Tracking Station	BEGJ	Telemetry reception and recording during second burn.
North Pacific Station	BCEHKMP	Satellite and payload data reception, command transmission.
Kodiak Tracking Station	FJ	Orbital tracking.
Mugu Tracking Station	BEFGJ	Tracking and telemetry reception.

- NOTES:** (1) In addition to equipment listed, all stations have inter- and intra-station communications equipment and checkout equipment.
(2) Equipment listed is either presently available or planned and approved for procurement.

***Equipment**

- A. General Purpose Computer(s) and Support Equipment
- B. Data Conversion Equipment
- C. PICE
- D. Master Timing Equipment
- E. Control and Display Equipment
- F. VERLORT
- G. VHF FM/FM Telemetry Station
- H. PAM FM Ground Station
- I. Doppler Equipment
- J. VHF Telemetry Antenna
- K. UHF Tracking and Data Acquisition Equipment (60 foot F&D Antenna)
- L. UHF Angle Tracker
- M. UHF Command Transmitter
- N. APL Doppler Equipment
- O. SPQ-2 Radar
- P. Midas Payload Evaluation and Command Equipment

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Monthly Progress - MIDAS

Program Administration

- Three members of the United Kingdom team concerned with establishment and operation of the Kirkbride Tracking and Readout Station visited Lockheed facilities on 14 through 18 August and were briefed on MIDAS operation and readout requirements. (U)

Flight Test Progress

- The 6594th Test Wing reported on a series of tracks of MIDAS II, vehicle 1007, launched in May 1960. The tracks were recorded during the period 18 through 21 July 1961 on several passes, pass No. 6414 and No. 6450 on the dates noted. The Solar Auxiliary Power Unit Telemeter (SAPUT) continues to transmit and operation appears satisfactory. (C)
- MIDAS III launched on 12 July 1961 continued to transmit data throughout this reporting period. Data analyses from the payload established that Venus

and vehicle reflections of the sun were among radiating sources detected by the satellite. The data transmitted subsequent to pass five were all from the High Energy Proton Detection Experiment (HEPDEX). This experiment is providing Van Allen radiation measurement data. (C)

Technical Progress

Second Stage Vehicles

- The MIDAS IV vehicle underwent numerous modifications during this report period. Early in August the changes involving the Westford Project (needle dispenser) were completed. These changes included removing the vacuum bearing tester, all Geophysical Research Directorate equipment, the APL doppler equipment and its power supply, the Speidel tape recorder and the R&D radiometer. Changes to the SAPUT, solar array, and vehicle command system resulting from the MIDAS III flight experience were also completed. The command system modification permits real time ground commands to override stored program commands for the operation of the

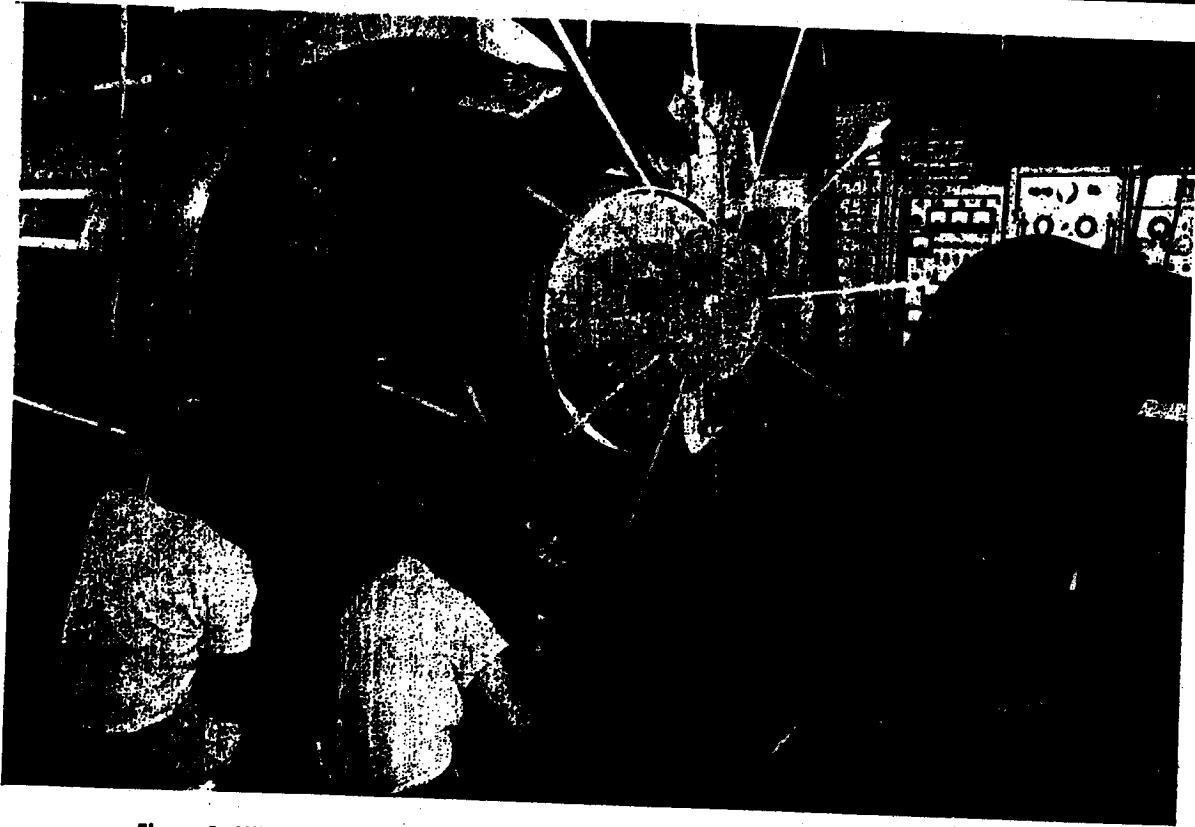


Figure 1. MIDAS IV payload during checkout in the systems test area. The "5"-band beacon is visible in the right foreground. The unit in the center with the spokes radiating outward is the VHF/UHF command antenna.

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