

SP-136E

110 PAGES

22 JANUARY 1959

**SPECIAL  
HANDLING**

COR-0328  
COPY 4 OF 4

# DISCOVERER- CORONA

## GENERAL BRIEFING PORTFOLIO

**SPECIAL  
HANDLING**

## **Notice of Page Substitution**

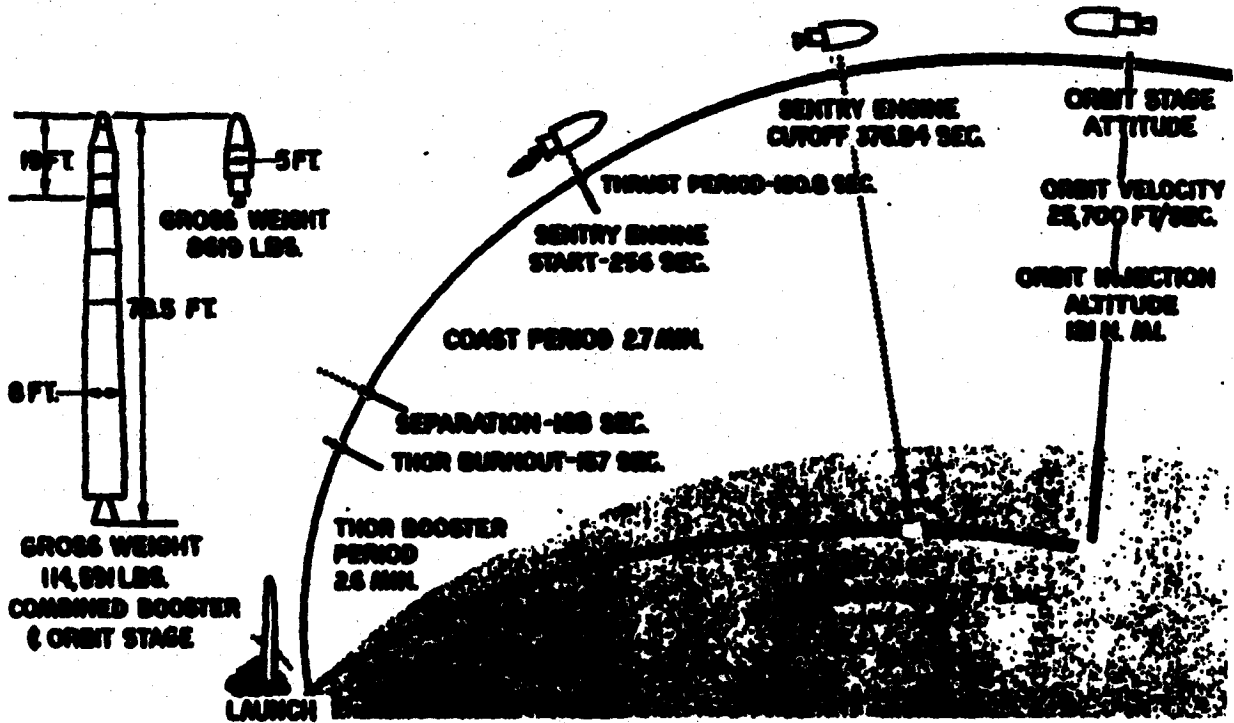
### **Scope**

**For the purposes of electronic archiving, this page is a substitute for an unscannable page.**



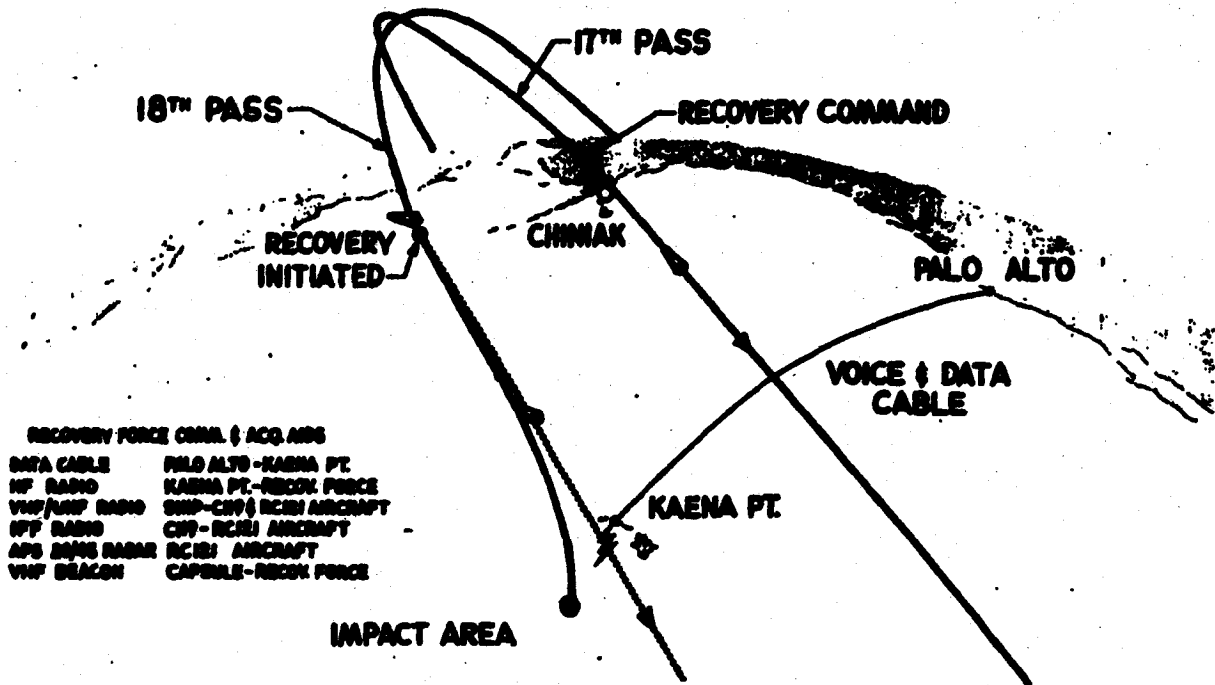
# DISCOVERER TRAJECTORY TO ORBIT

163° EAST OF NO-VAFB-FLT.N95

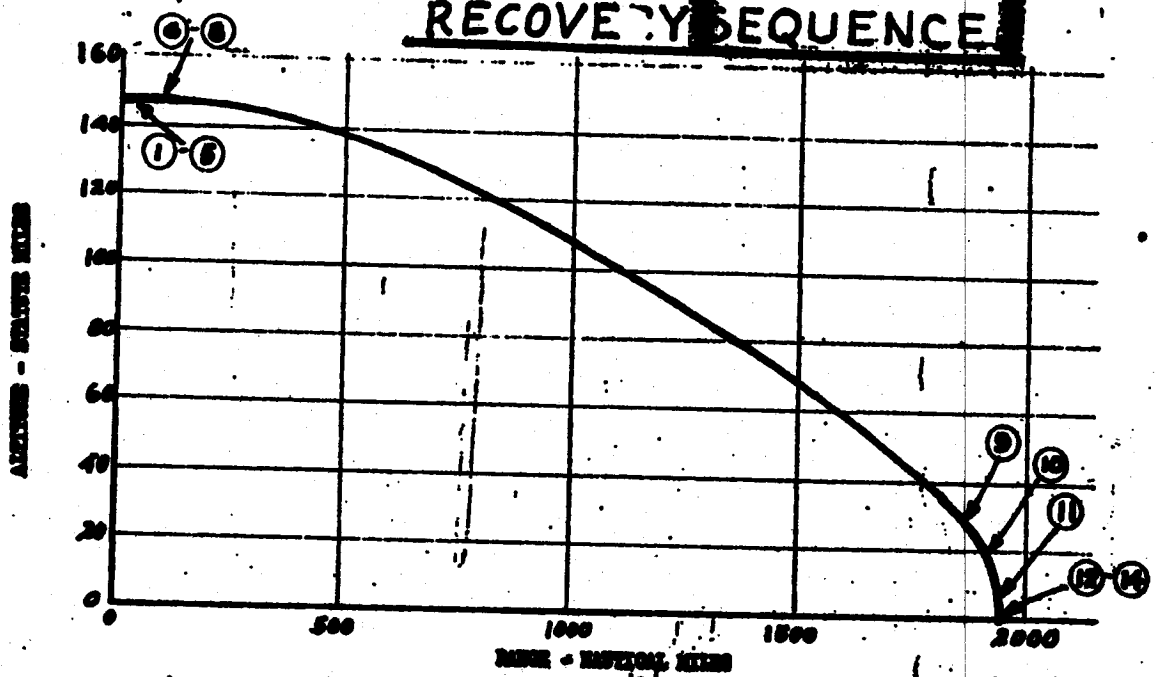


# WS117L RECOVERY ORBITS

## PROGRAM IIA



# RECOVERY SEQUENCE

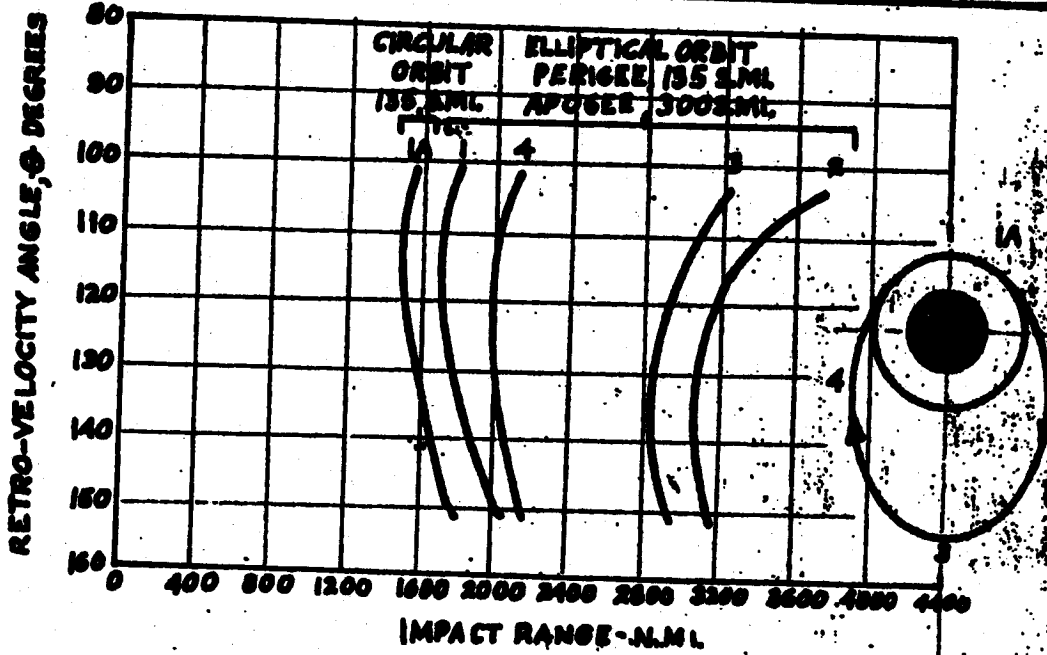


- |   |   |
|---|---|
| <ul style="list-style-type: none"> <li>(1) CAPTURE ARC (TIME 0)</li> <li>(2) CAPTURE VERTICAL RECONNOITER (1.5 SEC)</li> <li>(3) CAPTURE RANGE (1.5 SEC)</li> <li>(4) SPIN UP TO 60 RPM (2.5 SEC)</li> <li>(5) FIRE RECONNOITER (1.5 SEC)</li> <li>(6) RECONNOITER BURST (13.5 SEC)</li> <li>(7) BURST TO APPROXIMATE 2000 RPM (13.5 SEC)</li> <li>(8) TARGET CORN AND EIGHTS LAUNCHED (15 SEC)</li> <li>(9) REGISTRATION SECTION STARS TIME (15,000 FT. ALT.)</li> </ul> | <ul style="list-style-type: none"> <li>(10) ABLATIVE SHELL JETTISONED (50,000 FT. ALT.)</li> <li>THERMAL COVER EJECTED</li> <li>PARACHUTE DEPLOYED</li> <li>CHUTE DEPLOYED</li> <li>REACH ANTERIOR POSITION</li> <li>REACH &amp; LOCK POSITION</li> <li>(11) AIR FILTER ACCOMPLISHED (20,000 FT. ALT.)</li> <li>(12) WATER BURN IF AIR FILTER FAILS</li> <li>(13) SEA BARRIER DEPLOYED</li> <li>(14) WATER FILTER ACCOMPLISHED</li> </ul> |
|---|---|

1  
5

# WS117L PROGRAM IIA

## IMPACT RANGE VS. RETRO ROCKET FIRING ANGLE



# PREDICTED IMPACT AREAS

## PRELAUNCH-AREA I

PERFORMANCE VARIATIONS  
RETRO ATTITUDE & VELOCITY  
REENTRY DRAG

### 90% PROBABILITY

DOWNRANGE - 750 N. MILES  
CROSSRANGE - 400" "

## POST TRACKING-AREA II

TRACKING ACCURACY  
RETRO ATTITUDE & VELOCITY  
REENTRY DRAG

### 90% PROBABILITY

DOWNRANGE - 97 N. MILES  
CROSSRANGE - 36" "

### 99.7% PROBABILITY

DOWNRANGE - 176 N. MILES  
CROSSRANGE - 66" "

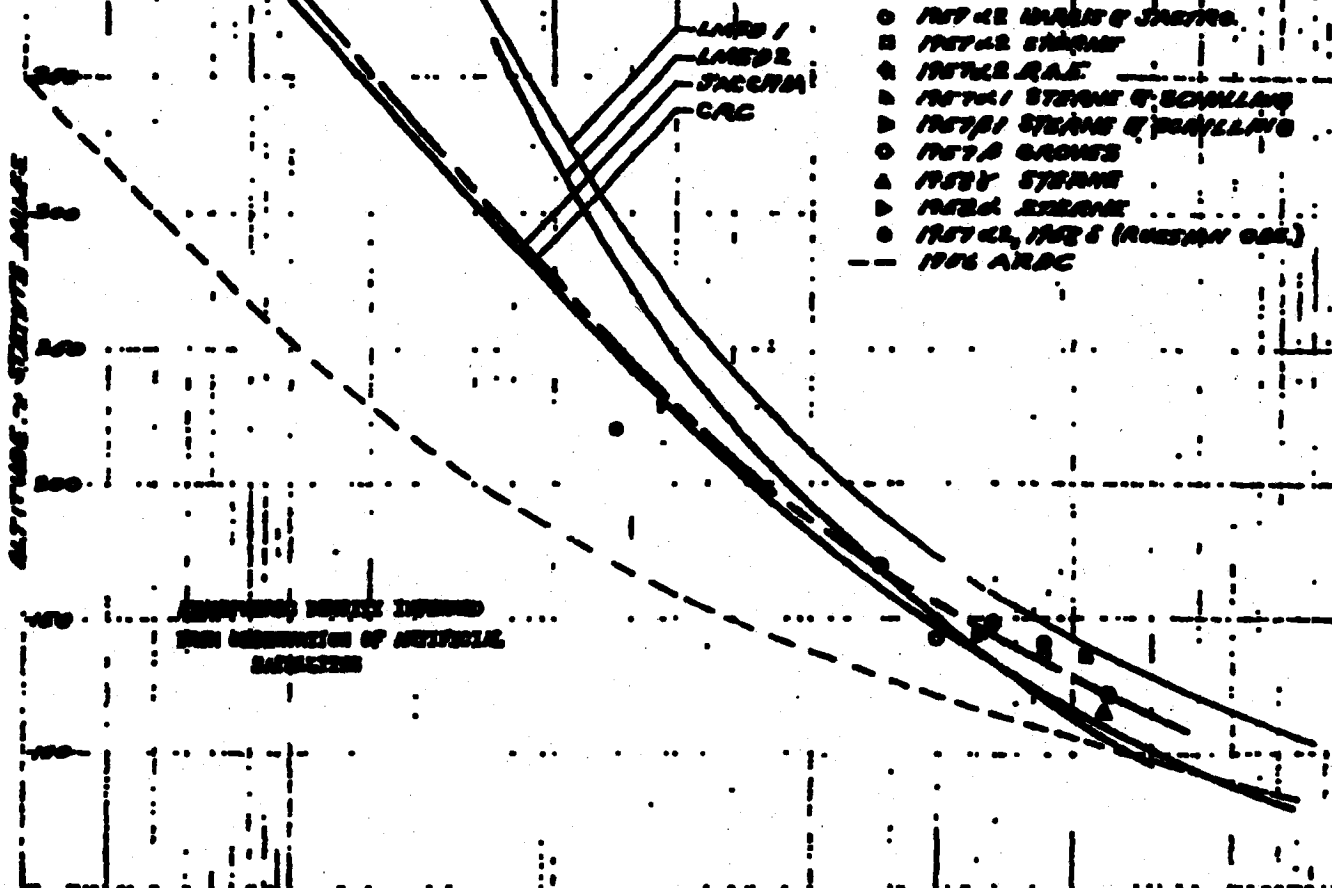
u



# RE-ENTRY DISPERSION SUMMARY

COMPONENT	DOWN RANGE	SIDE RANGE
RETRO ROCKET DYNAMICS	$\pm 67$ NM	$\pm 32$ NM
2% VARIATION IN $I_{sp}$	$\pm 34$ "	$\pm 0$ "
$\pm 2$ SEC. SEPARATION TIME ERROR	$\pm 8$ "	$\pm 0$ "
RADAR TRACKING	$\pm 44$ "	$\pm 9$ "
RE-ENTRY WIND	$\pm 2$ "	$\pm 2$ "
$\pm 15$ % VARIATION IN $C_D$ NM	$\pm 10$ "	$\pm 0$ "
	$\pm 88$ NM.	$\pm 33$ NM.

**MINORITY SIGHTS**



- 1974-75 BIRNIE & JACOB
- 1974-75 STANLEY
- △ 1974-75 RAE
- ◇ 1974-75 STANLEY & SCHILLING
- ▽ 1974-75 STANLEY & SCHILLING
- 1975 BIRNIE
- △ 1975 STANLEY
- ▽ 1976 STANLEY
- 1976, 1978 (RUSSIAN OBS.)
- - - 1976 ARDC

0 A

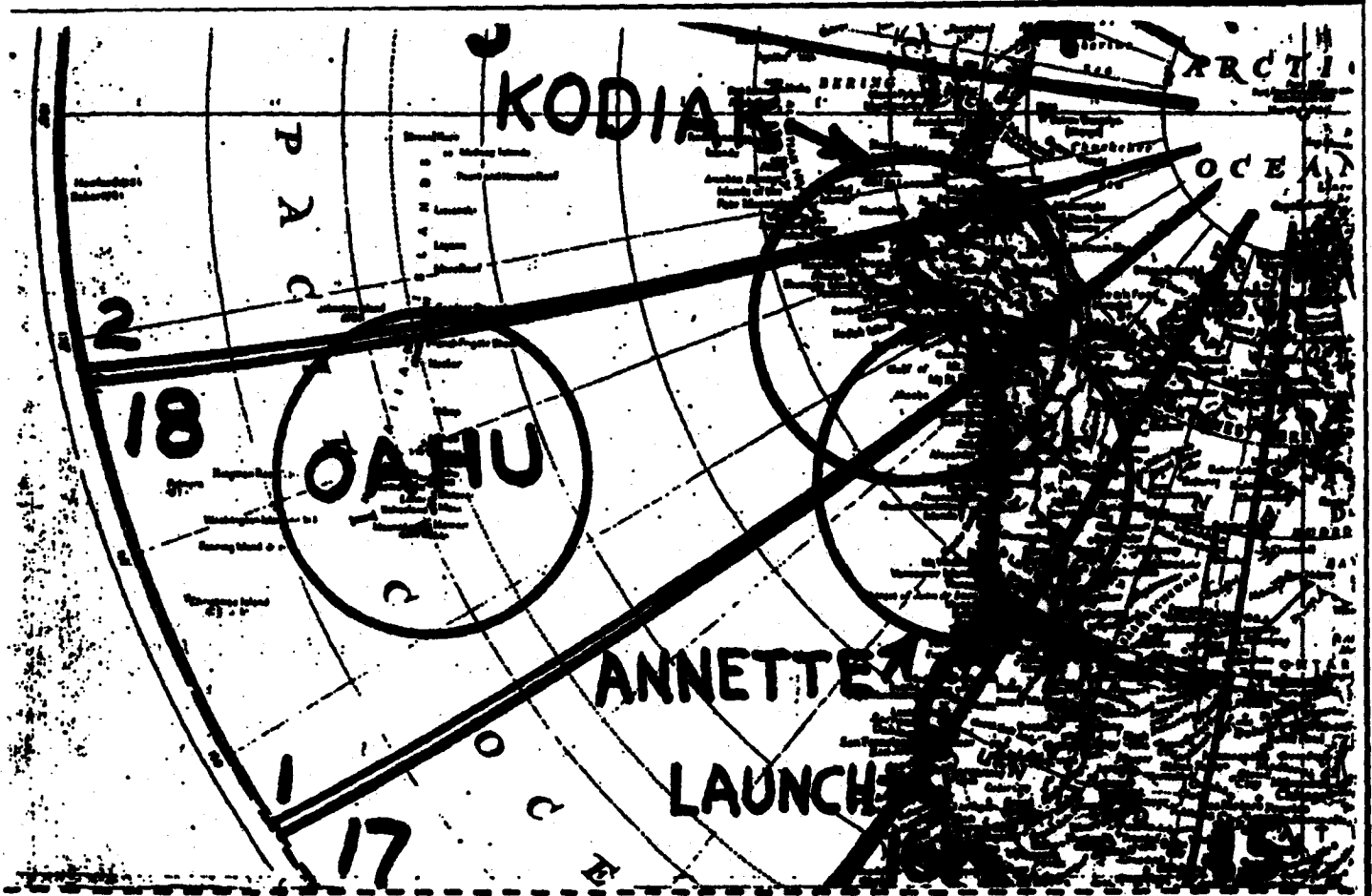
## **Notice of Page Substitution**

### **Coverage**

**\* For the purposes of electronic archiving, this page is a substitute for an unscannable page.**

**\*\*\*NOTICE OF REMOVED PAGES\*\*\***

Pages ~~11~~ 9 through 12 of CORONA, ARGON,  
LANYARD programmatic information are not provided  
because their full text remains classified.

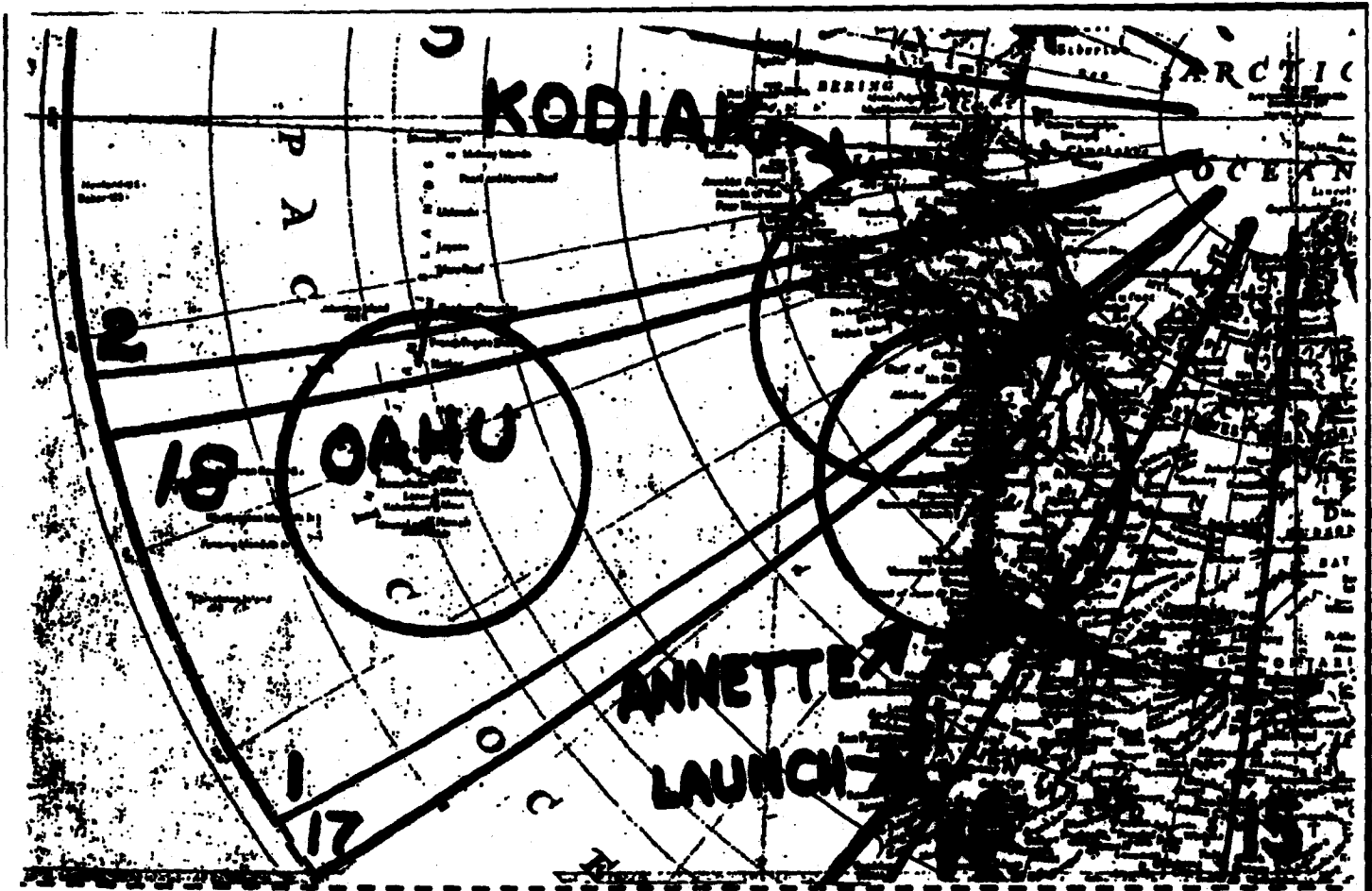


**GROUND TRACKS & TRACKING STATION COVERAGE**

**POLAR ORBIT, PERIGEE 118 S. Mi. (NOMINAL ORBIT)**

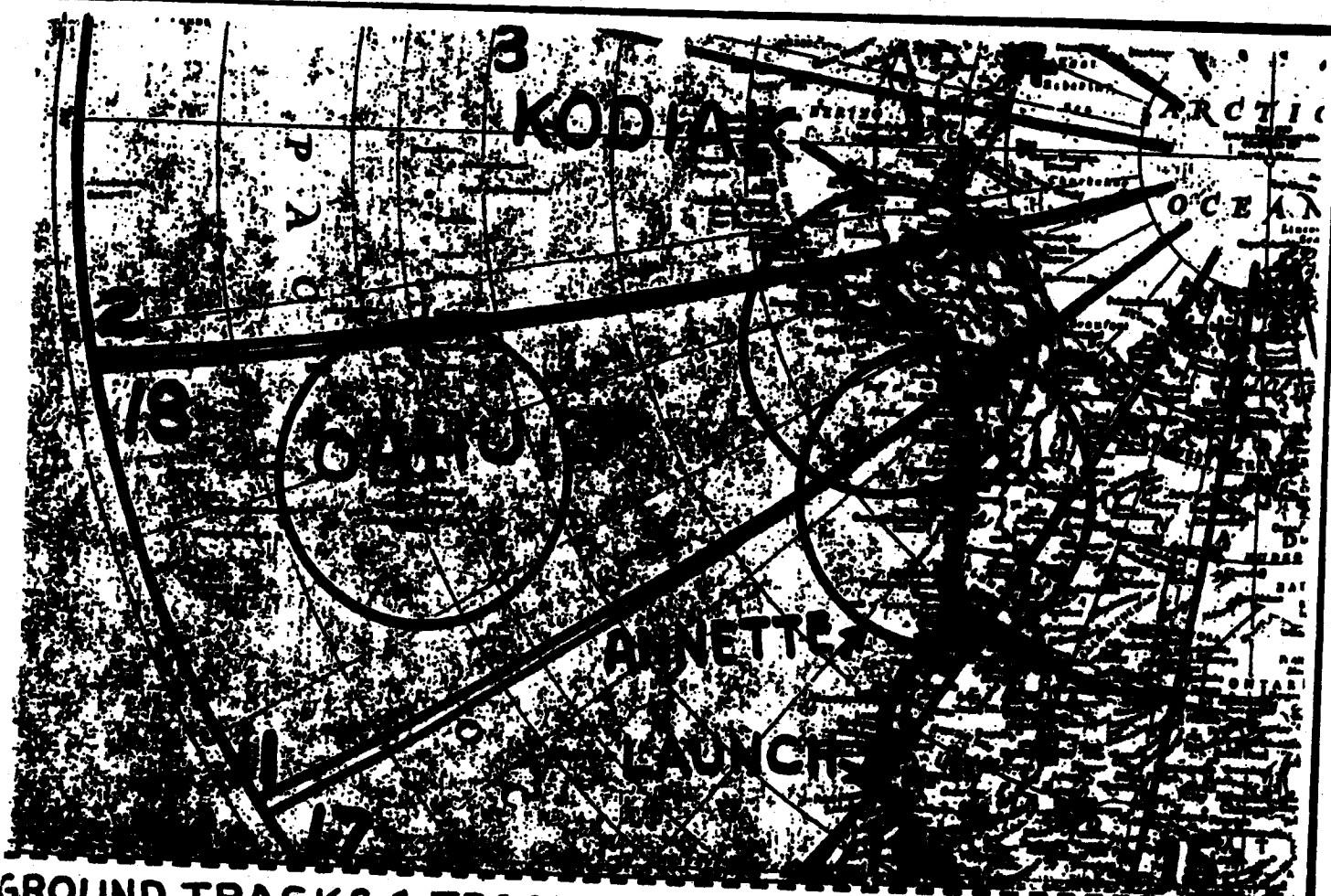
**ECCENTRICITY = .01, PERIOD 89.56 Min.**

**ADVANCE PER ORBIT = 22.45°**

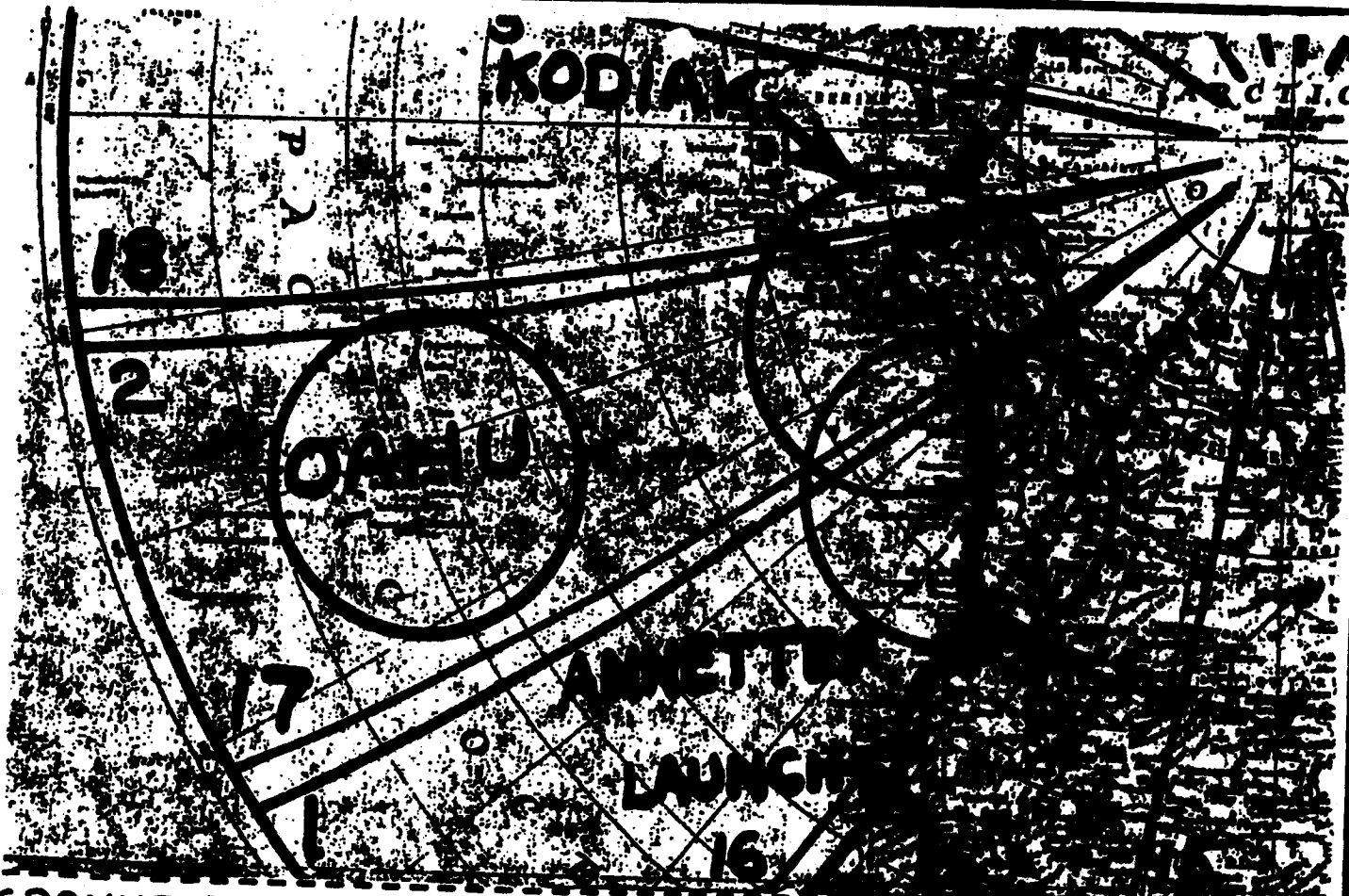


**GROUND TRACKS & TRACKING STATION COVERAGE**

POLAR ORBIT, ALTITUDE 138 S. Mi.  
 ECCENTRICITY = 0, PERIOD = 88.95 Min.  
 ADVANCE PER ORBIT = 22.30°



**GROUND TRACKS & TRACKING STATION COVERAGE**  
**POLAR ORBIT, PERIGEE 98 S. MI.**  
**ECCENTRICITY = .0015, PERIOD = 89.57 Min.**  
**ADVANCE PER ORBIT = 22.45°**

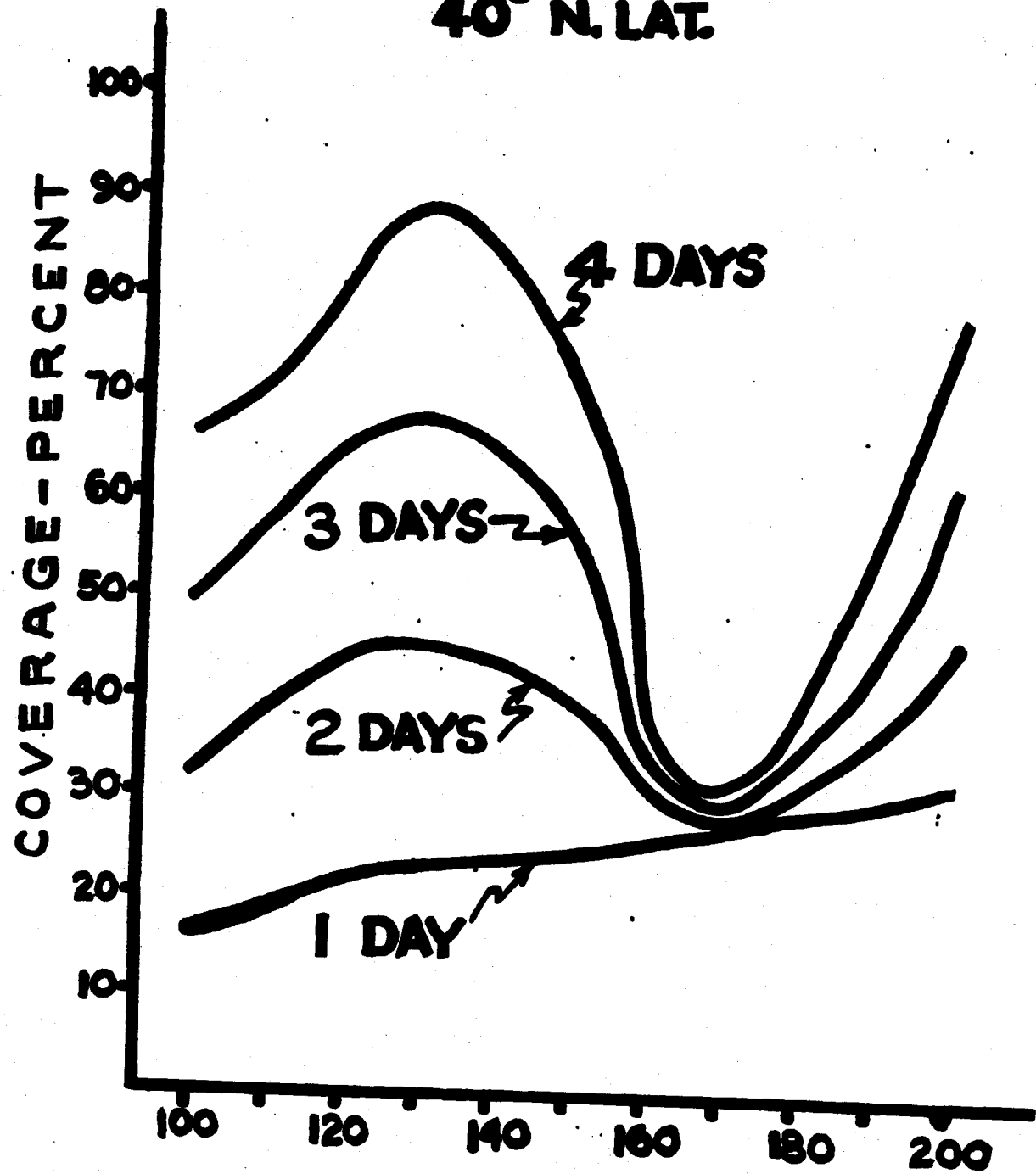


**GROUND TRACKS & TRACKING STATION COVERAGE**  
**POLAR ORBIT, PERIGEE 98 S. Mi.**  
**ECCENTRICITY = .02, PERIOD 90.25 Min.**  
**ADVANCE PER ORBIT = 22.62**

2



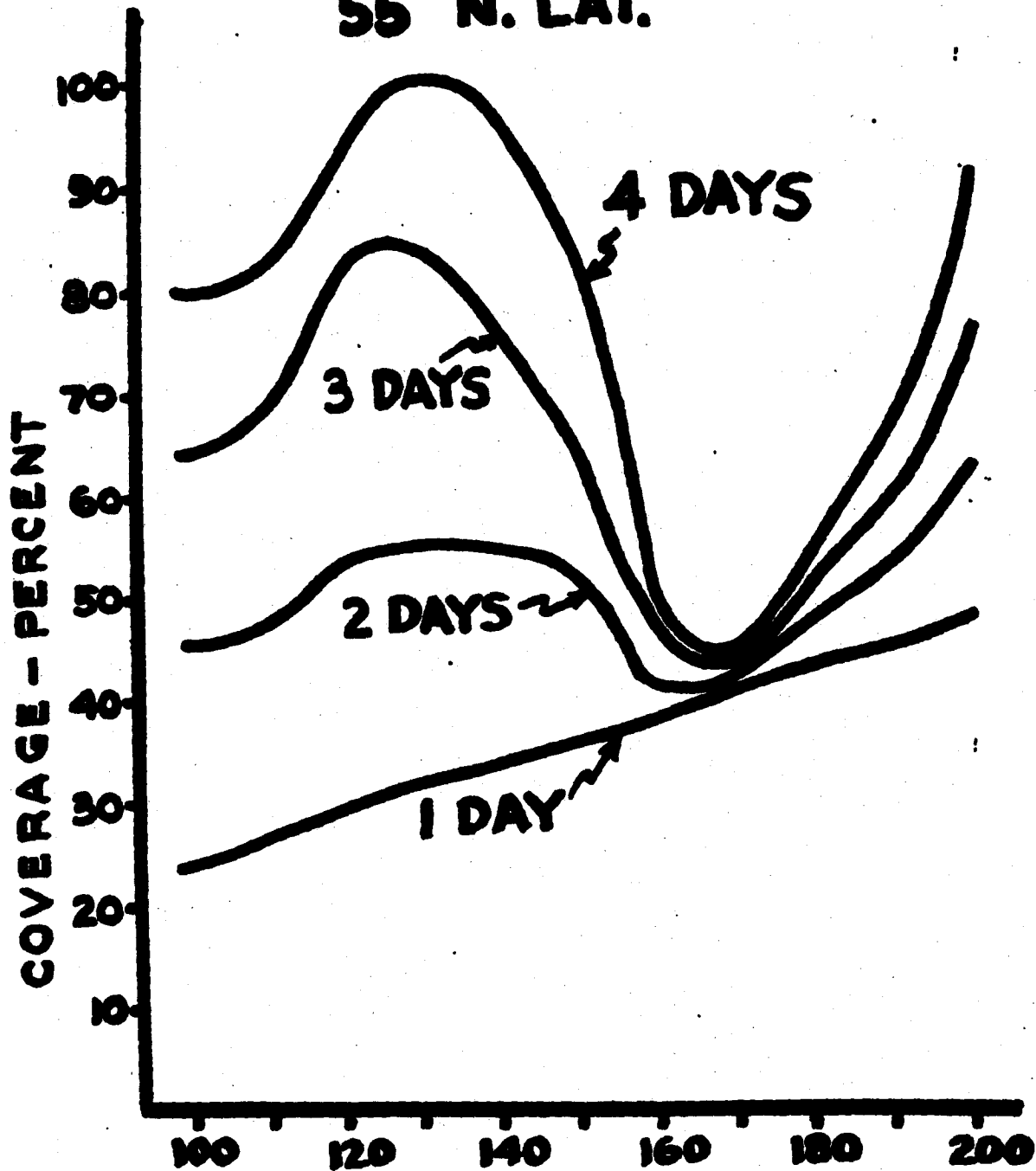
40° N. LAT.



ALTITUDE - STATUTE MI.

COVERAGE VS ALTITUDE

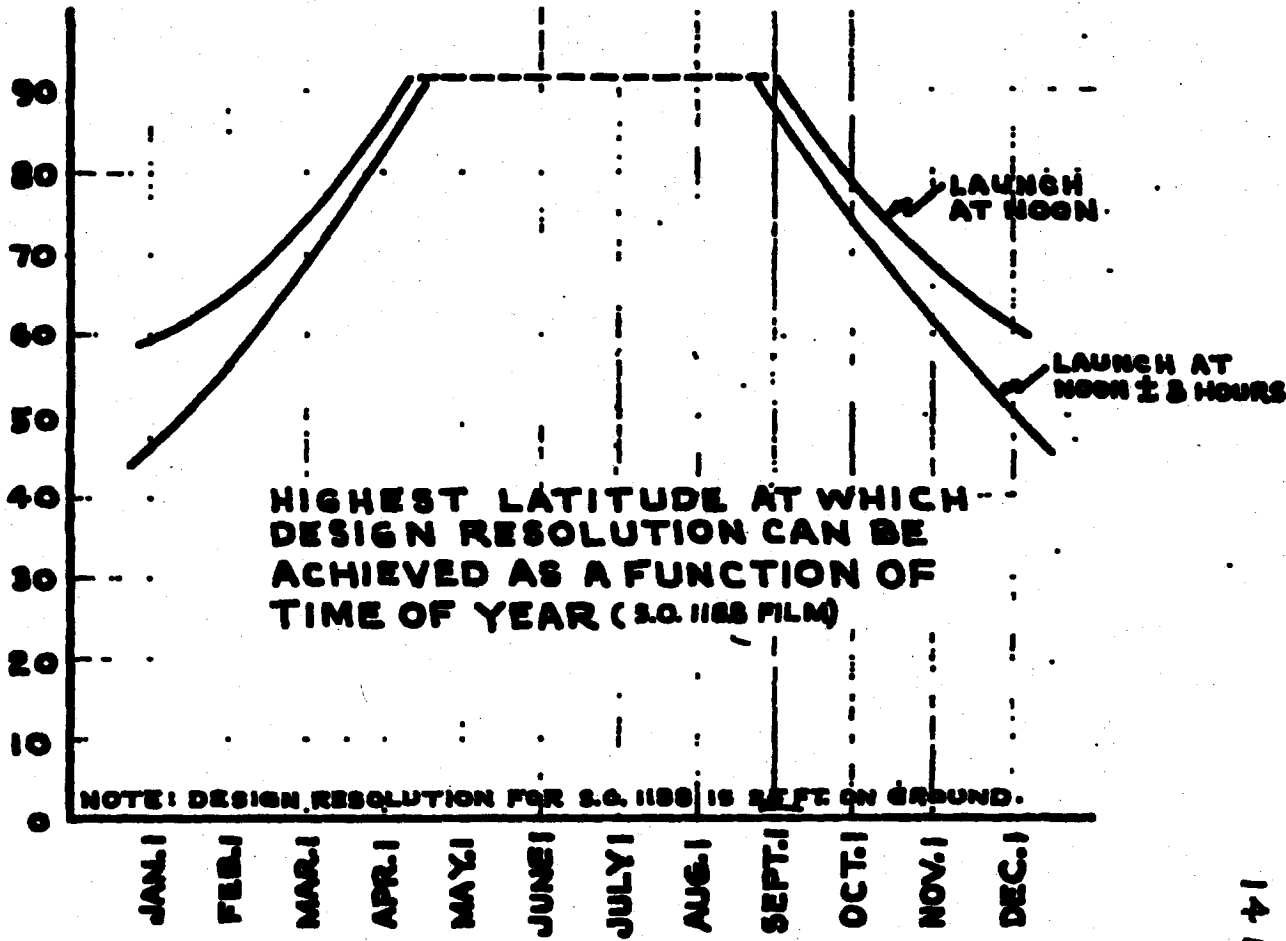
55° N. LAT.



ALTITUDE - STATUTE MI.

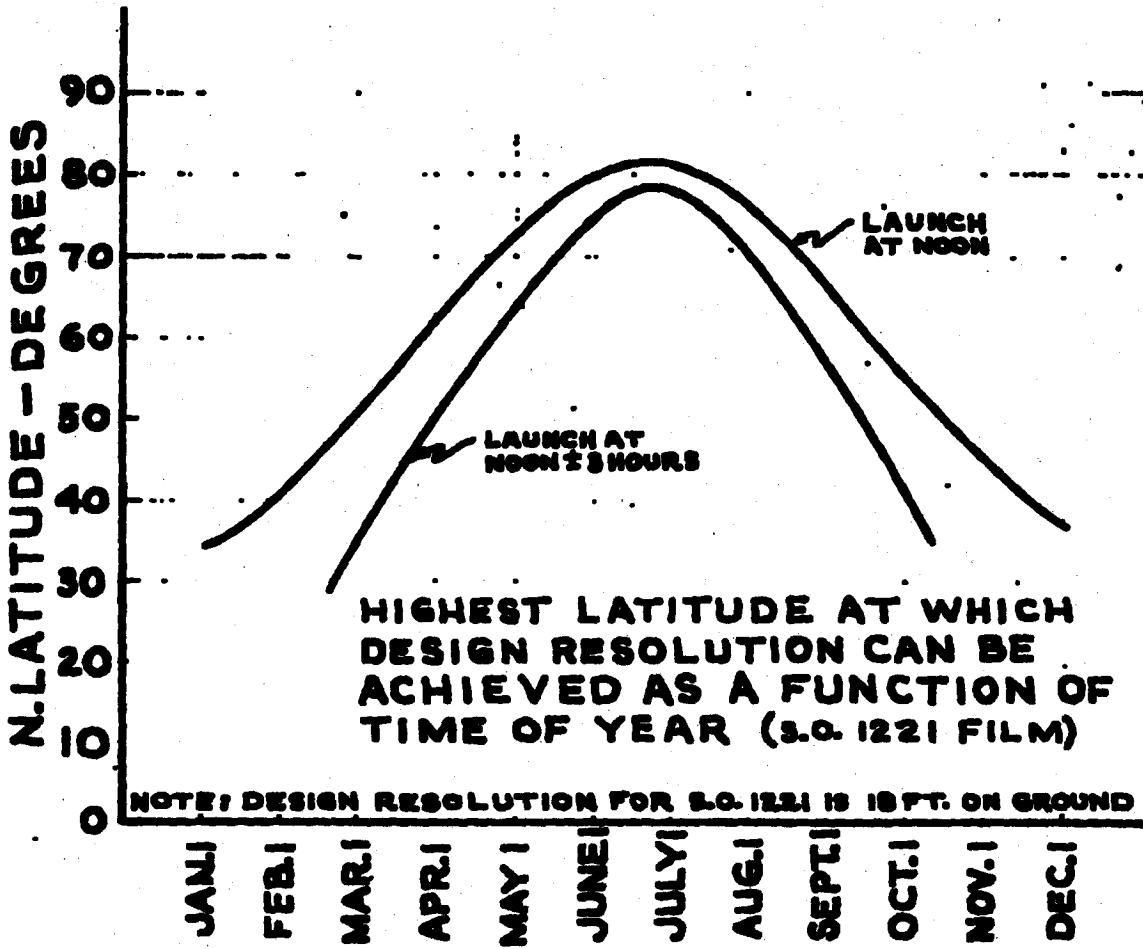
COVERAGE VS ALTITUDE

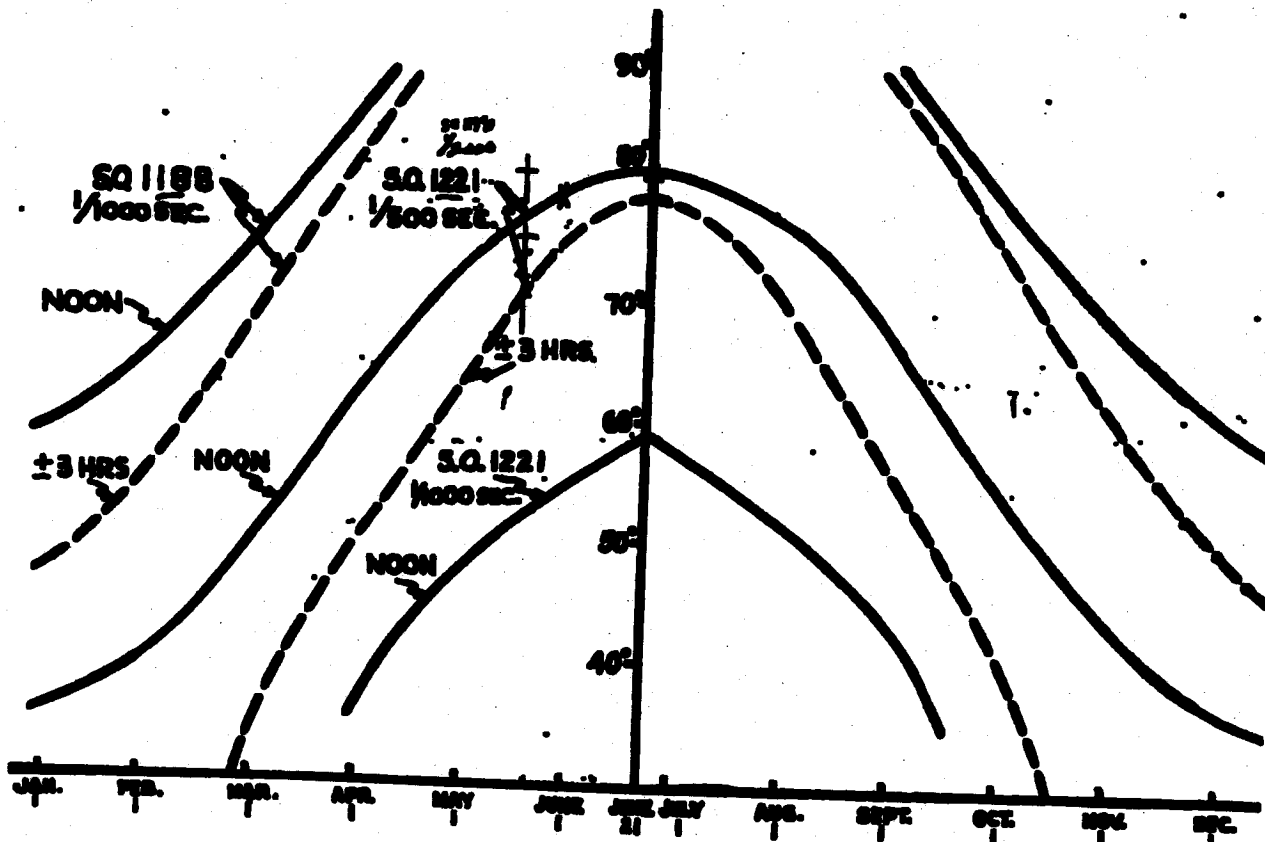
**N. LATITUDE - DEGREES**



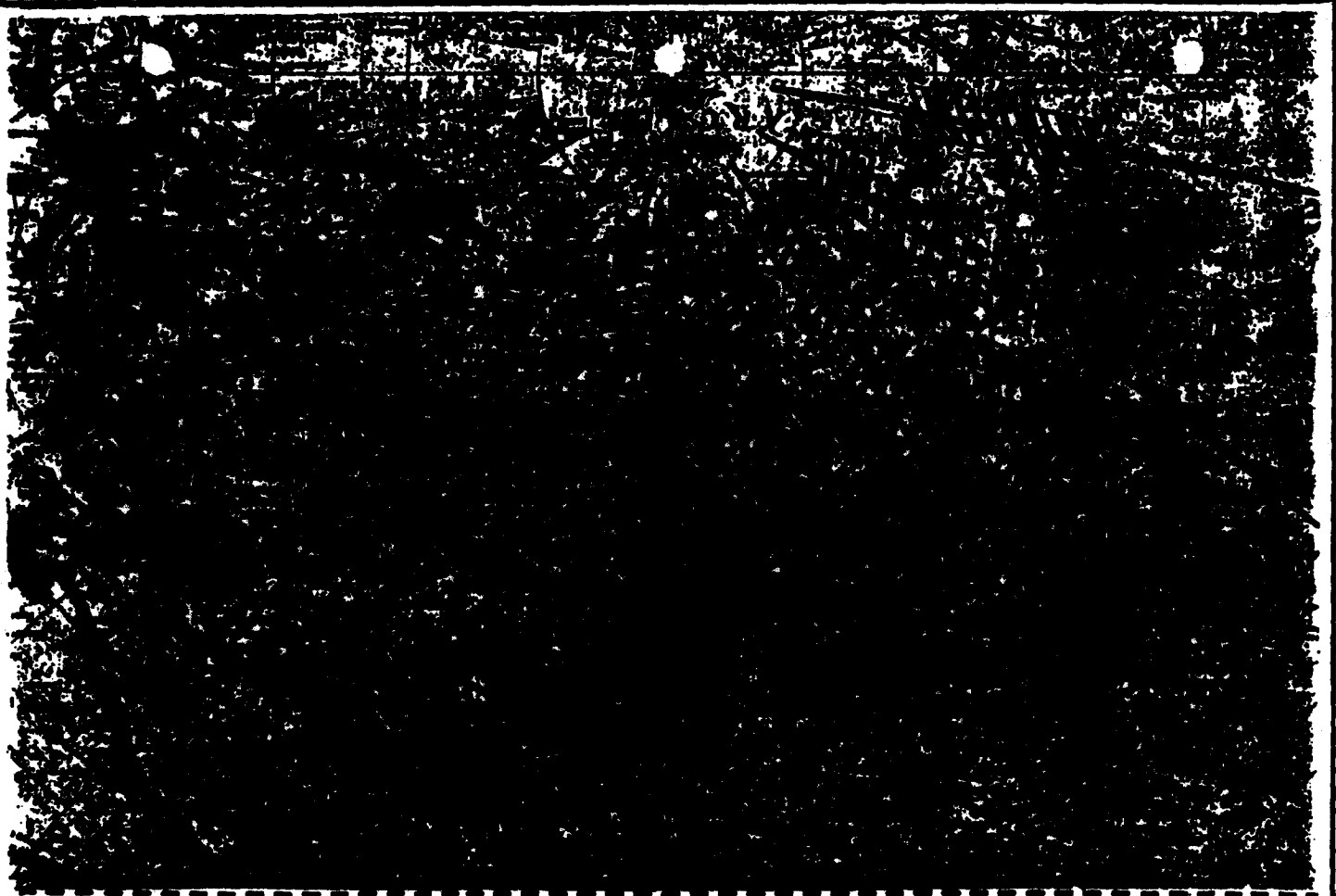
**HIGHEST LATITUDE AT WHICH  
DESIGN RESOLUTION CAN BE  
ACHIEVED AS A FUNCTION OF  
TIME OF YEAR (S.O. 1188 FILM)**

**NOTE: DESIGN RESOLUTION FOR S.O. 1188 IS LEFT ON GROUND.**





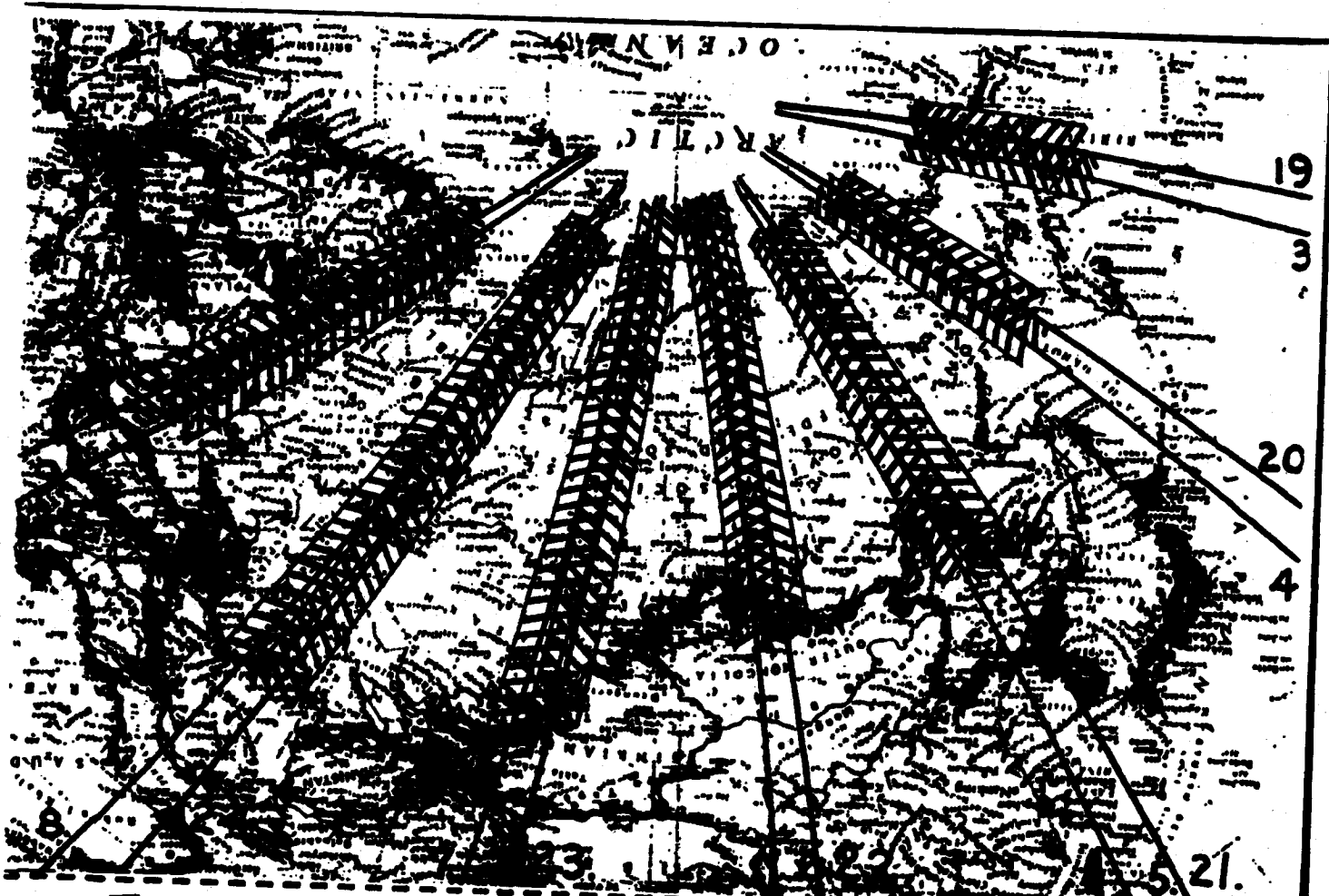
**OPERATIONAL MONTHS. VS. LATITUDE**



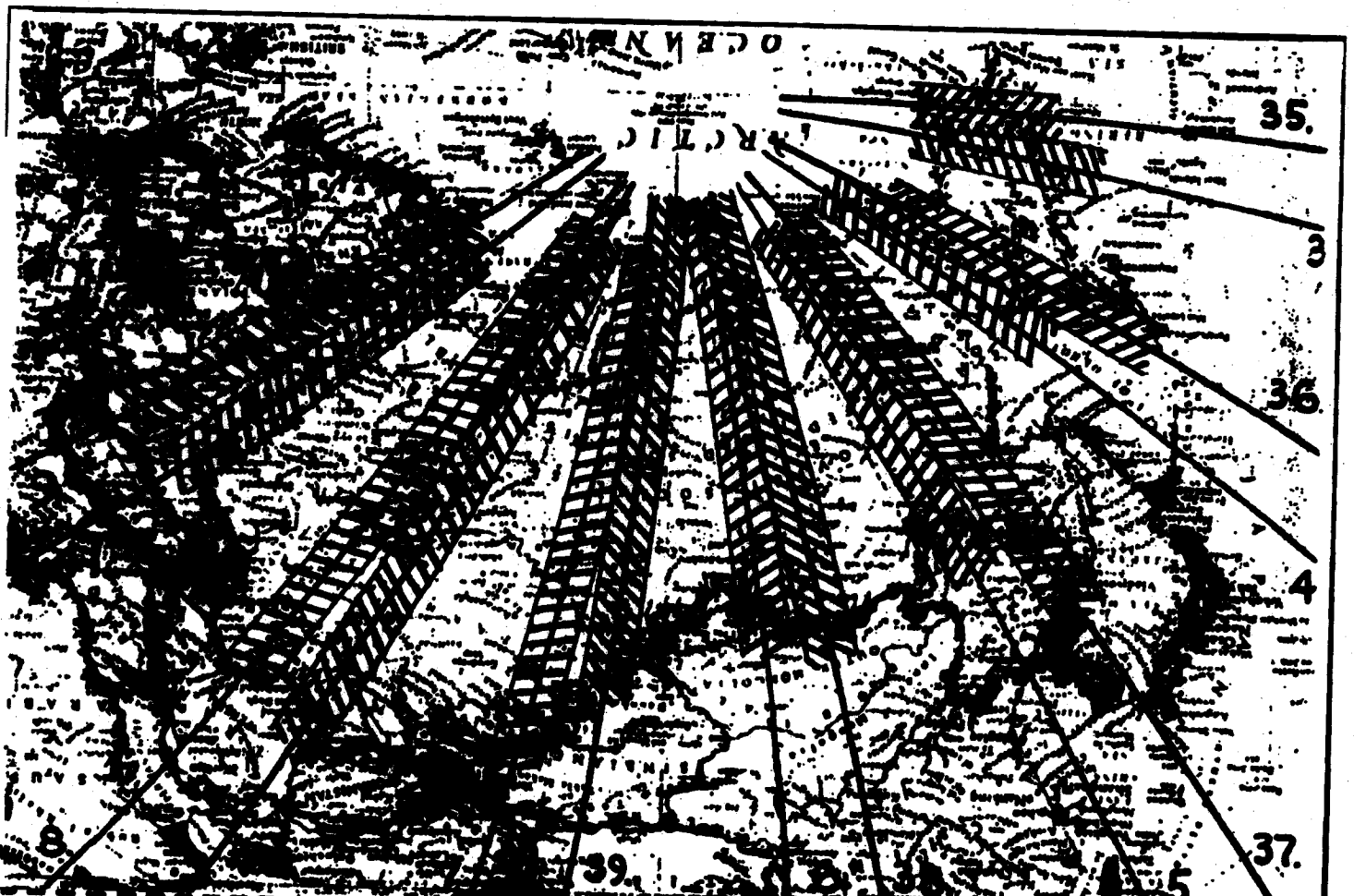
**TYPICAL COVERAGE-ONE DAY OPERATION**

**POLAR ORBIT, ALTITUDE 138 S.Mi., PERIOD = 88.95 Min.  
ECCENTRICITY = 0 (CIRCULAR)**

**ADVANCE PER ORBIT = 22.50°**



**TYPICAL COVERAGE - TWO DAY OPERATION**  
**POLAR ORBIT, ALTITUDE 138 S.Mi., PERIOD = 88.95 Min.**  
**ECCENTRICITY = 0 (CIRCULAR)**  
ADVANCE PER ORBIT - 22.2°

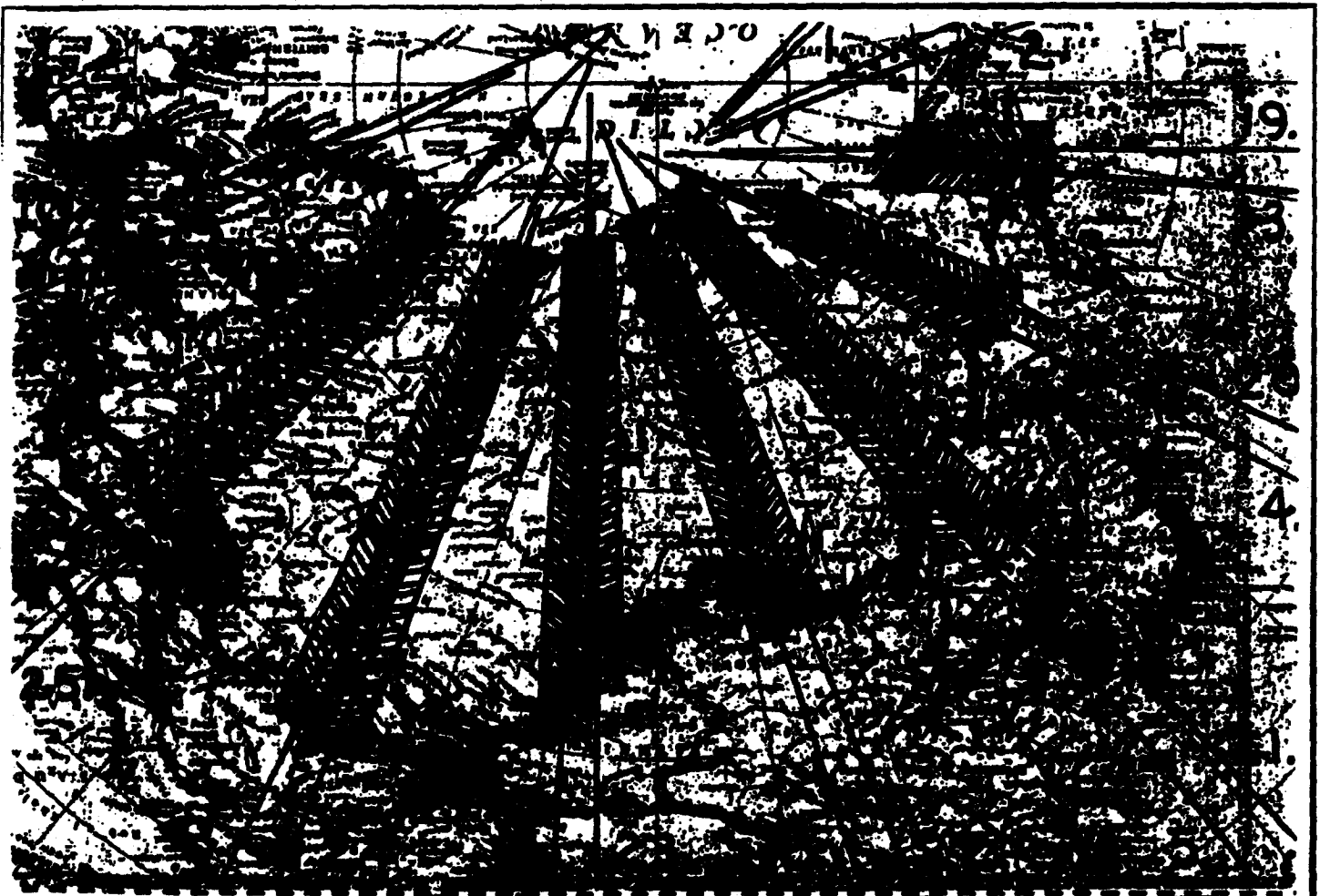


COVERAGE - OPERATION ON FIRST & THIRD DAYS  
 POLAR ORBIT, ALTITUDE 138 S.Mi., PERIOD = 88.95 Min.  
 ECCENTRICITY = 0 (CIRCULAR)  
 ADVANCE PER ORBIT = 22.70°

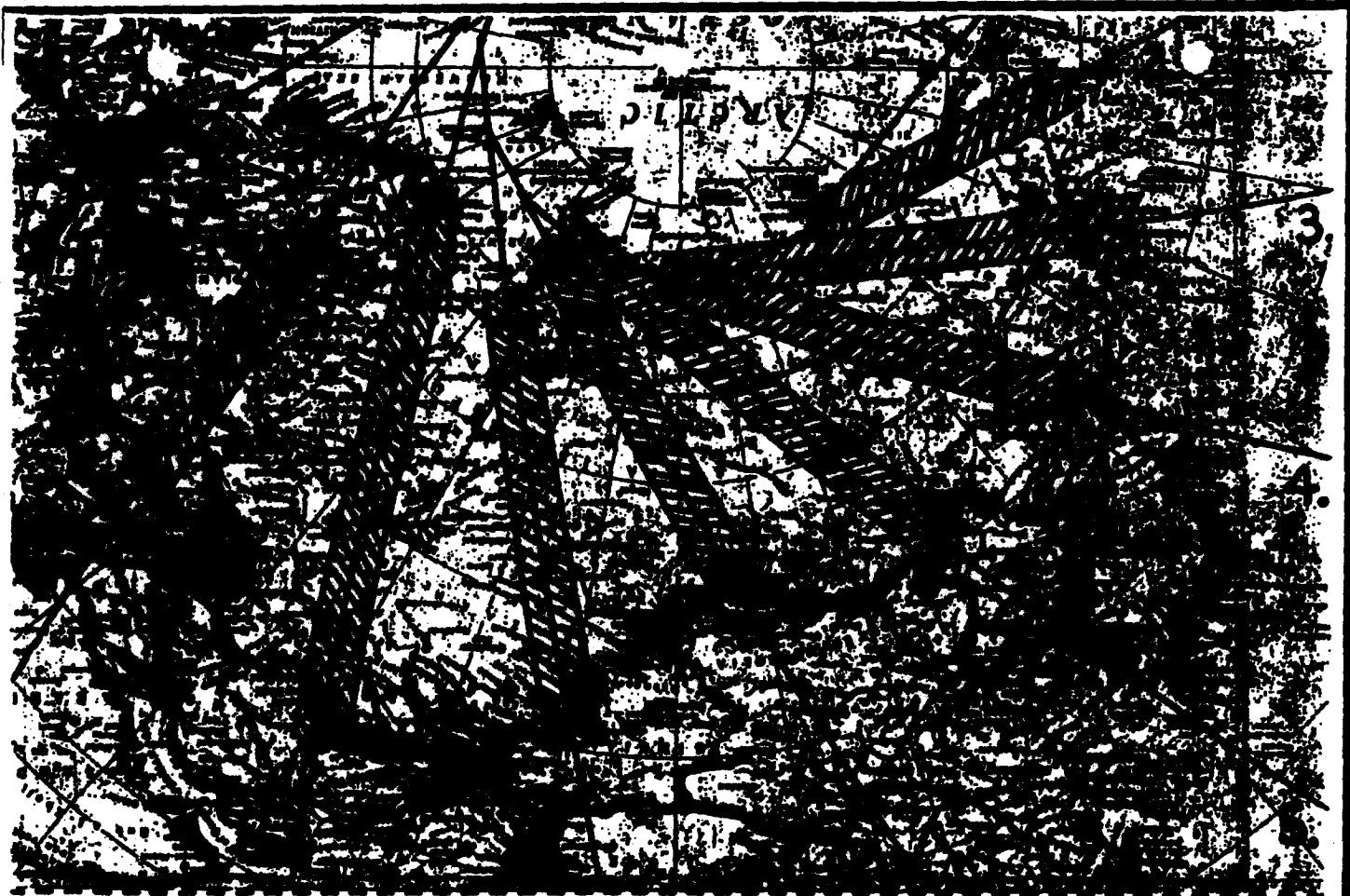




**TYPICAL COVERAGE - ONE DAY OPERATION**  
**ORBIT INCLINED - 85° TO EQUATOR, ALTITUDE 138 S. MI.**  
**ECCENTRICITY=0, PERIOD=88.95 Min.**

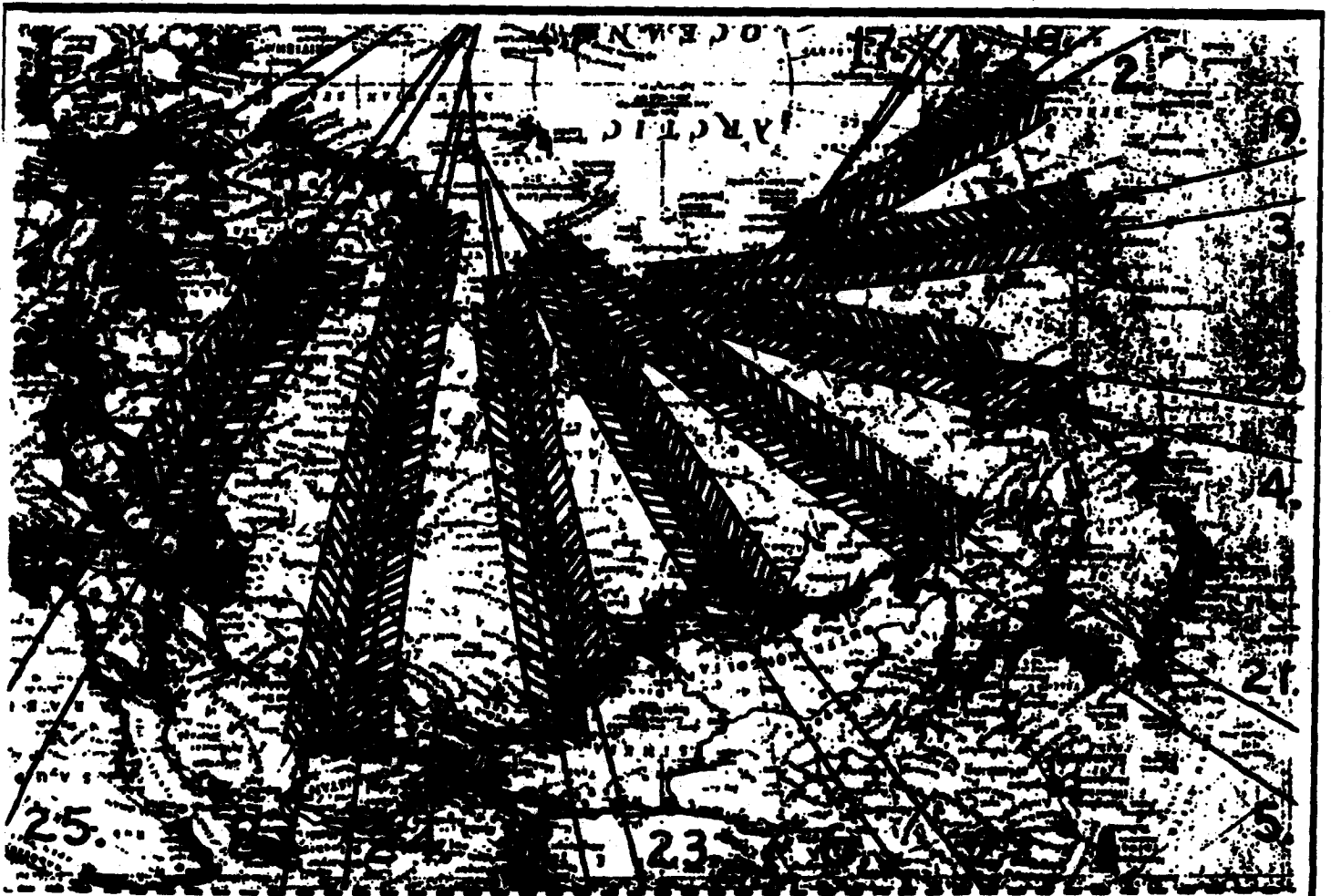


**TYPICAL COVERAGE - TWO DAY OPERATION**  
**ORBIT INCLINED - 85° TO EQUATOR, ALTITUDE 138 S.Mi.**  
**ECCENTRICITY = 0, PERIOD = 88.95 Min.**



**TYPICAL COVERAGE-ONE DAY OPERATION**

**ORBIT INCLINED  $-75^{\circ}$  TO EQUATOR, ALTITUDE 138 S.MI.  
ECCENTRICITY = 0, PERIOD = 88.95 Min.  
ADVANCE PER ORBIT =  $22^{\circ} 30'$**



**TYPICAL COVERAGE - TWO DAY OPERATION**

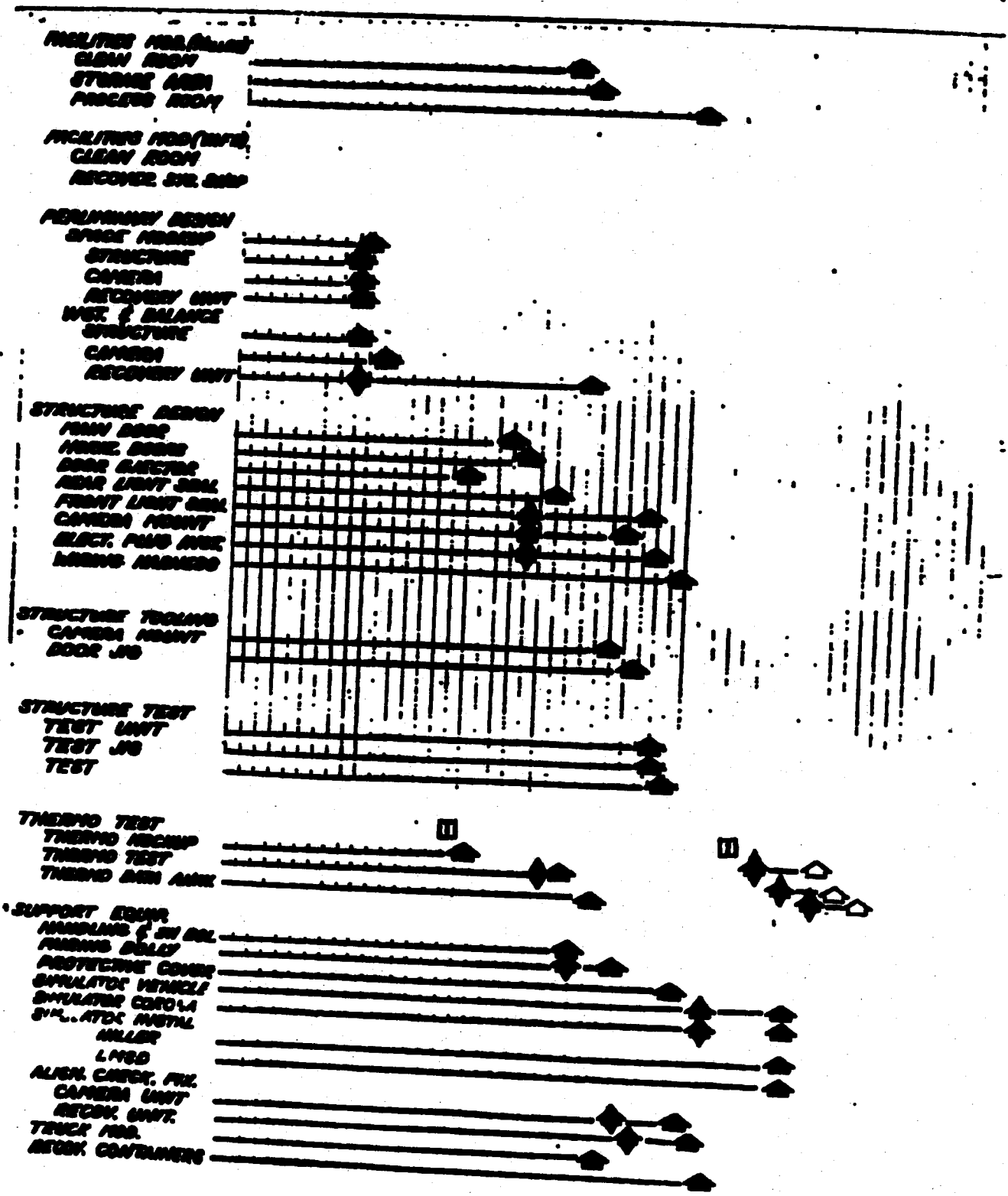
**ORBIT INCLINED - 75° TO EQUATOR, ALTITUDE 138 S. MI.  
ECCENTRICITY = 0, PERIOD = 88.95 Min.**

**Notice of Page Substitution**

**Detail Schedules**

**For the purposes of electronic archiving, this page is a substitute for an unscannable page.**

MAY JUN. JULY AUG. SEPT. OCT. NOV. DEC. JAN. FEB. MAR.



# DELIVERY & PRODUCTION SCHEDULE

SEPT. OCT. NOV. DEC. | JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT.

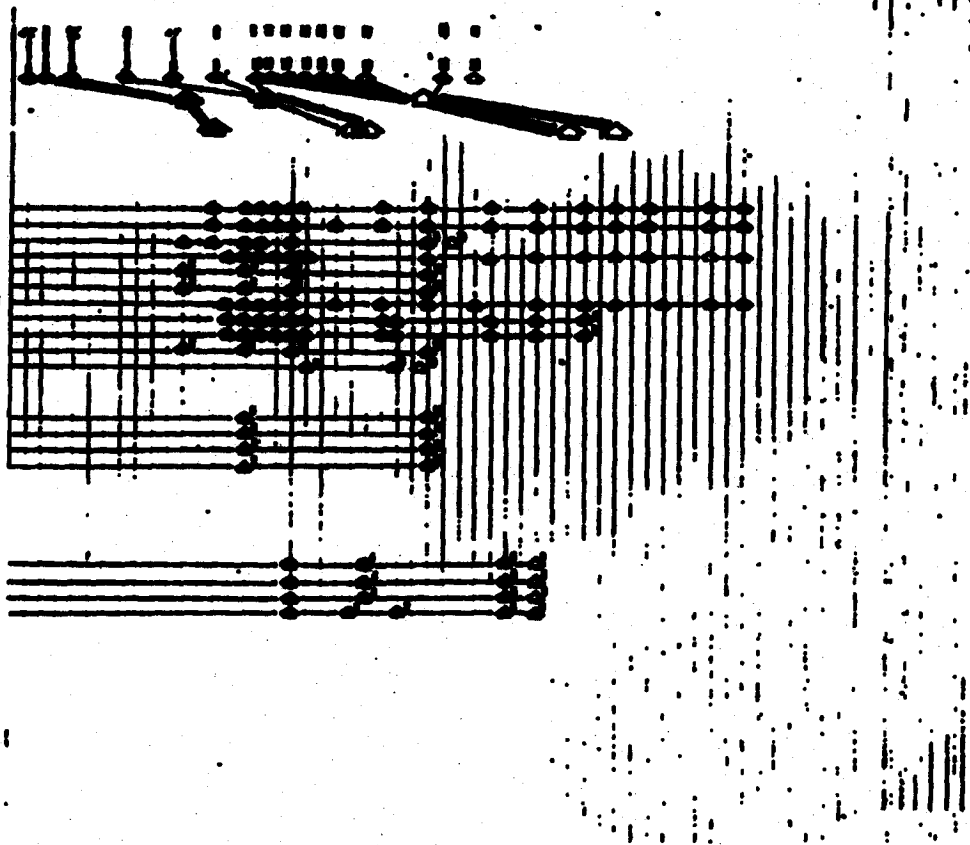
## FLIGHT OR TEST

FIXING NO. of DELIVERY  
DEL. TO AIR FLIGHT  
DEL. FROM FLIGHT

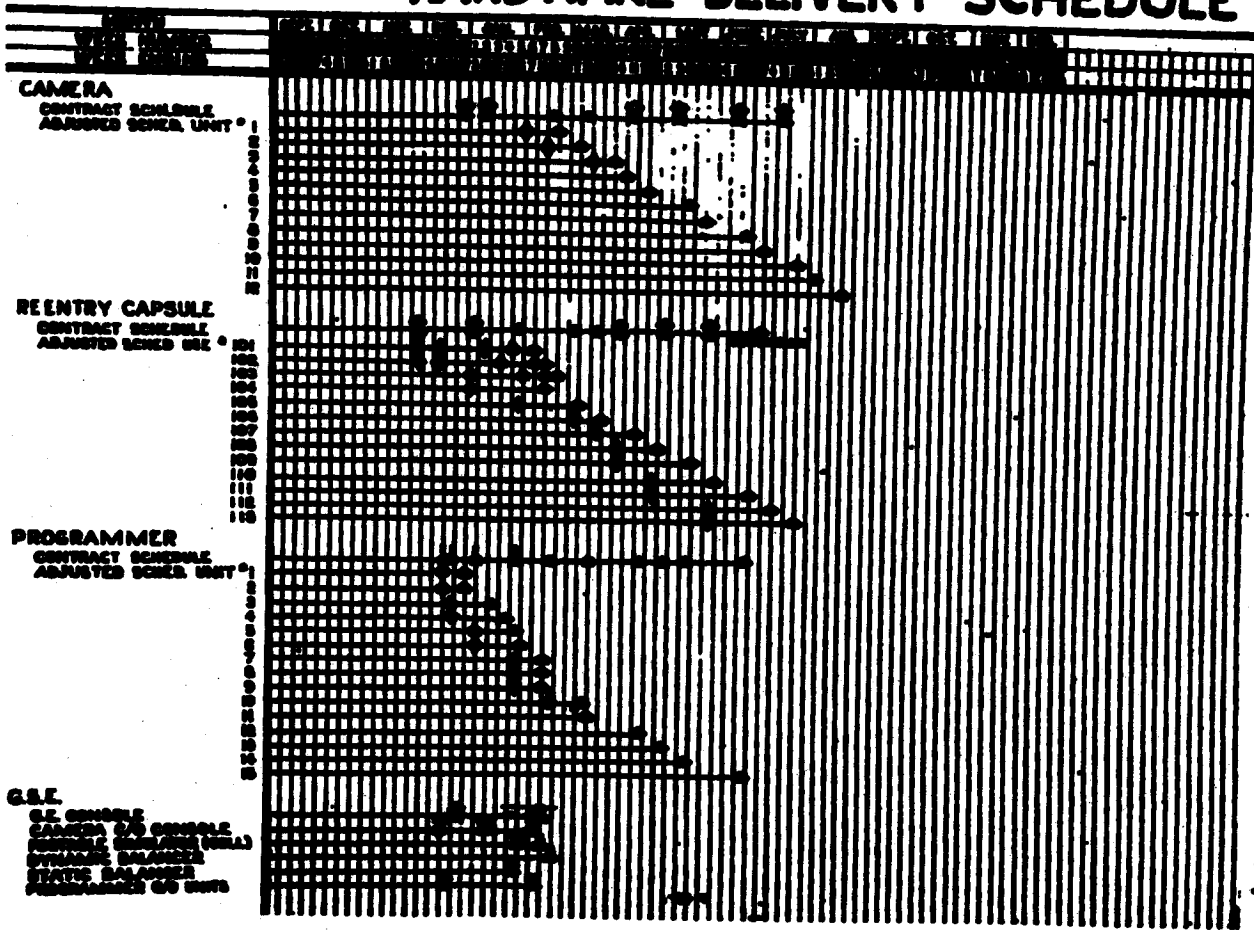
## FREE-LANCE PARTS

FIXING NO. of DELIVERY  
DEL. TO AIR FLIGHT  
DEL. FROM FLIGHT

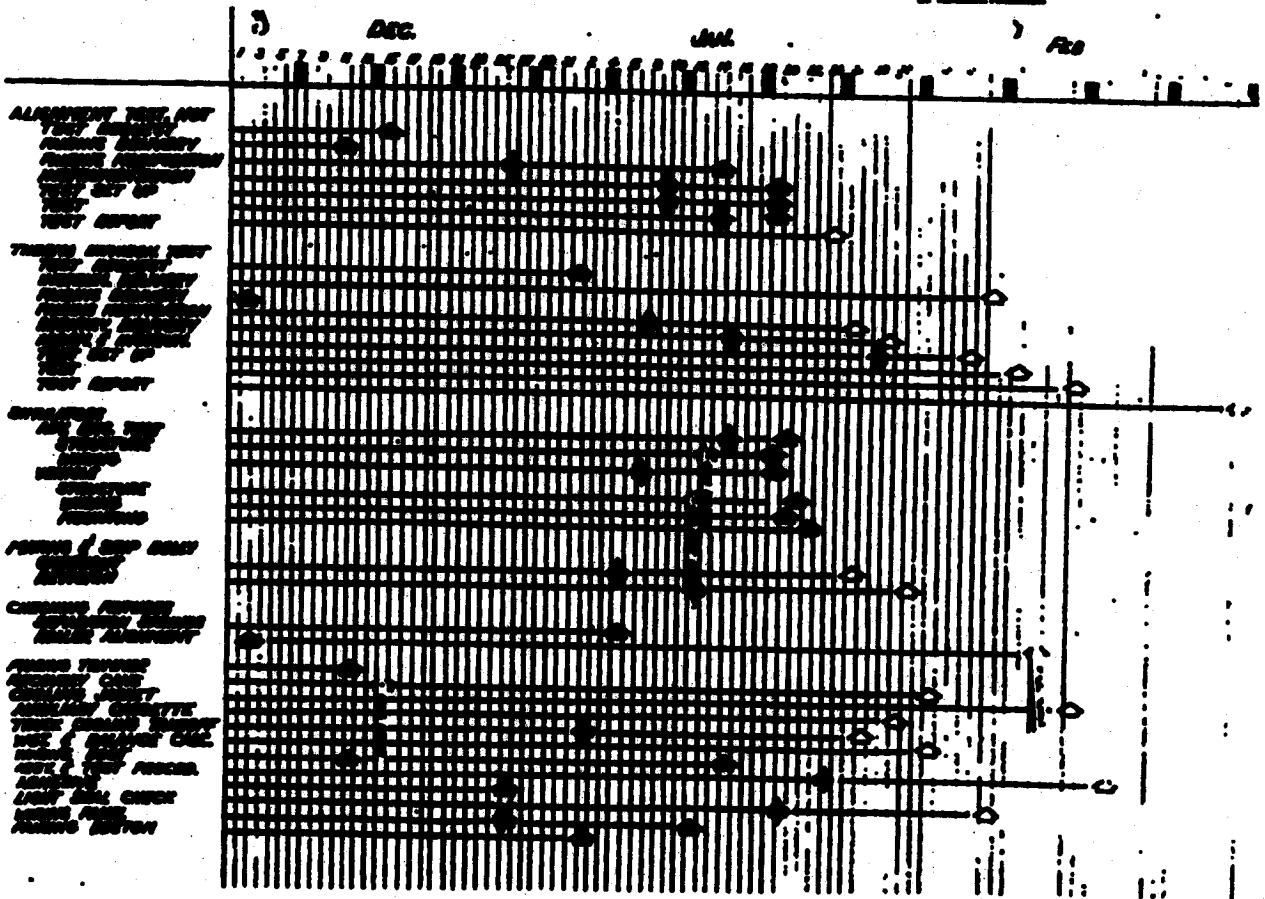
DEL. FROM FLIGHT  
DEL. TO AIR FLIGHT



# HARDWARE DELIVERY SCHEDULE







**Notice of Page Substitution**

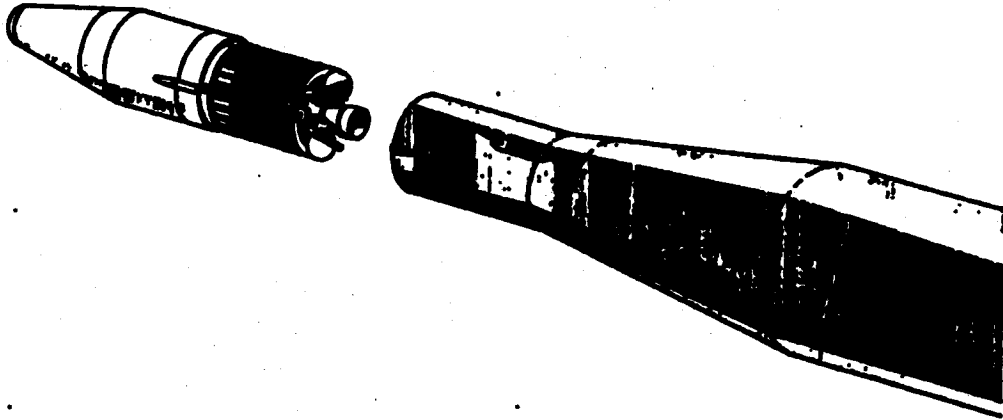
**Vehicle**

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~~CONFIDENTIAL~~

# SENTRY ORBITAL TEST VEHICLE

## BOOSTER SEPARATION



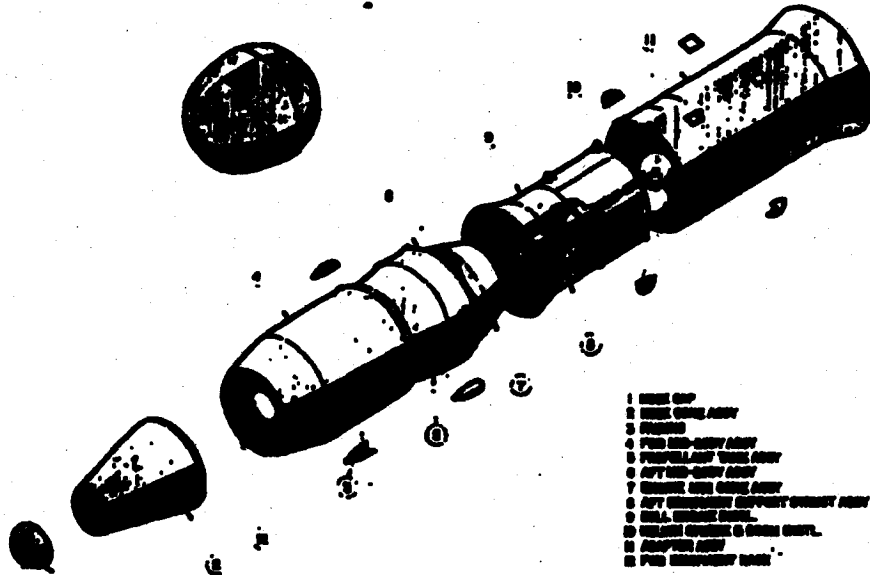
FORM SA photo  
10-65-0000 1000/0000

SENTRY ORBITAL TEST VEHICLE  
10-65-0000

~~CONFIDENTIAL~~ [REDACTED]

~~CONFIDENTIAL~~

# SENTRY STRUCTURAL BREAKDOWN



- 1 NOSE CAP
- 2 NOSE CONE ASSEMBLY
- 3 INSULATOR
- 4 FIBER REINFORCED PLASTIC
- 5 FIBER REINFORCED PLASTIC
- 6 FIBER REINFORCED PLASTIC
- 7 FIBER REINFORCED PLASTIC
- 8 FIBER REINFORCED PLASTIC
- 9 FIBER REINFORCED PLASTIC
- 10 FIBER REINFORCED PLASTIC
- 11 FIBER REINFORCED PLASTIC
- 12 FIBER REINFORCED PLASTIC

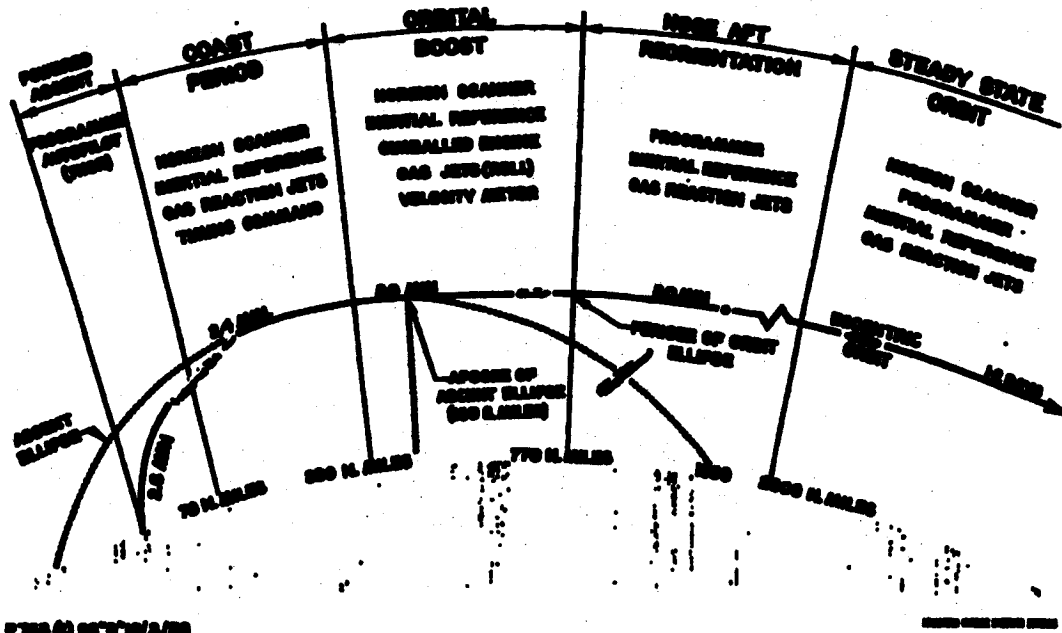
PAGE 02 OF 027 0/10/00 LMS/100215  
WD-02-00100

~~CONFIDENTIAL~~ [REDACTED]

~~SECRET~~

# GUIDANCE & CONTROL SYSTEM

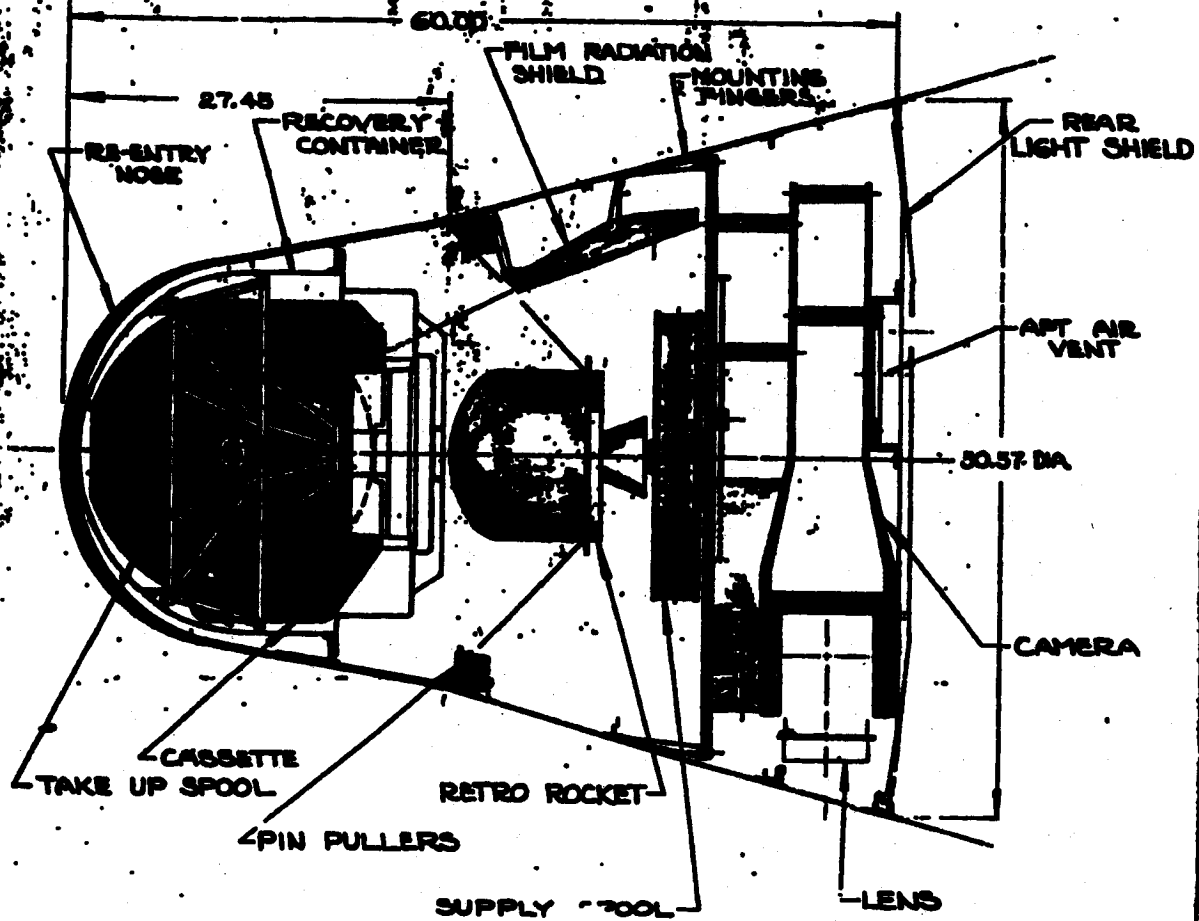
## TYPICAL SENTRY ASCENT (THOR-PROG IIA)



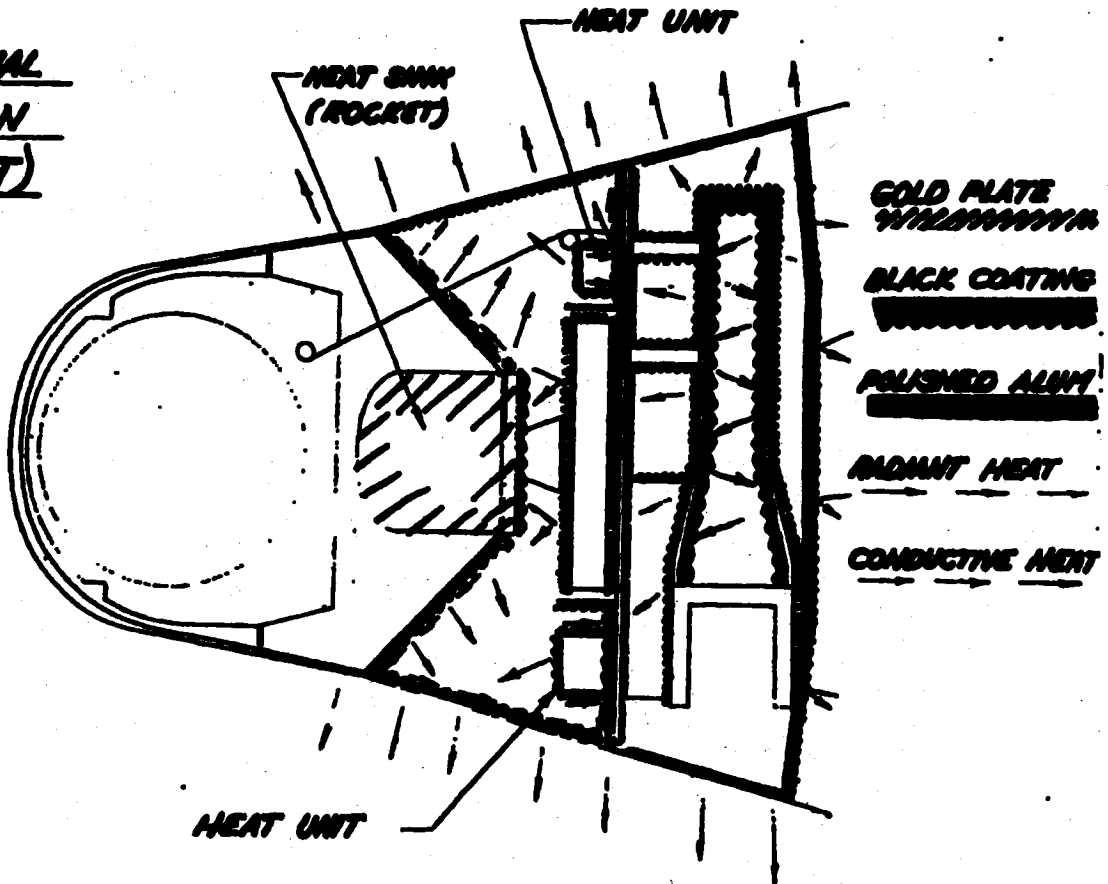
PTSD (S) 007710/2/50  
WD-20-00744 L100/101007-1

0745  
2

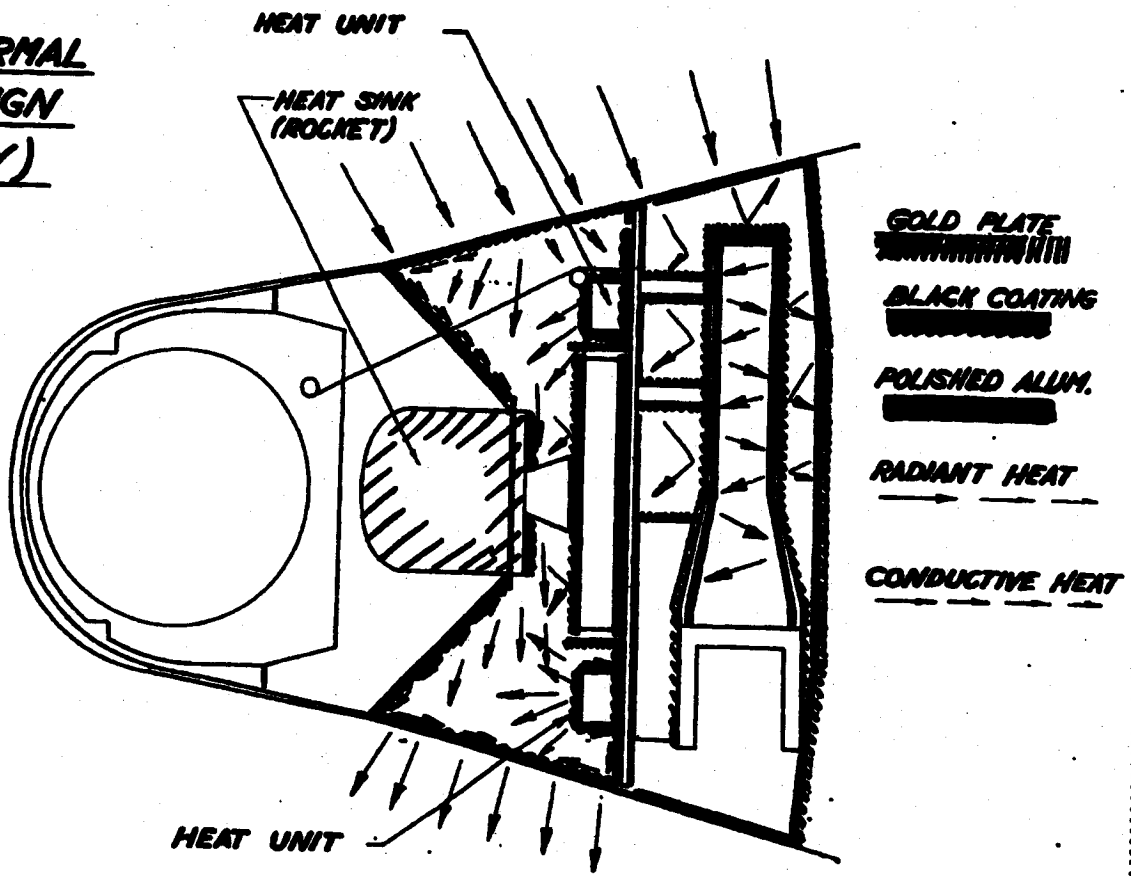
~~SECRET~~



THERMAL  
DESIGN  
(NIGHT)



THERMAL  
DESIGN  
(DAY)





# WEIGHT SUMMARY - RECONNAISSANCE SYSTEM

ITEM	REV. 22	REV. 23
ONE STRUCTURE & ACCESSORIES	13.9	13.9
THERMAL INSULATION	4.	4.
LIGHT FIXTURES & BOOMS	4.	4.
VEHICLE CLOCK (FUEL GUN & METERING)	5.7	5.7
V/E CONTROL & INSTRUMENTATION	4.	4.
MISCELLANEOUS EQUIPMENT	1.	1.
WIRE, CONNECTIONS, CLAMPS, ETC.	4.9	6.
CAMERA (INCLUDES 2 ILS STRUCTURES)	88.3	88.
CASSETTE	22.5	22.5
FILM	20.	20.
ANALOGUE SHELL ASSEMBLY	84.5	87.5
RECOVERY ASSEMBLY	73.5	73.5
RECOVERY SYSTEM	62.5	62.5
TOTAL	421.8	413.6

33 REV.

**Notice of Page Substitution**

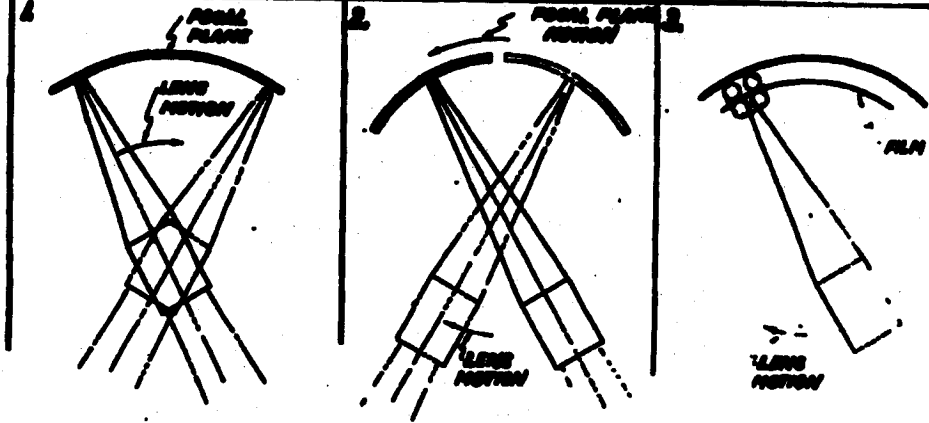
**Camera**

**For the purposes of electronic archiving, this page is a substitute for an unscannable page.**

**COMPARISON TABLE PANORAMIC CAMERA TYPES**

CRITERIA	PANORAMIC CAMERA TYPE		
	HYMC CAMERA	FIXED FOCAL PLANE CAMERA	MODIFIED HYMC CAMERA
<b>PRIMARY CRITERIA</b> 1. SIMPLICITY AND RELIABILITY	MOST SIMPLE HIGH RELIABILITY	SIMPLE GOOD RELIABILITY	FAIRLY SIMPLE GOOD RELIABILITY
2. INHERENT PERFORMANCE CAPABILITIES	EXCELLENT	GOOD	FAIR
3. MINIMUM WEIGHT AND POWER	MODERATE	MODERATE	LOW
<b>SECONDARY CRITERIA</b> 1. CONFIGURATION ADAPTABILITY	GOOD	GOOD	GOOD
2. GROWTH POTENTIAL	POOR	GOOD	GOOD

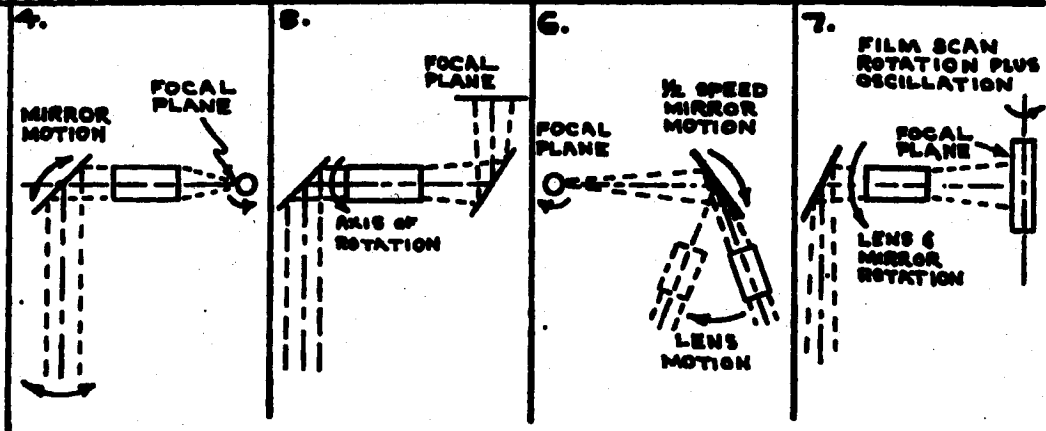
**TECHNIQUE SKETCH**



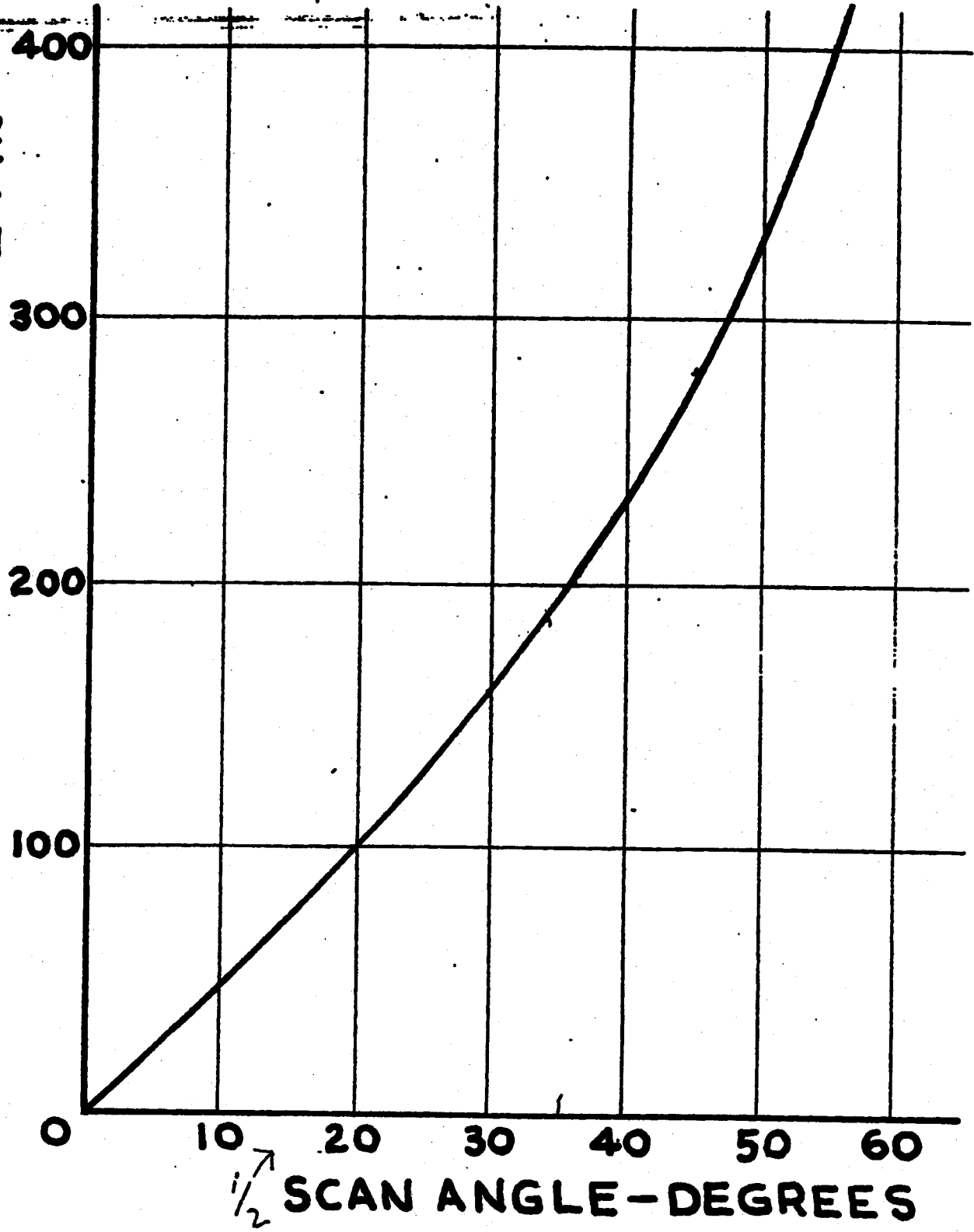
### COMPARISON TABLE PANORAMIC CAMERA TYPES

CRITERIA	PANORAMIC CAMERA TYPE			
	OSCILLATING MIRROR CAMERA	MODIFIED BS CAMERA	NODDING LENS CAMERA	MODIFIED PURE ROTARY CAMERA
<b>PRIMARY CRITERIA</b> SIMPLICITY AND RELIABILITY	FAIRLY SIMPLE GOOD RELIABILITY	COMPLEX GOOD RELIABILITY	VERY COMPLEX POOR RELIABILITY	COMPLEX FAIR RELIABILITY
<b>2. INHERENT PERFORMANCE CAPABILITIES</b>	FAIR	GOOD	POOR	FAIR
<b>3. MINIMUM WEIGHT AND POWER</b>	HIGH	HIGH	HIGH	HIGH
<b>SECONDARY CRITERIA</b> CONFIGURATION ADAPTABILITY	POOR	FAIR	EXCELLENT	POOR
<b>2. GROWTH POTENTIAL</b>	POOR	GOOD	GOOD	POOR

**TECHNIQUE SKETCH**

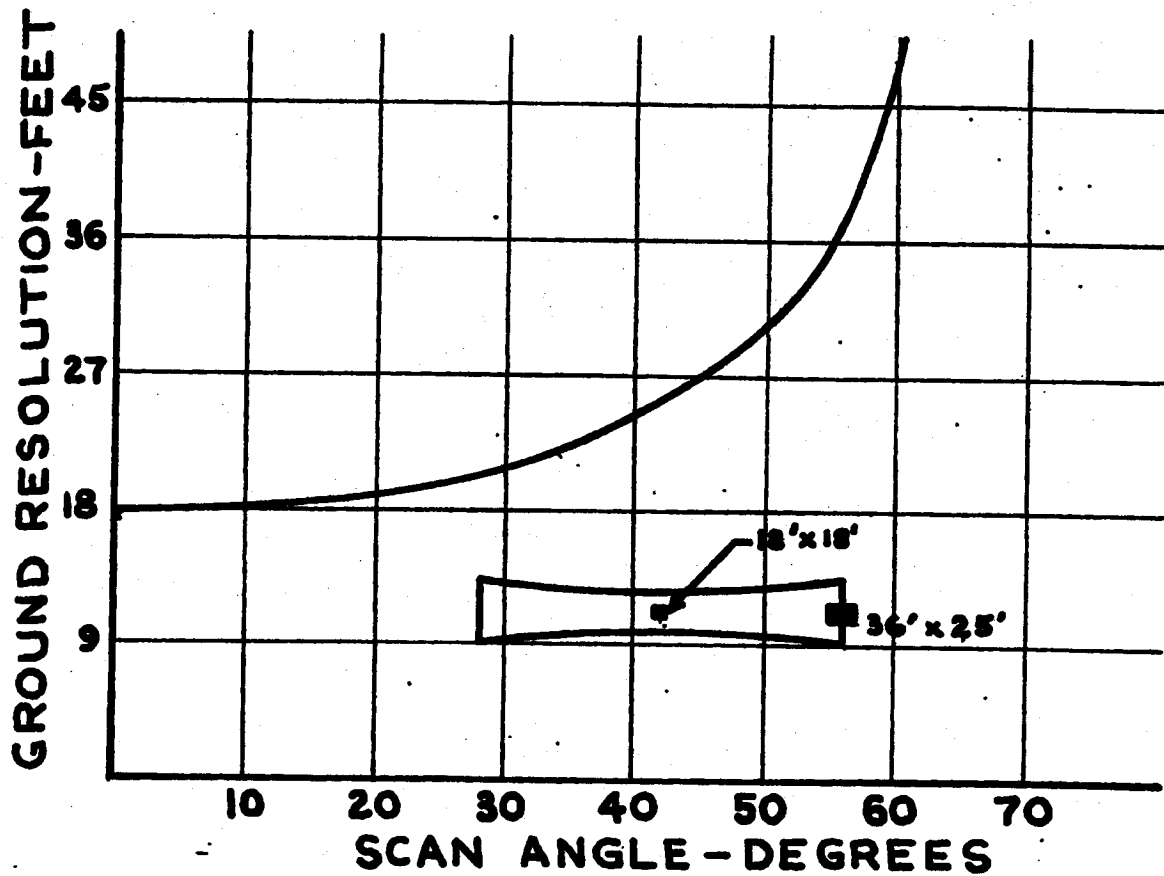


SWATH WIDTH - STATUTE MI.



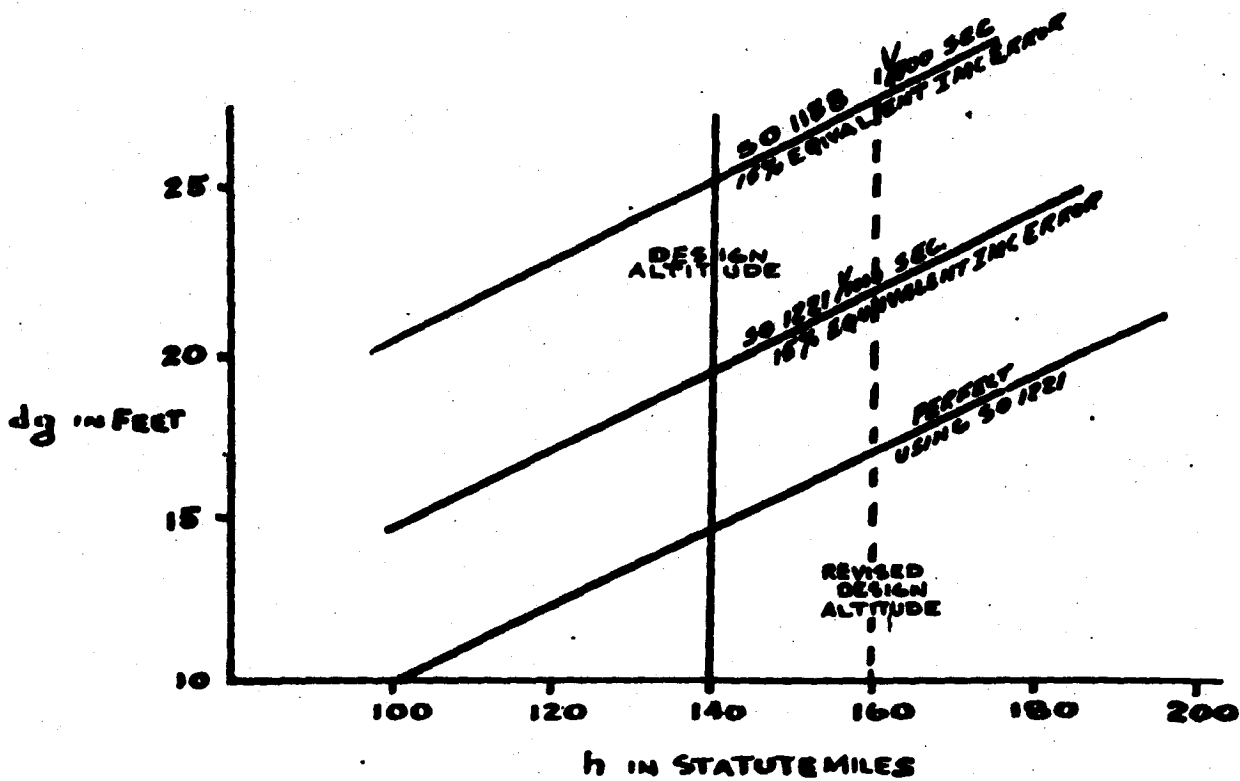
SCAN ANGLE - DEGREES

SWATH WIDTH VS SCAN ANGLE



GROUND RESOLUTION Vs SCAN ANGLE

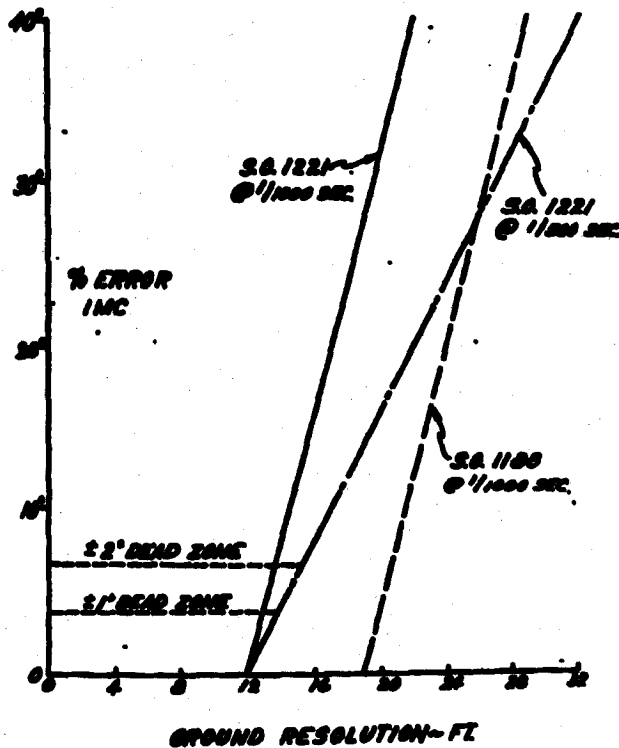
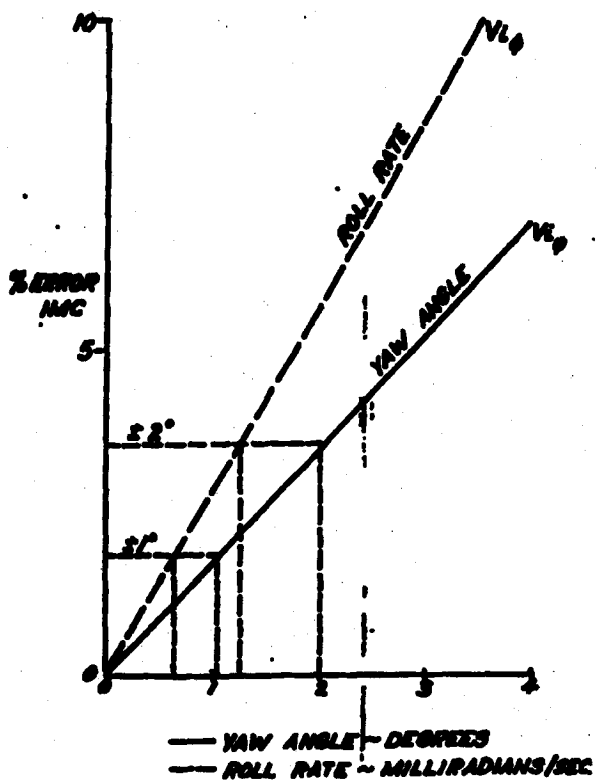
# GROUND RESOLUTION vs. ALTITUDE



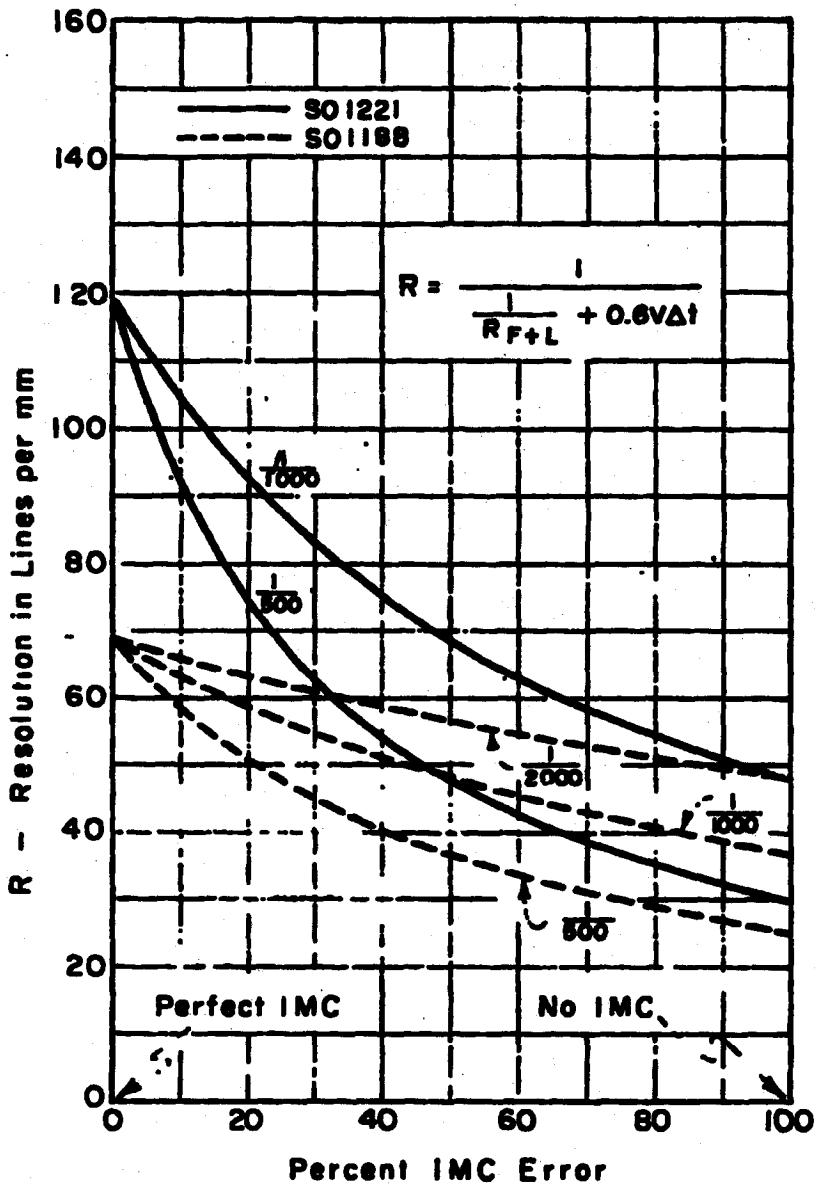
40 35

# CONTROL SYSTEM CHARACTERISTICS

DESIGN GOAL: 3' DEAD ZONE, TOTAL % IMC ERROR = 3.4%  
 EXPECTED: 2.2' DEAD ZONE, TOTAL % IMC ERROR = 6.9%

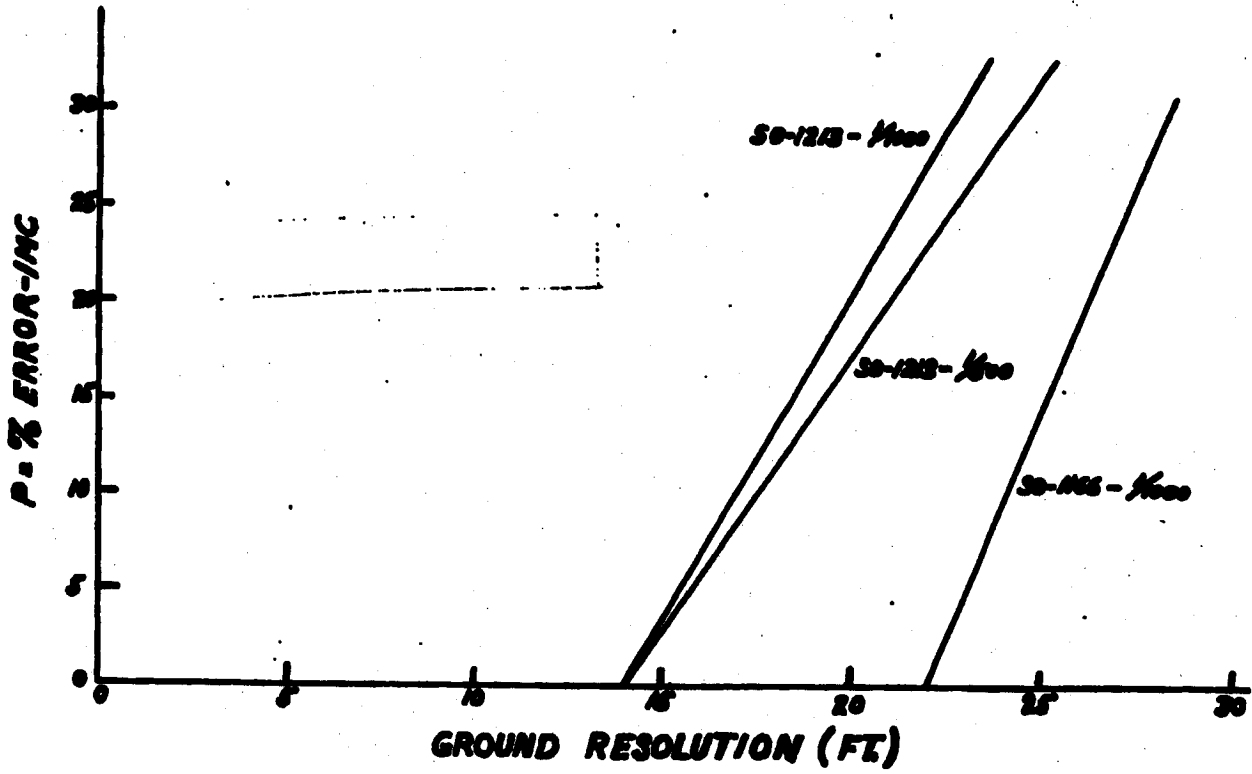


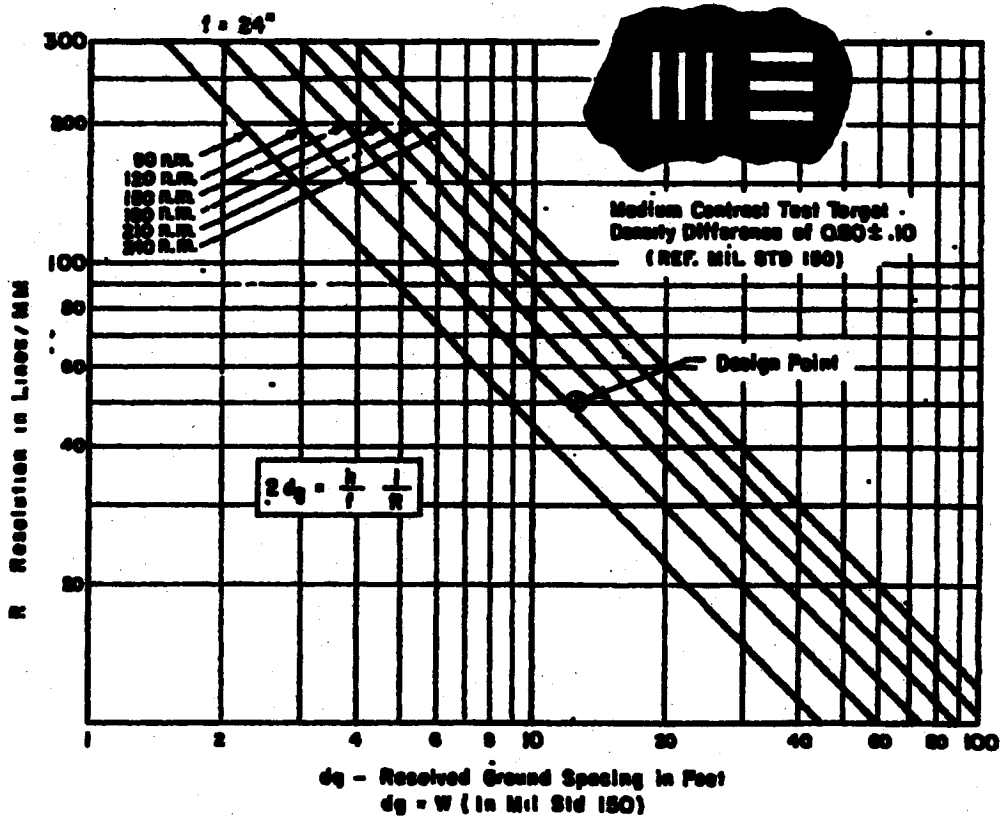




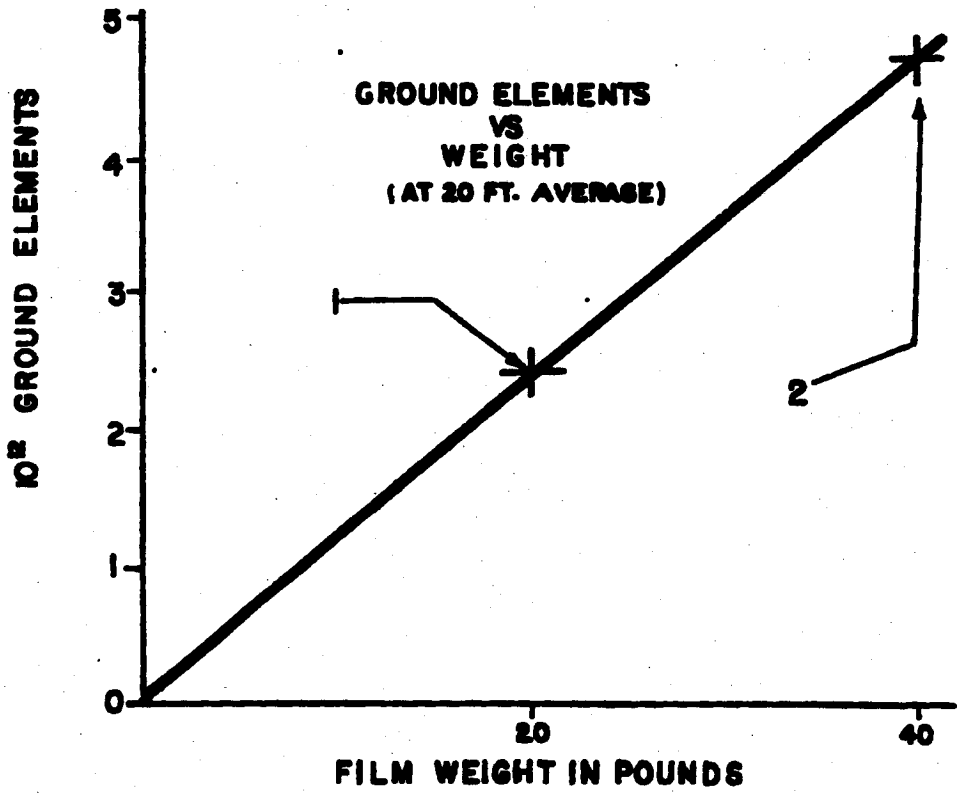
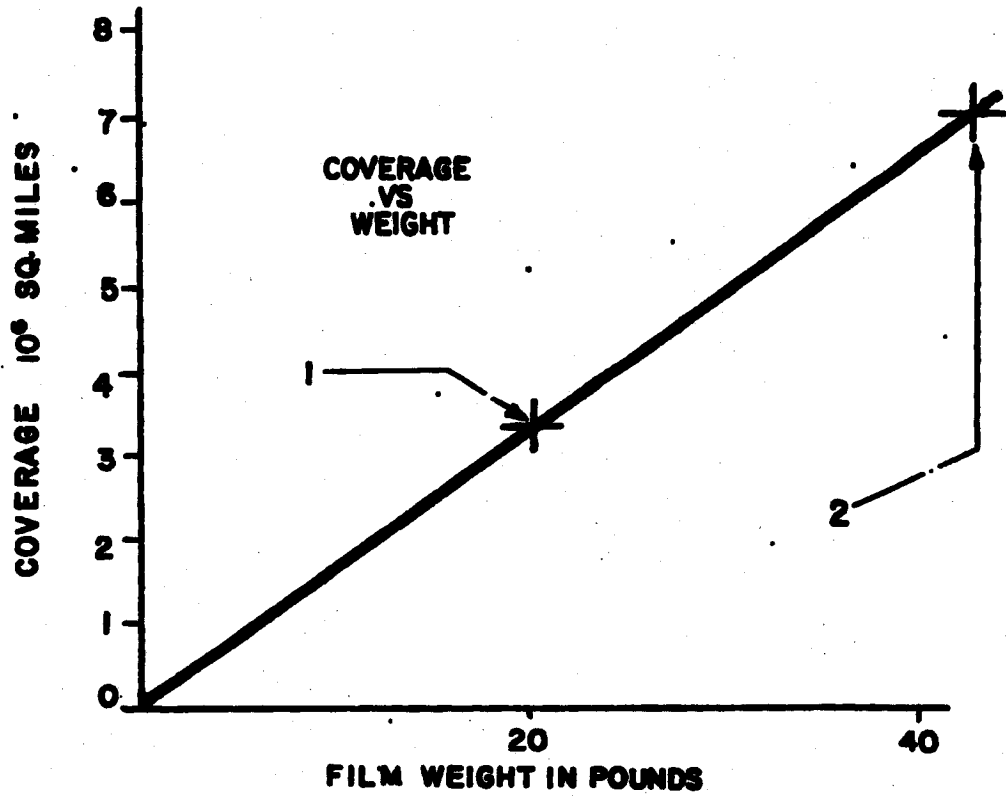
**RESOLUTION vs. PERCENT IMAGE MOTION  
 COMPENSATION ERROR FOR EK SO 1188  
 AND EK SO 1221**

**GROUND RESOLUTION  
VS % ERROR-IMG**





**RESOLVED GROUND SPACING vs. CAMERA RESOLUTION**



# HYAC II CAMERA PARAMETERS

MINIMUM ALTITUDE - 138 S. FEET

SCAN -  $\pm 15^\circ$  FROM NAVAL

LENS - FOCAL LENGTH 24 INCHES,  $2/3$

HIGH ACUITY, LOW RESOLUTION, INSUFFICIENT

100 LINES PER INCH, FILTERS K-2 EQUIPMENT

FILM - 70 mm THIN BASE (3 1/2 INCH)

IN 80-1180 AND 80-1181

EXPOSURE - 1/500, 1/1000, 1/2000 SEC.

CAPACITY - 7000 FEET OF FILM (10 INCH.)

TOTAL TRACK LENGTH 180°

OVERLAP - 10% AT MINIMUM ALTITUDE

END - 90% OVER-ALL.

END RATE - VARIABLE BY COMMAND IN 5% STEPS TO  $\pm 20\%$  FROM  
NOMINAL, AND IN ONE 20% STEP TO  $\pm 10\%$

OPERATIONAL ENVIRONMENT - VEHICLE NOT-FUNCTIONING

TEMPERATURE  $70^\circ \pm 10^\circ F$

ACCURACY OF LOCATION - ONE MILE OVER-ALL

AUXILIARY DATA - VEHICLE TIME TO 0.1 SEC., VEHICLE TIME

MARKS FOR DETERMINATION OF SOON VELOCITY,

FOOT AND STANDARD MARKERS FOR DETERMINATION

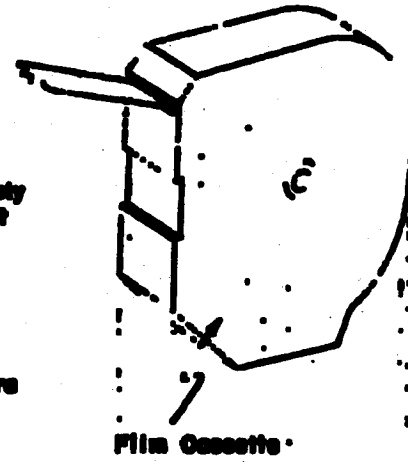
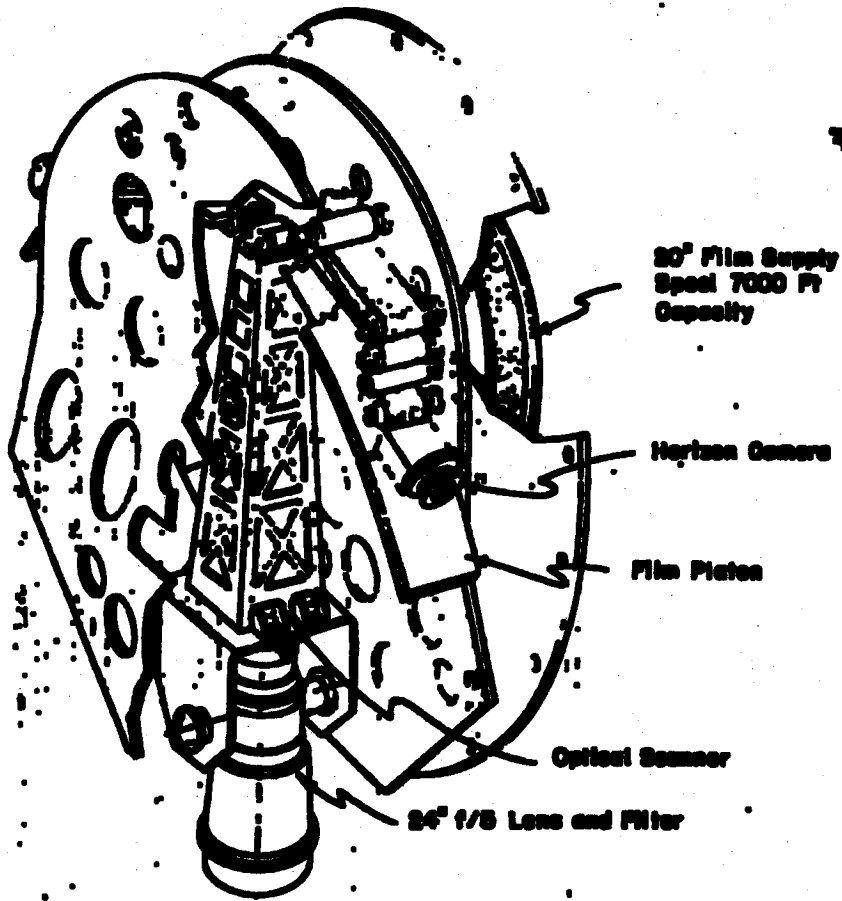
OF FISH AND BELL TO 0.1°

END DETERMINATION - TO 0.1° BY MARKING OF OBJECTS IN  
OVERLAP REGION

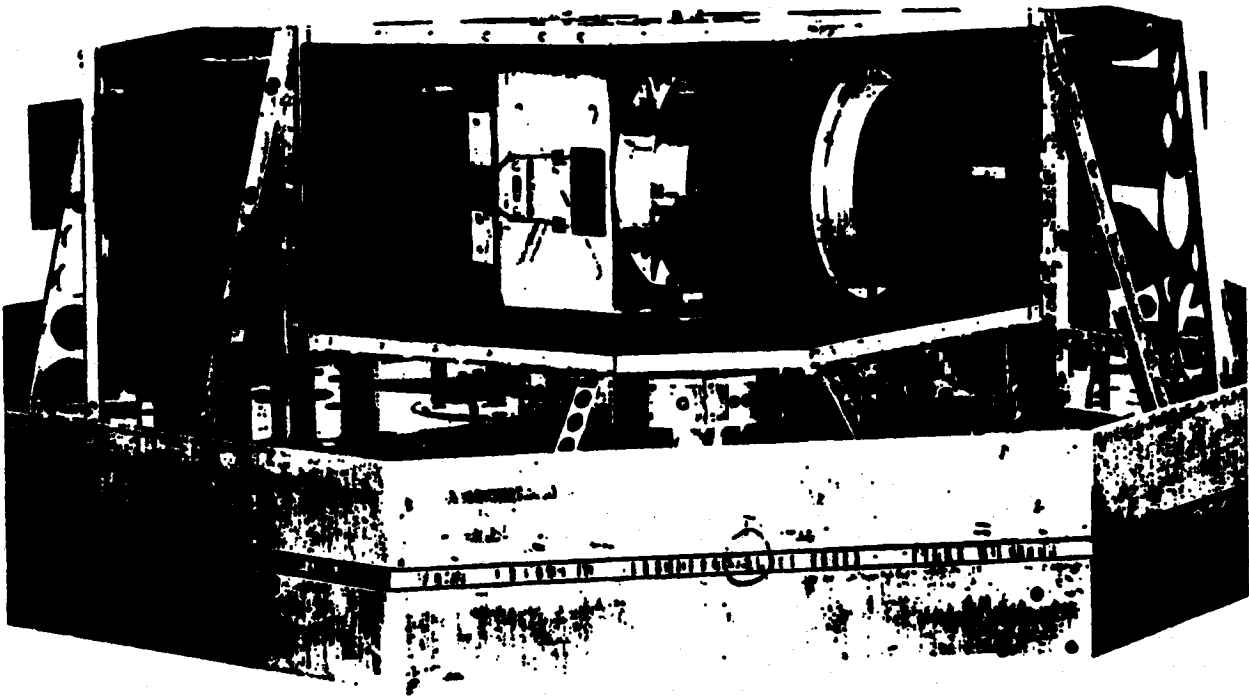
WEIGHT - CAMERA, INCLUDING WINDING CLOCK,  $1/2$  CONTROL,

AND INTERCOMPARISON 92.5 LBS.

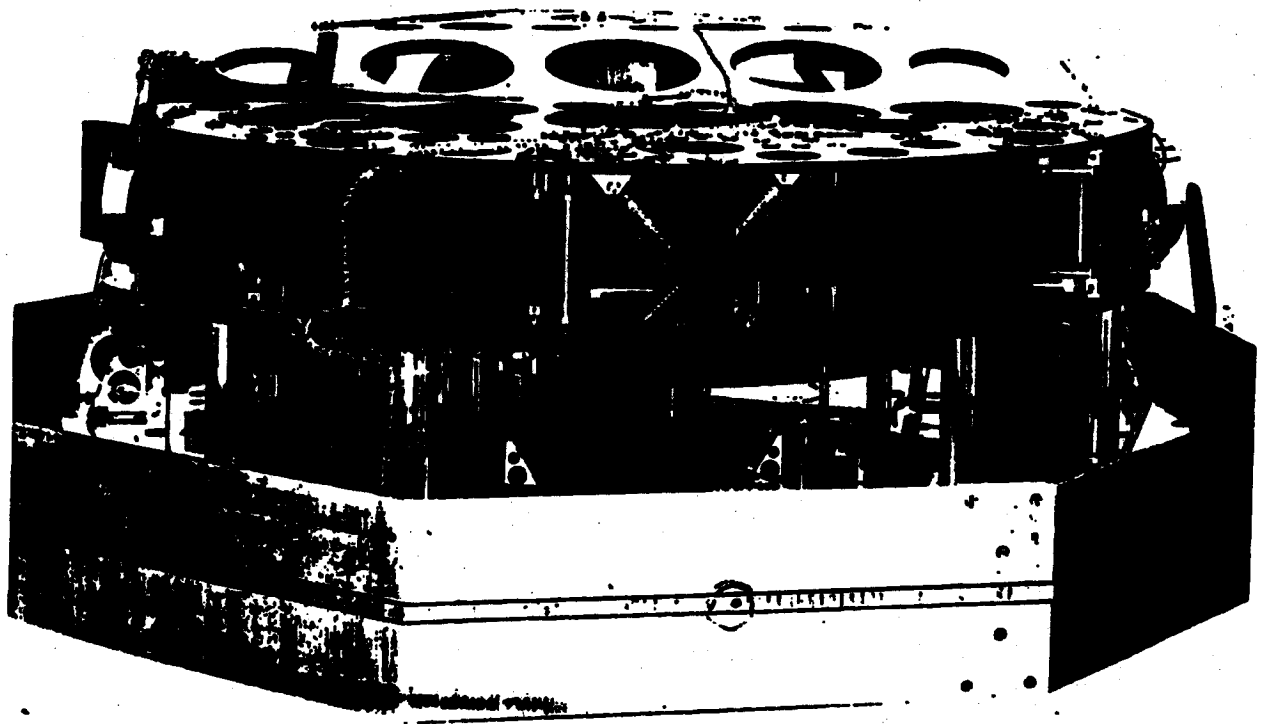
TANK-UP CASSETTE 12.5 LBS.



**HYAC II**  
**HIGH ACUITY CAMERA**  
**AND CASSETTE**

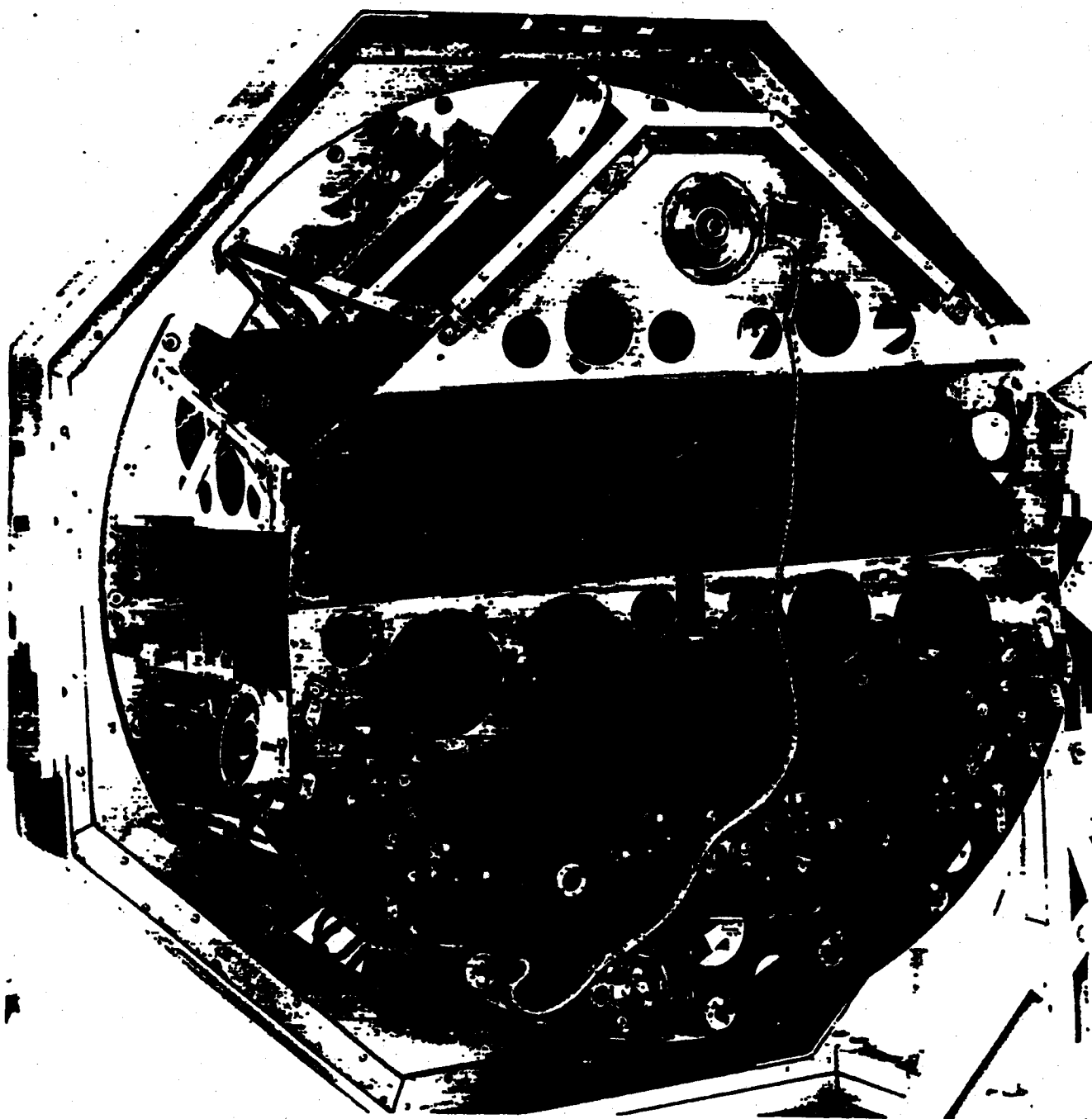


**HIGH ACUITY  
PANORAMIC CAMERA**

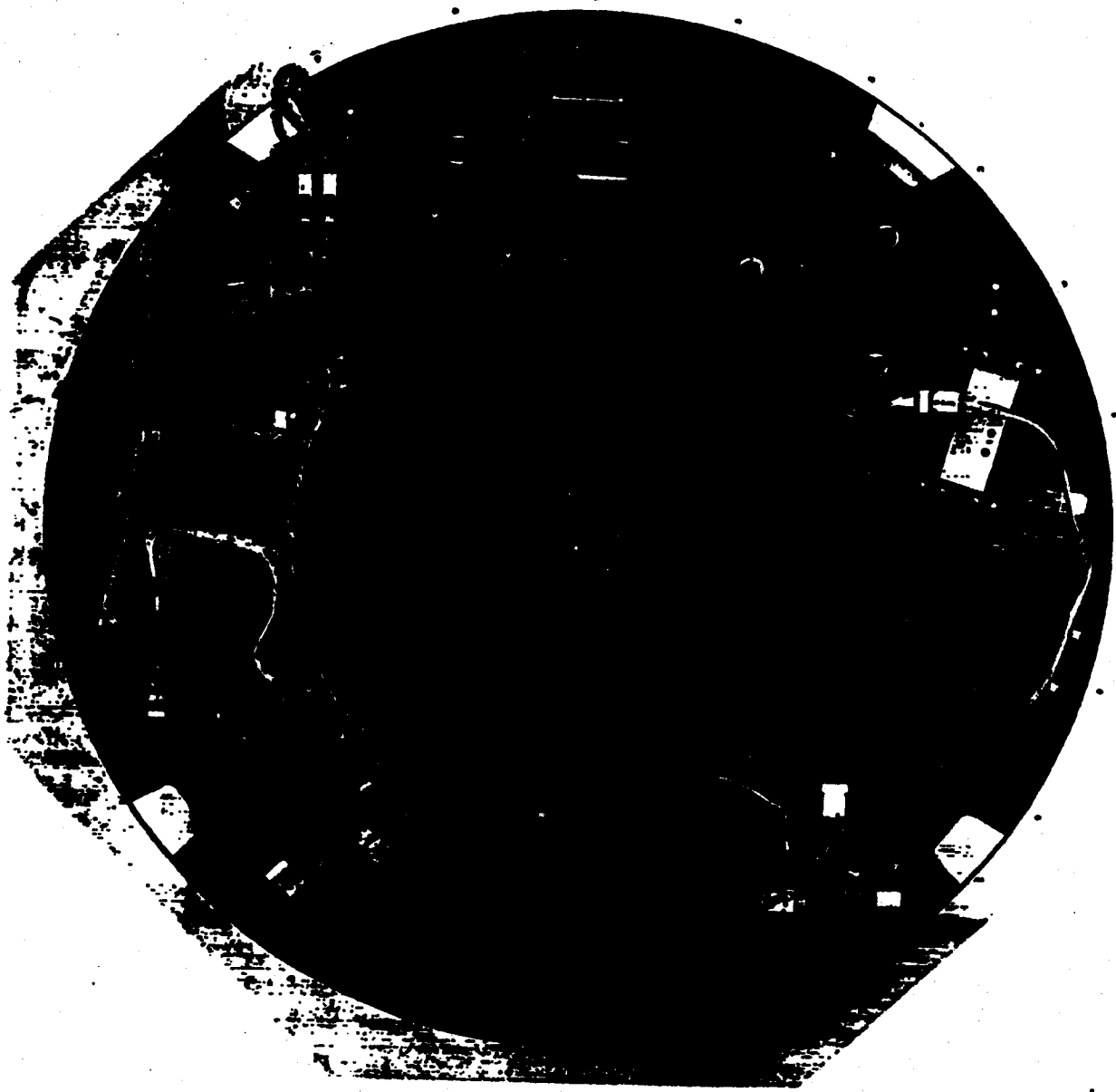


**HIGH ACUITY  
PANORAMIC CAMERA**

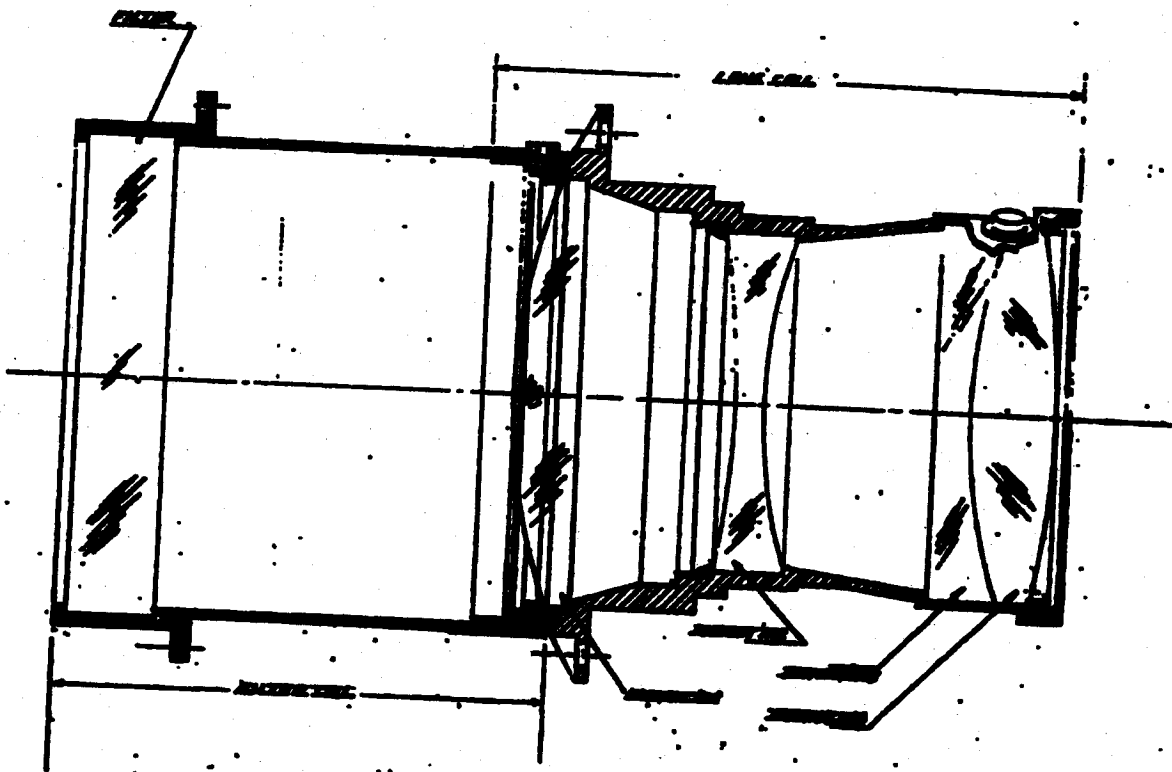




**HIGH ACUITY  
PANORAMIC CAMERA**

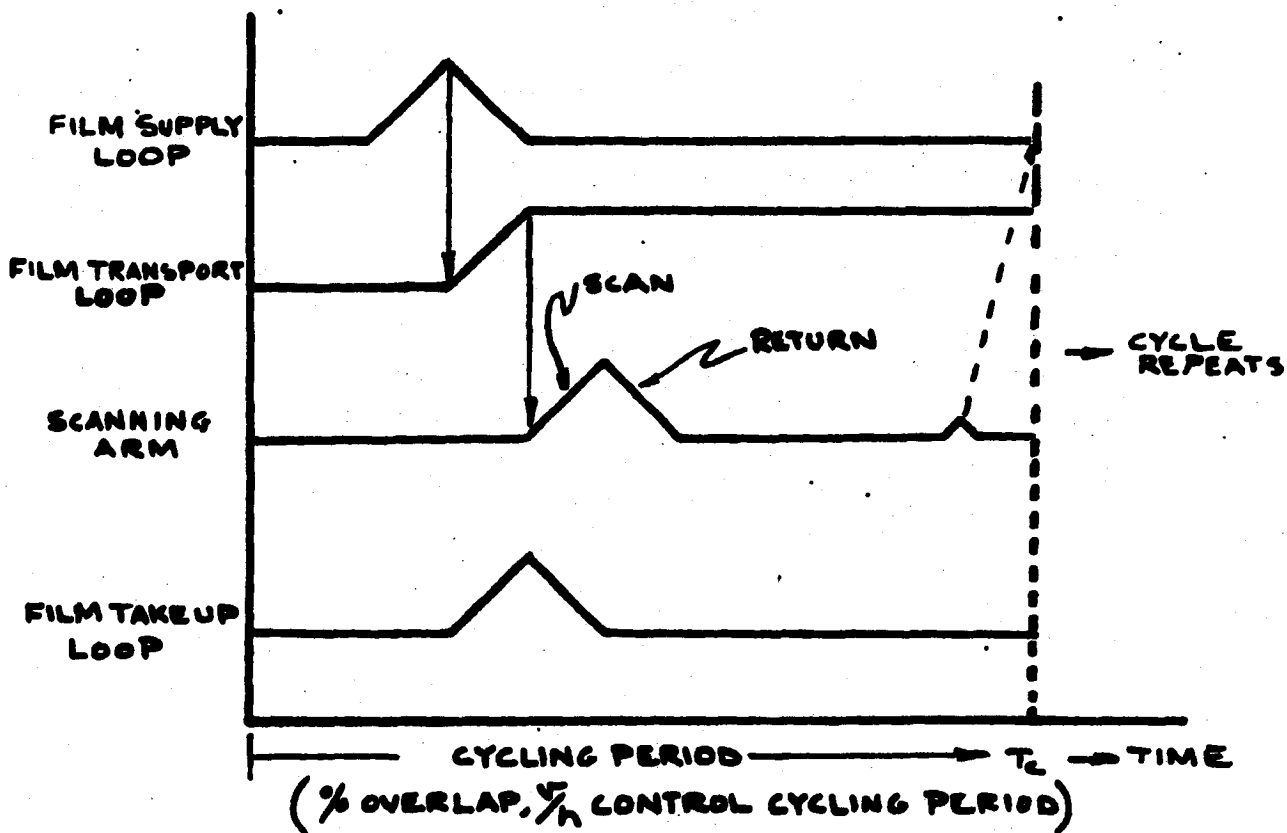


HIGH ACUITY



HYAC. II LENS ASSEMBLY  
FOCAL LENGTH 24"  $f/5$

## HYAC II FUNCTIONAL DIAGRAM

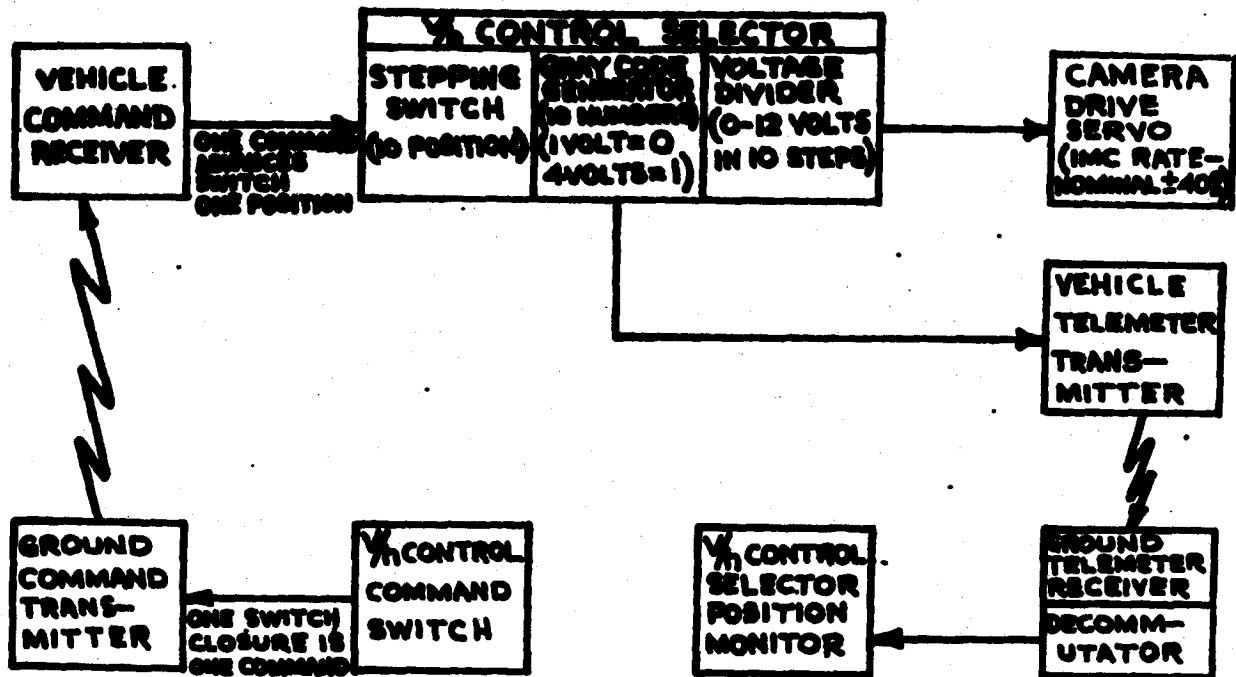


### A. CONTROL - SEQUENTIAL

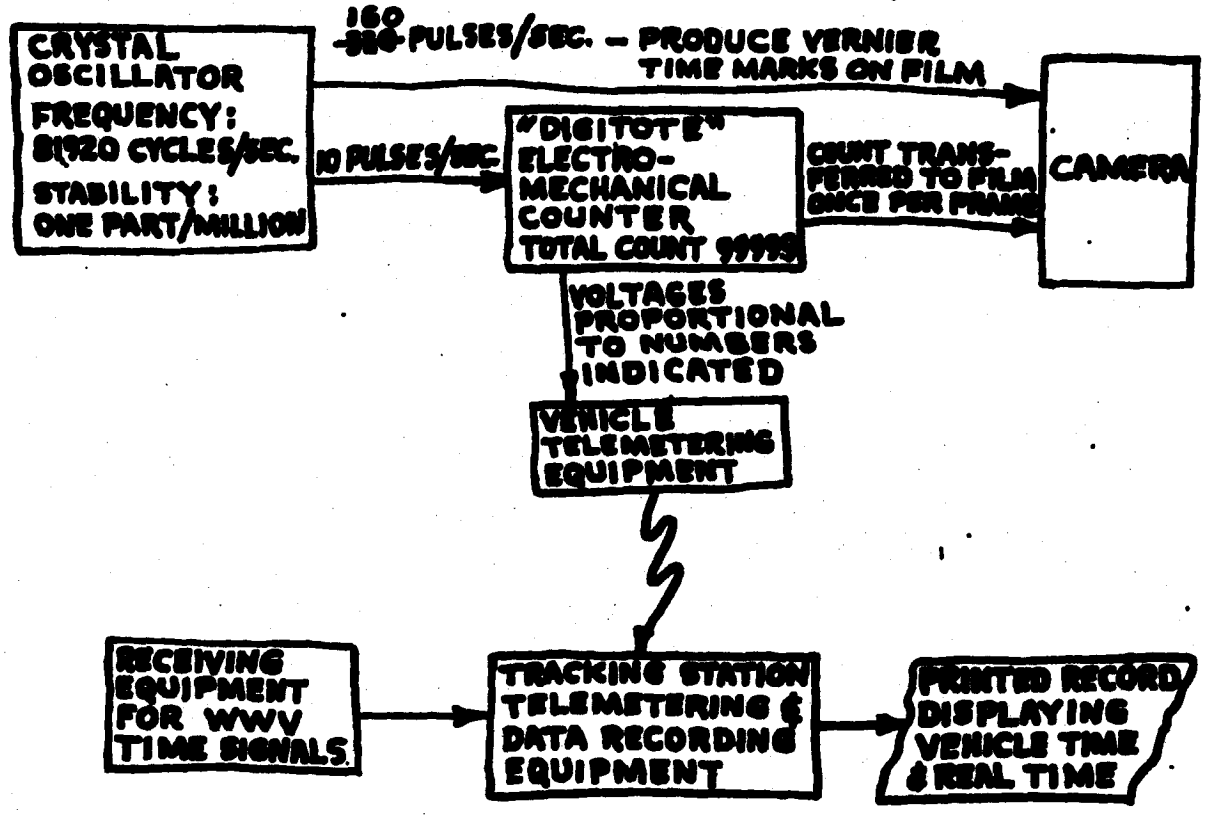
### B. SEQUENTIAL STEPS

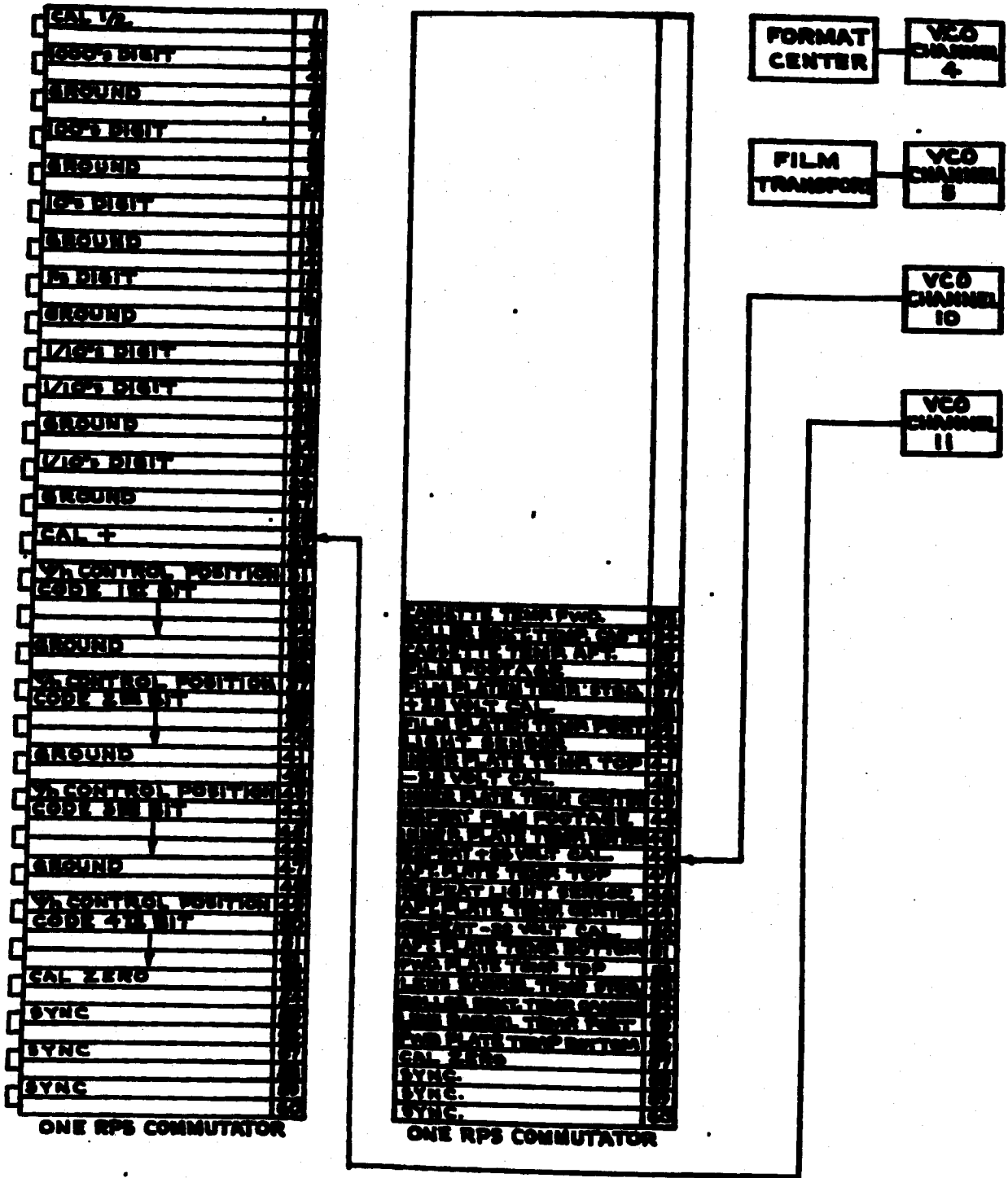
1. FILM SUPPLY LOOP FILLS.
2. FULL LOOP TRIGGERS FILM TRANSPORT.
3. FILM TRANSPORT COMPLETION TRIGGERS SCANNING ARM.
4. SCANNING ARM RETURN STROKE PREPARES SYSTEM FOR REPETITIVE CYCLE.

# 1/4 CONTROL



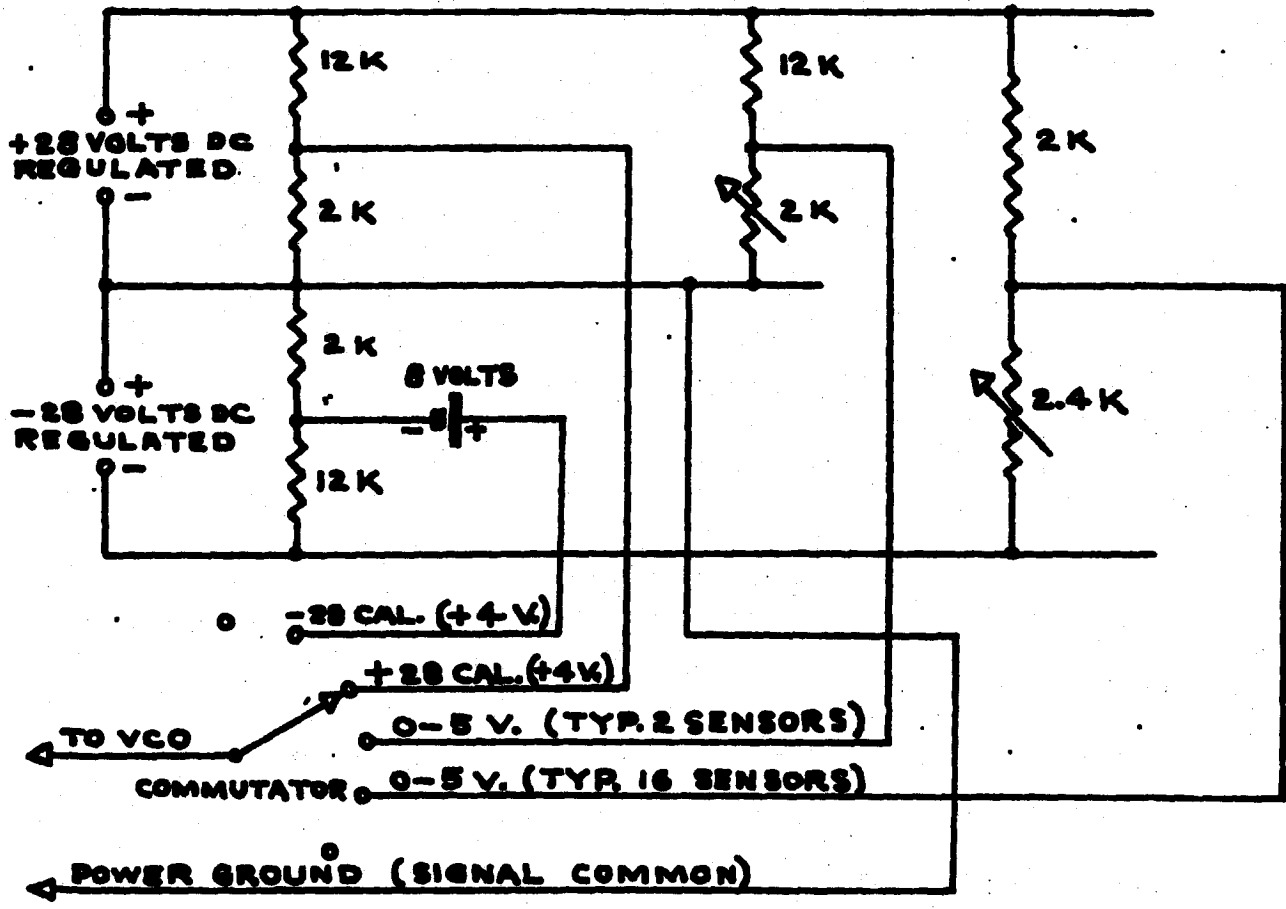
# VEHICLE CLOCK





FLOW DIAGRAM INSTRUMENTATION SIGNALS

# SCHEMATIC CIRCUIT COMMUTATED SIGNALS CH. 10

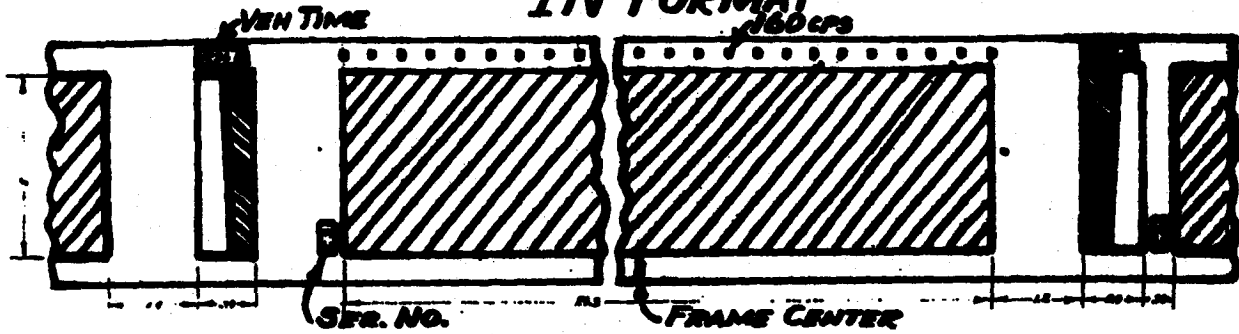


54A

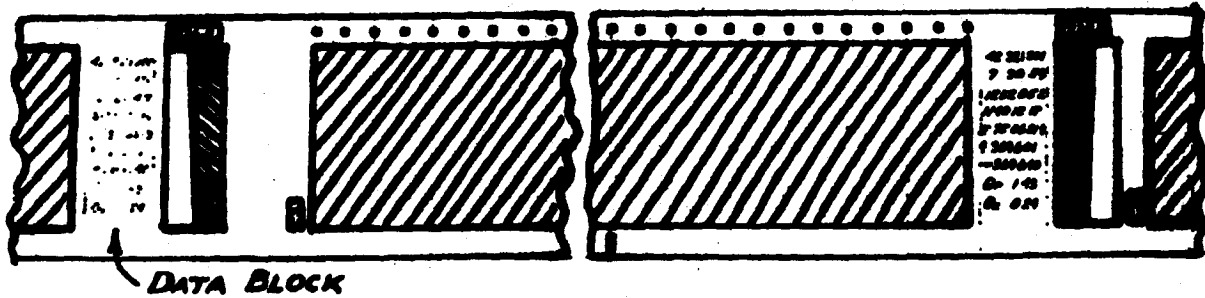


# PRODUCT

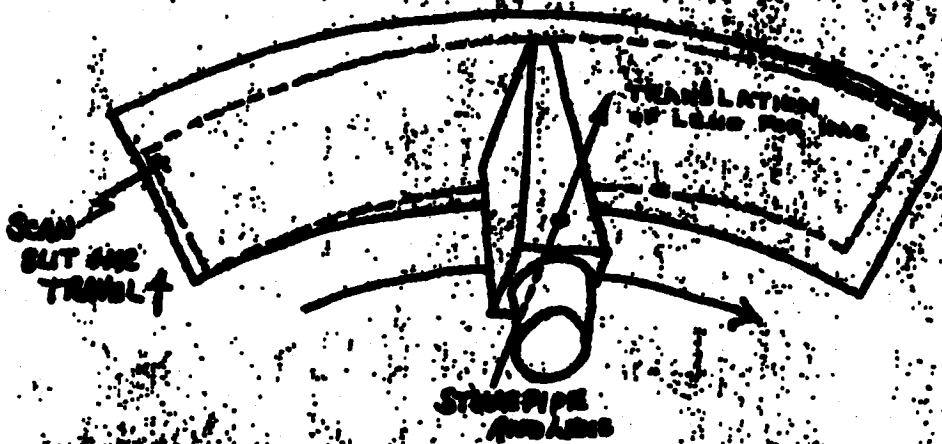
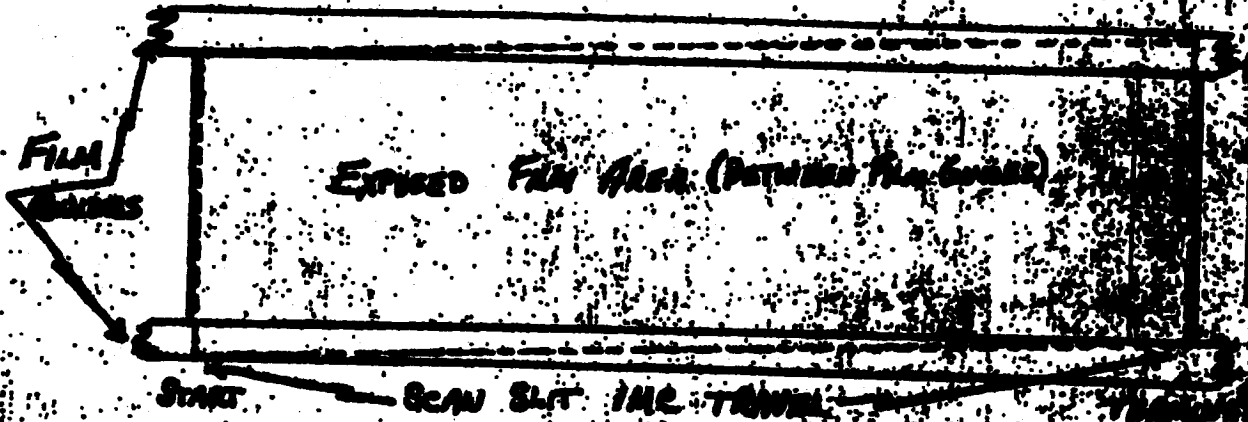
## 1N' FORMAT



## 1N' FORMAT



EFFECT OF IMC ON FORMAT



# POWER CONSUMPTION RECONNAISSANCE SYSTEM

POWER SOURCE	SEPT. 24	JAN. 23
	WATT-HOURS	WATT-HOURS
115 VOLTS $\pm 1\%$ 400 $\pm 1$ CPS, 1 $\Phi$	15	5
115 VOLTS $\pm 5\%$ 2000 $\pm 20$ CPS, 1 $\Phi$	240	0
+28 VOLTS D.C. REGULATED $\pm 1.8\%$	1232.5	326
-28 VOLTS D.C. REGULATED $\pm 1.8\%$	12.5	20
+28 VOLTS D.C. UNREGULATED	0	190

TOTAL 1500

541

**Notice of Page Substitution**

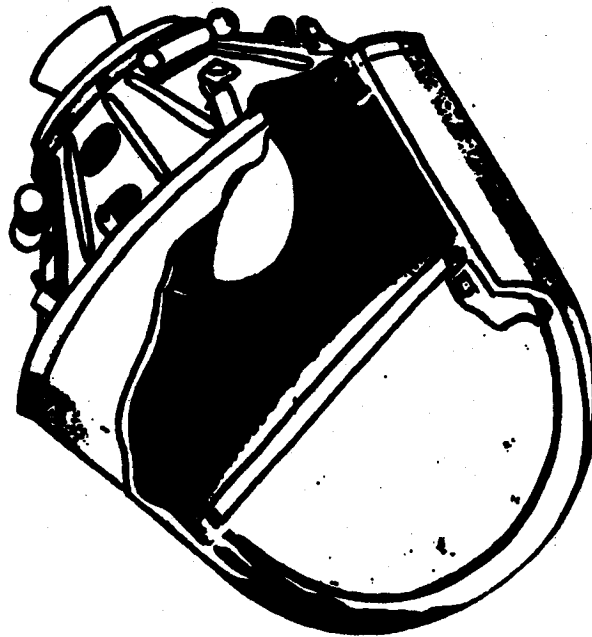
**Recovery Body**

**For the purposes of electronic archiving, this page is a substitute for an unscannable page.**

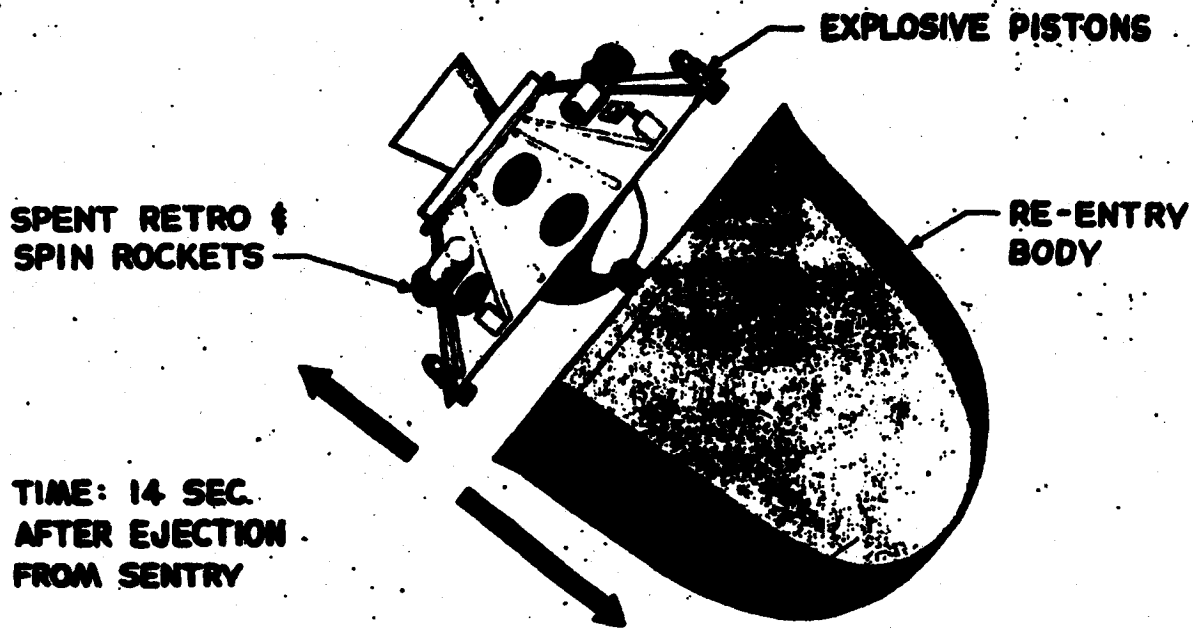
# RECOVERY SYSTEM

- PARACHUTE DESCENT
- CAPSULE TRACKING & ACQUISITION AIDS
  - (A) CHAFF
  - (B) SILVERED CHUTE
  - (C) PULSED BEACON
  - (D) RESCUELITE
- DETECTION DEVICES
  - (A) RC-121 AIRCRAFT WITH APS20/45 RADAR
  - (B) C-119J AIRCRAFT WITH DIRECTION FINDER
  - (C) SHIPS WITH DIRECTION FINDER
- PICKUP EQUIPMENT
  - (A) C-119J WITH A.A.E. CO MODEL 80C PICKUP EQUIPMENT
  - (B) SHIP

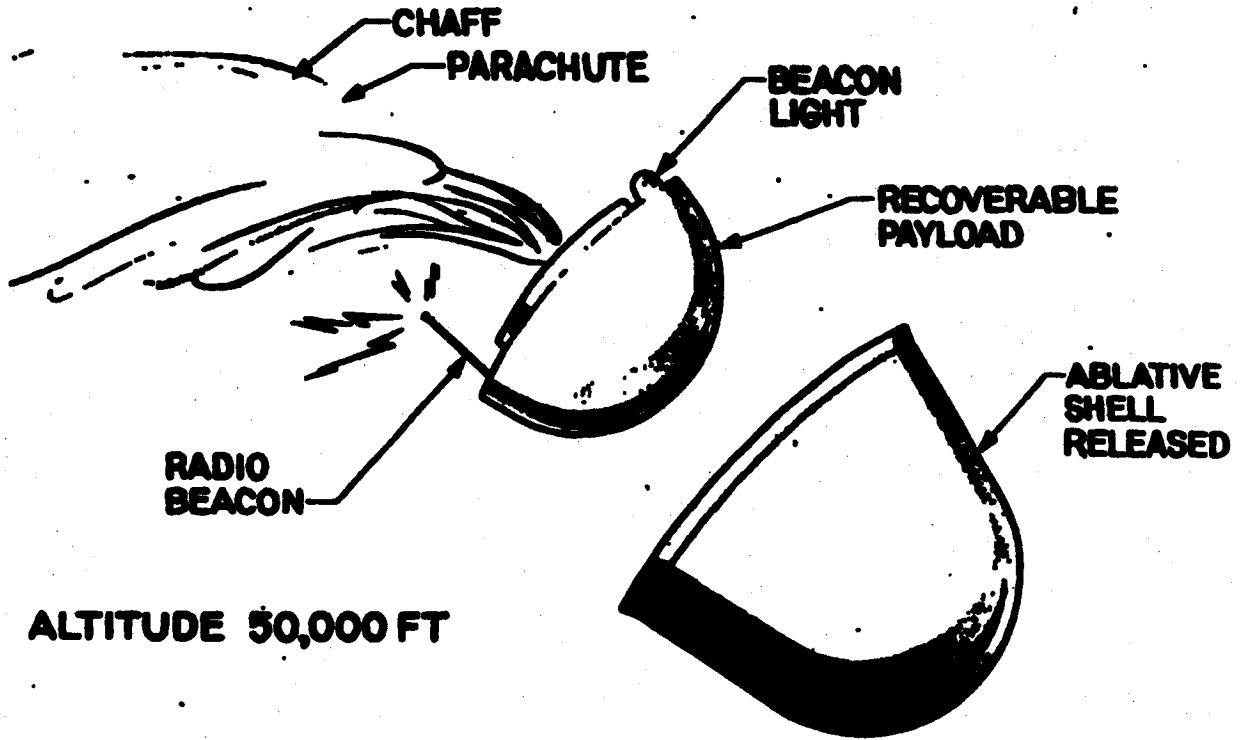
# RE-ENTRY CAPSULE



# PROPULSIVE SYSTEM RELEASE



# RECOVERY SYSTEM



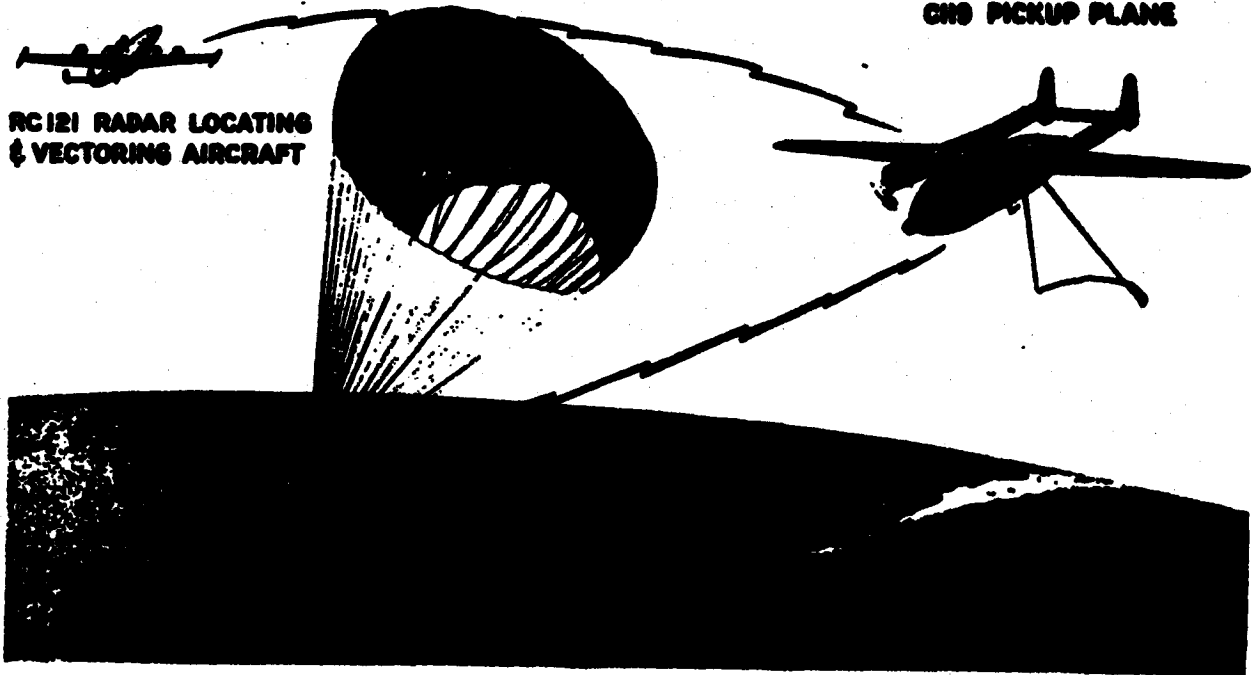


# CAPSULE RECOVERY

PROGRAM IIA

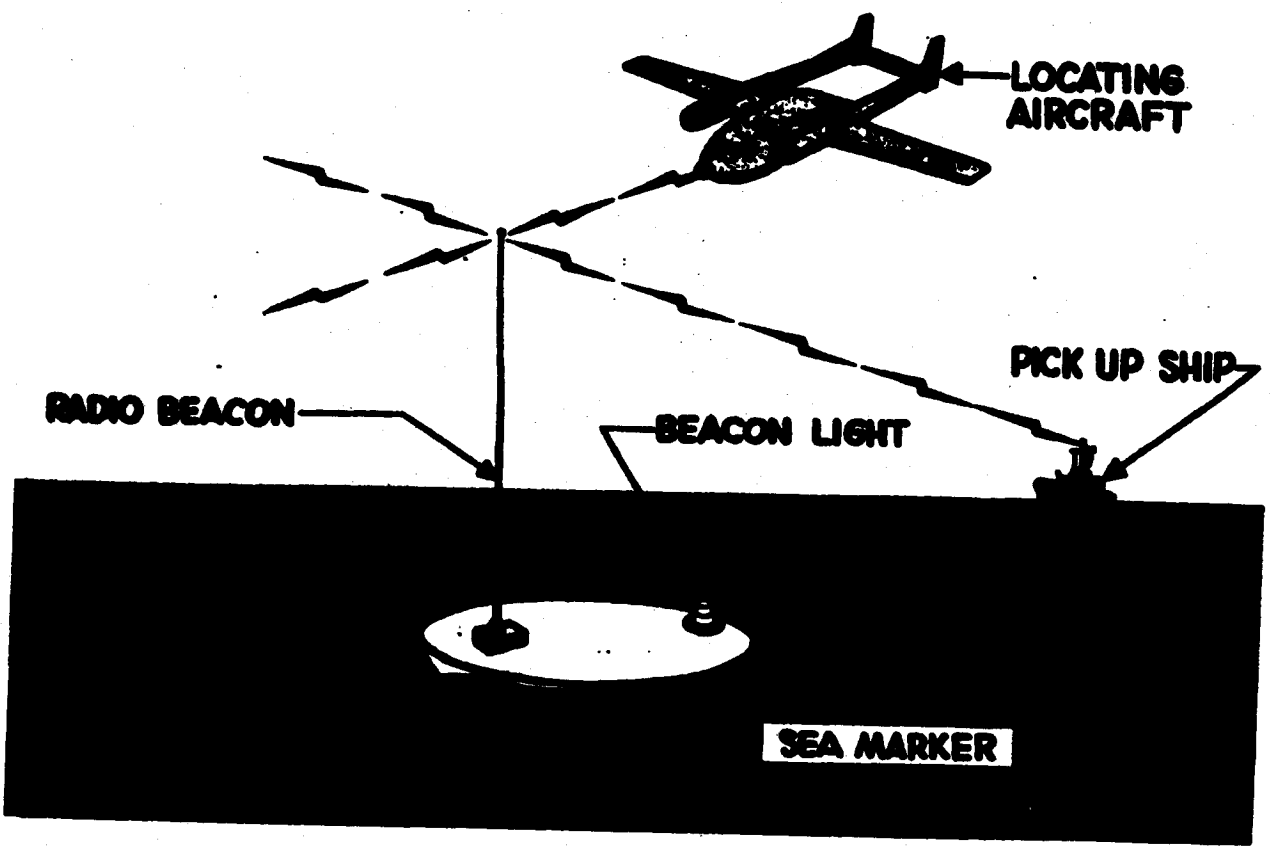
CH9 PICKUP PLANE

RC121 RADAR LOCATING  
& VECTORING AIRCRAFT

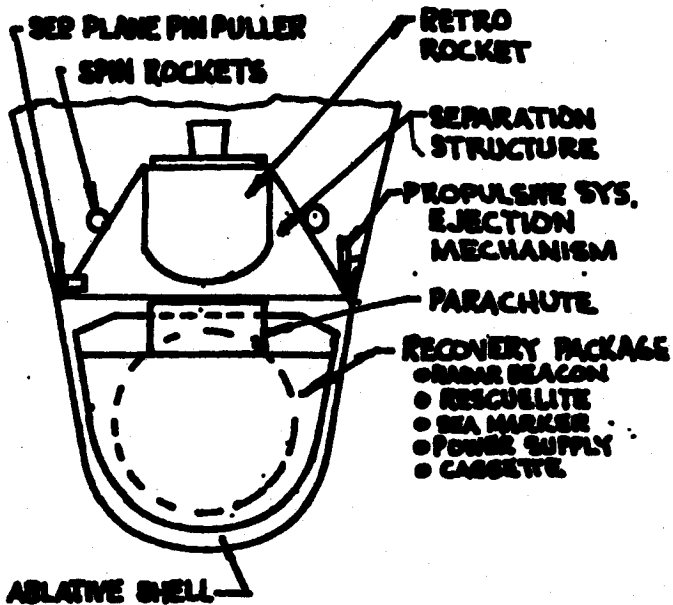


15

# WATER RECOVERY



# AET RECOVERY SYSTEM

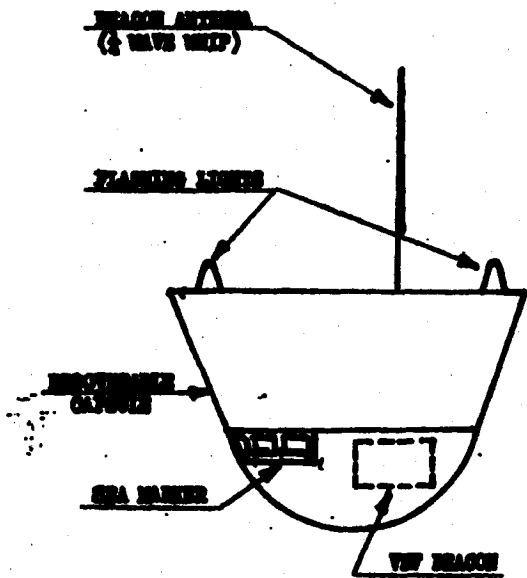


## WEIGHTS

RECOVERY SHELL	845 LBS
PROPULSION EJECTION	72.5
RECOVERY SYSTEM	63.5
CASSETTE	12.5 (CAPACITY-40 LBS)
<b>TOTAL</b>	<b>2340 LBS</b>

NOTE : FILM NOT INCLUDED

# RECOVERY AIDS CHARACTERISTICS



## VHF BRACON

- (1) OPERATING FREQUENCY - 232.4 MHz
- (2) PULSE REPESSION FREQUENCY - 1.0 Hz
- (3) PEAK POWER OUTPUT - 15 WATTS
- (4) AVERAGE POWER OUTPUT - 6.0 MILLIWATTS
- (5) WEIGHT - 1 LB.
- (6) OPERATING CAPABILITY - 18 HOURS

## FLASHING LIGHTS (2 REQUIRED)

- (1) TYPE - REDUCED FLASH LAMP
- (2) INTENSITY -  $2 \times 10^6$  LUMENS PER FLASH
- (3) FLASH REPESSION INTERVAL - 1 SECOND
- (4) WEIGHT - 6 OUNCES EACH
- (5) OPERATING CAPABILITY - 18 HOURS

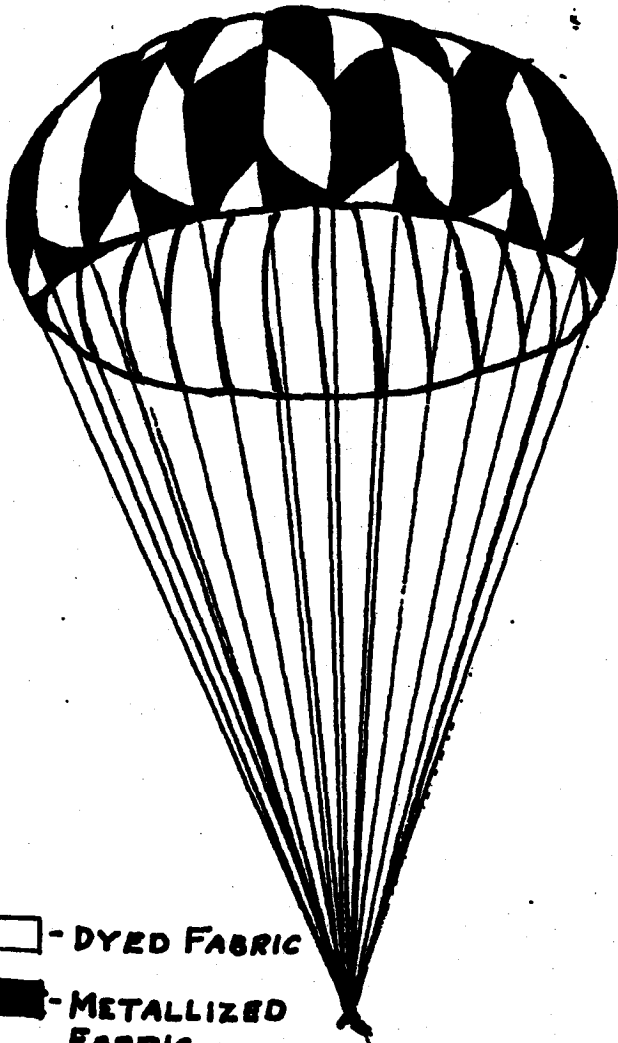
## SEA MARKER (2 REQUIRED)

- (1) TYPE - ALUMINUM FLARE
- (2) OPERATION - RELEASED THROUGH WATER-COUMBER JET
- (3) SIZE OF SLICK - APPROXIMATELY 30 FEET WIDE, VERY DEPENDENT ON SEA STATE
- (4) DURATION OF MARKER - 12 HOURS MAXIMUM

## RECOVERY INSTRUMENT MARKER

- (1) BRACON - 125 FT. MILES TO AIRCRAFT, 60 N. MILES TO SHIP, BOTH USING HESS-SLACKS RTD/F12-C RECEIVING EQUIPMENT
- (2) FLASHING LIGHT - 12 N. MILES TO AIRCRAFT, 3 N. MILES TO SHIP MARKING; LARGELY DEPENDENT ON SEA STATE AND TIME OF DAY OR NIGHT
- (3) SEA MARKER - LESS THAN ONE MILE, AIR OR WATER DETECTION; LARGELY DEPENDENT ON WEATHER AND SEA STATE

# PARACHUTE & CHAFF SYST.



## PARACHUTE CHARACTERISTICS:

- (1) DIAMETER - 23.5 FEET
- (2) WEIGHT - 14.5 LBS.
- (3) SINK RATE - 25 FPS AT 10,000 FT
- (4) CANOPY -  
1.1 OZ/SQ. YD. NYLON REINFORCED |  
10% FLAT REINFORCED NYLON  
CHECKERED WITH ALTERNATE SECTIONS OF  
METALLIZED AND FINE ORANGE FABRIC FOR  
BOTH RADAR REFLECTIVITY AND VISUAL  
IDENTIFICATION
- (5) SHROUDS - ALTERNATELY 375 & 1500 LB. TEST

## CHAFF CHARACTERISTICS:

- (1) RELEASED WITH GUNFIRE OPENING
- (2) TYPE B, BRASS COPPER & BRASS CO.
- (3) .000" WIDE X .0005" THICK ALUMINUM
- (4) WEIGHT OF PACKAGE - .8 LB
- (5) TUNED TO "X" AND "C" BANDS

## MAXIMUM DETECTION RANGES

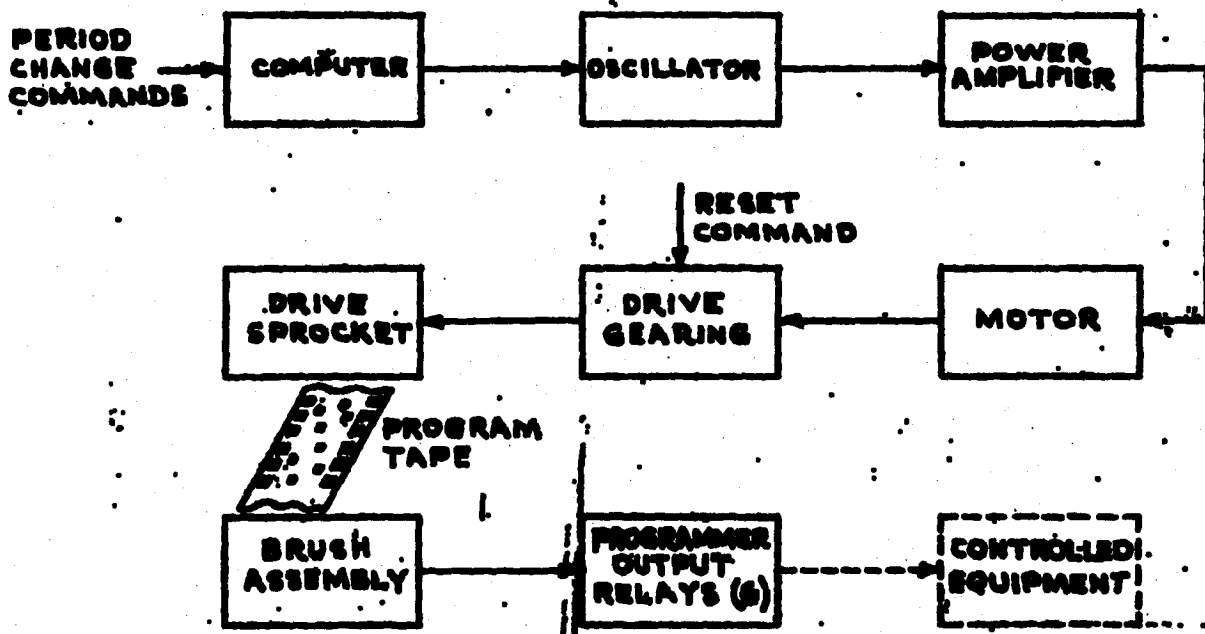
- (1) PARACHUTE, VISUAL - APPROX. 50 N. MILES
- (2) PARACHUTE, APS-80 RADAR - 70 N. MILES
- (3) PARACHUTE, APS-15 RADAR - 70 N. MILES
- (4) CHAFF, APS-80 RADAR - 160 N. MILES

□ - DYED FABRIC  
■ - METALLIZED  
FABRIC

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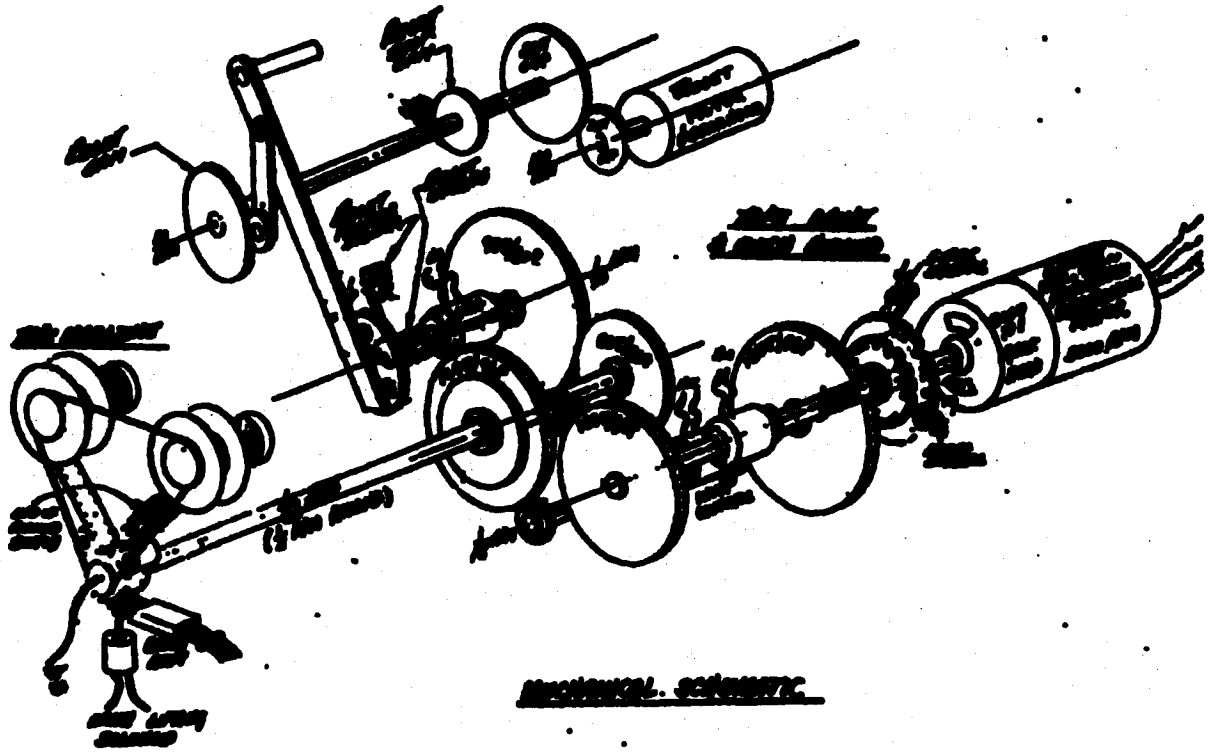
**Programmer**

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**SIMPLIFIED FUNCTIONAL BLOCK DIAGRAM  
SECONDARY PROGRAMMER**

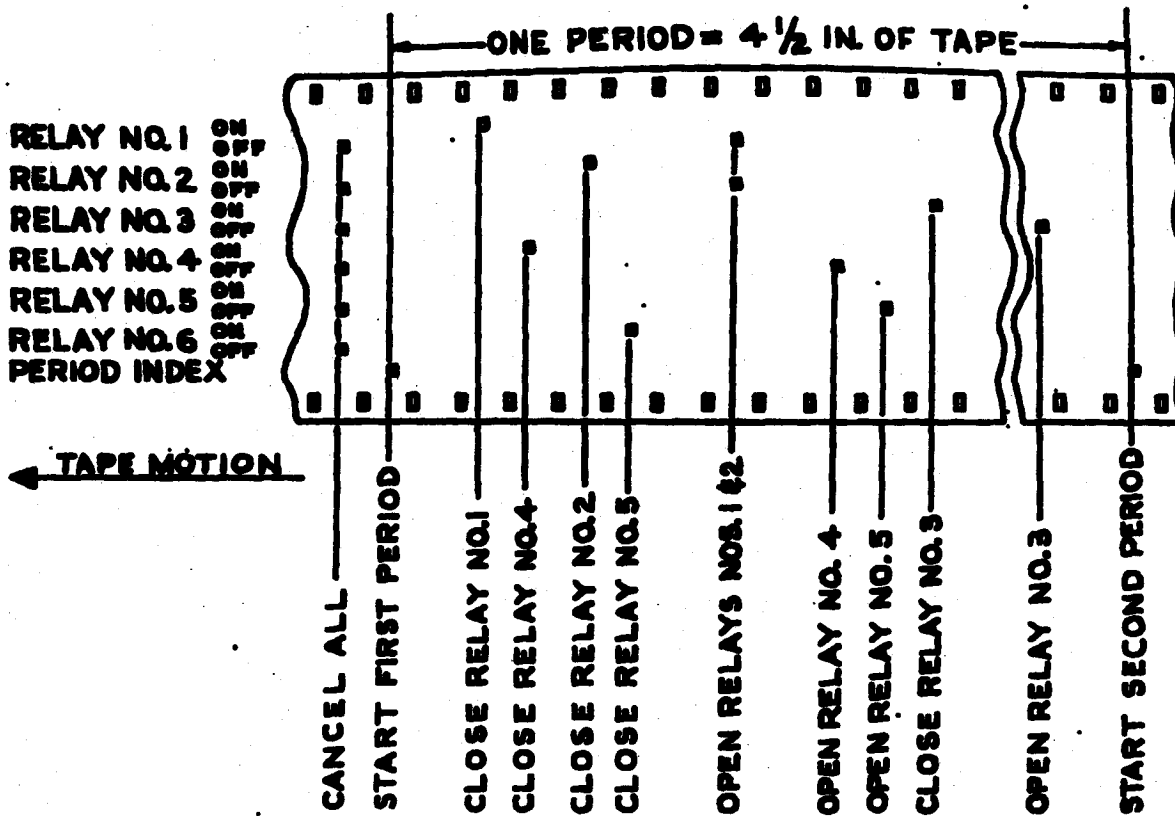
Programmer period is adjustable by command to be equal to the vehicle orbit period to  $\pm 5$  seconds  
 Programmer may be reset by command to synchronize programmed events with position of vehicle in orbit  
 Capacity - 120 orbit programs, all different.



MECHANICAL SCHEMATIC

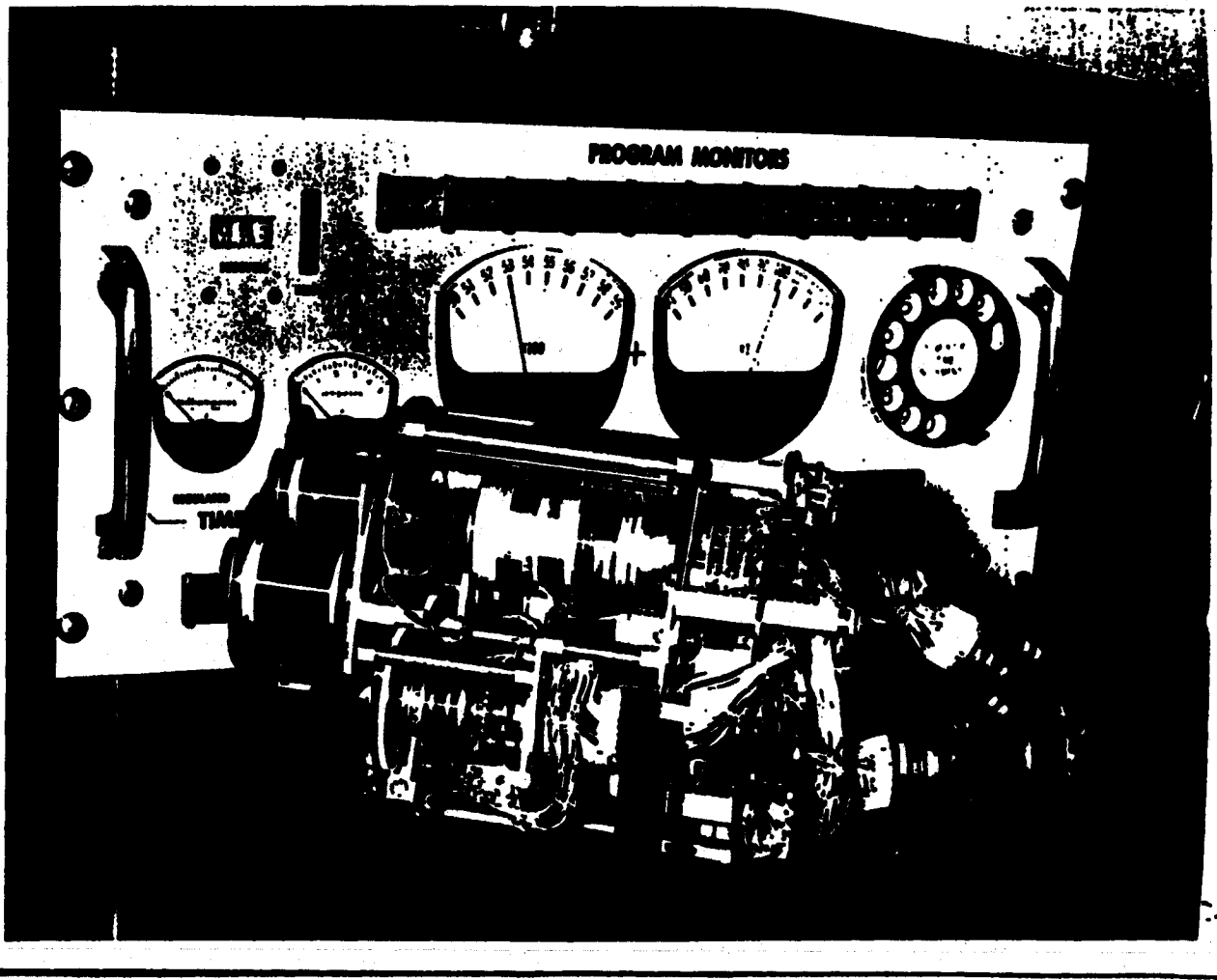
STANDARD DRAWING

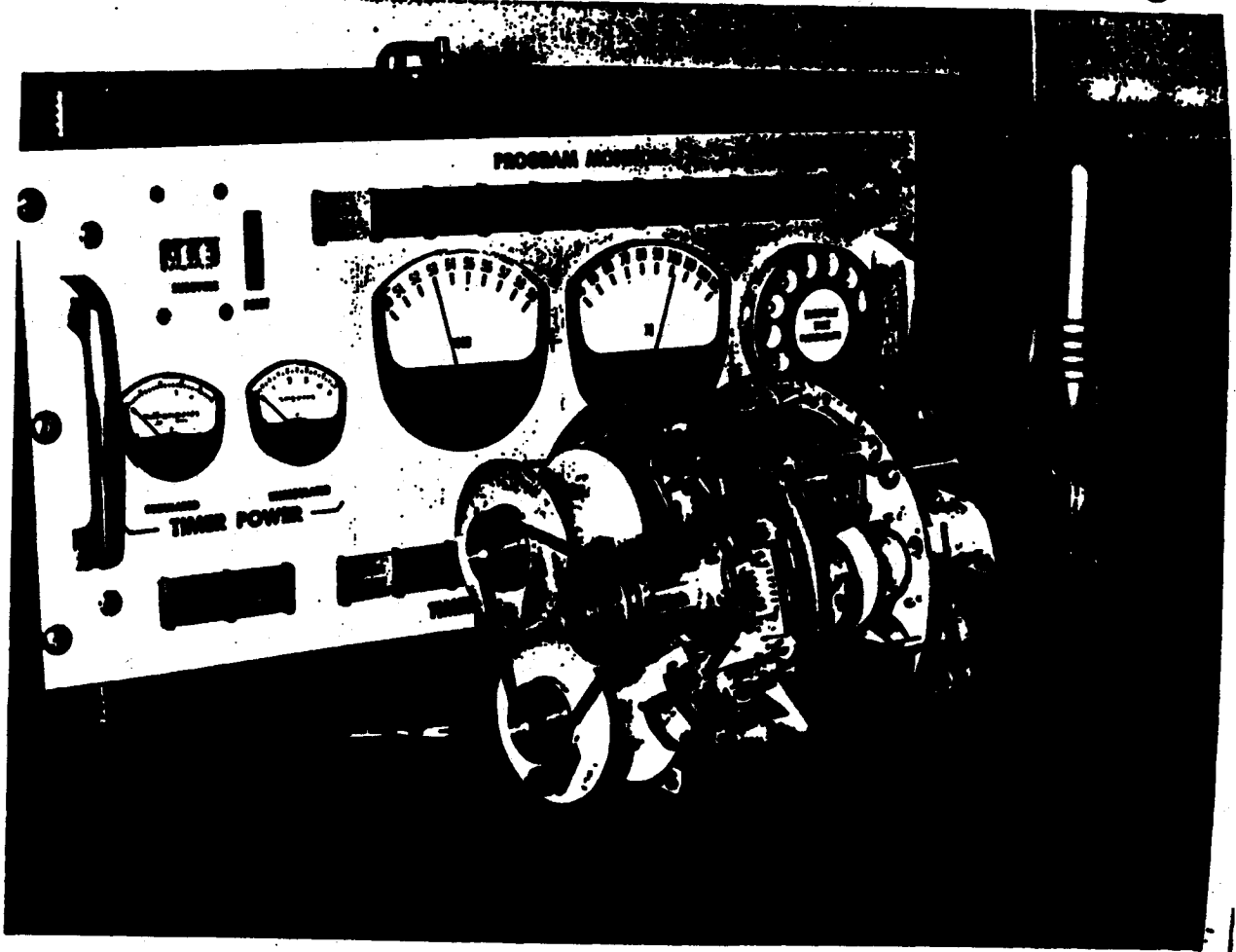


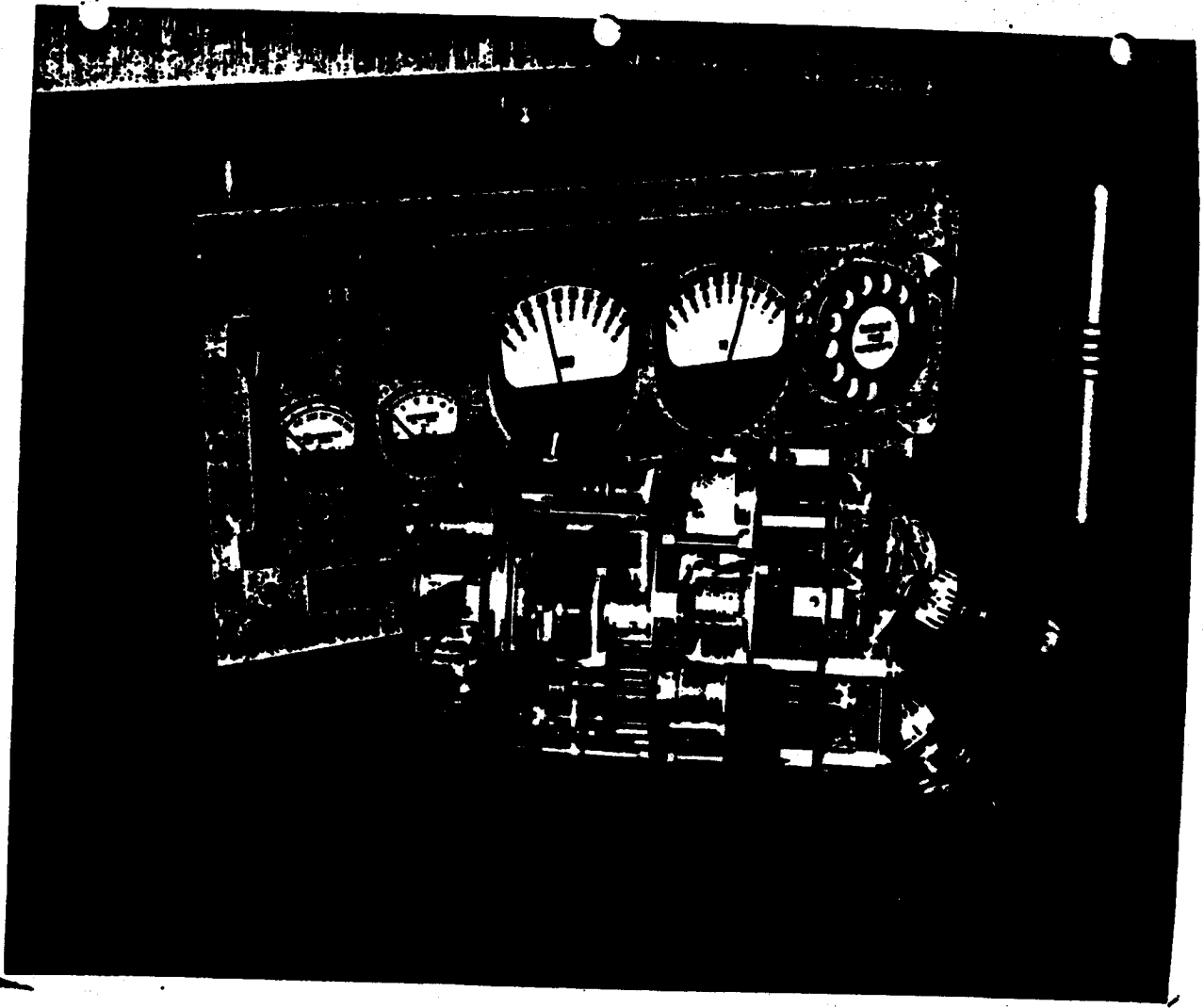


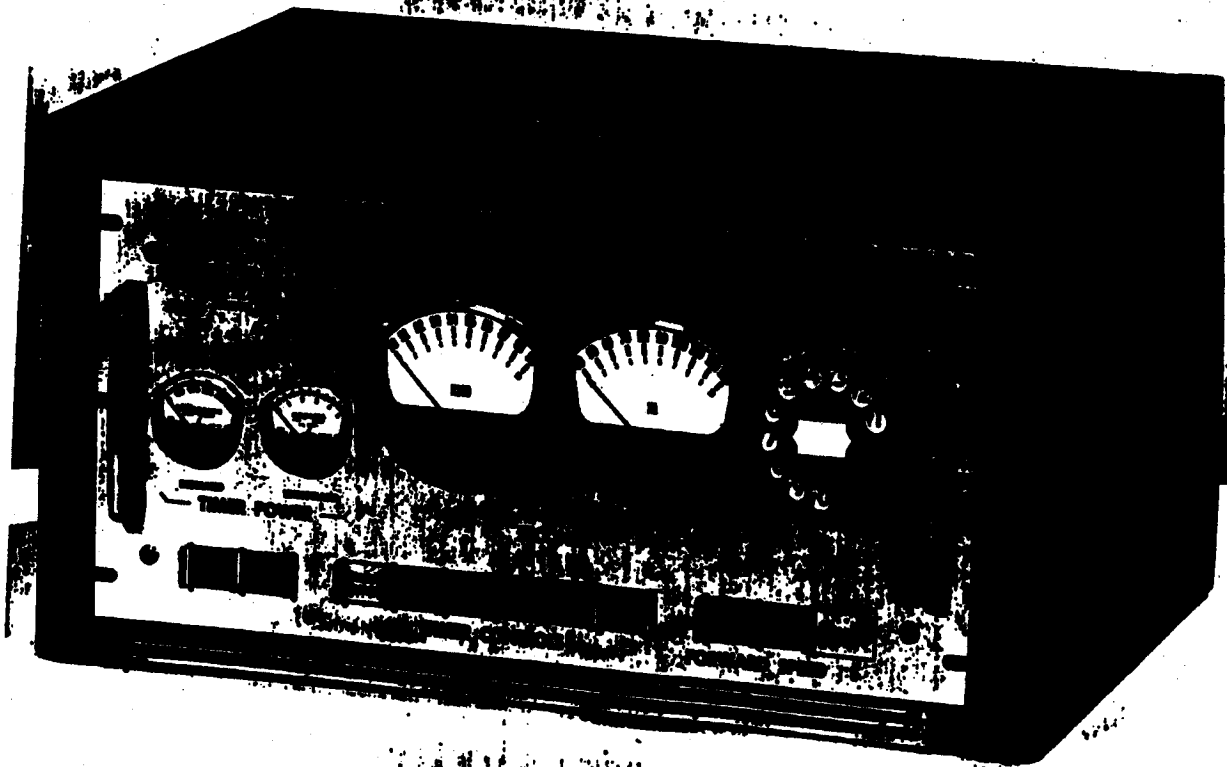
TYPICAL TAPE  
 SECONDARY PROGRAMMER









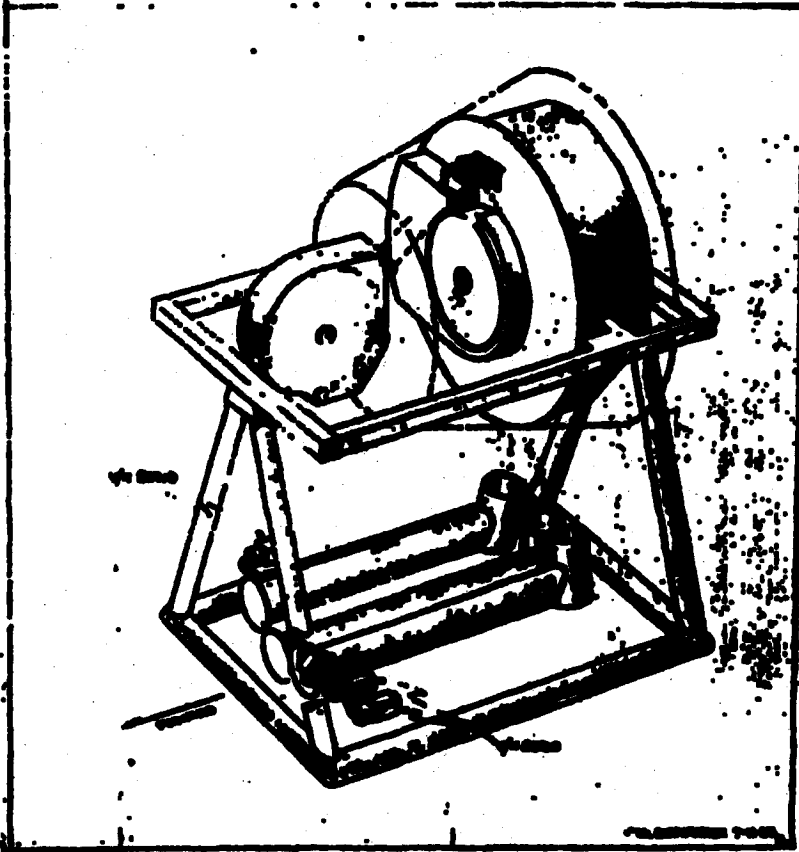


**Notice of Page Substitution**

**GSE**

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# SIMULATOR





**Notice of Page Substitution**

**Test Program**

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# ALTITUDE TEST CHAMBER

## TEMP. SYSTEM

SIDE SEGMENTS (12) -85°C to +160°C  
TOP & BOTTOM PLATES -50°C to +100°C  
SEE TEMP. PROGRAMMED - AUTO OR MANUAL

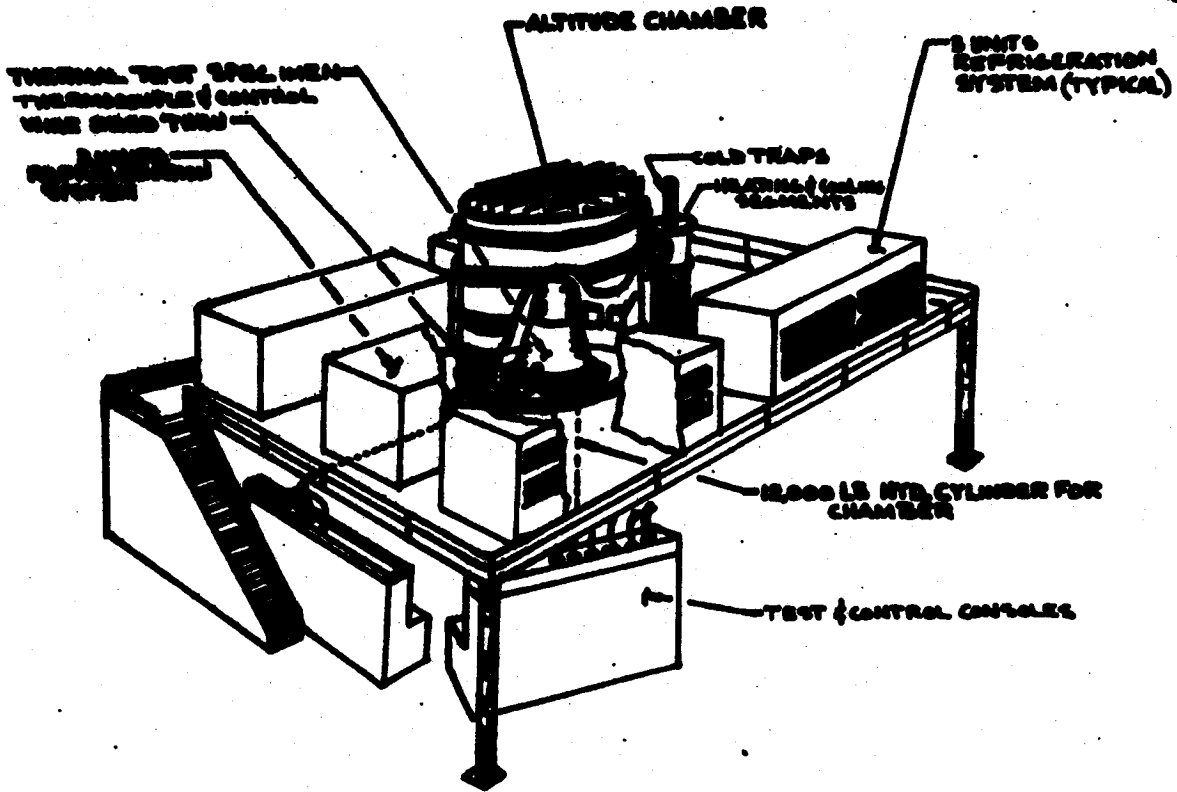
## VACUUM SYSTEM

ULTIMATE VACUUM  $1 \times 10^{-6}$  mm Hg.  
SPECIFIED PRESS. REACHED & MAINTAINED  
IN MAX. OF 60 MIN. W/ DRY CHAMBER

## INSTRUMENTATION

VACUUM MONITORING - CONT. RECORD & VISUAL  
" MEASURING SYST. 800 mm Hg to  $10^{-7}$  mm Hg  
± 5% ACTUAL READINGS

TEMP. MEASUR. INPUTS TO RAD. ELEM. - 14 RECORDERS  
" " TEST SPECIMEN - 4 RECORDERS  
(20 DATA CH. EA)



**ENVIRONMENT TEST CHAMBER INSTAL.**

## THERMAL TEST #1 OBJECTIVES

### A. CALIBRATION TEST

1. DETERMINE TEMP. CHANGE CAPABILITY OF CHAMBER W/ SMALL LOAD
2. ESTIMATE RESPONSE OF VEHICLE SKIN ALONE TO ENVIR. CONDITIONS

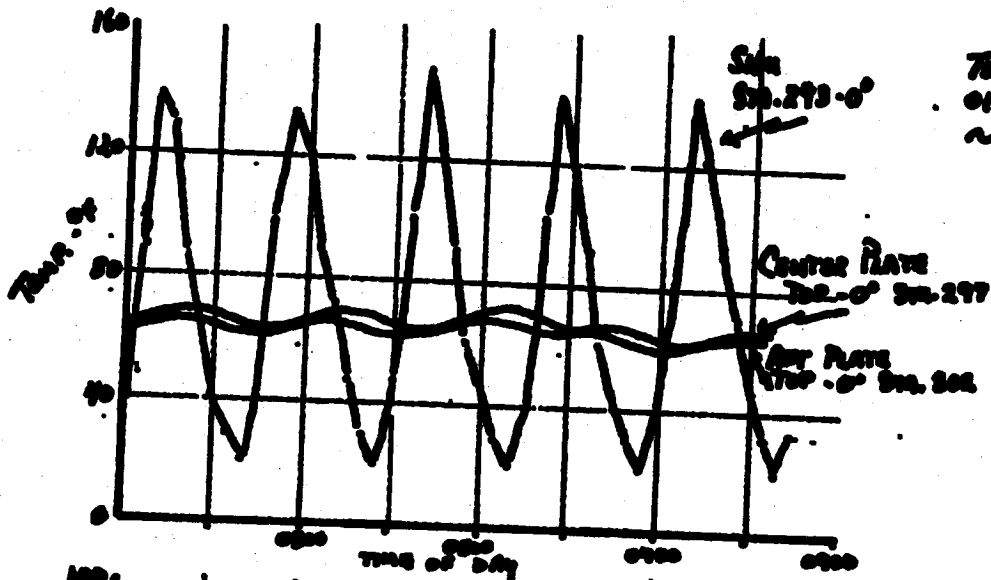
### B. AET TEST

TO CHECK CERTAIN POINTS IN ORDER TO ESTABLISH DESIGN CONSIDER.

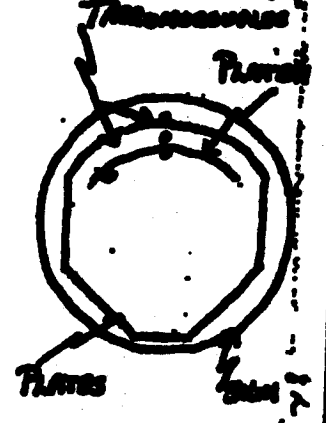
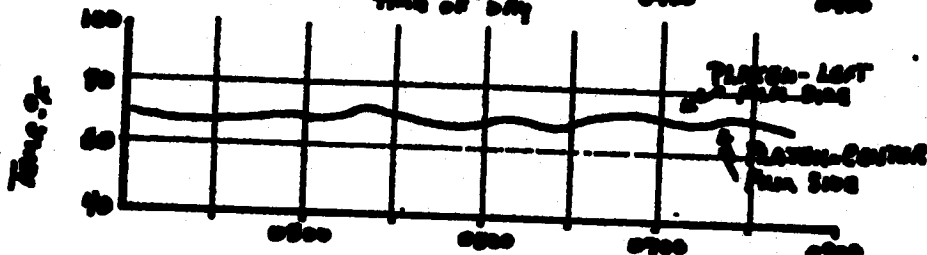
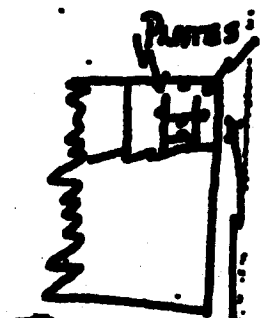
1. DETERMINE MEAN TEMP. OF INTERIOR UNDER ASSUMED, ENHANCED CONDITIONS.
2. DETERMINE MAGNITUDE OF OSCILLATIONS OF THE INTERIOR TEMPERATURE.
3. DETERMINE CHARACTERISTIC TIME OF THE MEAN INTERNAL TEMP. CHANGES.
4. DETERMINE INFLUENCE OF THERMAL OSCILLATIONS ON THE CHARACTERISTIC TIME OF MEAN INTERNAL TEMP. CHANGES.

## THERMAL TEST #1 RESULTS

1. SPATIAL-TEMPORAL TEMPERATURE DISTRIBUTIONS WERE OBTAINED.
2. TEMPERATURE DIFFERENCES ON PLATE 3 DO NOT EXCEED APPROX. 8°F. AT ANY TIME.
3. TEMPERATURE ON PLATE 2 INDICATE NEED FOR MORE EFFECTIVE ISOLATION FROM HEAT SOURCES.
4. THERMAL DESIGN OF ELECTRONICS SECTION SHOULD AIM AT MEAN TEMPERATURE OF + 75°F.
5. BASIC THERMAL CONTROL DESIGN VERIFIED.

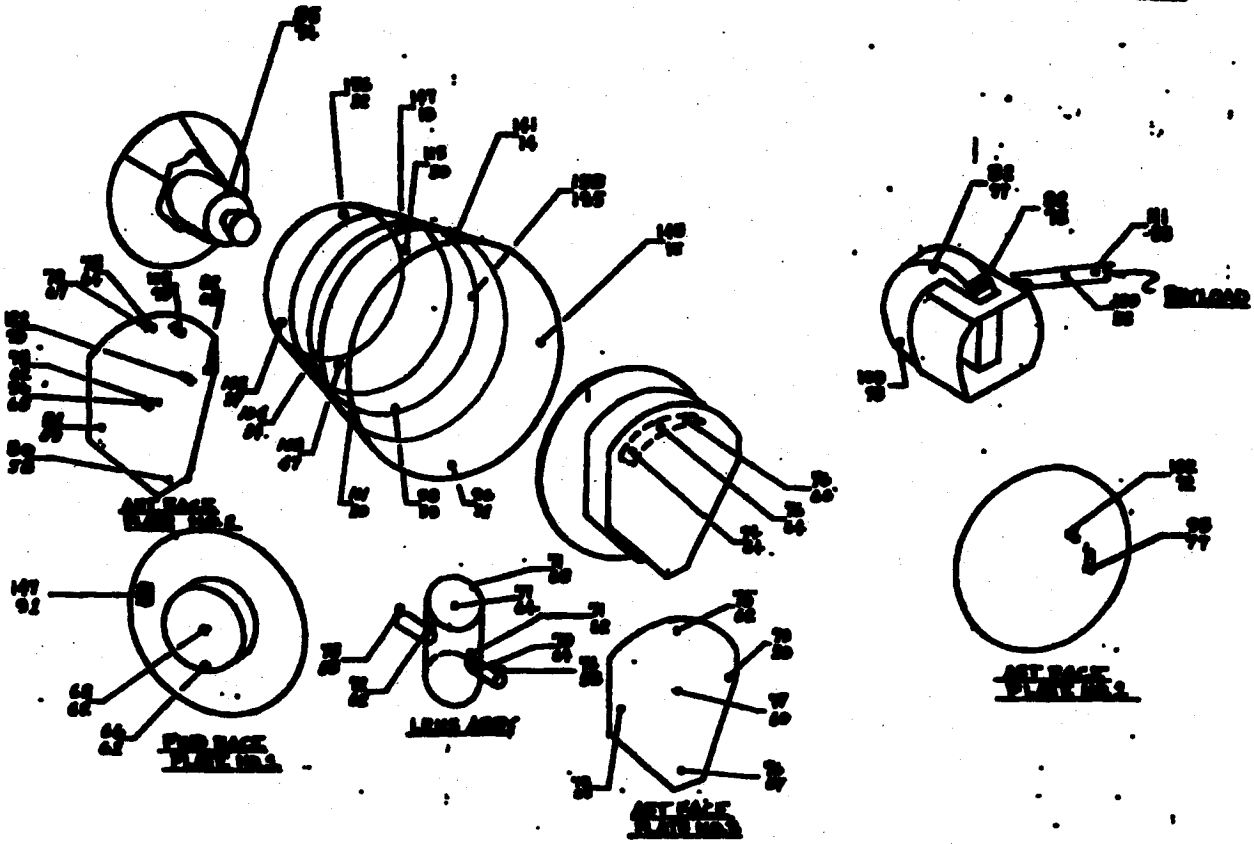


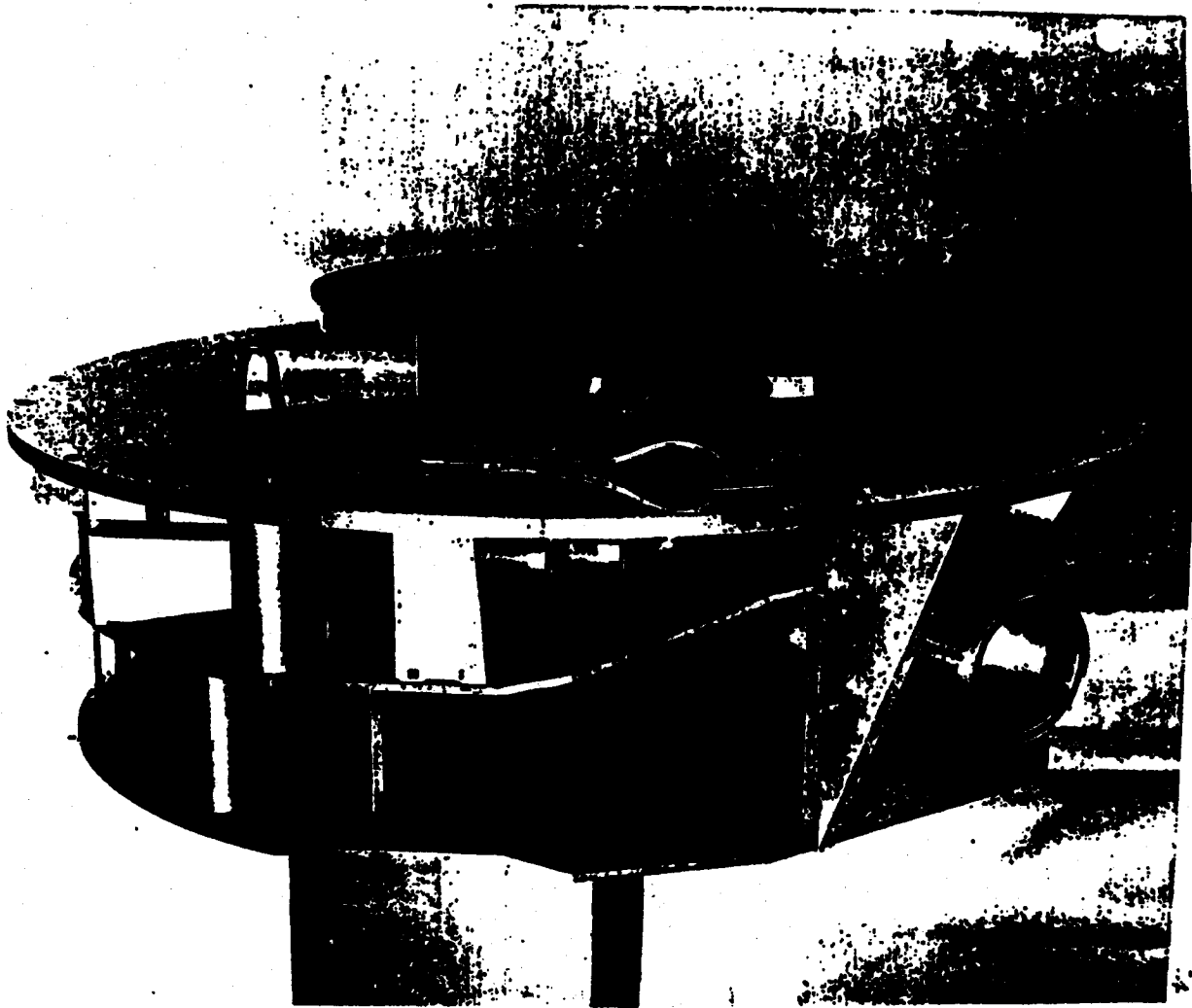
Test Run #2 - 10/1/62  
 0100 HRT to 0700 HRT  
 ~ 264,000' ALT.



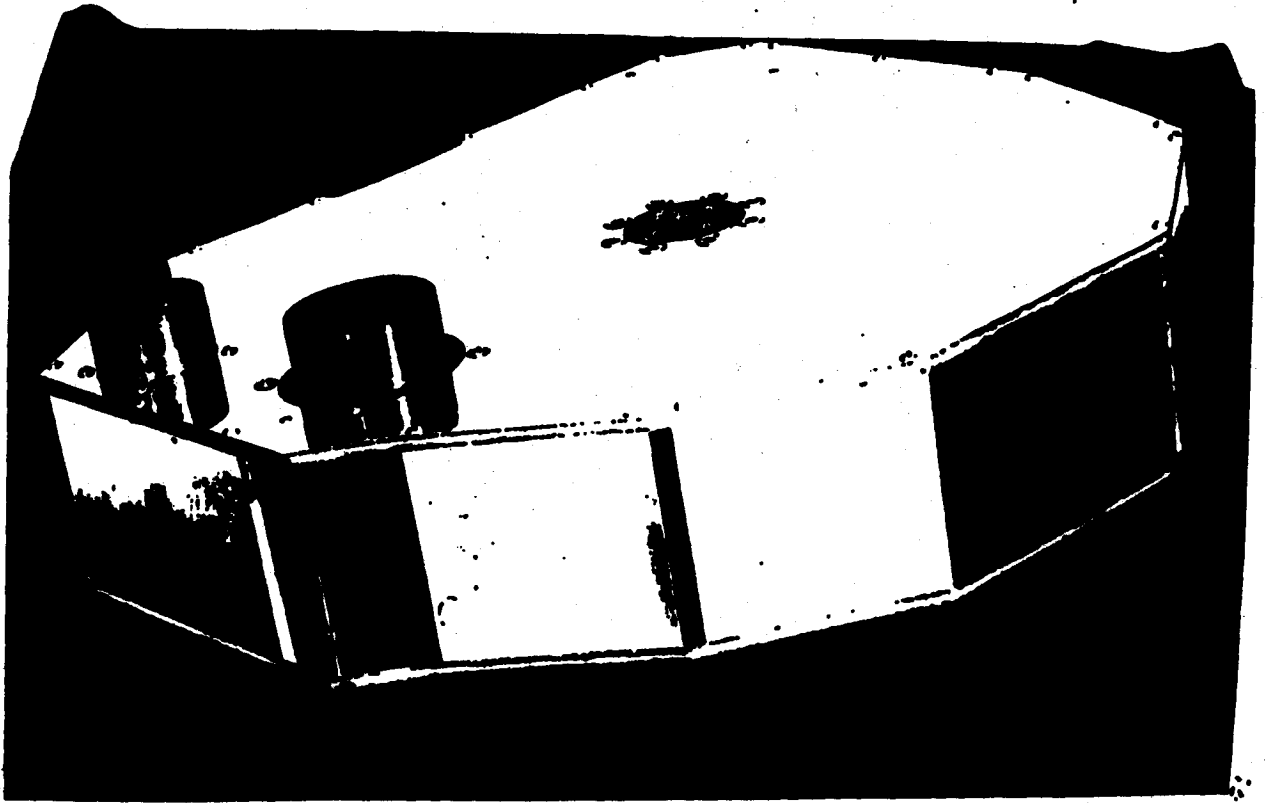
TYPICAL THERMAL DATA

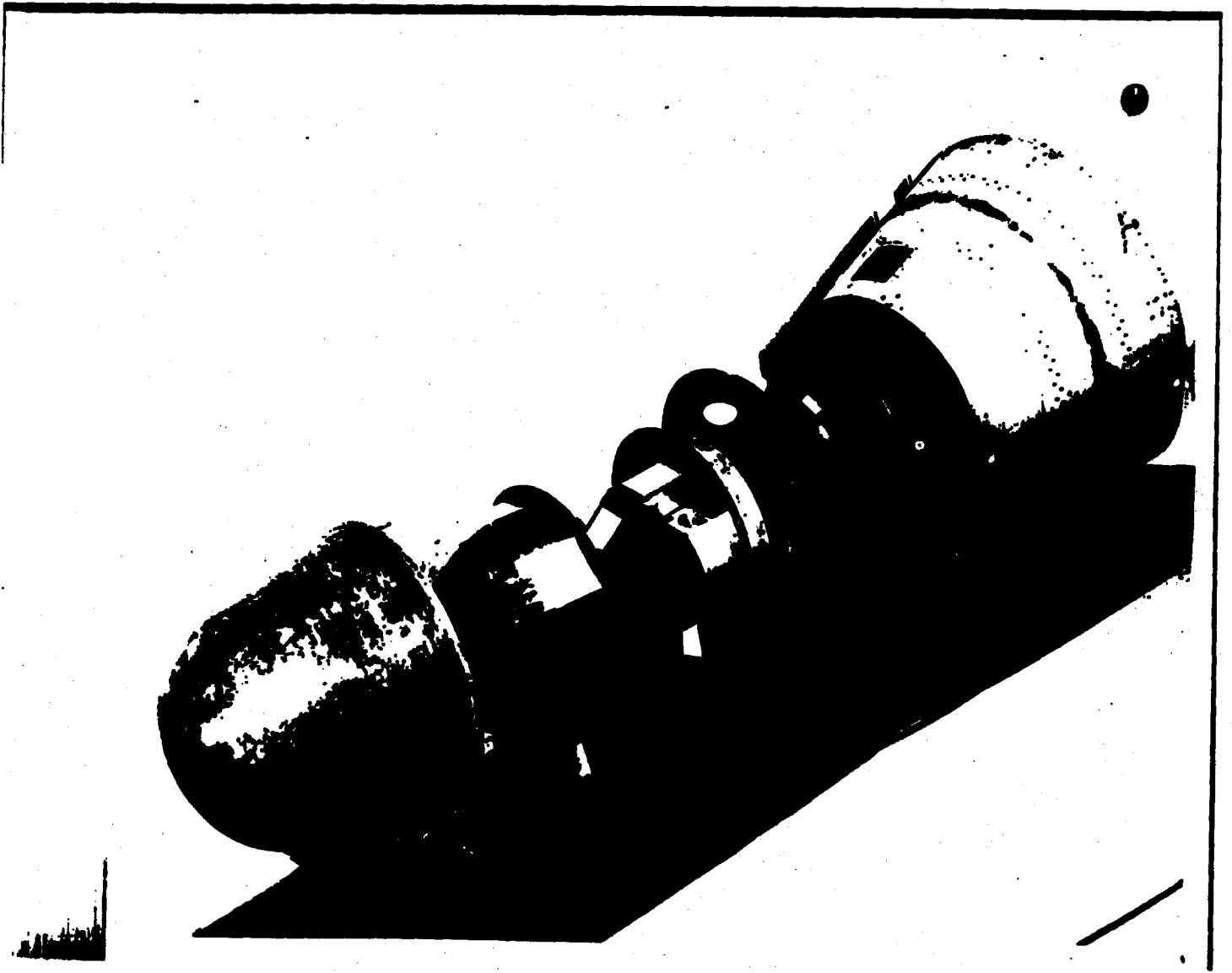
# CRITICAL MAX & MIN DATA POINTS







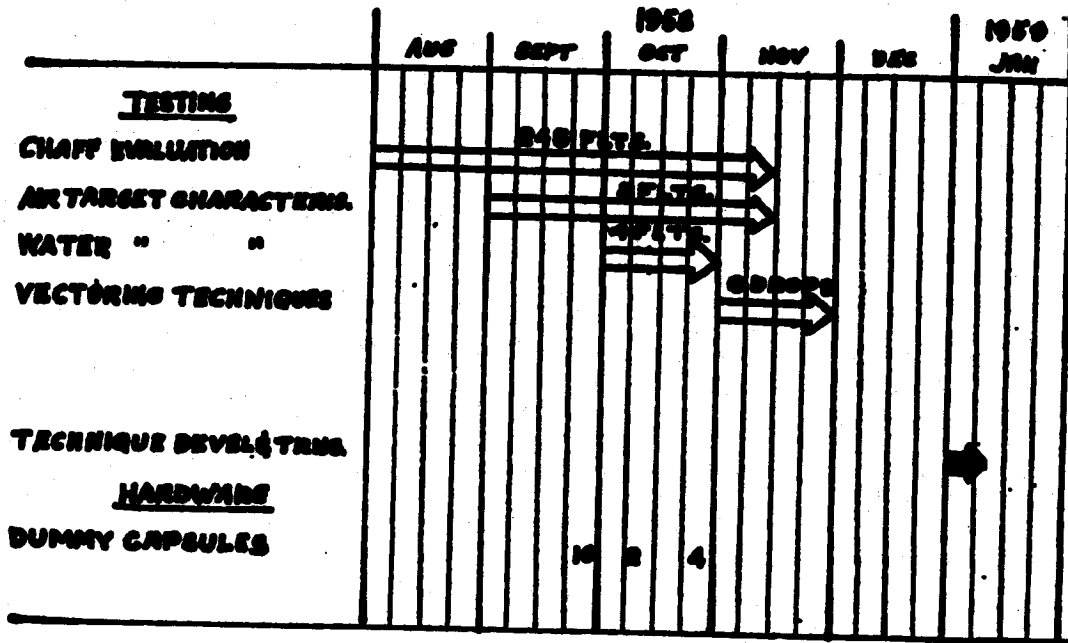




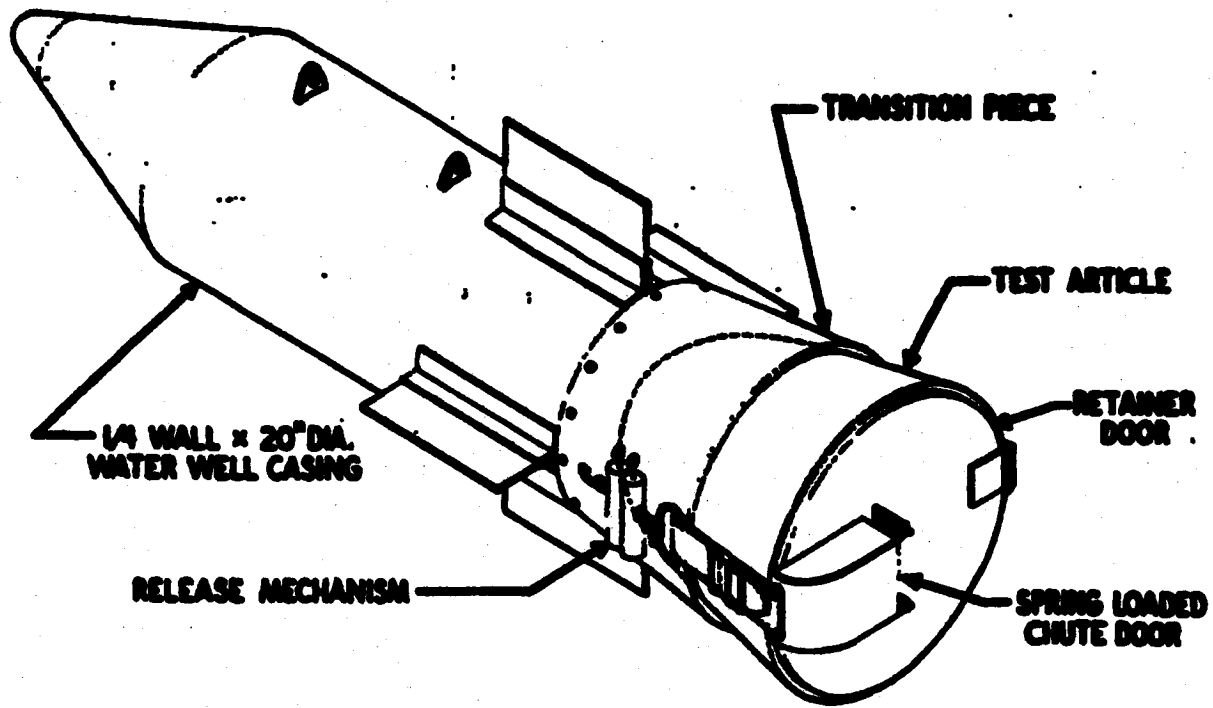
# **RECOVERY TESTING PROGRAM**

- **CHAFF EVALUATION**
- **AIR TARGET CHARACTERISTICS**
- **WATER TARGET CHARACTERISTICS**
- **VECTERING TECHNIQUES & PICKUP**
- **OPERATIONAL VEHICLE AIR PICKUP**
- **OPERATIONAL VEHICLE WATER IMPACT**
- **OPERATIONAL REHEARSAL**

# RECOVERY TESTING & PROGRAM SUPPORT



# CAPSULE DROP BOMB



**RECOVERY PROGRAM  
PHASE I  
AIR CHARACTERISTICS**

Sept. 26 - Nov. 14, 1958

**Aircraft**

Detection-20-121 with AFU 20/45

Flank-up and Low Alt. Drop - C-119

High Alt. Drop - B-47

Detection Distance (1000)

5  
10  
15  
20

**X**  
I  
H

**C** **H** **B**  
I

**C** **H** **A**  
I

**X**  
I  
H

**C** **H** **B**  
I

**SEE**

Flank Drop

Parachute

Not Detected

Type Charge

Type Charge

No. of Drops

Flank Detected

C - Charge

P - Parachute

50

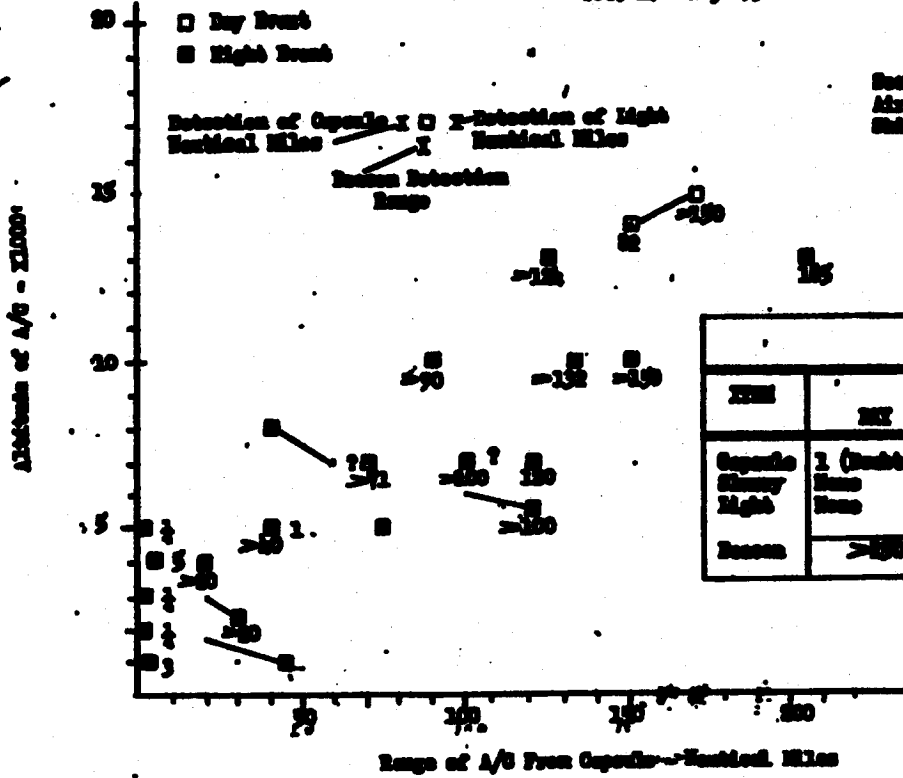
100

150

RANGE IN FEET FROM CHARGE - Horizontal Miles

**RECOVERY PROGRAM  
PHASE II  
WATER TARGET CHARACTERIZATION  
AERIAL AND SURFACE**

Oct. 21 - 26, 1958

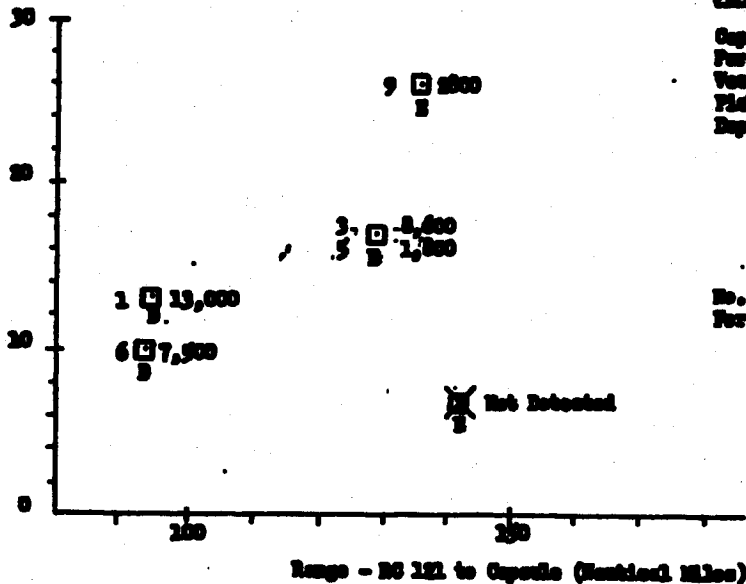


Sea State 2 (6' - 10' waves).  
Aircraft - 2 - C-119 with WF.  
Ship - US Brinkley - Destroyer

RECOVERY PROGRAM  
 PHASE III  
 VERTICALLY TECHNIQUES AND AIR PICK-UP

Nov. 24 - 26, 1958

Range - C-119 to Capsule (Nautical Miles)



PARAMETERS

Capsule - Mr. II  
 Parachute - Military  
 Voucher A/C - 1 DC-121 with ANS 20/45 Radar  
 Pick-up A/C - 1 C-119 with Beacon Receiver  
 Deployment Alt. - 40,000'



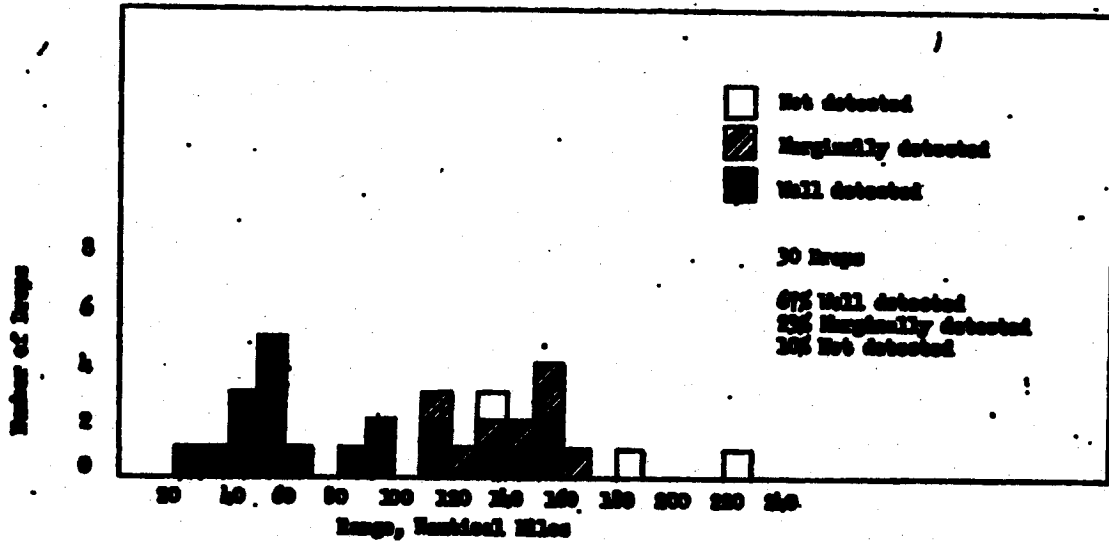


AERIAL RECOVERIES

PARACHUTE	DROPS	CONTACTS	RECOVERIES	AVERAGE PASSES PER CONTACT
MK I	25			
Mod. 0	18	16	7(44%)	---
1	1	1	1(100%)	4.0
2	12	10	6(60%)	3.3
TOTAL	31	27	14(52%)	---
MK II				
Mod. 0	17	15	11(73%)	3.7
1	1	1	0(0%)	4.0
2	10	7	4(57%)	3.5
TOTAL	28	23	15(65%)	3.7
TRAINING				
1h'	58	---	37	---
2h'	81	---	52	---
TOTAL	139	---	89	---

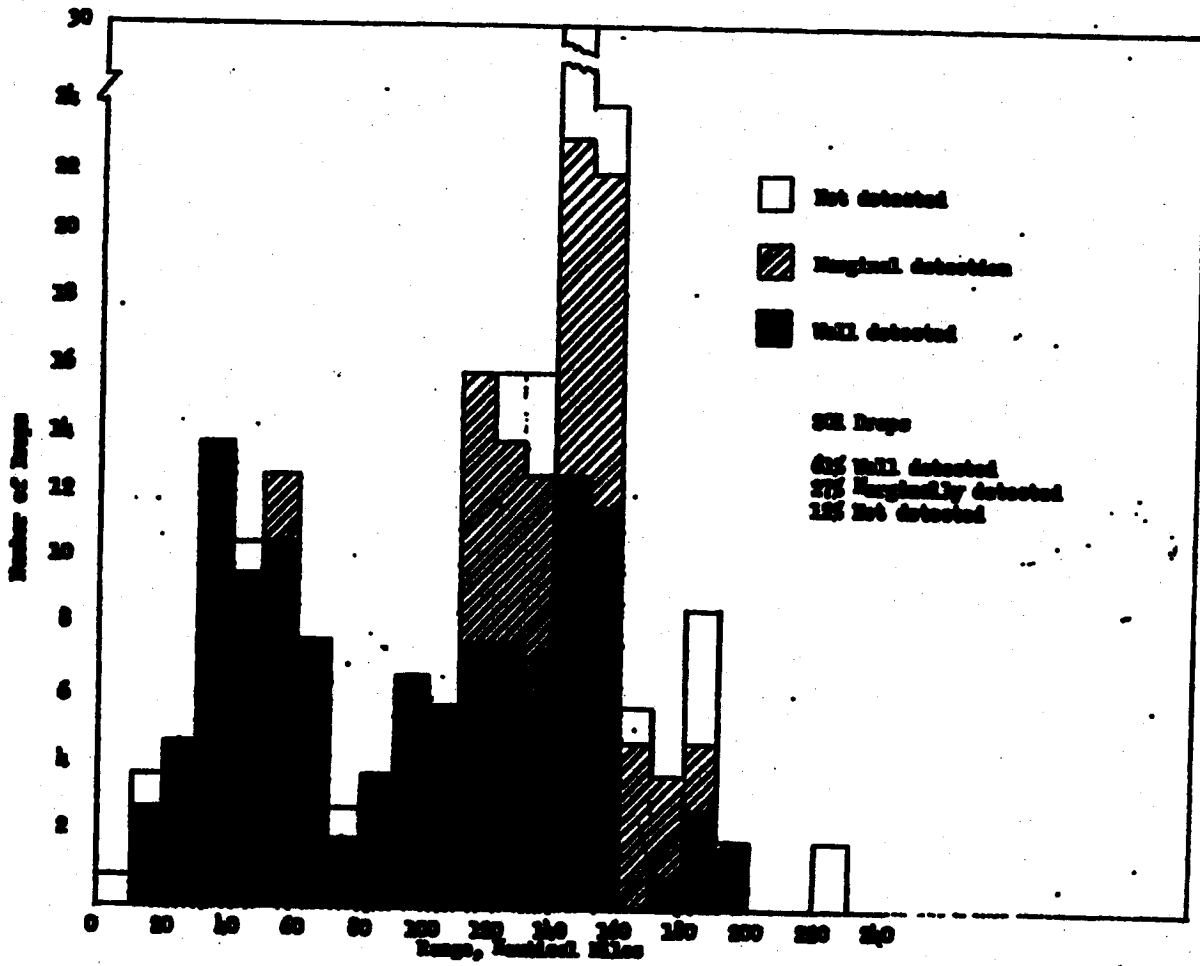
**NOTES:**

1. Recovery percentages based on contacts, not drops.
2. Average passes per contact based on total passes, including those for chutes not contacted.
3. Mk. I and Mk. II drops include those made in load tests and in Phase II tests (over water) for which data are available.



**TYPE D CRAFT DETECTION VS. RANGE**

94



321 Traps  
 62 Well detected  
 275 Marginally detected  
 125 Not detected

TRAP DENSITIES VS. RANGE  
 1977-78 Data

95

PARACHUTE SINK RATE

PARACHUTE MODEL	PARACHUTE WEIGHT (LBS)	FLAT DIA.	SINK RATE (FT/SEC) AT 1000' ALT.	PARACHUTE STABILITY (PILOT REPORT)
NK I - 0	3.6	14.25	27.3	POOR
NK II - 0	7.5	20.0	25.2	POOR
NK I - 1	5.6	14.25	NO DATA	POOR
NK I - 1	8.9	20.0	NO DATA	POOR
NK I - 2	5.1	14.0	31.0	ACCEPTABLE
NK II - 2	9.3	20.0	30.0	ACCEPTABLE
NK I - 3	5.5	16.5	27.9, 26.1	ACCEPTABLE
NK II - 3	11.3	24.0	25.1, 26.0	ACCEPTABLE
NK II - 3A	11.3	24.0	18.9, 19.7	UNSATISFACTORY
NK II - 4	13.3	28.0	20.3, 20.5	GOOD

CONFIGURATION DEVELOPMENT

Mod. 1 - Parachutes

Same as Mod 0 except for reinforced lines and vented canopy. Improvement of stability was insignificant and rate of descent increased considerably.

Mod. 2 - Parachutes

Same reinforcements as Mod 1, vents deleted, and skirt extended to 15% in lieu of 10%. Stability was improved, but sink rate was increased.

Mod. 3, 3A and 4 - Parachutes

Same reinforcements as Mod 1, no vents, and diameters increased. The stability of Mods. 3 and 4 was acceptable but Mod 3A was unsatisfactory.

# ALIGNMENT-COMPATIBILITY

## INTERFACE TESTS

**FACILITY** - ITEX WALTHAM PLANT - BOSTON

**PERSONNEL** - FAIRCHILD, ITEX, LOCKHEED, G.E.

**DATE** - JAN. 12-16, 1959

**TEST SPECIMEN** - CAMERA - ENGRG. MODEL

REENTRY CAPS. - PROD. UNIT No. 101

NOSE CONE FAIRING - FLT UNIT

**SCOPE** -<sup>1</sup>CHECK M/G ALIGN. OF CAMERA IN FAIRING,  
UNDER OPERATIONAL TEMP. GRADIENTS  
OF SKIN.

<sup>2</sup>CHECK COMPATIBILITY OF CAMERA  
FAIRING & REENTRY CAPSULE.

**SCHEDULE**

- 1. BENCH TEST
- 2. BENCH TEST
- 3. INSTALL CARRIER
- 4. CASSETTE REWIND
- 5. TEST RUN
- 6. CASSETTE
- 7. INVERTED OPER. INTITUDE
- 8. THERMAL
- 9. FUNCT. COMPATIBILITY CHECK
- 10. COMPLETE ASSEMBLY
- 11. FUNCT. COMPAT. CHECK

# TEST #2

## THERMAL GRADIENT

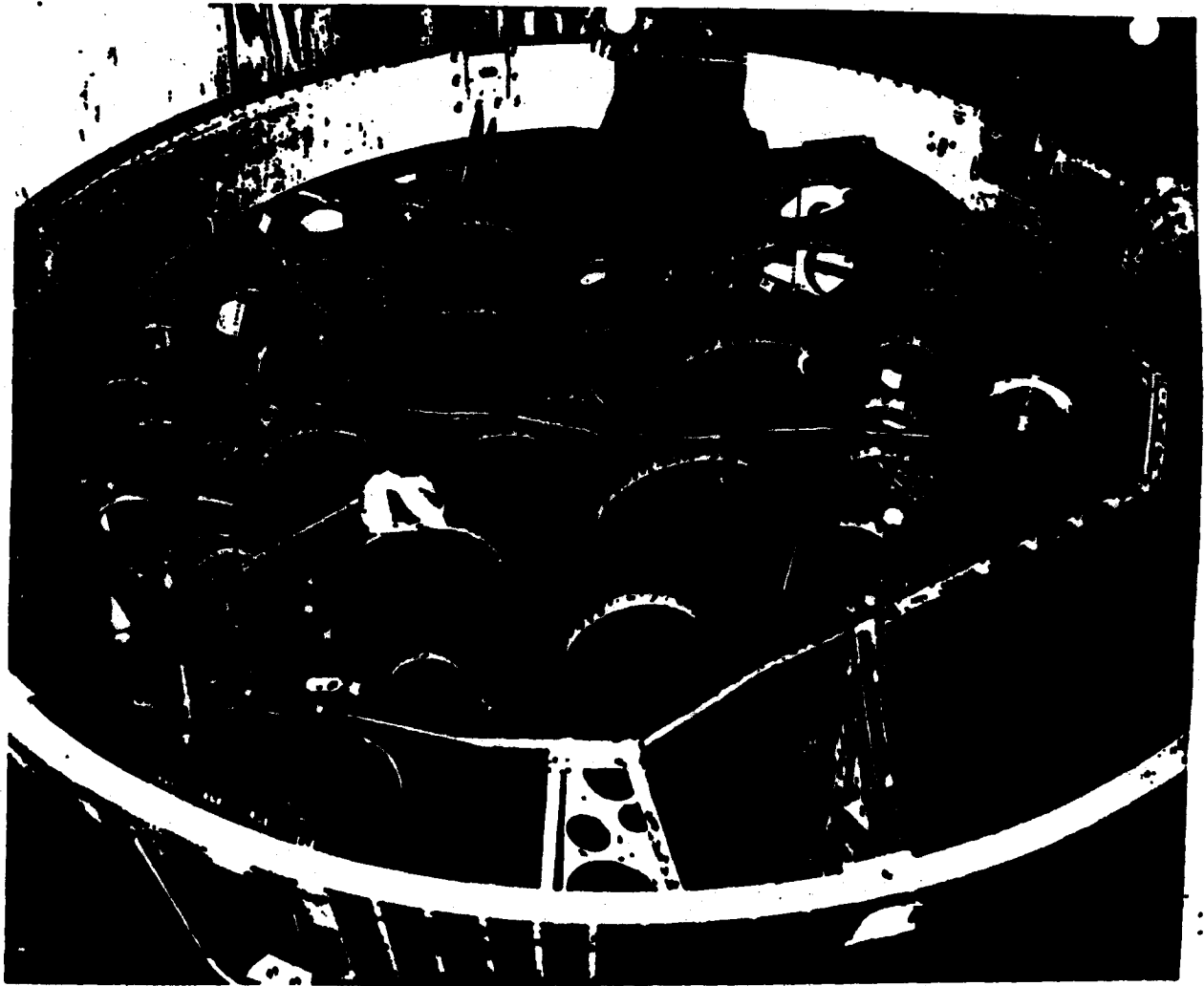
THERMOCOUPLE	BASE LINE	$T_1$	$T_2$	$T_3$	$T_4$	REMARKS
		3.0cm	3.0cm	3.0cm	3.0cm	
1-7	80°	186°	168°	235°	246°	TOP FWD ACCESS DOOR
2-8	81°	130°	121°	153°	155°	RGT. HORIZON
3-9	82°	173°	161°	235°	249°	TOP-UNDER MTE. FINGERS
4-10	80°	104°	107°	122°	127°	LEFT HORIZON DOOR
5-11	80°	89°	95°	106°	110°	CAMERA MTE. PLATE
6-12	46°	39°	39°	39°	40°	CENTER BOTTOM
<b>ARM CURRENT</b>						
NOMINAL %	30 amp	35 amp	38 amp	36 amp	38 amp	
HIGH %	35	10.5	10.5	10.5	11.0	

# ALIGNMENT TEST-RECONNAISSANCE SYSTEM

	ARMATURE CURRENT- BENCH TEST		ARMATURE CURRENT- CAMERA MTD. IN FAIRING								ARMATURE CURRENT- COMPLETE ASSEMBLY			
			MILENT		UP		DOWN		CAL UP		FIRST RUN		SECOND RUN	
	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH
% COM. POS. I	1.8	6.5	2.5	7.8	2.8	8.5	3.0	9.6	2.7	9.0	2.5	9.0		
2	2.1	7.2	2.7	8.2	3.0	9.0	3.0	10.2	2.8	9.5	2.7	9.5		
3	2.3	7.4	2.7	8.8	3.0	9.0	3.0	10.5	2.8	10.0	2.7	9.5		
4	2.3	7.6	2.7	8.8	3.0	9.0	3.0	10.5	2.8	10.0	2.5	9.5		
5	2.3	7.6	2.7	9.0	3.0	9.5	3.0	10.5	2.8	10.0	2.5	9.5		
NOMINAL 6	2.3	7.8	2.8	9.1	3.0	9.5	3.0	10.5	2.8	10.0	2.5	9.7		
7	2.3	7.8	2.9	9.2	3.0	9.5	3.0	10.5	2.8	10.0	2.5	9.8		
8	2.3	7.8	2.9	9.4	3.0	9.5	3.0	10.5	2.8	10.0	2.7	10.0		
9	2.4	8.2	3.0	9.5	3.0	10.0	3.0	10.5	2.8	10.5	2.5	10.0		
10	2.4	8.6	3.0	9.8	3.0	10.8	3.0	10.5	FILM BROKE		2.9	10.5		
11	2.4	8.8	3.0	9.8	3.0	10.8	3.0	10.5	FILM BROKE		3.0	10.5		
NOTE: FILM HANDLING MISC. SUPPLY POOL WAS INCREASED.											DURATION IS MIN. TOTAL			
NOTE: AFTER EACH SCAN SEQUENCE THROUGH 11 POSITIONS, CAMERA WAS RUN FOR 15 MIN. AT NOMINAL SPEED														

62







## ALIGNMENT TEST - FAIRING

### TEST DESCRIPTION:

- A** A PRODUCTION FAIRING WAS INSTRUMENTED AND SUBJECTED TO SIMULATED EXIT HEATING AND LOADING CONDITIONS
- B** 28 DEFLECTIONS AND 18 TEMPS. WERE RECORDED DURING HEAT & LOAD CYCLE
- C** UNIT WAS ALLOWED TO COOL TO ROOM TEMP AND ALIGNMENT OF PLATES ① WAS CHECKED MECHANICALLY

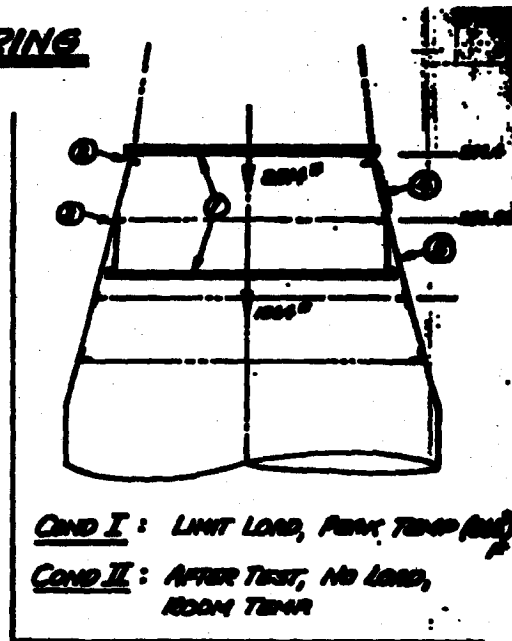
### DEFLECTION MEASUREMENTS - MAX.

#### COND I

- RELATIVE IN PLANE TRANSLATION OF PLATES
  - X-X AXIS .006" (1 PD)
  - Y-Y AXIS .005" (1 PD)
- OUT OF PARALLEL MEASUREMENT OF PLATES
  - X-X AXIS .005" @ 25.5°
- AVERAGE DIA. CHANGE OF RING (STM 274.0)
  - X-X AXIS .082" INCREASE
  - Y-Y AXIS .184" INCREASE
- AVERAGE DIA. CHANGE OF RING (STM 286.70)
  - X-X AXIS .280" INCREASE
  - Y-Y AXIS .386" INCREASE
- AVE. LOCALL. SPON. DEFLECTION .104"
- .125"

#### COND II

- ALIGNMENT OF PLATES
  - IN PLANE TRANSLATION 0.00"
  - AXIAL SEPARATION 0.080"
  - OUT OF PARALLEL 0.007" @ 25.5°



COND I : LIMIT LOAD, PEAK TEMP (284°)

COND II : AFTER TEST, NO LOAD, ROOM TEMP

### CONCLUSION

EXIT HEATING AND AXIAL LOADING WILL NOT CAUSE MIS-ALIGNMENT SUFFICIENT TO IMPAIR OPERATION OF CHIMNEY & CONCRETE



**Notice of Page Substitution**

**Operations**

**For the purposes of electronic archiving, this page is a substitute for an unscannable page.**

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**CORONA SYST.  
IN-PLANT OPERATIONS**

**SAFETY  
SECTION**

[SAFETY SECTION SUB-TITLE]

[SAFETY SECTION SUB-TITLE]

**THREATS AND  
EMERGENCY CASES**

[THREATS AND EMERGENCY CASES - BRANCH 1]

[THREATS AND EMERGENCY CASES - BRANCH 2]

[THREATS AND EMERGENCY CASES - BRANCH 3]

[THREATS AND EMERGENCY CASES - BRANCH 4]

**WIRE CORDS  
SECTION**

[WIRE CORDS SECTION - BRANCH 1]

[WIRE CORDS SECTION - BRANCH 2]

[WIRE CORDS SECTION - BRANCH 3]

**CAMERA  
SECTION**

[CAMERA SECTION - BRANCH 1]

[CAMERA SECTION - BRANCH 2]

[CAMERA SECTION - BRANCH 3]

[CAMERA SECTION - BRANCH 4]

[CAMERA SECTION - BRANCH 5]

**CORONA ASSEMBLY**

[CORONA ASSEMBLY - BRANCH 1]

[CORONA ASSEMBLY - BRANCH 2]

[CORONA ASSEMBLY - BRANCH 3]

[CORONA ASSEMBLY - BRANCH 4]

[CORONA ASSEMBLY - BRANCH 5]

[CORONA ASSEMBLY - BRANCH 6]

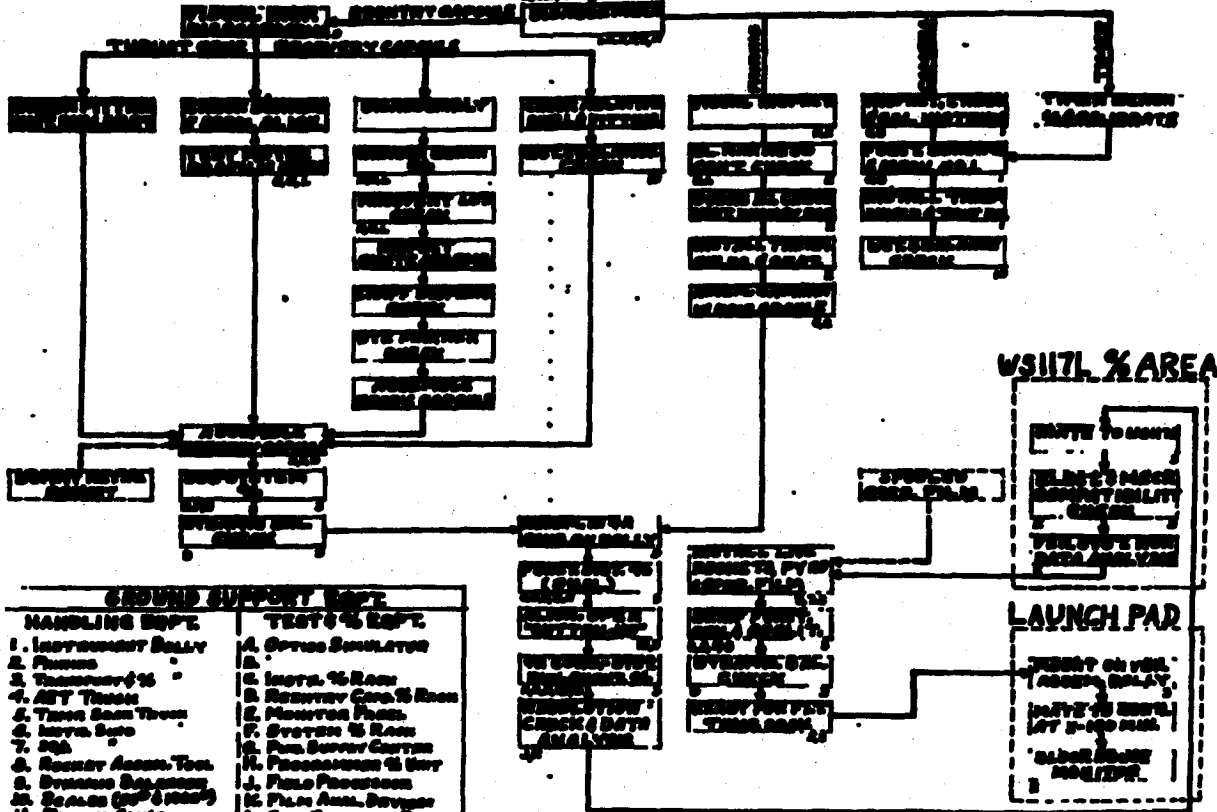
**CORONA SUPPORT EQUIPMENT**

[CORONA SUPPORT EQUIPMENT - BRANCH 1]

[CORONA SUPPORT EQUIPMENT - BRANCH 2]

TRUCK TRAVEL FROM FALS ALTO

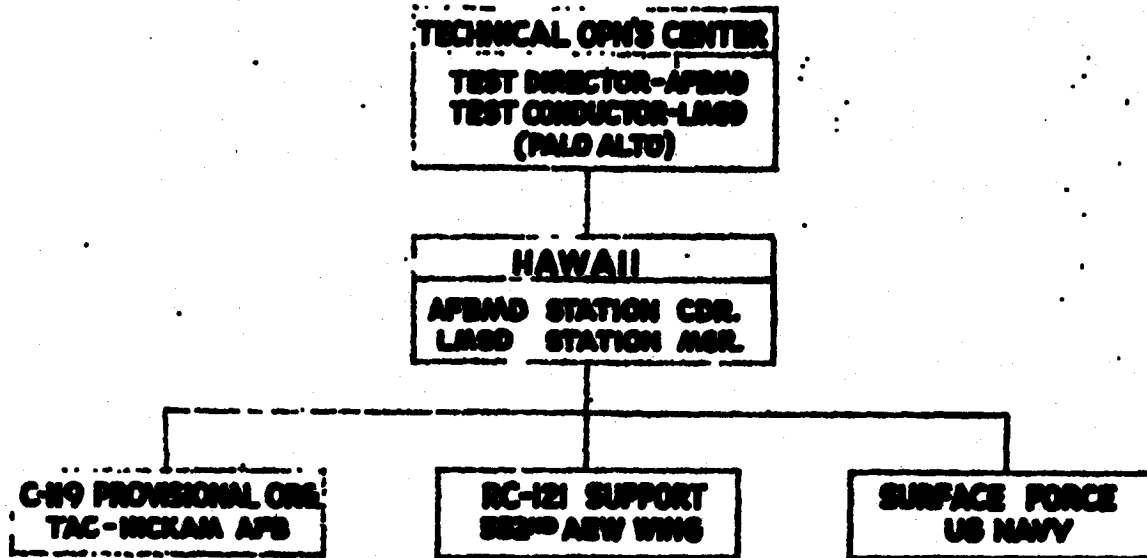
**OPERATIONS FLOW  
VAFB**



100

# WS117L RECOVERY SYSTEM CONTROL

## PROGRAM IIA

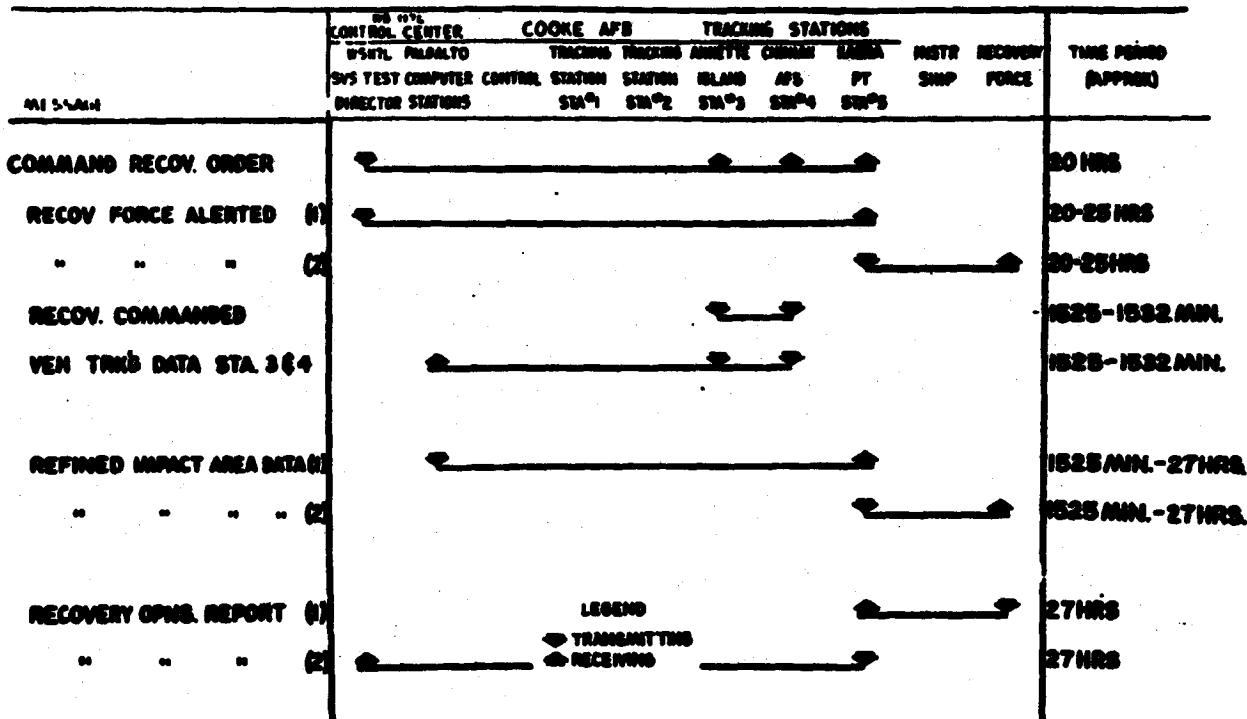




# WSJ7L RECOVERY COMMAND & DATA MESSAGE FLOW

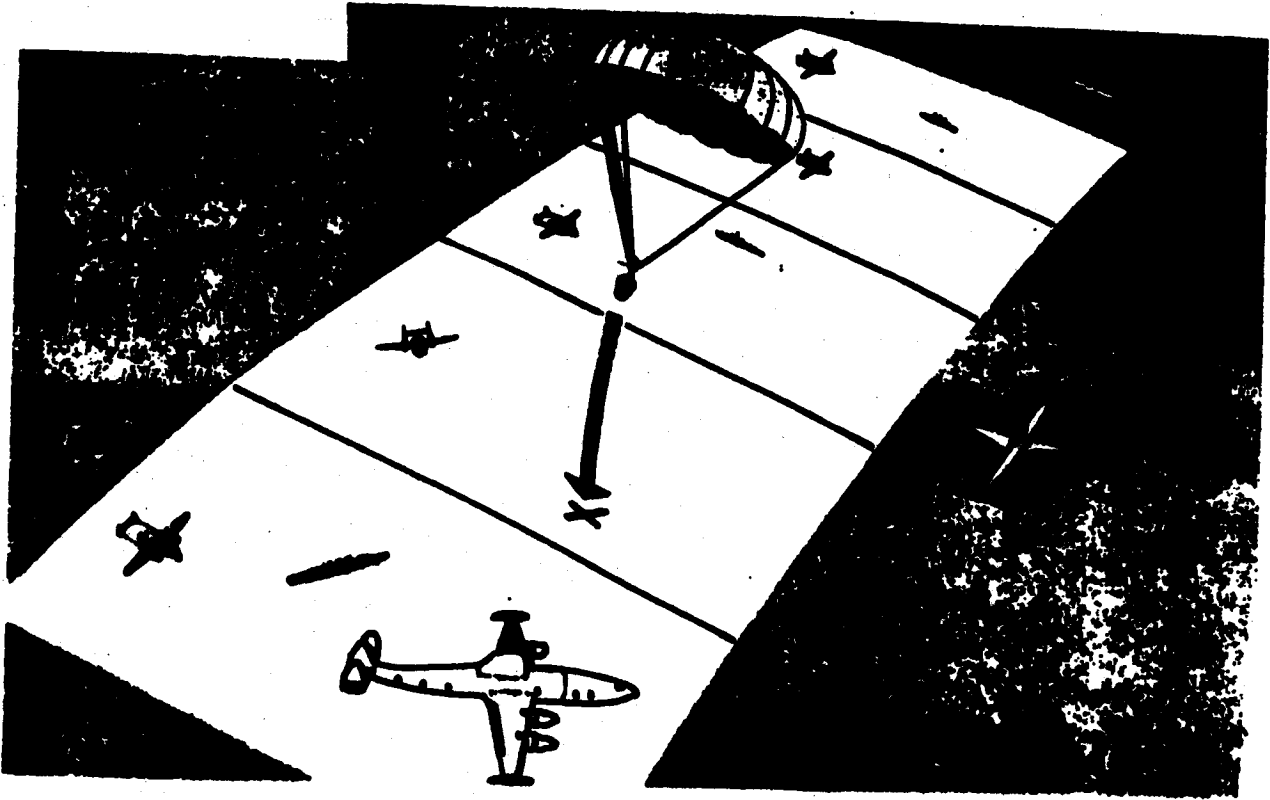
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## PROGRAM IIA



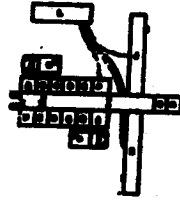
101

# RECOVERY OPERATIONS

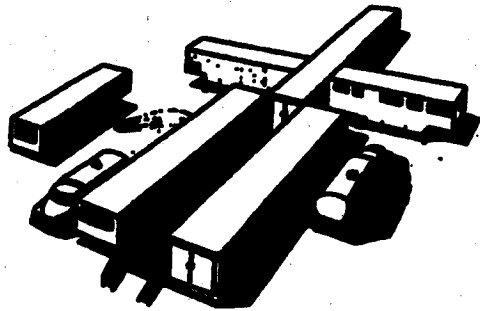


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# AERO MEDICAL VAN COMPLEX



1. AERO MEDICAL VAN  
 2. MEDICAL EQUIPMENT  
 3. LIFE SUPPORT SYSTEMS  
 4. COMMUNICATIONS SYSTEMS  
 5. AIR CONDITIONING SYSTEMS  
 6. POWER GENERATION SYSTEMS  
 7. WASTE MANAGEMENT SYSTEMS  
 8. SECURITY SYSTEMS  
 9. ENVIRONMENTAL CONTROL SYSTEMS  
 10. LIFE SUPPORT SYSTEMS  
 11. MEDICAL EQUIPMENT  
 12. LIFE SUPPORT SYSTEMS  
 13. COMMUNICATIONS SYSTEMS  
 14. AIR CONDITIONING SYSTEMS  
 15. POWER GENERATION SYSTEMS  
 16. WASTE MANAGEMENT SYSTEMS  
 17. SECURITY SYSTEMS  
 18. ENVIRONMENTAL CONTROL SYSTEMS



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