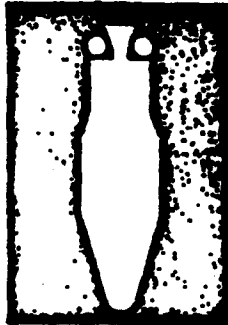


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29 Aug 60

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11 63 FORM 2887A



SAMOS

A NATIONAL SATELLITE RECONNAISSANCE SYSTEM

PHOTOGRAPHIC
ELECTRONIC

REQMTS PROVIDED BY
UNITED STATES INTELLIGENCE BOARD
- SATELLITE INTELLIGENCE REQMTS COMMITTEE

DEVELOPMENT AGENCY
UNITED STATES AIR FORCE

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DS 60-2887-A1

INTELLIGENCE REQUIREMENTS FOR SAMOS

PRIORITY I

PHOTOGRAPHIC-LOCATION OF OPERATIONAL ICBM SITES

PRIORITY II

*A PHOTOGRAPHIC-DESCRIPTIVE INFORMATION ON HIGH PRIORITY
TARGET LIST ITEMS*

PRIORITY III

*A PHOTOGRAPHIC-TECHNICAL CHARACTERISTICS OF HIGH PRIORITY
LIST ITEMS*

PRIORITY IV

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Example



Targets

EXAMPLES OF TARGET THAT MAY BE IDENTIFIED AT DIFFERENT GROUND RESOLUTION

100 ft

CITIES, FORESTS, RAIL ALIGNMENT, INDUSTRIAL COMPLEXES, MAJOR MILITARY INSTALLATIONS, AND LARGE BODIES OF WATER.

20 ft

COMPONENTS OF MILITARY INSTALLATIONS, AIRBASE RUNWAYS, SUBMARINE BASES, MAJOR SURFACE TO AIR MISSILE SITES, ATOMIC ENERGY INSTALLATIONS, BALLISTIC MISSILE SITES, SURFACED SUBMARINES, LARGE AIRCRAFT AND MISSILE LAUNCHING PADS, IDENTIFICATION OF MAJOR SOVIET NAVAL FORCES.

10 ft

LARGE AIRCRAFT AND KNOWN MISSILE CARRYING SUBMARINES, LOCATING SPECIAL WEAPONS, ABOVE GROUND ICBM AND IRBM FACILITIES, CAPACITY OF MILITARY STORAGE FACILITIES, IDENTIFICATION OF NAVAL SHIPS BY TYPES.

5 ft

DETAILED INFORMATION ON MOST MILITARY AND INDUSTRIAL INSTALLATIONS, ALL AIRCRAFT, GROUND FORCES EQUIPMENT AND DISPOSITION, LARGE MISSILES, AAA SITES, STRUCTURAL SHIPBOARD CONFIGURATIONS, LEVELS OF MILITARY ACTIVITY.

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ORBITAL CAPABILITY

VEHICLE	WEIGHT ON ORBIT	
	AT 180 N. MILES ALTITUDE:	AT 261 N. MILES ALTITUDE:
THOR & AGENA B	2800 LBS	2600 LBS
ATLAS & AGENA B	6500 LBS	6200 LBS

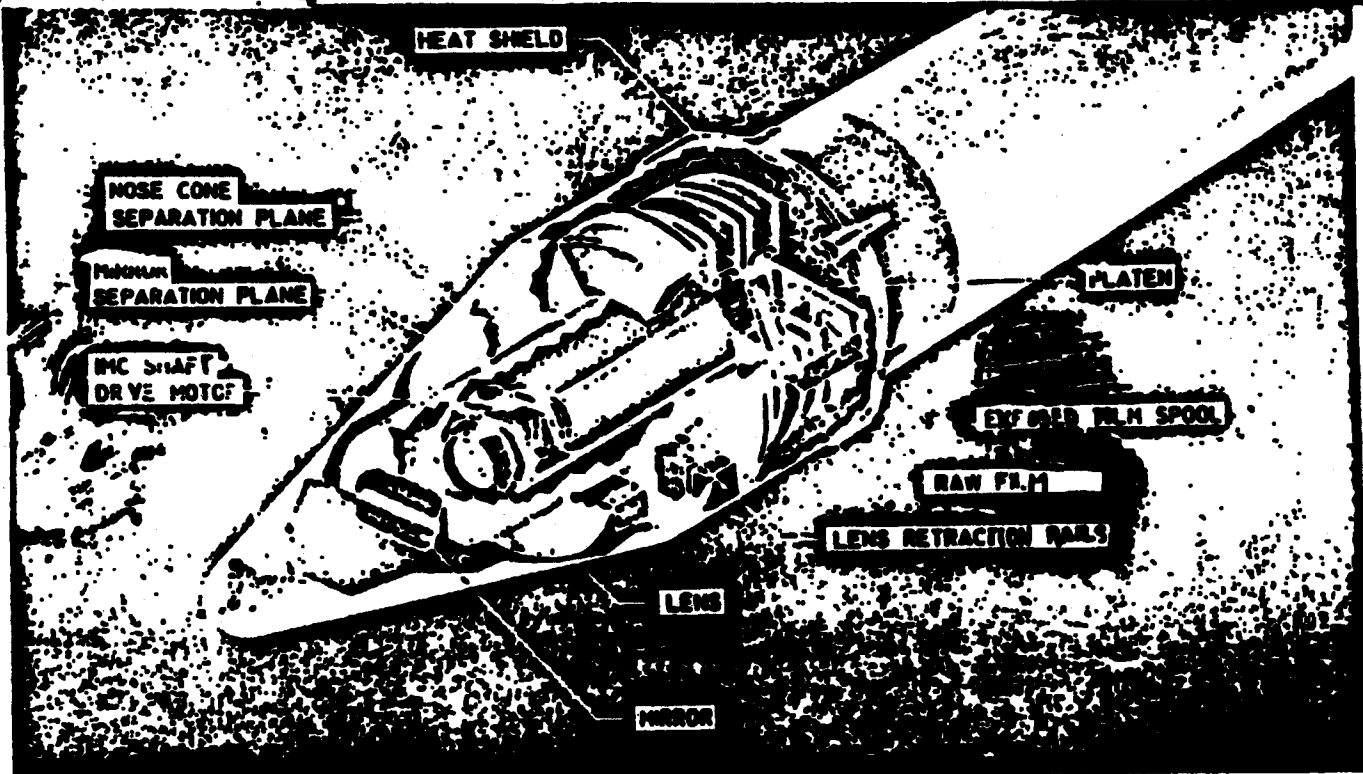
SYSTEM	WEIGHT ON ORBIT	
	AT 180 N. MILES ALTITUDE:	AT 261 N. MILES ALTITUDE:
E-5	5700 LBS	
E-1 / F-1		4300 LBS
F-2		4100 LBS
F-3		4400 LBS
E-2		4900 LBS

E-5 WEIGHT DISTRIBUTION					
AGENA EMPTY WEIGHT (1400 LBS)	ON ORBIT POWER SUPPLY SYSTEM	ENTER SYSTEM	ORBIT AND RECOVERY SYSTEM	PARLOR AND RECOVERY SYSTEM (CAMERA & FILM - APPROX. 1000 LBS)	RESERVE AND ESCAPAL PROPPELLANT

WEIGHT ON ORBIT - (IN THOUSANDS OF LBS)

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SAMOS RECOVERY E5 CAMERA PAYLOAD



P 2219 56T 8/18/60
LMSB/346073 CY E-1

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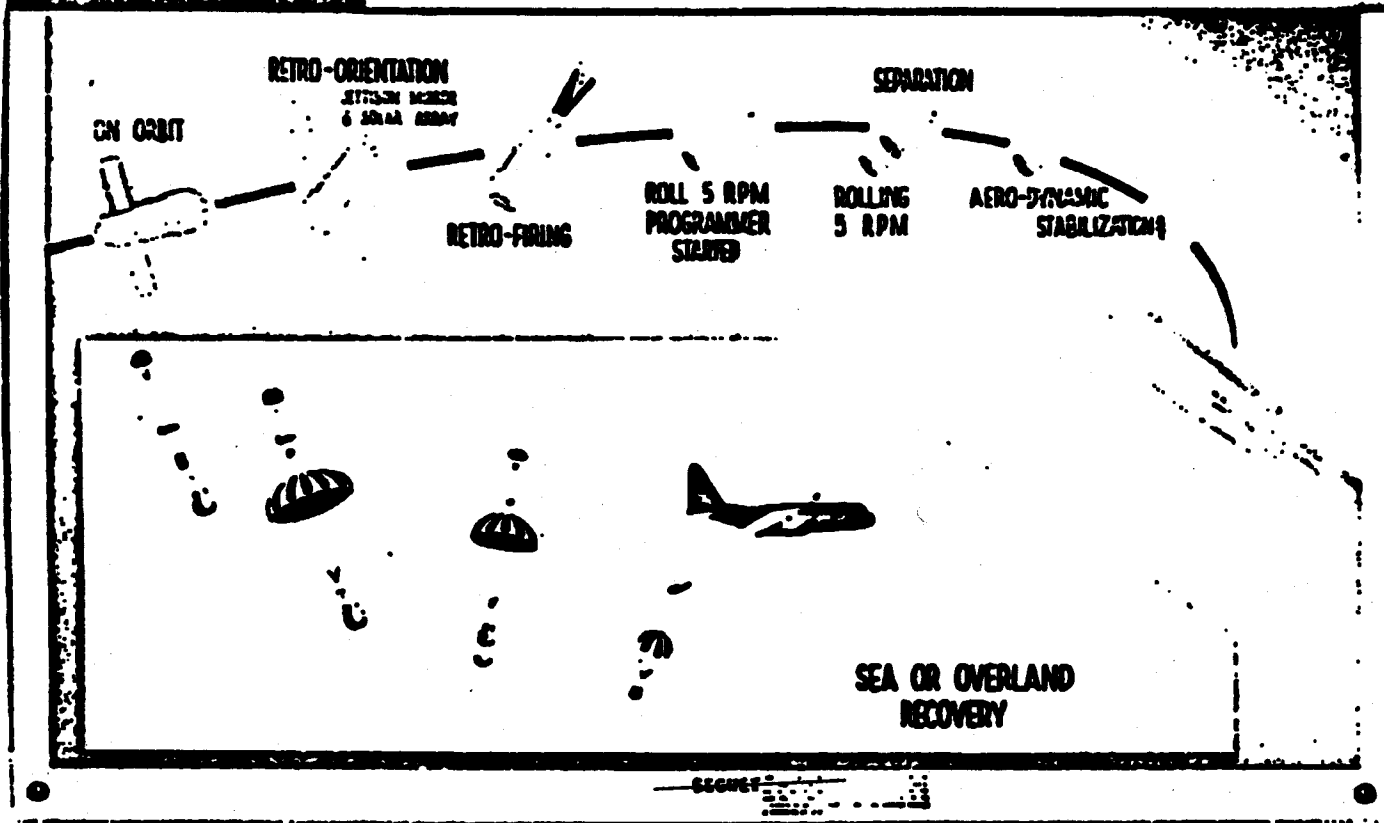
GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION



U. S. GOVERNMENT PRINTING OFFICE: 1965

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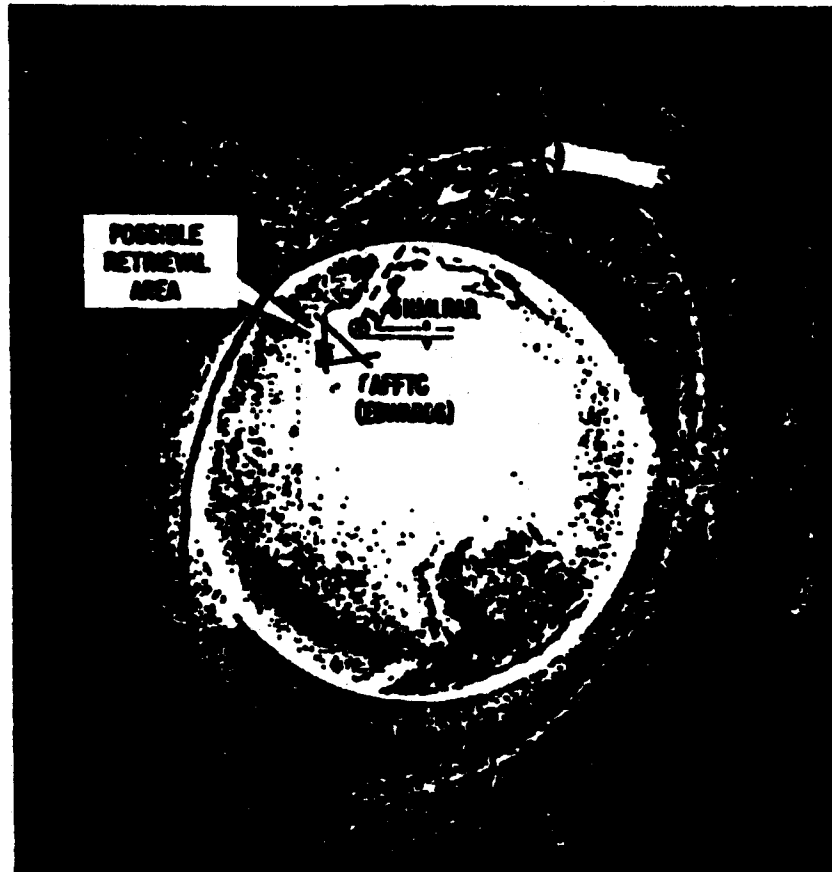
SAMOS E5 RECOVERY SEQUENCE



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AL 40 0000-2000

SAMOS E-6 — A NEW APPROACH



- RELIABILITY (SHORT LIFE)
- LARGE AREA COVERAGE
- HIGH RESOLUTION
- EARLY CAPABILITY
- PRECISE OVERLAND RETRIEVAL
- BROADENED CONTRACTOR BASE
- COMPATIBLE WITH DATA PROCESSING EQUIPMENT
- UTILIZE EXISTING GROUND FACILITIES

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ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED
DATE 08-01-2001 BY 60322 UCBAW/SJS

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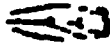
IL 10 000 25001

SAMOS E-6 - DRAG BRAKE RE-ENTRY SEQUENCE

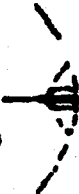
LAUNCH



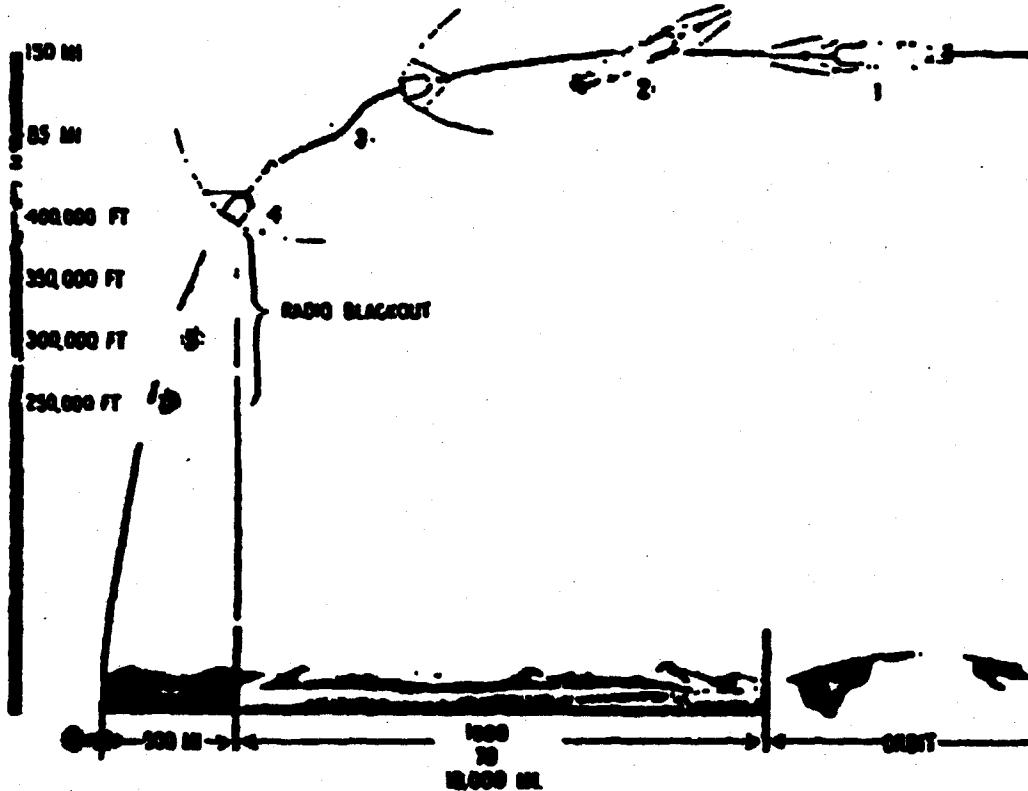
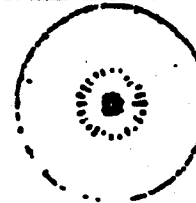
IN ORBIT



SIDE VIEW FULLY OPENED



PLAN VIEW FULLY OPENED



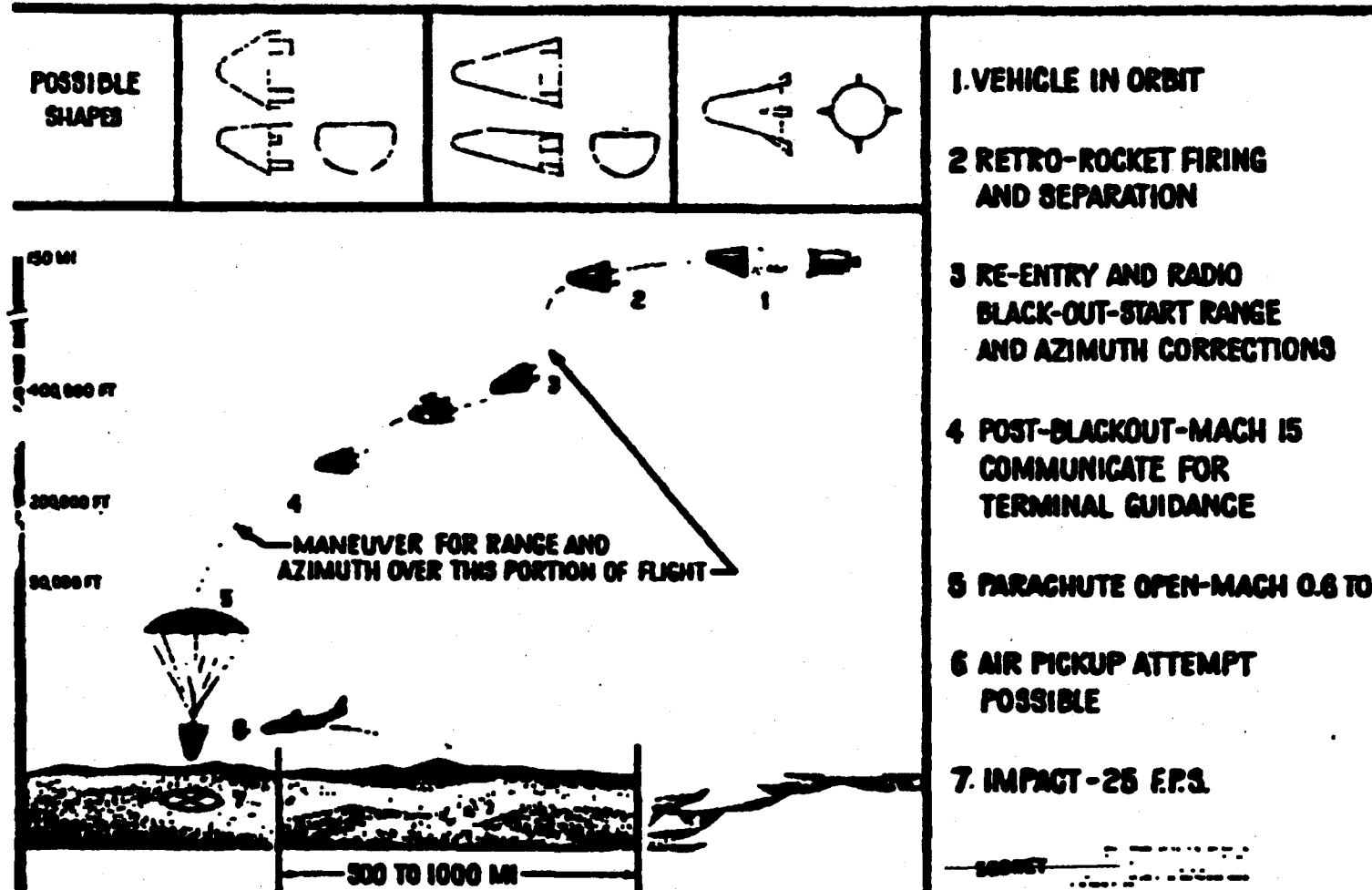
- 1 VEHICLE IN ORBIT
- 2 REORIENTATION, RETRO FIRING & SEPARATION
- 3 MODULATE FOR RANGE CORRECTION
- 4 FULL OPEN
- 5 PEAK HEATING
- 6 PEAK DECELERATION
- 7 LANDING - 40 F.P.S.

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IL 50 C000 25042

SAMOS E-6 - TYPICAL LIFT RE-ENTRY SEQUENCE



1. VEHICLE IN ORBIT

2. RETRO-ROCKET FIRING AND SEPARATION

3. RE-ENTRY AND RADIO BLACK-OUT-START RANGE AND AZIMUTH CORRECTIONS

4. POST-BLACKOUT-MACH 15 COMMUNICATE FOR TERMINAL GUIDANCE

5. PARACHUTE OPEN-MACH 0.6 TO 1.0

6. AIR PICKUP ATTEMPT POSSIBLE

7. IMPACT - 25 F.P.S.

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AL 68 089 2303

SAMOS LAUNCH SCHEDULE

11 AUG 60 DEV PLAN

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
COMP TESTS E ₁ /F ₁	▶																								
PHOTO REASCUT E-2																									
PHOTO RECOVERY E-5																									
DIGITAL RECOVERY F-2																									
PHOTO RECOVERY E-2																									
PHOTO RECOVERY																									

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● RADIOE FILMS

~~CONFIDENTIAL~~

SAMOS FUNDING STATUS



	FY 1961 FUNDING REQUIREMENTS
REALIGNMENT OF PRESENT PROGRAM.	A vertical black rectangular redaction box covering the entire 'FY 1961 FUNDING REQUIREMENTS' column.
TECHNICAL DIRECTION AND SYSTEM INTEGRATION FOR PRESENT PROGRAM.	
TOTAL PRESENT PROGRAM FOR FY 1961.	
NEW RECOVERY PROGRAM.	
ADDITIONAL BACK-UP TECHNICAL EFFORT.	
ADDITIONAL BOOSTERS + AGENAS FOR FLEXIBILITY.	
AGENA GROUND SUPPORT EQUIPMENT FOR NEW STANDS.	
TOTAL ADDITIONAL PROGRAM	
TOTAL REVISED FY 61 SAMOS PROGRAM	

~~CONFIDENTIAL~~

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SUMMARY

ELEMENTS OF SAMOS RESEARCH AND DEVELOPMENT PROGRAM

● **RECOVERY**

E-8 PHOTO 5' RESOLUTION _____ 7

E-8 PHOTO 8' RESOLUTION _____ 7

DIABLOTTIC RECOVERY _____ 4

● **READOUT**

COMPONENT TESTS PHOTO-ELINT E-1/F-1 - 3

E-2 PHOTO 20' RESOLUTION _____ 2

F-2 ELINT DIGITAL - 1

**24 PLUS 5 UNASSIGNED
ATLAS/AGENA (THRU 1962)**

● **SPECIAL COMPONENT TESTS**

● **LAUNCHINGS FROM PT. ARGUELLO**

● **TRACKING STATIONS**

WABENDERS AND NEW BOSTON, INCL. READOUT

HAWAII AND ALASKA VHF ONLY

● **CONTROL - SATELLITE TEST CENTER - SUNNYVALE**

● **DATA PROCESSING**

DEVELOPMENT LABORATORY - DENVER

INTERIM PROCESSING OF R&D TAKE - SUNNYVALE

● **RECOVERY CENTER - HAWAII**

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CHARACTERISTICS PHOTO PAYLOAD SYSTEMS

SYSTEM	DATA RETRIEVAL METHOD	RESOLUTION	SWATH WIDTH	OPERATING LIFE	MAX DAILY COVERAGE MILLION SQ NMI	TOTAL COVERAGE MILLION SQ NMI
E-1	READOUT	100'	87 NMI	10 DAYS	.57 (1 STA)	5.7
E-2	READOUT	20'	14.5 NMI	4 MOS	.033 (2 STA)	4.0
E-5	RECOVERY	5'	53 NMI	15-30 DA	0.6	4.9
E-6	RECOVERY	8'	200 NMI	5 DA	3.0	14.0



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