STRATEGIC SYSTEMS
TEST SUPPORT STUDY
(SSTSS)

Final Report

Volume III

Appendices (U)

November 1981

Prepared by SR! International, Menlo Park, California 94025

for

The SSTSS Ad Hoc Executive Committee
Dr. James A. Means, SAMTO/CA, Chairman
Dr. Charles D. Smith, BMDSCOM-RD, Co-Chairman
Mr. Vincent J. Prestipino, NAVAIRSYSCOM, Co-Chairman

Contract N00024-78-C-5384

SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered)

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM	
1. REPORT NUMBER	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATAL	OG NUMBER
4. TITLE (and Subtitle) STRATEGIC SYSTEMS TEST SUPPORT STUDY (SSTSS) Vol I Executive Summary Vol II Supporting Analyses Vol III AppendicesTri-Service Requirements		5. TYPE OF REPORT & PERIOD COVERED Final Task Report October 1979 - November 1981 6. PERFORMING ORG. REPORT NUMBER	
7. AUTHOR(s) E. G. Blackwell E. A. Erb G. E. Barker H. H. Album J. W. Willett		8. CONTRACT OF GRA DASG60-80-C-006	
9. PERFORMING ORGANIZATION NAME AND ADDRESS SSTSS Ad Hoc Committee; prepared by: SRI International, 333 Ravenswood Ave. Menlo Park, CA 94025		10. PROGRAM ÉLEMEN ARÉA & WORK UN	IT NUMBERS
11. CONTROLLING OFFICE NAME AND ADDRESS Ballistic Missile Defense Systems Command P.O. Box 1500 Huntsville, AL 35807		November 1981	13. NO. OF PAGES 100 of this report)
OUSDRE/DDTE The Pentagon, Washington, D.C.	iff. from Controlling Office)	SECRET 15a DECLASSIFICATIO SCHEDULE Review in Octob	,

Distribution limited to U.S. Government agencies only: test and evaluation, November 1981. Other requests for this document must be referred to OUSDRE/DDTE.

17 DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from report)

18. SUPPLEMENTARY NOTES

19. KEY WORDS (Continue on reverse side if necessary and identify by block number)

MX Test Support Requirements

TRIDENT Test Support Requirements

BMD Test Support Requirements

Kwajalein Missile Range Alternatives

Range Instrumentation Ships

Advanced Range Instrumentation Aircraft

20. ABSTRACT (Continue on reverse side if necessary and identify by block number)

(U) The Strategic Systems Test Support Study (SSTSS) (November 1979-September 1981) was performed by a tri-service ad hoc committee to deal with questions facing DoD concerning the future of terminal area test support resources. The study analyzed future requirements of strategic weapon testing and examined existing terminal area support resources. These resources included Kwajalein Missile Range (KMR) and mobile instrumentation aircraft and ships. Deficiencies and shortfalls were identified, and various alternatives were studied to arrive at (1) a contingency island location if political stresses force evacuation of KMR, (2) an

FORM DD 1 JAN 73 14 EDITION OF 1 NOV 65 IS OBSOLETE

<u>UNCLASSIFIED</u>

SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered)

19. KEY WORDS (Continued)

Ballistic Missile Terminal Area Support Universal Range Instrumentation Aircraft

20 ABSTRACT (Continued)

economically and operationally improved support aircraft resource posture, (3) a plan for reduced terminal area support ships, and (4) supplemental land-based instrumentation concepts to reduce the cost of broad ocean area test support provided by CONUS-based instrumentation aircraft. An implementation plan and budgetary requirements were also developed.

CONTENTS (U)

LIST	OF II	LLUSTRATIONS	vii
LIST	OF TA	ABLES	vii
GLOSS	SARY .		ix
02000			
PREFA	CE .		xiii
Α.	-	AIR FORCE BALLISTIC MISSILE TEST SUPPORT	1
	•	IREMENTS (U)	2
	1.	MX Flight Tests (DT&E and IOT&E) (U)	
	2.	MX Post-IOC (OT&E) (U)	8
	3.	MINUTEMAN II OT&E (U)	12
	4.	MINUTEMAN III OT&E (U)	15
	5.	ABRES R&D (U)	18
В.	n.s.	ARMY BALLISTIC MISSILE DEFENSE TEST SUPPORT	
		IREMENTS (U)	21
	1.	Designating Optical Tracker (DOT) (U)	21
	2.	Ground-Based Optics (U)	24
	3.	Shuttle Experiments (U)	26
	4.	Low-Altitude Discrimination (U)	28
	5.	ALCOR MMW Augmentation (U)	30
	6.	Multistatic Discrimination (U)	32
	7.	Optical Aircraft Measurements (U)	34
	8.	Homing Overlay Experiments (HOE) (U)	36
	9.	Optics Adjunct (OA) (U)	40
	10.	Signature Measurement Radar (U)	44
	11.	Low-Altitude Defense (LoAD) (U)	45
	12.	Endoatmospheric Non-Nuclear Kill (ENNK) Technology	
		Development (U)	48
	13.	Rapid Deployment (U)	`49
	14.	PERSHING II (U)	51
	15.	Space Detection and Tracking System (SPADATS) (U)	53

CONTENTS (Concluded) (U)

C.	U.S.	NAVY FLEET BALLISTIC MISSILE PROGRAM (U)	57
	1.	POSEIDON (C-3) Flight Tests, Demonstration and Shake Out (DASO) (U)	60
	2.	POSEIDON (C-3) Operational Tests (OT) (U)	63
		TRIDENT (C-4) DASO Flight Tests (U)	67
		TRIDENT (C-4) OTAtlantic (U)	72
		TRIDENT (C-4) OTPacific (U)	75
	6.	TRIDENT II (D-5) DASO/OT (U)	77
	7.	• • •	79
	8.	MK-500 DASO (U)	Ra

ILLUSTRATIONS (U)

	Representative Equivalent Ranges for MX Flight	
A-1	Testing (U)	3
A-2	MX MK-12A RV Antenna Gain Profile (U)	7
B-1	KMMS Network (U)	33
B-2	Kwajalein Multistatic Measurement System (KMMS) (U)	33
B-3	Overlay Defense (U)	38
B-4	Target Range Considerations (U)	39
B-5	OA KMR Experiment (U)	42
C-1	Navy MK-4 RB Antenna Gain Profile (U)	. 70
	TABLES (U)	
A-1	Pacific Ocean Air Force BOA Coordinates (U)	2
A-2	MX MK-12A Reentry Vehicle Link Characteristics (U)	6
C-1	Atlantic Ocean Navy Launch and Terminal Area Coordinates (U)	58
C-2	Pacific Ocean Navy Launch and Terminal Area Coordinates (U)	59
•	^{भर} र ्च.	
C-3	TRIDENT MK-4 Reentry Body Link Characteristics (U)	69

GLOSSARY (U)

ABRES Advanced Ballistic Reentry Systems

ALCM air-launched cruise missile

ALCOR ARPA-Lincoln C-band Observables Radar

ANT Antigua (Island)

AOS Army Optical Station

ARIA advanced range instrumentation aircraft

ARIS advanced range instrumentation ship

ASC Ascension (Island)

ATA adjunct terminal area

BMD Ballistic Missile Defense (program)

BMO Ballistic Missile Organization

BOA broad ocean area

CHAT Chatham (Island)

D³ deploy, detect, and destroy

(D)ARPA (Defense) Advanced Research Projects Agency

DASO demonstration and shakeout

DOT Designating Optical Tracker

DRSS downrange support ship

DT&E development testing and evaluation

ENNK endoatmospheric non-nuclear kill

ER extended range (now called BOA-3)

ERCS Emergency Rocket Communications System

GLOSSARY (Continued) (U)

ESMC Eastern Space and Missile Center (Cape Canaveral)

ETR Eastern Test Range

FBM Fleet Ballistic Missile (program)

FOV field of view

GBI Grand Bahama Islands

GLCM ground-launched cruise missile

GPS-MAE Global Positioning System Missile Accuracy Evaluator

HEL high-energy laser

H&K home and kill

HOE Homing Overlay Experiments

IFSS-AVE Instrumentation Flight Safety System-Airborne Vehicle Equipment

IOC initial operating capability

IOT&E initial operational test and evaluation

IP impact point

IR infrared

IRIG Inter-range Instrumentation Group

ITA instrumented terminal area

KMMS Kwajalein Multistatic Measurement System

KMR(N) Kwajalein Missile Range (North)

KREMS Kiernan Reentry Measurements System

LASS launch area support ship

LITE laser infrared tracking equipment

LoAD Low-Altitude Defense (program)

LOS line of sight

GLOSSARY (Continued) (U)

LP launch point

LWIR long-wave infrared

MMW millimeter wave

MX Missile-X

NASA National Aeronautics and Space Administration

NFL new foreign launches

NNK non-nuclear kill

OA Optics Adjunct (program)

OT operational test

OUSDRE Office of the Undersecretary for Defense Research and Engineering

PBV post-boost vehicle

PD probability of detection

PENAIDS penetration aids

PMR Pacific Missile Range

PRD Program Requirements Document

RB reentry body (Navy)

RCS radar cross-section

R&D research and development

RF radio frequency

RV reentry vehicle (Army and Air Force)

SAC Strategic Air Command

SIOP Strategic Integrated Operations Plan

SLBM surface-launched ballistic missile

SLTA Supplemental Land-Based Terminal Area (Antigua in this appendix)

хi

UNCLASSIFIED

GLOSSARY (Concluded) (U)

SMILS Sonobuoy Missile Impact Location System

SPADATS Space Detection and Tracking System

SSTS(S) Strategic System Test Support (Study)

TASS terminal area support ship

TOO target of opportunity

VAFB Vandenberg Air Force Base

WSMC Western Space and Missile Center

WTR Western Test Range

PREFACE

(U) These appendices to the Strategic Systems Test Support Study (SSTSS) Final Report summarize the test range support requirements for downrange and terminal areas of the principal Air Force and Navy ballistic missile programs and Army Ballistic Missile Defense (BMD) programs. Since these support requirements were used as a basis for the SSTSS analysis, it was necessary to freeze them about mid-way through the study. These requirements are based on user-provided material, were reviewed by the respective program offices, and therefore represent the best estimate of user needs as of December 1980. In referring to these requirements, the reader should recognize that some programs needs are still evolving (particularly the Air Force MX and Navy Advanced TRIDENT) and may currently be different from the requirements as stated herein.

xiii

Appendix A

- U.S. AIR FORCE BALLISTIC MISSILE TEST SUPPORT REQUIREMENTS (U)
- (U) This appendix describes in detail the test support requirements for the following Air Force ballistic missile programs:
 - (U) MX Flight Tests (DT&E and IOT&E)
 - (U) MX Post-IOC (OT&E)
 - (U) MINUTEMAN II OT&E
 - (U) MINUTEMAN III OT&E
 - (U) ABRES R&D.
- (U) Launch area support requirements are not included here because the scope of the SSTSS was constrained to downrange and terminal area test support. Technical parameters that are not provided were either not available at the time of this study or were not considered a driving requirement for the SSTSS and were not pursued.
- (U) Requirements for the MX, particularly OT&E, are still undergoing refinement; however, it was necessary that they be frozen (December 1980) for purposes of defining SSTSS support alternatives and resource workloads.
- (U) References are listed following the test support requirements for each missile program.
- (U) Table A-1 shows the locations of the Pacific terminal areas to be used for the MX program.

MX Flight Tests (DT&E and IOT&E) (Continued) (U)

• Technical requirements (Continued)

- Radar signature

Not required

- Optics

Not required

- Meteorology

Not required

** *

- Radar signature

Simple RF Complex RF

- Optics

- Recovery

Not currently required, but may be required if PENAIDS developed Required for PENAIDS

Required for PENAIDS
Required for PENAIDS

Streak photography, 7 km to impact

Not required

MX Flight Tests (DT&E and IOT&E) (Continued) (U)

• ITA technical requirements (Continued)

- Radar signature

Not required

- Optics

Simple streak photography, 7 km to impact

- Recovery

Not required

^{* * (}U) See Figure A-2 for appropriate antenna gain profiles.

FIGURE A-2 MX MK-12A RV ANTENNA GAIN PROFILE

MX Flight Tests (DT&E and IOT&E) (Continued) (U)

BOA technical requirements (continued)

- Meteorology Desired if available
Maximum altitude Rawinsonde
Characteristics Rawinsonde

Cloud character- Rawinsonde ization

- Data relay Not required (desired if cost effective)

- (U) Summary of SSTSS Driving Requirements
 - Long ranges (minimum V-Y greater than range to Phoenix Island)
 - Multiple BOAs required (BOA-1, -2, and -3)
 - Requirement for simultaneous terminal areas: BOA-1 and -2.
- (U) Testing Restrictions and * Plexibility
 - Range safety restriction will not permit use of KMR until MDPS is operational.
 - SLTA may be used in lieu of BOA-1 and BOA-2 on some flight tests when available.
 - Chatham Island may be used instead of BOA-1.
 - MX testing constrained to Pacific due to extreme cost of launch-head relocation.

REFERENCE (U)

- (1) SSTSS Requirements Profile, 18 April 1980
- 2. MX Post-IOC (OT&E) (U)
- (U) Mission/Test Objectives 1
 - Evaluate weapon system accuracy
 - · Evaluate weapon system reliability
- (U) Test Area
 - · Pacific test range
 - Targets are still being negotiated but will include areas of BOA-1, BOA-2, KMR, and possibly BOA-3 as proposed for MX Flight Tests.

MX Post-IOC (OT&E) (Continued) (U)

- (U) Midcourse Support
 - Telemetry will be required in midcourse to support missile accuracy tests only if GPS-MAE* is developed.
 - Technical requirements2

- Metric

Not required

- Telemetry

Not required unless GPS-MAE used

^{* (}U) GPS-MAE is the Global Positioning System Missile Accuracy Evaluator being investigated by the Air Force. This program was recently discontinued.

MX Post-IOC (OT&E) (Continued) (U)

ITA technical requirements 2 (Continued)

Characteristics Cloud characterization

Standard rawinsonde

Not required

- Data relay

Desired if cost-effective

- BOA technical requirements
 - Number of simultaneous terminal areas

Up to 2 (BOA-1, -2)

Not required - Metric

^{* (}U) See Figure A-2 for appropriate antenna gain profiles.

MX Post-IOC (OT&E) (Continued) (U)

BOA technical requirements (Continued)

Scoring aids Scoring area None

- Radar signature

Not required

- Optics

Streak photographic for RV integrity,

7 km to impact

- Recovery

Not required

- Meteorology

Not required

- Data relay

Desired if cost-effective

^{* (}U) See Figure A-2 for appropriate antenna gain profiles.

MX Post-IOC (OT&E) (Concluded) (U)

- e Terminal area usage3 (Continued)
 - Mission design distribution of IRVs

BOA-1 or BOA-2 55% of launches into single BOA BOA-1 and BOA-2 30% of launches into dual BOAs

KMR 15% of launches

BOA-3 0% of launches (unless requirements

evolve)

REFERENCES (U)

- (1) SSTSS Meeting Minutes, 17-21 March 1980
- (2) SSTSS User Program Requirements Summary
- (3) Communication with OPR: HQSAC/XPQ representative, 28 August 1980

3. MINUTEMAN II OTEE (U)

- (U) Mission/Test Objectives 1
 - In accord with JCS guidance, obtain flight test data to determine accuracy and reliability of the operational weapon system for use in SIOP targeting.
 - Identify weapon system deficiencies/degrades; ensure that the weapon system continues to meet specifications.
 - Flight test system hardware and software.

MINUTEMAN II OT&E (Continued) (U)

(U) Test Areal

- All-missiles are selected from the operational force, shipped to VAFB, outfitted with necessary test instrumentation, and repostured to alert configuration in a Vandenburg launch facility of the same weapon system configuration as the operational base. (There are two different weapon system configurations which use the MINUTEMAN II missile.)
- MINUTEMAN II launches are of two major types: those with Mark-11C test RVs targeted for the Kwajalein Lagoon, and those with Emergency Rocket Communications System (ERCS) payloads targeted for the BOA (primary purpose is to test the ERCS transmitter in a flight environment). Normally, one Mark-11C launch per year will use penetration aids.
- Since the Mark-IIC test RVs are not instrumented (no transponder or telemetry package), the Vandenburg-to-Kwajalein trajectory is ideal. It allows midrange tracking with AMOS and the WSMC FPQ-I4 radar. (Midrange trajectory data obtained is used with down-range in track and photo/video metric data to obtain accurate pierce point.) It allows use of KREMS radar for downrange skin tracking. The shallow lagoon allows recovery of the recorder package after impact.

(U) Midcourse Support1

- Midcourse metric data are acquired when available for accuracy assessment Mark-11C RVs. These data are presently provided by Hawaii-based systems.
- Technical requirements

- Telemetry

Not required

- Radar signature

Required only for PENAIDs

- Optics

Not required

- Meteorology

Not required

- Data relay

Not required

MINUTEMAN II OTEE (Continued) (U)

- (U) Summary of SSTSS Driving Requirements
 - Recovery of RV instrumentation package (requires shallow water).
 - Occasional PENAIDS signature measurements (complex radars).
 - Booster range/throwweight (limits maximum range to mid-Pacific ITAs).

REFERENCES (U)

- (1) SAC Working Paper extracting PRD AlAO2, PTR: HQ SAC/XPQO
- (2) SSTSS Meeting Minutes, 17-21 March 1980
- 4. MINUTEMAN III OT&E (U)
- (U) Mission/Test Objective
 - Continuing tests to verify operational readiness and data bases of MINUTEMAN III forces.
- (U) Test Area
 - All missiles are selected from the operational force, shipped to VAFB, outfitted with necessary test instrumentation, and repostured to alert configuration in a Vandenburg launch facility of the same weapon system configuration as the operational base.
- (U) Midcourse Support
 - No requirements have been identified.
- (U) Terminal Area Support1
 - One ITA is required.

MINUTEMAN III OTEE (Continued) (U)

• Shallow-water recovery is required for bottom clean-up.

- Land impact is required for some tests of fusing.
- ITA technical requirements.

- Radar signature Simple RF Complex RF

- Optics

- Recovery

Not required Required on PENAID launches

Metric to 50 mrad, still photographic documentary of land impact

Not required (clean up only)

MINUTEMAN III OT&E (Concluded) (U)

- ITA technical requirements (Continued)
 - Meteorology

Characteristics

Pressure, temperature, relative humidity, density, and wind

Cloud Characterization

- Data relay

None indicated

• BOA technical

None

requirements

(U) Test Schedule2,3

<u>FY</u>	<u>MK-12</u>	<u>MK-12A</u>	<u>Total</u>
1980	6	2	8
1981	2	5	7
1982	3	4	7
1983	3	4	7

Seven missions estimated per year after 1984.

- (U) Summary of SSTSS Driving Requirements
 - Land impact required for fusing
 - Multiple object scoring, telemetry, and metrics
 - Occasional PENAIDS signature (complex radar data)
 - Operational realism
 - Booster range/throwweight.
- (U) Testing Restrictions and Flexibility
 - ITA required
 - No BOA requirements
 - Land impact for fusing.

REFERENCES (U)

- (1) SSTSS User Program Requirements Summary Data Sheet
- (2) SSTSS Meeting Minutes, 17-21 March 1980
- (3) SAC MMIII PRD HIHOS, 25 October 1979

5. ABRES R&D (U)

- (U) Mission/Test Objectives1
 - Evaluate functional performance of new fusing, maneuvering, inertial guidance, and terrain mapping subsystem components.
 - Evaluate aerothermodynamic behavior of new nosetip, heat shield, and antenna window materials used to survive the reentry environment.
 - Demonstrate preprototype design concepts for potential new reentry vehicles.
 - Evaluate potential reentry discriminates and evaluate penetration aids countermeasures.

(U) Midcourse Support

- Telemetry reception of the deployment functions is desired at midcourse. Telemetry reception based on Hawaii should be sufficient for all launches terminating in the Pacific.
- Technical requirements1
 - Metric

Number of objects 0 to 14
Coverage AOS to LOS
Radar cross-section
Position accuracy
Pierce point

- Telemetry

Not required

- Radar signature Simple RF Complex RF

Target discrimination

ひしてし しんしょう ししじ

ABRES R&D (Continued) (U)

• Technical requirements (Continued)

- Optics

AMOS on "HAVE" Project

- Meteorology

From AMOS

- Data relay

From Hawaii to KMR

(U) Terminal Area Support1

- The ABRES payloads are projected to normally be targeted east of the Kwajalein Lagoon within the range safety corridor. In specific instances, it is sometimes necessary to target a payload into the lagoon (recovery) or north of Roi Namur to the desired observation aspect angle with respect to a particular sensor.
- ITA technical requirements 1

Characteristics

Winds, cemparature, humidity, moisture

content, pressure

Cloud Characteristics

Yes

- Data relay

Desired if cost-effective

19

UNCLASSIFIED

ABRES R&D (Concluded) (U)

• BOA technical requirements

BOA impact confirmation for RVs carrying radioactive materials

ABRES continued RV technology development through FY 2000 not budgeted.

- (U) Summary of SSTSS Driving Requirements²
 - Complex terminal signature data
 - Detailed meteorological data
 - Booster range/throwweight
 - Future terminal guidance.
- (U) Testing Restrictions and Flexibility
 - ABRES serves as TOO for BMD programs.

REFERENCES (U)

- (1) SSTSS Requirement Profile, 18 April 1980
- (2) SSTSS Phase 1 Briefing, June 1980

Appendix B

U.S. ARMY BALLISTIC MISSILE DEFENSE TEST SUPPORT REQUIREMENTS (U)

- (U) This appendix contains detailed descriptions of the test support requirements for the following Army Ballistic Missile Defense (BMD) test programs:
 - (U) Designating Optical Tracker (DOT)
 - (U) Ground-Based Optics
 - (U) Shuttle Experiments
 - (U) Low-Altitude Discrimination
 - (U) ALCOR MMW Augmentation
 - (U) Multistatic Discrimination
 - (U) Optical Aircraft Measurements
 - (U) Homing Overlay Experiments (HOE)
 - (U) Optics Adjunct (OA)
 - (U) Signature Measurement Radar
 - (U) Low-Altitude Defense (LoAD)
 - (U) Endoatmospheric Non-Nuclear Kill (ENNK) Technology Development
 - (U) Rapid Deployment
 - (U) PERSHING II
 - (U) Space Detection and Tracking System (SPADATS).
- (U) Technical parameters that are not provided in these summaries were either not available at the time of this study or were not considered a driving requirement for the SSTSS and were not pursued.
- 1. Designating Optical Tracker (DOT) (U)
- (U) Mission/Test Objectives 1
 - The DOT missions between 1976 and 1981 or 1982 are to obtain data fundamental to LWIR EXO BMD functions, including designation and tracking with realistic conditions (target, geometry, and environment).

(U) Test Area 1

 DOT probes have been scheduled for launch from Roi Namur (KMR) toward targets of opportunity (TOO) provided by other test programs entering the KMR terminal area.

(U) Midcourse Support

- Midcourse tracking of the TOO is required to provide pointing data (IRV).
- Technical requirements²

Bit-error rate Modulation Frequency Bit rate

PCM/FM

Transmitter power

- Radar signature

Not required

- Optics

Not required

- Meteorology

Not required

- Data relay

IRV and deployment functions

(U) Terminal Area Support

- Complex signature data required
- TOO required

Designating Optical Tracker (DOT) (Continued) (U)

- ITA technical requirements²
 - Metric

Characteristics Cloud characterization

- Data relay
- BOA technical requirements

Winds for LCHR setting Satellite data under entire TOO trajectory

Target radar tracking

Recovery of sensor

Designating Optical Tracker (DOT) (Concluded) (U)

- (U) Summary of SSTSS Driving Requirements
 - Complex radar signature data
 - Operational realism requires extended terminal area geometries
 - Computational hardware and software to provide real-time position and status of TOO and sensor.
- (U) Testing Restrictions and Flexibility
 - Requires TOOs from other programs
 - Real-time flight safety for Flight 5 (FY81), command from KMR.

REFERENCES (U)

- (1) SSTSS Meeting Minutes, 17-21 March 1980
- (2) SSTSS User Program Requirements Summary Data Sheet
- 2. Ground Based Optics (U) .
- (U) Mission/Test Objectives 1
 - Obtain IR and laser data bases
 - Demonstrate sensor functions.
- (U) Test Area²
 - Test missions can be conducted at ranges providing TOO
 - KMR currently used.
- (U) Midcourse Support
 - Midcourse tracking data on TOO required for sensor pointing (handover)
 - Technical requirements1
 - Metric

- Telemetry

Not required

- Radar signature

Not required

- Optics

Not required

24

UNCLASSIFIED

My

Ground-Based Optics (Continued) (U)

- Technical requirements (continued)
 - Meteorology

Not required

- Data relay

Pointing and handover data

- (U) Terminal Area Support1,2
 - Present--Army Optical Station (AOS)
 - Target trajectory (KREMS radar)

Pre-mission, real-time, post-mission

0----

- Computer

Pointing, handover, etc.

- Communications lines

Voice, IRIG time, high-speed data

- Meteorological

Weather balloons (rawinsonde), rockets

- Maintenance

Laboratory, spare parts

- Base support

Personnel facilities, security, publications, calibration, photo processing, surveying, cryogenics, power, safety

- Near term--Laser Infrared Tracking Equipment (LITE)
 - Basically the same support requirements as at present
 - Voice/computer nets for advanced optics technology experiments
 - Special electronics and optics test equipment spares and facilities
 - Special targets
- Far term
 - Basically the same support requirements as at present
 - Portable/mobile platforms for collecting data at ground level (for installation at other islands)
- ITA technical requirements

- Telemetry

Not retained

- Scoring

Not required

hn

Ground-Based Optics (Concluded) (U)

- ITA technical requirements (continued)
 - Radar signature Not required

- Data relay

Fointing, handover data

(U) Test Schedule²

¥

- (U) Summary of SSTSS Drivir * 'equirements
 - Requires targets of opportunity
 - Operational realism.
- (U) Testing Restrictions and Flexibility
 - Requires TOO from other programs.

REFERENCES (U)

- (1) SSTSS User Program Requirements Summary Data Sheet
- (2) SSTSS Meeting Minutes, 17-21 March 1980
- 3. Shuttle Experiments (U)
- (U) Mission/Test Objectives1,2
 - Obtain statistical optical data base under a wide variety of conditions on a wide variety of targets.
 - Evaluate the effectiveness of exoatmospheric optics in BMD.
- (U) Test Area
 - Can operate in any test area providing TOO visible from sensor's orbit.

Shuttle Experiments (Concluded) (U)

- (U) Technical Support Requirements²,³
 - Only technical requirement is for reception of spacecraft downlink for command verification of housekeeping and sensor data.
 - Metric

Not required

• Telemetry

Data span
Bit-error rate
Modulation
Frequency

Transmitter power

•	Scoring	Not required
•	Radar signature	Not required
•	Optics	Not required.
•	Recovery	Not required
•	Meteorology	Not required
•	Data relay	Not required

- (U) Summary of SSTSS Driving Requirements
 - None
- (U) Testing Restrictions and Flexibility
 - Requires TOO from other programs

REFERENCES (U)

X

- (1) SSTSS Meeting Minutes, 17-21 March 1980
- (2) SSTSS User Program Requirements, Summary Data Sheet
- (3) SSTSS Phase 1 Briefing, June 1980



- 4. Low-Altitude Discrimination (U)
- (U) Mission/Test Objectives 1
 - Determine metric and EM target signatures at low altitude
 - Develop discrimination algorithms
 - Evaluate discrimination effectiveness.
- (U) Test Area
 - To be used where TOO available
 - Close-in targets with various aspect angles.
- (U) Midcourse Support
 - No technical requirements
- (U) Terminal Area Support 1,2,3
 - Electromagnetic observables (body, wake)
 - Metric observables
 - Decoy studies
 - Clutter and propagation effects
 - Signature effects
 - Look-angle variation
 - RV construction details may affect signatures
 - Boundary layer and wake understanding
 - ITA technical requirements
 - Metric

- Telemetry
Number of objects TOO downlink
Data span
Bit-error rate
Modulation
Frequency
Bit rate
Transmitter power

M

Low-Altitude Discrimination (Continued) (U)

- ITA technical requirements (continued)
 - Scoring

Not required

- Radar signature

- Data relay

 BOA technical requirements

None

(U) Test Schedule1

Start FY80

DELCO range firings

FY80 on

Simulation of X-band signatures

FY80 on

Interpolation from L- and C-bands

February 1981

SMR data base

1982 (or later)

High-quality X-band base

- (U) Summary of SSTSS Driving Requirements
 - Complex terminal radar signature data
 - Targets of opportunity
 - Variable (including low) aspect angles that necessitate closein targeting and therefore remote sensors at unpopulated locations.
- (U) Testing Restrictions and Flexibility
 - · Requires TOO from other programs
 - · Safety restraints on sensor locations.

Low-Altitude Discrimination (Concluded) (U)

REFERENCES (U)

- (1) SSTSS Meeting Minutes, 17-21 March 1980
- (2) SSTSS User Program Requirements Summary Data Sheet
- (3) SSTSS Phase 1 Briefing, June 1980
- 5. ALCOR MMW Augmentation (U)
- (U) Mission/Test Objectives 1
- (U) Test Area
 - Installation has been proposed for KMR ALCOR
- (U) Midcourse Support
 - None required
- (U) Terminal Area Support 1,2,3
 - ALCOR to serve as acquisition source and processor
 - · Needs TOO to collect data base
 - ITA technical requirements

30

UNCLASSIFIED

ALCOR MMW Augmentation (Continued) (U)

```
• ITA technical requirements (continued)
```

- Metric

Number of objects One (TOO)

Coverage

Radar cross-section TOO

Position accuracy

On-board TOO

tracking aids

Pierce point Required

• ITA technical requirements (Continued)

- Telemetry

Not required

- Radar signature

Simple RF Complex RF Required of TOO Required of TOO

- Optics

Required of TOO

- Recovery

Not required.

None

- Meteorology

Maximum altitude

Characteristics Cloud Character-

Rawinsonde (real-time)

ization

- Data relay

Acquisition from ALCOR

• BOA technical

requirements

(t

(

ship

• Requires TOO from other programs

· Colocation with ALCOR.

(U) Testing Restrictions and Flexibility

- Requires TOO from other programs
- Colocation with ALCOR.



ALCOR MMW Augmentation (Concluded) (U)

REFERENCES (U)



- (1) SSTSS Meeting Minutes, 17-21 March 1980
- (2) SSTSS User Program Requirements Summary Data Sheet
- (3) SSTSS Phase 1 Briefing, June 1980
- 6. Multistatic Discrimination (U)
- (U) Mission/Test Objectives 1,2
 - Improved measurement accuracy
 - Multistatic discrimination data base
 - Candidate non-nuclear kill testbed.
- (U) Test Areal
 - Ongoing at KMR (Figures B-1 and B-2)
- (U) Midcourse Support
 - No requirements
- (U) Terminal Area Support1,2,3
 - Requires metric, signature, and meteorology data
 - ITA technical requirements
 - Metric

Number of objects One (TOO)
Coverage Pierce point to 0 km
Radar cross-section TOO
Position accuracy
Pierce point

- Telemetry Not required
- Scoring Not required

- Radar signature
Simple RF Required of TOO
Complex RF Required of TOO

- Optics Required of TOO

- Recovery Not required
- Meteorology Standard soundings

- Data relay From other KMR assets

BOA technical None requirements

Multistatic Discrimination (Concluded) (U)

- (U) Test Schedule²
 - Continuing from 1980
- (U) Summary of SSTSS Driving Requirements
 - Requires TOO from other programs
 - Close in targeting and variable aspect angles
 - Large test complex geometry to accommodate long base-lines for accuracy.
- (U) Testing Restrictions and Flexibility
 - Requires TOO from other programs
 - Requires data from other test range assets.

REFERENCES

- (1) SSTSS Meeting Min., 17-21 March 1980
- (2) SSTSS User Program Requirements Summary Data Sheet
- (3) SSTSS Phase 1 Briefing, June 1980
- 7. Optical Aircraft Measurements (U)

(U) Test Area

Currently planned to be supported by Cobra Judy and KMR assets, such as Low-Altitude Discrimination, MMW, and Multistatic Discrimination.

- (U) Midcourse Support1,2,3
 - TOO pointing and handover data are required
 - Technical requirements
 - Metric

Number of objects One (TOO)
Coverage
Radar cross-section TOO
Position accuracy
On-board TOO

tracking aids

34

Optical Aircraft Measurements (Continued) (U)

- Technical requirements (continued)
 - Telemetry

Not required

- Radar signature

Not required

- Optics

Not required

- Meteorology

Not required

- Data relay

Pointing and handover

- (U) Terminal Area Support 1,2,3
 - Requires pointing data and signature data.
 - ITA Technical Requirements

- Telemetry

Not required

- Scoring

Not required

- Radar signature

Simple RF Complex RF

Required of TOO Required of TOO

- Optics

High resolution of TOO

- Recovery

Not required

- Meteorology

Not required

 BOA technical requirements None

- (U) Test Schedule 1
- (U) Summary of SSTSS Driving Requirements
 - Requires TOO from other programs
 - Coordination with other range assets.

Optical Aircraft Measurements (Concluded) (U)

- (U) Testing Restrictions and Flexibility
 - Requires TOO from other programs
 - Coordination with other range assets.

REFERENCES (U)

- (1) SSTSS Meeting Minutes, 17-21 March 1980
- (2) SSTSS User Program Requirements Summary Data Sheet
 - (3) SSTSS Phase 1 Briefing, June 1980
- 8. Homing Overlay Experiments (HOE) (U)
- (U) Mission/Test Objectives 1
 - Develop Exo-NNK capability
 - Assess NNK lethality.
- (U) Test Area²
 - Launch from Meck and VAFB (Figures B-3 and B-4).
- (U) Midcourse Support1,2
 - Requires pointing data at midcourse to be relayed to terminal area.
 - Technical requirements1,2

Un-ooard T00 tracking aids Pierce point

- Telemetry

Number of objects TOO

Data span

Bit-error rate

Modulation TOO

Homing Overlay Experiments (Continued) (U)

Technical requirements^{1,2} (continued)

- Telemetry (continued)
Frequency TOO
Bit rate TOO
Transmitter power TOO

- Radar signature Not required
- Optics Not required
- Meteorology Not required
- Data relay Pointing data

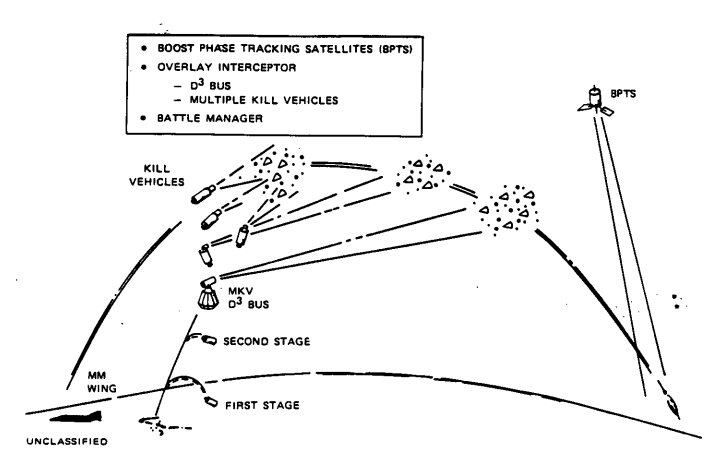


FIGURE 8-3 (U) OVERLAY DEFENSE

Homing Overlay Experiments (Concluded) (U)

- ITA technical requirements (continued)
 - Data relay Pointing data from midcourse and other assets
- BOA technicalBOA may be required in the future; requirements currently not scheduled or funded

- (U) Summary of SSTSS Driving Requirements
 - Targets of opportunity
 - Interceptor flight te and safety constraints
 - Geometric diversity sensor and kill assessment
 - Midcourse metrics and target deployment verification
 - Operational realism requires large island-complex geometries.
- (U) Testing Restrictions and Flexibility
 - Requires TOO from other programs (MINUTEMAN I PBV employed)
 - May require BOA in future (not scheduled or funded).

REFERENCES (U)

- (1) SSTSS User Program Requirements Summary Data Sheet
- (2) SSTSS Meeting Minutes, 17-21 March 1980
- 9. Optics Adjunct (OA) (U)
- (U) Mission/Test Objectives1
 - Atmosphere and earth limb measurement flights
 - Characterize the background for various times of the day/year, weather conditions, and viewing elevations/azimuth.
 - Observe, analyze, and compensate for platform-induced sensor degradation (vibration and optics contamination).
 - Collect data in CONUS as well as KMR (desirable).

Optics Adjunct (OA) (continued) (U)

- Search and acquisition flights
 - Demonstrate capability to acquire targets.
 - Utilize radar track data as backup acquisition mode.
 - Demonstrate scan-to-scan correlation
 - Observe, analyze, and compensate for platform-induced sensor degradation (near-field effects).
 - Record radar track data to assess sensor-stable platform and aircraft contributions to position estimate error.
- Discrimination and tracking flights
 - Demonstrate discrimination capability (exo and high-endo).
 - Characterize target signatures (RV and threat elements).
 - Assess angle-only track capability (correlate with radar track data).
 - Successive flights should observe an increasing number, type, and sophistication of PENAIDS.
- Handover flights
 - Record OA handover data and radar data (OA pre-flight directed) for post-flight, non-real-time, low-altitude handover assessment.
 - Conduct real-time, low-altitude handover.
 - Record OA handover data and STR data (ADSP waveforms slaved to KREMS radar for object track) for post-flight, non-real-time, high-altitude handover assessment.
- (U) Test Areal
 - Proposes to use TOO into KMR, as shown in Figure B-5
- (U) Midcourse Support
 - No requirements
- (U) Terminal Area Support
 - ITA technical requirements²,³
 - Metric

Number of objects One (aircraft track)

Coverage

Radar cross-section TF-33 Pll

Position accuracy

On-board

tracking aids

Pierce point

Not required

Optics Adjunct (OA) (Continued) (U)

- ITA technical requirements^{2,3} (continued)
 - Telemetry

Data span
Bit-error rate
Modulation
Frequency

Transmitter power

- Scoring

Not required

3

- Radar signature

Not required

- Optics

Not required

- Recovery

Not required

- Meteorology
Maximum altitude
Characteristics

Cloud characterization

- Data relay

Data from other KMR assets

BOA technical requirements

None

(U) Test Schedule

- (U) Summary of SSTSS Driving Requirements
 - Targets of opportunity
 - Close-in targeting and variable aspect angles
 - Interceptor flight test and safety constraints
 - Geometric diversity
 - Operational realism.
- (U) Testing Restrictions and Flexibility 1
 - Requires TOO from other programs
 - Needs loading pit for installation and removal of OA sensor (one CONUS, one KMR planned).
 - · Safety restrictions due to close-in targeting.

Optics Adjunct (OA) (Concluded)

REFERENCES (U)

- (1) SSTSS Meeting Minutes, 17-21 March 1980
- (2) SSTSS Phase 1 Briefing, June 1980
- (3) SSTSS Program Requirements Summary Data Sheet
- 10. Signature Measurement Radar (U)
- (U) Mission/Test Objectives I
 - To gather a database for development of radar discrimination scheme in support of LoAD.
 - Objectives
 - Wavelength and velocity measurements at low-altitude and lowaspect angles
 - Body measurements
 - Low-altitude discriminants
 - LoAD design support
- (U) Test Areal
 - Meck, Legan, Illeginni considered as potential sites
- (U) Midcourse support
 - No requirements
- (U) Terminal Area Support
 - Requires TOO (MK-11, MK-12, ABRES)
 - ITA technical requirements¹,2,3
 - Metric

Number of objects

Coverage

Endoatmosphere

Radar cross-section TOO

Position accuracy

Pointing

On-board

Pierce point

TOO

tracking aids

Not required

- Telemetry

Not required

- Scoring

Not required

Signature Measurement Radar (Concluded) (U)

ITA technical requirements^{1,2,3} (continued)

- Radar signature

Simple RF Complex RF For comparisons For comparisons

- Optics

For comparisons

- Recovery

Not required

• ITA technical requirements 1,2,3 (continued)

- Meteorology

Maximum altitude

Characteristics Cloud characterForecasts and standard soundings

Not required

ization

- Data relay

Handover data

BOA technical requirements

None

- (U) Test Schedule3
 - Scheduled to be operational in FY81
 - · Frequency determined by TOO.
- (U) Summary of SSTSS Driving Requirements
 - Requires TOO from other programs
 - Requires low-aspect angle targets (population safety constraints)
 - Operational realism.
- (U) Testing Restrictions and Flexibility
 - See Driving Requirements (above).

REFERENCES (U)

- (1) SSTSS-Meeting Minutes, 17-21 March 1980
- (2) SSTSS Phase 1 Briefing, June 1980
 - (3) SSTSS User Program Requirements Summary Data Sheet
- 11. Low-Altitude Defense (LoAD) (U)
- (U) Mission/Test Objectives 1
 - Develop and test low-altitude interceptor/radar

Low-Altitude Defense (LoAD) (Continued)

- Develop and test at WSMR and KMR
- (U) Test Area²
 - Scheduled for WSMR and KMR
- (U) Midcourse Support
 - Telemetry

Not required

- Technical requirements
 - Metric

Number of objects

Interceptor and target vehicles

Coverage

Radar cross-section

Position accuracy

On-board

tracking aids

- Telemetry ,

Number of object. Interceptor and target vehicles

Data span Bit-error rate Modulation Frequency Bit rate

Transmitter power

- Radar signature

Not required

- Optics

Not required

- Meteorology

Not required

- Data relay

Metric data

- (U) Terminal Area Support
 - ITA Technical Requirements
 - Metric

Coverage

Radar cross-section

On-board

tracking aids

Pierce point

LINCLASSIPIED

Low-Altitude Defense (LoAD) (Continued) (U)

ITA technical requirements (continued)

- Telemetry

Number of objects

Interceptor and target vehicles

Data span

Bit-error rate

Modulation

Frequency

Bit rate

Transmitter power

- Scoring

MDM/debris data

- Radar signature

Not required

- Optics

Documentary optics

- Recovery

Interceptor/debris/target (WSMR only)

- Meteorology

Cloud characterization

- Data relay

Handover data

• BOA technical

None

requirements

sions ssions

- (U) Summary of SSTSS Driving Requirements
 - Requires TOO
 - Low-angle targeting and variable aspect angles
 - Interceptor flight test and safety constraints
 - Geometric diversity and sensor kill assessment
 - Midcourse metrics and target deployment verification
 - · Operational realism.
- (U) Testing Restrictions and Flexibility
 - Requires TOO from other programs
 - Schedule for KMR
 - Safety restrictions for close-in targeting.



Low-Altitude Defense (LoAD) (Concluded) (U)

REFERENCES (U)

- (1) SSTSS User Program Requirements Summary Data Sheet
- (2) SSTSS Meeting Minutes, 17-21 March 1980
- (3) SSTSS Phase 1 Briefing, June 1980
- 12. Endoatmospheric Non-Nuclear Kill (ENNK) Technology
 Development Program (U)
- (U) Mission/Test Objectives 1
 - Technology development to intercept RV with nonnuclear warheads
 - · Develop technology base and flight demonstration.
- (U) Test Area²
 - Considering Holloman AFB, White Sands Missile Range, and KMR
- (U) Midcourse Support
 - No requirements
- (U) Terminal Area Support 1,2,3
 - ITA technical requirements
 - Metric

Number of objects

Radar cross-section

On-board tracking aids Pierce point

- Telemetry

Number of objects
Data span
Bit-error rate
Modulation
Frequency
Bit rate
Transmitter power

- Scoring

Miss distance, IP prediction

- Radar signature

Not required

- Optics

Documentary

- Recovery

Debris recovery during development

Endoatmospheric Non-Nuclear Kill (ENNK) Technology Development Program (Concluded) (U)

- ITA technical requirements (continued)
 - Meteorology

Maximum altitude

Characteristics Cloud character-

Winds for LCHR setting

ization

- Data relay

BOA technical requirements

None

(U)

X

X

issions aissions

- (U) Summary of SSTSS Driving Requirements
 - Targets of opportunity
 - Interceptor flight test and safety constraints
 - Close-in targeting
 - Operational realism.
- (U) Testing Restrictions and Flexibility
 - Requires TOO from other programs
 - Safety restrictions due to close-in targeting.

REFERENCES (U)

- (1) SSTSS User Program Requirements Summary Data Sheet
- SSTSS Meeting Minutes, 17-21 March 1980
- (3) SSTSS Phase 1 Briefing, June 1980
- 13. Rapid Deployment
- (U) Mission/Test Objective 1
 - Develop close-in rapid deployment launch and interceptor system
- (U) Test Areal
 - Targets will be Pershing from Green River to WSMR
 - Demonstration tests at KMR.



Rapid Deployment (Continued) (U)

- (U) Midcourse Support
 - · No requirements
- (U) Terminal Area Support1,2
 - ITA technical requirements
 - Metric
 Number of objects

- Recovery

Interceptor/target if malfunction or not live warhead

- Meteorology

Not required

- Data relay
- BOA technical

None

- (U) Summary of SSTSS Driving Requirements
 - Requires targets of opportunity
 - Interceptor flight tests and safety constraints
 - Close-in targeting
 - Live warhead requires flight safety control
 - Operational realism.

Rapid Deployment (Concluded) (U)

- (U) Testing Restrictions and Flexibility
 - Requires TOO
 - · Live warhead interceptors; safety for close-in kill.

REFERENCES (U)

- (1) SSTSS User Program Requirements Summary Data Sheet
- (2) SSTSS Phase 1 Briefing, June 1980
- 14. PERSHING II (U)
- (U) Mission/Test Objective1
 - Verification of f* ght trajectory



PERSHING II (Concluded) (U)

(U) Terminal Area Support1,2



- (U) Summary of SSTSS Driving Requirements
 - None
- (U) Testing Restrictions and Flexibility
 - Current test support can be provided by land-based assets.

REFERENCES (U)

(1) SSTSS User Program Requirements Summary Data Sheet



(2) SSTSS Phase 1 Briefing, June 1980

52

UNCLASSIFIED

- 15. Space Detection and Tracking System (SPADATS) (U)
- (U) Mission/Test Objectives
 - Detection and track of new foreign launches (NFL)
 - Acquisition and track of deep-space objects
 - Space object identification
 - Satellite catalog maintenance.
- (U) Test Area
 - Currently planned at KMB
- (U) Midcourse Support
 - No requirements

^{* (}U) The search scan will be based on a time biased derived orbital trajectory with a coverage rate of 86 sq deg/hr along the derived trajectory.

^{† (}U) Elevation angle at stated accuracies will be greater than 10°.

Space Detection and Tracking System (SPADATS) (Concluded) (U)

- (U) Testing Restrictions and Flexibility
 - See Driving Requirements above.

REFERENCE (U)

(1) Memorandum of Agreement, Department of the Air Force, Headquarters, Electronic Systems Division (AFSC), Hanscom Air Force Base, MA, and Department of the Army, Ballistic Missile Defense Systems Command, P.O. Box 1500, Huntsville, Alabama (U), SECRET.

Appendix C

U.S. NAVY FLEET BALLISTIC MISSILE PROGRAM (U)

- (U) POSEIDON (C-3) Flight Tests, Demonstration and Shake Out (DASO)
- (U) POSEIDON (C-3) Operational Tests (OT)
- (U) TRIDENT (C-4) DASO Flight Tests
- (U) TRIDENT (C-4) OT--Atlantic
- (U) TRIDENT (C-4) OT--Pacific
- (U) TRIDENT II (h-5, hago/om
- -- (U) MK-500 DASO.
- (U) Technical parameters that are not provided in these summaries were either not available at the time of this study or were not considered as a driving requirement for the SSTSS and were not pursued.
- (U) D-5 requirements are still evolving, and in some cases, could only be estimated for SSTSS purposes.
- (U) Tables C-1 and C-2 show the locations of the Navy launch and impact points for both the Atlantic and Pacific Oceans.

- 1. POSEIDON (C-3) Flight Tests, Demonstration, and Shake Out (DASO) (U)
- (U) Mission/Test Objectives
 - Demonstration and shakeout
 - Demonstrate missile functional performance
 - Evaluate missile systems
 Capabilities
 Characteristics
 - Evaluate weapon system operational performance.

(U) Test Areas

و الحق م

- Flight tests will be conducted in the Atlantic Ocean from two launch areas, 1400+ nmi, into four impact areas that provide 20-40° azimuth diversity.
- All launch and impact areas are at sea, launch instrumentation support by a LASS, with impact monitored by one ARIA and one P-3/SMILS.
- Launch areas
 - Two launch areas, DI and D4, will be used in the C-3 DASO tests.
 - Multiple missile ranges and azimuths are expected.
- Terminal areas
 - Four terminal areas are used; Antigua,* CllA, Cl2, and Cl5 E/W.
 - Miscellaneous ranges and azimuths are expected for this series.

POSEIDON (C-3) DASO Tests (Concluded) (U)

- (U) Summary of SSTSS Driving Requirements
 - Operational realism
 - Safety constraints
 - · Multiple launch azimuths
 - Multiple missile ranges
 - Multiple objects
 - Mobile Instrumentation support in BOA.

REFERENCE (U)

- \times (1) SSTSS Meeting Minutes, 17 March 1980
- 2. POSEIDON (C-3) Operational Tests (OT) (U)
- (U) Mission/Test Objective
 - Operational tests of missile system
- (U) Test Areas
 - Flights will be conducted in the Atlantic Ocean from four launch points into four impact areas, one ITA and three BOAs.
 Launch instrumentation provided by LASS and DRSS with terminal instrumentation by P-3 SMILS and ARIA TM plus Ascension.
 - Launch areas

LP1, LP2, LP3, and LP4 will be used in C-3 operational tests to provide realistic missile ranges and launch azimuths.