KEL	UKU	-	E	L AND R	opproval prior to	shipment of rec		cific	instructions on reverse	Federal Rec	ords Center for	PAGE 1	3	of (D.
70		(C. spiete	Fede	ral Archives	opriote records center serving your or and Records Center ces Administration	ra)	S. FROM (Em	ter th	e rame and complete made open of this form will be cent t	o this address)	the office retiring	the rec			igned
· show PMR	n in 101-11.	110-1			tional Records Cente . C. 20409	r									
AGEN TRA: AUT) IZAT	CY SFER OR-		SFERRING	AGENCY OFF	ICIAL (Signature and title)	JUN 1978		W	erartment of De Mashington Mesdo Noom 5C 315		Services				
CON	TACT	Mr.	SFERKING Jesse	AGENCY LIA	ison official (Name, office and to eal, OASD/ISA rol, 697-7204	ephone No.)			he Fentagon Washington, D.C.	20301					
RECE	RECORDS REC	RECO	RDS RECE	IVED BY (Sig	rnature and title)	DATE			330-78	-09	7			old l	
						RECORI	OS DATA							-	
ACCES	ESSION NUMBER	VOLUME	AGENCY	SERIES DES	CRIPTION		37.	DISPOSAL AUTHORITY	DISPOSAL	COMPLETED BY		_	_	_	
RG (c)	0	E aman I	(cs. fl.)	NUMBERS (e)	(With inclusive of SALT TASK FORCE FL)	istes of records)		RESTRIC. TION	(Schedule and stem number)	DATE	LOCATION		PLAN		
30	78		9		AFROSPACE CORPORATION Arrival Rate Satura PoseidonMar 1971 Program Plan for SAI MIRV Ban CEP Reduction Und	DN tion of SA LTApr 19 er Constra	70 ints	3	AI 15 Para 809	Perm Avail to NARS When 40 yrs	(a)	./	(k)		(m)
,	**	•			SALT Support Docume Limitations of Co- opment Estimate of Numbe Tests Required fidence Interva Ratio of Guidan Range Instrumen Unilateral Demons System Inaccura ICBM Accuracy	vert MIRV r of Missi for a Give l as a Fun ce Subsyst tation Err tration of	Devel- le Flight n Con- ction of em & ors		LOCATION: VL21F1±D Schedule Shelving	SIGN	ATURE		7	70	

. FE	AND	TRANSM RECEIPT ntinuation)		when spac	is to continue listing of Records Data e on SF 135 is not adequate. Instruc- ompletion of SF 135 apply.	KCY'S	NAME .	DATE		PAGE 2	0	32	
ACCES	SION	NUMBER				1.	I		COMPLETED E	Y RECO	ORDS C	_	ACES
RG	FY	NUMBER	(cu. ft.)	AGENCY BOX NUMBERS	SERIES DESCRIPTION (With inclusive dates of records)	RESTRIC. TION	(Schedule and item number)	DISPOSAL DATE	LOCATION		SHSUF PLAN	-	_
(a)	(6)	(c)	(ď)	(e)	un	(0)	(h)	(6)	(;)	•			(::1)
330	78	005/7			AEROSPACE CORPORATION (Cont'd) Summary Report SS-9 Accuracy Study TOR-0059(S6852)-4 Oct 1970 S.U. Offensive & Defensive Threat to U.S. Minuteman Forces & Alternate U.S. Responses to Meet the ThreatJun 1969 TERCOM Accuracy Study Performance EvaluationNov 1971 AF SYSTEMS COMMAND (AFSC) Joint Mission Analysis on Surveillance of Objects in Space in the 1970sSep 1968 Vol I Highlights Vol II Study Report Surveillance Mission Analysis Rocket Launch & Nuclear BurstsFeb 1967 Vols I, II, and III ANALYTIC SERVICES, INC Modified Precommit Strategies12/67 Preferential Strategies1/68 Preferential Strategies6/68								

STANDARD FORM: 197-A (Rev. 6-76)

850		TIONI RECEIPT tinuation)		when space	is to continue listing of Records Data e on SF 135 is not adequate. Instruc- ompletion of SF 135 apply.	KCY'S	NAME	DATE		PAGE 3		32 P)
ACCES	SION	NUMBER		AGENCY					COMPLETED B	RECO	ROS C		
RG		NUMBER	(car tr.)	BOX NUMBERS	SERIES DESCRIPTION (With inclusive dates of records)	RESTRIC.	(Schedule and tien number)	DATE	LOCATION		SHELF	TYPE.	NUTO.
(a)	(6)	(e)	(4)	(#)	(n	(0)	(λ)	(i)	(5)	٠	(4)	(1)	(17%)
					<u>ARPA</u>								
330	73	0097		1	Systems EvaluationJan 1970	s							
					AUSTIN RESEARCH ASSOCIATES								
137					Debris-Air Coupling and Other Plasma Turbulence Effects in High Altitude Nuclear Events (I-ARA-72-SRD-26- ARA-75)Feb 1972								
					Exact Early Time Magnetic Field Solution w/Application to Larmor Radius CouplingOct 1971					٠			
					BATTELLE MEMORIAL INSTITUTE								
			2.5		Arms Control & Potential ABM Deploy- mentJul 1969								
					ARPA's Future Missions & Arms Control IJul 1969								
+21					Effects of Uncertainties in Strategic Nuclear Exchanges on Reduced Force Levels				5				
					Hole Closure StudyJan 1970								
					Launch on WarningCounter to Arms Race "								
					Non-Nuclear Kill of Reentry VehiclesFeb 1970								

STANDARD FORM 135-A (Rev. 6-76) Prescribed by GSA FPMR (41 CFR) 101-11.4

EE	ANG	TRANSM RECEIPT		when space	is to continue listing of Records Data e on SF 135 is not adequate. Instruc- empletion of SF 135 apply.	TRANSFERRI AGE:	icrs i	NAME	DATE		PAGE 4		2	F
ICCES.		NUMBER				<u> </u>			,				_	AGE
RG	FY	NUMBER	VOLUME (cu. ft.)	AGENCY BOX NUMBERS	SERIES DESCRIPTION (1916) included dates of rec		AESTAIG.	DISPOSAL AUTHORITY (Schedule and Hem number)	DISPOSAL DATE	COMPLETED B		7		AUTO.
(a)	(5)	(e)	(4)	(e)	(1)		(0)	(A)	(i)	(3)	•	(4)		
. 0	78	0097		1	BATTELLE MEMORIAL INSTITU Soviet Strategic Posture- BELL TELEPHONE LAB		S							
					Impact Study of FOBs on Management Hardsite Defense-Vol 1-Si BOEING Air Launched ICBM System Cost Proposal-Minuteman Analysis Support Study	Studies ummary9/68 Concept-10/72 Systems								
					Land Based ICBM Task For bility AnalysisAug 197 Minuteman Systems Analys Minuteman Systems StudyOct 1972 Minuteman Systems StudyOct 1972 Minuteman Systems StudyOct 72	1 is Study-7/72 Final Rpt #5 Final Rpt #5								
		0				0				STANDARO F	GSA	STORY A	Rcv.	6

ĘEC		RECEIPT tinuation)		when space	is to continue listing of Records Data e on SF 135 is not adequate. Instruction of SF 135 apply.	NCY'S	two.	DATE		PAGE 5		32	AGES
ACCES	SION I	NUMBER		AGENCY				1	COMPLETED I	Y RECO	203		_
RG	FY	NUMBER	(cu. ft.)	BOX NUMBERS	SERICS DESCRIPTION (With inclinate dates of records)	RESTRIC. TION	(Schedule and item number)	DISPOSAL	LOCATIO	N.	FLAN	CONT.	MITO.
(4)	(5)	(c)	(4)	(e)	(n	(0)	(h)	(i)	(j)	•		(1)	
					BOOZ, ALLEN APPLIED RESEARCH								
330	78	0097	-	1	Technical and Cost Proposal #7549 Mar 1971	S							
					DDR&E								
		-			Accomplishments of Federal Contract Research CentersFeb 1968								
					DEFENSE ATOMIC SUPPORT AGENCY								
					Aids for the Study of Electromagne- tic BlackoutMar 1967								
				-	High Altitude Test Measurement Sum- marySep 1967 -								
					Introduction to the Effects of Nu- clear Explosions on Electromagnetic PropagationMay 1965								
				2 of 9	Nuclear Weapon Vulnerability Source Books-Vols I, II, III, IV, V, VI, VII, VIII, IXJun 1964-Jan 1966					_			
					SWEG-1 A Report of the Special Wea- pons Effects GroupMar 69								
					DEFENSE INTELLIGENCE AGENCY								
					Aircraft Handbook (Characteristics & Performance) Eurasian Communist Countries (166-10869)Sep 1974								

STANDARD FORM 193-A (Rev. C-76) Profes Fed 5 / C3A

		TRANSM	peraceus.		is to continue listing of Records Data	ric r S	NAME	DATE		PAGE)F	-
		RECEIPT tinuation)			e on SF 135 is not adequate. Instruc- ompletion of SF 135 apply.					6	3	2	NO.
CES	SION I	NUMBER		AGENCY		! .	Ι	1	COMPLETED B	Y RECO	203 (_	
RG	FY	NUMBER	(cu. fL)	EOX NUMBERS	SERIES DESCRIPTION (With inclumes dates of records)	TON	DISPOSAL AUTHORITY (Scholule and stein number)	DISPOSAL	LOCATION		SHELF	-	T
27	(5)	(e)	(3)	(*)	un	(0)	(A)	(i)	(j)	•	(4)		
					DEFENSE INTELLIGENCE AGENCY (Cont'd)								
	78	0097		2	Antisatellite Systems-USSROct 72	s							
٠					Badger G, H, J, and K Weapon Systems Nov 1973								
					Bear Weapon SystemJun 1968								
					Bison Weapon SystemApr 1968								1
					Bomber Aircraft (Development)1-Eurasian Cogmunist CountriesNov 1968								
					Brewer Weapon SystemSep 68								
				-	Characteristics, Capabilities, & Limitations of Soviet SA-2 Variants8/6								
					Continuation of DIA Aircraft Handbook (68 Performance)Feb 68								
					"G" Class Ballistic Missile Submaring (Weapon System)-USSRSep 66		6						
		-			Physical Vulnerability Handbook-Nu- clear WeaponsJun 69								
					Savage Missile SystemMay 66								
					Scrooge Ballistic Missile System3/6	6							
									1				

•

BEC		RECEIPT stinuation)		when space	is to continue listing of Records Data e on SF 135 is not adequate. Instruction of SF 135 apply.	CY'S	NAME	STAG		PAGE 7	:	c. 32	PAGE
ACCES	SION	NUMBER	VOLUME	AGENCY		ů.	Lucasia uguasia		COMPLETED B	Y RECO	กกร		
RG		NUMBER		BOX NUMBERS	SERIES DESCRIPTION (With inclusive dates of records)	RESTRIC. TION	(Schedule and idem number)	DISPOSAL	LOCATION		SHELF	CONT.	AUTO.
(a)	(6)	(c)	(5)	(e)	un un	(0)	(A)	(i)	(j)			(1)	
					DEFENSE INTELLIGENCE AGENCY (Cont'd)								
30	78	0097		2	Ship-Launched Cruise Missile System (SS-N-1)-USSRDec 1968	S							
				2	Soviet Ballistic Missile System-9/68								
					Soviet Ballistic Missile System-10/66								ľ
					The Soviet Missile: GaloshMay 1966								
					Soviet Missile System Griffon-Jun 1966								
			-		Soviet SA-1 Surface-to-Air Missile SystemApr 1968								
				-	Soviet SA-2 Surface-to-Air Missile System (Supplement)Jan 1969								
					Soviet SA-3 Surface-to-Air Missile SystemJul 1968								
· .					SS-4 Ballistic Missile SystemOct 66								
				3 of 9	SS-5 Ballistic Missile System-Dec 1965								
					SS-X-5 ICBM SystemAug 1967								
					SS-8 Ballistic Missile System-Aug 66								
					SS-13 Ballistic Missile System-11/68								
					Submarine-Launched Ballistic Missile System (SS-N-4) USSRApr 1968								

٠	AMD	TRANSMI RECEIPT (tinuation)	essenti.	when space	is to continue listing of Records Data e on SF 135 is not adequate. Instruc- impletion of SF 135 apply.					8	3		AGES
ACCES	SION I	NUMBER							COMPLETED B	Y RECO	ו צפאנ	_	-
RG	FY	NUMBER	(cu. ft.)	AGENCY EOX NUMBERS	SERIES DESCRIPTION (With inclusive dates of records)	RESTRIC. TION	(Scholule and stem number)	DISPOSAL	LOCATION	1	SHELF	CCNT.	AUTO. DISP.
(a)	(6)	(e)	(d)	(c)	· · · · · · · · · · · · · · · · · · ·	(0)	(A)	(6)	(j)	•	(k)	(1)	(m)
				82	DEFENSE INTELLIGENCE ESTIMATE								
330	78	0097		3	Implications of the Strategic Arms Limitations AgreementsSep 1972	S							
					New Soviet Strategy Toward Western Europe and NATO?Sep 1972								
					DEFENSE RESEARCH CORPORATION								
					On Optical Discrimination of Advanced IRBM Reentry VehiclesFeb 65								
	1000			-	DEPARTMENT OF THE NAVY	İ							
					Cruiser-Launched Surface-to-Air Missile System (SA-2)-USSRMar 66								
					Ship-Launched Surface-to-Air Missile System (SA-N-1)-USSRJun 66								
					Ship-Launched Cruise Missile System (SS-N-2)-USSROct 67								
					GCA Technology Division								
					Integrated Analysis of Long Term De- bris Motion & Effect on Radar & Com- munitions SystemsJun 71								

ĖEC	VKD	TRANSIMI RECEIPT		when space	s to continue listing of Records Data e on SF 135 is not adequate. Instruc- impletion of SF 135 apply.	icys :	NAME .	DATE		PAGE 9	3	32	,
ACCES		NUMBER							COMPLETED BY	RECO	IPDS I		AGES
RG		NUMBER	VOLUME (cu. ft.)	AGENCY EOX NUMBERS	SERIES DESCRIPTION (With incluring dates of records)	RESTRIC.	OISPOSAL AUTHORITY (Schedule and item number)	DISPOSAL	LOCATION		1	_	AUTO.
(6)	(6)	(e)	(4)	(e)	m	(0)	(λ)	(1)	(j)	•		(1)	(m)
330	78	0097	(4)	3	GENERAL ELECTRIC Analysis of the United States Deterrent Posture Versus the Nuclear Threat of the Chinese Peoples Republic-Vol 1Oct 1970 Detailed Simulation of Debris-Air Coupling for Star Fish and Spartan-Mar 1972 GS Blackout Penetration Study Task 3.1 FinalOct 71 Effect of Flight Testing on CEP ConfidenceMar 70 GE Contracts1970 & 1971 MaRV Effectiveness StudyApr 1972 Nuclear Phenomenology & Optical Sensor Systems (Vol I) Midcourse Discrimination InvestigationsMar 1970 Nuclear Phenomenology & Optical Sensor Systems (Vol II) Sources of Interference for Optical Systems	s	(%)	(5)					(m)
125					Mar 1970 Nuclear Phenomonology & Optical Sensor Systems (Vol III) Studies in Support of the Weapon Optical Effects CodeMar 1970				ST CANGULTS				

BE	AHO	TRANSIAN RECEIPT		when space	is to continue listing of Records Data e on SF 135 is not adequate. Instruc- impletion of SF 135 apply.	(CY'S	NAME	DATE		PAGE 10	1	2	-
CCES	SION	NUMBER					I		COMPLETED I	N DECC	IPCS C		AGES
RG		NUMBER	VOLUME (cu. ft.)	AGENCY EOX NUMBERS	SERIES DESCRIPTION (With inclusive dates of records)	AESTRIG. TION	DISPOSAL AUTHORITY (Schedule and item number)	DISPOSAL	LOCATIO		SHELF	-	_
(a)	(6)	(c)	(3)	(e)	th	(2)	(A)	(i)	(j)	•	(k)		
30	78	0097		3	GENERAL ELECTRIC COMPANY (Cont'd) DASIAC-Reaction Rate Data Jul & Aug 71 U.S. Threat Responses to Soviet Aircraft DefensesMar 70 GENERAL RESEARCH CORPORATION ABM Capability of Advanced Air Defense Batteries (Part I & II) Apr 1971	S					1007		
			-		Air Defense Against Strategic Bombers-Feb 1970 Air Defense & Anti-Ballistic Missile Monitoring (Vol 1; Overview & Summary), Vol II; Radars, Vol III-Interceptors)Feb 1970 Arms Control Implications of Ballistic Missile Defense (Vols I - VII)Dec 1968 Arms Control Implications of Ballistic Missile Defense (Vol 1 of V)Apr 1970 Arms Control Implications of Ballistic Missile Defense (Spec. Rpt #5)Maintaining Stable DeterrenceFeb 70 Ballistic Missile Defense Radars1/7				STATION SD				

SYMBOURD FORM 135-A (Rev. 6-76) Fig. orbid by GCA

gec 	AND.	TROCE RECEIPT tinuation)		when space	s to continue listing of Records Data e on SF 135 is not adequate. Instruc- impletion of SF 135 apply.	icrs :	NAME	DATE		PAGE 11	3	2 P.)
ACCES	SION I	NUMBER		AGENCY	-	· i			COMPLETED B	Y RECC	RDS	TM30	ER
RG	FY	NUMBER	(cu. ft.)	BOX NUMBERS	SERICS DESCRIPTION (With inclusive dates of records)	RESTRIC- TION	(Schedule and item number)	DISPOSAL	LOCATION		SHELF	CONT. TYPE	AUTO.
(a)	(b)	(e)	(4)	(e)	(n)	(0)	(λ)	(i)	(3)	•	(k)	(!)	(m)
330	73	0097		3	GENERAL RESEARCH CORPORATION (Cont'd) Ballistic Missile & Air Defense InterceptorsJan 1970	S				λ			
					Ballistic Missile Defense Radar Limitations-Final Report, Vol II of VJan 1970				*				
					Compilation of Underground Nuclear Test DataSep 1968								
				4 of 9	DASA/ARPA Infrared Working Group, Vol 1, Vol IIJun 1970								
52				-	Effectiveness of a BMD System Against SLBM AttacksSep 69								
					Improved MSR Tracking to Intercept Sep 69								
1					Improvement in Early WarningApr 71 Part I-Technical Proposal Part II-Statement of Work, Resume, and Cost Estimates								
*					Infrared Spectral Radiance of Nuclear ExplosionsSep 69								
					Nuclear Effects on Infrared Systems Sep 69"		-						
									STANDARD F				

STANDARD FORM 135-A (Rev. 6-76) Prescribed by GSA FRICA GIR) 101-11.4

220		TELOCAL FILOSAPT Situation)	7.XL	when space	s to continue listing of Records Data	evs :	NAME	STAC		13		32 P.	AGES
7.0008	SION P	נטאפבה		AGENCY		ن	1		COMPLETED BY	REC	SOS	CENT	ER
RG	FY	NUMCET	VOLUME (au. fl.)	EOX NUMBERS	SERIES DESCRIPTION (With inclusive dates of records)	RESTRIC- TION	(Schröule and tiem number)	DISPOSAL	LOCATION				ANTO.
(6)	(5)	(c)	(3)	(c)	(t)	(2)	(1)	(i).	(j)		(4)	(1)	(7%)
330	78	0097		. 4	GENERAL RESEARCH CORPORATION (Cont'd) Vol IV-Limited United States NCA	s							
					DefenseJul 71 (Draft) Vol IV-Interceptors Required for Defense of an Urban Target Against a Maneuvering ThreatDec 70								
			Andrew Communication of the Co		Vol V-Compatibility of Hardsite Defense with Arms ControlJun 72 Vol V-NCA Defense Radar Limitations Effects on NCA Defense Level) Aug 71 Vol VI-Radars for ABM Systems-Jul 71 Vol VIII-Early Warning Radar Study- Feb 71								
۴.,					Prelim Analysis of Consequences of BMD ProgramAug 69 BMD at 100 Interceptor Level-Aug 69 Soviet Ballistic Missile Defense-3/70 Maintaining Stable Deterrence-Feb 70								
					Cost Analysis for Safeguard & Related SystemsNov 69 Hardpoint DefenseApr 1970 HUDSON INSTITUTE Some Arguments for Active Defense of WashingtonSep 1970				STANDARD FO	1	57-4	(5.2)	5-71

==		TPLINO REGEIPT Caration)	TAL	when space	is to continue listing of Reports Data to on SF 1 1 met adequate, instruc- impletion et 3F 135 apply.		V- 41-W	DATE		12	3	ć	AGE:
.562.5			VOLUME	VOERCA	SERIES DESCRIPTION	RESTAIC. TION	DISPOSAL AUTHORITY	DISPOSAL	COMPLETED BY		, ,		_
EG	FY :	אטאטבא	(cu. fl.)	HUMBERS	(With inclusive dates of rees	ES	(tem number)	17,000,00 I	LOCATION		SHELF	35	ES E
(2)	(6)	(e)	(4)	(e)	th	(0)	(λ)	(i)	(5)		(k)	(1)	(=)
					GENERAL RESEARCH CORPORATION (Cont'd)								
30	78	0097	-	14	Potential Use by the Soviet Union of Auxiliary Bistatic Receivers for Bal- listic Missile Defense-Parts I & II Aug 1972	S							
					Prelim Study of Requirement for Missile Intercept of High Performance A/CDec 69			17					
					"Safequard System CostsInitial Est- imate"Oct 1969								
	-	ļ .		İ	SAM Upgrade Issues-Final Report, Vol III of V, ST-164 IIIApr 1970								
					Satellite-Borne Systems for Boost & Midcourse TrackingSep 69								
	1			ļ	SCAM Penetration CapabilitiesJan 70								
					Technical Studies in Support of Arms Control of Strategic Defensive Systems Vol I-SummaryJul 71 (Draft) Vol I-SummaryJul 72 Vol II-NCA Defense Radar Limitations Effects on Remote SAM Site Level of DefenseDec 71 Vol III-Analysis of NCA ABM Radar Assistance to Remote SAM System							-	
				-	SitesJun 71								

Secretary 1 / 007

, , , , , , , , , , , , , , , , , , ,	AND	TEATER TRECEIFT (neitentiin		when spac	is to continue listing of Resords Data e on SF 135 is not adequate. Instruc- completion of SF 135 apply.	AGEN AGEN	C/3 :	NAME .	SATE	*************	PACE 14		32	_
Vacco	SION :	אבומנגנטנו		AGENCY				Γ	 	COMPLETED O	A BECC	203.0		CES
яG		NUMBER		NUMEERS	SERIES DECORIPTION (With incluring dates of records)		RESTRIC. TION	DISPOSAL AUTHORITY (Schoolide and tion number)	DISPOSAL	LOCATION		SHEUF	. 1	_
(=)	(5)	(e)	(=)	(e)	(r)		(0)	(h)	(i)	(3)			(1)	
330	78	0097		14	HUGHES Soviet ABM Capability with a Like Defense System (FR-70-1 INSTITUTE FOR DEFENSE ANALYS Analysis of Research & Devel Trends in the US & USSR (Vol Assessment of Presently Avai Knowledge of the High-Altitu Exhaust Radiation for Ballis sile DefenseSep 67 Atmospheric Transmission of from High-Temperature Weapon Blackout Systems Implication Chaff Tracking & Prediction Considerations of SAM UpgradNov 70 Definition of ICBM FieldJa DesignShip Based SystemA Effectiveness of a Range/Pay Definition for Controlling I CapabilityMay 71	6-384)4/70 EES opment 1)5/72 ilable ide Rocket itic Mis- X-Rays is7/64 isAug 66 Wkshp-4/72 ide to ABM in 72 Aug 67 i/load	s							
					Definition for Controlling I	СВМ								

STANDARD FORM 130-A (Rev. 6-76) Promited to GCA

		RECEIPT Linuation)			on SF 135 is c. t adequate. Instruc- empletion of SF 135 apply.					15		P	AG:
ess	:::::::::::::::::::::::::::::::::::::::	RZOMUN		AGENCY		ė.	DISPOSAL AUTHORITY		COMPLETED BY	RECO	วลอร	ENT	ER
10	1	NUMBER	(cu. ft.)	SOX NUMBERS	SERIES DESCRIPTION (IVID) inclusive dates of records)	RESTANC. TION	(Schedule and tiem number)	DISPOSAL	LOCATION		SHELF		
-	(5)	(e)	(2)	(c)	U)	(0)	(A)	(i)	(j)	•	(1:)	(1)	(=
1					INSTITUTE FOR DEFENSE ANALYSES Cont'd								
	78	0097		1,	Effect of Various Arms Limitation Op- tions on FBM Survivability (Vols I,II) Aug 72	S							
					Effect of Various Arms Limitation Options on SSEN Survivability (Vols I,IISep 72)							
					IDA/Jason BMD Discriminant Physics StudyJan 68								
		! [5 of 9	Indicators of a First-Strike Counter- force Capability NoteMay 69								
3.4	-				Infrared Detectors for Strategic ApplicationsFundamental Limitations & Possible ImprovementsSep 69								
				 	Journal of Defense Research-Series A, Strategic WarfareSummer 69						-		
	: 	1		<u> </u>									
		1			Large Soviet Radar ABM Capability and the SAM Upgrade Problem (Vol I,II)11/7	2							
	!				Laser Radar Program Recommendations- Sep 68 "								
	1			İ		9							

720	AMO	TOMETA RECEIPT HELISTICO)		when speed	is to continue listing of Records Data e on SF 103 is not adequate. Instruc- impletion of SF 125 apply.		.cvs :	KAME '	DATE		16		32	AGES
7,00000	5:5:4 :	IUMBER		AGENCY	X. C. C. C. C. C. C. C. C. C. C. C. C. C.		۵			COMPLETED B	Y REC) EQ.7.C	TMS	ER
EG	1	NUMBER	VOLUME (co. ft.)	BOX NUMBERS	EERIES DESCRIPTION (With includion dates of re		RESTRIC. TION	(Schedule and item number)	DISPOSAL	LOCATION	l.	PLCS	CONT. TYPE	AUTO. DISP.
(2)	(32	(e)	(4)	(c)	(1)		(0)	(γ)	(i)	(5)	٠			(77.)
	78	0097		. 5	INSTITUTE FOR DEFENSE AND Launch-Phase Detection: (for an Improved SystedI Limitations on SAM/ATBM Measurement of a Radar's PowerMay 72 Minuteman Defense with L ance ComponentsOct 72 NATO Land-Mass Air Defen Nuclear Detonation Produ Boost Track SystemsAug Nuclear EffectsAug 67 Nuclear Warhead & Missil Aug 69 On Polaris Vulnerability On the Mix of Strategic Agreement to Limit theirNov 70 Optimum Pre-Attack Targe	Considerations May 69 Testing12/71 Radiated ow-Perform- se Study11/7; ced Emission 8 69 e Reduction 7Sep 70 Forces Given Total Number	5	(1.)	(5)			(1)	(1)	(m)
						*								

STANDARD FORM 135-A (Rev. 6-76)

Schild Description Relative Advantages & Disadvantages of the 3helter-Based Minuteman System-Mar 71 Report of ARPA/ISA Workshop on High- Altitude Plumes-Aug 71 Report of the Jason Panel on Hard Point Defense Summer 1966-Jul 67 Soviet SAMs in an ABM Role: An Assessment and a Comparison with Their U.S. Counterparts-Jul 71 Sea-Based Defense Against SLBM-Jun 70	4122	31031	Popular		AGENCY		۵	DISPOSAL AUTHORITY		COMPLETED BY	RECE	ו פעאו	CENTER
INSTITUTE FOR DEFENSE ANALYSES Cont'd INSTITUTE FOR DEFENSE ANALYSES Cont'd Proposed Program for the Study of Radiation Caused by Nuclear Events PaperMay 71 Propulsion Nuclear Hardness Requirements for Strategic Offensive MissilesAug 72 Radiation from Metal OxidesMar 70 Relative Advantages & Disadvantages of the 3helter-Based Minuteman SystemMar 71 Report of ARPA/ISA Workshop on High-Altitude PlumesAug 71 Report of the Jason Panel on Hard Point Defense Summer 1966Jul 67 Soviet SAMs in an ABM Role: An Assessment and a Comparison with Their U.S. CounterpartsJul 71	32	25	нцмася		zox		TION	(Schedule and tiem number)		LOCATION		SHITE	CONT. TYPE.
Proposed Program for the Study of Radiation Caused by Nuclear Events PaperMay 71 Propulsion Nuclear Hardness Require- ments for Strategic Offensive MissilesAug 72 Radiation from Metal OxidesMar 70 Relative Advantages & Disadvantages of the 3helter-Based Minuteman SystemMar 71 Report of ARPA/ISA Workshop on High- Altitude PlumesAug 71 Report of the Jason Panel on Hard Point Defense Summer 1966Jul 67 Soviet SAMs in an ABM Role: An Assess- ment and a Comparison with Their U.S. CounterpartsJul 71	_(a)	(57	(2)	(40)	(2)	(f)	(0)	(1)	(i)	(6)	٠	(2)	on le
Radiation Caused by Nuclear Events PaperMay 71 Propulsion Nuclear Hardness Requirements for Strategic Offensive MissilesAug 72 Radiation from Metal OxidesMar 70 Relative Advantages & Disadvantages of the Shelter-Based Minuteman SystemMar 71 Report of ARPA/ISA Workshop on High- Altitude PlumesAug 71 Report of the Jason Panel on Hard Point Defense Summer 1966Jul 67 Soviet SAMs in an ABM Role: An Assessment and a Comparison with Their U.S. CounterpartsJul 71	***************************************		di di			INSTITUTE FOR DEFENSE ANALYSES Cont'd							
ments for Strategic Offensive MissilesAug 72 Radiation from Metal OxidesMar 70 Relative Advantages & Disadvantages of the Shelter-Based Minuteman SystemMar 71 Report of ARPA/ISA Workshop on High- Altitude PlumesAug 71 Report of the Jason Panel on Hard Point Defense Summer 1966Jul 67 Soviet SAMs in an ABM Role: An Assess- ment and a Comparison with Their U.S. CounterpartsJul 71	330	78	0097		5	Radiation Caused by Nuclear Events	s						
Relative Advantages & Disadvantages of the 9helter-Based Minuteman SystemMar 71 Report of ARPA/ISA Workshop on High- Altitude PlumesAug 71 Report of the Jason Panel on Hard Point Defense Summer 1966Jul 67 Soviet SAMs in an ABM Role: An Assessment and a Comparison with Their U.S. CounterpartsJul 71				1	description of the state of	ments for Strategic Offensive Missiles							
of the 3helter-Based Minuteman SystemMar 71 Report of ARPA/ISA Workshop on High- Altitude PlumesAug 71 Report of the Jason Panel on Hard Point Defense Summer 1966Jul 67 Soviet SAMs in an ABM Role: An Assess- ment and a Comparison with Their U.S. CounterpartsJul 71					İ	Radiation from Metal OxidesMar 70							
Altitude PlumesAug 71 Report of the Jason Panel on Hard Point Defense Summer 1966Jul 67 Soviet SAMs in an ABM Role: An Assess- ment and a Comparison with Their U.S. CounterpartsJul 71		A STATE OF THE STA				of the Shelter-Based Minuteman							
Point Defense Summer 1966Jul 67 Soviet SAMs in an ABM Role: An Assess- ment and a Comparison with Their U.S. CounterpartsJul 71		Aprilla Militaria - 1 Sico	6										
ment and a Comparison with Their U.S. CounterpartsJul 71		A statement of the stat	1										
Sea-Based Defense Against SLBMJun 70				and the same of the same		ment and a Comparison with Their U.S.							
						Sea-Based Defense Against SLBMJun 70							
Shelter-Based MinutemanSome Deployment & Vulnerability ConsiderationsOct 70						ment & Vulnerability Considerations							

,	AHO	TERMISM RECEIPT tinuation)		when space	is to continue listing of Records Data c on SF 135 is not adequate. Instructionalistic of SF 135 apply.		No. 3 to the			18	3	2	
CCES	SION I	NUMBER		AGENCY		1.	I			r Beta	300 C		
RG	FY	NUMBER	(cu. ft.)	EOX NUMBERS	SERIES DESCRIPTION (With inclusive dates of records)	RESTRICT	DISPOSAL AUTHORITY and beautiful and beautiful and contains and	DICPOSAL 12	LODATION		25.5		
(2)	(8)	(e)	(3)	(e)	(r)	(0)	(λ)	(6)	(6)		2:7	(3)	(=
					INSTITUTE FOR DEFENSE ANALYSES Cont'd								To the second
0	78	0097	-	5	Short Studies on the Utilization, Effectiveness, & Impact of R&D Funds Jan 72	s							
					Some Considerations of Moscow ABM Radars & SAM UpgradeDec 71							1	
					Some Strategic Implications of Advan- ced Manned BombersOct 65		*					j	1
					Strategic Utility of Tactical Forces Jun'70							-	
				-	Studies in High-Altitude Nuclear EffectsMar 70			ļ 1				!	-
					Study of National Travel Requirements for Strategic Evacuation PaperMar 70					94			
					Targets in Warsaw Pact Countries3/70	Ì				•			-
					Task Order T-68Jul 72								
					Technical Capability of Soviet SAMs As ABMs (Vols I, II)May 70								!
				•	Terminal Guidance Feasibility Study Sep_72			İ					
					Trends in the Funding of US & USSR R&D ₇ -Jan 72								

GTATOMED FORM 185-A (Nev. 6-75)

		T. SIAN RECEIPT tinuation)		when space	is to centinue listing of Records Data e on SF 135 is not adequate, Instruc- ompletion of SF 135 apply.	NS: 5	NALE .	DATE		19	3	B2 PAGES
ACCE	SSION I	RUMUER		AGENCY		ن			עם משדוווינותנס	RECO	apo c	EN.:: 3
RG	FY	NUMBER	(cu. fL)	EOX NUMBERS	SERIES DESCRIPTION (With inclusion dates of records)	RESTRIC. 11331	(Schedule and Kam number)	DATE	LOCATION		SEC.	13 E
(c)	(5)	(c)	(로)	(c)	(n)	(2)	(7)	(i)	(5)	•	(2)	(1) (-)
					INSTITUTE FOR DEFENSE ANALYSES Cont'd							
330	78	0097		5	ULMS Payload Design Study (Vol I) Report of Findings StudyOct 72	S					1	İ
· (2).				6 of 9	ULMS Payload Design Study (Vol II) Supporting AppendicesOct 72							
					Unlimited MIRV: Implications for Arms ControlMar 70							
					KAMAN NUCLEAR Advanced NIKE-X Warhead ConsiderationsOct 67 Vol 1:General Studies. Annual Report on Advanced Ballistic Missile defense Studies & Test Efforts-Nov 69 Vol II:Long Range Lethality Efforts; Annual Report on Advanced Ballistic Missile Defense StudiesNov 69 Blast Effects for a Particular Defense WarheadFeb 68 Blast, Thermal & Nuclear Radiation Environments Produced by Sprint BurstsJul 69					3. 3.		

CTUIDNING FORM 185-A (Nov. 6-76)

		RECEIPT tinuation)		tions for c	e on SF 135 is not adequate. Instruc- ompletion of SF 135 apply.					20	:	32 PAG
CCES	SION I	NUMBER		AGENCY		~			COMPLETED B	r RECO	7.DS C	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
RG			(cu. ft.)	BOX NUMBERS	SERIES DESCRIPTION (With inclusive dates of records)	RESTRIC. TION	(Schedule and tiem number)	DISPOSAL	LOCATION	8	100	7.07.0.
(c)	(6)	(c)	(4)	(e)	(n)	(0)	(λ)	(i)	(;)	•	(k)	(1) (7
30	78	0097		6	KAMAN NUCLEAR Cont'd Fratricide Effects Associated w/an Advanced Interceptor	s		+				
No					Gamma Environments Caused by Deto- nating InterceptorsFeb 70							
					Hardsite Defense Warhead Effects Jan 68							
					Improved Spartan Ground Environments- Apr 69							
•				-	Initial Radiation Environments Produced by Spartan Events & Some of their Aerospace Systems Effects-Jul 69							
					Interceptor Shadow Calculations Nov 69							
					Investigation of Air Blast from Sp WeaponsFeb 67							
					Lethality & Vulnerability Effort-12/68					•		
				15.	Nuclear WeaponsMar 69			1			İ	
					Sensitivity of Nuclear Effects to Threat & Warhead Variations6/68							
					Shadow CalculationsMar 69							

0, 0

		RECEIPT tinuation)		when space	is to continue listing of Records Data a on SF 135 is not adequate. Instruc- impletion of SF 135 apply.					21	32
ACCES	SION I	NUMBER		AGENCY	2		Γ	r'	COMPLETED BY	RECO	PAC DROS CENTER
RG		NUMBER	(cu. ft.)	BOX NUMBERS	SERIES DECORPTION (TVICA inclusive delta of records)	RET PIG.	DISPOSAL AUTHORITY (Schoolife and West number)	DISPOSAL	LOCATION		Table Trans
(a)	(6)	(c)	(3)	(c)	(n)	(2)	(7)	(i)	(9)	٠	(2) (0) (0
30	7 3	0097		6	KAMAN NUCLEAR Cont'd Summary of Advanced NIKE-X Warhead	5					
					Effects Studies, Vol IIOct 68 Summary Report of NIKE-X Effects	"					
				-	Studies-IIOct 67 Summary Report of Safeguard Lethality						
					& Vulnerability Analyses & Tests-IV Annual Report-Oct 1969		-				
					KMS TECHNOLOGY CENTER Laser Heating of DeuteriumOct 69						
-				-	Nuclear Environments and Effects Due to Forward Based Systems (Vol I, II) Jan 1970						
					LAMBDA CORPORATION						
					Arms Control Implications of Uncertainties in Possible Nuclear Exchanges-Vol IAug 70						
					Damage Calculations for Certain Nuclear AttacksDec 1968						
					Defense Models XVII-DGZ Selection to Hedge for Uncertain Reliability-2/69						
					Retargeting of Ballistic Missiles-1/69	9		İ			

	AND.	TRANSIM RECEIPT tinuation)		when space	is to continue listing of Records Data e on SF 135 is not adequate. Instruc- empletion of SF 135 apply.					22		32 P.	NGE:
ACCES	SION I	NUMBER		AGENCY		ن			COMPLETED SY	RECO	223	ENT	ER
RG	FY	NUMBER	(cu. ft.)	BOX NUMBERS	SERIES DESCRIPTION (With inclusive dates of records)	RESTRIC-	(Schedule and item number)	DISPOSAL	LOCATIC:			171.6	
(a)	(5)	(c)	(4)	(e)	(n	(0)	· (h)	(i)	(5)	•	(1:)	(1)	(71)
					LAWRENCE LIVERMORE LABORATORIES								
<u>.</u>	78	0097		6	Project Ironbush(Bimonthly Rpt)-Aug 69	3							
		٠.			Project Ironbush(Bimonthly Rpt)-Oct 69								l i
					LINCOLN LABORATORY						1		
					An ECM Rationale for SA-2May 71								
					SU BMD EffectivenessFeb 70								
					On-Site Inspection (VOL 1, II, III) Oct 70		1.0						
				7 of 9	On-Site Inspection of Deployed Strat- egic Systems (The Concept of Stand- Down)Jun 70								
				2	On-Site Inspection of Deployed Stra- tegic Systems Incremental Contribu- tion and By-products of OSI of Up- grading of SAMsJun 1970					*			
					LOCKHEED MISSILE & SPACE COMPANY								
					Ambient IR Background Information RequirementMay 69								
					(R SimulationJan 70								Ì
					(nstrumentation StatusMay 69			İ					
	İ				Nuclear Test ObservationsMay 69	1			-				1

G ACCHOVE MALLE This form is to continue listing of Records Data AND RECEIPT when space on SF 133 is not adequate. Instruc-23 32 (Continuation) tions for completion of SF 135 apply. ACCESSION NUMBER VCZIICA COMPLETED D. RECORDS CHARGE VOLUME SERIES DESCRIPTION DISPOSAL AUTHORITY DOX EG DISPOSAL NUMBER (co. ft.) (With inclusive dates of records) NUMBERS (Schedule and DATE LOCATION sien number) (0) (6) (c) (5) (c) (0) (1) (0) (0) (0) (1) (3) LOCKHEED Cont'd 330 78 0097 ARPA Nuclear Technology Study--Sep 68 7 CONUP II-Interim Progress Review-4/72 CONUP.II-Technical Briefing--May 72 CONUP II Notes 1 & a--Jul 72 Proposal for CONUP-Phase II--Oct 71 Contract Price Proposal for CONUP III --May.72 Proposal for CONUP III -- May 1972 Debris Patch Excitation Phenomenology in High Altitude Nuclear Explosions-Apr 72 Infrared Airglow Studies -- Dec 69 Summary of LMSC Draft--Jan 70 Nuclear Test Observations--Jun 70 Study of Energy Coupling Phenomenology in High-Altitude Nuclear Detonations: A Feasibility Study for an Experimental Program--Feb 69 Study of Reentry Vehicle Vulnerability to Dust and Pebble Clouds--Dec 68

	(Cor	TRANSM RECEIPT ntinuation)		when space	is to continue listing of Records Data to on SF 135 is not adequate. Instruc- ompletion of SF 135 apply.	TEANSFERMING AGE	NCY'S	NAME .	DATE		PAGE 24	"	32	_
ACCES	SION	NUMBER	VOLUME	AGENCY			1	Exercise construction		COMPLETED D	Y PEC	Dens 4		AGES
RG	FY	NUMBER		NUMBERS	SERIES DESCRIPTION (With inclusive dates of rec	(cords)	EESTRIC. TION	OSPOSAL AUTHORITY	DISPOSAL	LOCATION		7		1
(a)	(5)	(c)	(년)	(e)	(1)		(0)	item number)	(6)	(3)	,	S Siller		
					LOCKHEED (Cont'd)	**:						(2)	(1)	(m)
230	78	003/		7	Tentative Program Documen posed Measurements During High Altitude Nuclear Tes (Operation Dial Face)Ju LOS ALAMOS SCIENTIFIC LAB Proceedings of the Tactic Weapons SymposiumSep 69 MARTIN-MARIETTA Advanced Interceptor Vuln Study Final Rpt (Vol 1, V Appendices)Mar 70 McDONNELL DOUGLAS ASTRONA Deployment Constraints St SALT Deployment Constrain (Final Report)Aug 72	DEPARTMENT OF THE PROPERTY OF	S			ė.				
	2				MISSION RESEARCH CORPORAT On Resonance Scattering E Defense PlasmasJul 72 Sprint Multiburst Firebal lationJul 72	ffects in								

STANDARD FORM 135-A (Rev. G-76) Presembed by GSA FOMP (4) COENTGI-114

5-1	1110	T CALL FLEGGIFT (tinuation)		ושנים הסונייו	is to continue listing of Records Data to sensitive is not adequate. Instruc- tion SF 185 is not adequate. Instruc- tion of SF 185 apply.	1.57'3	NAME	DATE		25		32	
Vacce	3:0:1	NUMBER		AGENCY		۲.	T	 	COMPLETED BY	PECO	1		AGES
EG	FY	אטאפבת ו	VOI,UME (J. V. L)	SOX NUMBERS	SERIES DESCRIPTION (With inclusive dates of records)	PESTRIC. TION	(Schooleds and thom number)	DISPOSAL	LOCATION			TYPE.	_
(c)	(6)	(c)	(2)	(c)	(f)	(2)	(3)	(i)	(3)			(1)	
					MITRE CORPORATION								<u> </u>
330	78	0097		8 of 9	ARPA Working Group Review of Forward Bases Systems (Vol I, Part I & 2) Nov 69	S							
•					NAT'L MILCOM SYSTEM SUPPORT CENTER								
					"Technical Report 5-66"Mar 1966					•			
		-			<u>NATO</u>								
					The Strategic DuelSep 66		*						
		Ì			NAVAL RESEARCH LABORATORY								
					High Voltage Pulser and Electron Beam Accelerator DevelopmentJul 70								
Č.		!			PHOTOMETRICS, INC.								
<u>(</u>					Afterglows from Chemiluminescent Re- actions and Long-Lived Metastable StatesFeb 70				*				
					Production and Excitation of Nitric Oxide Following Partial Ionization of AirFeb 70		3.42						
				•									
					N°								

	1000	tinuation)			empletion of SF 135 apply.		,	,	,				AGE
553		NUMBER	VOLUME (cu. ft.)	AGENCY EGX NUMBERS	SERIES DESCRIPTION (With inclusive dotes of records)	RESTRIC. TION	DISPOSAL AUTHORITY (Schools and item number)	DISPOSAL DATE	LOCATION	RECO	SHELF PLCA PLCA PLCA PLCA PLCA PLCA PLCA PLCA		_
	(1)	(c)	(4)	(c)	(t)	(2)	(7)	(i)	(6)	•	(k)	(1)	(77
-					PHYSICS TECHNOLOGY LAB								
0	7 8	0097		8	Overview of Nuclear-induced Near-In- frared Sky Backgrounds Review of the Effects of Nuclear Particle Clouds on ICBM and ABM SystemsJan 1970	S							
					RADIATION RESEARCH ASSOCIATES								
					Calculations of Weapon Radiation Doses in Single-Compartment Above-Ground Concrete StructuresNov 69								
			1		RAND								
				-	An Alternative to the Current Arms Control ProposalMar 69								
					Arms Control Implications of Four Proposed ICBM SystemsMay 69								
					Boost: On-Line Computer Program for Estimating Powered-Rocket PerformanceFeb 71								
					Infrared Laboratory Measurements (and Theory) SubgroupJan 70								
					Organizational Behaviour of the Sovie Military BureaucracyAug 68	t							
			i	1									

AND RECEIPT (Continuation) Accession Number			TTAL	This form is to continue listing of Records Data when space on SF 135 is not adequate. Instructions for completion of SF 135 apply.			NAME *	DATE		27	3	T	ACE
CES	SION N	UMBER		VCENCA		4			COMPLETED BY	REC	DRDS (
G	FY	NUMBER	VOLUME (cu. ft.)	BOX NUMBERS	SERIES DESCRIPTION (With inclusive dates of records)	RESTRIC- TION	(Schedule and item number)	DISPOSAL	LOCATION		SHELF	rest.	
)	(6)	(e)	(4)	(e)	(n)	(2)	(h)	(i)	(6)	•	(1:)	(1)	4
0	78	0097		. 8	RAND (Cont'd) Overview Paper: Second Interim Report on the Reassessment of US Strategic Problems, Policies, and Programs-10/72 Pitfalls in the Analysis of MIRV Options Against Hard TargetsSep 69 Reaction Rates Required for Optical EffectsMay 70 The Refraction Panel ReportJan 70 Report of the Subgroup on Laboratory Measurements and Theory Relevant to Infrared Nuclear InterferenceJan 70 Shoot-Look-Shoot at Hard Targets: An Evaluation of the Usefulness of Bomb Damage AssessmentAug 63 Unpowered Vacuum Elliptical Trajectories: A Joss ProgramOct 71	s							
					US ABM and Soviet SAMsSep 71 REJECTED PROPOSALS								Section Section Section
					Some Thoughts on the use of "definitions of Strategic Arms" vs "/ fatalog of Strategic Systems "ar 70								

GEORGE TRANSMITTAL LIND SECEIPT (Continuation) Accession Number				This form is to continue listing of Records Data						28	3	2 PACET
ACCESO	SION			VCENCA	50-000 ATE DO 10 1000 CON DECEMBER 100 CO	i	I	1	מ כבדבוימונים	Lice	0363 C	-
PG		NUMBER		DOX NUMBERS	SERIES DECEMPTION (TVISh including dates of records)	RESTRIC- TION	(Scholule and them to ther)	DISPOSAL	LOCATION		PACE PACE	
(c)	(5)	(e)	(5)	(c)	(f)	(0)	(5)	(f)	(j)	•	(2)	(1) (=)
330	78	0097		8	SANDIA LAB Sure-Kill of Reentry Vehicle Threats (Part I:Neutrons)Sep 69	S						
				*	SCIENCE APPLICATIONS INC. Evaluation of Soviet Missile OptionsAug 72							
					Proposed Studies for the OSD SALT Support Group-Jul 71 SAI Proposal Studies of the Nuclear Crater Ejecta EnvironmentMar 7,2 Technical Impacts of a Comprehensive Nuclear Test BanJun 72 SYSTEMS PLANNING CORPORATION Capability of Terminal DefenseMar 7,2 Constraints on Interceptor Velocity and SizeNov 71 Constraints on New SAM Systems-3/72 Defense of ICBM Forces Under a Stra-					•		

STANDARD FORM 135-A (Nev. 6-77) Precented by GCA

		tinuation)		tions for co	impletion of SF 135 apply.		,	,					,c:
CES		NUMBER	VOLUME (cu. ft.)	AGENCY EOX NUMBERS	SERIES DESCRIPTION (With includes deter of friends)	RESTRIC-	DISPOSAL AUTHORITY (Scholule and tem number)	DISPOSAL DATE	LOCATION		7	THES.	_
c)	(5)	(c)	(년)	(e)	· თ	(e)	(h)	(:)	(5)	•	(2)	(1)	in.
0	78	0097			SYSTEMS PLANNING CORPORATION Cont'd Effect of Depressed Trajectories and Chaff on Area DefenseDec 71	s							
					Interceptor Production and Deployment Lead TimesApr 72	-							
,					Minuteman Defense AlternativesMar 72 New System Concepts for National DefenseSep 71 Possible Constraints to Limit Range of InterceptorsJan 72 SPC Reports 1972 Area Defense StudyFeb 72					77			
					Area Missile and Air Defense ConceptsMay 72 Arms Control Analyses1972 Modification to DAAHol-72-C-0238-Dec 1972 Potential Radar CoverageSep 72					•			
					Soviet ABM PossibilitiesMay 72								

		ECCEPT tines(loc)	·į		on SF 133 is not adequate. Instruc- impletion of SF 135 apply.					30	`	32 P.	PAG:
:013:	::5:: 1	RUMBER		YOMZOA					COMPLETED BY	RECO	ads (ENT	rer
ic	FY	NUMBER	(ca. ft.)	T VX RUMBERS	SERIES DESCRIPTION (WID. inclusive dates of records)	RESTRIC- TION	(Scholuls and (Scholuls and (tem number)	DISPOSAL	LOCATION			COSM.	
=>	(8)	(c)	(2)	(c)	(D)	(2)	(A)	(i)	(;)	•	(k)	(1)	(:
-					SPC Reports 1972 Cont'd								
	78	0097	: · [8	Strategic Offensive Force Reductions- Oct 72	s							
					Strategic Offensive Force Reductions- Oct 72								
				9 of 9	STANFORD RESEARCH			-					
					Analysis of CHICOM Nuclear Materials Technology & Production Capability Aug 69 ,								
83					Annual Report to the Advanced Ballis- tic Missile Defense AgencyNov 69								
ā	!	-			Comparative Analysis of Ballistic Missile Defense & Blast Shelter2/71								
					Comparison of NASA & Military Missile Flight Test ProgramsDec 69								
			! 		Evaluation of Strategic Force Alter- nativesJan 70								
					Interaction of Soviet Technical Alternatives with NIKE-X Effectiveness and DeploymentJan 64	1							
					Methodology for National Deployment of Local Ballistic Missile Defense Bat- teriesJun 66	f							

_ BEC	AND	TRANSIAN RECEIPT tinuation)		when space	s to continue listing of Records Data to on SF 135 is not adequate. Instruc- impletion of SF 135 apply.	cy's	W.V.S	CATC		31	32 PAG
CCES	SION I	UMBER							מ כפדהופונוס	Y RECO	השדאבס בכת
RG	FY	NUMBER	VOLUME (cu. ft.)	AGENCY BOX NUMBERS	SERIES DESCRIPTION (With inclusive dates of records)	RESTRIC. TIO:4	(Schidule and tem number)	DISPOSAL DATE .	LOCATION	!	SHELF FLOAT TYPE AUTO.
(a)	(8)	(0)	(3)	(e)	(f)	(0)	(λ)	(i)	(j)	•	(2) (0) (0
	78	0097		9	STANFORD RESEARCH INSTITUTE (Cont'd) NIKE-X Defense of Strategic Offensive Missile ForcesApr 65 Preliminary Systems Evaluation of Advanced Nuclear Warhead Concepts Qtrly Progress Rpt No. 2Jan 71 Real-Time Optimum Guidance for the Improved Spartan in the Loiter ModeJan 70 Some Political Considerations for Planning the High Altitude Test SeriesMar 72	-					
					Systems Evaluation of Advanced Nuclea Warhead ConceptsJul 71 Target Inventory 1974Jun 68 Warhead Optimization for Structural Kill of Reentry Vehicles (Rpt & Supplement)Jul 69 TRW Development Plan for TRAC (Total Russian Attack Concept)Nov 72 Minuteman Rebasing Task Force Report (Vols I, II)Apr 70						

<i>i.</i>	S TRANSMI CHIPT :: CEIPT		when space	s to continue listing of Records Data c.r. SF 185 is not adequate. Instruc-	NOV'S T	₩3:E .	DATE		32	3	2	GES
Vaceserou			· ,		;			COMPLETED S	Y RECO	RDS C		
		VOLUME (cu. fl.)	AGERCY BOX NUMBERS	SERIES DESCRIPTION (WILL inclusive dates of records)	RESTPIC. TION	(Schelule and (Senelule and (Sen number)	DISPOSAL	LOCATIO	ч .	PUCH	TYPE.	NISP.
(a) (b)	(e)	(년)	(c)	(n)	(0)	(h)	(i)	(j)	<u> </u>	(4)	(1)	(7%)
30 78	0097		9	TRW Cont'd TRW Study 140Analysis of the Soviet SS-9 Triple Reentry Vehicle SystemMar 71	S							
				WESTERN ELECTRIC Field Modification of Weapon System (Memo for Record)Sep 1970			-					
								620, 5700	FO _{LV} 1	50-4	(S.v.	. 5-