This document is made available through the declassification efforts and research of John Greenewald, Jr., creator of:

The Black Vault



The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

Discover the Truth at: http://www.theblackvault.com



DEPARTMENT OF DEFENSE WASHINGTON HEADQUARTERS SERVICES

1155 DEFENSE PENTAGON WASHINGTON, DC 20301-1155



John Greenewald, Jr. 27305 W. Live Oak Rd. Suite #1203 Castaic, CA 91384

Subject: OSD MDR Case 18-M-0748

Dear Mr. Greenewald:

We have previously reviewed document 79 under OSD MDR Case No. 13-M-3478 and it was declassified in part. Executive Order 13526, section 3.5(d), states, "If an agency has reviewed the requested information for declassification within the past two years, the agency need not conduct another review." Therefore, we have administratively closed the above referenced case. We have enclosed a copy of our previous response for your records.

OSD stands as the appellate authority and will coordinate any appeals regarding this case. A written appeal must be filed within 60 days explaining the rationale for reversal of the decision. Reference should be made to OSD MDR Case 18-M-0748. Letters of appeal should be sent to the following address:

WHS/ESD Records, Privacy, and Declassification Division Attention: Luz D. Ortiz 4800 Mark Center Drive Suite 02F09-02 Alexandria, VA 22350-3100

If you have any questions please contact Mr. John D. Smith by email at whs.mc-alex.esd.mbx.records-and-declassification@mail.mil.

Sincerely,

George R. Sturgis Deputy Chief, WHS, Records, Privacy, and Declassification Division, ESD

Enclosures:

- 1. MDR request
- 2. Previous OSD response



From The Black Vault 1.818.659.7688 Thu Feb 8 09:23:04 2018 PST Page 1 of 1

MDR REQUESTS

John Greenewald, Jr.
Owner/Founder
The Black Vault
http://www.theblackvault.com

Toll Free: (800) 456-2228 International: 1 (818) 655-0474 Fax: (818) 659-7688

To whom it may concern,

This is a request for a mandatory declassification review (MDR), under the terms of Executive Order 12958, as amended, of the following document(s):

Department of Defense, Secretary of Defense, Memorandum for Secretaries of the Military Departments: Reducing the United States Nuclear Arsenal dated September 28 1991.

If you regard these documents as potentially exempt from disclosure requirements, I request that you nonetheless exercise your discretion to disclose them. Please release all reasonably segregable nonexempt portions of documents.

Thank you for your time, and I look forward to your response!

Sincerely,

John Greenewald, Jr. 27305 W. Live Oak Rd. Suite #1203 Castaic, Ca. 91384 FAX 1-818-659-7688

PRESIDENT'S INITIATIVE

OSD 3.3(b)(5)(6) 62 (a)

Eliminate ground launched tactical nuclear weapons

DOE 6.2 (a)

Stand down strategic bombers from alert

Stand down ICBM's scheduled for START deactivation

Cancel Peacekeeper and small ICBM mobility programs

Cancel SRAM-II

Simplify strategic command and control under STRATCON

Propose joint elimination of MIRVed ICBM's

Cooperate to permit non-nuclear missile defenses

Cooperate on safety, security, command and control, and warhead destruction

DECLASSIFIED IN PART Authority: EO 13626 Chief, Pecords & Decises Div, WHS. Chief, Pecords & Decises Div, WHS.

SEA BASED TACTICAL NUCLEAR WEAPONS

Withdraw nuclear Tomahawk cruise missiles from surface ships and submarines

Withdraw nuclear bombs from aircraft carriers

Withdraw nuclear depth bombs for land based Naval aircraft

DECLASSIFIED IN PART
Authority: EO 13626
Chief, Records & Declass Div, WHS
Date: MAR 0 4 2016

STRATEGIC NUCLEAR WEAPONS

Take bombers off alert B-1, B-52G, B-52H at 12 SAC bases

Store weapons in secure areas

JS 1.4(a)

Can return to alert status if needed

Immediately stand down ICBM's to be deactivated under START

Minuteman II 450 silos

Accelerate elimination after START is ratified

Cancel Peacekeeper rail garrison program

Total for 50 mobile launchers

\$6.80 billion

Obligated so far

\$2.00 billion

FY 92 budget request

\$0.26 billion

Cancel mobile part of small ICBM program

Total for 300 mobile launchers

\$11.200 billion

Obligated so far

\$ 0.025 billion

FY 92 budget request

\$ 0.115 billion

Cancel short range attack missile - SRAM-II

Total for 700 missiles

\$2.235 billion

Obligated so far

\$0.783 billion

FY 92 budget request

\$0.177 billion

Page determined to be Unclassified Reviewed Chief, RDD, WHS IAW EO 13526, Section 3.5 Date: AAR O. 4. 2045

MAR 0 4 2016

Actual savings will depend on as yet adetermined termination costs



Create US Strategic Command
Simplify command and control
Operational control of all strategic forces
HQ at Offutt AFB, NE
Page determined to be Unclassified
Reviewed Chief, RDD, WHS
IAW EO 13526, Section 3.5
Date: MAR 0 4 2016

CINC's rotate between USAF and USN

Propose US and Soviets agree to eliminate MIRVed ICBM's

Develop agreed timetable

Move to modify or eliminate systems under START protocols



AREAS FOR COOPERATION

Technical cooperation on: Weapon safety and security Environmentally sound weapon destruction

Nuclear command and control

NUCLEAR FORCE INITIATIVES

NUCLEAR FORCE INITIATIVES

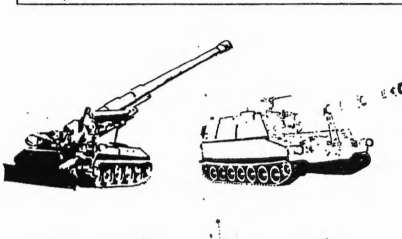
TACTICAL

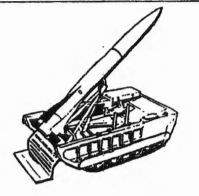
- Withdraw, dismantle, and destroy
 - Artillery
 - LANCE Missiles
- ☐ Remove nuclear weapons from ships
 - Destroy older warheads
 - Store remainder on US territory
- □ Withdraw and destroy nuclear weapons associated with land-based Naval Air

STRATEGIC

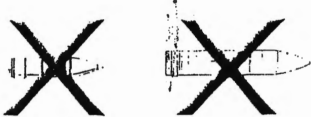
- ☐ Remove bombers from alert
- Remove START ICBMs from alert and accelerate MM II reductions after START ratification
- Cancel
 - PEACEKEEPER Rail Garrison
 - Mobile portion of Small ICBM
 - SRAM
- Activate Strategic Command

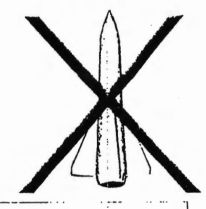
ARMY & AIR FORCE TACTICAL NUCLEAR WEAPON

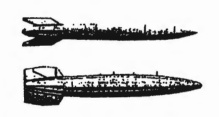












NUCLEAR ARTILLERY SHELLS

DELIVERED BY US AND ALLIED LAND FORCES

LANCE MISSILES WITH NUCLEAR WARHEADS

DELIVERED BY US AND ALLIED LAND FORCES

Page determined to be Unclassified Reviewed Chief, RDD, WHS IAW EO 13526, Section 3.5 Date: MAP 0 4 2016

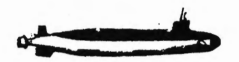
NUCLEAR BOMBS

DELIVERED BY US AND ALLIED LAND BASED TACTICAL AIRCRAFT

NAVY TACTICAL NUCLEAR WEAPON

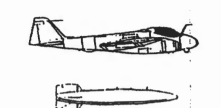




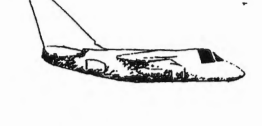




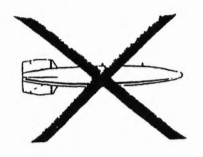
LAUNCHED BY SURFACE WARSHIPS AND ATTACK SUBMARINES











NUCLEAR STRIKE BOMBS

DELIVERED BY CARRIER BASED AIRCRAFT

Page determined to be Unclassified Reviewed Chief, RDD, WHS IAW EO 13526, Section 3.5 Date: MAR 0 4 2016

NUCLEAR DEPTH BOMBS

DELIVERED BY CARRIER AND LAND BASED ANTI-SUBMARINE AIRCRAFT

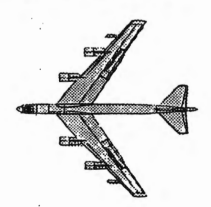
STRATEGIC NUCLEAR WEAPONS ON ALERT

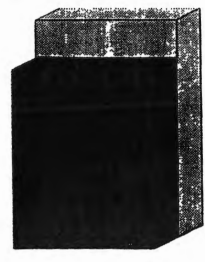
Page determined to be Unclassified Reviewed Chief, RDD, WHS IAW EO 13526, Section 3.5 Date: MAR 0 4 2016

Before Initiative

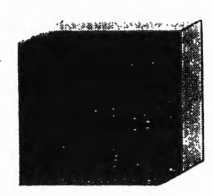
After Initiative





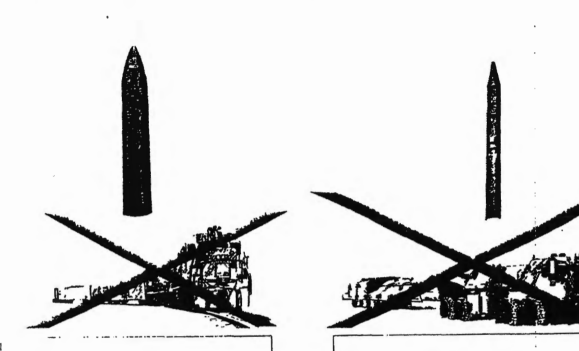








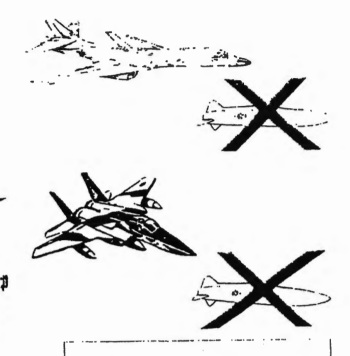
NUCLEAR PROGRAMS BEING TERMINATED



PEACEKEEPER (MX)
RAIL GARRISON



MOBILE ELEMENT



SRAM II AND SRAM T



J514(A)

DECLASSIFIED IN PART
Authority: EO 13026...
Chief, Records & Declars Div., WHS
Date: MAR 0 4 2016

M109A6 Self-Propelled Howitzer, Paladin (Howitzer Improvement Program)

MISSION:

The M109A6, officialty named Paladin, is an improved version of the M109-series 155mm self-propelled howitzer that was first fielded in the early 1960's. Like the earlier M109 models, the Paladin will provide the primary indirect fire support to the maneuver brigades of the armored and mechanized infantry divisions. The Paladin is air transportable in a C5 and is capable of firing both conventional and nuclear munitions. The Army began development of the Paladin in October 1985 as the Howitzer Improvement Program (HiP). The M109A6 modifications include: an on-board ballistic computer and navigation system, secure communications, a new cannon and mount, automotive improvements, improved crew Nuclear/Biological/Chemical (NBC) protection, driver's night vision capability, and built-in test equipment. The Paladin provides the Army a self-propelled howitzer with significantly improved responsiveness, survivability, lethality, and reliability.

CHARACTERISTICS:

Page determined to be Unclassified

Reviewed Chief, RDD, WHS

IAW E0 13526. Section 3.5

Date: MAR 0 4 2016

M109A2/A3
Range: 23.5 w/Rocket

v/Rocket 30 km w/RAP

M109A6

23.6 km unassisted

Assisted Projectile (RAP) 18.1 km unassisted

Weight: 56,000 lbs 64,000 lbs (Combat Loaded). (Combat Loaded)

(Combat Loaded). (Comba

Width: 10.3 ft Same
Main Armament: M185 155mm Cannon M284 155mm Cannon

Secondary Armament: Caliber .50 Machine Gun Same
Crew: 6 (+3 in Accompanying 4 (+3 in Accompanying

Ammunition Support Vehicle) Ammunition Support Vehicle)
Crutsing Range: 220 miles (345 km) Same

Ammunition: All 155 mm ammunition All 155mm ammunition except the M203

SOVIET COUNTERPART: The Soviet 2S3 152mm self-propelled howltzer is considered comparable to the M109A2/A3 self-propelled howltzer in most performance characteristics.

PROGRAM STATUS: Six M109A6 prototypes were built in FY88. Low rate production begins in FY91 to achieve a First Unit Equipped date in FY93.

propelling charge

CONTRACTOR: BMY, a division of HARSCO Corporation (York, PA)

M198 155mm Medium Towed Howitzer

MISSION:

The M198 is being employed in the active Army and reserve components in the direct support field artiflery battalions of the infantry divisions and separate brigades and in corps battalions supporting the airborne and air assault divisions. It is also being employed by the US Marines in their divisions. It replaces the World War II-vintage M114A2 155mm towed howitzer. The M198 provides major increases in range and reliability over its predecessor howitzers. It may be parachute delivered or carried by a variety of cargo aircraft or medium helicopters.

CHARACTERISTICS:

Range:

30.0 km with rocket-assisted projectiles,

18.1 km unassisted

Weight:

15,750 lbs

Length:

Crew:

40.3 ft (Towed Configuration)
9.5 ft (Towed Configuration)

Width:

8.3 ft

Ammunition:

Standard 155mm ammunition, nuclear ammunition, and the new family of 155mm projectiles (Copperhead, DPICM, FA scatterable mines (FASCAM), and rocket-assisted projectiles (RAP))

SOVIET-COUNTERPART:

The Soviet towed D20, 152mm howitzer is the rough equivalent of the M198 in most performance characteristics.

It is considered an excellent and reliable weapon.

PROGRAM STATUS:

The M198 had its last funded procurement in FY82. There is no Army procurement in FY87 and FY88; however,

procurement is planned in FY89 through FY92, to complete reserve component fielding.

CONTRACTORS:

Fire Control: Numax Electronics (Hauppage, NY)

OPTO Machanik (Melhourne, FL)
ALUF Industries (Corona, NY)
Ruoff & Sons, Inc. (Runnemede, NJ)
Action Mfg. Co. (Philadelphia, PA)
Action Mfg. Co. (Waconia, MN)

Rock Island Arsenal, II. Watervliet Arsenal, NY

Improved Nuclear Projectiles

MISSION:

The mission of the Non-Strategic Nuclear Forces is to deter both nuclear and conventional attack by enemy forces, and, should deterrence fail, to support the defense of the theater. The improved 155mm nuclear projectile will replace the current 155mm Artillery Fired Atomic Projectile which was developed in the 1950's. It will be more effective than the current 155mm nuclear projectile because of its improved reliability, increased range, and greater yield. Additionally, it contains security devices and command-disable features that prevent unauthorized use. It is compatible with the FH 70 NATO Howitzer and will be ballistically similar to the M549, high-explosive, Rocket Assisted Projectile. Fielding of an improved 155mm nuclear projectile will improve the effectiveness and survivability of tactical nuclear forces by providing a modern nuclear capability to US and NATO 155 cannon artillery units.

SOVIET COUNTERPART:

The Soviets have a wide variety of tactical nuclear weapons. The number of nuclear capable and potentially nuclear-capable artillery cannons has increased by well over a factor of ten in the last decade.

PROGRAM STATUS:

The improved 155mm nuclear projectile is in Full Scale Engineering Development. It is a joint development between the Army and the Department of Energy.

CONTRACTORS:

Motorola Corp. (Scottsdale, AZ)
Sandia National Laboratories (Livermore, CA)
Sandia National Laboratories (Albuquerque, NM)
Chamberlain Manufacturing Corp. (Waterloo, IA)
Lawrence Livermore National Laboratory (Livermore, CA)

Ferrulmatic, Inc. (Patterson, NJ)

PROJECTILE, 155MM; NUCLEAR, XM785 WARHEAD

POCKET MOTOR _

Page determined to be Unclassified

Naviewed Chief, RDD, WHS

Nata. 13526, Section 3.5

FUZE _



MILOA2 SELF-PROPELLED 8-INCH HOWITZER

MISSION:

The M110A2 is an improved version of the Army's heaviest cannon artillery weapon. It is employed in Division Artillery general support battalions and separate Corps and Army battalions. Some of its missions, aside from general support of friendly units, include counterartillery and air defense suppression. It has both a conventional and nuclear capability,

CHARACTERISTICS:

Range:

29 km with rocket-assisted projectile

23 kmi unassisted

Weight: Length: Width: 63,500 lbs 35.3 ft 10.4 ft

Main Armament:

204mm Howitzer

Secondary Armament:

M16A2

Crew:

35 moh

Road Speed:

35 mph

Ammunition:

High-Explosive, Nuclear, Binary Chemical, Improved Conventional Munitions, and High-Explosive, Rocket-

Assisted

SOVIET COUNTERPART:

The Soviet 203mm SP Gun is the closest counterpart to the M110A2, and is a considered roughly equal in most performance characteristics.

PROGRAM STATUS:

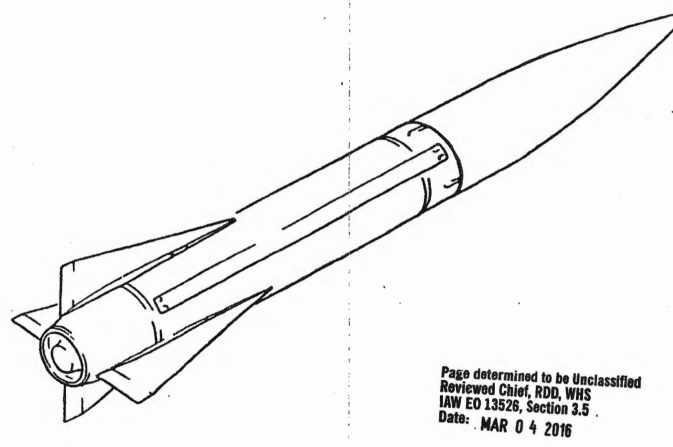
Conversion of the M110AL to the A2 configuration by the field application of muzzle brakes was completed in January 1982. Reliability, range, safety, and fire control improvements have been incorporated into the weapon. Development of a crew ballistic shelter to protect the crew from small arms fire and artillery fragment is in progress.

CONTRACTOR:

Bowen-McLaughlin-York (York, PA)

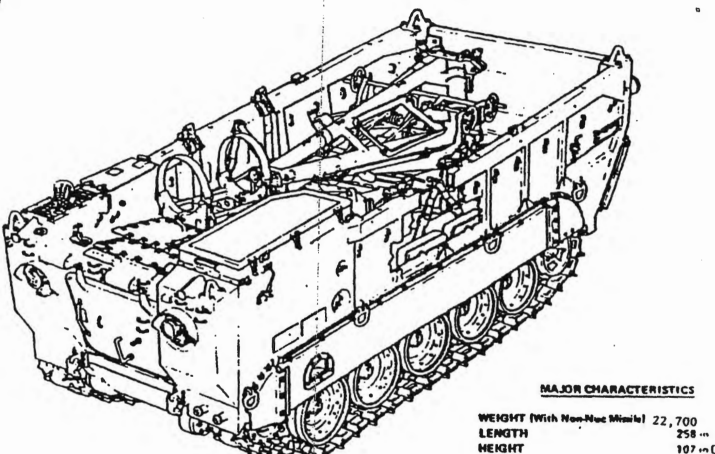


LANCE MISSILE ROUND









Page determined to be Unclassified Reviewed Chief, RDD, WHS IAW EO 13526, Section 3.5 Date: MAR 0 4 2016

Figure 11-6

MOTH

SPEED (Mex)

DAIMMING

107 - Cal

40 4114

3 8 104

106 ...

11.2 LANCE HISSILE ROUND (FIG II-1):

- a. The missile round is 242 inches long, 22 inches in diameter, and weighs 3450 pounds when mated to the heavy WHS, and approximately 2850 pounds when mated to the Light WHS.
- b. The missile has two major sections: Warhead Section (WHS) and Missile Main Assemblage (MMA). The latter includes the Guidance Set, which is located immediately behind the WHS mating area. Two sets of Control Surfaces (four fins total are required for the complete round).
 - c. LANCE is designed to deliver a 1000-pound non-nuclear WHS to 91 KM.

11.7 M752 SELF-PROPELLED LAUNCHER (FIG 11-6):

The LANCE Self-Propelled Launcher (SPL) is a fulltracked, diesel-powered launcher capable of transporting and firing the LANCE Missile. Seats are provided for six crewmen. Provisions are also made for mounting the ancillary equipment required for firing the missile. This includes the Monitor Programmer, firing Device, GSE Battery, and Aiming Equipment. The M752 Launcher utilizes the LANCE M667 Basic Carrier, which is a member of the Mil3Al Carrier family. The M752 can be air transported by Cl30 aircraft; it swims inland waterways, and has excellent cross-country mobility.

AIR FORCE NUCLEAR MISSILE FACTS

- Minuteman II (off alert/elimination accelrated)
 - -- 450 Total
 - --- 150 at Malmstrom AFB, Mont.
 - --- 150 at Ellsworth AFB, S.D.
 - --- 150 at Whiteman AFB, Mo.
- Minuteman III (unaffected by U.S. action; affected if Soviets accept MIRVED ban)
 - -- 500 Total
 - --- 150 at Minot AFB, N.D.
 - --- 150 at F E Warren AFB, Wyo.
 - --- 150 at Grand Forks AFB, N.D.
 - --- 50 at Malmstrom AFB, Mont.
- Peacekeeper (MX) (unaffected)
 - -- 50 Total
 - --- All 50 at F E Warren AFB, Wyo.

- Small ICBM (Midgetman) (mobile portion cancelled)
 - -- Full-scale development continuing.
 - -- Initial Operational Capability to be determined
- AGM-69A SRAM-A (remain off alert)
 - -- Removed from ground alert aircraft, June 1990.
 - -- Supersonic, air-to-surface, designed to attack/neutralize terminal defenses (SAM sites).
 - -- Production of 1,500 authorized
 - -- Aircraft capable of carrying SRAM-A:
 - --- B-52G/H
 - --- B-1B
- AGM-86B Air-Launched Cruise Missile (ALCM) (off alert)
 - -- Subsonic, air-to-surface, designed for precision attack on surface targets.
 - -- Production of 1,715 authorized
 - -- Aircraft capable of carrying ALCMs:
 - --- B-52G/H
- AGM-129A Advanced Cruise Missile (ACM) (off alert)
 - Improved range, accuracy, survivability, and targeting flexibility compared to ALCM
 - -- Embodied low-observability technology
 - -- 100 ACMs funded in FY 91 budget
 - -- Originally planned for B-52H and B-1B

- AGM-131A (SRAM II) (cancelled)

- -- Air-to-surface, intended to augment/eventually replace AGM-69A
- -- Full-scale development under way since 1987
- -- Aircraft capable of carrying AGM-131A (SRAM II):
 - --- B-1B
 - --- B-2

BOMBER FACTS

- B-52G (off alert)

- -- Based at following locations:
 - --- Barksdale AFB, La.
 - --- Castle AFB, Calif.
 - --- Eaker AFB, Ark.
 - --- Griffiss AFB, N.Y.
 - --- Loring AFB, Maine
 - --- Wurtsmith AFB, Mich.

- B-52H (off alert)

- -- Based at following locations:
 - --- Carswell AFB, Texas
 - --- Fairchild AFB, Wash.
 - --- K I Sawyer AFB, Mich.
 - --- Minot AFB, N.D.

- B-1B (off alert)

- -- Based at following locations:
 - --- Dyess AFB, Texas
 - --- Ellsworth AFB, S.D.
 - --- Grand Forks AFB, N.D.
 - --- McConnell AFB, Kan.

DEPARTMENT OF DEFENSE FACT SHEET Strategic Arms Reduction Treaty

The central limits set by START on deployed systems are:

1,600 strategic offensive nuclear delivery systems.

6,000 warheads with sublimits of:

- -- 4,900 warheads on deployed ICBMs and SLBMs.
- -- 1,540 warheads on deployed 154 heavy ICBMs.
- -- 1,100 warheads on deployed mobile ICBMs.

54 percent of current Soviet ballistic missile throwweight.

ALCM Heavy Bomber counting rules:

- -- 150 US heavy bombers equipped with long-range nuclear ALCMs count as 10 each, the rest would count at their actual long-range nuclear ALCM equipage.
- -- 180 Soviet heavy bombers equipped with long range nuclear ALCMs count as 8 each, the rest would count at their actual long-range nuclear ALCM equipage.

Seven-year draw down period in three phases (3-2-2).

Fifteen-year treaty duration can be extended by mutual agreement in 5-year increments.

Ballistic Missile Downloading:

- -- Maximum of 4 RVs per missile can be downloaded
- -- Permitted for a maximum aggregate of 1,250 warheads per side.
- -- Currently involving two existing systems, the MINUTEMAN III (US) and SS-N-18 (USSR).
- -- Sublimit of 500 warheads may be downloaded on two additional systems.

START Fact Sheet, Page 2

Destruction under START

The START Treaty requires elimination of ICBM launchers, SLBM launchers, and heavy bombers through agreed procedures. There is no requirement to eliminate ballistic missiles themselves, except for mobile ICBMs in excess of the limit on non-deployed mobile ICBMs. There is no requirement in START for destruction of reentry vehicles, bomber armaments, or nuclear warheads themselves. The logic behind this is that (a) once the launchers and bombers are destroyed the weapons cannot be delivered; and (b) it makes little sense to require destruction of systems that are not subject to numerical limits in START, and whose production is not prohibited.

Verification for the President's initiative

Once the START treaty is ratified and enters into force, it will provide the basic provisions for verifying reductions in <u>strategic</u> forces. These include the use of national technical means and on-site inspection, as well as a large number of specific rules which state how and in what fashion systems are to be destroyed. We would envision using both national technical means and on-site inspections to verify that the accelerated eliminations and additional cuts in the ICBM force proposed by the President were made in accordance with the START destruction and dismantlement provisions.

With regard to the SNF and naval systems, we do not envision any formal verification regime, although we are willing to discuss possible confidence building measures with the Soviets. It will also be very important to use the increased openness that currently exists between the U.S. and the new Soviet leadership to further enhance the transparency of both sides' actions.

Submitting the START agreement 'or ratification

The START Treaty should be submitted for ratification as soon as necessary preparations are complete. The process of preparing the analysis and other documents required to be submitted with the Treaty is proceeding within the US government, and we will be ready to submit the START Treaty for ratification in the near future. Prompt ratification will serve both sides' interests in promoting nuclear stability and would complement the President's initiative. Moreover, the reporting and inspection regimes provided for in the Treaty would substantially improve the sides' confidence in their ability to monitor what the other side is doing.

START fact sheet, Page 3

Implementation of START

To meet our total reductions under the Treaty the U.S. plans to retire the following:

SYSTEM	NUMBER	
MM-II	450 Silos	
Poseidon C3 SSBNs	11 Ships	
Poseidon C4 SSBNs	12 Ships	
B-52, older models	346 Airplanes (over 250	
	of which are hulks)	

The President has proposed acceleration of land based ICBM reductions under START. Rapid implementation entails compressing the elimination of Minuteman II that has been planned over a 7 year period into a shorter timeframe.

The Department has already accelerated elimination of other systems planned for reduction under START. This includes accelerated retirement of B-52G bombers and Poseidon C-3 and C-4 submarines. In fact, the last of the Poseidon C-3 submarines will cease operational patrols on October 1, 1991.

Eliminating MIRVed ICBMs

As the President stated, we would seek to establish a mutually agreeable timetable with the Soviets on the elimination of all land based MIRVed ICBMs. The President's speech calls upon Secretary Baker to meet with his Soviet counterpart to establish the timetable for the drawdown.

Page determined to be Unclassified Reviewed Chief, RDD, WHS IAW EO 13526, Section 3.5 Date: MAR 0 4 2016

Office of the Secretary of Defense V. X 352 Chief, RDD, ESD, WHS
Date: 04 MAR 2016 Authority: EO 13526
Declassify: ______ Deny in Full:

Declassify in Part: X
Reason: 3.3(b)(5),(6),62(0)

MDR: 13 -M- 3478

	Y	US.NUCLE WEAPONS INVI	CNTORY	DECLAS Authority Ghief, fer Dette:
Desig	System/Common Name	Service Tac/Strat	Primary Uses:	ASSIFIED IN PART NO. EO 13526 NO. EO 13526 NAR 0 4 2016
Desig	System/Common Name	NAVÝ Service Tac/Strat	Primary Uses:	How Affected:
Desig	System/Common Name	AIR FORCE Service Tac/Strat	Primary Uses:	How Affected:
Desig	System/Common Name	JOINT SERVICE Service Tac/Strat	Primary Uses:	How Affected:
			DOE 6.2(a) 050 6.2(a)	151.4(a)