New START Treaty Aggregate Numbers of Strategic Offensive Arms

U.S. Categories of Data: Categories of Data Pertaining to Strategic Offensive Arms

As of September 1, 2011

Documents assembled by

Hans M. Kristensen

Federation of American Scientists

December 7, 2011



New START Treaty Aggregate Numbers of Strategic Offensive Arms

BUREAU OF ARMS CONTROL, VERIFICATION AND COMPLIANCE Fact Sheet December 1, 2011

(As of September 1, 2011, as drawn from the exchange of data by the Parties)

Category of Data	United States of America	Russian Federation
Deployed ICBMs, Deployed SLBMs, and Deployed Heavy Bombers	822	516
Warheads on Deployed ICBMs, on Deployed SLBMs, and Nuclear Warheads Counted for Deployed Heavy Bombers	1790	1566
Deployed and Non-deployed Launchers of ICBMs, Deployed and Non-deployed Launchers of SLBMs, and Deployed and Non-deployed Heavy Bombers	1043	871

¹ Data in this Fact Sheet comes from the biannual exchange of data required by the Treaty. It contains data declared current as of September 1, 2011. Data will be updated each six month period after entry into force of the Treaty.

Effective Date: 01 September 2011

United States of America Data²

ICBMs and ICBM Launchers	MM-III	PK	Total
Deployed ICBMs	448	0	448
Non-deployed ICBMs	266	58	324
Deployed and Non-deployed Launchers of ICBMs	506	51	557
Deployed Launchers of ICBMs	448	0	448
Non-deployed Launchers of ICBMs	58	51	109
Test Launchers	6	1	7

SLBMs and SLBM Launchers	Trident II	Total
Deployed SLBMs	249	249
Non-deployed SLBMs	161	161
Deployed and Non-deployed Launchers of SLBMs	336	336
Deployed Launchers of SLBMs	249	249
Non-deployed Launchers of SLBMs	87	87
Test Launchers	0	0

Heavy Bombers	B-2A	B-52G	В-52Н	Total
Deployed Heavy Bombers	11	39	75	125
Non-deployed Heavy Bombers	9	0	16	25
Test Heavy Bombers	2	0	2	4
Heavy Bombers Equipped for Non-nuclear Armaments	0	0	0	0

The complete unclassified data for the United States is available upon request from the Bureau of Arms Control, Verification and Compliance, U.S. Department of State, Washington, DC 20520. Please contact Jamie Mannina at ManninaJF@state.gov

Data as of: 01 Sep 2011

CATEGORIES OF DATA PERTAINING TO STRATEGIC OFFENSIVE ARMS

Section II. Aggregate Numbers

For each Party, the data on aggregate numbers of strategic offensive arms limited by the Treaty are as follows:

United States of America

Deployed ICBMs, Deployed SLBMs, and Deployed Heavy Bombers	822
Warheads on Deployed ICBMs, on Deployed SLBMs, and Nuclear Warheads Counted for Deployed Heavy Bombers	1790
Deployed and Non-deployed Launchers of ICBMs, Deployed and Non-deployed Launchers of SLBMs, and Deployed and Non-deployed Heavy Bombers	1043

Section III. ICBMs and Launchers of ICBMs

For each Party, the numbers of deployed ICBMs, non-deployed ICBMs, deployed launchers of ICBMs, non-deployed launchers of ICBMs, as well as data on facilities associated with ICBMs, are as follows:

2. United States of America

MM-III	<u>PK</u>	<u>Total</u>
448	0	448

ICBM Type or Variant of a Type

Deployed ICBMs

2 Eff - 11 -	D - 1 - 0	4 6	2044
2: Effective	Date – u	ii Seb	2011

U.S. Categories of Data

Non-deployed ICBMs	266	58	324
Deployed and Non-deployed Launchers of ICBMs	506	51	557
Deployed Launchers of ICBMs	448	0	448
Non-deployed Launchers of ICBMs	58	51	109
Test Launchers	6	1	7

ICBM Base for Silo Launchers of ICBMs

Name/Location: F.E. WARREN MISSILE COMPLEX, WYOMING

ICBM Type or Variant of a Type

	MM-III	<u>PK</u>
Deployed ICBMs	150	0
Deployed Silo Launchers of ICBMs	150	0
Non-deployed Silo Launchers of ICBMs	0	50

Silo Launcher Group:		ALPHA	
	Silo Launchers		ICBM Type or Variant of a Type
	A-2 A-3 A-4 A-5 A-6 A-7 A-8 A-9 A-10 A-11		MM-III MM-III MM-III MM-III MM-III MM-III MM-III MM-III
Silo Launcher Group:		BRAVO	
	Silo Launchers		ICBM Type or Variant of a Type
	B-2 B-3 B-4 B-5 B-6 B-7 B-8 B-9 B-10 B-11		MM-III

Silo Launcher Group:		CHARLIE	
	Silo Launchers		ICBM Type or Variant of a Type
	C-2 C-3 C-4 C-5 C-6 C-7 C-8 C-9 C-10 C-11		MM-III MM-III MM-III MM-III MM-III MM-III MM-III MM-III
Silo Launcher Group:		DELTA	
	Silo Launchers		ICBM Type or Variant of a Type
	D-2 D-3 D-4 D-5 D-6 D-7 D-8 D-9 D-10 D-11		MM-III MM-III MM-III MM-III MM-III MM-III MM-III

Silo Launcher Group:		ECHO	
	Silo Launchers		ICBM Type or Variant of a Type
	E-2 E-3 E-4 E-5 E-6 E-7 E-8 E-9 E-10 E-11		MM-III MM-III MM-III MM-III MM-III MM-III MM-III MM-III
Silo Launcher Group:		FOXTROT	
	Silo Launchers		ICBM Type or Variant of a Type
	F-2 F-3 F-4 F-5 F-6 F-7 F-8 F-9 F-10		MM-III MM-III MM-III MM-III MM-III MM-III MM-III MM-III

Silo Launcher Group:		GOLF	
	Silo Launchers		ICBM Type or Variant of a Type
	G-2 G-3 G-4 G-5 G-6 G-7 G-8 G-9 G-10 G-11		MM-III
Silo Launcher Group:		HOTEL	
	Silo Launchers		ICBM Type or Variant of a Type
	H-2 H-3 H-4 H-5 H-6 H-7 H-8 H-9 H-10		MM-III MM-III MM-III MM-III MM-III MM-III MM-III MM-III

Silo Launcher Group:		INDIA	
	Silo Launchers		ICBM Type or Variant of a Type
	I-2 I-3 I-4 I-5 I-6 I-7 I-8 I-9 I-10		MM-III MM-III MM-III MM-III MM-III MM-III MM-III MM-III
Silo Launcher Group:		JULIET	
	Silo Launchers		ICBM Type or Variant of a Type
	J-2 J-3 J-4 J-5 J-6 J-7 J-8 J-9 J-10 J-11		MM-III MM-III MM-III MM-III MM-III MM-III MM-III MM-III

Silo Launcher Group:	KILO	
	Silo Launchers	ICBM Type or Variant of a Type
	K-2 K-3 K-4 K-5 K-6 K-7 K-8 K-9 K-10	MM-III
Silo Launcher Group:	LIMA	
	Silo Launchers	ICBM Type or Variant of a Type
	L-2 L-3 L-4 L-5 L-6 L-7 L-8 L-9 L-10	MM-III MM-III MM-III MM-III MM-III MM-III MM-III

Silo Launcher Group:		MIKE	
	Silo Launchers		ICBM Type or Variant of a Type
	M-2 M-3 M-4 M-5 M-6 M-7 M-8 M-9 M-10 M-11		MM-III MM-III MM-III MM-III MM-III MM-III MM-III MM-III
Silo Launcher Group:		NOVEMBER	
	Silo Launchers		ICBM Type or Variant of a Type
	N-2 N-3 N-4 N-5 N-6 N-7 N-8 N-9 N-10 N-11		MM-III MM-III MM-III MM-III MM-III MM-III MM-III MM-III

Silo Launcher Group:		OSCAR	
	Silo Launchers		ICBM Type or Variant of a Type
	O-2 O-3 O-4 O-5 O-6 O-7 O-8 O-9 O-10 O-11		MM-III
Silo Launcher Group:		PAPA	
	Silo Launchers		ICBM Type or Variant of a Type
	P-2 P-3 P-4 P-5 P-6 P-7 P-8 P-9 P-10 P-11		PK PK PK PK PK PK PK PK PK

Silo Launcher Group:		QUEBEC	
	Silo Launchers		ICBM Type or Variant of a Type
	Q-2 Q-3 Q-4 Q-5 Q-6 Q-7 Q-8 Q-9 Q-10 Q-11		PK PK PK PK PK PK PK PK
Silo Launcher Group:		ROMEO	
	Silo Launchers		ICBM Type or Variant of a Type
	R-2 R-3 R-4 R-5 R-6 R-7 R-8 R-9 R-10 R-11		PK PK PK PK PK PK PK PK

Silo Launcher Group:	SIERRA	
	Silo Launchers	ICBM Type or Variant of a Type
	S-2 S-3 S-4 S-5 S-6 S-7 S-8 S-9 S-10 S-11	PK PK PK PK PK PK PK PK PK
Silo Launcher Group:	TANGO	
	Silo Launchers	ICBM Type or Variant of a Type
	T-2 T-3 T-4 T-5 T-6 T-7 T-8 T-9 T-10	PK PK PK PK PK PK PK PK
	T-2 T-3 T-4 T-5 T-6 T-7 T-8 T-9	a Typ PK PK PK PK PK PK PK PK

Maintenance Facility

Name/Location: F.E. WARREN MISSILE COMPLEX, WYOMING

ICBM Type or Variant of a Type

	MM-III	<u>PK</u>	
Non-deployed ICBMs	1	0	
Silo Training Launchers	0	0	

ICBM Base for Silo Launchers of ICBMs

Name/Location: MALMSTROM MISSILE COMPLEX, MONTANA

ICBM Type or Variant of a Type

	MM-III
Deployed ICBMs	148
Deployed Silo Launchers of ICBMs	148
Non-deployed Silo Launchers of ICBMs	52

Silo Launche	er Group:	ALPHA	
	Silo Launche	ers	ICBM Type or Variant of a Type
	A-2 A-3 A-4 A-5 A-6 A-7 A-8 A-9 A-10 A-11		MM-III
Silo Launche	er Group:	BRAVO	
	Silo Launche	ers	ICBM Type or Variant of a Type
	B-2 B-3 B-4 B-5 B-6 B-7 B-8 B-9 B-10 B-11		MM-III

Silo Launcher Group:		CHARLIE	
	Silo Launchers		ICBM Type or Variant of a Type
	C-2 C-3 C-4 C-5 C-6 C-7 C-8 C-9 C-10 C-11		MM-III MM-III MM-III MM-III MM-III MM-III MM-III MM-III
Silo Launcher Group:		DELTA	
	Silo Launchers		ICBM Type or Variant of a Type
	D-2 D-3 D-4 D-5 D-6 D-7 D-8 D-9 D-10 D-11		MM-III MM-III MM-III MM-III MM-III MM-III MM-III MM-III

Silo Launcher Group:		ECHO	
	Silo Launchers		ICBM Type or Variant of a Type
	E-2 E-3 E-4 E-5 E-6 E-7 E-8 E-9 E-10 E-11		MM-III MM-III MM-III MM-III MM-III MM-III MM-III MM-III
Silo Launcher Group:		FOXTROT	
	Silo Launchers		ICBM Type or Variant of a Type
	F-2 F-3 F-4 F-5 F-6 F-7 F-8 F-9 F-10 F-11		MM-III MM-III MM-III MM-III MM-III MM-III MM-III MM-III

Silo Launcher Group:		GOLF	
	Silo Launchers		ICBM Type or Variant of a Type
	G-2 G-3 G-4 G-5 G-6 G-7 G-8 G-9 G-10 G-11		MM-III MM-III MM-III MM-III MM-III MM-III MM-III MM-III
Silo Launcher Group:		HOTEL	
	Silo Launchers		ICBM Type or Variant of a Type
	H-2 H-3 H-4 H-5 H-6 H-7 H-8 H-9 H-10		MM-III MM-III MM-III MM-III MM-III MM-III MM-III MM-III

Silo Launcher Group:		INDIA	
	Silo Launchers		ICBM Type or Variant of a Type
	I-2 I-3 I-4 I-5 I-6 I-7 I-8 I-9 I-10		MM-III MM-III MM-III MM-III MM-III MM-III MM-III MM-III
Silo Launcher Group:		JULIET	
	Silo Launchers		ICBM Type or Variant of a Type
	J-2 J-3 J-4 J-5 J-6 J-7 J-8 J-9 J-10 J-11		MM-III MM-III MM-III MM-III MM-III MM-III MM-III MM-III

Silo Launcher Group:	KILO	
	Silo Launchers	ICBM Type or Variant of a Type
	K-2 K-3 K-4 K-5 K-6 K-7 K-8 K-9 K-10	MM-III
Silo Launcher Group:	LIMA	
	Silo Launchers	ICBM Type or Variant of a Type
	L-2 L-3 L-4 L-5 L-6 L-7 L-8 L-9 L-10 L-11	MM-III

Silo Launcher Group:		MIKE	
	Silo Launchers		ICBM Type or Variant of a Type
	M-2 M-3 M-4 M-5 M-6 M-7 M-8 M-9 M-10 M-11		MM-III
Silo Launcher Group:		NOVEMBER	
	Silo Launchers		ICBM Type or Variant of a Type
	N-2 N-3 N-4 N-5 N-6 N-7 N-8 N-9 N-10 N-11		MM-III MM-III MM-III MM-III MM-III MM-III MM-III MM-III

Silo Launcher Group:		OSCAR	
	Silo Launchers		ICBM Type or Variant of a Type
	O-2 O-3 O-4 O-5 O-6 O-7 O-8 O-9 O-10 O-11		MM-III MM-III MM-III MM-III MM-III MM-III MM-III MM-III
Silo Launcher Group:		PAPA	
	Silo Launchers		ICBM Type or Variant of a Type
	P-1 P-2 P-3 P-4 P-5 P-6 P-7 P-8 P-9		MM-III MM-III MM-III MM-III MM-III MM-III MM-III MM-III

Silo Launcher Group:	QUEBEC	
	Silo Launchers	ICBM Type or Variant of a Type
	Q-11 Q-12 Q-13 Q-14 Q-15 Q-16 Q-17 Q-18 Q-19 Q-20	MM-III
Silo Launcher Group:	ROMEO	
	Silo Launchers	ICBM Type or Variant of a Type
	R-21 R-22 R-23 R-24 R-25 R-26 R-27 R-28 R-29 R-30	MM-III

Silo Launcher Group:	SIERRA	
	Silo Launchers	ICBM Type or Variant of a Type
	S-31 S-32 S-33 S-34 S-35 S-36 S-37 S-38 S-39 S-40	MM-III
Silo Launcher Group:	TANGO	
	Silo Launchers	ICBM Type or Variant of a Type
	T-41 T-42 T-43 T-44 T-45 T-46 T-47 T-48 T-49 T-50	MM-III

Maintenance Facility

Name/Location: MALMSTROM MISSILE COMPLEX, MONTANA

ICBM Type or Variant of a Type

Non-deployed ICBMs 3
Silo Training Launchers 0

ICBM Base for Silo Launchers of ICBMs

Name/Location: MINOT MISSILE COMPLEX, NORTH DAKOTA

ICBM Type or Variant of a Type

Deployed ICBMs

150

Deployed Silo Launchers of ICBMs

Non-deployed Silo Launchers of ICBMs

0

):	ALPHA	
Silo Launchers		ICBM Type or Variant of a Type
A-2 A-3 A-4 A-5 A-6 A-7 A-8 A-9 A-10 A-11		MM-III MM-III MM-III MM-III MM-III MM-III MM-III MM-III
):	BRAVO	
Silo Launchers		ICBM Type or Variant of a Type
B-2 B-3 B-4 B-5 B-6 B-7 B-8 B-9 B-10 B-11		MM-III MM-III MM-III MM-III MM-III MM-III MM-III MM-III
	A-2 A-3 A-4 A-5 A-6 A-7 A-8 A-9 A-10 A-11 O: Silo Launchers B-2 B-3 B-4 B-5 B-6 B-7 B-8 B-9 B-10	Silo Launchers A-2 A-3 A-4 A-5 A-6 A-7 A-8 A-9 A-10 A-11 D: BRAVO Silo Launchers B-2 B-3 B-4 B-5 B-6 B-7 B-8 B-9 B-10

CHARLIE	
	ICBM
	Type or
	Variant of
	а Туре
	MM-III
DELTA	
	ICBM
	Type or
	Variant of
	а Туре
	MM-III
	MM-III MM-III
	DELTA

Silo Launchers	ICBM Type or Variant of a Type
E-2 E-3 E-4 E-5 E-6 E-7 E-8 E-9 E-10 E-11	MM-III MM-III MM-III MM-III MM-III MM-III MM-III MM-III
Silo Launcher Group: FOXTROT	
Silo Launchers	ICBM Type or Variant of a Type
F-2 F-3 F-4 F-5 F-6 F-7 F-8 F-9 F-10	MM-III MM-III MM-III MM-III MM-III MM-III MM-III MM-III

Silo Launcher Group:	GOLF	
		ICBM
		Type or
		Variant of
Silo Launcher	s	а Туре
G-2		MM-III
G-3		MM-III
G-4		MM-III
G-5		MM-III
G-6		MM-III
G-7		MM-III
G-8		MM-III
G-9		MM-III
G-10		MM-III
G-11		MM-III
Silo Launcher Group:	HOTEL	
		ICBM
		Type or
		Variant of
Silo Launcher	S	а Туре
H-2		MM-III
H-3		MM-III
H-4		MM-III
H-5		MM-III
H-6		MM-III
H-7		MM-III
		MM-III MM-III
H-7 H-8 H-9		
H-8		MM-III

Silo Launcher Group):	INDIA	
	Silo Launchers		ICBM Type or Variant of a Type
	I-2 I-3 I-4 I-5 I-6 I-7 I-8 I-9 I-10		MM-III
Silo Launcher Group	o:	JULIET	
	Silo Launchers		ICBM Type or Variant of a Type
	J-2 J-3 J-4 J-5 J-6 J-7 J-8 J-9 J-10 J-11		MM-III MM-III MM-III MM-III MM-III MM-III MM-III MM-III

Silo Launcher Group:	KILO	
		ICBM
		Type or
		Variant of
Silo Launcher	s	а Туре
K-2		MM-III
K-3		MM-III
K-4		MM-III
K-5		MM-III
K-6		MM-III
K-7		MM-III
K-8		MM-III
K-9		MM-III
K-10		MM-III
K-11		MM-III
Silo Launcher Group:	LIMA	
		ICDM
		ICBM Type or
		Variant of
Silo Launcher	s	a Type
0.10 200.101101	-	ŭ 1, po
L-2		MM-III
L-3		MM-III
L-4		MM-III
L-5		MM-III
L-6		MM-III
L-7		MM-III
— ·		
I -8		MM-III
L-8 I -9		MM-III MM-III
L-8 L-9 L-10		MM-III MM-III MM-III

Silo Launche	r Group:	MIKE	
	Silo Launchers		ICBM Type or Variant of a Type
	M-2 M-3 M-4 M-5 M-6 M-7 M-8 M-9 M-10 M-11		MM-III MM-III MM-III MM-III MM-III MM-III MM-III MM-III
Silo Launcher Group:		NOVEMBER	
	Silo Launchers		ICBM Type or Variant of a Type
	N-2 N-3 N-4 N-5 N-6 N-7 N-8 N-9 N-10 N-11		MM-III MM-III MM-III MM-III MM-III MM-III MM-III MM-III

Silo Launcher Group:	OSCAR	
		ICBM
		Type or
		Variant of
Silo Launci	hers	а Туре
O-2		MM-III
O-3		MM-III
0-4		MM-III
O-5		MM-III
O-6		MM-III
0-7		MM-III
O-8		MM-III
O-9		MM-III
O-10		MM-III
O-11		MM-III

Maintenance Facility

MINOT MISSILE COMPLEX, NORTH DAKOTA

Name/Location:

ICBM Type or Variant of a Type

MM-III

Non-deployed ICBMs 1

Silo Training Launchers 0 Production Facilities for ICBMs

Name/Location: ATK LAUNCH SYSTEMS - ICBM, UTAH

ICBM Type or Variant of a Type

MM-III PK

Non-deployed ICBMs 1 0

Production Facilities for Mobile Launchers of ICBMs

Storage Facilities for ICBMs

Name/Location: CAMP NAVAJO, ARIZONA

ICBM Type or Variant of a Type

MM-III PK

Non-deployed ICBMs 133 0

OASIS COMPLEX, UTAH (SEE SECTION III FOOTNOTE 1)

ICBM Type or Variant of a Type

MM-III PK

Non-deployed ICBMs 71 0

34: Effective Date – 01 Sep 2	2011		U.S. Categ
Storage Facilities for Mobile Lau	unchers of ICBMs		
Repair Facilities for ICBMs			
Name/Location:	HILL AIR FORCE BASE, UTAH		
		ICBM Type or Varia	ant of a Type
		MM-III	<u>PK</u>
Non-deployed IC	CBMs	55	58
Repair Facilities for Mobile Laur	nchers of ICBMs		
Test Ranges			
Name/Location:	VANDENBERG AIR FORCE BASE, CALIFORNIA		
		ICBM Type or Varia	ant of a Type
		MM-III	<u>PK</u>
No	on-deployed ICBMs	1	0
Те	est Launchers	6	1

	ICBM Type or
Silo Launchers	Variant of a Type
One Education of the	
LF4	MM-III
LF6	MM-III
LF9	MM-III
LF10	MM-III
LF25	MM-III
LF26	MM-III
LF5	PK

Training Facilities

Conversion or Elimination Facilities for ICBMs

Conversion or Elimination Facilities for Mobile Launchers of ICBMs

--

FOOTNOTE 1: The facility listed as OASIS COMPLEX, UTAH is a single facility listed in Section III, Section IV and Section IX. The OASIS COMPLEX, UTAH "Storage Facility for ICBMs and SLBMs" function is the storage of ICBMs and SLBMs. ICBMs located at this facility are listed in Section IV.

Section IV. SLBMs and Launchers of SLBMs

For each Party, the numbers of deployed SLBMs, non-deployed SLBMs, deployed launchers of SLBMs, non-deployed launchers of SLBMs, as well as data on facilities associated with SLBMs, are as follows:

1. United States of America

SLBM Type or Variant of a Type

	Trident II	<u>Total</u>
Deployed SLBMs	249	249
Non-deployed SLBMs	161	161
Deployed and Non-deployed Launchers of SLBMs	336	336
Deployed Launchers of SLBMs	249	249
Non-deployed Launchers of SLBMs	87	87
Test Launchers	0	0

Submarine Base

Name/Location: STRATEGIC WEAPONS FACILITY, ATLANTIC, KINGS BAY, GEORGIA

SLBM Type or Variant of a Type

	<u>Trident II</u>
Deployed SLBMs	96
Non-deployed SLBMs	107

Deployed Launchers of SLBMs 96

Non-deployed Launchers of 48 SLBMs

Ballistic Missile Submarines Based at this Submarine Base

Number of Submarines/Aggregate Number of Launchers by SLBM Type

Trident II

Submarine Type
OHIO 6/144

Submarine Name:

Alaska Maryland Rhode Island Tennessee West Virginia Wyoming Submarine Base

STRATEGIC WEAPONS FACILITY, PACIFIC, SILVERDALE, WASHINGTON Name/Location:

SLBM Type or Variant of a Type

	<u>Trident II</u>
Deployed SLBMs	153
Non-deployed SLBMs	50
Deployed Launchers of SLBMs	153
Non-deployed Launchers of SLBMs	39

Ballistic Missile Submarines Based at this Submarine Base

Number of Submarines/Aggregate Number of Launchers by SLBM Type

Trident II

Submarine Type

8/192 OHIO

Submarine Name:

Alabama

Henry M Jackson

Kentucky Louisiana Maine Nebraska Nevada Pennsylvania

SLBM Loading Facilities

- - -

Production Facilities for SLBMs

Name/Location:

ATK LAUNCH SYSTEMS - SLBM, UTAH

SLBM Type or Variant of a Type

Trident II

Non-deployed SLBMs 4

Production Facilities for Ballistic Missile Submarines

40: Effective Date – 01 Sep 2011		U.S. Categories of Data
Storage Facilities for SLBMs		
Name/Location:	OASIS COMPLEX, UTAH	(SEE SECTION IV FOOTNOTE 1)
		SLBM Type or Variant of a Typ
		Trident II
Non-deployed SLB	Ms	0
Repair Facilities for SLBMs		
Test Ranges		
Conversion or Elimination Facilities for	or SLBMs	
Conversion or Elimination Facilities for	or SLBM Launchers	

FOOTNOTE 1: The facility listed as OASIS COMPLEX, UTAH is a single facility listed in Section III, Section IV and Section IX. The OASIS COMPLEX, UTAH "Storage Facility for ICBMs and SLBMs" function is the storage of ICBMs and SLBMs. ICBMs located at this facility are listed in Section III. SLBMs located at this facility are listed in Section IV.

Section V. Heavy Bombers

For each Party, the numbers of deployed heavy bombers and non-deployed heavy bombers, as well as data on facilities associated with heavy bombers, are as follow

2. United States of America

	<u>B-2A</u>	<u>B-52G</u>	<u>B-52H</u>	<u>Total</u>
Deployed Heavy Bombers	11	39	75	125
Non-deployed Heavy Bombers	9	0	16	25
Test Heavy Bombers	2	0	2	4
Heavy Bombers Equipped for Non-nuclear Armaments	0	0	0	0

Name/Location: WHITEMAN AIR FORCE BASE, MISSOURI

	<u>B-2A</u>	<u>B-52G</u>	<u>B-52H</u>
Heavy Bombers Based at this Air Base			
Deployed Heavy Bombers	11	0	0
Non-deployed Heavy Bombers	7	0	0
Heavy Bombers Equipped for Non-nuclear Armaments	0	0	0
Heavy Bombers Located at this Air Base			
Deployed Heavy Bombers	11	0	0
Test Heavy Bombers	0	0	0
Heavy Bombers Equipped for Non-nuclear Armaments	0	0	0

Name/Location: BARKSDALE AIR FORCE BASE, LOUISIANA

		<u>B-2A</u>	<u>B-52G</u>	<u>B-52H</u>
Heavy Bombers Based at this Air Base				
	Deployed Heavy Bombers	0	0	39
	Non-deployed Heavy Bombers	0	0	9
	Heavy Bombers Equipped for Non-nuclear Armaments	0	0	0
Heavy Borr	nbers Located at this Air Base			
	Deployed Heavy Bombers	0	0	32
	Test Heavy Bombers	0	0	0
	Heavy Bombers Equipped for Non-nuclear Armaments	0	0	0

Name/Location: MINOT AIR FORCE BASE, NORTH DAKOTA

	<u>B-2A</u>	<u>B-52G</u>	<u>B-52H</u>
Heavy Bombers Based at this Air Base			
Deployed Heavy Bombers	0	39	36
Non-deployed Heavy Bombers	0	0	5
Heavy Bombers Equipped for Non-nuclear Armaments	0	0	0
Heavy Bombers Located at this Air Base			
Deployed Heavy Bombers	0	0	23
Test Heavy Bombers	0	0	0
Heavy Bombers Equipped for Non-nuclear Armaments	0	0	0

Production Facilities for Heavy Bombers

Name/Location: NORTHROP PLANT, PALMDALE, CALIFORNIA

Heavy Bomber Type or Variant of a Type

	<u>B-2A</u>	<u>B-52G</u>	<u>B-52H</u>
Heavy Bombers Located at this Production Facility			
Non-deployed Heavy Bombers	4	0	0
Test Heavy Bombers	1	0	0
Heavy Bombers Equipped for Non- nuclear Armaments	0	0	0

Storage Facilities for Heavy Bombers

Name/Location: DAVIS-MONTHAN AIR FORCE BASE, ARIZONA

	<u>B-2A</u>	<u>B-52G</u>	<u>B-52H</u>
Heavy Bombers Located at this Storage Facility			
Deployed Heavy Bombers	0	39	13
Test Heavy Bombers	0	0	0
Heavy Bombers Equipped for Non- nuclear Armaments	0	0	0

Repair Facilities for Heavy Bombers

Name/Location: BOEING PLANT, PALMDALE, CALIFORNIA

Heavy Bomber Type or Variant of a Type

	<u>B-2A</u>	<u>B-52G</u>	<u>B-52H</u>
Heavy Bombers Located at this Repair Facility			
Non-deployed Heavy Bombers	0	0	0
Test Heavy Bombers	0	0	0
Heavy Bombers Equipped for Non- nuclear Armaments	0	0	0

Name/Location: BOEING PLANT, WITCHITA, KANSAS

	<u>B-2A</u>	<u>B-52G</u>	<u>B-52H</u>
Heavy Bombers Located at this Repair Facility			
Non-deployed Heavy Bombers	0	0	2
Test Heavy Bombers	0	0	0
Heavy Bombers Equipped for Non- nuclear Armaments	0	0	0

Name/Location: TINKER AIR FORCE BASE, OKLAHOMA

Heavy Bomber Type or Variant of a Type

	<u>B-2A</u>	<u>B-52G</u>	<u>B-52H</u>
Heavy Bombers Located at this Repair Facility			
Non-deployed Heavy Bombers	0	0	13
Test Heavy Bombers	0	0	1
Heavy Bombers Equipped for Non- nuclear Armaments	0	0	0

Repair Facility

Name/Location: WHITEMAN AIR FORCE BASE, MISSOURI

	<u>B-2A</u>	<u>B-52G</u>	<u>B-52H</u>
Heavy Bombers Located at this Repair Facility			
Non-deployed Heavy Bombers	4	0	0
Test Heavy Bombers	0	0	0
Heavy Bombers Equipped for Non- nuclear Armaments	0	0	0

Heavy Bomber Flight Test Centers

Name/Location: EDWARDS AIR FORCE BASE, CALIFORNIA

	<u>B-2A</u>	<u>B-52G</u>	<u>B-52H</u>
Heavy Bombers Based at this Flight Test Center			
Test Heavy Bombers	2	0	2
Heavy Bombers Located at this Flight Test Center			
Deployed Heavy Bombers	0	0	1
Test Heavy Bombers	1	0	1
Heavy Bombers Equipped for Non- nuclear Armaments	0	0	0

Conversion or Elimination Facility for Heavy Bombers

Name/Location: DAVIS-MONTHAN AIR FORCE BASE, ARIZONA

	<u>B-2A</u>	<u>B-52G</u>	<u>B-52H</u>
Heavy Bombers Located at this Conversion or Elimination Facility			
Deployed Heavy Bombers	0	0	0
Test Heavy Bombers	0	0	0
Heavy Bombers Equipped for Non-	0	0	0

Section VI. Space Launch Facilities

For each Party, the numbers of non-deployed ICBMs and non-deployed SLBMs, and non-deployed launchers of ICBMs and non-deployed launchers of SLBMs, at space launch facilities, and the data on space launch facilities, are as follows:

1. United States of America

Non-deployed ICBMs and	d SLBMs		1
Non-deployed Launchers	of ICBMs and SLBMs		0
Space Launch Facilities			
Name/Location:	KODIAK LAUNCH FACILITY, ALASKA		
Non-depl	oyed ICBMs		1
	Designation	ICBM Type or Variant of a Type	
	1	PK	
Non-depl	oyed SLBMs		0
Non-depl	oyed Launchers of ICBMs		0
Non-depl	oyed Launchers of SLBMs		0

Name/Location: VANDENBERG SPACE LAUNCH COM	MPLEX, CALIFORNIA	
Non-deployed ICBMs		0
Designation	ICBM Type or Variant of a Type	
Non-deployed SLBMs		0
Non-deployed Launchers of ICBMs		0
Non-deployed Launchers of SLBMs		0
Name/Location: WALLOPS FLIGHT FACILITY, VIRGIN	NIA	
Non-deployed ICBMs		0
Non-deployed SLBMs		0
Non-deployed Launchers of ICBMs		0
Non-deployed Launchers of SLBMs		0

Section VII. ICBM and SLBM Technical Data

Classification A: Assembled ICBMs or SLBMs in Launch Canisters

Classification B: Assembled ICBMs or SLBMs Without Launch Canisters

Classification C: ICBMs or SLBMs Maintained, Stored, and Transported in Stages

2. United States of America

(a) Intercontinental Ballistic Missiles

ICBM Type or Variant of a Type

		MM-III	<u>PK</u>
Missile			
	Classification	С	С
	Number of Stages	3	3
	Length of Assembled Missile Without Front Section (m)	14.6	17.1
	Maximum Diameter of Missile Airframe (Without Stabilizers, Raceways, Lug Guides, or Other Protruding Elements) (m)	1.68	2.4
	Total Length of a Missile as a Unit With Launch Canister		
	With Front Section (m)		
	Without Front Section (m)		
	Length of Launch Canister Body (m)		

11	2	Categ	orios	of I	Data
u	.J.	Lates	OHES	OI.	vala

Effective Date – 01 Sep 2011: 53

Diameter of Launch Canister Body (Without Protruding Elements) (m)				
Missile Stages				
First Stage				
Length (m)	7.0	8.4		
Length of First Stage Without Nozzle Attached (m)	6.5	7.4		
Diameter (m)	1.68	2.3		
Type of Propellant (Liq/Sol)	Sol	Sol		
Second Stage				
Diameter (m)	1.39	2.4		
Type of Propellant (Liq/SoI)	Sol	Sol		
Third Stage				
Diameter (m)	1.33	2.3		
Type of Propellant (Liq/Sol)	Sol	Sol		
Size Criteria for Conducting Inspections				
97% of the Length of Launch Canister Body (m)				
97% of the Diameter of Launch Canister Body (Without Protruding Elements) (m)				

97% of the Length of First Stage (m)	6.8	8.1
97% of the Diameter of First Stage (m)	1.63	2.2

Mobile Launchers of ICBMs

- - -

External and Functional Differences Between Training Models of Missiles and ICBMs of Corresponding Types

For Training Models of Peacekeeper Types of Missiles:

One hole, no less than 25 millimeters in diameter, drilled through the casing of the first stage rocket motor and into the inert propellant.

For Training Models of Minuteman III Types of Missiles:

A triangular notch, no less than ten centimeters in height, as measured from the edge of the nozzle, in one of the nozzles of the first stage rocket motor.

(b) Submarine-Launched Ballistic Missiles

SLBM Type or Variant of a Type

	<u>Trident II</u>
Missile	
Classification	С
Number of Stages	3
Length of Assembled Missile Without Front Section (m)	13.4
Maximum Diameter of Missile Airframe (Without Stabilizers, Raceways, Lug Guides, or Other Protruding Elements) (m)	2.1
Total Length of a Missile as a Unit With Launch Canister	
With Front Section (m)	
Without Front Section (m)	
Length of Launch Canister Body (m)	
Diameter of Launch Canister Body (Without Protruding Elements) (m)	
Missile Stages	
First Stage	
Length (m)	7.0

<u>56: Effective Date – 01 Sep 2011</u>	U.S. Categories of Data
Length of First Stage Without Nozzle Attached (m)	6.8
Diameter (m)	2.1
Type of Propellant (Liq/Sol)	Sol
Type of Tropolium (Englesol)	
Second Stage	
Diameter (m)	2.1
	0.1
Type of Propellant (Liq/Sol)	Sol
Third Stage	
Diameter (m)	0.81
Type of Propellant (Liq/Sol)	Sol
Size Criteria for Conducting Inspections	
97% of the Length of Launch Canister Body (m)	
97% of the Diameter of Launch Canister Body (Without Protruding Elements) (m)	
97% of the Length of First Stage (m)	6.8

External and Functional Differences Between Training Models of Missiles and SLBMs of Corresponding Types

For Training Models of Trident II Types of Missiles:

97% of the Diameter of First Stage (m)

One hole, no less than 25 millimeters in diameter, drilled through the casing of the first stage rocket motor and into the inert propellant.

2.0

	Section VIII.	Heav	/ Bomber	Distinguish	ing Features
--	---------------	------	----------	-------------	--------------

	1.	United	States	of A	America
--	----	--------	--------	------	---------

- (a) Heavy Bombers Equipped for Nuclear Armaments
 - (i) For B-52G Heavy Bombers
 - (A) Externally Observable Distinguishing Features:

No horizontally mounted antennas on the side of the aircraft fuselage (as compared to the B-52H).

(B) Distinguishing Features Under Wings/Fuselage:

- - -

(C) Distinguishing Features of Weapons Bay:

- - -

(D) Technical Data for Recognition of Heavy Bombers:

- - -

- (ii) For B-52H Heavy Bombers
 - (A) Externally Observable Distinguishing Features:

Horizontally mounted antennas on the side of the aircraft fuselage (as compared to the B-52G).

(B) Distinguishing Features Under Wings/Fuselage:

58: Effective Date – 01 Sep 2011	U.S. Categories of Da	
	-	

 $\hbox{(C) Distinguishing Features of Weapons Bay:} \\$

- - -

(D) Technical Data for Recognition of Heavy Bombers:

- - -

(b) Heavy Bombers Equipped for Non-nuclear Armaments

Differences that make heavy bombers equipped for non-nuclear armaments distinguishable from heavy bombers of this type equipped for nuclear armame

- - -

Section IX. Other Data Required by the Treaty

- 1. Notwithstanding subparagraph 3(b) of Article IV of the Treaty, the first stage of an ICBM or SLBM may be located at the locations provided for in this paragraph where static testing or static firing is conducted. Such first stages of ICBMs or SLBMs shall continue to be declared for the facility at which such first stages of ICBMs and SLBMs were located prior to their movement to the locations provided for in this paragraph.
 - (b) United States of America

Name/Location: NAVAL AIR WARFARE CENTER, CHINA LAKE, CALIFORNIA

2. To each Party, ICBMs, SLBMs, submarines, heavy bombers, inspection airplanes, and, where applicable, variants referred to in the Treaty, are known as follows:

	In the United States of America
ICBMs:	MINUTEMAN II (MM-II) MINUTEMAN III (MM-III) PEACEKEEPER (PK)
SLBMS:	TRIDENT II
Submarines:	OHIO
Heavy Bombers:	B-1B B-2A B-52G B-52H
Inspection Airplanes:	C-5 C-17 C-40 C-130

KC-10 KC-135 OC-135B

- 3. For each Party, the inspection activity sites associated with points of entry are as follows:
 - (a) United States of America

(i) Inspection activity sites associated with point of entry

SAN FRANCISCO, CALIFORNIA

(A) Facilities Associated with ICBMs

ICBM Base for Silo Launchers of ICBMs

Name/Location: F.E. WARREN MISSILE COMPLEX, WYOMING

Name/Location: MALMSTROM MISSILE COMPLEX, MONTANA

Name/Location: MINOT MISSILE COMPLEX, NORTH DAKOTA

ICBM Base for Mobile Launchers of ICBMs

- - -

ICBM Loading Facilities

- - -

Storage Facilities for ICBMs

Name/Location: CAMP NAVAJO, ARIZONA

(SEE SECTION IX FOOTNOTE 1) Name/Location: OASIS COMPLEX, UTAH Storage Facilities for Mobile Launchers of ICBMs Repair Facilities for ICBMs Name/Location: HILL AIR FORCE BASE, UTAH Repair Facilities for Mobile Launchers of ICBMs **Test Ranges** VANDENBERG AIR FORCE BASE, Name/Location: CALIFORNIA **Training Facilities** Conversion or Elimination Facilities for ICBMs Conversion or Elimination Facilities for Mobile Launchers of ICBMs

(B)) Facilities	Associated	with	SLBMs
-----	--------------	------------	------	-------

Submarine Base

Name/Location: STRATEGIC WEAPONS FACILITY, PACIFIC,

SILVERDALE, WASHINGTON

SLBM Loading Facilities

- - -

Storage Facilities for SLBMs

Name/Location: OASIS COMPLEX, UTAH

(SEE SECTION IX FOOTNOTE 1)

Repair Facilities for SLBMs

- - -

Test Ranges

- - -

Conversion or Elimination Facilities for SLBMs

- - -

(C)	Facilities Associated	with Hea	avy Bombers
-----	------------------------------	----------	-------------

Name/Location: MINOT AIR FORCE BASE, NORTH DAKOTA

Storage Facilities for Heavy Bombers

Name/Location: DAVIS-MONTHAN AIR FORCE BASE, ARIZONA

Conversion or Elimination Facilities for Heavy Bombers

Name/Location: DAVIS-MONTHAN AIR FORCE BASE, ARIZONA

(ii) Inspection activity sites associated with point of entry

WASHINGTON, D.C.

(A) Facilities Associated with ICBMs

ICBM Base for Silo Launchers of ICBMs

- - -

ICBM Base for Mobile Launchers of ICBMs

- - -

ICBM Loading Facilities

- - -

Storage Facilities for ICBMs

- - -

Storage Facilities for Mobile Launchers of ICBMs Repair Facilities for ICBMs Repair Facilities for Mobile Launchers of ICBMs **Test Ranges Training Facilities** Conversion or Elimination Facilities for ICBMs - - -Conversion or Elimination Facilities for Mobile Launchers of ICBMs (B) Facilities Associated with SLBMs Submarine Base STRATEGIC WEAPONS FACILITY, ATLANTIC, KINGS Name/Location:

BAY, GEORGIA

SLBM Loading Facilities Storage Facilities for SLBMs Repair Facilities for SLBMs Test Ranges Conversion or Elimination Facilities for SLBMs (C) Facilities Associated with Heavy Bombers Air Base Name/Location: BARKSDALE AIR FORCE BASE, LOUISIANA Name/Location: WHITEMAN AIR FORCE BASE, MISSOURI Storage Facilities for Heavy Bombers Conversion or Elimination Facilities for Heavy Bombers

4. For each Party, the facilities not subject to inspection are as for	ollows:
(b) United States of America	
(i) Facilities Associated with ICBMs	
Production Facilities for ICBMs	
Name/Location:	ATK LAUNCH SYSTEMS - ICBM, UTAH
Production Facilities for Mobile Launchers	s of ICBMs
(ii) Facilities Associated with SLBMs	
Production Facilities for SLBMs	
Name/Location:	ATK LAUNCH SYSTEMS - SLBM, UTAH
Production Facilities for Ballistic Missile S	ubmarines
Conversion or Elimination Facilities for SL	BM Launchers
(iii) Facilities Associated with Heavy Bombers	

Production Facilities for Heavy Bombers

Name/Location:

NORTHROP PLANT, PALMDALE, CALIFORNIA

Repair Facilities for Heavy Bombers

Name/Location: BOEING PLANT, PALMDALE, CALIFORNIA

Name/Location: BOEING PLANT, WICHITA, KANSAS

Name/Location: TINKER AIR FORCE BASE, OKLAHOMA

Name/Location: WHITEMAN AIR FORCE BASE, MISSOURI

Heavy Bomber Flight Test Centers

Name/Location: EDWARDS AIR FORCE BASE, CALIFORNIA

(iv) Space Launch Facilities

Space Launch Facilities

Name/Location: KODIAK LAUNCH FACILITY, ALASKA

Name/Location: VANDENBERG SPACE LAUNCH COMPLEX, CALIFORNIA

Name/Location: WALLOPS FLIGHT FACILITY, VIRGINIA

5. For each Party, the airports for the points of entry are as follows:

(a) United States of America

Point of Entry Airports

WASHINGTON, D.C. DULLES INTERNATIONAL AIRPORT

SAN FRANCISCO, CALIFORNIA TRAVIS AIR FORCE BASE

- 6. For each Party, the routes for flights of inspection airplanes to points of entry are as follows:
 - (a) For flights of inspection airplanes of the Russian Federation to the United States of America:

Route to Point of Entry Route from Point of Entry

From RUSSIAN FEDERATION to WASHINGTON, D.C.:

(i) CANADIAN ROUTING TO DAVES J585 STOOL J150 HTO SAX J6 LRP V143 ROBRT AMI (i) RADAR VECTORS EN0271R SWANN V268 BROSS OOD235R OOD J42 RBV J62 ACK

From RUSSIAN FEDERATION to SAN FRANCISCO, CALIFORNIA:

(i) SYA, ADAK, 51W/170W, 50N/150W, 48N/150W, 46N/140W, GAVL, GENC, GTT, ENI, SEO, TZZ

(i) SAME AS INBOUND

(ii) ANCHORAGE, ALASKA: VALTA (N6423W17105), OME, J111, ANC

(ii) ANCHORAGE, ALASKA: SAME AS INBOUND

7. For each Party, formerly declared facilities that, in accordance with Section VII of Part Three of this Protocol, are considered eliminated for the purposes of the Treaty and notification of elimination of which has been provided in accordance with Section II of Part Four of this Protocol, are as follows:

(a) United States of America

Former Function of Facility: Air Base

Function of

Name/Location: DYESS AIR FORCE BASE, TEXAS

.

Former Function of Facility: Air Base

Name/Location: ELLSWORTH AIR FORCE BASE, SOUTH DAKOTA

8. For each Party, currently or formerly declared facilities, portions of which have been excluded, in accordance with the Annex on Inspection Activities to this Protocol, for the purposes of the Treaty from within the boundaries specified on the inspection site diagrams of such facilities, and notification of changes in the boundaries of which has been provided in accordance with Section VI of Part Four of this Protocol, are as follows:

(b) United States of America

the Facility
that
Incorporated
Excluded Name of the Facility that Incorporated Excluded Portions and Subtitle, If
Portions: Applicable/Location of the Facility: F

Date of Preparation of the Inspection Site Diagram of Excluded Portions of the Facility:

Reference to BCC Document on the Exclusion of Portions of a Facility

--- ---

FOOTNOTE 1: The facility listed as OASIS COMPLEX, UTAH is a single facility listed in Section III, Section IV and Section IX. The OASIS COMPLEX, UTAH "Storage Facility for ICBMs and SLBMs" function is the storage of ICBMs and SLBMs. ICBMs located at this facility are listed in Section III. SLBMs located at this facility are listed in Section IV.