Russian nuclear forces, 2011
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Russian nuclear forces, 2011

Hans M. Kristensen and Robert S. Norris

Abstract
With Russia’s ratification of New START in January 2011 comes a commitment to bilateral nuclear reductions. With a 2018 deadline as the goal, the treaty sets out to limit the number of deployed strategic nuclear warheads and the number of deployed ballistic missiles and heavy bombers. But, the authors write, there are other numbers to watch—those that are not limited by New START; Russia is positioned to maintain thousands of other non-deployed strategic and nonstrategic warheads. The authors assess the country’s nuclear forces, providing clear analysis of intercontinental ballistic missiles, nuclear-powered ballistic submarines, strategic bombers, and nonstrategic tactical weapons.

Keywords
ICBM, intercontinental ballistic missiles, New START, nonstrategic tactical weapons, nuclear-powered ballistic submarines, Russia, SSBN, strategic bombers, US

On January 25, 2011, Russia ratified the New Strategic Arms Reduction Treaty (START) with the United States, recommitting itself to bilateral nuclear reductions. The treaty limits Russian (and US) deployed strategic nuclear warhead levels to 1,550 and deployed ballistic missiles and heavy bombers to 700 (combined), with a deadline of 2018. Yet Russia can be expected to maintain thousands of other non-deployed strategic and nonstrategic warheads, since New START does not place any limit on the total stockpile size, capping only the number of deployed strategic warheads allowed on long-range delivery vehicles (Kristensen, 2011).

We estimate that as of March 2011, Russia had approximately 2,430 nuclear warheads assigned to operational intercontinental ballistic missiles (ICBMs), submarine-launched ballistic missiles (SLBMs), and heavy bombers. Russia also has a large inventory of 3,700–5,400 nonstrategic nuclear warheads, plus an additional 3,000 warheads awaiting dismantlement, for a total inventory of nearly 11,000 nuclear warheads.1

Of Russia’s 2,430 strategic offensive nuclear weapons, we estimate 1,583 are deployed on approximately 455 ballistic missiles, with another 844 warheads assigned to 76 heavy bombers. (In normal circumstances, bombers are...
Table 1. Russian nuclear forces, 2011

<table>
<thead>
<tr>
<th>Type/name</th>
<th>Russian designation</th>
<th>Launchers deployed</th>
<th>Year deployed</th>
<th>Warheads x yield (kilotons)</th>
<th>Total warheads</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ICBMs</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SS-18 M6 Satan</td>
<td>RS-20V</td>
<td>50</td>
<td>1988</td>
<td>$10 \times 500/800$ (MIRV)</td>
<td>500</td>
</tr>
<tr>
<td>SS-19 M3 Stiletto</td>
<td>RS-18</td>
<td>50</td>
<td>1980</td>
<td>$6 \times 400$ (MIRV)</td>
<td>300</td>
</tr>
<tr>
<td>SS-25 Sickle</td>
<td>RS-12M (Topol)</td>
<td>120</td>
<td>1985</td>
<td>$1 \times 800$</td>
<td>120</td>
</tr>
<tr>
<td>SS-27 Mod 1</td>
<td>RS-12M2 (Topol-M)</td>
<td>51</td>
<td>1997</td>
<td>$1 \times 800$</td>
<td>51</td>
</tr>
<tr>
<td>SS-27 Mod 1</td>
<td>RS-12M1 (Topol-M)</td>
<td>18</td>
<td>2006</td>
<td>$1 \times 800?$</td>
<td>18</td>
</tr>
<tr>
<td>SS-27 Mod 2</td>
<td>RS-24</td>
<td>6</td>
<td>2010</td>
<td>$3 \times 400?$ (MIRV)</td>
<td>18</td>
</tr>
<tr>
<td><strong>Subtotal</strong></td>
<td></td>
<td>295</td>
<td></td>
<td></td>
<td>1,007</td>
</tr>
<tr>
<td><strong>SLBMs</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SS-N-18 M1 Stingray</td>
<td>RSM-50</td>
<td>4/64</td>
<td>1978</td>
<td>$3 \times 50$ (MIRV)</td>
<td>192</td>
</tr>
<tr>
<td>SS-N-23 Skiff</td>
<td>R-29RM</td>
<td>1/16</td>
<td>1986</td>
<td>$4 \times 100$ (MIRV)</td>
<td>64</td>
</tr>
<tr>
<td>SS-N-23 M1</td>
<td>RSM-54 (Sineva)</td>
<td>5/80</td>
<td>2007</td>
<td>$4 \times 100$ (MIRV)</td>
<td>320</td>
</tr>
<tr>
<td>SS-N-32</td>
<td>RSM-56 (Bulava)</td>
<td>(1/16)</td>
<td>(2011)</td>
<td>$6 \times 100$ (MIRV)</td>
<td>(96)</td>
</tr>
<tr>
<td><strong>Subtotal</strong></td>
<td></td>
<td>10/160</td>
<td></td>
<td></td>
<td>576</td>
</tr>
<tr>
<td><strong>Bombers/weapons</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bear-H6</td>
<td>Tu-95 MS6</td>
<td>32</td>
<td>1984</td>
<td>$6 \times$ AS-15A ALCMs, bombs</td>
<td>192</td>
</tr>
<tr>
<td>Bear-H16</td>
<td>Tu-95 MS16</td>
<td>31</td>
<td>1984</td>
<td>$16 \times$ AS-15A ALCMs, bombs</td>
<td>496</td>
</tr>
<tr>
<td>Blackjack</td>
<td>Tu-160</td>
<td>13</td>
<td>1987</td>
<td>$12 \times$ AS-15B ALCMs or AS-16 SRAMs, bombs</td>
<td>156</td>
</tr>
<tr>
<td><strong>Subtotal</strong></td>
<td></td>
<td>76</td>
<td></td>
<td></td>
<td>844(^2)</td>
</tr>
<tr>
<td><strong>Subtotal strategic offensive forces</strong></td>
<td></td>
<td>2,430</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Nonstrategic and defensive weapons</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ABM/Air defense</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SA-10 Grumble</td>
<td>1,900</td>
<td>1980</td>
<td>$1 \times$ low</td>
<td></td>
<td>~630</td>
</tr>
<tr>
<td>53T6 Gazelle</td>
<td>68</td>
<td>1986</td>
<td>$1 \times 10$</td>
<td></td>
<td>68(^3)</td>
</tr>
<tr>
<td><strong>Land-based air</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bombers/fighters</td>
<td>~682</td>
<td></td>
<td></td>
<td>ASM, bombs</td>
<td>~800</td>
</tr>
<tr>
<td><strong>Ground-based</strong>(^4)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Short-range ballistic missiles</td>
<td>?</td>
<td>1 \times ?</td>
<td></td>
<td></td>
<td>?</td>
</tr>
<tr>
<td><strong>Naval</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Submarines/surface ships/air</td>
<td>SLCM, ASW, SAM, ASM, DB, torpedoes</td>
<td></td>
<td></td>
<td></td>
<td>~590</td>
</tr>
<tr>
<td><strong>Subtotal nonstrategic and defensive forces</strong></td>
<td></td>
<td>~2,080(^5)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>~4,500(^6)</td>
</tr>
</tbody>
</table>

\(^1\)The Sineva probably carries at least four MIRVed warheads. US intelligence in 2006 estimated that the missile can carry up to 10 warheads but lowered the estimate to four warheads in 2009.

\(^2\)The bomber weapons are kept in storage, not deployed on the aircraft. We estimate that only a few hundred weapons are present at the two bomber bases, with the remainder in central storage.

\(^3\)All 32 Gorgon missiles apparently have been removed from the ABM system.

\(^4\)NATO’s International Military Staff (IMS) briefed the North Atlantic Council (NAC) in November 2009 that the Russian Zapad and Ladoga exercises in August – September 2009 included “missile launches, some of which may have simulated the use of tactical nuclear weapons” (Aftenposten, 2011).

\(^5\)Numbers may not add up due to rounding. All nonstrategic warheads are in central storage. The 2,080 listed make up the estimated nominal load for nuclear-capable delivery platforms. An additional 1,600–3,300 nonstrategic warheads are awaiting dismantlement, for a total inventory of 3,700–5,400 nonstrategic warheads.

\(^6\)In addition to nonstrategic warheads, we estimate that an additional 3,000 retired strategic warheads are awaiting dismantlement, for a total inventory of approximately 11,000 warheads.

**Key**

not loaded with nuclear weapons; we estimate that all but a few hundred bomber weapons have been transferred to central storage sites.) New START counts the actual number of warheads deployed on ballistic missiles, but it does not count actual bomber weapons; instead, it attributes a single weapon to each aircraft—regardless of its actual assigned load.\(^2\) Under these warhead accounting rules, Russia’s current arsenal would count as 1,659 deployed strategic warheads, which means that by 2018, Russia will have to reduce its deployed levels by about 110 warheads.

In 2010, Russia adopted a new military doctrine that describes its policy of nuclear weapons use. Despite conjecture that the new doctrine deepens Russian reliance on nuclear weapons and increases the chances of potential first-use, the document generally appears to reaffirm a retaliatory posture with an option to preempt if necessary.

The new doctrine describes the role of nuclear weapons as “preventing the outbreak of nuclear military conflicts and military conflicts involving the use of conventional means of attack (a large-scale war or regional war),” with nuclear forces maintained for “strategic stability” at an “adequate level.” According to the document, Russia “reserves the right to utilize nuclear weapons in response to the utilization of nuclear and other types of weapons of mass destruction against it and (or) its allies, and also in the event of aggression against the Russian Federation involving the use of conventional weapons when the very existence of the state is under threat” (emphasis added).\(^3\) In 2009, a Russian official said that Moscow did not rule out preemptive nuclear strikes in critical situations for national security, but such a scenario is not included in the public version of the 2010 doctrine.

### ICBMs

Russia deploys nearly 300 ICBMs of six types, loaded with just over 1,000 nuclear warheads. This is a reduction of 30 missiles over the last year, caused by the ongoing retirement of SS-18 (RS-20 V), SS-19 (RS-18), and SS-25 (RS-12 M) missiles, which are being replaced (on less than a one-for-one basis) by SS-27 missiles. Russia’s missiles are organized in three missile armies with 11 divisions.

The SS-27 (Topol-M) comes in three variants: the SS-27 Mod. 1, a single-warhead missile that can be either mobile (RS-12M1) or silo based (RS-12M2); and the SS-27 Mod. 2 (RS-24), a mobile missile equipped with multiple independently targetable reentry vehicles. All new Russian ICBMs deployed over the next decade will be RS-24 s. Deployment of the silo-based SS-27 Mod. 1 has reached 51 operational missiles, organized into five regiments. Russia deploys 18 mobile SS-27 Mod. 1s northeast of Moscow at Teykovo, where six SS-27 Mod. 2s (each estimated to carry three warheads) are deployed with the 54th missile regiment.

By 2016, the three Topol-M variants will constitute approximately 80 percent of the ICBM force, according to the Russian military (RIA Novosti, 2010 a). To reach that goal, Moscow will need to increase the pace of retirement of SS-18, SS-19, and SS-25 missiles and double production and deployment of the silo-based SS-27 Mod. 1 and mobile SS-27 Mod. 2.
Roughly half of Russia’s deployed ICBM warheads are carried on approximately 50 SS-18s, a 10-warhead heavy ICBM first deployed in 1988. Sergey Karakayev, commander of the Strategic Rocket Forces, announced that the service life of the SS-18 would be extended and the missile kept in service until 2026 (RIA Novosti, 2010 b). Approximately 300 warheads are deployed on the silo-based, six-warhead SS-19, which first entered service in 1980; the service life of the missile has also been extended, possibly through 2016. The single-warhead SS-25 is rapidly being reduced, with approximately 27 missiles withdrawn from service each year. The missile, which first entered service in 1985, will probably be retired by 2015.

Defense Minister Vladimir Popovkin stated in early 2011 that a new “heavy ICBM” is included in Russia’s arms procurement program through 2020. The new missile would carry up to 10 warheads and be deployed in 2018 (Gorenburg, 2011; VPK News, 2011).

Nuclear-powered ballistic missile submarines (SSBNs)

Russia’s 10 active SSBNs (six Delta IVs and four Delta IIIs) are equipped with 160 submarine-launched ballistic missiles (SLBMs) and carry an estimated 576 warheads. Russian submarines can launch their missiles while docked pier-side, if necessary. As in 2010, the Delta IVs remain part of the Northern Fleet based at Yagelnaya Bay on the Kola Peninsula, and the Delta IIIs are based at Rybachiy on the Kamchatka Peninsula as part of the Pacific Fleet.

The Delta III boats will eventually be replaced by Borey-class SSBNs; however, development of the new class and the missile it will carry, the Bulava (SS-N-32), has been slow. In fact, the first Borey boat, Yuri Dolgoruki, has been under development for more than 10 years. After test failures in 2008 and 2009, the Bulava SLBM—which can carry up to six warheads and has a range of up to 9,000 kilometers—had two successful test-launches in late 2010 from a converted Typhoon-class SSBN; however, for the system to enter service, the Yuri Dolgoruki will have to successfully test-launch Bulavas in 2011. The second Borey-class SSBN, the Alexander Nevsky, has been delayed until later this year at the earliest, and the third is slated for completion in 2012 but might also be delayed. Russia plans to build up to eight Borey-class SSBNs, able to carry 16 Bulava SLBMs each. It also has plans to develop, by 2020, a fifth-generation SSBN that would carry both ballistic and cruise missiles (RIA Novosti, 2011).

Russia is upgrading its Delta IV SSBNs to carry the Sineva SLBM, an improved version of the SS-N-23 missile. Upgrades are complete for five of the subs (Bryansk, Karelia, Tula, Verkhoturie, and Ekaterinburg); the sixth boat (Novomoskovsk) began its modernization in 2009 and is expected to return to service in 2012.

Russia conducted six SLBM test-launches in 2010. On August 6, the Tula test-launched two SLBMs, one of which was a Sineva, from the Barents Sea. On October 7, the Delta III Typhoon-class Dmitrii Donskoi launched a Bulava, also from the Barents Sea (the first successful launch following a string of failures). On October 28, two SLBMs were test-launched from opposite ends of Russia: in the east, an SS-N-18 from the Sea of Okhotsk by the
Delta III Svyatoi Georgii Pobedonosets, and in the west, a Sineva from the Barents Sea by the Delta IV Bryansk; the next day, the Dmitrii Donskoi successfully test-launched another Bulava from the Barents Sea. A third Bulava test-launch, the first from the Yuri Dolgoruki, was scheduled for December 2010 but was delayed until mid-2011.

Russian SSBNs conducted seven strategic deterrent patrols in 2010, down from nine the previous year. Russia does not run continuous at-sea deterrent patrols (unlike Western powers), but it occasionally deploys SSBNs on training patrols.

**Strategic bombers**

Russia deploys 76 strategic bombers (though not all of them are fully operational): 13 Tu-160s (Blackjacks), 32 Tu-95MS6s (Bear H6s), and 31 Tu-95MS16s (Bear H16s). Russia continues to modernize the targeting and navigation systems in many of these strategic aircraft (RIA Novosti, 2008c). In total, the bombers are capable of carrying up to 844 weapons. As described above, the weapons are not deployed on the bombers; instead, we estimate that a few hundred weapons are stored at the bomber bases and that the rest are kept in central storage facilities. The Tu-160s and Tu-95MSs are equipped to carry various nuclear bombs, as well as the nuclear AS-15 A (Kh-55) air-launched cruise missile (ALCM). Russia is converting some of its nuclear ALCMs into conventional missiles (designation Kh-555). An advanced nuclear cruise missile (Kh-102) has been in development for more than 10 years but is still not deployed.

Russia has begun developing a new strategic bomber that is expected to enter service in 2025–30. The new bomber would replace the Tu-160 and Tu-95MS heavy bombers and the nuclear-capable medium-range bomber Tu-22M3, according to Maj. Gen. Anatoly Zhikharev, the commander of strategic aviation (Itar-Tass, 2010; RIA Novosti, 2009).

During 2010, Russian heavy bombers continued their long-range training exercises into the Pacific, North Atlantic, and Arctic oceans, where they were intercepted by US, Canadian, British, Norwegian, and Japanese aircraft. While the Russian exercises receive much attention, the combat effectiveness of the bombers is probably limited due to aging equipment and limited support aircraft.

**Nonstrategic (tactical) weapons**

Russia’s inventory of nonstrategic nuclear weapons—far larger than the US inventory—remains a flash point in security discussions, as illustrated by the US Senate debate over New START and NATO’s statements in its new Strategic Concept. The Russian government says it has reduced its nonstrategic nuclear weapon inventory by 75 percent since 1991 (Russian Federation, 2010b). Because this figure is much greater than the 60 percent reduction that Col. Gen. Vladimir Verkhovtsev cited in 2007 (Pravda, 2007), it seems Russia may have dismantled additional nonstrategic weapons over the last four years.

Estimates of the 1991 Soviet inventory of nonstrategic nuclear weapons range from 15,000 to 21,700. Based on the Russian government’s claim of a 75 percent reduction, the current Russian nonstrategic nuclear arsenal would...
comprise some 3,700–5,400 warheads; this number roughly matches the range of “3,000–5,000 plus” mentioned in a September 2009 US embassy cable (Hedgehogs.net, 2010). We estimate Russia’s nonstrategic inventory includes as many as 5,390 weapons: 2,270 naval warheads; 2,000 warheads for the air force; and up to 1,120 missile- and air-defense warheads. Some ground-launched warheads might remain.

These warhead numbers far exceed the capacity of Russia’s nuclear-capable nonstrategic naval, air force, and air-defense delivery platforms, which we estimate may be assigned a nominal inventory of 2,080 warheads. Most of the remaining 3,310 nonstrategic weapons are probably retired and awaiting dismantlement; given this, we anticipate that the Russian nonstrategic nuclear arsenal might decline by as much as 50 percent over the next decade.

When one considers the actual capacity of the nonstrategic delivery vehicles in the Russian armed forces, however, the distribution of Russia’s nonstrategic nuclear weapons inventory takes on a different look. Using assumptions about the nominal load for each type of delivery platform, we estimate that approximately 800 AS-4 air-to-surface missiles and bombs are assigned for delivery by Tu-22 M (Backfire) intermediate-range bombers and by Su-24 (Fencer) fighter-bombers (bombs only). Some of the Su-24s are undergoing a modernization program, but the aircraft will be replaced by Su-34 (Fullback) fighter-bombers, which might inherit the nuclear fighter-bomber strike role.

We estimate that Moscow’s antiballistic missile system and mobile air-defense systems are allocated nearly 700 warheads for the Gazelle ballistic missile interceptors and SA-10 Grumble air-defense system (and possibly also the SA-12 Growler system). The air-defense interceptors apparently have some capacity against ballistic missiles as well. Several SA-12 regiments, each of which have about eight launchers and 32 missiles, are deployed around Moscow, and Russia plans to deploy at least 18 systems by 2015 that will form the core of Russia’s air and missile defenses through at least 2020 (RIA Novosti, 2008a, 2008b).

Naval nonstrategic delivery platforms are allocated an estimated 590 warheads for cruise missiles, antisubmarine weapons, anti-air missiles, torpedoes, and depth bombs (we believe that surface ships are no longer assigned nuclear torpedoes). The first new Severodvinsk-class nuclear-powered attack submarine is expected to enter service this year with a nuclear capability, including land-attack cruise missiles.

Rumors about Russian nonstrategic nuclear weapons deployments near NATO re-emerged in 2010 with an article in the Wall Street Journal describing a classified US intelligence assessment that “Russia has expanded tactical [nonstrategic] nuclear deployments near NATO allies several times in recent years” (Entous and Weisman, 2010). The report was followed in early 2011 by Lithuanian Defense Minister Rasa Juknevičienė’s claim that Russia deploys nonstrategic nuclear weapons in the Kaliningrad region (Agence-France Presse, 2011). While Russia might have nuclear-capable delivery systems in Kaliningrad, we do not believe it stations any nuclear warheads in the oblast.

Although Russia has declared that it would eliminate all of its ground-launched tactical (nonstrategic) nuclear warheads in accordance with the 1991
presidential nuclear initiatives agreed by George H. W. Bush and Mikhail Gorbachev, it appears that some ground-launched nonstrategic warheads remain. In a briefing to the North Atlantic Council about two September 2009 Russian military exercises, NATO’s International Military Staff reported that the exercises included “missile launches, some of which may have simulated the use of tactical nuclear weapons” (Aftenposten, 2011). NATO concluded that the Russian armed forces were “not able to conduct large scale conventional operations”—and that Russia was “still relying on the use of tactical nuclear weapons, even in local or regional conflicts” (Aftenposten, 2011).

Acknowledgements
Jana Honkova, an intern at FAS, provided valuable research.

Notes
1. We believe that Russia stores its weapons at 48 permanent storage sites across Russia (Norris and Kristensen, 2009: 86–98). Other essential references for following Russian strategic nuclear forces include the New START aggregate data that will be released by the US and Russian governments twice a year; the Open Source Center (available [with registration] at: www.opensource.gov/); Pavel Podvig’s (2011) website on Russian strategic nuclear forces; and the Russia profile maintained by the James Martin Center for Nonproliferation Studies (2011) for the Nuclear Threat Initiative.
2. Depending on aircraft type, Russian bombers can carry up to 16 weapons; hence, it would be possible for a Russian aircraft to be loaded with 16 weapons but have only one warhead attributed to it under New START.
3. Emphasis added; see Russian Federation (2010a), paragraphs 16, 19(c), 22. The Russian military doctrine also includes a secret annex, the content of which is not publicly known. For analyses of the military doctrine, see Giles, 2010; Sokov, 2010.
4. The term “heavy ICBM” generally refers to large Russian (or Soviet) ICBMs with a throw-weight of 5–9 metric tons and the capability to carry many warheads.
5. For detailed discussion about future Russian strategic bombers, see Volodin, 2010.
6. For estimate range, see Norris and Arkin, 1991; Arbatov, 1999: 320.

References


Author biographies

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