Table 2. Estimated status of Russian ICBM forces, 2025.

Locations	Divisions	Regiments (Coordinates)	Launchers ^a	Status
Barnaul	35 th MD	307 th MR (53.3128, 84.5080)	9 SS-27 Mod 2 TEL ^b	Active
		479 th GMR (53.7709, 83.9580)	9 SS-27 Mod 2 TEL	Active
		480 th MR (53.3054, 84.1459)	9 SS-27 Mod 2 TEL	Active
		867 th GMR (53.2255, 84.6706)	9 SS-27 Mod 2 TEL	Active
Dombarovsky	13 th MD	(175 th MR (51.2710, 60.2979))	(6 SS-18 silos)	(Uncertain) ^c
		368 th MR (51.0934, 59.8446)	6 SS-19 Mod 4 silos	Upgrading, 6 silos loaded ^d
		494 th MR (51.0628, 60.2119)	6 SS-18 silos	Active
		767 th MR (51.2411, 60.6069)	6 SS-18 silos	Active
		621 st MR (51.0618, 59.6081)	6 SS-19 Mod 4 silos	Active
lrkutsk	29 th GMD ^e	92 nd GMR (52.5085, 104.3933)	9 SS-27 Mod 2 TEL	Active
		344 th GMR (52.6694, 104.5199)	9 SS-27 Mod 2 TEL	Active
		586 th GMR (52.5505, 104.1584)	9 SS-27 Mod 2 TEL	Active
Kozelsk	28 th GMD	74 th MR (53.7982, 35.8039)	10 SS-27 Mod 2 silos	Active
		168 th MR (54.0278, 35.4589)	10 SS-27 Mod 2 silos	Active
		214 th MR (53.7641, 35.4866)	(10 SS-27 Mod 2 silos)	Upgrading; 6 silos loaded
Novosibirsk	39 th GMD	357 th GMR (55.3270, 82.9417)	9 SS-27 Mod 2 TEL	Active
		382 nd GMR (55.3181, 83.1676)	9 SS-27 Mod 2 TEL	Active
		428 th GMR (55.3134, 83.0291)	9 SS-27 Mod 2 TEL	Active
Nizhny Tagil	42 nd MD	308 th MR (58.2298, 60.6773)	9 SS-27 Mod 2 TEL	Active
		433 rd MR (58.1015, 60.3592)	9 SS-27 Mod 2 TEL	Active
		804 th MR (58.1372, 60.5366)	9 SS-27 Mod 2 TEL	Active
Tatishchevo	60 th MD	31 st MR (51.8792, 45.3368)	10 SS-27 Mod 1 silos	Active
		104 th MR (51.6108, 45.4970)	10 SS-27 Mod 1 silos	Active
		122 nd MR (52.1589, 45.6404)	10 SS-27 Mod 1 silos	Active
		165 th MR (51.8062, 45.6550)	10 SS-27 Mod 1 silos	Active
		322 nd MR (52.0449, 45.4458)	10 SS-27 Mod 1 silos	Active
		626 th MR (51.7146, 45.2278)	10 SS-27 Mod 1 silos	Active
Teykovo	54 th GMD	235 th GMR (56.7041, 40.4403)	9 SS-27 Mod 1 TEL	Active
		285 th GMR (56.8091, 40.1710)	9 SS-27 Mod 2 TEL	Active
		321 st MR (56.9324, 40.5440)	9 SS-27 Mod 1 TEL	Active
		773 rd MR (56.9167, 40.3087)	9 SS-27 Mod 2 TEL	Active
Uzhur ^f	62 nd MD	229 th MR (55.2453, 89.9194)	6 SS-18 silos	Active
		269 th MR (55.2077, 90.2526)	6 SS-18 silos	Active
		302 nd MR (55.1147, 89.6311)	(6 SS-29 silos)	Upgrading; 5 silos nearing completion ^g
		735 th MR (55.2720, 89.5783)	10 SS-18 silos	Active
Vypolsovo	7 th GMD	41 st MR (57.8620, 33.6500)	9 SS-27 Mod 2 TEL	Active ^h
		510 th GMR (57.7889, 33.8660)	9 SS-27 Mod 2 TEL	Active
Yoshkar-Ola	14 th MD	290 th MR (56.8328, 48.2370) ⁱ	9 SS-27 Mod 2 TEL	Active
		697 th MR (56.5601, 48.2144)	9 SS-27 Mod 2 TEL	Active
		779 th MR (56.5658, 48.4515) ^j	9 SS-27 Mod 2 TEL	Active
11 Nuclear ICBM Divisions		39 regiments	330 ICBMs ^k	
Yurya	8th MD	76 th MR (59.21946, 49.4256)	3 Sirena-M/SS-27 Mod 2 TEL ^I	Active; non-nuclear
12 Total ICBM Divisions		40 regiments	333 ICBMs	

Abbreviations used: GMD = Guards Missile Division; GMR = Guards Missile Regiment; HGV = hypersonic glide vehicle; MD = Missile Division; MR = Missile Regiment; TEL = Transporter Erector Launcher; () = currently being upgraded.

Notes:

^aUses US/NATO missile designations. SS-18 Mod 5 (RS-20 V), SS-19 Mod 4 (UR-100N UTTKh with Avangard HGV), SS-25 (Topol), SS-27 Mod 1 (Topol-M), SS-27 Mod 2 (RS-24 Yars), SS-29 (RS-28 Sarmat).

^bIt appears that there are multiple variants of the Yars system: one of which (known as Yars-S) is reportedly equipped with more powerful, medium-yield warheads for use against hardened targets, and another (known as Yars-M) is equipped with more capable penetration aids to circumvent missile defenses. ^cIt is possible that the 175th Missile Regiment (51.2708° N, 60.2992° E) is also active, but it is not currently thought to be armed. Given that 46 Sarmat ICBMs will

ultimately be deployed, the 175th Missile Regiment may be one of the regiments that will be rearmed with Sarmat. ^dThe first full regiment with six silos was completed in late-2021, and the second regiment with six silos was reportedly completed in December 2023, although some construction activities—including the laying of new cable lines—were still visible in late 2024, suggesting that the regiment may not yet have reached full operational capability.

^eA new SS-27 Mod 2 garrison for the 29th GMD is being built at location 52.528319° N, 104.577737° E; However, it is unclear which of the existing three regiments will ultimately move there upon completion.

^fThe 62nd MD at Uzhur is scheduled to receive the SS-29 (Sarmat) in the near future, although there have been significant delays. Some former SS-18 silos will also be converted to the SS-19 Mod 4 (Avangard).

^gAlthough much of the silo infrastructure at this regiment appears to have been completed as of March 2025, we assess that none of the silos have been loaded with SS-29 Sarmat ICBMs yet.

^hThis was the last brigade equipped with the SS-25 Topol. The upgrade to the SS-27 Mod 2 was completed in 2024.

The more remote 290th regiment might potentially move south once upgrade of a base (56.5824, 48.1552) is completed that is located closer to the supply base and other garrisons of the same division.

¹During base construction, the 779 MR regiment was temporarily based on a pad near the supply base (56.5587, 48.0558).

^kUpgrading regiments sometimes go on experimental combat alert with only a few launchers ready.

¹A 12th division at Yurya has recently upgraded to the Sirena-M system, which is based on the SS-27 Mod 2. It does not carry warheads but serves as a back-up ICBM launch code transmitter.