

---

# Russia's Navy

## The Soviet and Russian Navy 1955 - Present Day

edited by

Larry Bond, Chris Carlson, and Peter Grining

published by

Admiralty TrilogY Group

Copyright © 2020, 2021 by Admiralty TrilogY Group, LLC

All rights reserved. Printed in the USA. Made in the USA.

No part of this game may be reproduced or used in any form or by any means without permission in writing from the publisher.

*Harpoon* is a registered Trademark by Larry Bond and Christopher Carlson for their modern tactical naval wargame. The *Admiralty TrilogY* is a registered Trademark by Larry Bond, Christopher Carlson, Edward Kettler, and Michael Harris for their Twentieth-Century tactical naval gaming system.

The designers of *Harpoon* are prepared to answer questions about the game system. They can be reached in care of adtr-group@aol.com. Visit their website at [www.admiraltytrilogY.com](http://www.admiraltytrilogY.com).

This version of *Russia's Navy* June 2021 printing contains all changes and corrections through 26 October 2021.

Cover: Aircraft carrier *Admiral Kuznetsov* (Russian Navy)

---

## Table of Contents

	<i>Page</i>
Table of Contents	2
Acknowledgements	2
Annex Notes	2
Alphabetical Index of Ship Classes	A-1
Annex A Ships	A-4
Abbreviations	A-73
Annex C1 Surface Naval Guns	C-1
Annex C1a Land-based Antiaircraft Guns	C-2
Annex D1 Surface Missiles	D-1
Annex D1a Coast Defense Missile Batteries	D-3
Annex J3a Long-range Missile seekers	D-3
Annex D2 Land-based Surface-to-Air Missiles	D-4
Annex D2a Surface-to-Air Missile Batteries	D-6
Annex E Depth Charges	E-1
Annex E3 ASW Projectors	E-1
Annex E4 ASW Standoff Weapons	E-1
Annex F Torpedoes	F-1
Annex G Mines	G-1
Annex J1 Naval Radars	J-1
Annex J2 Land Radars	J-5
Annex K Search Sonars	K-1
Annex L Tactical Data Links	L-1
Annex W Environment	W-1
Annex Y List of Ship Classifications	Y-1
Annex Z Conversion Factors & Scales	Z-1
Bibliography	106

**Acknowledgements:** Thanks to Andy Doty, Pat Hreachmack, Dave Schueler, Steve Thorne, and Jay Wissmann.

**In Remembrance:** Vasilii Shtykalo, a gentleman and a scholar who helped us to understand Russia's navies.

**The 2012 Damage Point Standard:** *Russia's Navy* uses the "2012 Standard" to calculate a ship's damage points. This method, described in the April 2012 issue of the *Naval SITREP* (hence the name) matches historical results more closely than the "2006 Standard" used in older supplements.

If you are using ship data from more than one *Admiralty Trilog*y publication, make sure that the damage points have all been calculated using the 2012 Standard.

**Annex Notes:** The information on the platforms, weapons, and sensors in this annex has been standardized so that it is compatible and consistent with all *Admiralty Trilog*y games. Equipment that was used in more than one era will have the same statistics in all games. Information in this Annex is compatible with *Harpoon* 5th edition.

The Annex designations are standardized for all four *Admiralty Trilog*y games: *Dawn of the Battleship*, *Fear God & Dread Nought*, *Command at Sea*, and *Harpoon*. Gaps in the sequence are caused by annexes that are not applicable to that era or product.

If there is information in another *Trilog*y publication that conflicts with the data printed here, use the information in the product with the newest copyright date, since new information and corrections can change statistics. If you have a question about the conflict, or about any other data listed, please contact us.

Except for Annex A, systems are listed in their annexes alphabetically, first by country, then by name. The ships in Annex A are listed in traditional order, with aircraft carriers first, then submarines, followed by major combatants, minor combatants, amphibious ships, mine warfare craft, auxiliaries, then civilian vessels. Lists of ships by class name and project number are provided beginning on the next page.

Systems listed in *italics* never entered service. They existed only as hypothetical designs, in prototype or developmental form. Ships with a year in parentheses following their name have been radically altered since they entered service, and were operational in their new configuration in the listed year.

During the Cold War, NATO developed a system of code names for Soviet equipment, both for clarity and brevity in radio communications, and because in many cases, even basic information on system names was unavailable. Since the fall of the Soviet government, much more information has become available on both historical and current systems. *Russia's Navy* uses the Russian names for all ships, weapons, and sensors, except that, the NATO code names for ships will also be provided along with the Russian class name, e.g., "Project 667AT Grusha [Yankee Notch]"; because of their ease of use. There are also a few rare cases where the NATO code name is used because the Soviet/Russian designation is still unknown. Although they are not used in Annex A, the weapon and sensor NATO code names are listed in the annexes, along with the Russian designations, always indicated by square brackets ([ ]), for example, "Isla [SA-N-8 Gremlin]"

## Alphabetical Index of Ship Classes

Adm. Gorshkov	A-4	Pr. 204 [Poti]	A-44
Adm. Kuznetsov	A-4	Pr. 205 Tsunami [Osa I]	A-49
Adm. Lazarev (Ex-Frunze)	A-23	Pr. 206 [Shershen]	A-47
Adm. Nakhimov (ex-Kalinin)	A-23	Pr. 233, 233K	A-70
Adm. Nakhimov(2022)	A-22	Pr. 254, 254K [T-43]	A-60
Adm. Ushakov (Ex-Kirov)	A-23	Pr. 255 [T-301]	A-62
Andizhan	A-66	Pr. 264, 264A [T-58]	A-60
Arzamas	A-72	Pr. 265, 265K, 265A, I-265 [Sasha]	A-58
AzovA-24		Pr. 266 Rubin [Yurka]	A-59
		Pr. 266.6 [Natya III]	A-55
		Pr. 266.8 Agat [Natya III]	A-55
<b>Dora, ex-German</b>	A-68	Pr. 300 [Oskol I]	A-69
Dubna	A-67	Pr. 303 [Mod Oskol]	A-69
		Pr. 304/304M [Amur]	A-69
<b>Factory Ship, Soviet Generic</b>	A-72	Pr. 306 [T-38]	A-51
		Pr. 310, 310A [Don]	A-70
<b>Inspector Mk2, French</b>	A-58	Pr. 317 Pripyat [Alesha]	A-56
		Pr. 320 Ob'	A-66
<b>Julius Fucik</b>	A-72	Pr. 450, 450bis [MP-2, MP-4]	A-55
		Pr. 530 [Nepa]	A-71
		Pr. 537 Osminog	A-71
<b>Kaliningrad</b>	A-72	Pr. 550 [Amguema]	A-66
Kaliningradneft	A-67	Pr. 563 [Kazbek]	A-68
Kashan	A-72	Pr. 572 [MP-6]	A-62
Keyla	A-66	Pr. 577 [Uda]	A-67
Kiev	A-5	Pr. 596, 596P, 596M [Vytegrales]	A-66
Kirov CA	A-26	Pr. 611 [Zulu]	A-20
Kolomna	A-66	Pr. 613 [Whiskey]	A-21
Kommuna	A-69	Pr. 627, 627A Kit [November]	A-18
Konda	A-68	Pr. 629 [Golf I]	A-10
KOP 1971	A-31	Pr. 633 [Romeo]	A-20
KOP 1972	A-31	Pr. 636 Varshavyanka [Improved Kilo]	A-19
KOP 1973	A-29	Pr. 636.3 Varshavyanka [Improved Kilo]	A-18
Krasny Oktyabr	A-7	Pr. 641 [Foxtrot]	A-20
		Pr. 644 [Whiskey Twin Cylinder]	A-14
<b>Leninskiy Komsomol</b>	A-66	Pr. 650, 650RP [Telnovsk (Tissa)]	A-66
		Pr. 651 [Juliett]	A-14
<b>Mistral, French</b>	A-52	Pr. 658 [Hotel I]	A-9
Moskva (CVH)	A-5	Pr. 659 [Echo I]	A-13
		Pr. 661 Anchar [Papa]	A-13
<b>Nercha</b>	A-68	Pr. 665 [Whiskey Long Bin]	A-14
Novorossiysk	A-5	Pr. 671, 671V, 671K, 671M Kefal' [Victor I]	A-17
		Pr. 675 [Echo II]	A-13
<b>Okean</b>	A-65	Pr. 677 [Lada]	A-18
		Pr. 685 Plavnik [Mike]	A-16
		Pr. 686 [Charlie III]	A-12
<b>Pevek</b>	A-68	Pr. 701 [Hotel III]	A-9
Polyarnik	A-68	Pr. 705, 705K Lira [Alfa]	A-17
Pr. 26, 26bis (1953)	A-26	Pr. 734 [Dnepr]	A-70
Pr. 31 [Mod Skory]	A-33	Pr. 740 [Yuniy Partizan] AEM	A-63
Pr. 35 [Mirka I]	A-41	Pr. 740 [Yuniy Partizan] AK	A-67
Pr. 41 Neustrashimy [Tallin]	A-33	Pr. 748	A-18
Pr. 42 [Kola]	A-36	Pr. 770 [MP-2]	A-51
Pr. 50 Gornostay [Riga]	A-42	Pr. 771, 771A [Polnocny B]	A-54
Pr. 52 Purga	A-64	Pr. 773 [Polnocny C]	A-53
Pr. 56 [Kotlin]	A-33	Pr. 775, 775/II [Ropucha I]	A-54
Pr. 58 [Kynda]	A-25	Pr. 850 [Nikolay Zubov]	A-65
Pr. 61 [Kashin]	A-30	Pr. 862, 862/II Yug	A-69
Pr. 106 [MP-10]	A-50	Pr. 864 [Vishnya]	A-64
Pr. 133 Antares [Muravey]	A-45	Pr. 865 Piranha [Losos]	A-22
Pr. 151 [TR-40]	A-56	Pr. 877 Paltus [Kilo]	A-19
Pr. 159 [Petya I]	A-42	Pr. 881 Merkuriy	A-11
Pr. 160 [Altay]	A-67	Pr. 885 Yasen/Granay	A-10
Pr. 183 [P-6/8/10]	A-47	Pr. 887	A-72
Pr. 188 [MP-8]	A-52	Pr. 941 Akula [Typhoon]	A-7
Pr. 189 [MDK-22]	A-51	Pr. 945 Barracuda [Sierra I]	A-16
Pr. 200 [P-2]	A-47	Pr. 949 Granit [Oscar I]	A-11
Pr. 201 [SO I]	A-44	Pr. 955 Borey	A-6

## Alphabetical Index of Ship Classes (continued)

Pr. 956 Sarych Sovremenny	A-28	Pr. 1833 Berezina	A-69
Pr. 964 [Mod Andizhan]	A-63	Pr. 1886.1 [Urga]	A-70
Pr. 971 Shchuka-B [Akula I]	A-15	Pr. 1914, 1914.1 Marshal Nedelin	A-65
Pr. 01090 [Mod Kashin] (1995)	A-28	Pr. 2020 Malina	A-70
Pr. 1123 Moskva	A-5	Pr. 02065 Vikhr III [Bogomol]	A-43
Pr. 1124 Albatros [Grisha I]	A-40	Pr. 02510	A-42
Pr. 1134 Berkut [Kresta I]	A-25	Pr. 03160 Raptor	A-42
Pr. 1135 Burevestnik [Krivak I]	A-36	Pr. 03182	A-69
Pr. 1135.1 Nerey [Krivak III]	A-35	Pr. 10410 [Olyak]	A-73
Pr. 1135.2 [Krivak IV]	A-35	Pr. 10750 Sapfir [Lida]	A-61
Pr. 1141 [Babochka]	A-45	Pr. 11570 [Aleksandr Brykin]	A-62
Pr. 1143 Kiev	A-5	Pr. 11770 [Serna]	A-50
Pr. 1143.3 Novorossiysk	A-5	Pr. 11780	A-52
Pr. 1143.4 Adm. Gorshkov	A-4	Pr. 11982	A-68
Pr. 1143.5 Adm. Kuznetsov	A-4	Pr. 12300 Scorpion	A-48
Pr. 1143.7 Ulyanovsk	A-4	Pr. 12660 Rubin [Gorya]	A-55
Pr. 1144 Adm. Ushakov (Ex-Kirov)	A-23	Pr. 12700 Alexandrit	A-57
Pr. 1145.1 Sokol [Mukha]	A-45	Pr. 18280 Yuriy Ivanov	A-64
Pr. 1154 Yastreb	A-35	Pr. 19920	A-65
Pr. 1155, 1155R Udalay	A-31	Pr. 20181	A-62
Pr. 1155.1 Adm. Chabanenko [Udaloy II]	A-30	Pr. 20360M	A-62
Pr. 1159 [Koni]	A-40	Pr. 20380 Steregushchiy	A-38
Pr. 1164 Atlant	A-24	Pr. 20381 Soobrazitelny [Steregushchiy II]	A-38
Pr. 1164.1 Atlant	A-23	Pr. 20385 Gremyaschiy	A-37
Pr. 1166.1 [Gepard I]	A-39	Pr. 20386	A-37
Pr. 1166.2 Gepard 2	A-38	Pr. 21180	A-63
Pr. 1166.3 Gepard 3	A-39	Pr. 21300 Igor Belousov	A-70
Pr. 1171 Tapir [Alligator]	A-54	Pr. 21630 Buyan	A-38
Pr. 1174 Edinorog	A-53	Pr. 21631 Buyan-M	A-37
Pr. 1176 Akula [Ondatra]	A-50	Pr. 21820 Dyugon	A-50
Pr. 1199 Anchar	A-28	Pr. 21980 Grachonok	A-45
Pr. 1205 Skat [Gus]	A-51	Pr. 22010	A-65
Pr. 1206 Kalmar [Lebed]	A-51	Pr. 22100 Ocean	A-47
Pr. 1206.1 Murena [Tsaplya]	A-51	Pr. 22160	A-37
Pr. 1209 Omar [Utenok]	A-51	Pr. 22220 Arktika	A-64
Pr. 1232, 1232.1 Dzheyran [Aist]	A-52	Pr. 22350 Adm. Gorshkov	A-34
Pr. 1232.2 Zubr [Pomornik]	A-52	Pr. 22460 Okhotnik	A-72
Pr. 1234 Ovod [Nanuchka I]	A-46	Pr. 22460 Rubin	A-42
Pr. 1234.1 [Nanuchka III]	A-46	Pr. 22800 Karakurt	A-37
Pr. 1234.7 [Nanuchka IV]	A-46	Pr. 23120 Elbrus	A-71
Pr. 1238 Kasatka	A-50	Pr. 23130 Akademik Pashin	A-69
Pr. 1239 Sivuch [Dergach]	A-47	Pr. 23370	A-71
Pr. 1240 Uragan [Sarancha]	A-49	Pr. 23470 Sergey Balk	A-71
Pr. 1241, 1241.1 [Tarantul I]	A-48	Pr. 23550	A-63
Pr. 1241.2, 1241.2P Molniya 2 [Pauk I]	A-43	Pr. 23560 Lider	A-27
Pr. 1241.8 Molniya	A-48	Pr. 23040	A-71
Pr. 1244.1 Novik	A-35	Pr. OD200 [MO V]	A-45
Pr. 1252 Izmrud [Zhenya]	A-57	Pr. 10410B [Svetlyak-MN]	A-73
Pr. 1253, 1253A, 1253.1 Almaz	A-59	Pr. 106K [Vydra]	A-50
Pr. 1255.5 Lazurit	A-56	Pr. 1124K [Grisha IV]	A-39
Pr. 1256 Topaz [Andrusha]	A-58	Pr. 1124M, P1124 [Grisha III]	A-40
Pr. 1258, 1258E Korund [Yevgenya]	A-61	Pr. 1124MEh and 1124MU [Grisha V]	A-39
Pr. 1259, 1259.2 Almaz [Olya]	A-56	Pr. 1124P [Grisha II]	A-40
Pr. 1265 Yakhont [Sonya]	A-57	Pr. 1134A Berkut A [Kresta II]	A-25
Pr. 1265.5 [Sonya mod]	A-57	Pr. 1134B Berkut B [Kara]	A-24
Pr. 1282.1	A-61	Pr. 1134BF Azov	A-24
Pr. 1293	A-22	Pr. 1135.6R Grigorovich [Krivak V]	A-34
Pr. 1300 Chelnok [Propyvatel'] or [Tanya]	A-58	Pr. 1135M Burevestnik-M [Krivak II]	A-36
Pr. 1328 [Baltika]	A-57	Pr. 1144.2 Adm. Lazarev (Ex-Frunze)	A-23
Pr. 1332	A-59	Pr. 1144.2 Adm. Nakhimov (ex-Kalinin)	A-23
Pr. 1333	A-61	Pr. 1144.2 Pyotr Velikiy	A-22
Pr. 1400 Grif [Zhuk]	A-43	Pr. 1144M Adm. Nakhimov (ex-Kalinin) (2022)	A-22
Pr. 1545 [Baskunchak]	A-67	1155R Udalay	A-31
Pr. 1552 [Sofia]	A-67	Pr. 1166.1K [Gepard II]	A-38
Pr. 1785 [T-4]	A-51	Pr. 11711 Ivan Gren	A-53
Pr. 1791 [Amga]	A-62	Pr. 11711 Modified Vladimir Andreev	A-53
Pr. 1823 [Muna]	A-62	Pr. 1206T Kalmar [Pelikan]	A-62
Pr. 1826 [Balzam]	A-64	Pr. 122bis [Kronstadt] Series I	A-45

## Alphabetical Index of Ship Classes (continued)

Pr. 122bis [Kronstadt] Series II	A-44	Pr. 671RTM Shchuka [Victor III]	A-16
Pr. 123bis [P-4]	A-47	Pr. 675MK/MKV [Echo II Mod]	A-12
Pr. 123K [P-4]	A-47	Pr. 667BDR Kal'mar [Delta III]	A-7
Pr. 1241.1M, 1241.1MR [Tarantul III]	A-48	Pr. 68-U-1 Sverdlov	A-27
Pr. 1241.1T [Tarantul II]	A-48	Pr. 68-U-2 Sverdlov	A-27
Pr. 1241RE [Pauk II]	A-43	Pr. 68bis Sverdlov	A-26
Pr. 1331M [Parchim II]	A-46	Pr. 68K Chapayev	A-27
Pr. 1338P [Rybak]	A-61	Pr. 697TB	A-61
Pr. 1559V Boris Chilikin	A-67	Pr. 70E Dzerzhinsky	A-26
Pr. 159A [Petya II]	A-41	Pr. 73K Polukhin	A-60
Pr. 159M [Mod Petya I]	A-41	Pr. 745P Sorum	A-71
Pr. 183R [Komar]	A-49	Pr. 770D, 770M, 770T [Polnocny A]	A-55
Pr. 1941 Titan [Kapusta]	A-27	Pr. 770MA [Polnocny A]	A-55
Pr. 201M [SO I]	A-44	Pr. 775M [Ropucha II]	A-54
Pr. 201T SO I	A-44	Pr. 861M [Moma]	A-65
Pr. 205M, 205P [Stenka]	A-44	Pr. 885M Yasen-M	A-10
Pr. 205PE [Slepen]	A-43	Pr. 941Kh [Mod Typhoon]	A-7
Pr. 205U, 205ER [Osa II]	A-49	Pr. 945A Kondor [Sierra II]	A-14
Pr. 206ER [Mol]	A-50	Pr. 949A/AM Antey [Oscar II]	A-11
Pr. 206M Shtorm [Turya]	A-50	Pr. 955A Borey II	A-6
Pr. 206MR Vikhr' [Matka]	A-49	Pr. 956A Sarych [Mod Sovremenny]	A-28
Pr. 23370G	A-68	Pr. 971M Shchuka-Bars [Akula II]	A-15
Pr. 23370M	A-70	Pr. 971U Shchuka-B [Improved Akula I]	A-15
Pr. 254M, 254A [T-43]	A-60	Pr. 97P [Ivan Susanin]	A-63
Pr. 257D, 257V [Vanya I]	A-58	Pr. A615 [Quebec]	A-21
Pr. 257DM, 669, 1253V [Vanya II]	A-58	Pr. I-376 [Ilyusha]	A-59
Pr. 266DM Akvamarin-2 [Natya II]	A-56	P1124 [Grisha III]	A-40
Pr. 266M Akvamarine [Natya I]	A-59	Pr. T361 [K-8]	A-56
Pr. 266M Akvamarine [Natya I mod]	A-59	Pr. T388	A-61
Pr. 301T [Oskol II]	A-69	Pyotr Velikiy	A-22
Pr. 30bis [Skory]	A-34		
Pr. 30K [Ognevoy]	A-34	<b>Trawler, Soviet Generic</b>	A-72
Pr. 323A [Lama]	A-63		
Pr. 323B [Lama]	A-63	<b>Ulyanovsk</b>	A-4
Pr. 35M [Mirka II]	A-41		
Pr. 394B [Primor'ye]	A-64		
Pr. 437N [Khobi]	A-68		
Pr. 502P [Mayak]	A-65		
Pr. 502R [Mayak]	A-63		
Pr. 503M [Al'pinst]	A-64		
Pr. 527M [Prut]	A-71		
Pr. 532A [Mod T-58]	A-71		
Pr. 53B Melitopol	A-63		
Pr. 56EM, 56M [Kildin]	A-33		
Pr. 56K, 56A [Kotlin SAM]	A-30		
Pr. 6A [Kotlin SAM]	A-30		
Pr. 56M [Kildin]	A-33		
Pr. 56PLO [Kotlin]	A-32		
Pr. 56U [Mod Kildin]	A-32		
Pr. 572/34	A-56		
Pr. 572 [MP-6 mod]	A-66		
Pr. 572 [SYS-150]	A-52		
Pr. 57A Gnevny [Kanin]	A-32		
Pr. 57bis [Krupny]	A-32		
Pr. 61E Provornnyy [Mod Kashin]	A-29		
Pr. 61M, MP [Mod Kashin]	A-29		
Pr. 629A, 629B [Golf II]	A-9		
Pr. 641B Som [Tango]	A-19		
Pr. 658M [Hotel II]	A-9		
Pr. 667A Navaga [Yankee]	A-8		
Pr. 667AT Grusha [Yankee Notch]	A-11		
Pr. 667AU Burbot [Yankee]	A-8		
Pr. 667B Murena [Delta I]	A-8		
Pr. 667BD Murena M [Delta II]	A-8		
Pr. 667BDRM Del'fin [Delta IV]	A-6		
Pr. 670A Skat [Charlie I]	A-12		
Pr. 670M Skat M [Charlie II]	A-12		
Pr. 671RT Syomga [Victor II]	A-17		

## Annex A - Ships

## RUSSIAN FEDERAL REPUBLIC (1991-PRESENT), FORMERLY UNION OF SOVIET SOCIALIST REPUBLICS (1917- 1991)

**Note:** Because of a design philosophy that discounted damage control, and quality control problems, almost all Soviet/Russian surface ships entering service between 1960 and 1999 have a damage modifier of -10%, in addition to any other modifiers listed in the remarks for a ship class. This modifier does not apply to Russian submarines or civilian vessels.

### Project 1143.7 Ulyanovsk

**Displacement:** 62580 std  
**Size Class:** A/Large  
**Propulsion:** Nuclear  
**Electrn Cnt:** 3rd Gen J&D  
**Signature:** Large/Loud  
**Weapons:**  
PB&SB(12)1 P-700 Granit  
F&A(1)6 Kinzhal w/8 9M330//PW/SW/PA/SA 4 3P95  
PW/SW/SW/SA(2R&8)8 Kortik w/32 msls (8@8.8A)/8 3P87  
PQ/SQ(10)2 RBU 12000 (UDAV-1) w/3 salvoes  
2 Midships Catapults, 3 Elevators, Arresting Gear

#### Air Group:

- Planned air wing 36 Su-33, 6 Yak-44, 16 Ka-27, 2 Ka-27PS

#### Sensors:

Mars-Passat (a failure, never operational),  
MR-650 Poderezhovik T1, 3 MR-212/201 Vaygach-U,  
2 MR-350 Podkat (F/A), 4 3P95

MGK-365 Zvezda-2 (bow only)  
Legenda, Uspekh, Gazon, Tron

#### Remarks:

Laid down in 1988, struck 1991 when 40% complete. Fitted with bow ski jump. Dual angled and straight deck.

#### Damage & Speed Breakdown:

<b>Dam Pts:</b>	0	304	607	911	1093	1214
<b>Surf Speed:</b>	30	23	15	8	0	Sinks

### Project 1143.5 Admiral Kuznetsov

**Displacement:** 55000 std  
**Size Class:** A/Large  
**Propulsion:** Steam Turbine  
**Electrn Cnt:** 3rd Gen J&D  
**Signature:** Large/Loud  
**Weapons:**  
PB&SB(12)1 P-700 Granit  
F&A(1)6 Kinzhal w/8 9M330//PW/SW/PA/SA 4 3P95  
PW/SW/SW/SA(2R&8)8 Kortik w/32 msls (8@8.8A)/8 3P87  
2P/2S/PQ/SQ(R)6 AK-630 30mm (3@8.8A)  
PQ/SQ(10)2 RBU 12000 (UDAV-1) w/3 salvoes  
2 Elevators, Arresting Gear

#### Air Group:

- Planned air wing was 18 Su-33, 28 MiG-29K, 8 Ka-27PL, 2 Ka-27PS SAR, 4 Ka-31R, but MiG-29K canceled.
- 1993: 24 Su-33, 16 Ka-27PL 2 Ka-27PS
- 1995: 13 Su-33 (14 pilots), 2 Su-25UTG, 8 Ka-27, 1 Ka-27PS, 1 Ka-29, 1 Ka-31R prototype
- 1996: 15 Su-33, 11 Ka-27
- Nov 01: Maximum of 10 Su-33 available for air group.
- Aug 04: 10 Su-33 (18 pilots), 2 Su-25UTG, 2 Ka-27PS.
- 2014: 14 Su-33, 10 MiG-29KR, 13 Ka-27, 2 Ka-27PS, 2 Ka-31R
- Oct 16: 10 Su-33, 3 MiG-29KR, 1 MiG-29KUBR, 4 Ka-27PL, 4 Ka-29PS, 4 Ka-29, 2 Ka-31R, 1 Ka-52K

#### Sensors:

Mars-Passat (a failure, never operational),  
MR-750 Fregat M2, 3 MR-212/201 Vaygach-U,  
2 MR-350 Podkat (F/A), 4 3P95

MGK-365 Zvezda-M1 (bow only), MGK-355TA Polinom-T  
Tin Man (Laser RF/2nd Gen IR sensor)

Legenda, Gazon, MRSTs Uspekh,

#### Remarks:

- Full name is *Admiral of the Fleet Kuznetsov*. Ex-Riga, ex-Leonid Brezhnev, ex-Tblisi. Ski jump, six helo spots. Dual flight deck. AK-630M linked to Kinzhal FC system, making them Autonomous. Two salvoes for the RBU 12000 are 1st Gen ATT defense. Cannot launch aircraft same turn as firing P-700 Granit. Box protection for aviation fuel tanks and magazines, CHP armor rating is 5.
- 1989: Second unit, Project 1143.6 Varyag (originally Riga) launched incomplete, later sold to China. Would have replaced Mars-Passat with second MR-750 Fregat M2 and MR-650 Poderezhovik T1.
  - 2 Dec 91: Sails from Black Sea to Northern Fleet. No air group embarked.
  - 1994-95: Refit with boilers replaced and EW added - estimate none before this date.
  - Dec 95 - Mar 96: Kuznetsov deployed as an operational unit.
  - Jul 96 - Jul 98: Refitted. Speed limited to 18 knots before refit due to boiler issues.
  - 2001 - 04: In refit.
  - Sep - Oct 04: Deploys to North Atlantic for air group training.
  - May - Dec 08: Refitted.
  - May - Aug 15: Refitted.
  - Jan - Jun 16: Refitted with provision for Ka-31R, Ka-52K and MiG-29KR.
  - Oct 17: Began mid-life refit. Extensive plans to upgrade weapons and sensors, as well as hull and engineering. Would receive estimated PW/SW/PA/SA(2R&8)4 Pantsir-M w/8 msls/1RS1/2 (RA/EO) (4@9.8A), replacing Kortik, Mars-Passat radar replaced by Poliment, possibly F&A(20 or 30)4 Redut/Poliment system with 9M96 and 9M100 missiles replacing Kinzhal, new Gen 5 Automatic combat system, Granit missiles removed. Propulsion plant overhauled. 7 month trials period following refit.
  - 30 Oct 18: Floating drydock PD-50 suffered fire and sank with Kuznetsov aboard. The carrier was damaged by a falling crane, tearing a hole in the flight deck.
  - May 19: Repair work may have resumed, may be docked again in 2020.
  - 12 Dec 19. Suffered fire in engineering during repairs, heavily damaged. One killed and eleven injured.
  - 2022: Expected back in service

#### Damage & Speed Breakdown:

<b>Dam Pts:</b>	0	278	555	833	999	1110
<b>Surf Speed:</b>	29	22	15	5	0	Sinks

### Project 1143.4 Admiral Gorshkov

**Displacement:** 33000 std  
**Size Class:** A/Large  
**Propulsion:** Steam Turbine  
**Electrn Cnt:** 2nd Gen J&D  
**Signature:** Large/Noisy  
**Weapons:**  
PB&SB(2)6 P-500 Bazalt//Argon guidance link  
F&A(1)6 Kinzhal w/8 9M330//PW/SW/PA/SA 4 3P95  
F(1)2 AK-100 100mm/70//MR-145 (7.8)  
PW/SW/PA/SA(R)8 AK-630 30mm//4 MR-123 (4@8.8A)  
F(10)2 RBU 12000 (UDAV-1) w/3 salvoes  
2 Elevators

#### Air Group:

- Original: 12/1 Yak-38 Forger A/B, 12 Ka-25PL Hormone A, 3 Ka-25 Hormone B, 1 Ka-25 Hormone C
- 19 Ka-27PL Helix A, 3 Ka-27PS Helix C, 3 Ka-25 Hormone B, 2 Ka-27PS Helix D

CVN

D  
D  
C, D  
E  
--J  
K  
L

CV

D  
D  
C, D  
C  
E  
--J  
K  
--  
L

CVHG