

12 April 2024

Russia's Navy Errata

This errata provides corrections and changes to the June 2021 Printing.

Page A-4, Pr. 1143.4 Admiral Gorshkov, change the Kinzhal weapons line to:

F&A(6)4 Kinzhal w/48 9M330//PW/SW/PA/SA 4 3P95

Page A-7: Project 941 Akula [Typhoon], change the Torpedo tubes from PB&SB(2)3 top P&S(3)2.

Page A-18, Project 627, 627A Kit [November], the correct submerged speed is 30/23/15/8/0.

Page A-24, Pr. 1164 Atlant, change the AA strength of the AK-130 gun from 2.6 to 3.0. Change the 1992 remark to read "1992: Fort system upgraded with 5V55RD missiles."

Page A-26, Pr. 58 [Kynda], in the 1982 remark, the AA Strength of the P/S(R)4 Ak-630 30mm//2 MR-123 is 5.0, not "2@5.0"

Page A-29/A-30, Pr. 61MP [Mod Kashin], change several occurrences of "Smel'ly" to "Smely."

Page A-31, Pr. 1155 Udaloy, Right column, Remarks

Change the following remark:

"2000 1999-01: Adm Levchenko (#9) refit." to 2000-01: Adm Levchenko (#9) refit."

Page A-34, Pr. 1135.6 Grigorovich, Third weapons line:

Change "F&A(36)1 VLS Shtil-1 w/24 9M317//4 MR-90 Orekh"

To: "F&A(24)1 VLS Shtil-1 w/24 9M317//4 MR-90 Orekh"

Page A-36, Pr. 1135M Burevestnik-M, change the AA strength of the AK-100 gun from 6.9 to 6.8.

Page A-42, Pr. 50 Gornostay [Riga], change "F(6)2 MBU 200" to "F(24)1 MBU 200."

Page A-44, Pr. 205M, 205P [Stenka], change the displacement to 211 t std. Add to the remarks: "Light alloy superstructure, special damage modifier of -15%." This changes the damage points to 0/6/12/17/21/23 dp.

Page A-47, Pr. 206 [Shershen], in the Remarks, add "aluminum superstructure, special damage modifier of -15%." (-25% total including the Soviet construction modifier). Change the damage points to 0/4/8/12/14/16.

Page A-48, Pr. 1241.1 [Tarantul III], in the remarks, change “Project 1141.1” to “Project “1241.1” (two occurrences).

Page A-49, Pr. 205U, 205ER [Osa II], Add to the remarks: “Light alloy superstructure, special damage modifier of -15%.” This reduces the damage points to 0/5/11/16/19/21 dp.

Page A-49, Pr. 205 Tsunami [Osa I]. Add to the remarks: “Light alloy superstructure, special damage modifier of -15%.” This reduces the damage points to 0/5/10/15/18 dp.

Page A-52, Pr. 1232.2 Zubr, change the Iгла armament from PW/SW(4)4 Iгла to PW/SW(4)2 Iгла.

Page A-59, Pr. 266M Akavamarine [Natya I], change the AA strength of the 2M-3M 25mm gun from 0.3L to 0.2L

Page A-67, Dubna class was built in Finland, does not suffer -10% national damage modifier. Change the damage point ratings to 0/72/143/215/257.

Page A-69, Pr. 304/304M. These are tenders, and have no special damage modifier as auxiliaries. They are also built in Poland, and do not suffer the -10% national modifier. Change the damage point ratings to 0/54/108/161/194/215.

Page D-1, the KSShch [SS-N-1] should be **Cmd/SARH**, not Cmd/TARH.

The P-15 Termit (4M40) [SS-N-2a Styx] should be **I/TARH** not Cmd/TARH.

The P-15T Termit [SS-N-2a Styx] should be **I/TARH** not Cmd/TARH. Also change “SS-N-2a” for the P-15T to “**SS-N-2b.**”

Page K-2, MGK-400 Rubikon [Shark Eye]. In the remarks, change “Cannot use BB or CZ paths” to “Cannot use BB or active CZ paths.”

AA Strength Change

In May of 2022, we revised the formula used to calculate the AA strengths for Gen 1 and Gen 2 combat systems using director control. Guns firing in local control are not affected. Ships with revised AA values are:

PageA-25, Pr. 1134 Berkut [Kresta I]. The new AA value for the A-725 57mm battery is 0.4. In the Jan 73 – Feb 75 Remark, the AA value for the AK-630 30mms is 5.0.

Page A-25, Pr. 58 [Kynda]. The new AA value for the AK-727 76mm battery is 2.2. In the Jul 76 – Feb 82 and 1982 - 89 Remarks, the AA value for the AK-630 30mms is 5.0.

Page A-26, Pr. 26, 26bis (1953). The new AA value for the 100mm/56 battery on Kirov is 0.8, and on Molotov 0.6.

Page A-26, Pr. 70E Dzerzhinsky. The new AA value for the 152mm/57 battery is 0.7. The new AA value for the 100mm/70 battery is 3.1.

Page A-26, Pr. 68bis Sverdlov. The new AA value for the 152mm/57 battery is 1.0. The new AA value for the 100mm/70 battery is 3.1.

Page A-27, Pr. 68K Chapayev. The new AA value for the 152mm/57 battery is 1.0. The new AA value for the 100mm/56 battery is 2.0.

Page A-30, Pr. 61 Kashin. The new AA value for the AK-726 76mm/59 is [2@1.1](#).

Page A-30, Pr. 56K, 56A Kotlin SAM. The new AA value for the 130mm battery is 0.8. The new AA value for the ZiF-75 57mm is 0.9.

In the remark for the refit of Nesokrushimy, etc., the new AA value for the AK-239 30mm battery is 1.1, and Skromny's 45mm have a AA value of 1.8.

In the 1963-64 Bravy refit, the new AA value for the 45mm/78 is 0.9.

Page A-32, Pr. 57A Kanin. The new AA value for the 57mm/70s guns is 1.8. The new AA value for the AK-230 30mm battery is 2.2.

Page A-32, Pr. 57bis Krupny. The new AA value for the 57mm/70s guns is 2.8.

Page A-32, Pr. 56PLO Kotlin. The new AA value for the 130mm battery is 1.7. The new value for SM-20-Zif 45mm/78 is 0.9.

Page A-33, Pr. 56EM, 56M Kildin. The new value for the ZiF-75 57mm is 2.8.

Page A-33, Pr. 41 Tallin. The new AA value for the 130mm battery is 1.7. The new AA value for the SM-16-ZiF 45mm battery is 0.9. In the 1958-60 remark, the new AA value for the SM-20ZiF 45mm battery is 1.8.

Page A-33, Pr. 31 Mod Skory. The new AA value for the ZiF-71 57mm/81 is 1.0.

Page A-33, Pr. 56 Kotlin. The new AA value for the 130mm battery is 1.7. The new AA value for the SM-20-Zif 45mm battery is 2.8.

Page A-34, Pr. 30bis Skory. The new AA value for the 130mm battery is 0.3. The new value for the 92K 85mm battery is 0.5, for the V-11 37mm is 0.5L, and the DShK 12.7mm is 0.1L. In the 1960s remark, the new AA value for the 25mm is 0.2L.

Page A-34, Pr. 30K Ognevoy. The new AA value for the 130mm battery is 0.3. The new AA value for the 92K 85mm battery is 0.5.

Page A-36, Pr. 42 Kola. The new AA value for the 100mm battery is 0.8.

Page A-42, Pr. 50 Riga. The new AA value for the 100mm battery is 0.7.

Page A-47, Pr. 206 Shershen. The new AA value for the AK-230 30mm battery is 2.2.

Page A-49, Pr. 205 Osa I. The new AA value for the AK-230 30mm battery is 2.2.

Page A-64, Pr. 52 Purga. The new AA value for the 100mm battery is 0.8.

Page A-67, Pr. 1559V Boris Chilikin. The new AA value for the 57mm battery is 0.4.

Page A-70, Pr. 1886.1 Urga. The new AA value for the 57mm battery is 1.0.

Page F-1, The Fizik-1, Fizik-2, and MPT-1M are not shallow-water capable

Page F-2, The USET-80, USET-80K, and USET-80KM are not shallow-water capable