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-24, Pr. 1164 Atlant, change the AA strength of the AK-130 gun from 2.6 to 3.0.

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-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 Igla armament from PW/SW(4)4 Igla to PW/SW(4)2 Igla.

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 K-2, MGK-400 Rubikon [Shark Eye]. In the remarks, change "Cannot use BB or CZ paths" to "Cannot use BB or <u>active</u> 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 <u>2@1.1</u>.

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 30nn 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.