

16 March 2023

China's Navy Errata

This errata provides corrections and changes to the 1 October 2021 release of *China's Navy*.

Page 1. In the caption for the cover, change “*Jiangshan/570*” to “*Huangshan/570*.”

Page A-4, Change “*Changzheng 2/410*” to “*Changzheng 12/410*.”

Page A-7, Change “Type 6603/Type 3/Russian Project 613 [Whiskey]” to “Type 6603/Type 03/Russian Project 613 [Whiskey].”

Page A-7, Ex-Russian Type S (Stalinets) Series IXbis. Change “*Zinzhogguo/14/4041*” to “*Zinzhogguo/14/404*.”

Page A-7, Type 055 [Renhai]. Change the weapons line for the VLS from “//LJG-346B” to “//LJG-346B w/4 arrays F/P/S/A with arcs of 120° each.”

Page A-8, Type 052D [Luyang III]. Change the weapons line for the VLS from “//LJG-346A” to “//LJG-346A w/4 arrays F/P/S/A with arcs of 120° each.”

Page A-9, Type 052C [Luyang II]. In the remarks, change “*Xian/153*” to “*Xi'an/153*.”

Page A-10, Type 051DT [Luda IV]. In the section on *Kaifeng's* 1999 refit. The PJ-76 37mm replaced the existing 57mm guns.

Page A-13, Type 053H2G [Jiangwei I]. In the remarks, change “*Tonqing/542*” to “*Tongling/542*.”

Page A-15, Change “Type 6601/Type 1/Russian Project 50 [Riga]” to “Type 6601/Type 01/Russian Project 50 [Riga]” (Add a “0” and delete the “Ex-“.)

Page A-17, Change “Type 6604/Type 4/Ex-Russian Project 122bis [Kronstadt] Series II” to “Type 6604/Type 04/Ex-Russian Project 122bis [Kronstadt] Series II”

Page A-17, Type 62 [Shanghai II]. Change the AA strength of the Type 61 25mm from 0.2L to 0.3L

Page A-20, Type 67/67I [Yunnan I/Yunnan II].

The Type 69 14.5mm AA strength should be 0.3L, not 0.7L.

The Type 61 25mm AA strength should be 0.2L, not 0.3L.

Page A-26, Dongleng [Danlin]. Change the AA strength of the Type 61 25mm from 0.2L to 0.3L

Page A-29, The Type QDZ [Hulai II] QJG-02 14.5mm has an AA rating of 0.1L.

Page B-22, Y-8FQ [Maid]. In the Sensors section, change "...with up to 100 SQ-4 and SQ-5 sonobuoys..." to "...with up to 100 SQ-3 and SQ-4 sonobuoys..."

Page C-1, Change the air range of the Type 61 25mm/79 from 5.0 to 4.0 kyds.

Page D-1, Third line, change "DF-10/CJ-10" to "DH-10/CJ-10."

Page D-2, Remark B, change "DF-10" to "DH-10."

Page D-2, Remark D, add "can attack three targets per increment @ 1 missile."

Page K-2. Change remark A from "Cannot use BB or CZ paths" to "Cannot use BB or active CZ paths."

Thanks to Chang Lei, Aaron Gull, Xia Bing, and Yuan Sen.

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:

Page A-11, Type 051Z Luda I. The new AA strength of the 130mm battery is 1.7. The new AA strength of the 57mm battery is 1.0.

Page A-11, Type 051D Luda I. The new AA strength of the 130mm battery is 1.7. In the remarks, the ships refitted in 2004 with a Gen 3 combat system have the AA strength of the 130mm battery raised to 2.5.

Page A-11, Type 051 Luda I. In the remarks, when Nanjing, etc. are fitted with a Type 343 GFC radar, the AA strength of the 130mm battery is increased to 1.7.

Page A-14, Type 053H1Q Jianghu II. The new AA strength of the 37mm battery is 2.5.

Page A-14, Type 053H1 Jianghu I. The new AA strength of the 100mm battery is 1.0. The new AA strength of the 37mm battery is 1.0. In the 2012 remarks where several vessels are converted to OPVs, the new AA strength of the reduced 37mm battery is 0.5.

Page A-14, Type 053H Jianghu I. In the 1985 remark, the new AA strength of the Jujiang's 100mm battery is 1.0. In the 2002-04 remark, the new AA value of Jujiang's PJ-33 100mm battery is 1.4.

Page A-14, Type 053K Jiangdong. The new AA strength of the 100mm battery is 1.0. The new AA strength of the 37mm battery is 2.5.

Page A-15, Type 6601/Type 01/Russian Project 50 Riga. The new AA strength of the 100mm battery is 0.6.