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## *Rising Sun* 2nd Edition Errata

# Annex A

*Leander* First Group: Change MkVII 6 inch guns to MkXXIII 6 inch guns.

Japanese *Taiyo* CVL: Change the weapons line from "2 Catapults" to "2 Elevators."

The *Hatsuharu* class was fitted with the Type 3 Mk1 radar in 1942/43, not the “Type 13”

US *Long Island*-class CVE: Change the 5 inch gun’s arc from F to A, and the 3 inch guns from P/S to PB/SB.

The US *New Orleans* class is fitted with Mk14 8 in/55 guns.

The US *Bristol*-class DD should be carrying Mk14 torpedoes

**Annex B**

**Beaufighter X:** Change defensive armament to 1 .303 Vickers K in manual dorsal turret.

**Martlet I, II, IV:** Change the Damage Value from 6 to 8.

**F4F-7 Wildcat:** Change the Damage Value from 6 to 8.

**F4U-1D Corsair:** Change the Damage Value from 6 to 8.

**Annex C1**

The damage for the Japanese Type 94 460mm/45 gun is incorrect. The correct values are:

Short Medium Long Extreme

AP: 73 54 39 35

HE: 137 118 103 98

**Annex C1**

The US 5 in/25 was accidentally omitted. The data is for the Mk10, 11, 13, 17, 19, 23, 27 5 in/25, It has an AA range of 2.5 nm and an AA divisor of 4.7

**Annex E1**

In *CaS* second edition, the damage point rating formula for torpedoes was changed from warhead (kg)/3 to warhead (kg)/4. Although the change was made in Annex J, it was not implemented in Annex E1, unguided torpedoes. The correct damage points need to be calculated for each torpedo by dividing the warhead weight by four.

Because of the poor design of British submarine fire control systems, although they can fire the Mk8 torpedo, they cannot set it with any gyro angle off dead ahead. The Mk8 was capable of accepting such settings, but the fire control systems were incapable of setting the weapon. This applies to ALL WW II British submarines.

The US Mk14's range/speed settings are mixed up. The correct values are 5000 yards at 46 knots and 9800 yards at 32 knots.

**Annex G1**

There are Two Japanese Mk2 Mod2 radars listed. The second entry, with ranges of 22/11/5.5 nm should be deleted.

**Scenario Booklet**

**Force Z:** *Repulse* took the hit from the initial pass by the high-level bombers

**Battle of the Java Sea:** HMAS *Hobart* was a *Perth* class. *Exeter* took a boiler room hit rather than a magazine hit.

**Battle of the Sunda Strait:** *Perth* led the way. Capt. H.A.L. Waller was senior to *Houston’s* Capt A.H. Brooks

**Battle of the Coral Sea Introduction, page 27:** Change *Shoho’s* air group from 12 A6M2 Zeroes and 9 B5N2 Kates to 9 A6M2 Zeroes, 3 A5M4 Claudes, and 9 B5N2 Kates.

**Midway Brder of Battle, page 37:** *Hosho* is listed as carrying 8 A5M Claudes. Change the air group to 8 B4Y1 Jean biplane torpedo bombers.

**The Loss of the Wasp:** USS *Duncan* (*Benson-Livermore* class) should be added to TF-17.

**Battle of Guadalcanal:** *Juneau* was the other cruiser in TF 76.4 that had SG radar.

**Strike on *Shoho*:** *Shoho* should be listed as a member of the *Zuiho* class.

**Cape Esperance:** Change the visibility from “3 nm” to “20% visibility.”

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