

22 July 13

## Errata for *Emperor's Fleet*

Page A-3: For the *Yamato* class, change the remarks for the individual ships to (changes underlined):

### *Yamato*:

- Fall 42: Type 2 Mk2 Mod 1 radar added
- Jul - Fall 43: Type 2 Mk2 Mod 1 Kai 2 radar fitted. Wing 15.5cm/60 turrets removed, Lt AA increased to 36 Type 96 25mm. Area AA 2.8, Lt AA 4.3.
- Feb-Apr 44: 2 Type 22 with SS/Fire control upgrade, 2 Type 13 radars, E-27 Kai 3 and Model 3 ESM fitted. Six 12.7cm/40 twin turrets added, 13.2mm removed, Lt AA increased to 98 Type 96 25mm. Area AA 5.2, Lt AA 11.8.
- Jun 44: Lt AA increased to 113 Type 96 25mm, Lt AA 13.6.
- Oct 44: Type 3 Model 1 sonar replaced Type 0 passive sonar. Lt AA increased to 150 Type 96 25mm, Lt AA 18.0.

### *Musashi*:

- Sep 42: Type 2 Mk2 Mod 1 radar added
- Jul - Fall 43: Type 2 Mk2 Mod 1 Kai 2 radar fitted. Lt AA increased to 36 Type 96 25mm, Lt AA 4.3. Wing 15.5cm/60 turrets removed, Area AA 2.8.
- Feb 44: Two Type 22 with SS/Fire control upgrade, 2 Type 13 radars, E-27 Kai 3 and Model 3 ESM fitted. Six 12.7cm/40 twin turrets added, Area AA 5.2. 13.2mm removed, Lt AA increased to 54 Type 96 25mm, Lt AA 6.5.
- Apr 44: Lt AA increased to 116 Type 96 25mm, Lt AA 13.9.
- Oct 44: Type 3 Model 1 sonar replaced Type 0 passive sonar. Lt AA increased to 130 Type 96 25mm, Lt AA 15.6.

Page A-8: *Chitose* CVL: Change the Air Group from floatplanes to 21 A6M5 and 9 B6N2.

Page A-9: *Ryujo* CVL: Change the Dec 41 and May 42 air groups to:

- Dec 41: 22 A5M4, 20 B5N1
- May 42: 21 A6M2, 18 B5N2

Page A-9: *Maya* (AA cruiser): Add two midships catapults and three E13A floatplanes to her list of weapons.

Page A-15: *Kuma* (1940): Change the torpedo armament from:

P/S(2)4 610mm TT w/4 8th Yr Type No. 2 torps

to:

P/S(2)4 533mm TT w/4 6th Yr Type torp

Add to the remarks: "*Kiso* never fitted with catapult or aircraft."

Page A-17 *Shimakaze*: Photographic evidence shows that the destroyer's #2 twin five-inch mount was not removed. Change her remarks section to:

Experimental design with advanced design boilers. No TT reloads.

- 1943: DC racks replaced with 2 DC rails w/6 DC each, 36 DC carried.
- 17 Mar - 12 Apr 44: Docked at Kure for refit.
- 30 Jun 44: Surveyed at Kure: Lt AA (3)4, (2)2, (1)7 25mm,

(1)1 13mm, Types 13 and 22 radars. Type 22 radar may have FC(S) upgrade.

- 11 Nov 44: Sunk by aircraft from TF38.

Page A-17: *Yugumo*: The class never had it a 12.7cm mount removed and replaced with light AA. Here are the revised remarks:

Similar to *Kagero* class with slightly longer hull. Eight additional units canceled.

- Mar 42: *Kazegumo* and *Makigumo* fitted with Type 22 radar.
- 1942/43: DC fit altered to 2 DC rails w/6 DC and (2)2 Type 94 Y-guns w/6 DC, total of 36 DC carried, (2)1 25mm added, Lt AA 0.7.
- 1944: Type 13 radar, Type 22 radar with FC-S upgrade and Model 3 and E-27 Kai 3 ESM (Gen 0) fitted. Lt AA (3)5 25mm, 4 13.2mm, Lt AA 2.0.

Page A-33, change "Vickers L4 Type (RO.64)" to "Vickers L4 Type (RO.60)"

Page A-28, 29: For the I.201, I.400, I.54, I.46, and I.13 classes, change "Type 4 Model 4" sonar to "Type 4 Model 2."

Page B-7: For the G4M1, G4M2, G4M3 Betty, in the Ordnance loadouts section, change  
"• 2 500 lb bombs" to "• 2 250 kg bombs"  
"• 4 250 lb bombs" to "• 4 100 kg bombs"

*Thanks to Andy Doty, Evan Duncan, and Bryan Prieur.*

**Annex C1 & C2 - Surface Naval & Coast Defense Guns**

Country	Mount Name Bore/Calibre	Shell Type	Short			Medium			Long			Extreme			
			Range kyds	Belt Pen	Shell Dam	Range kyds	Belt Pen	Shell Dam	Range kyds	Belt Pen	Shell Dam	Range kyds	Belt Pen	Shell Dam	
Japan	Model 92 7.7mm mg	Solid	0 - 0.14	0	0.2	0.24 - 0.35	0	0.1	0.45 - 0.56	0	0	0.66 - 0.7	0	0	0.1
Japan	Type 93 13.2mm/76	APNC	0 - 0.22	1	0.3	0.32 - 0.55	1	0.3	0.65 - 0.88	1	0	0.98 - 1.1	0	0	0.2
Japan	Type 96 25mm/60	APNC	0 - 0.32	2	0.4	0.42 - 0.8	2	0.4	0.9 - 1.28	1	1	1.38 - 1.6	1	1	0.3
Japan	Type 94 37mm field gun	no change													
Japan	Type 5 40mm	APNC	0 - 0.5	3	0.6	0.6 - 1.25	3	0.5	1.35 - 2	2	1	2.1 - 2.5	2	2	0.4
		HE	0 - 0.5	1	0.7	0.6 - 1.25	0	0.6	1.35 - 2	0	0	2.1 - 2.5	0	0	0.4
Japan	Vickers 40mm	APNC	0 - 0.5	2	0.6	0.6 - 1.25	2	0.5	1.35 - 2	2	1	2.1 - 2.5	1	1	0.4
		HE	0 - 0.5	0	0.6	0.6 - 1.25	0	0.5	1.35 - 2	0	0	2.1 - 2.5	0	0	0.4

Because we failed to catch a rounding error, the damage point values for the small-caliber Japanese guns in *Emperor's Fleet* showed up as zero, instead of fractional values. The correct values are shown here, and we recommend making pen and ink changes to Annex C on page C-1.