

Errata  
Supermarina I

#### Annex A

Delete the Renown listing provided and replace it with the following:

##### Renown BC

Displacement: 33725 std In class: 1

Damage Points: 678 In Service: 1916

Damage Modifier: 1.00 Speed: 30

Propulsion: Steam turbine Crew: 1181

Armor Rtnng: 18/9/105 Size Class: A

Weapons: Total Mounts: 18

2F/A(2)3 MkI/N 15in/42 C

PW/SW/3P/3S/PA/SA(2)10

MkI or III 4.5 in/45 C

P/S(4)2 533mm TT w/4 torp E

1 Midships catapult -

2 Walrus B

Area AA: (2)10 MkI or III 4.5 in/45 (3.3)

Light AA: (8)3 2 pdr (4.3)

Remarks:

Configuration as of 1939 refit.

- o Original configuration 2F/A(2)3 Mk I 15 in/42, 2A/P&S/PB&PQ/SB&SQ(3)5 MkIX 4 in/44, PB&P/SB&S(1)2 MkIX 4 in/44, P/S(1)2 Mk I 3 in/20 cwt AA, P/S(1)2 533mm subm TT.

- o Early 1918: Received flying-off platform for one Sopwith Pup.

- o 1919-20: Modified to accomodate Prince of Wales, one triple 4 in removed.

- o 1923-26: Refitted with improved armor. (1)2 3 in and (1)2 4 in replaced by (1)4 MkV 4 in/45 AA.

- o Mar 32: #3 (P&S arc) triple 4 in removed, replaced by (8)1 2 pdr added.

- o Sep 1936-39: Rebuilt to serve as fast carrier escort. Secondary and Lt AA armament removed, replaced by (2)10 MkI or III 4.5 in/45, (8)3 2 pdr, subm TT removed and replaced by P/S(4)2 533mm TT. Hangar for two aircraft and athwartships catapult fitted. 12 DC carried for aircraft. Displacement 33725 t

- o Nov 40-Oct 41: Catapult not carried.

- o 1943: Aircraft equipment removed, displacement 35,240 t

- o Dec 43: Quad 2 pdr added.

- o Apr 44: Lt AA (8)3 2 pdr, (2)20 20mm, (1)24 20mm.

- o Apr 45: TT removed.

Damage and Speed Breakdown:

Original Dam Pts: 0 144 288 433 519 577

1939 Dam Pts: 0 170 339 509 610 678

1943 Dam Pts: 0 174 348 522 626 696

Surf Speed: 30 23 15 8 0 Sinks

Repulse (Renown class) BC

Displacement: 34800 std In class: 1

Damage Points: 696 In Service: 1916

Damage Modifier: 1.00 Speed: 30

Propulsion: Steam turbine Crew: 1181

Armor Rtnng: 18/9/105 Size Class: A

Weapons: Total Mounts: 12

2F/A(2)3 MkI 15in/42 C

P/S(1)4 MkV 4 in/45 C

P/S(4)2 533mm TT w/4 torp E

1 Midships catapult -

2 Walrus B

Area AA: (1)4 MkV 4 in/45 (0.9)

Light AA: (8)3 2 pdr, (4)2 .50 cal (5.0)

Remarks:

Configuration as of 1939. 12 DC carried for aircraft.

o Original configuration 2F/A(2)3 Mk I 15 in/42, 2A/P&S/PB&PQ/SB&SQ(3)5 MkIX 4 in/44, PB&P/SB&S(1)2, P/S(1)2 Mk I 3 in/20 cwt AA, P/S(1)2 533mm subm TT.

o Fall 1917: Received flying-off platform for one Sopwith Pup.

o Dec 1918- Jan 21: Refitted, armor improved from original design, (1)2 4 in replaced by (1)2 3 in AA, subm TT replaced by (4)2 533mm TT above deck. Displacement 32,740 t standard.

o 1924: (1)2 3 in AA and (1)2 4 in AA replaced by (1)4 MkV 4 in

o 1934-36: Reconstructed: Hangar, athwartships catapult, cranes added, #3 (P&S arc) triple 4 in removed, all four 3 in removed and replaced by (1)2 MkV 4 in, (2)2 MkXV AA, (8)2 2 pdr, (4)2 .50 cal. Aircraft capacity 3, 2 in hangar, one on the catapult.

o Feb 39: (2)2 MkXV 4 in replaced by (1)2 MkV 4 in

o Nov 40: Aft triple 4 in removed, replaced by (8)1 2 pdr

o 1941: 8-15 20mm, (4)2 .50 cal, Type 273, 284, 286 radar added. Displacement 34,800 t

o 10 Dec 41: Sunk by Japanese aircraft

Damage and Speed Breakdown:

Original DP: 0 144 288 433 519 577

1921 DP: 0 170 339 509 610 678

1941 DP: 0 185 370 556 667 741

Surf Speed: 30 23 15 8 0 Sinks

Add statistics for the Erebus class monitors:

Erebus Monitor

Displacement: 8800 std In class: 2

Damage Points: 252 In Service: 1916

Damage Modifier: 1.00 Speed: 12

Propulsion: Steam Recip Crew: 204

Armor Rtnng: 13/7 Size Class: B

Weapons: Total Mounts: 7

F(2)1 MkI 15 in/42 C

P/S(1)6 MkV 4 in/45 C

Area AA: (1)6 MkV 4 in/45 (1.3)

Light AA: 4 .303 cal (0.4)

Remarks:

o 1941: Terror had 7 20mm when sunk

o Erebus' final Lt AA: (4)3 2 pdr, (1)1 2 pdr, (1)1 40mm, 15 20mm

Damage and Speed Breakdown:

Dam Pts: 0 63 126 189 227 252

Surf Speed: 12 9 6 3 0 Sinks

York class CA: Change MkVII torpedoes to MkIX torpedoes.

Conte di Cavour class: The main armament is listed as "F/A(2)4 M1934 320mm/43.8." It should be F/A(3)2 M1934 320mm/43.8" and "F/A(2)2 M1934 320mm/43.8" on a separate line.

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

Navigatori DD: Change the speed from 28 knots to 38 knots. The Speed Breakdown is 38/28/19/10/0/Sinks

Pilo TB: Change the 4-inch armament line to F/P/S/PA/SA(1)5 Armstrong-Schneider M1917 4 in/35

Annex B

Swordfish III: Change the radar from ASV MkXI to MkX

Beaufighter VIF: Change the radar from AI MkVII to AI MkVIII.

Bf 109F-2: Change Gun ATA to 1.0

Bf 109F-4: Change Gun ATA to 1.2, offensive guns to 2 MG17 7.92mm @ 500 rds and 1 MG 151/20 w/150 rds in spinner.

Add ordnance loadouts:

o /B: 1 250 kg bomb

o /R1: Add 2 MG 151/20 under wings. Man Rtnng becomes 1.5, Gun atk is 3.2

o /R3: 1 300 L drop tank

o /R4: 1 250 kg or 4 50 kg bombs or 1 300 L drop tank

Bf 109G-1: Change Gun ATA to 1.2, offensive guns to 2 MG17 7.92mm @ 500 rds and 1 MG 151/20 20mm w/150 rds in spinner.

Change /R5 gun attack to 3.0

Change /R6 gun attack to 3.2

Bf 109G-5: Change Gun ATA to 1.7, offensive guns to 2 MG131 13mm, 1 MG 151/20 20mm w/150 rds in spinner.

Change /R5 gun attack to 3.5

Change /R6 gun attack to 3.6

Bf 109G-6: Change Gun ATA to 1.6, offensive guns to 2 MG131 13mm and 1 Mk108 30mm in spinner.

Change /R5 gun attack to 3.4

Change /R6 gun attack to 3.5

Annex E1

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.

Annex G1

The following radars were accidentally omitted, or had incomplete data. Here are the correct figures:

Country Name Function Large Small VSmall FC Mod Platform Remarks

Germany FuMO 26 SS/FC-S 14 7 3.5 +1 DD, CA

Germany FuMO 27 SS/FC-S 12 6 3 +1 Surf Ships

Germany FuMO 28 SS/FC-S 6 3 1 +1 S-boats  
Germany FuMO 29 SS 4 2 1 U-boats Max Low alt  
AS 8 4 2  
Germany FuMO 30 SS 4 2 1 U-boats Max Low alt  
AS 8 4 2  
Germany FuMO 61 SS 6 3 1.5 U-boats Max Low alt  
AS 10 5 2.5  
GB Type 286M/P SS 8 4 2 Small Surf

The Type 286M is a fixed, forward-facing array. The 286P is a rotating antenna.

The Italian GuFo radar is also known as the EC-3ter

Annex G2

This annex was accidentally scrambled, and was improperly edited for printing. It has been fixed.

Annex G3

The following radars were not included in the specs table

AI MkIV range 2.6

AI MkVIII range 5.6/1.7. Range is to Front/Side. Forward arc is 30° (+/-15°)

AI MkX range 8.7 nm, with full (normal) arc.

ASV MkX: Range 70 nm.

FuG 200 Hohentweil: range 43 nm

(specs are still needed on the ASV MkX)

Annex H

The following sonar was not included in the specs table:

Active Passive Range (Kyd)

System Sonar Range Surf Designation IOC Platform Type (Kyd) Ship Submarine Torpedo

GB Type 132 1937 Warship Keel 1.8 4.5 1.0 3.5

Annex I

Page I-2: When rolling randomly for sonar conditions, the formula is 7+D6, not 7+D10.

Scenario Booklet

Otranto Straits:

Little is known about the Ramb III Armed Merchant Cruiser called for in the setup. It was a pre-war banana boat, probably a C-size merchant of 2000 grt = 38 damage points, probably carrying a pair of 100mm or 120mm. Use F/A(1)2 OTO 1928 100mm/47 in local control. Also give it 2 Breda 1932 37mm/52, with a Lt AA rating of .4.

Operation Excess:

The Submarine class listings provided are incorrect. Ardua and Axum are part of the Adua class, Banderia and Santorre Santarosa are part of the Banderia class, and Ruggerio Settimo is part of the Settembrini class.

The Scott class DL Stuart is listed in Annex A as the "Admiralty Scott Class."

Battle of Cape Spartivento:

HMS Sheffield and Newcastle are Town class first group, not second group.

The Inshore Squadron:

HMS Terror 's statistics (Erebus class) were not included in Annex A. They are listed above.

Raid on Genova:

Giulio Cesare is a Cavour-class battleship, not a Doria class as listed.

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