

8 July 2012

La Guerre Navale Errata

Page A-9: *Redoutable* has an undocumented special damage modifier of -15% for being laid down before 1925.

Page A-9: *L'Aurore* should have 25/23/19/13/6 damage points instead of 20/18/15/10/5.

Page A-10: The 630-ton Loire-Simont type (with 822 tons submerged displacement) has 19 damage points, not 20.

Page A-12: *Conte di Cavour* has 514/463/386/257/129 damage points, not 519.

Page A-12. *Trento* has 314/283/236/157/79 damage points, not 292.
Trieste (of the *Trento* class) has 292 damage points.

Page A-14: *Navigatori* displacement is 1900 tons standard, meaning she is Size Class C, with 74/67/56/37/19 dp, not 73.

Page A-16: *Brooklyn* remarks: Change "(4)4 Mk2 20mm" to "(4)4 Mk2 40mm."

Page A-16: *Fletcher* number in class is 175, not 124.

Page B-3: C.A.M.S.37 has a damage value of 6 not 15.

Page B-4: Farman F.222: Delete the 7.5mm nose mg listed as an ordnance load.

Page B-5: Hawk 75A-1/A-2C1. Change the rating for its offensive guns from 0.4 to 1.2.

Page B-6: Loire-et-Olivier LeO H.257bis has 1310 kg of internal fuel, not payload. Its payload is unknown.

Page B-7: The Loire-et-Olivier LeO 451 was not fitted with two 7.5mm MAC 1934 machine guns alongside its HS 404 cannon until Late 1941. Its initial defensive gun rating is 0.2, rising to 0.3 in Late 1941 after the two additional machine guns are fitted.

Page B-8: Potez 65 has a damage value of 15, not 6.

Page B-8: Potez 633 B2 has a damage value of 20, not 8.

Page B-8: Vought 156F uses a 50 USG drop tank, not 65 USG. It has 129 kg of fuel and adds 300 nm of range.

Page E-1: Add the following two patterns to Annex E1a:

- 1 DC Rail w/12 DC No Throwers Pattern 3
- 2 DC Rail w/3 DC No Throwers Patterns 3, 5, 7

Page J-1: Several US radars and sonars were accidentally omitted from the Annexes. A German sonar, used by the Italians, was also left out. A new page J-1 is included as page 2 of this document.

Page Z-2: The formula for the aircraft damage value is incorrect. The correct formula is:

$$(\text{Empty Weight in kg}^{1/3}) * (\text{Engine Factor}^{1/2}) * \text{Construction Factor} * \text{Armor Factor}$$

Thanks to Shawn Crommett, Peter Grining, Mikko Hyvärinenand, Claude Janssen, Alejandro Gonzalez Ramos, Steve Thorne, and Randy York.

Annex J1 - Naval Radars

Country	System	Function	A			B			C, D			E, F			G			Gen/	IOC
			Large	Medium	Small	Large	Medium	Small	Large	Medium	Small	Large	Medium	Small	Large	Medium	Small		
France	Sadir ME	AS	16	11	8	3	3	1	1	1	1	1	1	1	1	1	1	1939	
France	Sadir 2M	AS	38	27	19	8	8	2	1	1	1	1	1	1	1	1	1	1939	
France	Strasbourg's Set	AS	43	30	22	9	9	3	1	1	1	1	1	1	1	1	1	1939	
USA	Mk3 (FC)	SS, FC	14	14	8	5	5	3	1/+2	1	1	1	1	1	1	1	1	1941	
USA	Mk4 (FD)	SS, FC	16	11	8	3	3	1	1	1	1	1	1	1	1	1	1	1941	
USA	SA-2, SA-3	AS	40	35	25	10	10	3	2	2	2	2	2	2	2	2	2	1943	
USA	SC-2, SC-3, SC-4, SC-5	AS	80	56	40	16	16	5	2	2	2	2	2	2	2	2	2	1943	
USA	SF	SS	12	12	10	6	6	3	1	1	1	1	1	1	1	1	1	Late 42	
USA	SG, SGa, SG-1, SG-2	SS	22	22	15	9	9	5	1	1	1	1	1	1	1	1	1	1942	
USA	SR, SRa, SRb, SR-5	AS	110	98	70	28	28	8	2	2	2	2	2	2	2	2	2	Mid-44	

Annex K1 - Search Sonars

Country	System Name	Sonar Type	Active Range (nm)	Passive Range (nm)	Freq Band	Platform	IOC	Remarks
France	Type SS2	H	0.5	--	HF	Surf, Sub	1939	
France	G-16	H	--	0.5	MF-HF	Surf, Sub	1935	Few units installed on ships. Usually smaller subs.
France	G-32	H	--	0.7	MF-HF	Surf, Sub	1939	Few units installed on ships. Usually larger subs.
France	G-64	H	--	0.9	MF-HF	Surf, Sub	1939	One unit installed on the light cruiser <i>Duguay-Trouin</i> .
France	Type SS3/SV6	H	0.6	--	HF	Surf	1941e	SV6 is the German designation.
GB	Type 123	H	0.5	--	HF	Surf	1934	Updated Type 122 for trawlers and drifters.
GB	Type 128	H	0.7	--	HF	Surf	1938	Standard British pre-war destroyer sonar.
Germany	Periphon C, D	H	0.4	--	HF	Surf, Sub	1935	
USA	Multispot Array	H	--	0.4	MF-HF	Surf, Sub	1937	Six passive hydrophones in a trainable array.
USA	QC Series	H	0.6	--	HF	Surf, Sub	1937	