

20 July 2009

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-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, Alejandro Gonzalez Ramos, Steve Thorne, and Randy York.

Annex J1 - Naval Radars

<u>Country</u>	<u>System</u>	<u>Function</u>	<u>A</u> <u>Large</u>	<u>B</u> <u>Medium</u>	<u>C, D</u> <u>Small</u>	<u>E, F</u> <u>VSmall</u>	<u>G</u> <u>Stealthy</u>	<u>Gen/</u> <u>FC Mod</u>	<u>IOC</u>
France	Sadir ME	AS	16	11	8	3	1	1	1939
France	Sadir 2M	AS	38	27	19	8	2	1	1939
France	Strasbourg's Set	AS	43	30	22	9	3	1	1939
USA	Mk3 (FC)	SS, FC	14	14	8	5	3	1/+2	1941
USA	Mk4 (FD)	SS, FC	16	11	8	3	1	1	1941
USA	SA-2, SA-3	AS	40	35	25	10	3	2	1943
		SS	12	12	8	5	3		
USA	SC-2, SC-3, SC-4, SC-5	AS	80	56	40	16	5	2	1943
		SS	12	12	10	6	3		
USA	SF	SS	13	13	8	5	3	1	Late 42
USA	SG, SGa, SG-1, SG-2	SS	22	22	15	9	5	1	1942
USA	SR, SRa, SRb, SR-5	AS	110	98	70	28	8	2	Mid-44

Annex K1 - Search Sonars

<u>Country</u>	<u>System Name</u>	<u>Sonar</u> <u>Type</u>	<u>Active</u> <u>Range</u> <u>(nm)</u>	<u>Passive</u> <u>Range</u> <u>(nm)</u>	<u>Freq</u> <u>Band</u>	<u>Plat-</u> <u>form</u>	<u>IOC</u>	<u>Remarks</u>
France	Type SS1	H	0.3	--	HF	Surf, Sub	1937e	
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	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	