

Ship Reference Sheet							1. Ship name Borea																											
2. Ship class Turbine		3. Ship Type DD		4. Size class C		5. Speed 36		6. Propulsion Steam Turbine		7. Crew 179		8. Total Mounts 8		9. Armor Class 0																				
Radars (Annex G)			Range Large		Range Small		Range Vsmall		Damage Point Effects																									
Name			Function		Range		Small		Vsmall		Percentage Damage		0%		25%		50%		75%		90%		100%											
Damage Points		0		11		22		34		40		45																						
Surface Speed		36		27		18		9		0		Sinks																						
Acceleration Rate (% of Max Speed)		0-50%		51-100%		Deceleration Rate (Any Speed)																												
		12kts		16kts																														
Turning Distance (Hard Rudder)		200yds		Speed Loss per 45° Turn		3kts (HR)		Note: Turns greater than 45° halves acceleration rate																										
Turning Distance (Standard Rudder)		300yds				2kts (SR)																												
Emarked Aircraft:																																		
Guns (Annex C)			Shell Type		Short Range (7)			Med Range (5)			Long Range (2)			Extreme Range (1)			FC Radar, Strength, Rng																	
Arc(bb)Mts Name			Range		Pen		Dam/Mt		Range			Pen		Dam/Mt		Range		Pen		Dam/Mt														
F/A (2)2			OTO 1926 120mm/45		AP		0-2.0		24		6		2.1-5.9			18		3		6.0-9.8			4		1		9.9-13.0		7		1			
					HE				4		10					3		8					1		3									

Ship Reference Sheet										1. Ship name Carabinieri																			
2. Ship class		3. Ship Type		4. Size class		5. Speed		6. Propulsion		7. Crew		8. Total Mounts		9. Armor Class															
Soldati (5th gun)		DD		C		38		Steam Turbine		206		11		0															
Radars (Annex G)		Range		Range		Range		Damage Point Effects																					
Name		Function		Large		Small		Vsmall		Percentage Damage																			
										0%		25%		50%		75%		90%		100%									
										Damage Points		0		16		33		49		59		65							
										Surface Speed		38		28		19		10		0		Sinks							
“										Acceleration Rate (% of Max Speed)		0-50%		51-100%		Deceleration Rate (Any Speed)		15kts											
“												12kts		16kts															
Sonar (Annex H)		Active Range		Passive Range																									
Name		Type		Surf Ship		Submarine		Torpedo		Turning Distance (Hard Rudder)		200yds		Speed Loss per 45° Turn		3kts (HR)		Note: Turns greater than 45° halves acceleration rate											
Safar P600		Keel		1.3		3.0		0.8		1.5		Turning Distance (Standard Rudder)		300yds		2kts (SR)													
GC 3000		Flank		NA		6.0		1.5		3.0		Embarked Aircraft: N/A																	
Guns (Annex C)		Shell Type		Short Range (7)			Med Range (5)			Long Range (2)			Extreme Range (1)			FC Radar, Strength, Rng													
Arc(bb)Mts		Name		Range		Pen		Dam/Mt		Range		Pen		Dam/Mt		Range		Pen		Dam/Mt									
F/A (2)2 P&S (1)1		Ansaldo 1926 120mm/50		AP		0- 3.2		24 6		3.3- 9.5		18 3		3 8		9.6- 15.8		4 1		1 3		15.9- 21.0		7 1		1 3			
				HE		4		10		3		8		1		3		1		3									

Ship Reference Sheet							1. Ship name Luca Tarigo																													
2. Ship class		3. Ship Type		4. Size class		5. Speed		6. Propulsion		7. Crew		8. Total Mounts		9. Armor Class																						
Navigatori		DD		C		38		Steam Turbine		224		9		0																						
Radars (Annex G)			Range		Range		Range		Damage Point Effects																											
Name Function			Large		Small		Vsmall		Percentage Damage 0% 25% 50% 75% 90% 100%																											
									Damage Points		0		20		40		60		72		80															
									Surface Speed		38		28		19		10		0		Sinks															
“									Acceleration Rate (% of Max Speed)		0-50%		51-100%		Deceleration Rate (Any Speed)		15kts																			
“											12kts		16kts																							
Sonar (Annex H)			Active Range		Passive Range				Turning Distance (Hard Rudder)		Speed Loss per 45° Turn		3kts (HR)		Note: Turns greater than 45° halves acceleration rate																					
Name Type			Surf Ship		Submarine		Torpedo		Turning Distance (Standard Rudder)		300yds		2kts (SR)																							
Periphon-C			Keel		1.1		2.0		0.5		1.0																									
															Embarked Aircraft: N/A																					
Guns (Annex C)			Shell Type		Short Range (7)			Med Range (5)			Long Range (2)			Extreme Range (1)			FC Radar, Strength, Rng																			
Arc(bb)Mts Name			Range		Pen		Dam/Mt		Range			Pen		Dam/Mt		Range			Pen		Dam/Mt															
F/P&S/A (2)3			Ansaldo 1926 120mm/50		AP		0-3.2		24		6		3.3-9.5			18		3		9.6-15.8			4		1		15.9-21.0			7		1				
					HE				4		10					3		8					1		3											

Ship Reference Sheet						1. Ship name Scirocco											
2. Ship class Maestrale		3. Ship Type DD		4. Size class C		5. Speed 38		6. Propulsion Steam Turbine		7. Crew 190		8. Total Mounts 10		9. Armor Class 0			
Radars (Annex G)		Range		Range		Range		Damage Point Effects									
Name	Function	Large	Small	Vsmall	Percentage Damage												
					Damage Points		0	16	31	47	57	63					
					Surface Speed		38	28	19	10	0	Sinks					
					Acceleration Rate (% of Max Speed)		0-50%	51-100%	Deceleration Rate (Any Speed)		15kts						
							12kts	16kts									
Sonar (Annex H)		Active Range		Passive Range													
Name	Type	Surf Ship	Submarine	Torpedo	Note: Turns greater than 45° halves acceleration rate												
Periphon-C	Keel	1.1	2.0	0.5	1.0	Turning Distance (Hard Rudder)		200yds	Speed Loss per 45° Turn		3kts (HR)						
						Turning Distance (Standard Rudder)		300yds			2kts (SR)						
Embarked Aircraft:														N/A			
Guns (Annex C)		Shell Type		Short Range (7)			Med Range (5)			Long Range (2)			Extreme Range (1)			FC Radar, Strength, Rng	
Arc(bb)Mts	Name	Range	Pen	Dam/Mt	Range	Pen	Dam/Mt	Range	Pen	Dam/Mt	Range	Pen	Dam/Mt	Range	Pen	Dam/Mt	
F/A (2)2	OTO 1931 120mm/50	AP	0-3.2	24	6	3.3-9.5	18	3	9.6-15.8	4	1	15.9-21.0	7	1			
		HE		4	10		3	8		1	3		1	3			
vs. Belt Armor _____ vs. Deck Armor _____																	
Area AA Guns:		OTO 1931 120mm/50						Area AA Range:		5.0		Area AA Strength: 0.3					
Light AA Guns:		(1)6 Breda 20mm/65						Light AA Strength: 0.9									
Anti-Submarine Warfare Systems (Annex D)																	
Arc(bb)Mts	Name	Range	PH	Dam Pts	Remarks												

Depth Change Armament:		Max Pattern Size:				Max Pattern Depth:	
(2) No. 2 DC rails w/4 B TG100 DC		3, 5, 7				Int II	
(1)4 DC Throwers w/ 5 DC							
DC Type:		Total DC's Carried:					
B TG100		44 (total)					
Torpedoes (Annex E)		# Torps per mt	Speed kts	Dist/Tn yds	Range yds	Damage Points	Remarks
P&S (3)2	533mm TT w/3 270/533 4 x 7.2	3	46		4400	68	
			35		8760		
			29		13100		

Notes and Remarks:

(1) Four ships in class: Maestrale, Grecale, Libeccio and Scirocco.

(2) Standard displacement is 1615 tons.

Ship Reference Sheet							1. Ship name Baleno																											
2. Ship class Folgore		3. Ship Type DD		4. Size class C		5. Speed 38		6. Propulsion Steam Turbine		7. Crew 185		8. Total Mounts 10		9. Armor Class 0																				
Radars (Annex G)			Range Large		Range Small		Range Vsmall		Damage Point Effects																									
Name			Function		Large		Small		Percentage Damage																									
									0%		25%		50%		75%		90%		100%															
									Damage Points		0		12		25		37		45		50													
									Surface Speed		38		28		19		10		0		Sinks													
“									Acceleration Rate (% of Max Speed)		0-50%		51-100%		Deceleration Rate (Any Speed)						15kts													
“											12kts		16kts																					
Sonar (Annex H)			Active Range		Passive Range																													
Name			Type		Surf Ship		Submarine		Torpedo																									
Periphon-C			Keel		1.1		2.0		0.5		1.0																							
											Turning Distance (Hard Rudder)							200yds		Speed Loss per 45° Turn		3kts (HR)		Note: Turns greater than 45° halves acceleration rate										
											Turning Distance (Standard Rudder)							300yds				2kts (SR)												
											Embarked Aircraft:							N/A																
Guns (Annex C)			Shell Type		Short Range (7)			Med Range (5)			Long Range (2)			Extreme Range (1)			FC Radar, Strength, Rng																	
Arc(bb)Mts			Name		Range		Pen		Dam/Mt		Range		Pen		Dam/Mt		Range		Pen		Dam/Mt													
F/A (2)2			Ansaldo 1926 120mm/50		AP		0-3.2		24		6		3.3-9.5		18		3		9.6-15.8		4		1		15.9-21.0			7		1				
					HE				4		10				3		8				1		3					1		3				

Ship Reference Sheet						1.Ship name Freccia											
2.Ship class		3. Ship Type		4. Size class		5. Speed		6. Propulsion		7. Crew		8. Total Mounts		9. Armor Class			
Dardo		DD		C		38		Steam Turbine		185		10		0			
Radars (Annex G)						Damage Point Effects											
Name	Function	Range Large	Range Small	Range Vsmall		Percentage Damage	0%	25%	50%	75%	90%	100%					
						Damage Points	0	12	25	37	45	50					
						Surface Speed	38	28	19	10	0	Sinks					
						Acceleration Rate (% of Max Speed)	0-50%	51-100%	Deceleration Rate (Any Speed)		15kts						
					12kts		16kts										
Sonar (Annex H)						Turning Distance (Hard Rudder)	200yds	Speed Loss per 45° Turn	3kts (HR)	Note: Turns greater than 45° halves acceleration rate							
Name	Type	Active Range	Surf Ship	Passive Range Submarine Torpedo	Turning Distance (Standard Rudder)								300yds	2kts (SR)			
Periphon-C	Keel	1.1	2.0	0.5		1.0	Embarked Aircraft: N/A										
Guns (Annex C)																	
Arc(bb)Mts		Name	Shell Type	Range	Short Range (7)		Med Range (5)		Long Range (2)		Extreme Range (1)		FC Radar, Strength, Rng				
		F/A	Ansaldo 1926	AP	0-	24	6	3.3-	18	3	9.6-	4	1	15.9-	7	1	
		(2)2	120mm/50	HE	3.2	4	10	9.5	3	8	15.8	1	3	21.0	1	3	
vs. Belt Armor _____ vs. Deck Armor _____																	
Area AA Guns:		Ansaldo 1926 120mm/50							Area AA Range:		5.0		Area AA Strength: 0.3				
Light AA Guns:		(1)8 Breda 20mm/65							Light AA Strength: 1.1								
Anti-Submarine Warfare Systems (Annex D)																	
Arc(bb) Mts	Name	Range	PH	Dam Pts	Remarks												

Depth Change Armament:		Max Pattern Size:				Max Pattern Depth:	
(2) No. 2 DC rails w/4 B TG100 DC		3, 5, 7, 9, 11				Int II	
(1)4 DC Throwers w/ 5 DC							
DC Type:		Total DC's Carried:					
B TG100		44 (total)					
Torpedoes (Annex E)							
Arc(bb)Mts	Torpedo Type	# Torps per mt	Speed kts	Dist/Tn yds	Range yds	Damage Points	Remarks
P&S (3)2	533mm TT w/3	3	46		4400	68	
	270/533 4 x 7.2		35		8760		
			29		13100		

Notes and Remarks:							
(1) Four ships in class: Dardo, Freccia, Strale and Saetta.							
(2) Standard displacement is 1220 tons.							
(3) 1940 AA fit.							
(4) Can carry 54 mines.							

Ship Reference Sheet										1. Ship name Pegaso											
2. Ship class Pegaso		3. Ship Type DE		4. Size class D		5. Speed 28		6. Propulsion Steam Turbine		7. Crew 168		8. Total Mounts 11		9. Armor Class 0							
Radars (Annex G)		Range Large		Range Small		Range Vsmall		Damage Point Effects													
Name		Function		Large		Small		Percentage Damage		0%		25%		50%		75%		90%		100%	
								Damage Points		0		9		18		28		33		37	
								Surface Speed		28		21		14		7		0		Sinks	
“								Acceleration Rate (% of Max Speed)		0-50%		51-100%		Deceleration Rate (Any Speed)						15kts	
“										12kts		16kts									
Sonar (Annex H)		Active Range		Passive Range				Turning Distance (Hard Rudder)		Speed Loss per 45° Turn		3kts (HR)		Note: Turns greater than 45° halves acceleration rate							
Name		Type		Surf Ship		Submarine		Torpedo		Turning Distance (Standard Rudder)		200yds		2kts (SR)							
Periphon-C		Keel		1.1		2.0		0.5		1.0											
												Embarked Aircraft: N/A									
Guns (Annex C)		Shell Type		Short Range (7)			Med Range (5)			Long Range (2)			Extreme Range (1)			FC Radar, Strength, Rng					
Arc(bb)Mts		Name		Range		Pen	Dam/Mt		Range	Pen	Dam/Mt		Range	Pen	Dam/Mt						
F/A (1)2		OTO 1928 100mm/47		AP		0-2.5	18	4		2.6-7.5	14	3		7.6-12.5	3	1		12.6-16.6	6	1	
				HE			3	9			2	7			0	3			1	3	
																				</	

