	Ship 1	Refere	ence S	heet			1.Ship name	Borea										
2.Ship class Turbine	3. Ship T DD	Гуре	4. Size class	5. Spe	eed 36		6. Propulsion Steam T	urbine	7. Crew	17	19	8.	Total Mour	nts 8		9. Arm	or Class	
Radars (Ann Name		Range Large	Range Small	Range Vsmal			Damage Point Percentage Da	Effects	0%		25%		50%	75%		90%		100%
							Damage	Points	0		11		22		34		40	45
							Surface	Speed	36		27		18		9		0	Sinks
"							Accelerat	•	0-50	%	51-100	%	Decele	ration 1	Rate			
"							(% of Ma		12k		16kts			Speed			15	kts
		<u> </u>					Turning		200y	ds	Speed Lo		3kts	N				r than 45°
Sonar (Anne Name	X H) Type	Active Range	Surf Ship	Passive Rang Submar	g <u>e</u> ine Torped	0	(Hard F Turning		300y	ds	per 45° Turn	•	(HR) 2kts		halv	ves ac	celerati	on rate
Periphon-0	C Keel	1.1	2.0	0.5	1.0)	(Standard Embarked Air	Rudder)					(SR)					
								N/A										
Guns (Annex Arc(bbl)Mts	(C) Name	Shel Typ		Short Range Pen	(7) Dam/Mt	Ran	Med Rang	e (5) Dam/Mt	Range	Lon:	g Range (2) en Dam	/Mt	Range	Extreme Pen		(1) ım/Mt	FC Ra	dar, th, Rng
F/A	OTO 1926	AP	0-	24		2.1	- 18	3	6.0-		4 1		9.9-	7		1		, ,
(2)2	120mm/45	HE	2.0	4	10	5.9	3	8	9.8		1 3	\dashv	13.0	1		3		
			4															
VS	l s. Belt Armor																vs. Dec	k Armor
Area AA (Guns: (OTO 1926	120mm/4	5					Area A	4A]	Range:	5	5.0	Area	AAS	Streng	th: 0.3	
Light AA	Guns: (1)8 Breda	20mm/65											Ligh	t AA	Streng	gth: 1.1	
Anti-Submar Arc(bbl) Mts	ine Warfare Sys	stems (Annex Rang		I Da	m Pts	F	Remarks											
						T												
						L												

Depth Change Arr			1	ern Size:				Max Pattern Depth:
(2) No. 2 DC	rails w/4 B TG100 D	C	3, 5, 7					Int II
(1)2 DC Thr	owers w/ 5 DC							
DC Type:			Total DO	"s Carried:				
B TG100			32 (tot	al)				
Torpedoes (Anne Arc(bbl)Mts	x E) Torpedo Type		Forps er 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		

- Eight ships in class: Turbine, Aquilone, Borea, Espero, Euro, Nembo, Ostro and Zeffiro.
 Standard displacement is 1070 tons.
 1940 AA fit.

- (4) Turbine had only one TT mount and an additional (2)1 37mm/54.

Leone DD C 34 Steam Turbine 206 8 Radars (Annex G) Name Range Points Percentage Damage 0% 25% 50% 75% 90% Damage Point Effects Percentage Damage Damage Points 0 17 34 51 5 Surface Speed 34 26 17 8 " Acceleration Rate (% of Max Speed) 0-50% 51-100% Deceleration Rate (Any Speed) " Turning Distance 200yds Speed Loss per 45° 1HR) Note: Turns halves acceleration Distance Sonar (Annex H) Name Type Active Range Surf Ship Submarine Torpedo Submarine Torpedo Turning Distance 300yds Turn 2kts	100% 59 67 0 Sinks 15kts s greater than 45° receleration rate
Name Function Large Small Vsmall Percentage Damage 0% 25% 50% 75% 90%	59 67 0 Sinks 15kts s greater than 45°
Surface Speed 34 26 17 8	0 Sinks 15kts s greater than 45°
"" Acceleration Rate (% of Max Speed) 12kts 16kts Deceleration Rate (Any Speed) "" Sonar (Annex H) Name Type Range Periphon-C Active Range Range Surf Ship Submarine Torpedo Submarine Torpedo Turning Distance (Hard Rudder) 200yds (Hard Rudder) Speed Loss (Hard Rudder) Per 45° (HR) halves acces (Standard Rudder) Periphon-C Keel 1.1 2.0 0.5 1.0 Embarked Aircraft: 300yds Turn 2kts (SR)	15kts
Acceptation Rate	s greater than 45°
"Turning Distance (Hard Rudder) Turning Distance (Hard Rudder) Turning Distance (Hard Rudder) Turning Distance (Hard Rudder) Periphon-C Keel 1.1 2.0 0.5 1.0 (Standard Rudder) Embarked Aircraft:	
Sonar (Annex H) Active Name Passive Range Passive Range Comparison of Submarine <	
Embarked Aircraft:	
N/A	
Guns (Annex C) Shell Short Range (7) Med Range (5) Long Range (2) Extreme Range (1) Arc(bbl)Mts Name Type Range Pen Dam/Mt	FC Radar, Strength, Rng
F/A/ Vickers-Terni AP 0- 24 6 2.1- 18 3 6.0- 4 1 9.9- 7 1 2P&S 1924 2.0 4 10 5.9 3 8 1 3 3 8 1 3 3 8	
vs. Belt Armor	vs. Deck Armor
Area AA Guns: Vickers-Terni 1926 120mm/45 Area AA Range: 5.0 Area AA Streng	gth: 0.6
Light AA Guns: (1)4 Breda 20mm/65, 40mm/39 Light AA Streng	gth: 0.7
Anti-Submarine Warfare Systems (Annex D) Arc(bbl) Mts Name Range PH Dam Pts Remarks	

Depth Change Arr (2) No. 2 DC	rails w/4 B TG100 De	С	Max Patt 3, 5, 7	ern Size:				Max Pattern Depth: Int II
DC Type: B TG100				s Carried:				
Torpedoes (Anne Arc(bbl)Mts	ex E) Torpedo Type		16 (tot Forps er mt	Speed kts	Dist/Tn yds	Range yds	Damage Points	Remarks
P&S (2)2	533mm TT w/3 270/533 4 x 7.2			46		4400	68	
				35		8760		
				29		13100		

- Three ships in class: Leone, Pantera & Tigre.
 Standard displacement is 1743 tons.
 Can carry 60 mines.
 All assigned to the Red Sea.

	Shi	ip I	Refer	ence S	Sheet			1.Ship name	Carab	inieri									
2.Ship class Soldati (5 ^t	h gun)	3. Ship	Туре	4. Size class	5. 3	Speed	38	6. Propulsio	Turbine	7. Crew	20)6	8. T	Total Moun	nts		9. Arm	or Class	
Radars (Anno			Range Large	Range Small	Rar Vsr			Damage Po		0%		25%	50	0%	75%		90%		100%
								Dama	ige Points	0		16		33	4	9	5	59	65
								Surfa	ice Speed	38	3	28		19	1	.0		0	Sinks
"								11	ration Rate	0-50	%	51-100	%	Decele					
"								,	Max Speed)	12k		16kts			Speed			151	
Sonar (Annex			Active		Passive R				g Distance l Rudder)	200y	ds	Speed Lo		3kts (HR)	N				than 45° on rate
Name Safar P600	Туре) Ке		Range 1.3	Surf Ship		.8	Torpedo 1.5		g Distance ard Rudder)	3003	ds	Turn		2kts (SR)					
GC 3000	Fla	nk	NA	6.0	1	.5	3.0	Embarked A	Aircraft: N/A										
Guns (Annex		IIK.	She		Short Ran		3.0	Med Ra	ange (5)		Lon	g Range (2)		1	Extreme F	Range	(1)	FC Ra	dar,
Arc(bbl)Mts	Name		Ту	pe Range	e Pen	Da	m/Mt Rar	nge Pen	Dam/Mt	Range	Pe	en Dam		Range	Pen	Da	m/Mt	Strengt	
	Ansald 120mm		6 AP	3.2	4	10	9.		8	9.6- 15.8		4 1 1 3		15.9- 21.0	1		3		
(1/1																			
							1												
vs	. Belt A	rmor	-														— `	s. Dec	k Armor
Area AA C	Guns:	A	nsaldo 1	926 120m	m/50					Area	AA]	Range:	5.	0	Area	AA S	Streng	th: 0.4	
Light AA	Guns:	(2	2)6 Bred	a 20mm/65	5										Light	AA	Streng	th: 1.6	
Anti-Submar Arc(bbl) Mts		ire Syst	ems (Anne: Ran		Н	Dam P	ts I	Remarks											
			<u> </u>			•													

Depth Change Arm			Max Patt					Max Pattern Depth:
(2) No. 2 DC	rails w/4 B TG100 D	\mathbf{C}	3, 5, 7,	9, 11				Int II
(1)4 DC Thr	owers w/ 5 DC							
DC Type:			Total DC	"s Carried:				
B TG100			44 (tot	al)				
Torpedoes (Anne		# 7	Гогрs	Speed	Dist/Tn	Range	Damage	
Arc(bbl)Mts	Torpedo Type	pe	er mt	kts	yds	yds	Points	Remarks
P&S (3)2	533mm TT w/3 270/533 4 x 7.2		3	46		4400	68	
				35		8760		
				29		13100		

- Five modified ships in class with 5th 120mm gun: Carabinieri, Camicia Nera, Ascari, Lanciere and Geniere.
 Standard displacement is 1690 tons.
 1942 AA & sonar fit.

- (4) Most 1st series ships ships fitted with OTO 120mm/15 starshell howitzer.

	Sh	ip I	Refer	ence S	Sheet	t		1.5	Ship name	Luca T	arigo)								
2.Ship class Navigator		3. Ship DD	р Туре	4. Size class C	5.	Speed	38		Propulsion Steam T		7. Crew	22	4	8.	Total Moun	ts 9		9. Arm	or Class	
Radars (Anno Name	ex G) Function		Range Large	Range Small		ange small			amage Point ercentage Da		0%		25%	;	50%	75%		90%		100%
									Damage	Points	0		20		40	•	60	,	′2	80
								╽	Surface	Speed	38	3	28		19	:	10		0	Sinks
"									Acceleration (% of Ma		0-50 12k		51-100°		Deceler (Any	ration Speed			15	kts
"								┢	Turning	Distance	2003		Speed L		3kts	N	Note:	Turns	greate	r than 45°
Sonar (Annex Name	K H) Type		Active Range	Surf Shij	Passive I Sub		Torpedo	╠	(Hard F		300	ds	per 45 Turn		(HR) 2kts		hal	ves acc	elerati	on rate
Periphon-(C K	eel	1.1	2.0	•	0.5	1.0	Eı	(Standard mbarked Air	l Rudder) craft:					(SR)					
								1		N/A										
Guns (Annex Arc(bbl)Mts	C) Name		Sh T <u>y</u>	ell /pe Rang	Short Rai e Pen		ım/Mt Ra	nge	Med Rang Pen	<u>te</u> (5) Dam/Mt	Range	Long Pe	g Range (2) n Dam	/Mt	Range	Extreme Pen		(1) nm/Mt	FC Ra Streng	idar, th, Rng
F/P&S/A (2)3	Ansald 120mn		6 AP	3.2	24	10	9.		18	8	9.6- 15.8		4 1 1 3		15.9- 21.0	7		3		
							\dashv													
VS	. Belt A	rmor										I							s. Dec	k Armor
Area AA C	Guns:	A	Ansaldo I	1926 120m	m/50						Area	AA I	Range:	5	5.0	Area	AA	Streng	th: 0.5	
Light AA	Guns:	(:	1)7 Bred	a 20mm/6	5, (2)4 B	reda	13.2mm	/75	5							Ligh	t AA	Streng	th: 1.5	
Anti-Submar Arc(bbl) Mts		are Sys			Н	Dam I	Pts	Rem	narks											

Depth Change Arr			1	ern Size:				Max Pattern Depth:
(2) No. 2 DC	rails w/4 B TG100 D	C	3, 5, 7					Int II
(1)2 DC Thr	owers w/ 5 DC							
DC Type:			Total DO	"s Carried:				
B TG100			32 (tot	al)				
Torpedoes (Anne Arc(bbl)Mts	x E) Torpedo Type		Forps er 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		

- (1) Twelve ships in class: Alvide da Mosto, Antonio da Noli, Nicoloso da Recco, Giovanni da Verrazano, Lanzerotto Malocello, Leone Pancaldo, Emanuele Pessagno, Antonio Pigafetta, Luca Tarigo, Antoniotto Usodimare, Ugolino Vivaldi and Nicolo Zeno.
- (2) Standard displacement is 2125 tons.
- (3) 1940 AA & sonar fit.
- (4) All except Reco carry 86-104 mines..

2.Ship class		3. Ship		ence S		Speed		6. Propulsion	n	7. Crew			0	Total Mour	nte	Го	Armor Class	2
Maestral	e	DD	riype	C] 3. 1	38	8		Turbine	7. Clew	19	90	0.		10	3.	Affilor Class	
Radars (An Name	nex G) Function		Range Large	Range Small	Rar	nge nall		Damage Poi Percentage I		0%		25%		50%	75%		90%	100%
Ivanic	Tunction		Large	Sman	V 31	iiaii			ge Points	0,0			16	31	4		57	63
								Dunia	ge i omis	Ů			10		-			0.5
								Surfac	ce Speed	38	}		28	19	1	0	0	Sinks
"									ration Rate	0-50	%	51-	100%		ration R			
"								(% of M	Iax Speed)	12k	ts	10	6kts	(Any	Speed)	1:	5kts
								Turning	g Distance	200y	ds	Spee	d Loss	3kts	N	ote: Tu	rns great	er than 45°
Sonar (Ann Name			Active	Court Chin	Passive R	ange narine T	Comodo		Rudder)				r 45°	(HR)		halves	accelera	tion rate
Periphon-	Туре • С К е		Range 1.1	Surf Ship).5	1.0	1	g Distance	300y	ds	T	urn	2kts				
er ipnon-	· C	eei	1.1	2.0	l v		1.0	Embarked A	rd Rudder) .ircraft:			1		(SR)				
									N/A									
Guns (Anne			Shel		Short Ran		26. 5	Med Rai				g Range			Extreme F			Radar,
Arc(bbl)Mts F/A	Name OTO 1	931	Тур АР	e Range	Pen 24	6	/Mt Rar 3.3		Dam/Mt	Range 9.6 -	Pe	en 4	Dam/Mt	Range 15.9-	Pen 7	Dam/l	VIt Strer	igth, Rng
(2)2	120mm		711	3.2		Ů	9.5	5		15.8				21.0				
			HE		4	10		3	8			1	3		1	3		
							-							ł				
														Î				
V	s. Belt A	rmor	_				•										vs. De	eck Armor
Area AA	Guns	0	TO 1931	120mm/5	0					Area A	ΔΔ1	Range		5.0	Area	A A Str	ength: 0.3	3
										711007	171	range						
Light AA	Guns:	(1)6 Breda	20mm/65											Light	AA Stı	rength: 0.	9
Anti-Subma		are Syst	ems (Annex Rang		I	Dam Pts	s F	Remarks										

Depth Change Arm	amentt:		Max Patte	ern Size:				Max Pattern Depth:
	ails w/4 B TG100 DC	C	3, 5, 7					Int II
(1)4 DC Thro	wers w/ 5 DC							
DC Type:			Total DC	's Carried:				
B TG100			44 (tota	al)				
Torpedoes (Annex	E)	# 7	orps	Speed	Dist/Tn	Range	Damage	
Arc(bbl)Mts	Torpedo Type	pe	er mt	kts	yds	yds	Points	Remarks
P&S (3)2	533mm TT w/3 270/533 4 x 7.2		3	46		4400	68	
				35		8760		
				29		13100		

- Four ships in class: Maestrale, Grecale, Libeccio and Scirocco.
 Standard displacement is 1615 tons.

	Ship	Refer	ence S	Sheet			1.Ship	name	Baleno	•								
2.Ship class Folgore	3. Ship DD	Туре	4. Size class	5.	Speed	38		pulsion	Turbine	7. Crew	18	35	8.	Total Mour	nts LO	9.	Armor Cla	ss O
Radars (Anno Name		Range Large	Range Small		nge mall		Dama	ge Poi	nt Effects Damage	0%		25%		50%	75%		90%	100%
							_	_	ge Points	0		12		25	37	7	45	50
							5	urfac	ce Speed	38	3	28		19	10)	0	Sinks
"							Ac	celer	ation Rate	0-50	%	51-100)%	Decele	ration R	ate		
"							(%	of M	lax Speed)	12k		16kt	s	(Any	(Speed))	1	5kts
Sonar (Annex	e H)	Active		Passive I	Dongo		⊣ ।	_	Distance	200y	ds	Speed 1		3kts (HR)				ter than 45°
Name	Type	Range	Surf Ship			Torpedo			Rudder) g Distance	300y	ds	per 4 Tur		2kts		naives	s accelera	ation rate
Periphon-C	C Keel	1.1	2.0	·	0.5	1.0		andar	d Rudder)					(SR)				
							1		N/A									
Guns (Annex Arc(bbl)Mts	(C) Name	Sh T	ell ype Range	Short Rai		ım/Mt Ra		led Rar Pen	nge (5) Dam/Mt	Range	Lon:	g Range (2 en Da) m/Mt	Range	Extreme R Pen	ange (1 Dam/		Radar, ngth, Rng
F/A	Ansaldo 19	26 AF		24	6			18	3	9.6-		4	1	15.9-	7	1		
(2)2	120mm/50	Н	3.2	4	10	9.	.5	3	8	15.8	-	1	3	21.0	1	3		
				-								_						
														Ī				
						\dashv								l				
						_								ļ				
VS	s. Belt Armo	r															vs. D	eck Armor
Area AA (Guns:	Ansaldo	1926 120mi	n/50						Area .	AA]	Range:		5.0	Area A	AA Stı	rength: 0	3
Light AA	Guns:	(1)6 Bred	la 20mm/65	i											Light .	AA St	rength: 0	.8
Anti-Submar Arc(bbl) Mts	ine Warfare Sy Name		ex D)	ł	Dam I	Pts	Remarks	;										

Depth Change Arr	namentt:		Max Pat	tern Size:				Max Pattern Depth:
(2) No. 2 DC	rails w/4 B TG100 D	\mathbf{C}	3, 5, 7	, 9, 11				Int II
(1)4 DC Thr	owers w/ 5 DC							
DC Type:			Total DO	C's Carried:				
B TG100			44 (tot	tal)				
Torpedoes (Anne Arc(bbl)Mts	(x E) Torpedo Type		Forps er 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		

- Four ships in class: Folgore, Baleno, Fulmine and Lampo
 Standard displacement is 1220 tons.
 1940 AA fit.

- (4) Can carry 52 mines.

	Ship I		1.Ship name	1.Ship name Freccia 6. Propulsion 7. Crew 8. Total Mounts														
2.Ship class Dardo	3. Ship Ty	ype	4. Size class	5. Sp	5. Speed 38		6. Propulsion Steam T	. Propulsion Steam Turbine		7. Crew 185				its LO	9. A	9. Armor Class 0		
Radars (Annex G) Name Function		Range Large	Range Small	Range Vsma			Damage Point Effects Percentage Damage		0%		25%	25%		75%	90	%	100%	
							Damage Points		0	38		12		37		45	50	
							Surface	Surface Speed					19	10		0	Sinks	
"							Acceleration (% of Ma	tion Rate	0-50% 12kts 200yds		51-100			ration Ra	ite	1	<u> </u>	
"								1 /			Speed Loss per 45°		(Any Speed)				5kts	
Sonar (Anne	x H) Type	Active Range	Surf Ship	Passive Ran Submar	ge rine Torped	lo	Turning (Hard F	Rudder)					(HR)			Turns greater than a ves acceleration rate		
Periphon-		1.1	2.0			_	Turning (Standard Embarked Aire	Rudder)	300y	ds	Turn		2kts (SR)					
							Linourked 7 th	N/A										
Guns (Annex Arc(bbl)Mts	(C) Name	She Ty		Short Range Pen	(7) Dam/Mt	Ran	Med Rang ige Pen	e (5) Dam/Mt	Range	Lon:	g Range (2 en Da) m/Mt	Range	Extreme Ra	nge (1) Dam/M		Radar, ngth, Rng	
F/A (2)2	Ansaldo 1920 120mm/50	6 AP	0- 3.2	24	6	3.3 9.5	5	3	9.6- 15.8		4	1	15.9- 21.0	7	1			
		HE		4	10		3	8			1	3		1	3			
VS	s. Belt Armor															. vs. De	eck Armor	
Area AA (Guns: A	nsaldo 1	1926 120mi	m/50					Area	AA l	Range:		5.0	Area A	A Strei	ngth: 0.	3	
Light AA	Guns: (1	1)8 Bred	a 20mm/65	5										Light A	AA Stre	ngth: 1.	.1	
Anti-Submar Arc(bbl) Mts	rine Warfare Syst Name	ems (Anne Rar		H Da	nm Pts	R	Remarks											

							$\overline{}$						
Depth Change Arm	amentt:		Max Patt	ern Size:				Max Pattern Depth:					
(2) No. 2 DC 1	C	3, 5, 7,	9, 11				Int II						
(1)4 DC Thro	owers w/ 5 DC												
DC Type:			Total DC	"s Carried:									
B TG100			44 (tot	al)									
Torpedoes (Annex	(E)	# 7	Torps	Speed	Dist/Tn	Range	Damage						
Arc(bbl)Mts	Torpedo Type	pe	er mt	kts	yds	yds	Points	Remarks					
P&S (3)2	533mm TT w/3		3	46		4400	68						
	270/533 4 x 7.2												
				35		8760							
				29		13100							

- Four ships in class: Dardo, Freccia, Strale and Saetta.
 Standard displacement is 1220 tons.
 1940 AA fit.

- (4) Can carry 54 mines.

Ship Reference Sheet														m . 1						
2.Ship class 3. Ship Typ Pegaso DE		Ship Type E	4.	Size class D	5.1	5. Speed 28		6. Propulsion Steam Turbine			7. Crew 168				Total Moun		9. Armor Class 0			
Radars (Annex G) Name Function		Ran		Range Small		Range Vsmall		Damage	Damage Point Effects Percentage Damage		0%		25%		50%	75%		90%		00%
Name Function		Lar	ge	Smaii	VSI	nan		·			0%		9		18		28	33		
								Dar	nage	Points	U			9	18	'	28	33	'	37
								Surfac		urface Speed		28		21	14		7	0		Sinks
								Acce	lera	tion Rate	0-50%		51-100%			ration Rate				
"							(% of	f M a	x Speed)	12kts		16kts		(Any	Speed)		15kts			
							Turning Distance			100yds		Speed Loss		3kts	N	Note: 7	Turns greater than 45°			
Sonar (Ann Name	rype	Active	Active Pas Range Surf Ship			ssive Range Submarine Torpedo		(Hard Rudder)				per 45°		(HR)		halv	es acce	leratio	on rate	
Periphon		Keel 1.1		2.0).5	1.0	11	_	Distance Rudder)	200y	ds	Г	`urn	2kts (SR)					
cripiion	Ku	. 1	1	2.0	"		1.0	Embarke	d Air	craft:	- I		1		(3K)					
										N/A										
Guns (Ann		<u> </u>	Shell Type	Range	Short Ran Pen		n/Mt Rai		Rang	e (5) Dam/Mt	Range	Long Pe	g Range	(2) Dam/Mt	Range	Extreme Pen			FC Rac	
F/A	OTO 19	28	AP	0-	18	4	2.0		4	3	7.6-		3	1	12.6-	6		1	buenga	ii, Kiig
(1)2	100mm/		TE	2.5	2	9	7.				12.5		0		16.6	4	—	,		
		'	ΗE		3	9		4	2	7			0	3		1	•	3		
				1			-													
							Ī								Ī					
							1													
				4			_													
•	s. Belt Aı	mor	_															vs	. Decl	k Armor
Area AA	Guns:	ОТО 1	928 1	00mm/4	7						Area A	AA I	Range	: :	3.0	Area	AA S	trength	: 0.3	
Light AA	Cumar	(1)0 D ₂	odo 1	0mm/65												Link		Stuan atl	. 1 1	
		` '														Ligh	t AA S	Strengtl	1; 1,1	
Anti-Subm Arc(bbl) Mt		re Systems (A	nnex D Range) PH		Dam P	ts I	Remarks												

Depth Change Arm	amentt:	Max Pat	tern Size:				Max Pattern Depth:						
(2) Gattaschi	DC Rack w/4 B TG5	50 DC 3, 5, 7	, 9, 11, 19				Int II						
(1)6 DC Thro	owers w/ 4 B TG50 I	OC											
DC Type:		Total DO	C's Carried:										
B TG50		40 (to	tal)										
Torpedoes (Annex	# Torps	Speed	Dist/Tn	Range	Damage								
Arc(bbl)Mts	Torpedo Type	per mt	kts	yds	yds	Points	Remarks						
P&S (2)2	450mm TT w/2 110/450 4 x 5.5	2	43		2200	28							
NT / 1.70	,												

- Four ships in class: Pegaso, Orsa, Orione and Procione.
 Standard displacement is 840 tons..
 Can carry 20 mines.

	Sh	1.Ship name Generale Achille Papa																		
2.Ship class Generali		3. Ship T: TB	ype 4	1. Size class	5	. Speed	30	6. Propi	ulsion am Turb		. Crew	10	6	8.	. Total Moun	ts 9		9. Arm	or Class	
Radars (Ann Name	ex G) Functio	n	Range Large	Range Small		ange small			e Point Effe age Damage		0%		25%		50%	75%	•	90%		100%
								Da	Damage Points		0		9		18	2	7		32	36
								Sı	ırface Sp	eed	30)	22		15	1	8	0 S		Sinks
"								11	eleration		0-50			-100%	Deceler				151	zte
"								(% of Max Speed) Turning Distance				12kts 16kts 100yds Speed Lo			(Any Speed) S 3kts Note:			15kts : Turns greater than 45°		
Sonar (Anne: Name	x H) Type		Active Range	Surf Ship	Passive Sul		Torpedo	(H	lard Rudo	ler)		per 45° 200yds Turn			(HR)	'`			celeration	
Periphon-	C K	Keel	1.1	2.0)	0.5	1.0	Turning Distance (Standard Rudder) Embarked Aircraft:			200y	us		1 uiii	(SR)					
										N/A										
Guns (Annex Arc(bbl)Mts	(C) Name		Shell Type		Short Ra		m/Mt Rar		d Range (5) en Dar		Range	Long Pe	g Rang	ge (2) Dam/Mt	Extreme Range Range Pen De			(1) m/Mt	FC Ra Strengt	
	Schne		HE	0- 2.5	3	7			2		7.5-	(0	2	12.4-	1		2		
(1)3	Arms M191	9		2.5			7.4	•			12.3				16.4					
	102m	m/45													1					
															1					
															1					
VS	s. Belt	Armor	_																vs. Dec	k Armor
Area AA (Guns:										Area A	AA F	Rang	e:		Area	AA S	Streng	th:	
Light AA	Guns:	(1	l)4 Breda	20mm/6	5, (1)4 8	mm		Light AA Strength: 0.9												
Anti-Submar Arc(bbl) Mts			ems (Annex Range		Н	Dam F	ets I	Remarks												
Depth Change			/4 D TV		Max Patter	rn Size:						x Patte	ern De	epth:						
(2) Gattas (1)2 DC 7 DC Type:					3, 5, 7 Total DC':	C	1.					t II								
B TG50 Torpedoes (A	Annon F	`			32 (tota	l)		Dist/Tn	Range	Damag										
Arc(bbl)Mts		Torpedo		per		Spee kts		yds	yds	Points		emark	s							
P&S (2)2			TT w/2 4 x 5.5	2	2	43			2200	28										
Notes and	Rema	arks:																		
(1)			class: Gene and Gene					e Antoi	nino Casc	ino, Ge	nerale	Ante	onio	Chinott	to, Genera	ıle Carl	о Мо	ontana	ıri, Gen	erale
(2)			placemen																	