Ship Re	ferer	She		Ship Name Class										Cour					In Se	rvice Year	
Basic Ship					Maneuvering Data																
· .	Size Class				Speed	Config Date			Turn Type	Advance (yds)			Speed Loss per 45° turn		Acceleration ≤75% Max Spd			eleration 6 Max Spd		celeration Any Spd	
Propulsion	Crew				Armor	С	isplac	ement	Stand												
										Hard					<u> </u>						
Searchlight	Data	D:				_				• •	( 1 )				Data (A	nnex k					
Arcs		Diameter (cm)			10%		25%	-	etection 50%	& Range	75%	100%		Name:			De	ob of etect	Prob of Detect		Prob of Detect
					10/0		237	0	30 /6		7 3 /6	- 10	70 70	Type: Act Rh: N		NIM	75% M		50%		25%
															NM						
														Pass Rh	:	NM					
Gun Data (	Annex	C)																Gun	nery Std		
Arcs (bbl)/Mts	Gun Design			Shell Type			Short Rar Pen		Dam	Med	dium Rar Pen	•		Long	Long Range Pen Dan				ne Range Pen Da	ım İ	FCS & RF
														·							
			-				-														
			-																		
							100%	vs Be	It Armor		100% vs	Belt A	rmor		60% vs Belt Arm				0% vs Belt Ar		
Light Battery	Gune:													4	0% vs De	Battery			% vs Deck A	rmor	
Antiaircraft G																trength					
Torpedo Da		nev	F)									Min	na Da	ita (Anne:		uengui	INalli	ig.			
Arcs Tube Torpedo			lo Torps		e/	Range	Spe	ed D	ist/Turn	Damage			line # of Mir		Mines	es Max Ancho		or Max C	Case	Damage	
(bbl)/Mts	Туре		Туре	0	mou		(kyds)	(kn		(kyds)	Points			уре		rried		epth (M)			Points
Damage Po	oint Effe	ects				ı				Critic	al Hit Da	ata					1				
Percent Damage		0	0% 25%		50%		5%	90%	100%	Fire/Flooding		TH:	H: Dam		mage Severity Levels						
Damage Points										Fire:	Fire:			Minor:		0			elmed:		
Surface Speed										Floodi		Major:					Current F	Fire%:			
Submerged Spee										UWD	UWD Fld:		Severe		Curr				ent Flooding%:		
Remarks:									1			Embark	ced Airc	raft an	d Fa	cilities:					
														1							