

Ship Reference Sheet				Ship Name:											
Basic Ship Data				Maneuvering Data											
Class	Type	Size Class	Speed (kts)	Turn Type	Advance (yds)	Speed Loss per 45° turn	Acceleration ≤75% Max Spd	Acceleration >75% Max Spd	Deceleration Any Spd						
Propulsion	Crew	Armor	Gunnery Std	Stand											
				Hard											
Searchlight Data															
Technology Base	Arcs	Diameter (cm)	Probability of Detection & Range (yards)												
			10%	25%	50%	75%	100%								
Gun Data (Annex C) <span style="float: right; font-size: small;">Penetration Values are (normal penetration)/(penetration vs face-hardened armor) calculated by shell type.</span>															
Arcs (bbl)/Mts	Gun Design	Shell Type	Short Range			Medium Range			Long Range			Extreme Range			Remarks
			Range	Pen	Dam	Range	Pen	Dam	Range	Pen	Dam	Range	Pen	Dam	
			0 – 1,000 yds	/		1,001 – 2,500 yds	/		2,501 – 4,500 yds	/		4,501 – 7,000 yds	/		
			0 – 1,000 yds	/		1,001 – 2,500 yds	/		2,501 – 4,500 yds	/		4,501 – 7,000 yds	/		
			0 – 1,000 yds	/		1,001 – 2,500 yds	/		2,501 – 4,500 yds	/		4,501 – 7,000 yds	/		
			0 – 1,000 yds	/		1,001 – 2,500 yds	/		2,501 – 4,500 yds	/		4,501 – 7,000 yds	/		
Light Battery Guns:						Light Battery Rating:									
Torpedo Data (Annex F)								Mine Data (Annex G)							
Arcs (bbl)/Mts	Tube Type	Torpedo Type	Torps/mount	Range (yards)	Speed (knots)	Dist/Turn (yards)	Damage Points	Mine Type	# of Mines Carried	Max Anchor Depth (M)	Max Case Depth Band	Damage Points			
Damage Point Effects							Critical Hit Data								
Percent Damage	0%	25%	50%	75%	90%	100%	Fire/Flooding TH:	Damage Severity Levels							
Damage Points							Fire: D6+2%	Minor:	Overwhelmed:						
Surface Speed					0	Sinks	Flooding:	Major:	Current Fire:			%			
							Torp Flooding:	Severe:	Current Flooding:			%			
Remarks:															