5	Ship N	Ship Name: In S																					
Basic Ship Data										Maneuvering Data													
Class			Туре		Size Class					Turn Type	Advar (yds		Speed Loss per 45° turn			Accele ≤75% N							eleration y Spd
Propulsion			Crew		Armor		Speed (k		kts)	Stand													
Searchlight	Data									Паги													
Technology Base Arcs					Diame	eter (cr	n)					Р	robab	ility of De	etecti	on & R	Range	(yards)					
						10				25%			50	50%		75	75%				0%		
Gun Data (Annex	C) Pe	enetratio	n Values	s are (norm					ace-harden	ed armor)							(Gunn	ery St	td		
Arcs		Shel	calculated by shape Short Ra					Med	dium Ran	ae		Lon	ıa Ra	g Range		Extreme Ra			ange		emarks		
				Туре		nge	Per		am	Range	Pen	Dan	m F	Range		Pen Da		Range		_	Dam		
						_				-	. /			_				_					
						yds				yd	s			yds				yds	· /				
						_				_	. /			_				_					
						yds				yc	ls			yds				yds	5				
						_														$\overline{}$			
						yds				yo	ls			yds				yds		 			
						- yds				– yd	s			– yds				– yd:	5				
Light Battery	Guns:													ı	Light	Batter	y Rati	ing:					
Torpedo Da	ata (An	nex F	·)									Mine	e Data	a (Anne	x G)								
Arcs (bbl)/Mts	Tube Type		Torped Type		Torps		nge rds)	Speed (knots)		st/Turn yards)	Damage Points	Mine Type							Max Anchor Depth (M)		x Case		Damage Points
Damage Po	oint Eff	ects								Critic	al Hit Da	ta											
Percent Damage 0			5 2	25%	50%	75%	5% 90%		100%	Fire/F	Flooding TH:			Damage Severity Levels									
Damage Points										Fire:				Minor:			Ove	rwhelmed:	elmed:				
Surface Speed								0	Sinks	Floodi	Flooding:		N		Major:		Current Fire:				%		
				,		•	•		UWD	Flooding:	Se		Severe:		Curr	Current Flooding:			%				
Remarks:																							