

Surface Combatant Reference Sheet

Ship Name

In Service Config Dt Armor Rating

Class	Type	Propulsion	Size Class/Description	Displacement	Crew	Signature: Radar/Acoustic /
-------	------	------------	------------------------	--------------	------	-----------------------------

Damage Effects	Critical Hit Levels					Maneuvering Data	CPP:	Merch:	Waterjet:	Restr. Turn:	Single Prop:	
Percent Damage	0%	25%	50%	75%	90%	100%	Turn Type	Advance (yds)	Speed Loss per 45° turn	Acceleration ≤75% Max Spd	Acceleration >75% Max Spd	Deceleration Any Spd

Damage Points	0						Standard				
---------------	---	--	--	--	--	--	----------	--	--	--	--

Speed				0	Sinks	Hard				Aviation Assets:		
-------	--	--	--	---	-------	------	--	--	--	------------------	--	--

Combat Sys.: GS : ES Gen:
 Countermeasures - Electronic: Acoustic:
 Other Sensors:

Radars (Annex J)

Name	Function	Large	Med.	Range Small	VSmall	Stealthy	Gen.	Remarks

Sonars (Annex K)

Name	Type	Gen.	Active Range	Passive Range	Freq Band	Remarks

Weapon Mounts

Name	Type	Arc	Cells	Wpns Avail	Remarks

Notes and Remarks:

Surface Combatant Reference Sheet

Weapon Details

Missiles/ASW Standoff	Min/Max Rng(nmi)	Speed	Damage/Payload	Remarks	Annexes D, E4

Torpedoes	Diam	Range(kyd)	Spd	Dam. Surf/Sub	Max Dpth	Remarks	Annex F

Annex C Guns	Shell	Short Range			Medium Range			Long Range			Extreme Range			Max	Air Rng	AA
		kyds	B-Pen	Dmg	kyds	B-Pen	Dmg	kyds	B/D Pen	Dmg	kyds	B/D Pen	Dmg	Alt	(kyd)	Rtg

Ahead-Thrown ASW	Annex E3	Max Rng	# of	Damage	Attacks	Remarks
Name		kyds	Proj	Pts	/Tac Turn	

Depth Charges	Annex E	Class	Damage			Max	Sink	Remarks
Name		Grouping	Leth	Maj	Min	Depth	Rate	

Notes and Remarks: