

SHIP STATUS SHEET (Version: Star Cruiser standard)

Ship Name		Ship Type	Potomac-class Destroyer	Owner	America
-----------	--	-----------	-------------------------	-------	---------

ID Number		Movement	4	Crew Comfort	0	Crew Quality		Targetting Computer	+1	Armor	3	Screens		Radial Profile	0	Lateral Profile	+1
-----------	--	----------	---	--------------	---	--------------	--	---------------------	----	-------	---	---------	--	----------------	---	-----------------	----

O R D N A N C E	6 SIM-14 missiles	D E T E C T I O N	Radiated Signature versus Passive Sensor		Active Sensor	10	primary	redundant	
	1 OLL-29 -class Lander		Masked	3	No Mask	5	Active Sensor	primary	redundant
			Reflected Signature versus Active Sensor:		Passive Sensor	6	primary	redundant	
			Radial	6	Lateral	8	Passive Sensor	primary	redundant

D A M A G E	Hull Hits			Power Plant Hits (Once the last remaining power plant is inoperable, the ship goes to 'All Stop')								
	Minor	23		Plant 1			Plant 2			Plant 3		
	Major	46		Inoperable	10		Inoperable			Inoperable		
	Destroyed	92		Destroyed	50		Destroyed			Destroyed		

SURFACE FIXTURE HITS										TTAs, PAKS, SUBUNITIONS		
Turret 1 x1 +0		Turret 7		Turret 13		Turret 19		Turret 25		1	Communicator	
Turret 2 x1 +0		Turret 8		Turret 14		Turret 20		Turret 26		2	Communicator	
Turret 3 x1 +0		Turret 9		Turret 15		Turret 21		Turret 27		3	TTA	
Turret 4		Turret 10		Turret 16		Turret 22		Turret 28		4	TTA	
Turret 5		Turret 11		Turret 17		Turret 23		Turret 29		5	TTA	
Turret 6		Turret 12		Turret 18		Turret 24		Turret 30		6	SIM-14 Pak	
										7	SIM-14 Pak	
										8		
										9		
										10		
										11		
										12		

CRITICAL HITS	SHIP BRIDGE	AIR BRIDGE	FLAG BRIDGE	TAC
Computer System: [] [] [] [] [] []	Captain [] []	Air Command Staff [] []	Senior Command Staff [] []	Active Operator [] []
Life Support [] [] [] [] [] []	Navigators [] []	Flight Controller [] []	Communications [] []	Passive Operator [] []
Drive [] [] [] [] [] []	Communications [] []	Computer [] []	Computer [] []	Fire Control [] []
Continuous [] [] [] [] [] []	Helm [] []	[] []	[] []	Fire Control [] []
Hanger Deck 1 [] [] [] [] [] []	Computer [] []	[] []	[] []	Fire Control [] []
Hanger Deck 2 [] [] [] [] [] []	Computer [] []	[] []	[] []	Remote [] []
Hanger Deck 3 [] [] [] [] [] []	[] []	[] []	[] []	Remote [] []
Hanger Deck 4 [] [] [] [] [] []	[] []	[] []	[] []	Flight Controller [] []
Missile Bay 1 [] [] [] [] [] []	[] []	[] []	[] []	[] []
Missile Bay 2 [] [] [] [] [] []	[] []	[] []	[] []	[] []
Missile Bay 3 [] [] [] [] [] []	[] []	[] []	[] []	[] []
Missile Bay 4 [] [] [] [] [] []	[] []	[] []	[] []	[] []
Drone Bay 1 [] [] [] [] [] []	[] []	[] []	[] []	[] []
Drone Bay 2 [] [] [] [] [] []	[] []	[] []	[] []	[] []

Created by Terry A. Kuchta, 1999

Based on a form by GDW.