SHIP STATUS SHEET (Version: Star Cruiser standard)			
Ship Name	Ship Type Alloy-class Modular La	ander	Civilian
ID Number Movement 0 Cree	w Comfort 0 Crew Quality Targetting Computer	Armor 1 Screens	Radial -2 Lateral Profile 0
O R E T T T T T T T T T T T T T T T T T T	Radiated Signature versus Passive Sensor Masked No Mask 4 Reflected Signature versus Active Sensor Radial 4 Lateral 8	Active Sensor Active Sensor Passive Sensor Passive Sensor	primary redundant primary redundant primary redundant primary redundant primary redundant
D Hull Hits A Minor 2 M A Major 5 G E Destroyed 9	Power Plant Hits (Once the last remaining p inoperable, the ship goes Plant 2 Inoperable 8 Inoperable Destroyed 40 Destroyed		TTAS, PAKS, SUBMUNITIONS 1 2 3
Turret 1 Turret 2	SURFACE FIXTURE HITS Turret 3 Turret 4 Turret 4	Turret 5	<u>4</u>
CRITICAL HITS Computer System Drive Drive Loadmastel Engineer Based on a form by GDW, 1987 Continuous Drive Based on a form by GDW, 1987			
SHIP STATUS SHEET (Version: Star Cruiser standard)			
	SHIP STATUS SHEET (Version: Star C	ruiser standard)	
Ship Name	SHIP STATUS SHEET (Version: Star Construction Ship Type Alloy-class Modular La	Owner	Civilian
Name	Ship Allow class Modular L	Owner	Civilian Radial -2 Lateral Profile Profile 0
Name	Ship Type Alloy-class Modular Law Comfort O Crew Quality Targetting Computer Radiated Signature versus Passive Sensor Masked No Mask 4 Reflected Signature versus Active Sensor Radial 4 Lateral 8	ander Owner	Radial 2 Lateral 0
Name ID Number Movement O R D L N O A A N D C F	Ship Type Alloy-class Modular Later Radiated Signature versus Passive Sensor Masked No Mask Reflected Signature versus Active Sensor Radial Power Plant Hits (Once the last remaining p inoperable, the ship goes Plant 1 Inoperable Bestroyed Destroyed No Mask Inoperable Destroyed Destroyed	Armor 1 Screens Active Sensor Active Sensor Passive Sensor Passive Sensor Owner	Profile -2 Lateral Profile 0 primary redundant redundant redundant redundant primary redundant redundant primary redundant
Name ID Number Movement O R D L N O A A N D C E D Hull Hits A Minor A Major G G Movement Movement O Cre	Ship Type Alloy-class Modular Law Comfort Corew Quality Targetting Computer Radiated Signature versus Passive Sensor Masked No Mask 4 Reflected Signature versus Active Sensor Radial 4 Lateral 8 Power Plant Hits (Once the last remaining pinoperable, the ship goes Plant 1 Inoperable 8 Inoperable	Armor 1 Screens Active Sensor Active Sensor Passive Sensor Passive Sensor Owner	Radial -2 Lateral Profile 0 primary redundant redundant redundant redundant primary redundant