

### SHIP STATUS SHEET (Version: Alternative Component Hit Values)

Ship Name: <input type="text"/> Ship Class: <b>Mistral Illbis-class FTR</b> Owner: <b>France</b>	Movement / Drive: <b>6</b> Armor: <input type="checkbox"/> Currently Screens: <input type="checkbox"/>	Radiated Signature: <b>2</b> Radial Reflected: <b>1</b> Lateral Reflected: <b>2</b>	Currently: <input type="checkbox"/> Currently: <input type="checkbox"/> Currently: <input type="checkbox"/>	Crew Comfort: <b>0</b> Radial Profile: <b>-3</b> Lateral Profile: <b>-3</b>	Ship Profile
--	--	---	---	---	--------------

Hull	Minor breach at <b>1</b>	Major breach at <b>2</b>	Hull failure occurs at <b>2</b>	Current damage is <input type="text"/>	<i>(minor breach → armor to ½, no masking, +1 reflected, (major breach → armor to 0, doubles radiated &amp; reflected)</i>
------	--------------------------	--------------------------	---------------------------------	--	--

Power Plant #1	Inoperable at <b>1</b>	Destroyed at <b>3</b>	Current damage is <input type="text"/>	Power Plant #2	Inoperable at <input type="checkbox"/>	Destroyed at <input type="checkbox"/>	Current damage is <input type="text"/>
----------------	------------------------	-----------------------	--	----------------	--	---------------------------------------	--

Active Sensor	Processor Unit <input type="checkbox"/>	Primary Array	Redundant Array	Passive Sensor	Processor Unit <input type="checkbox"/>	Primary Array	Redundant Array	
		-1 range per point of damage	-1 range per point of damage			-1 range per point of damage	-1 range per point of damage	
Navigational Rada	Deep Space Scanner	Gravitational Scanner	Cartographic Sensor	Life Sensor				

Weapon Mounts	Turret 1	Turret 2	Turret 3	Turret 4	Turret 5	Turret 6	Hull Mounted Equipmen
	x1						Communicator
							Ritage-2

Critical Hits (see variant rules for explanation of damage impact)			
Computer System	Targeting Computer	+1	Now At
Life Support	Continuous		

Crew	Pilot	Co-Pilot	Gunner	Crew Quality	Currently	Created by Terry A. Kuchta, © 2006	Ordnance Load / Small Craf
	Crew Chief	Load Master	Snrs Op			version 2.0s	1 Ritage-2 in magnetic sling
						Based on a form by GDW / FFE.	

### SHIP STATUS SHEET (Version: Alternative Component Hit Values)

Ship Name: <input type="text"/> Ship Class: <b>Mistral Illbis-class FTR</b> Owner: <b>France</b>	Movement / Drive: <b>6</b> Armor: <input type="checkbox"/> Currently Screens: <input type="checkbox"/>	Radiated Signature: <b>2</b> Radial Reflected: <b>1</b> Lateral Reflected: <b>2</b>	Currently: <input type="checkbox"/> Currently: <input type="checkbox"/> Currently: <input type="checkbox"/>	Crew Comfort: <b>0</b> Radial Profile: <b>-3</b> Lateral Profile: <b>-3</b>	Ship Profile
--	--	---	---	---	--------------

Hull	Minor breach at <b>1</b>	Major breach at <b>2</b>	Hull failure occurs at <b>2</b>	Current damage is <input type="text"/>	<i>(minor breach → armor to ½, no masking, +1 reflected, (major breach → armor to 0, doubles radiated &amp; reflected)</i>
------	--------------------------	--------------------------	---------------------------------	--	--

Power Plant #1	Inoperable at <b>1</b>	Destroyed at <b>3</b>	Current damage is <input type="text"/>	Power Plant #2	Inoperable at <input type="checkbox"/>	Destroyed at <input type="checkbox"/>	Current damage is <input type="text"/>
----------------	------------------------	-----------------------	--	----------------	--	---------------------------------------	--

Active Sensor	Processor Unit <input type="checkbox"/>	Primary Array	Redundant Array	Passive Sensor	Processor Unit <input type="checkbox"/>	Primary Array	Redundant Array
		-1 range per point of damage	-1 range per point of damage			-1 range per point of damage	-1 range per point of damage
Navigational Rada	Deep Space Scanner	Gravitational Scanner	Cartographic Sensor	Life Sensor			

Weapon Mounts	Turret 1	Turret 2	Turret 3	Turret 4	Turret 5	Turret 6	Hull Mounted Equipmen
	x1						Communicator
							Ritage-2

Critical Hits (see variant rules for explanation of damage impact)			
Computer System	Targeting Computer	+1	Now At
Life Support	Continuous		

Crew	Pilot	Co-Pilot	Gunner	Crew Quality	Currently	Created by Terry A. Kuchta, © 2006	Ordnance Load / Small Craf
	Crew Chief	Load Master	Snrs Op			version 2.0s	1 Ritage-2 in magnetic sling
						Based on a form by GDW / FFE.	