



# VEHICLE RECORD SHEET

## VEHICLE

Name: \_\_\_\_\_ Model: \_\_\_\_\_ Type: \_\_\_\_\_

**Control System**    Manual: Y N    Datajack Port: Y N    Rigger Adaption: Y N    Remote Control: Y N

## VEHICLE STATS

Handling: _____	Sonar Signature: _____	Seating: _____	Landing/Takeoff: _____
Speed: _____	Autonav: _____	Entry Points: _____	Accommodation: _____
Max. Speed: _____	Pilot: _____	Fuel: _____	Cavitation Threshold: _____
Acceleration: _____	Adaption Pool: _____	Economy: _____	Depth Rating: _____
Body/Hull: _____	IVIS Pool: _____	Cargo: _____	Stress: _____
Amor/Bulwark: _____	Firmpoints: _____	Load: _____	Total Cost: _____
Signature: _____	Hardpoints: _____	Setup/Breakdown: _____	_____

Maintenance Cost ((Total Cost ÷ 100)+[Stress x 10]): \_\_\_\_\_    Optempo Cost (Maintenance Cost ÷ 100,000): \_\_\_\_\_

## ELECTRONICS

	Rating	Flux Rating	Modified Flux	Max Flux
Sensors:	_____	_____	_____	_____
Sonar:	_____	_____	_____	_____
ECM:	_____	_____	_____	_____
ECCM:	_____	_____	_____	_____
ED:	_____	_____	_____	_____
ECD:	_____	_____	_____	_____

## VEHICLE MODIFICATIONS/NOTES

\_\_\_\_\_

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\_\_\_\_\_

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## VEHICLE CONDITION MONITOR

Light Damage	Moderate Damage	Serious Damage	Destroyed
+1TN # -1 Init.	+2TN # -2 Init.	+3TN # -3 Init.	Crash Test
NA	25%	50%	

Speed Rating Reduction

## VEHICLE WEAPONS

Weapon Type	Mode	Ammo	Short/Medium/Long/Extreme	Damage	Handling
1. _____	_____	_____	_____	_____	_____
2. _____	_____	_____	_____	_____	_____
3. _____	_____	_____	_____	_____	_____
4. _____	_____	_____	_____	_____	_____
5. _____	_____	_____	_____	_____	_____

  

Speed	Range	Body	Intelligence	Signature	Blast	Scatter
1. _____	_____	_____	_____	_____	_____	_____
2. _____	_____	_____	_____	_____	_____	_____
3. _____	_____	_____	_____	_____	_____	_____
4. _____	_____	_____	_____	_____	_____	_____
5. _____	_____	_____	_____	_____	_____	_____