

Book 3

Approved For Use With

TRAVELLER Science-Fiction Adventure in the Far Future



Adventure Class Ships, Volume 4 – Aslan Mercenary Ships

Warlord Quarter Deck Warlord Command Deck Warlord Battle Deck Hero Class Engineering Deck Hero Class Troop Decks Hero Class Main Deck

Includes Adventure Class Ships Volume III, Book 3 (new)-Twelve 8-12 x 11 inch PDF Deck Plans











 WARLORD
 BL - C1346G2 - 900000 - 40009 - 0
 MCr 2770.56
 3000 tons batteries

 batteries
 A
 2
 Crew - 63, batteries

 Passengers - 20.
 Low Berths - 42, Fuel - 1080, E.P. - 180, Agility - 4, Marines - 42, Pinnaces - 2, Air Rafts - 10, Note:
 Ship has 2 Model/7 fib computers.



Quarters Deck





 WARLORD
 BL - C1346G2 - 900000 - 40009 - 0
 MCr 2770.56
 3000 tons batteries

 batteries
 A
 2
 Crew - 63. batteries

 batteries
 A
 2
 TL - 14.

 Passengers - 20.
 Low Berths - 42. Fuel - 1080.
 E.P. - 180.
 Agility - 4.

 Marines - 42.
 Pinnaces - 2. Air Rafts - 10.
 Note:
 Ship has 2 Model/7 fib computers.





Drawn by L. Ross Babcock III







Hero Class Intruder Transport

 HERO
 IT - C1347G2 - 900500 - 45009 - 0
 MCr 2879.35
 3000 tons batteries bearing
 64
 2
 Crew - 55.
 Crew - 55.



SECONDARY PLANT COMPLEX

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PLANT

PLANT

INDIRECT FIRE SUPPORT VEHICLE THUNDERER

The vehicle has a crew of 3 (commander, driver, gunner); no pas-sengers are carried. It holds twim MRLs in remote mounts on the chas-sideck, plus a VRF gauss gun for anti-personnel purposes. It has tech 14 indirect fire controj. Height: 3m. Width: 4m, Length: 10m. Total volume: 120 m³. Weight: 200 tons. Price: Cr 2,871,720 (with out extra equipment).

Movement: Maximum, 600 kph/500 cm; cruise, 450 kph/375 cm

MOVE 16/125 cm. Movement Effects on Fire: None. Armor: Chassis front, 56. Chassis sides and rear, 45. Belly and deck, 40.

deck, 40. Target Size DMs: +4 low. Equipment: Basic equipment includes Tech 14 avionics, sealed environment with life support for 3, and 15 tons cargo capacity. Addi-tional space can house up to 3 cubic meters of additional electronics equipment and other gear. Power: 31.5 megawatt fusion power plant consumes 47.25 liters of fuel per hour; fuel capacity is 5675 liters, enough for five days (120 hours). Weapow: Characterizing of the VBE gauss gue are along on the

(120 hours). Weapons: Characteristics of the VRF gauss gun are given on the crewed weapons: slug throwers table. The vehicle carries 20 loaded hoppers for the weapon. The twin 10cm, 25-tube MRLs fire 8 kg rockets with an ROF of 25 splece. Range characteristics are as follows:

Short Range Rocket Medium Range Rocket Long Range Rocket 5,25 9.5 14.0



ASLAN 20 TON LAUNCH



MANEUVER DRIVE & FUEL DECK



PLANT

PLANT

DIRECT FIRE SUPPORT VEHICLE LIGHTNING

The vehicle has a crew of 3 (commander, driver, gunner); no passengers are carried. The turret mounts a 40 mw input beam laser. Two VRF gauss guns are also carried on board. It has tech level 14 direct fire control. Height: 2 m (+ turret, 1 m). Width: 4 m. Length: 10 m. Total volume: 98 m³. Weight: 185 tons. Price: Cr 3,874,500 (without extra equipment).

(without extra equipment). Movement: Maximum, 720 kph/600 cm; cruise, 540 kph/450 cm NOE, 180 kph/150 cm. Movement Effects on Fire: None. Armor: Chassis front and sider, 47. Chassis rear, 46. Deck and Belly, 40. Turret (all faces), 50. Target Size DMs: +3 Jow, +1 high. Equipment: Basic equipment includes Tech 14 avionics, sealed environment with life support for 3, and 15 tons cargo capacity. Additional space can house up to 4 cubic meters in additional ele-ctronics and other gear. Power: 72 magawatt fusion power plant consumes 108 liters fuel per hour; fuel capacity is 13,000 liters, enough for five days (120 (120 hours). Weapons: Characteristics of the VRF gauss gun are given on the crewed weapons: alug throwers table. The vehicle carries 20 loaded hoppers for each weapon. The 40 megawatt input beam laser may engage 2 targets, and is automatically spotted when it fires. Range and penetration are given below.

Effective Long Extreme 7.75(54)+2 15.5(54)+2 31(46)+2



