

BOD

Approved for use with MEGATRAVELLER*

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TL 11 SWORD WORLDS GRAM GRAV TANK

This Sword Worlds *Gram* class grav tank is heavy on armor and power, very light on sensors. It is used in massive battle lines where it can rely on data from forward observers and deployed sensors. This is typical of the brute force approach used by Sword Worlds in combat.

| | D: Swo III: 5/12 Unic | , Disp | =5, C | onfig | g=4 | | rmor= | 55E, | cr13.: | 282 |
|------------|-----------------------------|---|--------------|---------|------|--|--------------------|-------|--------|-----|
| Powe | er: 1/2. | | | | 1.00 | | | | | |
| | o: 1/2, | | | | | | tons | | | |
| | | | | | | 720kph | | 960k | nh | |
| | | | =0.80 | | | Londa | , ob- | | -prij | |
| Comm | o: Rad | | | | m) | | | | | |
| Sensor | | | | | | | lliahte | x 2 | | |
| | ff: Hard | | - 22 | -141 10 | nas | in, rieac | ingino | ~ ~ | | |
| U | II. Halt | point | | | | | | _ | | |
| | - | - | Pen/ | | | Max | | | | |
| | Ammo | Rds | Attn | Dm | g | Range | Tgts | Spc | Sig | ROF |
| asma PA-11 | — | - | 44/5 | 20 | VC | Dist(5.1) | 2 | 15 | Н | 40 |
| m AutoCan | HE | 500 | 2 | 6 | VL | .ong(3.5 | 5) 4 | 3 | М | 200 |
| | HEAP | 500 | 5 | 4 | VL | ong(3.5 | 5) 4 | | М | 200 |
| | KEAP | 500 | 4 | 4 | VL | ong(3.5 | 5) 4 | | М | 200 |
| - | | | | | - | | 1 | | | |
| De | of: Pris | | | | - | | | | | |
| - | | | | | | 11 Poin | | | | |
| | ol: Con | and the second se | | 1000 | - | and the second sec | a set a set of the | | | |
| Acco | m: Crev | | a subliment. | | | • | | | | |
| | 1 5 | DV-R | acie a | nv l | | ic le ov | tle in | ort c | omo | |

4, Env=Basic env, basic Is, ext Is, inert comp Other: Fuel=13.5kl, Cargo=3.2kl, ObjSize=Average, EmLevel=Moderate

| CraftID: | Invader Light Grav Tank, TL14, MCr42.977 |
|----------------|---|
| Hull: | 9/12, Disp=10, Config=4AF, Armor=50G, |
| | Unloaded=152 tons, Loaded=155 tons |
| Power: | 2/4, Fusion=60Mw, Dur=8/25 |
| Loco: | 2/4, LP Hvy Grav, Thrust=900 tons, |
| | NOE=180kph, Cruise=2,730kph, |
| | Top=3,640kph, MaxAccel=4.8G |
| Commo: | Radio=Sys (1,000 AU), Maser=Sys (1,000 AU) |
| Sensors: | Pass EMS=Cont (5,000km), Act EMS=Cont |
| | (5,000km), Densitometer=HiPen/250m, |
| | Neutrino=10kw, EM Mask, Pass Audio=Dist |
| | (5km), Pass Mag=VDist (50km), Act Audio=Dist |
| | (5km), Headlights x 2 |
| Off: | Hardpoints=1 |
| | Pen/ Max Auto Dngr |
| Ал | nmo Rds Attn Dmg Range Tgts Spc Sig ROF |
| Fusion FY-14 - | 71/5 30 VDist(21) 2 45 H 40 |
| | nand and pair of the second |
| | |

- Def: Sandcaster, PGMP-14
- Control: Computer=3/fib x 4, Holo Link x 4, HHUD x 4
- Accom: Crew=4 (Cmdr, driver, gunner=2), Seats=Roomy x 4, Env=Basic env, basic ls, ext ls, grav plates, inert comp



Other: Fuel=10kl, Cargo=3.5kl, ObjSize=Average, EmLevel=Faint

TL14 INVADER LIGHT GRAV TANK

The *Invader* class grav tank, built by the Military Technologies Group of Ling Standard Products, is popular on many tech 14 worlds in the Imperium.

EmLevel=Faint



TL14 TREPIDA GRAV TANK

The *Trepida* class became the standard issue Imperial grav tank (at least at the high end of the technology level scale) in 1109, and is widely distributed within the Imperium.

| CraftID: | Trep | ida G | rav Ta | ank, Tl | L 14, MC | r20.6 | | | |
|---------------|-------|--|---------|---|------------|---------|-------|-------|-----|
| Hull: | 12/2 | 9, Dis | sp=10 | Confi | g=4SL, | Armor | -40G | , | |
| | Unlo | aded | =110 | tons, l | _oaded= | 125 to | ns | | |
| Power: | 2/4, | Fusio | n=128 | SMw, [|)ur=43/1 | 30 | | | |
| Loco: | 1/2, | Std G | arav, 1 | hrust | =400 tor | is, NO | E=18 | Okpł | ١, |
| | | | | 2 C C C C C C C C C C C C C C C C C C C | 1,000kp | | | | 9G |
| Commo: | | | | | n), Maser | | | | |
| Sensors: | | and the second sec | | | =VDist (5 | | | | |
| | | 2.5 | | | Dist (5kr | | | | |
| | | | | | ctObjPin | =Form | ١, | | |
| | | | Scan= | Form | | | | | |
| Off: | Harc | point | | | | | | | |
| | | | | | Max | | - | | |
| A | тто | Rds | Attn | Dmg | Range | Tgts | Spc | Sig | ROF |
| Fusion RFX-14 | - | - | 67/5 | 30 | VDist(18 | 3) 3 | 45 | н | 80 |
| Def: | Prisr | natic | Aeros | ol x 2 | , Sandca | aster x | 2 | | |
| Control: | Com | puter | =3x2, | Dyn L | ink, HU | D, Env | -Bas | is er | ٦V, |
| | basi | c Is, e | ext Is, | grav p | olates, in | ert co | mp | | |
| Accom: | Crev | v=2 (0 | Opera | tor/gui | nner, cm | dr), | | | |
| | Seat | s=Ro | omy > | 2, BL | inks=2 | | | | |
| Other: | Fuel | =73k | , Carg | 0=10 | d, ObjSi | ze=Srr | nall, | | |

101 Vehicles

MegaTraveller means that high adventure revolves around *travelling*. The journey to adventure starts with that ubiquitous construct known to all travellers: the vehicle.

his book contains over 100 official **MegaTraveller** vehicle designs. Ready for immediate use, these vehicles should prove invaluable to any campaign. Each vehicle includes a detailed illustration and a complete **MegaTraveller** craft profile.

This book has been designed to serve as your primary reference whenever characters need a vehicle. All the basic vehicle designs from the **MegaTraveller** *Imperial Encyclopedia* and the *Rebellion Sourcebook* have been included, as well as many designs from classic (pre-**Mega-Traveller**) **Traveller** works. Together with the more than 70 totally new designs, these vehicles should fill any need that may arise in an adventure session.

The designs in this book serve as excellent examples of the **MegaTraveller** craft design system, and as a source of inspiration for your own custom vehicle designs. New weapon tables expand your options as you arm your vehicle in preparation for the rebellion.

TYPES OF VEHICLES

The vehicles in this book are grouped into three categories: military, paramilitary, and civilian.

Military vehicles are typically armed, have extensive armor and are clearly militarily oriented. Vehicles from a variety of minor and major races depict the different military doctrines these aliens have. An example of a purely military vehicle is a grav tank.

Paramilitary vehicles are militarily oriented in their basic design, but their actual use need not be military. Paramilitary vehicles often have a limited amount of armor, and occasionally are armed with a light weapon. An example of a paramilitary vehicle is an armored all-terrain vehicle (ATV).

Civilian vehicles are never armed, and are clearly nonmilitary in their purpose. Such craft vary in their specific purpose, all the way from providing basic transportation to being the embodiment of luxury itself. This category also includes scientific and research vehicles. An example of a non-military vehicle is a four-person air/raft.

Within each of the three categories, the vehicles are in order by tech level, with the lower tech level designs coming first, followed by the higher tech level designs.

THE FORMAT

Each vehicle is presented using the same format: a profile (side-view) picture of the vehicle, the official **Mega-Traveller** universal craft profile (UCP), and a brief narrative containing some notes about the vehicle.

If a vehicle does not list any race name, such as "Zhodani" or "Aslan", then the vehicle is "Imperial".

Some craft profile entries have been added or altered slightly from the suggested format presented in the **Mega-Traveller** *Referee's Manual* in an effort to more accurately present the vehicle's capabilities. These modifications include:

MaxAccel: For flying vehicles, especially those that can

go outside the atmosphere, top vacuum speed has no real meaning. Other than the speed of light, there really is no such thing as "top speed" in a vacuum. The craft can accelerate as long as it wants, and can attain any speed desired — limited only by its duration and acceleration. Therefore, acceleration in Gs is a more sensible and useful number than top vacuum speed, since it tells you how quickly the craft can *change* its speed. Once you know the craft's maximum acceleration rate, you can compute the travel time using the basic travel time formula found in the *Referee's Companion* from GDW.

Therefore, Top Vacuum Speed has been replaced by Max-Accel.

Top Speed: This value applies to a craft operating in a standard atmosphere only. Note that wheeled, tracked, and legged vehicles are subject to the same top speed restrictions as flying craft, based on their streamlining. For example, an unstreamlined wheeled vehicle can never exceed 300 kph in a standard atmosphere. If the wheeled vehicle needs to go faster, it must be streamlined, just as any flying vehicle.

CREDITS

Multiple names are listed alphabetically by last name.

Vehicle Designs: Rob Caswell, William W. Connors, Joe D. Fugate Sr., Howard Leidner, Aleatha Parker, Nancy Parker, Robert Parker. Tom Peters

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A special thanks to Howard Leidner, who endured the ordeal of testing the original craft design system, and who provided 25 vehicle designs for this book.

VEHICLE DESIGN: ADDITIONAL CONSIDERATIONS

In producing the vehicle designs for this book, some general observations can be made about vehicle design in general.

• If an air cushion vehicle has to carry any amount of a cargo load, the vehicle must be made very large in order to allow for the necessarily massive air cushion locomotion.

• Mass has a significant effect on grav vehicle speed (not totally surprising). However, mass has a much lesser effect on ground vehicle speed.

 If its control point (CP) needs are very low, a craft can get by without a computer. The "linked" control panel units have a limited amount of computer intelligence built into them. A control panel unit with a volume of 1 kiloliter involves much more than just the control panel face -- the volume includes all the circuitry links necessary to make the control panel work. In fact, very little of the control panel

MISCELLANEOUS SLUG THROWERS TABLE

| π | Туре | Power | Vol | Wt | Price | Range | Sig | ROF |
|----|----------------------------|----------|-------|-------|--------|--------------|-----|-----|
| 6 | 18cm MRL-6 tube | 0.010 | 3,600 | 3.600 | 5.000 | | | 1 |
| | Short range rocket* | _ | 0.003 | 0.001 | 170 | Distant (9) | н | |
| | Medium range rocket* | _ | 0.004 | 0.002 | 340 | Distant (18) | н | |
| | 40 long range rocket* | - | 0.005 | 0.003 | 510 | Distant (32) | н | |
| 8 | 3cm Autocannon-8 | 0.002 | 0.350 | 0.350 | 11,000 | VLong (3.5) | м | 200 |
| | 200 round ammo hopper | | 0.100 | 0.100 | 1,000 | — | | |
| | Ground tripod/pintel mount | - | 0.050 | 0.050 | 250 | 1 | | |
| 10 | 12cm Remote MRL-10 tube | 0.020 | 2.000 | 2.000 | 5,000 | | | 1 |
| | Short range rocket* | - | 0.002 | 0.001 | 75 | Distant (7) | н | |
| | Medium range rocket* | <u> </u> | 0.003 | 0.002 | 150 | Distant (13) | н | |
| | Long range rocket* | _ | 0.004 | 0.003 | 225 | Distant (22) | н | |
| 11 | 6cm Light MRL-11 tube | 0.004 | 0.120 | 0.006 | 500 | | | 1 |
| | Short range rocket* | _ | 0.001 | 0.001 | 11 | V. Long (4) | м | |
| | Medium range rocket* | <u> </u> | 0.002 | 0.002 | 22 | Distant (6) | м | |
| | Long range rocket* | | 0.003 | 0.003 | 33 | Distant (10) | м | |
| | | | | | | | | |

*Select HE, HEAP, or KEAPER warhead. Treat as a mortar round for determining penetration, damage and danger space.

HEAVY SLUG THROWERS (CREW SERVED)

| | TL | Туре | | | Powe | r Vol | W | | Price | 9 |
|---|------|---------|------------------|--------------|----------|------------------------|------|------|---------------|-----|
| | 5 | Medium | Machinegun- | 5 | | 0.010 | 0.01 | 0 | 1,50 | 0 |
| | | 100 m | ound ammo bel | t | - | 0.003 | 0.00 | 3 | 12 | D |
| | | Grour | nd tripod/pintel | mount | - | 0.025 | 0.02 | | 30 | D |
| | | Water | r cooling jacket | 1 | _ | 0.019 | 0.01 | 9 | 40 | D |
| | 6 | Heavy I | Machinegun-6 | | _ | 0.015 | 0.01 | 5 | 3,00 | 0 |
| | | 100 m | ound ammo bet | t | | 0.010 | 0.01 | | 25 | |
| | | | nd tripod/pintel | | _ | 0.040 | 0.04 | | 40 | |
| | | Water | r cooling jacket | | - | 0.034 | 0.03 | 4 | 50 | D |
| | 7 | Light M | achinegun-7 | | _ | 0.006 | 0.00 | 6 | 1,20 | |
| | | | ound ammo beh | | - | 0.003 | 0.00 | | 120 | |
| | | Grour | nd tripod/pintel | mount | | 0.010 | 0.01 | 0 | 25 | D |
| | 7 | 5.5mm | Gatling Gun-7 | | 0.00 | 1 0.070 | 0.07 | 0 | 12,35 | D |
| | | 2,500 | round ammo h | opper | <u> </u> | 0.031 | 0.03 | 1 | 2,25 | 0 |
| | | Groun | nd tripod/pintel | mount | - | 0.200 | 0.20 | 0 | 1,25 | 0 |
| | 7 | 7mm G | atling Gun-7 | | 0.00 | 2 0.100 | 0.10 | 0 | 15,50 | 0 |
| | | 2,500 | round ammo h | opper | _ | 0.062 | 0.06 | 2 | 3,00 | 0 |
| | | Groun | d tripod/pintel | mount | _ | 0.300 | 0.30 | 0 | 1,50 | 0 |
| | 8 | 5.5mm | Gatling Gun-8 | | 0.00 | 1 0.080 | 0.08 | 0 | 19,50 | D |
| | | | round ammo h | opper | _ | 0.062 | 0.06 | | 4.50 | |
| | | | nd tripod/pintel | | - | 0.250 | | | 1,35 | |
| | 8 | 7mm G | atling Gun-8 | | 0.00 | 2 0.100 | 0.10 | 0 | 23,50 | D |
| | | 5,000 | round ammo h | opper | _ | 0.125 | 0.12 | 5 | 6,00 | 0 |
| | | Grour | nd tripod/pintel | mount | - | 0.300 | 0.30 | 0 | 1,75 | 0 |
| | 10 | VBEG | uss Gun-10 | | 0.00 | 4 2.000 | 2.00 | 0 2 | 00.00 | 0 |
| | | | round ammo h | opper | _ | 0.300 | 0.30 | | 6,00 | |
| | | | nd tripod/pintel | | | 4.000 | 4.00 | | 4,50 | |
| | | | | | | | | | | |
| | | | | Pen/ | | Max | Auto | Dngr | 1020 | |
| | Тур | θ | Pwr | Attn | Dmg | Range | Tgts | Spc | Sig | ROF |
| | Bean | n Laser | 0.5 | 5/2 | 4 | Dist(2.5) | 2 | 1.5 | Н | 40 |
| | | | 1.0 | 10/2 | 5 | Dist(5.0) | 2 | 3.0 | н | 40 |
| _ | | | 5.0 | 28/3 | 10 | VDist(25) | 2 | 4.5 | <u>н</u> Н | 40 |
| | | | 10.0 25.0 | 36/3 47/4 | 50 | VDist(50) | 2 | 30 | н | 40 |
| | | | 25.0 | 55/4 | 100 | Rgnl(125) Rgnl(250) | 2 | 45 | Н | 40 |
| _ | Boon | n Laser | 0.5 | 6/2 | 5 | Dist(2.5) | 2 | 1.5 | L | 40 |
| | Deal | Laser | 5.0 | 30/3 | 12 | VDist(25) | 2 | 4.5 | ī. | 40 |
| | | | 25.0 | 49/4 | 60 | Rgnl(125) | 2 | 30 | Ľ | 40 |
| | | | | | | | | - 10 | | |
| | | | | Pen/ | | Max | Auto | Dngr | | |
| | Тур | e | Pwr | Attn | Dmg | Range | Tgts | Spc | Sig | ROF |
| | Puls | e Laser | 1.0 | 6/2 | 4 | Dist(2.5) | 3 | 1.5 | н | 80 |
| | | | 2.0 | 13/2 | 5 | Dist(5.0) | З | 3.0 | н | 80 |
| | | | 10.0 | 30/3 | 10 | VDist(25) | 3 | 4.5 | Н | 80 |

π 8

13

π 8

| | | 2.0 | 13/2 | 5 | Dist(5.0) | 3 | 3.0 | н | 80 |
|----|-------------|-------|------|-----|-----------|---|-----|---|----|
| | | 10.0 | 30/3 | 10 | VDist(25) | 3 | 4.5 | н | 80 |
| | | 20.0 | 38/3 | 20 | VDist(50) | 3 | 15 | н | 80 |
| | | 50.0 | 49/4 | 50 | Rgnl(125) | 3 | 30 | н | 80 |
| | | 100.0 | 57/4 | 100 | Rgnl(250) | 3 | 45 | н | 80 |
| 13 | Pulse Laser | 1.0 | 7/2 | 5 | Dist(2.5) | 3 | 1.5 | L | 80 |
| | | 10.0 | 33/3 | 12 | VDist(25) | 3 | 4.5 | L | 80 |
| | | 50.0 | 51/4 | 60 | Rgnl(125) | 3 | 30 | L | 80 |

volume is actual "panel". As a rough guide, the maximum number of control panel units that one person can operate and monitor is 12 kiloliters.

· Vehicle 23 includes a robot brain instead of a computer (see Book 8: Robots from GDW for information on creating a robot brain). A robot brain can take the place of the computer and one crew member. The question comes up, then: if the robot brain can replace a computer, what is its CP multiplier? The answer we came up with is simple, and we think fits quite well with the craft design system: 250 per point of robot brain intelligence.

This has some interesting implications to the computer table on page 81 of the Referee's Manual. Notice that if 250 CP is intelligence 1, then a tech level 16 model 11 computer (CP multiplier of 200) is almost intelligence 1. A tech 17 model 12 computer (CP multiplier of 1,000) is intelligence 4. Thus you can see that by tech level 17, starship computers themselves become truly intelligent. In essence, then, synaptic CPU units have become reliable enough by tech 17 that they can be trusted as a common portion of the best craft computers..

| TL. | Туре | Ammo | Pen/ Attn | Dmg | Max Range | Auto Tgts | Dngr Spc | Sig | ROF |
|-----|----------------|------|--------------|-----|--------------|--------------|-------------|-----|-----|
| 8 | 3cm Autocannon | HE | 2 | 6 | VLong(3.5) | 4 | 3 | М | 200 |
| | | HEAP | 5 | 4 | VLong(3.5) | 4 | | М | 200 |
| | | KEAP | 4 | 4 | VLong(3.5) | 4 | — | М | 200 |

Tech Level Modifications:

HE Pen/Attn: +1 for every 2 tech levels over 8.

HE Dngr Spc: +10 meters for every 3 tech levels over 8. HEAP Pen/Attn: TL 9-10, +5. TL 11-12, +7. TL 13+, +9.

KEAP Pen/Attn: +1 for every 3 tech levels over 8.

| ΤL | Туре | Pen/ Attn | Dmg | Max Range | Auto Tgts | Dngr Spc | Sig | ROF |
|----|-----------------------|--------------|-----|--------------|--------------|-------------|-----|-----|
| 10 | Standard Plasma PA-10 | 44/5 | 20 | VDist(5.1) | 2 | 15 | н | 40 |
| 11 | Standard Plasma PA-11 | 44/5 | 20 | VDist(5.1) | 2 | 15 | н | 40 |
| 11 | Standard Plasma PB-11 | 54/5 | 20 | VDist(7.8) | 2 | 30 | н | 40 |
| 12 | Standard Plasma PB-12 | 54/5 | 20 | VDist(7.8) | 2 | 30 | н | 40 |
| 12 | Standard Plasma PC-12 | 64/5 | 20 | VDist(12) | 2 | 45 | н | 40 |
| 13 | Standard Plasma PC-13 | 64/5 | 20 | VDist(12) | 2 | 45 | н | 40 |

| П | Туре | Pen⁄ Attn | Drng | Max Range | Auto Tgts | Dngr Spc | Sig | ROF |
|----|---------------------------|--------------|------|--------------|--------------|-------------|-----|-----|
| 12 | Rapid Pulse Plasma RPA-12 | 44/5 | 20 | VDist(5.1) | 3 | 15 | н | 80 |
| 13 | Rapid Pulse Plasma RPA-13 | 44/5 | 20 | VDist(5.1) | 4 | 15 | н | 160 |
| 13 | Rapid Pulse Plasma RPB-13 | 54/5 | 20 | VDist(7.8) | 3 | 30 | н | 80 |
| 14 | Rapid Pulse Plasma RPA-14 | 44/5 | 20 | VDist(5.1) | 5 | 15 | н | 320 |
| 14 | Rapid Pulse Plasma RPB-14 | 54/5 | 20 | VDist(7.8) | 4 | 30 | н | 160 |
| 14 | Rapid Pulse Plasma RPC-14 | 64/5 | 20 | VDist(12) | 3 | 45 | н | 80 |
| 15 | Rapid Pulse Plasma RPA-15 | 44/5 | 20 | VDist(5.1) | 6 | 15 | н | 640 |
| 15 | Rapid Pulse Plasma RPB-15 | 54/5 | 20 | VDist(7.8) | 5 | 30 | н | 320 |
| 15 | Rapid Pulse Plasma RPC-15 | 64/5 | 20 | VDist(12) | 4 | 45 | н | 160 |

| π | Туре | Pen/ Attn | Dmg | Max Range | Auto Tgts | Dngr Spc | Sig | ROF |
|----|-----------------------|--------------|-----|--------------|--------------|-------------|-----|-----|
| 12 | Standard Fusion FX-12 | 67/5 | 30 | VDist(18) | 2 | 45 | н | 40 |
| 13 | Standard Fusion FX-13 | 67/5 | 30 | VDist(18) | 2 | 45 | н | 40 |
| 13 | Standard Fusion FY-13 | 71/5 | 30 | VDist(21) | 2 | 45 | н | 40 |
| 14 | Standard Fusion FY-14 | 71/5 | 30 | VDist(21) | 2 | 45 | н | 40 |
| 14 | Standard Fusion FZ-14 | 79/5 | 30 | VDist(30) | 2 | 45 | н | 40 |
| 15 | Standard Fusion FZ-15 | 79/5 | 30 | VDist(30) | 2 | 45 | н | 40 |
| - | | Pen/ | 0 | Max | Auto | Dngr | 0'- | 000 |

| π | Туре | Attn | Dmg | Range | Tgts | Spc | Sig | ROF |
|----|---------------------------|------|-----|-----------|------|-----|-----|-------|
| 14 | Rapid Pulse Fusion RFX-14 | 67/5 | 30 | VDist(18) | 3 | 45 | Н | 80 |
| 15 | Rapid Pulse Fusion RFX-15 | 67/5 | 30 | VDist(18) | 4 | 45 | н | 160 |
| 15 | Rapid Pulse Fusion RFY-15 | 71/5 | 30 | VDist(21) | 3 | 45 | н | 80 |
| 16 | Rapid Pulse Fusion RFX-16 | 67/5 | 30 | VDist(18) | 5 | 45 | н | · 320 |
| 16 | Rapid Pulse Fusion RFY-16 | 71/5 | 30 | VDist(21) | 4 | 45 | н | 160 |
| 16 | Rapid Pulse Fusion RFZ-16 | 79/5 | 30 | VDist(30) | 3 | 45 | н | 80 |

MILITARY VEHICLES



TL 6 PENETRATOR ARMORED CAR

As military vehicles go, the *Penetrator* class armored car is cheap, which makes it very popular with national and planetary armies on very low tech worlds. Small mercenary forces find it attractive for swift raids and reconnaissance in more urban territory. Its low off-road speed renders it less than ideal for back-country fighting.

| CraftID: Imperial Penetrator Armored Car, |
|--|
| TL 6, Cr15,000 |
| Hull: 1/2, Disp=1, Config=4USL, Armor=6B, |
| Unloaded=5 tons, Loaded=11.1 tons |
| Power: 1/2, Imp Int Comb=0.40Mw, Dur=8/25 |
| Loco: 1/2, Wheels=6, P/W=36, Road=170kph, |
| Off-road=20kph |
| Commo: Radio=VDist (50km) |
| Sensors: Headlights x 2 |
| Off: Hardpoints=1 |
| |
| Pen/ Max Auto Dngr |
| Ammo Rds Attn Dmg Range Tgts Spc Sig ROF |
| HMG x 2 - 200 6/3 3 VLong(1.5) 3 - H 80 |
| |
| Def: — |
| Control: Enhanced Mech |
| Accom: Crew=2 (Driver, gunner), |
| Seats=Adequate x 2 |
| Other: Fuel=5kl, Cargo=1.0kl, ObjSize=Small, |
| |



TL 6 DIVINE RETRIBUTION LIGHT BATTLE TANK

The *Divine Retribution* class light battle tank is typical of the tanks found in many lower-tech armies throughout the Spinward Marches. Its class name comes from its original homeworld, a religious dictatorship. The *Divine Retribution* is particularly prized for its see-in-the-dark capabilities.

| | aftID: Imp | erial | Divine | e Re | tribution T | lank, T | L6, | | |
|--|--|---|---|--|--|--|----------------------|---------------------|----------------|
| | Cr4 | 70,90 | 0 | | | | | | |
| H | Hull: 2/5, | Disp= | =2, Co | onfig | =4USL, A | rmor=1 | 2B, | | |
| | Unle | oaded | =24 t | ons, | Loaded= | 27.3 to | ns | | |
| Po | wer: 1/2, | | | | | | | | |
| | oco: 1/2, | | | | | | | | |
| | and the second s | road= | | | | | | | |
| Com | nmo: Rac | | | | 1) | | | | |
| | ors: Rac | 1.00 | | | 188 C | . Pass | IR x 4 | 1. | |
| | | | | | ObjScan= | | | | |
| | | sEng | | | • | | | | |
| | Off: Har | - | | | | | | | |
| | | | Pen/ | , | Max | Auto | Dog | | |
| | ٨٣٣٥ | Ddo | | | g Range | | ~ | | ROF |
| | AIIIIO | nus | Aun | DII | g nanye | Tyis | Spc | org | 0.00 |
| and the second s | | | | | | | | | |
| 6cm HiV | HE | 25 | | | Dist(10) | | | Н | 14 |
| 6cm HiV | HEAP | 25 | 10 | 8 | Dist(10) | _ | _ | Н | 14 |
| 6cm HiV | HEAP KEAPEF | 25 R 25 | 10 | 8 9 | Dist(10) Dist(10) | | | H H | 14 14 |
| 6cm HiV | HEAP | 25 | 10 22 — | 8 9 2 | Dist(10) Dist(10) Dist(10) | | — — 150 | H H H | 14 14 14 |
| 6cm HiV HMG x 2 | HEAP KEAPEF | 25 R 25 | 10 22 | 8 9 2 | Dist(10) Dist(10) | | 150 | H H | 14 14 |
| HMG x 2 | HEAP KEAPEF Flech. | 25 25 25 100 | 10 22 6/3 | 8 9 2 3 | Dist(10) Dist(10) Dist(10) VLong(1. | | 150 | H H H | 14 14 14 |
| HMG x 2 | HEAP KEAPEF Flech. — Def: Smo | 25 25 25 25 100 oke D | 10 22 — 6/3 ischal | 8 9 2 3 rger : | Dist(10) Dist(10) Dist(10) VLong(1. x 6 | .5) 2 | - | H H H | 14 14 14 |
| HMG x 2 Con | HEAP KEAPEF Flech. — Def: Smo trol: Cor | 25 25 25 100 oke D | 10 22 6/3 ischai | 8 9 2 3 rger : | Dist(10) Dist(10) Dist(10) VLong(1. x 6 Enhance | .5) 2 d Mech | - | H H H | 14 14 14 |
| HMG x 2 Con | HEAP KEAPEF Flech. — Def: Smo trol: Con com: Cre | 25 25 25 100 oke D npute w=4 (| 10 22 6/3 ischai r=0bis Cmdr | 8 9 2 3 rger 3 x 2, driv | Dist(10) Dist(10) Dist(10) VLong(1. x 6 Enhance rer, gunne | .5) 2 d Mech rs x 2), | — 1 x 2 | H H M | 14 14 14 |
| HMG x 2 Con | HEAP KEAPEF Flech. Def: Smo trol: Cor com: Cre Sea | 25 25 25 100 oke D npute w=4 (ats=Ac | 10 22 6/3 ischai r=0bis Cmdr | 8 9 2 3 rger 3 x 2, driv | Dist(10) Dist(10) Dist(10) VLong(1. x 6 Enhance | .5) 2 d Mech rs x 2), | — 1 x 2 | H H M | 14 14 14 |
| HMG x 2 Con Acc | HEAP KEAPEF Flech. Def: Smo trol: Cor com: Cre Sea Is, e | 25 25 25 100 oke D npute w=4 (w=4 (ats=Ac | 10 22 6/3 ischai r=0bis Cmdr, dequa | 8 9 2 3 rger 3 x 2, , driv te x | Dist(10) Dist(10) Dist(10) VLong(1. x 6 Enhance er, gunne 4 , Env=E | .5) 2 ed Mech rs x 2), Basic er | — 1 x 2 1v, ba | H H M Asic | 14 14 14 |
| HMG x 2 Con Acc | HEAP KEAPEF Flech. Def: Smot trol: Cor com: Cre Sea Is, e her: Fue | 25 25 25 100 oke D npute w=4 (w=4 (ats=Ac | 10 22 6/3 ischai r=0bis Cmdr, dequa | 8 9 2 3 rger : 5 x 2, , driv te x rgo= | Dist(10) Dist(10) Dist(10) VLong(1. x 6 Enhance er, gunne 4 , Env=E 0.2kl, Obj | .5) 2 ed Mech rs x 2), Basic er | — 1 x 2 1v, ba | H H M Asic | 14 14 14 |



on very low tech worlds. The *D'wor's* combination of armor, mounted weapons, and speed make it a durable and feared weapon on the battlefield.

Def: Smoke x 6

Control: Enhanced Mech x 43,

Accom: Crew=5 (Operator, gunner x 2, cmdr/gunner, loader), Seats=Cramped x 5, Env=Basic env Other: Fuel=0.1 kl, Cargo=4.6kl, ObjSize=Small, EmLevel=Moderate

4



TL 8 SURVEYOR HOVER-BUGGY

The *Surveyor* class hover-buggy is originally from the world of Champa in Solomani Rim Sector. Recently several nearby Imperial worlds purchased a few of these vehicles.

In the Champa army, the mounted weapon is usually a RAM GL, a LMG, or even a HMG. Imperial Starport Security usually mounts a laser rifle, and sometimes a FGMP.

- CraftID: Surveyor Hover-buggy, TL 8, Cr2,466,600 Hull: 1/2, Disp=0.75, Config=6USL, Armor=25C, Unloaded=13.7 tons, Loaded=15.6 tons
- Power: 1/2, MHD Turbine=2.4Mw, Dur=9 hrs Loco: 1/2, Air Cushion, Thrust=18 tons, CruiseAtm=30kph, TopAtm=45kph, Max Accel=0.15G
- Commo: Radio=Cont (5,000km)
- Sensors: All Weather Radar=Rgnl (500km), Ladar=VDist(50km), Laser Sensor, Headlights x 1 ActObjScan=Diff, ActObjPin=Diff, PassEngScan=Form
- Off/Def: Weapon mount on outside of hull, just behind and above driver's right shoulder. Weapon must operate on its own power pack. There is a remote firing control on the control panel.
- Control: Computer=Ofib x 2, Elect Link x 1
- Accom: Crew=1 (Driver/gunner)

Other: Fuel=1kl, Cargo=1.9kl, ObjSize=Small, EmLevel=Moderate **101 Vehicles**



TL 8 VIGIL RECON ACV

The Vigil class air cushion vehicle (ACV) is a valuable recon vehicle used by the military forces of many low-tech worlds, especially those with high hydrographic ratings. The Vigil serves well for offshore patrols and as an adjunct to the local wet navy. Some starports on low-tech worlds also use the Vigil as as a perimeter patrol vehicle.

The vehicle includes a tarp so that it may be enclosed in bad weather. The *Vigil* requires a crew of two: a driver who sits on the right, and a gunner who sits on the left.

| CraftID: Vigil Recon ACV, TL 8, Cr1,517,600 | |
|---|---|
| Hull: 2/4, Disp=2, Config=4USL, Armor=20C, | |
| Unloaded=24.7 tons, Loaded=26.2 tons | |
| Power: 1/2, Gas Turbine=4.5 Mw, Dur=5 hrs | |
| Loco: 1/2, Air Cushion, Thrust=37 tons, | |
| Cruise=90kph, Top=120kph, | |
| MaxAccel=0.40Gs | |
| Commo: Radio=Cont (5,000km), | |
| Maser=VDist (50km), | |
| Sensors: EM Mask, Radar=Cont (5,000km), Laser | |
| Sensor, Ladar=Dist (5km), Headlights x 2, | |
| ActObjScan=Diff, ActObjPin=Form, | |
| PassEngScan=Form | • |
| Off: Hardpoints=1 | |
| | |

| | | | Pen/ | , | Max | Auto | Dngr | • | |
|---------|------|------|------|-----|----------|------|------|-----|-----|
| | Ammo | Rds | Attn | Dmg | Range | Tgts | Spc | Sig | ROF |
| 6cm HiV | HE | 1200 | 9 | 10 | Dist(10) | _ | 10 | Н | 15 |

Def: Smoke Screen, Anti-Laser Aerosol Control: Computer=0 x 2, Elect Link Accom: Crew=2 (Driver, gunner), Seats=Cramped x 2, Env=Basic env (includes tarp) Other: Fuel=1.5 kl, Cargo=0.4 kl, ObjSize=Small, EmLevel=Faint



TL 8 FUSILLADE ARMORED CAR

The *Fussilade* class armored car is suitable for intimidating a populace or fereting out an armed enemy. It possesses nearly every sensor possible at tech level 8. Other models, seating one less man and carrying more cargo, are used by banks, jewelers, and governments for the transport of valuables. Some of these models may be equipped with non-lethal weapons to subdue any would-be holdup men.

CraftID: Fusillade Armored Car, TL 8, Cr5,795,300 Hull: 11/27, Disp=12, Config=45L, Armor=25C, Unloaded=96 tons, Loaded=173 tons Power: 3/6, MHD Turbine=42Mw, Dur=2/7 Loco: 3/6, Wheels=8, P/W=243, Road=140kph, Off-road=30kph

| Ma sors: All Lac Pas Pas (50 | ser=Co Weathe dar=Rgr ss IR x ss Audio km), Pa | nt (5,0 er Rad nl (500 3, Adv o=Dis ass Ra | 000km ar=Co 0km), v Act I v Act I t (5km ad=V[| n) ont (5,000 Laser Se R x 3, Im n), Pass I Dist (50kr | ensor, nage E Mag= n), | | | |
|---|---|--|--|---|--|---|--|--|
| | | | | | | m | | |
| | State State State | | | | | | | |
| Ammo F | Rounds | | | Max Range | | | | ROF |
| | 500 | 6 | | | | | L | 20 |
| HEAP | 2000 | | 6 | Dist(10) | _ | _ | L | 20 |
| KEAPER | 2000 | 15 | 7 | Dist(10) | - | _ | L | 20 |
| Flech. | 500 | | 2 | Dist(10) | _ | 150 | L | 20 |
| com: Cre Sea ther: Fue | ew=3 (C ats=Roo el=70kl, | mdr= omy x Carg | 1, driv 3 , Ei o=7.1 | er=1, gui nv=Basio | ; env, | basic | ls | |
| | Ma sors: All Lac Pa: (50 He Act Off: Ha Off: Ha HEAP KEAPER Flech. Def: — ntrol: Con com: Cre Sea ther: Fue | Maser=Co sors: All Weather Ladar=Rgr Pass IR x Pass Audii (50km), Pa Headlights ActObjPin: Off: Hardpoints Ammo Rounds HE 500 HEAP 2000 KEAPER 2000 Flech. 500 Def: — ntrol: Computer= com: Crew=3 (C Seats=Roo ther: Fuel=70kl, | Maser=Cont (5, sors: All Weather Rad Ladar=Rgnl (500 Pass IR x 3, Adv Pass Audio=Dis (50km), Pass Ra Headlights x 4, A ActObjPin=Diff, Off: Hardpoints=1 Pen/ Ammo Rounds Attn HE 500 6 HEAP 2000 5 KEAPER 2000 15 Flech. 500 — Def: — ntrol: Computer=2bis, scom: Crew=3 (Cmdr=' Seats=Roomy x ther: Fuel=70kl, Carg | Maser=Cont (5,000km sors: All Weather Radar=Co Ladar=Rgnl (500km), Pass IR x 3, Adv Act I Pass Audio=Dist (5km (50km), Pass Rad=VE Headlights x 4, ActOb ActObjPin=Diff, Pass Off: Hardpoints=1 Pen/ Ammo Rounds Attn Dmg HE 500 6 8 HEAP 2000 5 6 KEAPER 2000 15 7 Flech. 500 — 2 Def: — ntrol: Computer=2bis, Elect com: Crew=3 (Cmdr=1, driv Seats=Roomy x 3, En | Maser=Cont (5,000km) sors: All Weather Radar=Cont (5,000 Ladar=Rgnl (500km), Laser Se Pass IR x 3, Adv Act IR x 3, Im Pass Audio=Dist (5km), Pass (50km), Pass Rad=VDist (50kr Headlights x 4, ActObjScan=D ActObjPin=Diff, PassEngScar Off: Hardpoints=1 Pen/ Max Ammo Rounds Attn Dmg Range HE 500 6 8 Dist(10) HEAP 2000 5 6 Dist(10) HEAP 2000 15 7 Dist(10) Flech. 500 — 2 Dist(10) Flech. 500 — 2 Dist(10) Def: — ntrol: Computer=2bis, Elect Link x 3 com: Crew=3 (Cmdr=1, driver=1, gun Seats=Roomy x 3, Env=Basic ther: Fuel=70kl, Cargo=7.1kl, ObjSi | Maser=Cont (5,000km) sors: All Weather Radar=Cont (5,000km), Ladar=Rgnl (500km), Laser Sensor, Pass IR x 3, Adv Act IR x 3, Image E Pass Audio=Dist (5km), Pass Mag= (50km), Pass Rad=VDist (50km), Headlights x 4, ActObjScan=Diff, ActObjPin=Diff, PassEngScan=For Off: Hardpoints=1 <u>Pen/Max</u> Auto <u>Ammo Rounds</u> Attn Dmg Range Tgts HE 500 6 8 Dist(10) — HEAP 2000 5 6 Dist(10) — HEAP 2000 15 7 Dist(10) — Flech. 500 — 2 Dist(10) — Flech. 500 — 2 Dist(10) — trol: Computer=2bis, Elect Link x 3 com: Crew=3 (Cmdr=1, driver=1, gunner= Seats=Roomy x 3, Env=Basic env, ther: Fuel=70kl, Cargo=7.1kl, ObjSize=Av | sors: All Weather Radar=Cont (5,000km), Ladar=Rgnl (500km), Laser Sensor, Pass IR x 3, Adv Act IR x 3, Image Enh x Pass Audio=Dist (5km), Pass Mag=VDist (50km), Pass Rad=VDist (50km), Headlights x 4, ActObjScan=Diff, ActObjPin=Diff, PassEngScan=Form Off: Hardpoints=1 <u>Pen/ Max Auto Dngr</u> <u>Ammo Rounds Attn Dmg Range Tgts Spc</u> HE 500 6 8 Dist(10) — 10 HEAP 2000 5 6 Dist(10) — 10 HEAP 2000 15 7 Dist(10) — - Flech. 500 — 2 Dist(10) — 150 Def: — ntrol: Computer=2bis, Elect Link x 3 com: Crew=3 (Cmdr=1, driver=1, gunner=1), Seats=Roomy x 3, Env=Basic env, basic ther: Fuel=70kl, Cargo=7.1kl, ObjSize=Avg, | Maser=Cont (5,000km) sors: All Weather Radar=Cont (5,000km), Ladar=Rgnl (500km), Laser Sensor, Pass IR x 3, Adv Act IR x 3, Image Enh x 3, Pass Audio=Dist (5km), Pass Mag=VDist (50km), Pass Rad=VDist (50km), Headlights x 4, ActObjScan=Diff, ActObjPin=Diff, PassEngScan=Form Off: Hardpoints=1 Pen/ Max Auto Dngr Ammo Rounds Attn Dmg Range Tgts Spc Sig HE 500 6 8 Dist(10) — 10 L HEAP 2000 5 6 Dist(10) — 0 L KEAPER 2000 15 7 Dist(10) — 150 L Pef: — ntrol: Computer=2bis, Elect Link x 3 com: Crew=3 (Cmdr=1, driver=1, gunner=1), Seats=Roomy x 3, Env=Basic env, basic Is ther: Fuel=70kl, Cargo=7.1kl, ObjSize=Avg, |



TL8 SEPOY APC

The Sepoy class armored personnel carrier derives its name from a historical event in the India province on Terra. In the days before a unified world government, the name Sepoy was given to the native soldiers employed by the British nation around -2750 on old Terra. While soldiers, these men were also slaves of a sort to the British national government. Thus the name seems highly appropriate to unwilling troops on any world, but especially to conscripts.

- CraftID: Sepoy APC, TL 8, Cr1,560,700 Hull: 4/9, Disp=4 , Config=4USL, Armor=23C, Unloaded=33 tons, Loaded=38 tons
 - Power: 1/2 MHD Turbine=13.2Mw, Dur=10 hrs Loco: 1/2, Wheels=8, P/W=350, Road=300kph, Off-road=60kph
- Commo: Radio=Cont (5,000km), Maser=Cont (5,000km)
- Sensors: All Weather Radar=Cont (5,000km), Ladar=Rgnl (500km), Laser Sensor, PassIR x 3, Adv Act IR x 3, Pass Audio=Dist (5km), Pass Mag=VDist (50km), Pass Rad=VDist (50km), Headlights x 6, ActObjScan=Diff, ActObjPin=Diff, PassEngScan=Form
- Off/Def: Hardpoints=1
- Control: Computer=0, Elect Link
- Accom: Crew=1 (Driver), Seats=Cramped x 11, Env=Basic env, basic Is
- Other: Fuel=4kl, Cargo=0.6kl, ObjSize=Small, EmLevel=Moderate



TL8 STORM TROOPER APC

The *Storm Trooper* class vehicle looks similar to the *Sepoy* except that it is armed with a small turret mounting a 3cm auto-cannon.

However, in terms of performance, the *Storm Trooper* is markedly different from the *Sepoy*. Namely, the *Storm Trooper* sacrifices speed for duration.

| CraftID: | Storm Trooper APC, TL 8, Cr1,504,300 |
|----------|---------------------------------------|
| Hull: | 4/10, Disp=4, Config=4USL, Armor=23C, |
| | Unloaded=24 tons, Loaded=39 tons |
| Power: | 2/4. MHD Turbine=0.8Mw. Dur=16/48 |

- Loco: 2/4, Wheels=8, P/W=20.6, Road=70kph, Off-road=10kph
- Commo: Radio=Cont (5,000km), Maser=Cont (5,000km)
- Sensors: All Weather Radar=Cont (5,000km), Ladar=Rgnl (500km), Laser Sensor, Pass IR x 3, Adv Act IR x 3, Pass Audio=Dist (5km), Pass Mag=VDist (50km), Pass Rad=VDist (50km), Headlights x 6, ActObjScan=Diff, ActObjPin=Diff, PassEngScan=Form Off: Hardpoints=1

| | Rds | Pen/ Attn | | Max Range | | - | | ROF |
|-----------------|--|--|-----------------------------------|--------------------------|-------|-------|---|-----|
| 3cm AutoCannon | 5000 | 5/3 | 4 | VLong(3. | 5)4 | — | М | 200 |
| Er Other: Fu | ompute ew=2 (l eats=Cr iv=Bas | Driver= amped ic env, I, Carg | =1, gu d x 12 basi jo=1. | unner=1), 2, ic Is | ze=Sr | nall, | | |



TL 8 INQUIRY VERY LIGHT RECON ATV

The *Inquiry* class light all-terrain vehicle finds itself being used on low-tech worlds by both army and marine forces, as well as at starports by the security forces alongside the *Vigil* class ACV. This vehicle is also sometimes sold to mercenary units. There is an unarmed civilian version of this craft available for Cr19,600.

| CraftID: | Inquiry VLt Recor | ו ATV, TL | 8, Cr24,100 |
|----------|--------------------|-----------|----------------|
| Hull: | 1/2, Disp=0.75, Co | onfig=4US | SL, Armor=18C, |
| | Unloaded=3.9 ton | s, Loaded | d=5.2 tons |
| Power: | 1/2, Imp Int Comb | =0.40Mw, | Dur=3.5 hrs |
| Loco: | 1/2, Wheels=6, P/ | W=77, Ro | oad=170kph, |
| | Off-road=25kph | | |
| Commo: | Radio=Rgnl (500k | m) | |
| Sensors: | Headlights x 2 | | • |
| Off: | Hardpoints=1 | | |
| | Pen/ | Max | Auto Dnar |

| | Ammo | Rds | Attn | Dmg | n Range | Tgts | Spc | Sig | ROF |
|-------|------|-----|------|-----|-----------|------|-----|-----|-----|
| HMG | - | 100 | 6/3 | 3 | VLong(1.5 | 5) 3 | | н | 80 |
| MRLx2 | HE | 8 | 24 | 24 | varies* | | 35 | н | 4 |
| | HEAP | 8 | 45 | 18 | varies* | | — | н | 4 |

*Range depends on the type of rocket: short=distant(9), medium=distant(18), and long=distant(32).

Def: —

Control: Elect x 2

Accom: Crew=3 (Cmdr/observer, driver, gunner), Seats=Cramped x 3, Open-topped, Env=Intake compressor Other: Fuel=88 liters, Cargo=1.2kl,

ObjSize=Small, EmLevel=Moderate

10



TL 9 VARGR BUCCANEER GRAV PLATFORM

The Buccaneer class grav platform is one of the frequently encountered small vehicles that come from the Vargr Extents. This vehicle is used mainly by corsair bands such as the dreaded Kforuzeng, as well as by many military and mercenary units. The Buccaneer is imported into the Imperium by Akerut and Oberlindes.

This vehicle can be found at starports being put to a variety of uses including cargo handling, security, and scouting surveys.

- CraftID: Vargr *Buccaneer* Grav Platform, TL 9, Cr161,500
 - Hull: 1/2, Disp=0.25 , Config=3SL, Armor=2D, Unloaded=1.4 tons, Loaded=1.5 tons
- Power: 1/2, Fusion=0.5Mw, Dur=3/9
- Loco: 1/2, Std Grav, Thrust=2.5 tons, NOE=130 kph, Cruise=750kph, Top=1,000kph
- Commo: Radio=Rgnl (500km)
- Sensors: Radar=Rgnl (500km), Headlights x 1, ActObjScan=Diff
 - Off: None initially installed. The weapon and its pintle mount are optional equipment. The installed weapon is usually a HMG. Add Cr3,100.
 - Def: —
- Control: Computer=0, Elect Link
- Accom: Crew=1 (Driver=1), Psgrs=1, Seats=None, Open-topped
 - Other: Fuel=58 liters, Cargo=44 liters, ObjSize=Small, EmLevel=Moderate



TL 9 STRIKER GRAV TANK

The *Striker* class grav tank is a good example of state-ofthe-art tech level 9 technology. It mounts an impressive array of tech 9 sensors and a powerful model 0/bis computer. This combination provides enough assistance that it allows the gunnery duties to be combined with those of the operator, thus requiring only a crew of two: the operator/gunner and a commander.

The *Striker's* armor and powerful 50-megawatt pulse laser render it a formidable foe on the battlefield.

- CraftID: Striker Grav Tank, TL 9, Cr13,6739,900 Hull: 7/16, Disp=6.6, Config=1SL, Armor=55D, Unloaded=522 tons, Loaded=523 tons Power: 5/10, Fusion=124 Mw, Dur=1/3 Loco: 1/3, Std Grav, Thrust=735 tons, NOE=130 kph, Cruise=360kph, Top=480kph, MaxAccel=0.4G Commo: Radio=Cont x 2 (5,000km), Maser=Dist (5km) Sensors: EM Mask, All Weather Radar=Dist (5km), Adv Act IR, Adv Image Enh, Headlights x 2, ActObjScan=Form, PassEngScan=Form
 - Off: Hardpoints=1

| | ×. | Pen/ | | Max | | Dngr | | |
|-------------|----------------------------|-------------------------|-------------------------|--|-----------------|------|-------|-----|
| | Атто | Attn | Dmg | y Range | Tgts | Spc | Sig | ROF |
| Pulse Laser | 0 | 49/4 | 50 | Rgnl(125) | 4 | 30 | Н | 160 |
| 7mm Gatling | 15000 | 3/3 | З | Dist(1.2) | 3 | | Н | 100 |
| HMG | 300 | 6/3 | З | VLong(1.5 | 5) 2 | — | М | 40 |
| Control: | Comput Headsu Crew=2 | ter=0/ p Dis (Ope | bis x play> trato | aser Aeros 2, Comp L (2 /gunner, c Env=,Basi | .ink x mdr), | 5, | ic Is | |
| Other: | | | | =0.7 kl, O | | | | |

TL 10 TARSAN G-CARRIER

The *Tarsan* class G-carrier can carry a double squad into any environment. Seating is roomy enough to allow soldiers to wear full gear in transport and keep their weapons at hand. The transport's life support systems will protect from chemical or biological warfare agents, and the vehicle's armor provides reasonable protection against radiation for short periods.

- CraftID: Tarsan G-Carrier, TL 10, Cr4,564,100 Hull: 8/18, Disp=8, Config=3USL, Armor=24E, Unloaded=51 tons, Loaded=64 tons
 - Power: 1/2, Fusion=12Mw, Dur=63/188

EmLevel=Moderate

- Loco: 1/2, LP Hvy Grav, Thrust=100 tons, NOE=140kph, Cruise=225kph, Top=300kph, MaxAccel=0.6G
- Commo: Radio=Cont (5,000km), Maser=Cont (5,000km)
- Sensors: All Weather Radar=Dist (5km), Laser Sensor, Pass IR, Adv Act IR, Image Enh, ActObjScan=Form, PassEngScan=Form Off: Hardpoints=1

| | Ammo | Pen/ Attn | | Max Range | | • | Sig | ROF |
|------------|------|--------------|----|--------------|---|-----|-----|-----|
| Beam Laser | 0 | 28/3 | 10 | VDist(25) | 2 | 4.5 | Н | 40 |

Def: Prismatic Aerosol x 6

Control: Computer=Ofib x 2, Dyn Link x 2, HUD x 2

- Accom: Crew=2 (Driver=1, gunner=1), Psgrs=10, Seats=Roomy x 12, Env=Basic env, basic
 - ls, ext ls, inert comp, airlock

Other: Fuel=27kl, Cargo=11kl,

ObjSize=Small, EmLevel=Moderate



TL 10 SWALLOW FLYCYCLE FC-10A

The *Swallow* class flycycle has excellent performance figures. Unlike many grav cycles, this particular design includes integral inertial compensators.

This vehicle can also be used by mercenaries, if the weapon is fixed forward, and if an energy weapon uses a separate power pack.

- CraftID: Swallow Flycycle FC-10A, TL 10, Cr317,600 Hull: 1/2, Disp=0.35, Config=1USL, Armor=10E, Unloaded=3.2 tons, Loaded=3.3 tons
- Power: 1/2, Fusion=1Mw, Dur=6/17 Loco: 1/2, Std Grav, Thrust=4.5 tons NOE=140kph, Cruise=225kph, Top=300kph, MaxAccel=0.25G
- Commo: Radio=Rgnl (500km)
- Sensors: Radar=Rgnl (500km), Headlights x 1, ActObjScan=Diff, ActObjPin=Diff
- Off/Def: Hardpoints=1
- Control: Computer=0 x 2, Comp Link, HUD
- Accom: Crew=1 (Driver=1), Psgrs=1, Env=Basic env, inert comp, Open-topped
 - Other: Fuel=0.2kl, Cargo=0.1kl, ObjSize=Small, EmLevel=Moderate



TL 11 SWORD WORLDS MASALA GRAV APC

The Masala class grav armored personnel carrier hails from the Sword Worlds Confederation, and is used by the military's mechanized infantry battalion. The only other place this vehicle may be encountered is Garda-Vilis (Garda-Vilis/Vilis/Spinward Marches) in support of the Tanoose Freedom League (TFL), along with rumored Zhodani commandos.

- CraftID: Sword Worlds Masala Grav APC, TL 11, Cr6,204,000
- Hull: 5/12, Disp=5, Config=45L, Armor=43E, Unloaded=20 tons, Loaded=53 tons
- Power: 1/2, Fusion=4Mw, Dur=94/282
- Loco: 1/2, LP Hvy Grav, Thrust=125 tons, NOE=190kph, Cruise=750kph, Top=1,000kph, MaxAccel=1.3G
- Commo: Radio=Rgnl (500km) Sensors: Headlights x 2

| | | Pen | / | Max | Auto | Dngr | | |
|-------------------|--------|-------|---------|----------|--------|------|-----|-----|
| Ammo | Rds | Attn | Dmg | Range | Tgts | Spc | Sig | ROF |
| 3cm AutoCannon HE | 300 | 0 2 | 3 V | Long(3. | .5) 4 | 4.5 | Н | 200 |
| HEAF | > 300 | 0 6 | 2 V | Long(3. | 5) 4 | | Н | 200 |
| KEAF | ° 300 | 0 5 | 2 V | Long(3. | 5) 4 | — | Н | 200 |
| Off: Hardpo | oints= | 1 | | | | | | |
| Def: Prisma | tic Ae | əroso | l x 8 | | | | | |
| Control: Compu | | | | | | | | |
| Accom: Crew= | 3 (Crr | ndr=1 | , drive | ər=1, gu | nner=1 |), | | |

- Seating=Cramped x 15, Env=Basic env, basic ls Other: Fuel=13.5kl, Cargo=2kl, ObjSize=Small,
- EmLevel=Moderate

TL 11 SWORD WORLDS GRAM GRAV TANK See inside front cover.





TL 12 SOLOMANI SCUD RECON ACV

The *Scud* class air cushion vehicle was first employed at the end of the Solomani Rim War (990-1002) for light scouting duties, as well as for lightning-quick hit-and-run raids. The *Scud's* ancestry as a vehicle design philosophy can be traced all the way back to the time of the Interstellar Wars (-2408 to -2219).

Today, the *Scud* still serves on many medium-tech worlds in the Solomani military.

| CraftID: Solo | omani | Scud | Reco | n ACV, 1 | L 12, | | | |
|--|-----------------------------------|--|--|---|----------------|--------------------------|---------------|-----|
| Cr2, | 274,1 | 100 | | | | | | |
| Hull: 1/2, | Disp | =0.5, 0 | Config | =1USL, | Armo | r=4F, | | |
| | | | 1255 | oaded=2 | | | | |
| Power: 1/2, | | | | | | | | |
| Loco: 1/2, | | | | | | | | |
| sal-anal and and and all high and a | | | | =160kph | | | | |
| | | l=0.24 | St | -10000 | , | | | |
| | | | | | | | | |
| Commo: Rad | | | | 11 | 1.4 | | | |
| Sensors: Lad | | | | , Headlig | nt, | | | |
| | | n=Diff | | | | | | |
| | | | | | | | | |
| Off: Har | dpoin | ts=1 | | | | | | |
| Off: Har | dpoin | | | Max | Auto | Dngi | | |
| | | Pen/ | | Max Range | | - | | ROF |
| Атто | Rds | Pen/ | Dmg | Range | Tgts | Spc | Sig | · |
| Атто | Rds | Pen/ Attn | Dmg 5 | Range Dist(5) | Tgts 2 | <i>Spc</i> 3.0 | Sig H | · |
| Ammo Beam Laser — | Rds | Pen/ Attn 10/2 | Dmg 5 | Range Dist(5) | Tgts 2 | <i>Spc</i> 3.0 | Sig H | · |
| Ammo Beam Laser — PGMP-12 — | Rds | Pen/ Attn 10/2 | Dmg 5 | Range Dist(5) | Tgts 2 | <i>Spc</i> 3.0 | Sig H | · |
| Ammo Beam Laser — PGMP-12 — Def: — | <i>Rds</i> — 40 | Pen/ Attn 10/2 20/1 | <i>Dmg</i> 5 12 | Range Dist(5) Dist | Tgts 2 | <i>Spc</i> 3.0 | Sig H | |
| Ammo Beam Laser — PGMP-12 — Def: — Control: Corr | Rds — 40 | <i>Pen/</i> <i>Attn</i> 10/2 20/1 r=0bis | <i>Dmg</i> 5 12 x 2, [| Range Dist(5) Dist Dyn Link | Tgts 2 — | <i>Spc</i> 3.0 4.5 | Sig H H | |
| Ammo Beam Laser — PGMP-12 — Def: — Control: Con Accom: Crev | <i>Rds</i> | Pen/ Attn 10/2 20/1 r=0bis Driver | <i>Dmg</i> 5 12 x 2, [| Range Dist(5) Dist Dyn Link | Tgts 2 — | <i>Spc</i> 3.0 4.5 | Sig H H | |
| Ammo Beam Laser — PGMP-12 — Def: — Control: Con Accom: Crev | Rds — 40 mputer w=1 (| Pen/ Attn 10/2 20/1 r=0bis Driver | <i>Dmg</i> 5 12 x 2, [/gunn | Range Dist(5) Dist Dyn Link er), Seat | Tgts 2 | Spc 3.0 4.5 | Sig H H | |



TL 12 KUUM GRAV APC

The Kuum class armored personnel carrier is a craft favored by many organized mercenary groups. Its heavy armor plating and fast speed give it good protection against many weapons. The Kuum carries up to ten combatequipped soldiers.

- CraftID: Kuum Grav APC, TL 12, Cr1,209,900 Hull: 3/7, Disp=3, Config=4SL, Armor=26F, Unloaded=30 tons, Loaded=37 tons
- Power: 1/2, Fusion=7 Mw, Dur=5/15

EmLevel=Moderate

- Loco: 1/2, Std Grav, Thrust=66 tons, NOE=160 kph, Cruise=720kph, Top=960kph,
 - MaxAccel=0.80G
- Commo: Radio=Cont x 2 (5,000km)
- Sensors: Act EMS=Vdist (50km), Pass EMS=VDist (50km), Headlights x 2, ActObjScan=Diff, ActObjPin=Diff, PassEngScan=Form Off: Hardpoints=1

| | Ammo | | | Max Range | | | | ROF |
|--------------------|--------------------------|------------------------------------|-------------------------------------|--|----------------------|------|---|-----|
| VRF Gauss | 10000 | 21/4 | 10 | VDist(4.5 | 4 | — | L | 300 |
| Control: Accom: | Compu Crew= 12, En | iter=0 2 (Op v=Bas .3 kl, | /bis x erator sic en Cargo | r, cmdr), S Iv, basic Is 5=6.8 kl, C | nk x 7 eats= s | Cram | • | x |



TL 13 SOLOMANI BLITZKRIEG LIGHT TANK

The *Blitzkrieg* class light battle tank was encountered often by Imperial Forces during the Solomani Rim War (990-1002). This tank was encountered by Imperial ground forces on nearly every world garrisoned by the Solomani.

CraftID: Solomani *Blitzkrieg* Light Battle Tank, TL13, Cr13,991,200 Hull: 9/22, Disp=10, Config=4SL, Armor=42F, Unloaded=221 tons, Loaded=238 tons Power: 2/4 (ECP), Fusion=66Mw, Dur=20/60 Loco: 2/4 (ECP), Tracks, P/W=277, Road=405kph, Off-road=80kph Commo: Radio=Cont (5,000km), Laser=Rgnl (500km), Maser=Rgnl (500km) Sensors: All Weather Radar=Cont (5,000km), Ladar=Cont (5,000km), Radio Jammer=Cont (5,000km), Radar Jammer=Cont (5,000km), Radar Direction Finder, Pass IR x 4, Adv ActIR x 4, Image Enh x 4, Laser Sensor, EM Mask, Headlights x 4, ActObjScan=Diff, ActObjPin=Diff, PassEng Scan=Form Off: Hardpoints=1

| | Атто | Pen/ Attn | | Max Range | | | | ROF |
|--------------|------|--------------|----|--------------|---|-----|---|-----|
| Fusion FY-13 | _ | 71/5 | 30 | VDist(21) | 2 | 45 | Н | 40 |
| Beam Laser | | 28/3 | 10 | VDist(25) | 2 | 4.5 | L | 40 |

Def: Sandcaster

Control: Computer=0/fib, Holo Link x 5, HUD x 5

Accom: Crew=5 (Cmdr=1, driver=1, gunner=3), Seats=Roomy x 5, Env=Basic env, basic ls, extended ls, inert comp

Other: Fuel=27kl, Cargo=15kl,ObjSize=Average, EmLevel=Faint



TL 13 DARRIAN YORIN LIGHT TANK

The Yorin class light tank is the highest tech level vehicle currently produced by the Darrians. When equipment of higher tech levels is needed, they procure tech level 14 equipment from the Imperium, as well as some occasional tech 15 gear. The Yorin is used by both the army and marines in the Darrian Confederation. It is named for the falcon-like avian native to the Darrian homeworld.

CraftID: Darrian Yorin Light Scout Tank, TL 13, Cr1,377,100 Hull: 1/3, Disp=1, Config=4USL, Armor=30F, Unloaded=19.9 tons, Loaded=21.8 tons Power: 1/2, Fusion=6Mw, Dur=8/24

Loco: 1/2, Tracks, P/W=275, Road=400kph, Off-road=80kph Commo: Radio=Rgnl (500km), Maser=Cont (5,000km) Sensors: All Weather Radar=Rgnl (500km), Ladar=Rgnl (500km), Pass IR x 2, Pass Audio=Dist (5km), Pass Magnetic=VDist (50km), Adv Act IR x 2, Adv Image Enh x 2 Headlights x 2, ActObjScan=Diff, ActObjPin=Diff, PassEngScan=Form Off: Hardpoints=1 Pen/ Auto Dngr Max Ammo Rds Attn Dmg Range Tgts Spc Sig ROF Pulse Laser 13/2 5 Dist(5) 3.0 0 3 80 L HMG 100 6/3 3 VLong(1.5) 3 н 80 Def: -Control: Computer=0/bis, Dyn Link x 2 Accom: Crew=2 (Cmdr/driver=1, gunner=1), Seats=Adequate x 2, Env=Basic env, basic ls Other: Fuel=1.9kl, Cargo=0.06kl, ObjSize=Small, EmLevel=Moderate



TL 13 DARRIAN HUNTER AC TANK

The *Hunter* class air cushion tank is used by the Darrian Confederation military forces, both for its recon and combat capabilities.

- CraftID: Darrian Hunter Scout Tank ACV, TL13, Cr43,924,300 Hull: 7/17, Disp=7.5, Config=4SL, Armor=42F, Unloaded=210 tons, Loaded=215 tons Power: 1/2, Fusion=126Mw, Dur=3/9 Loco: 1/2, Air Cushion, Thrust=250 tons,
- Cruise=33kph, Top=45kph, MaxAccel=0.16G Commo: Radio=Rgnl (500km), Maser=Cont (5,000km)
- Sensors: All Weather Radar=Rgnl (500km),

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TL 13 ESSOR RECON DRONE

The *Essor* recon drone is piloted by a built-in robot brain, programmed for Grav Vehicle-4 and Recon-4 skill. The optional crew position is for an observer/sensor specialist who rides along in order to perform an onsite evaluation of the reconnaissance data. The *Essor* is designed to weave its way through enemy lines, acquire as much data as possible, and return. Alternately, the data is compressed and "squirt-transmitted" to an orbiting comsat. Ladar=Cont (5,000km), Laser Sensor, Pass IR x 6, Pass Audio=Dist (5km), Pass Rad=VDist (50km), Adv Image Enh x 6, Neutrino=100kw, Densitometer=Hi Pen/100m, Headlights x 6, ActObjScan=Diff, ActObjPin=Diff, PassObjScan=Diff, PassObjPin=Diff, PassEngScan=Diff, PassEngPin=Diff

Off: Hardpoints=1

| | | - | Pen/ | | Max | | ~ | | |
|-------------|--------|-----|------|-----|----------|------|-----|-----|-----|
| | Ammo | Rds | Attn | Dmg | Range | Tgts | Spc | Sig | ROF |
| Pulse Laser | _ | - | 49/4 | 50 | Rgnl(12 | 5) 3 | 30 | L | 80 |
| VRF Gauss | - | 30K | 21/4 | 10 | VDist(4. | 5) 4 | | L | 300 |
| 18cm MRL | HE | 20 | 28 | 24 | varies* | | 55 | Н | 2 |
| | HEAP | 20 | 59 | 18 | varies* | | | Н | 2 |
| | KEAPER | 20 | 35 | 22 | varies* | | · | Н | 2 |

*Range depends on type of rocket: short=distant(9), medium=distant(18), long=distant(32).

Def: Prismatic Aerosol

Control: Computer=2/bis x 2, Holo Link x 6

- Accom: Crew=6 (Cmdr=1, driver=1, gunner=4), Seats=Adequate x 6, Env=Basic env, basic Is, extended Is
- Other: Fuel=5kl, Cargo=5kl, ObjSize=Average EmLevel=Moderate
- CraftID: Essor Recon Drone, TL 13, Cr875,800 Hull: 2/5, Disp=2, Config=2SL, Armor=4F, Unloaded=4.3 tons, Loaded=9.7 tons
- Power: 1/2, Fusion=2.2Mw, Dur=80/240 Loco: 1/2, Std Grav, Thrust=19 tons, NOE=170kph, Cruise=810kph, Top=1,000kph, MaxAccel=0.9G
- Commo: Radio=Sys (1,000 AU) x 2
- Sensors: EM Mask, Act EMS=VDist (50km), Pass EMS=VDist (50km), Headlights x 4, ActObjScan=Diff, ActObjPin=Diff, PassEngScan=Form
 - Off: Hardpoints=1
 - Def: Smoke x 2
 - Control: Robot Brain (Int 5, Edu 3), Holo Link, HUD
 - Accom: Crew=1 (optional observer), Seat=Cramped, Env=Basic env
 - Other: Fuel=7kl, Cargo=5.4kl, ObjSize=Small, EmLevel=Faint

4 TL14 IMPERIAL INVADER GRAV TANK See inside front cover.



TL 14 ZHODANI PREBLSHIENCHIASHAV ATTACK SPEEDER

The Zhodani *Preblshienchiashav* (Imperial designation:*Princely Lord*) attack speeder made its debut during the Fourth Frontier War. The speeder is a good example of Zhodani military craft design philosphy: fast and deadly. In addition, the *Preblshienchiashav* has exceptionally good armor. This vehicle and its cousin the *Silent Grasp* were responsible for more fear and panic among the Imperial populace in the Spinward Marches than any other Zhodani fighting vehicle in the Fourth Frontier War.

CraftID: Zhodani *Preblshienchiashav* Attack Speeder, TL 14, MCr8.05 Hull: 4/11, Disp=4.8, Config=4AF, Armor=56G, Unloaded=171.6 tons, Loaded=171.8 tons
Power: 2/4, Fusion=68.7Mw, Dur=4/12
Loco: 1/3, LP Hvy Grav, Thrust=310 tons, NOE=180kph, Cruise=720kph, Top=960kph, MaxAccel=0.8G
Commo: Radio=Rgnl (500km) x 2
Sensors: EM Mask, Act EMS=Cont (5,000km), Neutrino=1Mw, Pass EMS=Cont (5,000km), Headlights x 2, Densitometer=LowPen/50m, Act EMS Jammer=Cont (5,000km), ActObjScan=Diff, ActObjPin=Diff PassObjScan=Rout, PassEngPin=Form
Off: Hardpoints=1

| | | | Pen/ | | Max | Auto | Dngi | • | |
|-------------|----------|-------|--------|-------|-----------|------|------|-----|-----|
| | Ammo | Rds | Attn | Dmg | Range | Tgts | Spc | Sig | ROF |
| Pulse Laser | — | | 51/4 | 60 | Rgnl(125) |) 3 | 30 | Н | 80 |
| De | of: Pris | matio | : Aero | sol x | 2 | | | | |

Control: Computer=2/bis x 2, Dyn Link, HUD Accom: Crew=2, Seats=Adequate x 2, Env=Basic env, basic ls, grav plates, inertial comp Other: Fuel=11.0kl, Cargo=0.14kl, ObjSize=Small, EmLevel=Moderate



TL 14 ZHODANI ADRTLETLVRA ATTACK SPEEDER

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The Zhodani Adrtletlvra (Imperial designation: Silent Grasp) attack speeder is similar to the Princely Lord. The Silent Grasp is faster and has slightly less armor. In addition, the Silent Grasp mounts a fusion gun instead of a pulse laser — a shorter range, but more deadly weapon.

The *Silent Grasp* looks so much like a *Princely Lord* that the two craft are often confused by civilians and military observers alike. Only with sensitive high-tech sensors or close visual contact can the two craft be distinguished.

CraftID: Zhodani Adrtletlvra Attack Speeder, TL 14, MCr7.734

| Hull: 4/10, Disp=4.4, Config=4AF, Armor=50G, Unloaded=125.0 tons, Loaded=125.2 tons |
|--|
| Power: 1/3, Fusion=60.3Mw, Dur=4/12 |
| Loco: 1/3, LP Hvy Grav, Thrust=310 tons, |
| NOE=180kph, Cruise=1,190kph, |
| Top=1,590kph, MaxAccel=1.4G |
| Commo: Radio=Rgnl (500km) x 2, |
| Sensors: EM Mask, Act EMS=Cont (5,000km), |
| Neutrino=1Mw, Pass EMS=Cont (5,000km), |
| Headlights x 2, Densitometer=LowPen/50m, |
| Act EMS Jammer=Cont (5,000km), |
| ActObjScan=Diff, ActObjPin=Diff, |
| PassObjScan=Rout, PassObjPin=Diff, |
| PassEngScan=Rout, PassEngPin=Form |
| Off: Hardpoints=1 |
| Pen/ Max Auto Dngr |
| Ammo Rds Attn Dmg Range Tgts Spc Sig ROF |
| |
| Fusion RFX-15 — 67/5 30 VDist(18) 3 45 H 80 |
| Bef Dissetie Assession |
| Def: Prismatic Aerosol x 2 Control: Computer=2/bis x 2 Dyn Link HUD |

Control: Computer=2/bis x 2, Dyn Link, HUD Accom: Crew=2 (Operator, cmdr/gunner), Seats=Adequate x 2, Env=Basic env, basic Is, grav plates, inertial comp Other: Fuel=9.6kl, Cargo=0.14kl, ObjSize=Small, EmLevel=Moderate



TL 14 ZHODANI QIKNAVRA GRAV TANK

The *Qiknavra* (Imperial designation Z-80) class is one of the Zhodani's newest grav tank designs. The craft is intended to be an inexpensive, yet highly survivable vehicle on the battlefield. To date, the Zhodani have kept the complete vehicle details a secret from the Imperium. The statistics given below are known only by the Zhodani.

CraftID: Qiknavra Grav Tank, TL 14, Cr2,853,800 Hull: 12/30, Disp=10, Config=4SL, Armor=40G, Unloaded=184 tons, Loaded=188 tons Power: 2/5, Fusion=91.7Mw, Dur=30/90 Loco: 1/2, Std Grav, Thrust=400 tons, NOE=180kph, Cruise=750kph, Top=1,000kph, MaxAccel=1G Commo: Radio=Rgnl (500km) x 2

Sensors: EM Mask, Act EMS=Dist (50km), Neutrino=1Mw, Pass EMS=VDist (50km), Headlights x 2, Densitometer=LowPen/50m, ActObjScan=Diff, ActObjPin=Diff, PassObiScan=Rout, PassObiPin=Diff. PassEngScan=Diff, PassEngPin=Form Off: Hardpoints=1

| | Ammo | | | Max Range | Auto Tgts | | | ROF |
|-------------|-------|------|----|--------------|--------------|----|---|-----|
| Pulse Laser | 0 | 51/4 | 60 | Rgnl(250) | 3 | 30 | L | 80 |
| VRF Gaussx2 | 20000 | 21/4 | 10 | VDist(4.5) | 4 | | L | 300 |

Def: Prismatic Aerosol x 2

Control: Computer=2/bis x 2, Dyn Link, HUD

Accom: Crew=2 (Operator/gunner, cmdr), Seats=Roomy x 2, Env=Basic env, basic Is, ext Is, grav plates, inertial comp Other: Fuel=110kl, Cargo=3.4kl, ObjSize=Small,

EmLevel=Faint



TL 14 ASLAN FIREBOLT SUPPORT VEHICLE

The Firebolt class support vehicle is used by allied clans and mercenary units, most notably the Teahleikhoi (Setting Sun) Regiment. The Firebolt and Thundercrackers are usually carried together aboard a transport starship. The number carried often varies, but a typical load is six Firebolts and two Thundercrackers.

- CraftID: Aslan Firebolt Direct Fire Support Vehicle, TL 14, Cr6,065,800
 - Hull: 4/10, Disp=4.5, Config 7SL+turret, Armor=47G, Unloaded=64 tons, Loaded=78 tons
- Power: 1/2, Fusion=54Mw, Dur=9/28
- Loco: 1/2, Grav, Thrust=125 tons, NOE=180kph, Cruise=540kph, Top=720kph, MaxAccel=0.6G
- Commo: Radio=Rgnl (500km), Maser=Rgnl (500km)
- Sensors: All Weather Radar=Rgnl (500km),
 - Ladar=Rgnl (500km), ActObjScan=Diff, ActObjPin=Diff
 - Off: Hardpoints=1

| | | | | Pen/ | | Max | Auto | Dngi | • | |
|------------------|----|-----|-----|------|-----|-----------|------|------|-----|-----|
| · | An | nmo | Rds | Attn | Dmg | n Range | Tgts | Spc | Sig | ROF |
| Plasma PB- | 12 | 0 | 0 | 54/5 | 20 | VDist(7.8 | 3) 2 | 30 | Н | 40 |
| VRF Gauss | | | 30K | 21/4 | 10 | VDist(4.5 |) 4 | | L | 300 |

Def: -

Control: Computer=3fib x 2, Holo Link x 3

Accom: Crew=3 (Cmdr=1, driver=1, gunner=1), Seats=Roomy x 3, Env=Basic env, basic Is, extended is, inert comp

Other: Fuel=7kl, Cargo=12kl, ObjSize=Small, EmLevel=Moderate



TL 14 ASLAN THUNDERCRACKER SUPPORT VEHICLE The Aslan Thundercracker class support vehicle is used alongside the Firebolt by allied clans and mercenary units, most notably the Teahleikhoi (Setting Sun) Regiment. As with the Firebolt, the Thundercracker is usually carried aboard transport starships.

CraftID: Aslan Thundercracker Support Vehicle,TL14, Cr19,208,600 Hull: 4/10, Disp=4.3, Config 7SL, Armor=56G, Unloaded=107 tons, Loaded=114 tons Power: 1/2, Fusion=27Mw, Dur=9/27 Loco: 1/2, Grav, Thrust=185 tons, NOE=180kph, Cruise=540kph, Top=720kph,

MaxAccel=0.6G

Commo: Radio=Rgnl (500km), Maser=Rgnl (500km) Sensors: All Weather Radar=Rgnl (500km), Ladar=Rgnl (500km), ActObjScan=Diff, ActObjPin=Diff Off: Hardpoints=1 Pen/ Max Auto Dngr

| | Ammo | Rds | Attn | Dmg Range | Tgts | Spc | Sig | ROF |
|-----------|--------|-----|------|--------------|------|-----|-----|-----|
| VRF Gauss | _ | 30K | 21/4 | 10 VDist(4.5 |) 4 | | L | 300 |
| 18cm MRL | HE | 30 | 28 | 24 varies* | _ | 55 | Н | 3 |
| | HEAP | 30 | 59 | 18 varies* | | _ | Н | 3 |
| | KEAPER | 30 | 35 | 22 varies* | | | Н | 3 |
| | 121 | | 10 | | | | | |

*Range depends on type of rocket: short=distant(9), medium=distant(18), long=distant(32).

Def: —

- Control: Computer=3/fib x 2, Holo Link x 3 Accom: Crew=3 (Cmdr=1, driver=1, gunner=1), Seats=Roomy x 3, Env=Basic env, basic ls, ext ls, inert comp Other: Evol=6 5kl Carao=14kl ObiSizo=Average
 - Other: Fuel=6.5kl, Cargo=14kl, ObjSize=Average, EmLevel=Moderate



TL 14 ASLAN FTAOHTE SUPPORT VEHICLE

The *Ftaohte (Lightning)* class grav support vehicle is a popular combat vehicle among many Aslan clans. Like many high-tech Aslan vehicles, the extensive sensors on the vehicle allow the commander to act as both operator and commander.

CraftID: Aslan Ftaohte, TL 14, Cr6,686,300 Hull: 6/15, Disp=6, Config=7SL, Armor=50G, Unloaded=176 tons, Loaded=194 tons Power: 2/5, Fusion=89Mw, Dur=5/15 Loco: 1/2, Std Grav, Thrust=320 tons, NOE=180kph, Cruise=540kph, Top=720kph, MaxAccel=0.6G Commo: Radio=Rgnl (500km) x 2 Sensors: Act EMS=Dist (50km), Neutrino=1Mw, Pass EMS=VDist (50km), Headlights x 2, ActObjScan=Diff, ActObjPin=Diff, PassObjScan=Rout, PassObjPin=Diff, PassEngScan=Diff, PassEngPin=Form Off: Hardpoints=1

| | | Pen/ Attn | | Max Range | | | | ROF |
|-------------|-------|--------------|----|--------------|---|-----|---|-----|
| Pulse Laser | 0 | 7/2 | 5 | Dist(2.5) | 3 | 1.5 | L | 80 |
| VRF Gauss | 20000 | 21/4 | 10 | VDist(4.5) | 4 | | L | 300 |

Def: Smoke x 2, Prismatic Aerosol x 10

Control: Computer=0/bis x 2, Holo Link x 22, HUD

Accom: Crew=2 (Cmdr/operator, gunner),

- Seats=Roomy x 2, Env=Basic env, basic ls, grav plates, inert comp
- Other: Fuel=18kl, Cargo=18kl, ObjSize=Small, EmLevel=Moderate



TL 14 ASLAN TIHKA GRAV SUPPORT VEHICLE The Tihka (Thunderer) class grav support vehicle is a commonly used support vehicle among several Aslan clans. The operator and commander positions are combined, since the multitude of sensors on the vehicle allow the commander to operate the vehicle with little extra effort.

CraftID: Aslan *Tihka*, TL 14, Cr3,010,600 Hull: 5/14, Disp=6, Config=7SL, Armor=54G, Unloaded=125 tons, Loaded=141 tons Power: 1/2, Fusion=28Mw, Dur=5/15 Loco: 1/2, Std Grav, Thrust=220 tons, NOE=180kph, Cruise=450kph, Top=600kph, MaxAccel=0.5G Commo: Radio=Rgnl (500km) x 2 Sensors: Act EMS=Dist (50km),

32 TL 14 TREPIDA GRAV TANK See inside front cover. Neutrino=1Mw, Pass EMS=VDist (50km), Headlights x 2, ActObjScan=Diff, ActObjPin=Diff, PassObjScan=Rout, PassObjPin=Diff, PassEngScan=Diff, PassEngPin=Form Off: Hardpoints=1 Pen/ Max Auto Dngr Ammo Rds Attn Dmg Range Tats Spc Sig ROF

| | Annio 1 | 100 | // | Ding | i lui igo | igio opo | 0.9 | 1101 |
|-----------|---------|-----|------|------|-----------|----------|-----|------|
| 12cm MRL | HE | 20 | 22 | 16 | varies* | — 55 | Н | 2 |
| | HEAP | 20 | 52 | 14 | varies* | | Н | 2 |
| | KEAPEF | 10 | 30 | 14 | varies* | | Н | 2 |
| VRF Gauss | s : | 20K | 21/4 | 10 | Vdist(4.5 | 5)4 — | L | 300 |

*Range depends on type of rocket: short=distant(7), medium=distant(13), long=distant(22).

Def: Smoke x 2, Prismatic Aerosol x 10 Control: Computer=0/bis x 2, Holo Dyn Link x 1, HUD Accom: Crew=2 (Operator/cmdr, gunner), Seats=Roomy x 2, Env=Basic env, basic Is, grav plates, inert comp Other: Fuel=6kl, Cargo=16kl, ObjSize=Small, EmLevel=Moderate



TL 14 ASTRIN GRAV APC

The Astrin class grav armored personnel carrier was developed as a companion to the *Trepida* grav tank to carry troops into battle. Its deployment has followed the *Trepida* by about three years.

The Astrin carries up to 10 combat-equipped soldiers.

CraftID: Astrin Grav APC, TL 14, MCr18 Hull: 12/29, Disp=10, Config=4SL, Armor=40G, Unloaded=100 tons, Loaded=130 tons Power: 2/4, Fusion=120Mw, Dur=40/120

- Loco: 1/2, Std Grav, Thrust=400 tons, NOE=180kph, Cruise=750kph, Top=1,000kph, MaxAccel=0.9G Commo: Radio=Cont (5,000km), Maser=Dist (5km) x 2
- Sensors: EM Mask, Pass EMS=VDist (50km), Cont
 - (5,000km), Act EMS=Dist x 2, ActObjScan=Form, ActObjPin=Form, PassEngScan=Form
 - Off: Hardpoints=1
 - Def: Prismatic Aerosol x 2, Sandcaster x 2
- Control: Computer=3 x 2, Panel=Dyn, HUD, Env=Basic env, basic Is, ext Is, grav plates, inert comp
- Accom: Crew=2 (Operator/gunner, cmdr), Seats=Roomy x 2, Adequate x 10
- Other: Fuel=73kl, Cargo=10kl, ObjSize=Small, EmLevel=Faint



TL 15 INQUISITOR GRAV SLED

The *Inquisitor* class grav sled was developed in the early 1100's, just prior to the onslaught of the Fifth Frontier War.

The *Inquisitor* is used at Naval bases and depots for base security, or as an early warning platform to assist other Naval vessels.

CraftID: Inquisitor Recon Grav Sled, TL 15, Cr33,292,800 HuII: 6/14 Disp=6, Config=1SL, Armor=45G Unloaded=51 tons, Loaded=53 tons Power: 2/4 (ECP), Fusion=63Mw, Dur=4/12 Loco: 2/4 (ECP), LP Hvy Grav, Thrust=500 tons, NOE=190kph, Cruise=750kph, Top=1,000kph, MaxAccel=6G Commo: Meson=Cont (5,000 km), Maser=Sys (1,000 AU) Sensors: Pass EMS=Substellar (100,000 km),



TL 15 LANCER COMBAT VEHICLE

The Lancer class combat vehicle is among the most significant additions to the military vehicle inventory since the Inquisitor recon grav sled.

| CraftID: Lancer, TL15, Cr67,534,300 |
|--|
| Hull: 18/45, Disp=20, Config=1SL, Armor=50G, |
| Unloaded=251 tons, Loaded=258 tons |
| Power: 2/4, Fusion=252Mw, Dur=10/30 |
| Loco: 2/4, LP Hvy Grav, Thrust=1,500 tons, |
| NOE=190kph, Cruise=750kph, |
| Top=1,000kph, MaxAccel=4G |
| Commo: Radio=Sys (1,000 AU), Maser=Sys(1,000 |
| AU), Meson=Cont (5,000km) |
| |

| | Act EMS=Far Orbit (500,000 km), EMS |
|----|--|
| | Jammer=Far Orbit (500,000 km), |
| | Densitometer=Hi Pen/1 km, Neutrino=10Kw, |
| | NAS Sensor=VLong (0.5km), Pass |
| | Audio=Dist (5km), Pass Mag=VDist (50km), |
| | Act Audio (Sonar)=Dist (5km), EM Mask, |
| | Holorecorders=2, Headlights=2, |
| | ActObjScan=Rout, ActObjPin=Rout, |
| | PassObjScan=Routine, PassObjPin=Rout, |
| | PassEngScan=Simp, PassEngPin=Rout |
| Of | f: Hardpoints=1 |

| | Pen/ | 1 | Max | Auto | Dngi | • | |
|-----------------|--------|-----|-----------|------|------|-----|-----|
| Ammo | o Attn | Dmg | Range | Tgts | Spc | Sig | ROF |
| Fusion RFX-15 — | 67/5 | 30 | VDist(18) | 4 | 45 | Η | 160 |
| | | | | | | | |

Def: TL 15 Point Defense Control: Computer=2/bis x 2 with ECP, Holo Link x 2, HUD x 2

Accom: Crew=2 (Cmdr/driver, sens op/gunner) Seats=Roomy x 2, Env=Basic Is, ext Is, grav plates, inert comp

Other: Fuel=7kl, Cargo=2kl, ObjSize=Small, EmLevel=Faint

| Sensors: Act EMS=Far Orbit (500,000km), Pass EMS=Substellar (100,000 AU), |
|--|
| Densitometer=HiPen/1km, Neutrino=10kw, |
| EMS Jam=Far Orbit (500,000km), Pass |
| Audio=Dist (5km), Pass Mag=VDist (50km), |
| Pass Rad=VDist (50km), EM Mask, Act |
| Audio=Dist (5km), NAS=VLong (0.5km), |
| Headlights x 2, ActObjScan=Rout, |
| ActObjPin=Rout, PassObjScan=Rout, |
| PassObjPin=Rout, PassEngScan=Simp, |
| PassEngPin=Rout |
| Off: Hardpoints=1 |

| | Атто | Rds | Pen/ Attn | | Max Range | | | | ROF |
|------------|-------|-----|--------------|----|--------------|---|---|---|-----|
| RPY-15 | 0 | _ | 71/5 | 30 | Vdist(21) | 3 | _ | Н | 80 |
| Beam Lase | | | | | | | | | 40 |
| D - | f. D. | 4. | | | | | | | |

Def: Prismatic Aerosol Control: Computer=3/fib x 2, Holo Link x 5,

HUD x 5, (all ECP) Accom: Crew=5 (Cmdr, driver, gunner=3), Troops=24, Seats=Roomy x 5, Adequate x 24, Env=Basic env, basic Is, ext Is, grav plates, inert comp, airlock

Other: Fuel=30kl, Cargo=5kl, ObjSize=Average, EmLevel=Faint



PARAMILITARY VEHICLES

| 37 | CraftID: Lagerhedd Tracked AFV, TL 9, Cr21,951,800 Hull: 23/56, Disp=20, Config=1USL, Armor=26D, Unloaded=570 tons, Loaded=584 tons Power: 7/17, Fusion=201Mw, Dur=8/24 Loco: 8/21, Tracks, Road=110kph, Off-road=44kph, P/W=344 Commo: Radio=Cont (500km) Sensors: All Weather Radar=Dist (5km), Adv Act IR, Adv Image Enh, Headlights x 6 Off: Hardpoints=1 | | | | | |
|--|--|--|--|--|--|--|
| TL 9 <i>LAGERHEDD</i> ARMORED FIGHTING VEHICLE The <i>Lagerhedd</i> class illustrates a different philosophy in low-tech armored fighting vehicles: duration and near-total automation. The <i>Lagerhedd</i> is designed to be operated by only a single crewmember, with an optional co-operator. As far as duration, the vehicle can operate for up to <i>eight stan- dard days</i> without needing to be refueled. | Pen/ AmmoMax AttnAuto DmgDngr TgtsSpcSigROFPulse Laser x2057/4100Rgnl(250)445H160LMG x 810003/33VLong(1.0)2—H60Def:Smoke x 6Control:Computer=3/fib, Computer Link x 18, HUD x 2Accom:Crew=1 (Operator/cmdr), Seats=Roomy x 6, Env=Basic env, basic IsOther:Fuel=58kl, Cargo=13.5kl, ObjSize=Small, EmLevel=Moderate | | | | | |

TL 10 GASHEDA UNDERSEA ATV

The *Gasheda* is designed primarily as an undersea allterrain vehicle. The craft diplaces over 160 tons — nearly as large as a starship. The *Gasheda* has complete accommodations for up to six occupants.

- CraftID: Gasheda Undersea ATV, TL 10, Cr7,747,000 Hull: 148/369, Disp=164, Config=4USL, Armor=16E, Unloaded=184 tons, Loaded=241 tons
- Power: 1/2, Fusion=5.7Mw, Dur=30/90 Loco: 131/327, Tracks, Road=110kph, Off-road=66kph, P/W=23

Commo: Radio=Cont (500km) x 2

- Sensors: Env Sensor, Act Audio (pinger)=5km, Pass EMS=VDist (5km), Headlights x 10, Densitometer=Low Pen/Surface, ActObjScan=Form, PassObjScan=Form, PassObjPin=Imp
- Off/Def: Hardpoints=1
- Control: Computer=2/bis x 2, Dyn Link x 3, HUD
- Accom: Crew=(Operator,cooperator), Seats=Small Stateroom x 6, Env=Basic env, basic ls, ext ls
- Other: Fuel=6kl, Cargo=57kl, ObjSize=Average, EmLevel=Faint

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TL 10 TRAVELER OPEN AIR/RAFT

The *Traveler* class open-topped air/raft serves well in a variety of uses, from carrying passengers to ferrying small parcels of cargo. The *Traveler*, a larger air/raft, thus has room for up to eight passengers besides the operator.

- CraftID: Traveler Open Air/Raft, TL 10, Cr950,700
 - Hull: 3/7, Disp=4, Config=4USL, Armor=4E, Unloaded=17 tons, Loaded=23 tons
- Power: 1/2, Fusion=6.5Mw, Dur=20/59
- Loco: 1/2, Std Grav, Thrust=30 tons, NOE=140kph, Cruise=270kph, Top=360kph, MaxAccel=0.3G
- Commo: Radio=Cont (5,000km) x 2
- Sensors: Act EMS=VDist (50km), Headlights x 4, ActObjScan=Diff, ActObjPin=Diff
- Off/Def: Hardpoints=1
- Control: Computer=0/bis x 2, Dyn Link x 6
- Accom: Crew=1 (Operator), Seats=Adequate x 9, Env=Basic env, grav plates, inertial comp
- Other: Fuel=4.5kl, Cargo=5.4kl, ObjSize=Small, EmLevel=Moderate



TL10 HORRONON ATV

The *Horronon* class all-terrain vehicle was designed primarily for use as a police or rescue vehicle. The police version is shown here. The rescue vehicle does not mount a weapon.

| CraftID: Horronon ATV, TL 10, Cr1,246,700 | | | | | | | | |
|---|--|--|--|--|--|--|--|--|
| Hull: 10/26, Disp=11, Config=4USL, Armor=16E, | | | | | | | | |
| Unloaded=49 tons, Loaded=106 tons | | | | | | | | |
| Power: 1/2, Fusion=11Mw, Dur=50/150 | | | | | | | | |
| Loco: 2/5, Tracks, Road=120kph, | | | | | | | | |
| Off-road=70kph, P/W=101 | | | | | | | | |
| Commo: Radio=Cont (500km) x 2 | | | | | | | | |
| Sensors: Act EMS=VDist (50km), Pass EMS=VDist | | | | | | | | |
| (50km), Headlights x 4, ActObjScan=Diff, | | | | | | | | |
| PassObjScan=Diff, PassObjPin=Imp, | | | | | | | | |
| PassEngScan=Form | | | | | | | | |
| | | | | | | | | |
| Off: Hardpoints=1 | | | | | | | | |
| Pen/ Max Auto Dngr | | | | | | | | |
| Ammo Attn Dmg Range Tgts Spc Sig ROF | | | | | | | | |
| Pulse Laser 0 30/3 10 VDist(25) 3 4.5 H 40 | | | | | | | | |

Def: Smoke x 5, Anti-Laser Aerosol x 2

Control: Computer/0, Dyn Link x 3, HUD Accom: Crew=2 (Operator, cmdr), Seats=Roomy x 6,

Bunk, LowBerth, Env=Basic env, basic is, ext is

Other: Fuel=20kl, Cargo=57kl, ObjSize=Small, EmLevel=Moderate

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TL12 MADWICK ATV

The *Madwick* class is a quite popular ATV, often carried on board starships as the planetside vehicle.

| CraftID: | Madwick ATV, TL 12, Cr1,002,100 |
|----------|--|
| Hull: | 9/24, Disp=10, Config=4USL, Armor=18F, |
| | Unloaded=36 tons, Loaded=63 tons |
| Power: | 1/2, Fusion=8.7Mw, Dur=40/120 |
| Loco: | 1/3, Wheels, Road=150kph, |
| | OffRoad=45kph, P/W=136, |
| Commo: | Radio=Cont (500km) |
| Sensors: | Act EMS=VDist (50km), Headlights x 4, |
| | Densitometer=Surface, ActObjScan=Form, |

Densitometer=Surface, ActObjScan=Form PassObjScan=Diff, PassObjPin=Imp Off: Hardpoints=1

| | Pen/ Ammo Attn | Max Dmg Ran | | - | | ROF |
|---|--|---|----------------------------|-------|---|-----|
| Plasma PA-10 | 0 44/5 | 20 VDist | (5.1) 2 | 15 | Н | 40 |
| Control: C Accom: C E Other: F | Smoke x 2, A Computer/0, I Crew=1 (Ope Env=Basic er Fuel=13kl, Ca EmLevel=Mod | Dyn Link x 3 rator), Seat nv, basic Is, nrgo=27kl, C | , HUD s=Roomy ext Is | x 17, | | |

TL 12 ARGOSY ATV

The Argosy class all-terrain vehicle is a well-liked design. It has an excellent duration for travelling away from civilization, a good off-road speed, and plenty of room. It typically mounts a plasma PA-10 — a particularly nasty weapon for a paramilitary design.

| CraftID: | Argosy | ATV, | TL 1 | 2, Cr1,00 | 2,500 | | | | |
|-------------------|---|--------|--------|-----------|---------|-------|-----|-----|--|
| Hull: | 9/24, E |)isp=1 | 0, Co | onfig=4US | SL, Arr | nor=1 | 8F, | | |
| | Unload | led=3 | 9 tons | s, Loadec | =95 te | ons | | | |
| Power: | 1/2, Fu | ision= | 8.7M | w, Durati | on=50 | /150 | | | |
| Loco: | 1/2, Tr | acks, | P/W= | 91, Road | 1=140 | kph, | | | |
| | Off-roa | d=60 | kph | | | | | | |
| Commo: | | | | | | | | | |
| Sensors: | Sensors: Active EMS=VDist (50km), Headlights x 4, | | | | | | | | |
| | Densitometer=Low Pen/Surface, | | | | | | | | |
| | ActObj | Scan- | =Forn | n, PassC | bjSca | n=Dif | ff, | | |
| | PassO | bjPin= | =lmp | | | | | | |
| Off: Hardpoints=1 | | | | | | | | | |
| | | Pen/ | | Max | Auto | Dngr | • | | |
| | Атто | Attn | Dmg | Range | Tgts | Spc | Sig | ROF | |
| Plasma PA-10 | 0 | 44/5 | 20 | VDist(5.1 |) 2 | 15 | Н | 40 | |

Def: Smoke x 2, Anti-Laser Aerosol x 2 Control: Computer/0, Dyn Link x 3, HUD Accom: Crew=2 (Operator, gunner), Seats=Roomy x 12, Env=Basic env, basic Is, ext Is Other: Fuel=16kl, Cargo=57kl, ObjSize=Small, EmLevel=Moderate



TL 12 RESOLVE G-CARRIER

The *Resolve* class G-carrier serves admirably either as a light military APC or as an armored air/raft in paramilitary or civilian applications. When used for non-military purposes, the *Resolve* is often unarmed.

CraftID: Resolve G-Carrier, TL 12, Cr3,559,700 Hull: 9/23, Disp=10, Config=4SL, Armor=10F, Unloaded=76 tons, Loaded=103 tons Power: 1/2, Fusion=26Mw, Dur=15/45 Loco: 1/2, Std Grav, Thrust=140 tons, NOE=160kph, Cruise=315kph, Top=420kph, MaxAccel=0.35G Commo: Radio=Cont (5,000km) x 2

| Sensors: | Act EMS=Dist (50 | 0km), Neu | itrino=1Mw, Pass | ; |
|----------|---------------------------------------|---------------------------|---------------------------------------|---|
| | EMS=VDist (50kr | n), Headl | ights x 2, | |
| | Densitometer=Hil | Pen/1km, | NAS | |
| | Sensor=VLong, A | ActObjSc | an=Diff, | |
| | ActObjPin=Diff, F | • | | |
| | PassObjPin=Diff, | | - | |
| | PassEngPin=For | THE CONTRACTOR CONTRACTOR | • • • • • • • • • • • • • • • • • • • | |
| Off | Hardpoints=1 | | | |
| | Pen/ | Max | Auto Dnar | |
| | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | |

| | Ammo | Attn | Dmg | Range | Tgts | Spc | Sig | ROF |
|------------|------|------|-----|-----------|------|-----|-----|-----|
| Beam Laser | 0 | 5/2 | 4 | Dist(2.5) | 2 | 1.5 | Н | 40 |

Def: Smoke x 2, Anti-Laser Aerosol x 2

Control: Computer=0/bis x 2, Dyn Link, HUD

- Accom: Crew=2 (Operator, gunner), Seats=Roomy x 14, Env=Basic env, basic Is, ext Is, grav plates, inert comp
- Other: Fuel=14kl, Cargo=27kl, ObjSize=Small, EmLevel=Moderate



TL 12 ZHODANI IAVCHIEQL G-CARRIER

The *lavchieql* class G-carrier is a good example of Zhodani light vehicle design philosphy: weaponry is preferred over armor. Also, sensors are less powerful than those in equivalent Imperial craft — presumably because the Zhodani place more stock in psionics as a supplement to sensors.

- CraftID: Zhodani *lavchieql* G-Carrier, TL 12, Cr3,991,100
 - Hull: 9/22, Disp=10, Config=4SL, Armor=8F, Unloaded=95 tons, Loaded=122 tons
- Power: 1/3, Fusion=38Mw, Dur=16/48
- Loco: 1/2, Std Grav, Thrust=160 tons, NOE=160kph, Cruise=270kph, Top=360kph, MaxAccel=0.3G

Commo: Radio=Cont (5,000km) x 2, Maser=VDist (50km) Sensors: Act EMS=Dist (5km), Neutrino=1Mw, Pass EMS=VDist (50km), Headlights x 3 Densitometer=LowPen/1m, ActObjScan=Diff, ActObjPin=Diff, PassObjScan=Diff, PassObjPin=Form, PassEngScan=Diff, PassEngPin=Form Off: Hardpoints=1

| | Pen/ | | | Max | Auto Dngr | | | |
|---------------|----------|------|-----|-----------|-----------|-----|-----|----|
| | Атто | Attn | Dmg | Range | Tgts | Spc | Sig | |
| Plasma BPA-12 | <u> </u> | 44/5 | 20 | VDist(5.1 |) 3 | 15 | Н | 80 |

Def: Smoke, Prismatic Aerosol x 3

Control: Computer=0/bis x 2, Dyn Link, HUD

Accom: Crew=2 (Operator, gunner), Seats=roomy x 14, Env=Basic env, basic ls, ext ls, grav plates, inert comp

Other: Fuel=21kl, Cargo=26kl, ObjSize=Small, EmLevel=Moderate



TL 12 VENERY POLICE SPEEDER

The Venery class police speeder is meant for patrol of urban environments and high-speed pursuit. It is equipped with both active and passive EMS sensors, which give it excellent night and bad-weather vision. In addition, the Venery is equipped with several searchlights to aid in spotting criminals at night. Similar vehicles can be found throughout human space in use by the local worlds' law enforcement agencies.

| CraftID: Venery | Venery Police Speeder, TL 12, Cr918,200 | | | | | | | | | | |
|-----------------------|---|----------|-----------|---|--|--|--|--|--|--|--|
| Hull: 1/4, Di | 1/4, Disp=1.6, Config=2SL, Armor=4F, | | | | | | | | | | |
| Unload | Unloaded=12 tons, Loaded=18 tons | | | | | | | | | | |
| Power: 1/2, Fu | 1/2, Fusion=3.7Mw, Duration=30/90 | | | | | | | | | | |
| Loco: 1/2, St | 1/2, Std Grav, Thrust=34 tons, | | | | | | | | | | |
| NOE= | 70kph, Cru | ise=810 | kph, | | | | | | | | |
| Top=1 | 080kph, Ma | axAccel= | 0.9G | | | | | | | | |
| Commo: Radio= | Sys (1,000/ | AU) x 2 | | | | | | | | | |
| Sensors: Act EM | IS=Dist (5kr | n), Pass | EMS=VDist | t | | | | | | | |
| (50km) | , Headlights | s x 6, | | | | | | | | | |
| ActObj | Scan=Form | , ActObj | Pin=Form, | | | | | | | | |
| PassE | ngScan=Fo | rm | | | | | | | | | |
| Off: Hardpo | pints=1 | | | | | | | | | | |
| | Pen/ | Max | Auto Dngr | | | | | | | | |
| Ammo | Attn Dmg | | Tgts Spc | | | | | | | | |

| | Атто | Attn | Dmg | Range | Tgts | Spc | Sig | ROF |
|-----------|---------|------|-----|------------|------|-----|-----|-----|
| VRF Gauss | 2,000 | 21/4 | 10 | VDist(4.5) | 4 | | L | 300 |
| Def | : Smoke | x 2 | | | | | | |

- Control: Computer=0 x 2, Holo Link, HUD
- Accom: Crew=1 (Operator), Seat=Roomy, Env=Basic env
- Other: Fuel=4kl, Cargo=5.4kl, ObjSize=Small, EmLevel=Moderate



TL 13 VIEUS HYDROFOIL

The Vieus class grav-thrusted hydrofoil illustrates a technique sometimes used for high-tech watercraft: grav-thrust propulsion. The watercraft does not have enough thrust to actually fly, but instead has just enough thrust to propel it forward on its foils. The combination of fusion power and grav propulsion makes the *Vieus* a quiet vessel even when nearby.

The *Vieus* hydrofoil is quite fast for a surface watercraft, able to reach 110kph. Many higher-tech worlds use such fast surface watercraft for patrol and courier duty in their wet navies.

Craft ID: Vieus Grav-Thrusted Hydrofoil, TL 13, Cr987,400 Hull: 2/4, Disp=1.5, Config=1SL, Armor=26F, Turret=15%, Unloaded=22 tons, Loaded=34 tons Power: 1/2, Fusion=12Mw, Dur=18/54 Loco: 1/2, Grav Thrust=18 tons, Cruise=80kph, Top=110kph Commo: Radio=Cont (5,000km) x 3, Maser=VDist (50km) Sensors: ActEMS=VDist (50km), PassEMS=VDist (50km), Headlights x 2, ActObjScan=Diff, ActObjPin=Difficult, PassEngScan=Form Off: Hardpoints=1 Pen/ Max Auto Dnar

| | Ammo | Attn | Dmg | Range | Tgts | Spc | Sig | ROF |
|--|--------|-------|--------|-----------|------|-----|-----|-----|
| Pulse Laser | 0 | 33/3 | 12 | VDist(25 | 5) 3 | 4.5 | L | 80 |
| | | 28.3 | | ticAerosc | | Ì | | |
| Control: | | | | | | | | |
| Accom: Crew=2 (Driver=1, gunner=1), | | | | | | | | |
| Seats=Cramped x 2, Env=Basic env | | | | | | | | |
| Other: Fuel=9kl, Cargo=3kl, ObjSize=Small, | | | | | | | | |
| | EmLeve | el=Mo | derate | | | | | |



TL 13 VARGR OEGHAEGHZ RRUERRGH AIR/RAFT

The Oeghaeghz Rruerrgh (Imperial designation Luck's Paw) class air/raft is one of the more popular Vargr grav vehicles found in and around the Extents. The seats are quite roomy, and the convertible roof does much to lessen the uncomfortable effects of rainy or hot sunny weather. As with most Vargr vehicles, these air/rafts are often painted in bright or gaudy multi-color paint schemes. Many non-Vargr consider both the vehicle's body contours and typical paint schemes to be quite tasteless.

- CraftID: Vargr Oeghaeghz Rruerrgh Air/Rait, TL 13, Cr586,900
 - Hull: 2/6, Disp=2.5, Config=4USL, Armor=4E, Unloaded=7.5 tons, Loaded=11.5 tons
 - Power: 1/2, Fusion=4Mw, Duration=12/36
 - Loco: 1/2, Std Grav, Thrust=14.5 tons, NOE=160 kph, Cruise=225kph, Top=300kph, MaxAccel=0.25G
- Commo: Radio=Cont (5,000km)
- Sensors: Active EMS=VDistant (50km), Headlights x 3, ActObjScan=Diff, ActObjPin=Diff Off: Hardpoints=1
 - Def: —
 - Control: Computer=0/bis x 2. Dvn Link x 4
 - Accom: Crew=1 (Operator), Seats=Roomy x 6, Environ=Basic env, grav plates, inert comp
 - Other: Fuel=2kl, Cargo=4kl, ObjSize=Small, EmLevel=Moderate



TL 13 OR-E-CULL ATV

The Or-E-Cull class ATV is a small all-terrain vehicle designed for speed.

- CraftID: Or-E-Cull ATV, TL 13, Cr148,700 Hull: 4/10, Disp=4, Config=4USL, Armor=1F, Unloaded=10 tons, Loaded=10.2 tons Power: 1/2, Fusion=0.4Mw, Dur=50/150 Loco: 2/4, Tracks, Road=175kph, Off-road=55kph, P/W=39 Commo: Radio=Cont (500km) Sensors: Act EMS=VDist (50km), Pass EMS=VDist (50km), Headlights x 2,
 - ActObjScan=Diff,PassObjScan=Diff, PassObjPin=Imp, PassEngScan=Form
- Off/Def: Hardpoints=1
- Control: Computer/0, Dyn Link x 1, HUD
- Accom: Crew=1 (Operator), Seats=Roomy x 6, Env=Basic env, basic ls, ext ls
- Other: Fuel=0.8kl, Cargo=0.15kl, ObjSize=Small, EmLevel=Moderate

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TL 14 DASHI HUNTERFOIL

The Dashi class grav-thrusted hunterfoil is similiar to the Vieus in concept; a high-tech watercraft with grav-thrust propulsion. The Dashi has just enough thrust to propel it forward on its foils, but not enough to fly. As with the Vieus, grav propulsion also makes the Dashi a quiet operating vessel.

The *Dashi* hunterfoil can race along at up to 125kph on the surface. The *Dashi* is a versatile craft, and can also operate submerged at up to 25kph.

| CraftID: Dashi Hunterfoil, TL 14, Cr99,700 | | | | | | | |
|--|-------------|------------|-------------|--|--|--|--|
| Hull: 1/2, Disp=1 | , Config=28 | SL, Armor= | 1G, | | | | |
| Unloaded=2 | 2 tons, Loa | ded=6 tons | 5 | | | | |
| Power: 1/2, Fusion=1Mw, Dur=5/15 | | | | | | | |
| Loco: 1/2, Std Grav, Thrust=5 tons, Cruise=90kph, | | | | | | | |
| Top=125kp | h, Submerg | ed=25kph | | | | | |
| MaxAccel=0.8G | | | | | | | |
| Commo: Radio=Cont (5,000km) x 2 | | | | | | | |
| Sensors: Act EMS=Dist (5km), Act Audio (pinger)=Dist | | | | | | | |
| (5km), Head | | | | | | | |
| Off: Hardpoints= | =1 | | , | | | | |
| Rea | | av Auto | Deer | | | | |
| Per | | | Dngr | | | | |
| Ammo Attr | n Dmg Ra | ange Igts | Spc Sig ROF | | | | |

| Beam Laser | 0 | 5/2 | 4 | Dist(2.5) | 2 | 1.5 | н | 40 |
|------------|---|-----|---|-----------|---|-----|---|----|
|------------|---|-----|---|-----------|---|-----|---|----|

Def: Smoke x 2, Prismatic Aerosol x 4

Control: Computer=0 x 2, Dyn Link x 2,

- Accom: Crew=2 (Operator, gunner), Seats=Adequate x 2, Env=Basic env, basic Is
 - Other: Fuel=0.2kl, Cargo=4kl, ObjSize=Small, EmLevel=Moderate



TL 15 LOPEC G-CARRIER

The *Lopec* class G-carrier is an enclosed military or quasi-military grav vehicle. Similar in concept to an armored air/raft, the G-carrier has a gun mount and an armored rear hatch door.

| CraftID: | Lopec G-Carrier, TL 15, MCr14.44 | | | | | | | |
|---------------|--|--------|---|--|--------|-------|--------|-----|
| Hull: | 7/18, D | isp=8 | , Conf | ig=1USL | Armo | or=10 | G, | |
| | | | | Loaded | | | NC04.6 | |
| Power: | | | | | | | | |
| | - | | | ust=53 to | | | | |
| 2000. | | | | ise=90kp | | -120 | koh | |
| Commo | | | 3 · · · · · · · · · · · · · · · · · · · | Cold Cold Stream St | II, IO | -120 | mpii | |
| | Radio=Sys (1,000 AU) | | | | | | | |
| Sensors: | : PassEMS=VDist (50km), ActEMS=VDist (50km), ActObjScan=Diff, ActObjPin=Diff, | | | | | | | |
| | (50km) | , ActC | DbjSca | an=Diff, A | ActOb | Pin= | Ditt, | |
| | PasEng | gScan | =Rou | t | | | | |
| Off/Def: | HardPo | ints= | 1 | | | | | |
| | | Pen/ | | Max | Auto | Dnar | | |
| | Ammo | | | Range | | • | | ROF |
| Fusion RFX-15 | 0 | 67/5 | 30 | VDist(18 | 3) 4 | 45 | Н | 160 |
| | | | | | | | | |
| Control | Compu | tor-0 | ~ 2 D | | | Link | ш |) |

Control: Computer=0 x 2, Panel=Holo Dyn Link, HUD, Env=Basic env, basic ls, inert comp Accom: Crew=1 (Operator=1), Seats=Roomy x 4 Other: Cargo=27kl, Fuel=13kl, ObjSize=Small EmLevel=Faint

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TL 15 HURRICANE AIR/RAFT

The *Hurricane* class air/raft is a popular model with allImperial military services, but especially popular with Scouts. The craft mounts a full array of sensors and a continental range meson communicator, which makes it a valuable platform for planetside survey and reconnaissance missions. The Scout's main survey vessel, the *Donosev* class, is designed to carry three *Hurricane* class air/rafts in its small craft bay.

- CraftID: Hurricane Air/Raft, TL 15, Cr5,085,600 HuII: 3/7, Disp=3, Config=4USL, Armor=10G, Unloaded=10 tons, Loaded=17 tons
- Power: 1/2, Fusion=6Mw, Dur=20/59
- Loco: 1/2, Std Grav, Thrust=21 tons, NOE=190kph, Cruise=180kph, Top=240kph, MaxAccel=0.2G
- Commo: Radio=Cont (5,000km) x 2, Meson=Cont (5,000km)
- Sensors: Act EMS=Dist (50km), Neutrino=10kw, Pass EMS=VDist (50km), Headlights x 2, Densitometer=HiPen/1km, NAS Sensor=VLong (0.5km), ActObjScan=Diff, ActObjPin=Diff, PassObjScan=Rout, PassObjPin=Rout, PassEngScan=Rout, PassEngPin=Rout
- Off/Def: Hardpoints=1
- Control: Computer=0/bis x 2, Holo Dyn Link x 1, HUD
- Accom: Crew=1 (Operator), Seats=Adequate x 4 Env=Basic env, basic ls, ext ls, grav plates, inert comp
- Other: Fuel=4kl, Cargo=7kl, ObjSize=Small, EmLevel=Moderate



TL 15 KANKURUR G-CARRIER

The Kankurur class G-Carrier, manufactured by the Imperial megacorporation Ling Standard Products, is heavily used by the Scouts and the Navy. The craft mounts a full array of sensors and a planetary range meson communicator, which makes the Kankurur quite useful for survey and reconnaissance missions.

- CraftID: Kankurur G-Carrier, TL 15, Cr10,630,600 Hull: 10/25, Disp=11, Config=4SL, Armor=10G, Unloaded=55 tons, Loaded=82 tons
- Power: 1/2, Fusion=25Mw, Dur=20/60 Loco: 1/2, Std Grav, Thrust=99 tons, NOE=190kph, Cruise=180kph, Top=240kph, MaxAccel=0.2G
- Commo: Radio=Cont (5,000km) x 2, Meson=Planetary (50,000km)
- Sensors: Act EMS=Dist (50km), Pass EMS=VDist (50km), Neutrino=10kw, Densitometer=HighPen/1km, NAS Sensor=VLong (0.5km), Headlights x 2, ActObjScan=Diff, ActObjPin=Diff, PassObjScan=Rout, PassObjPin=Rout, PassEngScan=Rout, PassEngPin=Rout
- Off/Def: Hardpoints=1
- Control: Computer=0/bis x 2, Holo Dyn Link, HUD
- Accom: Crew=1 (Operator), Seats=Roomy x 6, Env=Basic env, basic ls, ext ls, grav plates, inert comp
- Other: Fuel=22kl, Cargo=27kl, ObjSize=Small, EmLevel=Moderate

CIVILIAN VEHICLES

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TL 5 SOLOMANI SHACKLETON EXPLORER

The *Shackleton* class explorer is a rugged, widely used vehicle, even on planets above tech level 5. The main reason for this is the simplicity of the *Shackelton's* design, and its ease of upkeep even under polar conditions.

The Shackleton does not need the extensive shielding against cold that most grav vehicles must have in order to protect their circuits. This vehicle usually needs only a chemical additive to its fuel and lubricants to keep going in the worst arctic weather.

- CraftID: Solomani *Shackleton* Tracked Vehicle, TL 5, Cr8,900
 - Hull: 2/5, Disp=2, Config=4USL, Armor=4A, Unloaded=8 tons, Loaded=20 tons
 - Power: 1/2, Int Comb=0.5Mw, Dur=5/15
 - Loco: 1/2, Tracks, P/W=25.5, Road=70kph, Off-road=30kph
- Commo: Radio=Cont (5,000km)
- Sensors: —
- Off/ Def: Hardpoints=1
- Control: Basic Mech x 2
- Accom: Crew=1 (Driver=1), Seats=Adequate x 3, Env=Basic env
- Other: Fuel=7kl, Cargo=4kl, ObjSize=Small, EmLevel=Moderate



TL 5 LETRA GROUND CAR

The *Letra* ground car is an ordinary self-powered vehicle suitable for use in civilized areas on low-tech worlds.

- CraftID: Letra Ground Car, TL 5, Cr3,100 Hull: 2/5, Disp=2, Config=4USL, Armor=4B, Unloaded=4 tons, Loaded=5 tons Power: 1/2, Int Comb=0.1Mw, Dur=6 hrs Loco: 1/2, Wheels, Road=80kph, Off-road=25kph Commo: — (some have a radio receiver) Sensors: — Off/Def: HardPoints=1 Control: Panel=Mech, Env=Basic env
 - Accom: Crew=1 (Operator=1), Seats=Cramped x 6 Other: Cargo=1kl, Fuel=0.072kl, ObjSize=Small, EmLevel=Faint



TL 6 BUNDAN WHEELED ATV

The *Bundan* wheeled all-terrain vehicle is a wheeled vehicle used on low-tech worlds for exploration.

- CraftID:Bundan Wheeled ATV, TL 6, Cr46,400 Hull: 9/23, Disp=10, Config=4USL, Armor=6B,
- Unloaded=28 tons, Loaded=55 tons Power: 1/2, Int Comb=2Mw, Dur=4 /12
- Loco: 1/2, Wheels, Road=100kph, Off-road=35kph
- Commo: -- (some have a radio receiver)
- Sensors: —
- Off/Def: HardPoints=1
- Control: Panel=Mech, Env=Basic env, basic Is
- Accom: Crew=1 (Operator=1), Seat=Roomy x 17

Other: Cargo=25kl, Fuel=18kl, ObjSize=Small, EmLevel=Faint

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- CraftID: Permax Tracked ATV, TL 6, Cr49,600 Hull: 9/23, Disp=10, Config=4USL, Armor=6B, Unloaded=47 tons, Loaded=74 tons Power: 1/2, Int Comb=2Mw, Dur=4/12 hrs Loco: 1/2, Tracks, Road=80kph, Off-road=50kph Commo: Radio=Rgnl (500km) Sensors: ---Off/Def: HardPoints=1 Control: Panel=Mechl, Env=Basic env, basic Is
 - Accom: Crew=1 (Operator=1), Seat=Roomy x 17
 - Other: Cargo=25kl, Fuel=18kl, ObjSize=Small, EmLevel=Faint



TL 6 PERMAX TRACKED ATV

The *Permax* tracked ATV is used on low-tech worlds for exploration.



TL 8 JAK RABBIT GROUND CAR

The Jak Rabbit class ground car is typical of similar vehicles found on industrial and pre-stellar worlds across the Imperium. On worlds without central commuter control systems, its quick handling and tight turning radius make it far more maneuverable than most larger craft. Prior to the advent of grav vehicles, craft of this style are commonplace.



TL 8 VARGR SOURZTOURRGH MOTORCYCLE

The Vargr-built *Sourztourrgh* (brave corsair) class motorcycle is, like many Vargr craft, a mechanic's nightmare. Built for raw speed, it has an inefficient engine which has a higher than average failure rate. Still, with a fierce advertis-

- CraftID: Jak Rabbit Ground Car, TL 8, Cr3,500 Hull: 1/2, Disp=0.05, Config=4USL, Armor=4B, Unloaded=1.5, Loaded=2.4
- Power: 1/2, Impint Comb=0.02Mw, Dur=4 hrs
- Loco: 1/2, Wheels, Road=80kph, Off-road=15kph
- Commo: (some have a radio receiver)
- Sensors: Headlights x 2
- Off/Def: Hardpoints=1
- Control: Basic Mech
- Accom: Crew=1 (Operator=1), Seats=Cramped x 4, Env=Basic env
 - Other: Cargo=0.8kl, Fuel=0.125kl, ObjSize=Small, EmLevel=Moderate



ing campaign to back it up, it sells well among young Vargr. On human worlds, similar vehicles abound as well. Once again, they are made to appeal to the young, who, like their canine counterparts, long to be a "roukhthaeghz" or leader of the pack.

TL 8 CINTO CONSTRUCTION VEHICLE

The *Cinto* class is a typical example of a low-tech basic construction vehicle.

- CraftID: Cinto Construction Vehicle, TL 8, Cr7,300 Hull: 1/2, Disp=1, Config=4USL, Armor=10B, Unloaded=6 tons, Loaded=7 tons
- Power: 1/2, Imp Int Comb=0.08Mw, Dur=3 hrs Loco: 1/2, Tracks, Road=75kph, Off-road=15kph, P/W=11
- Commo: Radio=Cont (500km)
- Sensors: Headlights x 6
- Off/Def: Hardpoints=1
- Control: Enhanced Mech
- Accom: Crew=1, Seats=Adequate, Env=Basic env Other: Fuel=0.03kl, Cargo=0.7kl, Excavation Blade, ObjSize=Small, EmLevel=Moderate





TL 8 HUGHESTON TRANSPORTER

The *Hugheston* Model FH-4800 cargo transporter, alhough rather unusual because of its turbine drive system, is a good example of long-range freight transports employed by many societies which haven't attained gravitics technology. The craft is designed for long-distance travel on pavement at moderate, constant speeds while transporting a large amount of cargo.

The FH-4800 is divided into two parts: the control cabin and the cargo module. Only the cabin area is provided with life support equipment, although various models of the FH-4800 come with extras such as refrigerated, heated, or airtight cargo modules. In such cases, of course, the cargo space is reduced by as much as 10 percent.

- CraftID: Hugheston Cargoload Transporter, TL 8, Cr252,600
 - Hull: 14/34, Disp=15, Config=4USL, Armor=4B, Unloaded=21 tons, Loaded=180 tons
- Power: 1/2, MHD Turbine=5Mw, Dur=24 hrs
- Loco: 1/2, Wheels, Road=95kph, Off-road=20kph Commo: Radio=Cont (5,000km)
- Sensors: Headlights x 2
- Off/Def: HardPoints=1
- Control: Computer=0/bis, Elect Link
- Accom: Crew=2 (Operator=1), Seats=Roomy x 2, Bunk, Env=Basic env, basic ls, ext ls
- Other: Cargo=150kl, Fuel=4kl, ObjSize=Average, EmLevel=Moderate



TL 9 AQUANAUT RESTAURANT

The Aquanaut tracked undersea restaurant gives its customers a close-up view of fascinating marine life while they enjoy their meal. Tours of coral reefs or ancient wrecks are offered with formal suppers, while other meals are served at one underwater location. A meal for two with a tour usually costs around Cr100, although this varies widely from planet to planet. Seating capacity is 85 customers.

- CraftID: Aquanaut Undersea Restaurant, TL 9, Cr3,062,400 Hull: 50/124, Disp=55, Config=3SL, Armor=18B,
 - Unloaded=251 tons, Loaded=344 tons Power: 1/2, Fusion=20Mw, Dur=60/180
 - Loco: 2/4, Tracks, P/W=58, Road=110kph Off-road=45kph
- Commo: Laser=Rgnl (500km)
- Sensors: Headlights x 20, Act Audio=Dist (5km), ActObjScan=Form
- Off/Def: Hardpoints=1
- Control: Computer=Obis, Computer Link x 33
- Accom: Crew=15 (Driver=1, engineer=1, maint=1, steward=12), Seats=Roomy x 100, Env=Basic env, basic Is, ext Is, airlock
 - Other: Fuel=43kl, Cargo=80kl, ObjSize=Average, EmLevel=Faint

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TL 9 RHONOR SCOUT ACV

The *Rhonor* class air cushion vehicle (ACV) serves well as a fast forward scout or courier vehicle, particularly in regions with swamp, grasslands, ice fields or other relatively flat terrain. The *Rhonor* is a popular vehicle for expeditions to these relatively flat wilderness areas on some lower-tech worlds. By carrying extra fuel, the operating range of this vehicle can be extended slightly.

The vehicle includes a tarp and frame so that it may be "enclosed" during periods of bad weather.

- CraftID: Rhonor Scout ACV, TL 9, Cr157,100
 - Hull: 1/2, Disp=0.5, Config=4SL, Armor=1D, Unloaded=2 tons, Loaded=2.5 tons
- Power: 1/2, MHD Turbine=0.4Mw, Dur=1/3 Loco: 1/2, Air Cushion, Thrust=4 tons, Cruise=110kph, Top=150kph, MaxAccel=0.5G
- Commo: Radio=Cont (5,000km)
- Sensors: All Weather Radar=VDist (5km), Headlights x 2, ActObjScan=Form
- Off/Def: Hardpoints=1, Smoke
- Control: Computer=0, Elect Link
- Accom: Crew=1 (Operator), Seats=Cramped x 3, Env=Basic env
- Other: Fuel=0.4kl, Cargo=0.1kl, ObjSize=Small, EmLevel=Moderate

TL 9 RHEENA PASSENGER ACV

The *Rheena* class air cushion vehicle (ACV) can carry up to 15 passengers and over 40 kiloliters of cargo, making it a popular passenger hovercraft, especially for wilderness expeditions. The *Rheena* serves well as a multi-purpose transport vehicle on lower-tech worlds. By carrying extra fuel, the operating range of this vehicle can be extended.

TL 9 AVI CARGO ACV

The Avi class air cushion vehicle (ACV) can carry nearly 90 kiloliters of cargo (6 displacement tons' worth). As a cargo hovercraft, the Avi is one of the more popular designs, particularly for expeditions into relatively flat wilderness areas on lower-tech worlds. By carrying extra fuel, the operating range of this vehicle can be extended.

The vehicle includes a tarp and frame so that it may be "enclosed" during periods of bad weather.

CraftID: Avi Passenger ACV, TL 9, Cr9,050,800 Hull: 7/18, Disp=20, Config=4SL, Armor=1D, Unloaded=8 tons, Loaded=13 tons Power: 3/8, MHD Turbine=36Mw, Dur=1/3 Loco: 1/2, Air Cushion, Thrust=359 tons, Cruise=45kph, Top=60kph, MaxAccel=0.2G Commo: Radio=Cont (5,000km) Sensors: All Weather Radar=VDist (5km), Headlights x 2, ActObjScan=Form



TL 10 MOTHERLODE MINING GRAV

The *Motherlode* mining grav is used for locating, mining, and transporting raw ore to a processing facility in a multitude of environments.

CraftID: Motherlode, TL 10, Cr3,392,800 Hull: 10/24, Disp=10.5, Config=4SL, Armor=1D, Unloaded=49 tons, Loaded=55 tons The vehicle includes a tarp and frame so that it may be "enclosed" during periods of bad weather.

CraftID: Rheena Passenger ACV, TL 9, Cr1,436,000 Hull: 5/14, Disp=6, Config=4SL, Armor=1D, Unloaded=25 tons, Loaded=46 tons

- Power: 1/2, MHD Turbine=5.6Mw, Dur=1/3 Loco: 1/2, Air Cushion, Thrust=55 tons, Cruise=45kph, Top=60kph, MaxAccel=0.2G
- Commo: Radio=Cont (5,000km)
- Sensors: All Weather Radar=VDist (5km), Headlights x 2, ActObjScan=Form
- Off/Def: Hardpoints=1, Smoke
- Control: Computer=0, Elect Link
- Accom: Crew=1 (Operator), Seats=Cramped x 16, Env=Basic env
- Other:Fuel=7kl, Cargo=14kl, ObjSize=Small, EmLevel=Moderate



Power: 1/2, Fusion=12Mw, Dur=7/21 Loco: 1/2, Grav, Thrust=80 tons, NOE=135kph, Cruise=405kph, Top=540kph, MaxAccel=.45G Commo: Radio=VDist (50km)

Sensors: Radar=VDist (50km), Laser Sensor, Echo Sounder, Mineral Analyzer, Headlights x 2, ActObjScan=Diff, ActObjPin=Diff, PassEngScan=Form

Off/Def: Hardpoints=1

| | | Pen/ | | Max | Auto Dngr | | | | |
|-------------|------|------|-----|---------|-----------|-----|-----|-----|--|
| | Ammo | Attn | Dmg | Range | Tgts | Spc | Sig | ROF | |
| Pulse Laser | 0 | 12/2 | 5 | Dist(5) | 3 | 3.0 | Н | 80 | |

Control: Computer=0/bis x 2, Computer Link x 2 Accom: Crew=2 (Driver=1, gunner=1),

Seats=Adequate x 4, Small Stateroom x 3, Env=Basic env, basic ls, extended ls, inert comp, airlock

Other:Fuel=3kl, Cargo=5kl, ObjSize=Small, EmLevel=Moderate, Crane Cap=1 ton

| CraftID: | Lifesaver Ambulance Air/Raft, TL 10, |
|----------|--|
| | Cr309,400 |
| Hull: | 5/12, Disp=5, Config=4SL, Armor=1B |
| | Unloaded=11 tons, Loaded=13 tons |
| Power: | 1/2, MHD Turbine=2.4Mw, Dur=20 hrs |
| Loco: | 1/2, Std Grav, Thrust=20 tons, |
| | NOE=150kph, Cruise=450kph, Top=600kph, |
| | MaxAccel=0.5G |
| Commo: | Radio=Rgnl (5,000km) |
| Sensors: | Headlight, Pass IR |
| Off/Def: | Hardpoints=1 |
| Control: | Computer=0, Dyn Link x 5 |
| Accom: | Crew=3 (Driver=1, medic=2), |
| | Seats=Adequate x 1, Cramped x 2, |
| | Bunk x 1, Emergency Low Berth x 1, |
| | Env=Basic env, basic Is for patient |
| Other: | Fuel=2kl, Cargo=0.5kl, ObjSize=Small, |
| | EmLevel=Moderate |



TL 10 LIFESAVER AMBULANCE

The great advantage of a grav ambulance is that it can pick up injured people from anywhere: wilderness, tops of buildings, crowded city streets.

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TL 10 TIAMAT MINING CRAWLER

The *Tiamat* mining vessel is a self-contained colony for 50 people and can stay undersea for three to six months at a time. The colony's depth capability is 10 km. Sternmetal markets the *Tiamat* on any world that has deep seas and mineral deposits beneath them.

TL 10 QUEST HUNTER AIR/RAFT

The Quest class hunter air/raft, manufactured by the Imperial megacorporation Ling Standard Products, is a popular grav vehicle for exploratory excursions into wilderness areas. The Quest sports a completely enclosed and sealed environment, complete with extended life-support facilities (food and waste recycle).

- CraftID: LSP Quest Hunter Air/Raft, TL 10, Cr801,500
 - Hull: 2/5, Disp=2, Config=4SL, Armor=4E, Unloaded=8.3 tons, Loaded=8.7 tons
- Power: 1/2, Fusion=2.5Mw, Dur=31/94
- Loco: 1/2, LP Hvy Grav, Thrust=13 tons, NOE=140kph, Cruise=405kph, Top=540kph, MaxAccel=0.45G
- Commo: Radio=Cont (5,000km)
- Sensors: Act EMS=Dist (5km), Pass EMS=VDist (50km), Headlights x 2, ActObjScan=Form, PassEngScan=Form

- CraftID: Tiamat Crawler, TL 12, MCr13.785 Hull: 450/1125, Disp=500, Config=4USL, Armor=40B, Unloaded=964 tons, Loaded=5,000 tons
- Power: 2/4, Fusion=36Mw, Dur=46/139 Loco: 10/20, Tracks, P/W=7,
- Road=70kph, Off-road=15kph Commo: Laser=Cont (5,000km)
- Sensors: Headlight (rotatable), Act IR, Act Audio=Dist(5 km), Mag=VDist (50 km),Video Rec, ActObjScan=Form, ActObjPin=Form, PassObjScan=Diff
- Off/Def: Hardpoints=1
- Control: Computer=2/bis, Elect Link x 70
- Accom: Crew=14 (Bridge=2,engineer=4, maint=7, medic=1), Small Stateroom x 50, Env=Basic env, basic ls, extended ls
- Other: Fuel=60kl, Cargo=4,000kl, Hvy Robot Arm, ObjSize=Avg, EmLevel=Faint





Off/Def: Hardpoints=1

- Control: Computer=0/bis x 2, DynLink x 1, HUD
- Accom: Crew=1 (Operator), Seats=Adequate x 6, Env=Basic env, basic ls, grav plates, inert comp
- Other: Fuel=2.9kl, Cargo=0.4kl, ObjSize=Small, EmLevel=Moderate

TL 10 IMPERIAL SIRVAAN AIR/RAFT See inside back cover.





TL 11 TAVEE-GHO RECREATIONAL ACV

The Tavee-Gho recreational air cushion vehicle is a popular all-terrain travel home for tech level 11. The Tavee-Gho can traverse relatively flat land terrain with ease, and does quite well on all but the roughest bodies of water. Fold-up bunks are located in the common area, along with food storage and preparation facilities. Three luxurious staterooms make the Tavee-Gho an enjoyable craft to take on vacations and on extended wilderness excursions.

- - Hull: 18/45, Disp=20, Config=6SL, Armor=1E, Unloaded=82 tons, Loaded=96 tons
 - Power: 1/2, Fusion=13.4Mw, Duration=20/60 Loco: 2/4, Air Cushion, Thrust=130 tons, Cruise=80kph, Top=105kph,
 - MaxAccel=0.35G
- Commo: Radio=Cont (5,000km)
- Sensors: Act EMS=VDist (50km), Headlights x 5, ActObjScan=Diff
- Off/Def: Hardpoints=1
- Control: Computer=0, Computer Link x 1, HUD
- Accom: Crew=1 (Operator), Bunks x 4, Stateroom x 3, Env=Basic env, basic Is
 - Other: Fuel=1.4kl, Cargo=13.5kl, ObjSize=Small, EmLevel=Faint


TL 11 DEMETER GRAV WAGON

Grav-powered farm implements became popular on most worlds as soon as they were available because they do not disturb the crops they tend. Thus "row" crops can be planted in dense patches to shade out weeds and save water, and grains are never matted down by tractor wheels. The *Demeter* is a typical grav wagon whose robot arm may control assorted attachments (sold separately), or simply load cargo into the open cargo section. Said cargo may occupy 17kl or be heaped even higher, but should weigh no more than 15 tons or the vehicle will lose speed. If slow travel is acceptable, 20 tons may be carried. CraftID: Demeter Grav Wagon, TL 11, Cr107,100 Hull: 3/7, Disp=3, Config=4USL Open, Armor=4B, Unloaded=11 tons, Loaded=30 tons Power: 1/2, MHD Turbines=4.8Mw, Dur=20 hrs Loco: 1/2, Std Grav, Thrust=40 tons, NOE=75kph, Cruise=225kph, Top=300kph, MaxAccel=.33G Commo: Radio=Dist (5km) Sensors: Headlight Off/Def: Hardpoints=1 Control: Elect x 32 Accom: Crew=3, Seats=Adequate x 3, Env=Basic env

Other: Fuel=4kl, Cargo=17kl, Hvy Robot Arm



TL 11 ARCTICA REFRIGERATED DELIVERY VAN

The Arctica refrigerated delivery van is self-loading and solar powered. It is guaranteed to deliver your cargo fresh, and it's cheap for the service it gives. There are different models for liquids and solids. The refrigeration can be augmented to handle liquified gases.

The strangest use to which it was ever put was as the travelhome for a delegation of methane breathers from Argonos to Sardia. These dignitaries found the modified van very comfortable at -70°C. A view window had been installed to allow them to see the exotic scenery of their hosts' "hellishly hot" planet.

- CraftID: Artica Refrigerated Delivery Van, TL 11, Cr766,000
 - Hull: 4/9, Disp=4, Config=4SL, Armor=4B, Unloaded=6 tons, Loaded=53 tons
- Power: 1/2, Storage Batt=0.9Mw, Solar Cells=.045Mw
- Loco: 1/2, Wheels, P/W=18, Road=120kph, Off-road=25kph
- Sensors: Headlight
- Off/Def: Hardpoints=1
- Control: Computer=0, Dyn Link, HUD
- Accom: Crew=1,Seat=Adequate, Env=Basic env
- Other: Cargo=47kl, ObjSize=Small, EmLevel=Moderate

74 TL 11 COVA ENCLOSED AIR/RAFT See inside back cover.



TL 11 AURUM SEEKER BUGGY

The Aurum Seeker class air/raft "buggy" is specifically designed to serve as a belter's grav vehicle. The craft mounts a low penetration densitometer, making the craft useful for examining surface deposits of asteroids up close, without requiring the belter to actually go on an outside excursion in a vacc suit.

- CraftID: Aurum Seeker Buggy, TL 11, MCr1.293 Hull: 4/9, Disp=4, Config=4USL, Armor=4E, Unloaded=26 tons, Loaded=46 tons
- Power: 1/2, Fusion=9.7Mw, Dur=8/25 Loco: 1/2, Std Grav, Thrust=55 tons, NOE=150kph, Cruise=135kph, Top=180kph, MaxAccel=0.15G
- Commo: Radio=Cont (5,000km) x 2
- Sensors: Act EMS=VDist (50km), Mag=VDist(50km), Densitometer=Low Pen/Surface, Headlights x 4, ActObjScan=Diff, PassObjScan=Form, PassObjPin=Imp
- Off/Def: Hardpoints=1
- Control: Computer=0/bis x 2, Dyn Link, HUD Accom: Crew=1 (Operator), Seats=Roomy x 5, Env=Basic env, basic ls, grav plates, inert comp
 - Other: Fuel=3kl, Cargo=20kl, ObjSize=Small, EmLevel=Moderate

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TL 12 ZEUS LUXURY FLOAT CHAIR

This is the ultimate in individual luxury transport, the limousine of grav chairs. The Zeus float chair has very roomy seating (it can carry two for a private conference). The onboard computer can fly the craft without human attention, so that the rider may use his time working, talking on the radio, or relaxing with a drink. A robot tentacle serves as a butler. Various decoration schemes and custom modifications are available, but the amenities added cannot weigh more than 150kg without sacrificing speed.

- CraftID: Zeus Luxury Grav Chair, TL 12, Cr92,000 Hull: 1/1, Disp=0.5, Config=4USL, Armor=4F, Unloaded=0.48 tons, Loaded=.56 tons
 - Power: 1/2, Fuel Cell=0.05Mw, Dur=4/12
 - Loco: 1/2, Hvy Grav, Thrust=1 ton, NOE=75kph, Cruise=225kph, Top=300kph, MaxAccel=0.9Gs
- Commo: Radio=Rgnl (500km)
- Sensors: Headlight, Act IR
- Off/Def: Hardpoints=1
- Control: Computer=0, Dyn Link
- Accom: Seat=Very Roomy, Env=Basic env
- Other: Fuel=0.03kl, Robot Tentacle, ObjSize=Small, EmLevel=Faint

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TL 12 CETACEAN RECREATIONAL DOLPHIN

The *Cetacean* is intended for hours of fun in the sea. The rider can glide through the water, driven by a powerful fluke, mingling with dolphin schools and even communicating with them via recordings of dolphin words. Like a real dolphin, the craft is supplied with sonar. The radio is usable only at the surface. The fuel cell has fuel for 30 hours of enjoyment, but no more than 4 hours at a time are recommended for comfort. Recently, a modified version of this vehicle has been put out for use by researchers working with the Lasat race on Zur.

- CraftID: Cetacean Recreational Dolphin, TL 12, Cr12,000 Hull: 1/1, Disp=0.25, Config=7SL, Armor=12F, Unloaded=0.74 tons, Loaded=0.81 tons Power: 1/2, Fuel Cell=0.03Mw, Dur=30 hrs Loco: 1/2, Legs (fluke), Cruise=35kph, Top=50kph Commo: Radio=VDist (50km) Sensors: Act Audio=Dist (50km), ActObjScan=Form Off/Def: Hardpoints=1 Control: Elect x 3 Accom: Crew=1, Seat=Cramped x 1, Env=Basic env, basic Is
 - Other: Fuel=0.006kl, ObjSize=Small, EmLevel=Faint



TL 12 PROTEAN EMERGENCY RESPONDER

Far more than a common ambulance or fire truck, the General Products *Protean* Model 2970 Emergency Response Vehicle (ERV) is designed to cope with a wide variety of accidents and disasters without assistance. It includes a wide variety of sensors useful for anything from pinpointing a radiation leak to locating survivors in the ruins of a collapsed building. Further, standard models include a high pressure cannon which fires a flame retardant foam for use in combatting any manner of conflagration. As a rule, the "cargo" space is filled with various emergency equipment and first aid supplies and the 10 persons on board are all highly trained disaster relief specialists.

Despite the expensive price tag, the versatility of this unit makes it a better buy than specialized craft which cost far less but are equipped for only a single type of crisis.

- CraftID: Protean Emergency Response Vehicle, TL 12, Cr85,772,000
 - Hull: 9/23, Disp=10, Config=4SL, Armor=5F, Unloaded=98 tons, Loaded=129 tons
- Power: 1/2, Fusion=40Mw, Dur=5/15
- Loco: 1/2, LP Lt Grav, Thrust=200 tons, NOE=150kph, Cruise=450kph, Top=600kph, MaxAccel=0.5G
- Commo: Radio=Cont (5,000km)
- Sensors: Synthetic Vision, Densitometer=Hi Pen/50m, Pass Audio=Dist (5km), Act Audio=Dist (5km), Env Sensor, Mag=VDist(50km), Radiation=VDist(50km), All Weather Radar=Cont (5,000km), ActObjScan=Diff, ActObjPin=Diff, PasObjScan=Diff, PasObjPin=Diff
- Off/Def: Hardpoints=1
- Control: Computer=2 x 2, Dyn Link x 2, Large Holo
- Accom: Crew=2 (Operator=2), Seats=Adequate x 10, Env=Basic env, basic ls, ext ls, grav plates, inert comp, airlock
- Cargo: Cargo=41.257kliters, Fuel=.36kliters, ObjSize=Average, EmLevel=Moderate



TL 12 WINDRIDER WEATHER LAB

Weather prediction becomes a more exact science when instruments can be taken up where the action is. The *Windrider* goes even further and takes meteorologists up with their instruments, in a craft that can follow developing fronts from place to place.

- CraftID: Hass Minisub, TL 12, Cr71,100 Hull: 1/2, Disp=0.5, Config=4SL, Armor=4F, Unloaded=1.0 tons, Loaded=1.1 tons Power: 1/2, Fuel Cell x 3=0.27Mw, Dur=2/6 Loco: 1/2, LP Hvy Grav, Thrust=1.3 tons, Cruise=20kph, Top=25kph, MaxAccel=0.02G Commo: Radio=Rgnl (500km) Sensors: Act EMS=Dist (5km), Act Audio (pinger)=Dist(5km), Headlights x 2, ActObjScan=Form Off/Def: Hardpoints=1 Control: HUD Accom: Crew=1 (Operator), Seats=Cramped x 2 (reclining), Env=Basic env, basic Is
 - Other: Fuel=0.6kl, Cargo=0.03kl, ObjSize=Small, EmLevel=Moderate



CraftID: Windrider Grav Weather Lab, TL 12,

Power: 1/2, Fusion=20Mw, Dur=16/48 Loco: 1/2, Hvy Grav, Thrust=100 tons,

Sensors: Environment Sensors, Pass EMS=VDist (50km), PassEngScan=Form

Control: Computer=1, Holo Link x 6, Large Holo Accom: Crew=6 x 2 (Driver=2, scientist=10), Small

Staterooms=6, Seats=Roomy x 6,

Env=Basic env, basic ls, extended ls

MaxAccel=0.1G

Other: Fuel=96kl, ObjSize=Small,

EmLevel=Moderate

Commo: Maser=Dist (5km)

Off/Def: Hardpoints=1

Hull: 27/68, Disp=30, Config=5SL, Armor=8D, Unloaded=88 tons, Loaded=96 tons

NOE=15kph, Cruise=45kph, Top=60kph,

Cr7,284,300

TL 12 HASS GRAV MINISUB

The *Hass* class grav minisub is a good example of the application of grav technology to other than atmospheric flight. The minisub can make speeds up to 25kph, which is relatively fast for a small underwater vehicle.



TL 12 K'KREE KUKR'NG'B GRAV PLATFORM

The *Kukr'ng'b* class platform is a typical K'kree design: spacious and open to the elements, with a floor (10m x 27m) covered in grass. This design includes a windscreen and inertial compensators to make for a smooth, pleasant ride. Also included are safety "roll bars" to protect the occupants in case the platform were to flip in an accident.

- CraftID: K'kree *Kukr'ng'b* Grav Platform, TL 12, Cr4,583,700
 - Hull: 18/45, Disp=20, Config=4USL, Armor=4F, Unloaded=122 tons, Loaded=222 tons
 - Power: 2/4, Fusion=47Mw, Dur=33/100
 - Loco: 1/2, Std Grav, Thrust=280 tons, NOE=160kph, Cruise=225kph, Top=300kph, MaxAccel=0.25G
- Commo: Radio=Cont (5,000km) x 2
- Sensors: Act EMS=Dist (5km), Headlights x 6, ActObjScan=Form
- Off/Def: Hardpoints=1
- Control: Computer=0/bis, Dyn Link, HUD
- Accom: Crew=1 (Operator), Passengers=12, Env=Basic env, grav plates, inert comp
- Other: Fuel=57kl, Cargo=50kl, ObjSize=Small, EmLevel=Faint

| CraftID: Casline G-Tube, TL 12, Cr342,000 |
|---|
| Hull: 1/2, Disp=0.5, Config=4USL, Armor=1F, |
| Unloaded=0.9 tons, Loaded=1.0 tons |
| Power: 1/2, Fuel Cell x 2=0.18Mw, Dur=2/6 |
| Loco: 1/2, LP Lt Grav, Thrust=1.2 tons, |
| NOE=160kph, Cruise=225kph, Top=300kph, |
| MaxAccel=0.25G |
| Commo: Radio=Cont (5,000km) |
| Sensors: Act EMS=Dist (5km), Headlights x 2, |
| ActObjScan=Form |
| Off/Def: Hardpoints=1 |
| Control: Dyn Link, HUD |
| Accom: Crew=1 (Operator), Seats=Cramped x 2, |
| Env=Basic env, basic ls, inert comp |
| Other: Fuel=0.4kl, Cargo=0.14kl, ObjSize=Small, |
| EmLevel=Moderate |
| |



TL 12 CASLINE G-TUBE

The *Casline* class G-tube is essentially an enclosed grav belt for two. However, unlike the grav belt, the ride in the G-tube is very smooth because of its inertial compensators.

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TL 12 TRASEA GRAV "BIKE"

The *Trasea* class grav "bike" is a popular alternative to a grav belt and costs very little more. The vehicle includes complete computer control (with backup) allowing the operator to work undistracted while the craft flies itself to the desired destination. In addition, the craft has more cargo space than a grav belt, can carry a passenger, and

| CraftID: | Thorian-Kur Mobile Repair Shop, TL13, |
|----------|---|
| | Cr8,005,000 |
| Hull: | 11/30, Disp=13, Config=4SL, Armor=4C, |
| | Unloaded=127 tons, Loaded=157 tons |
| Power: | 1/2, Fusion=6Mw, Dur=30/90 |
| Loco: | 1/2, LP Hvy Grav, Thrust=200 tons, |
| | Cruise=250kph, Top=330kph, |
| | MaxAccel=0.3G |
| Commo: | Radio=Cont (5,000km) |
| Sensors: | All Weather Radar=Rgnl (500km), Synthetic |
| | Vision, ActObjScan=Diff, ActObjPin=Diff |
| Off/Def: | Hardpoints=1 |
| Control: | Computer=0/bis,Holo Dyn Link, HUD |
| Accom: | Crew=1 (Operator=1), Seats=Adequate x 4, |
| | Env=Basic env, basic ls, extend ls, airlock |

Other: Cargo=29kl, fuel=7.2kl, VLt Robot Arm x 2, Hvy Robot Arm x 2, ObjSize=Average, EmLevel=Moderate includes avionics allowing it to fly nap-of-earth at 160kph.

- CraftID: Trasea Grav Bike, TL 12, Cr171,600 Hull: 1/2, Disp=0.25, Config=4SL, Armor=1F, Unloaded=1.0 tons, Loaded=1.1 tons
- Power: 1/2, Fuel Cell x 3=0.27Mw, Dur=2/6
- Loco: 1/2, LP Hvy Grav, Thrust=1.3 tons, NOE=160kph, Cruise=225kph, Top=300kph, MaxAccel=0.25G
- Commo: Radio=Rgnl (500km)
- Sensors: Act EMS=Dist (5km), Headlights x 2, ActObjScan=Form
- Off/Def: Hardpoints=1
- Control: Computer=0 x 2, DynLink, HUD
- Accom: Crew=1 (Operator), Seats=Cramped x 2, Open-topped
 - Other: Fuel=0.6kl, Cargo=0.05kl, ObjSize=Small, EmLevel=Moderate



TL 13 THORIAN-KUR REPAIR SHOP

The *Thorian-Kur* mobile repair shop has become a common sight on many worlds across the Imperium, in commercial and military service. With its 100 tons of vehicle diagnostic and repair equipment, it can make needed repairs to even the most complex vehicles on the spot.

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TL 13 SANS SOUCI GRAV YACHT

The Sans Souci grav yacht is the ultimate millionaire's portable mansion. Equipped with high-tech armor and sensors, it provides adequate protection against many hazards. The craft is also quite fast, and can run away from most would-be attackers. The interior of each Sans Souci is custom designed to the owner's taste; some models even include a swimming pool.

- CraftID: Sans Souci Grav Yacht, TL 13, Cr23,244,200 Hull: 90/225, Disp=100, Config=6SL, Armor=10F, Unloaded=342 tons, Loaded=370 tons Power: 4/10, Fusion=170Mw, Duration=30/90 Loco: 1/2, Std Grav, Thrust=700 tons, NOE=170kph, Cruise=720kph, Top=960kph, MaxAccel=0.8G Commo: Radio=Cont (5,000km) Sensors: Act EMS=Rgnl (500km), Pass EMS=Cont (5,000km), Headlights x 4, ActObjScan=Diff, ActObjPin=Diff, PassObjScan=Diff, PassObjPin=Rout, PassEngScan=Rout, PassEngPin=Rout Off/Def: Hardpoints=1 Control: Computer=4 x 2, Holo Link, HUD Accom: Crew=1 (Operator), Stateroom x 14, Env=Basic env, basic ls, ext ls, grav plates,
 - inert comp Other: Fuel=205kl, Cargo=27kl, ObjSize=Average, EmLevel=Faint

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TL 13 WANDERER AIRBUS

Mass transport is not as popular on some planets as it once was, but tour groups still get together for chartered rides to points of interest. The *Wanderer* will take 10 people in comfort (or 14 a bit more cramped) to any point on a planet in a day or less. It is air-conditioned, provided with restrooms, and the seats can recline. Huge view windows line the sides and roof. On some hops the driver will take it to the very edge of the stratosphere for a spectacular view of the night sky, but only if no meteor showers are expected. All such buses carry repair kits for accidental punctures, and oxygen masks in case the pressure should drop.

- CraftID: Wanderer Grav Airbus, TL 13, Cr997,600 Hull: 4/9, Disp=4, Config=4SL, Armor1D, Unloaded=5 tons, Loaded=8.7 tons
- Power: 1/2, Fusion=3Mw, Dur=30/90 Loco: 1/2, Hvy Grav, Thrust=20 tons, NOE=350kph, Cruise=1,050kph, Top=1,400kph, MaxAccel=1.2G
- Commo: Radio=Rgnl (500km)
- Sensors: All Weather Radar=VDist (50km), Headlights x 4, ActObjScan=Diff, ActObjPin=Diff
- Off/Def: Hardpoints=1
- Control: Computer=0/bis x 2, Dyn Link x 10
- Accom: Crew=1 (Driver), Seats=Roomy x 11, Env=Basic env, basic Is
- Other: Fuel=3.6kl, Cargo=2.5kl, ObjSize=Small, EmLevel=Moderate



TL 13 DUONE RAPID SPEEDER

The Duone class rapid speeder, an exceedingly fast grav vehicle, is a preferred craft in a variety of settings. Businesses use the craft to travel around a planet's globe to conduct their meetings and transactions in a timely manner. Government institutions use the craft for ferrying heads of state to critical hotspots at a moment's notice. Shipping organizations use the *Duone* to offer their customers rapid courier service. The rich often own a *Duone* for its sheer speed — either because they enjoy the exhilaration of the velocity, or because the cares of their estates leave them precious little time to waste.

- CraftID: Duone Sport Speeder, TL 13, Cr3,819,200 Hull: 3/7, Disp=3, Config=1AF, Armor=4F, Unloaded=14 tons, Loaded=23 tons
 - Power: 1/2, Fusion=6Mw, Duration=10/30 Loco: 1/2, Std Grav, Thrust=140 tons,
 - NOE=170kph, Cruise=2,880kph, Top=3,840kph, MaxAccel=5G
- Commo: Radio=Cont (5,000km)
- Sensors: Act EMS=VDist (50km), Headlights x 2, ActObjScan=Diff, ActObjPin=Diff, PassObjScan=Diff, PassObjPin=Rout, PassEngScan=Rout, PassEngPin=Rout
- Off/Def: Hardpoints=1
- Control: Computer=0/bis x 2, Holo Link, HUD
- Accom: Crew=1 (Operator), Seats=Roomy x 4, Env=Basic env, basic ls, grav plates, inert comp
- Other: Fuel=2.4kl, Cargo=9.5kl, ObjSize=Small, EmLevel=Moderate



TL 13 STRIKE-IT-RICH PROSPECTOR'S BUBBLE

The *Strike-It-Rich* prospector's bubble speeds an asteroid miner's work with its maneuverable size, densitometer, and sampling arm. No further need to don a space suit and carry hand tools to an asteroid for sampling. The bubble is designed to be used from a base or larger vessel on a daily basis as it has no sleeping facilities. Thus a team usually has one man parked in their ore ship, digging, while one prospects for the next site. The bubble can also be used as an individual landing vehicle from planetary orbit.

- CraftID: Strike-It-Rich Prospector's Bubble, TL 13, Cr1,851,000
 - Hull: 1/3, Disp=1, Config=5SL, Armor=40F, Unloaded=15 tons, Loaded=18 tons
- Power: 1/2, Fusion=3Mw, Dur=21/62
- Loco: 1/2, Hvy Grav, Thrust=45 tons, NOE=170kph, Cruise=1,200kph, Top=1,600kph, MaxAccel=1.4G
- Commo: Radio=Sys (1,000 AUs)
- Sensors: Headlight, Densitometer=Low Pen/50m, PassObjScan=Diff, PassObjPin=Diff
- Off/Def: Hardpoints=1
- Control: Computer=0, Holo Link x 2
- Accom: Crew=1, Seats=Adequate x 1, Env=Basic env, basic Is
- Other: Fuel=2.5kl, Cargo=3kl, Hvy Robot Arm, ObjSize=Small, EmLevel=Moderate

TL 13 PLANET-HOPPER GRAV FAMILY CAR

This high-tech family vehicle permits commuting between planets and their satellites (natural or artificial) or even travel between inner-system planets when they are in opposition. It is not designed for long-haul comfort, however. Seats can be reclined into beds so that two or more drivers can take turns at the controls, but only pre-packaged meals can be brought along. There is no artificial grav, but the constant acceleration and deceleration necessary to make good time between stops should render eating comfortable enough. Sanitation is provided for.

On-planet travel is quicker and more comfortable than hopping between orbital complexes and ground. An optional control unit allows the craft to interface with local traffic control systems where these are used.



Other: Fuel=3kl, Cargo=5kl, ObjSize=Small, EmLevel=Moderate



TL 14 ANATAA TWO-MAN ROVER

The Anataa class may seem a bit anachronistic in a tech 14 society, but the vehicle is in high demand on breathable atmosphere worlds where conditions make it difficult or dangerous to fly in grav vehicles. The Anataa is ideal for two people and their extended expedition gear.

- CraftID: Anataa Two-Man Rover, TL 14, Cr86,200
 - Hull: 1/2, Disp=0.5, Config=4USL, Armor=4G, Unloaded=0.5 tons, Loaded=0.7 tons
 - Power: 1/2, Fusion=0.03Mw, Dur=30/90 Loco: 1/2, Wheels, Road=185kph,
 - Off-road=55kph, P/W=45
- Commo: Radio=Cont (500km) x 2
- Sensors: Act EMS=Dist (5km), Headlights x 4, NAS Sensor=Long (0.25km), ActObjScan=Form, ActObjPin=Form
- Off/Def: Hardpoints=1
- Control: Computer=0/bis, Dyn Link x 2
- Accom: Crew=1 (Operator), Seats=Roomy x 2, Env=Basic env
- Other: Fuel=0.04kl, Cargo=0.14kl, ObjSize=Small, EmLevel=Moderate



TL 14 SHO CONSTRUCTION VEHICLE

The *Sho* class is a popular construction vehicle on hightech worlds in the Imperium. It mounts a densitometer to determine the elements being encountered, and a plasma gun for blasting bedrock for excavation.

| CraftID: | Sho Construction Vehicle, TL 14, Cr558,700 | | | | | |
|----------|--|------------|-----------------------------------|--|--|--|
| Hull: | 1/2.25, Disp=1, Config=4USL, Armor=12B, | | | | | |
| | Unloaded=18.6 | tons, Lo | aded=19.2 tons | | | |
| Power: | 1/2, Fusion=8M | w, Dur=2 | /6 | | | |
| Loco: | 1/2, Tracks, Road=175kph, Off-road=70kph, | | | | | |
| | P/W=419 | | | | | |
| Commo: | Radio=Cont (50 | 0km), | | | | |
| | Act EMS=Dist (5km), Headlights x 3, | | | | | |
| | Densitometer= | Surface, J | ActObjScan=Form, | | | |
| | PassObjScan= | | | | | |
| Off/Def: | Hardpoints=1 | 200000 | Guiderstonero - Guider Doreson Un | | | |
| | Pen/ | Max | Auto Doar | | | |

| | Pen/ | | wax | AUIO | Diigi | | |
|----------------|------|-----|------------|------|-------|-----|-----|
| Ammo | Attn | Dmg | Range | Tgts | Spc | Sig | ROF |
| Plasma PA-10 0 | 44/5 | 20 | VDist(5.1) |) 2 | 15 | Н | 40 |

Control: Computer=0, Dyn Link x 2, HUD Accom: Crew=1 (Operator), Seat=Adequate, Env=Basic env, basic Is Other: Fuel=0.6kl, Cargo=0.55kl, Excavation Blade, ObjSize=Small, EmLevel=Moderate



TL 14 CLOUD NINE GRAV HOUSEBOAT

For all footloose, well-to-do families, the Cloud Nine grav houseboat provides maximum comfort and convenience anywhere in the world. Take a vacation or live in the sky permanently; the house has over a year's supply of fuel, and water recycling capability. Furniture, appliances, and storage are built in or bolted down for minimum mess if the ride gets rough. Two offices are in the standard model so that a working couple can keep working, staying in touch with employers or employees by radio.

- CraftID: Cloud Nine Grav Houseboat, TL 14,
 - Cr1,996,000
 - Hull: 27/68, Disp=30, Config=4USL, Armor=4G, Unloaded=17 tons, Loaded=32 tons
- Power: 1/2, Fusion=3Mw, Dur=417/1,250 Top=300kph, MaxAccel=0.26G
- Commo: Radio=Cont (5,000km)
- Sensors: Floodlights x 8
- Control: Computer=0/bis x 2, Holo Dyn Link x 12
 - Accom: Bedroom=3, Kitchen=1, Living/Dining=1, Office=2, Bath=2, Env=Basic env
 - Other: Fuel=50kl, Water tank=5kl, Water Distillation=1, Obj Size=small EmLevel=Moderate



TL 14 HIVER TIMLA PERSONAL GRAV SLED

The *Timla* class personal grav sled is typical of the personal grav transportation vehicles used by the hivers. Velocity is controlled by exerting pressure on the front sphere (either left or right). The operator uses the rear sphere to control the craft's altitude and direction.

The Hivers are particularly fond of the *Timla* design because it includes inertial compensators, which makes for an extremely smooth ride, even when maneuvering in heavy traffic.

- CraftID: Hiver Timla Grav Sled, TL 14, Cr288,500
 - Hull: 1/2, Disp=0.75, Config=7USL, Armor=1G, Unloaded=1.3 tons, Loaded=2.0 tons
- Power: 1/2, Fusion=0.5Mw, Dur=67/200
- Loco: 1/2, Std Grav, Thrust=3 tons, NOE=180kph, Cruise=225kph, Top=300kph, MaxAccel=0.25G
- Commo: Radio=Rgnl (500km)
- Sensors: Act EMS=Dist (5km), Headlights x 2, ActObjScan=Form
- Off/Def: Hardpoints=1
- Control: Computer=0/bis x 2, Holo Dyn Link, HUD
- Accom: Crew=1, Seats=Roomy, Open-topped, Env=Inert comp
- Other: Fuel=1.5kl, Cargo=0.7kl, ObjSize=Small, EmLevel=Moderate



TL 15 PETER PAN CHILD'S FLOAT CHAIR

Parents may rest assured when they tuck their children into the *Peter Pan* commuter bubble. Young passengers are guaranteed to reach the destination that has been programmed at home, since the computer will not accept program changes in flight without radio authorization from the parent. There is an automatic distress signal in case of mechanical failure and forced landing. A child can literally go anywhere in the world on one fuel tank, and refills cost less than two credits. The use of rest stops is necessary, however, as there are no extended life support facilities in the bubble.

- CraftID: Imperial Peter Pan Float Chair, TL 15, Cr76,200
 - Hull: 1/1, Disp=0.25, Config=5SL, Armor=4F, Unloaded=0.47 tons, Loaded=0.56 tons
- Power: 1/2, Fuel Cells=0.54Mw, Dur=4/12
- Loco: 1/2, Grav, Thrust=2 tons, NOE=240kph, Cruise=720kph, Top=960kph, MaxAccel=0.8G
- Commo: Radio=VDist (50km)
- Sensors: Radar=Dist (5km), ActObjScan=Form, ActObjPin=Form
- Off/Def: Hardpoints=1 (squirt gun, maybe?)
- Control: Computer=0, Elect Link
- Accom: Crew=1, Seats=Cramped x 1, Env=Basic env
- Other: Fuel=0.04kl, Cargo=0.5kl, ObjSize=Small, EmLevel=Moderate



TL 15 ZEFF GRAV CARGO TRANSPORT

The Zeff grav cargo transport is typically seen on many high-tech worlds in human space. For moving cargo onplanet, there are very few methods as cost effective. On frontier worlds, these vehicles often mount defensive armament and carry extra crew to repel unauthorized boarders. The Zeff is the high-tech equivalent of the oceangoing tramp steamer seen on low-tech worlds, slowly winding from city to city on circuits that always terminate at the planetary main starport.

- CraftID: Zeff Grav Cargo Transport, TL 15, Cr5,889,200 Hull: 90/225, Disp=100, Config=6SL, Armor=1G,
 - Unloaded=243 tons, Loaded=1,055 tons **Power:** 3/8, Fusion=275Mw, Duration=30/90
- Loco: 2/6, Std Grav, Thrust=1,750 tons, NOE=170 kph, Cruise=540kph, Top=720kph, MaxAccel=0.6G
- Commo: Radio=Cont (5,000km)
- Sensors: Active EMS=Rgnl (500km), Headlights x 4, ActObjScan=Diff, ActObjPin=Diff, PassObjScan=Rout, PassObjPin=Rout, PassEngScan=Rout, PassEngPin=Rout
- Off/Def: Hardpoints=1
- Control: Computer=0/bis x 2, Holo Link, HUD
- Accom: Crew=1 (Operator), Seat=Roomy, Stateroom x 2, Env=Basic env, basic ls, ext ls, grav plates, inert comp
- Other: Fuel=297kl, Cargo=810kl, ObjSize=Average, EmLevel=Faint



TL 15 ATHENE GRAV LOUNGE

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This mobile lounge is popular with private clubs and business executives because of its seclusion and luxurious atmosphere. It is also often used for international or interplanetary negotiations. At such times it is, of course, heavily guarded by escort fighters. The lounge itself is defenseless, but its EMM package includes special bug-proofing features to render all inside conversations secure.

- CraftID: Athene Grav Lounge, TL 15, Cr2,134,800 Hull: 15/36, Disp=16, Config=6SL, Armor=4G, Unloaded=8 tons, Loaded=12.5 tons
- Power: 1/2, Fusion=2Mw, Dur=100/300
 - Loco: 1/2, Hvy Grav, Thrust=20 tons, NOE=180kph, Cruise=540kph, Top=720kph, MaxAccel=0.6G
- Commo: Radio=Rgnl (500km)
- Sensors: All Weather Radar=Rgnl (500km), EM Mask
- Off/Def: Hardpoints=1
- Control: Computer=0/bis x 2, Holo Link x 20
- Accom: Crew=6 (Driver=2, steward=4), Psgrs=30 Seats=Roomy x 36, Env=Basic env, basic Is
 - Other: Fuel=3.6kl, Cargo=1kl, ObjSize=Small, EmLevel=None



CraftID: Hegira Enclosed Air/Raft, TL 15, Cr389,000 Hull: 3.6/9, Disp=4, Config=1USL, Armor=4G, Unloaded=5 tons, Loaded=19 tons Power: 1/2, Fusion=0.25Mw, Dur=60/180

- Loco: 1/2, Std Grav, Thrust=20.6 tons, NOE=120kph, Cruise=90kph, Top=120kph Commo: Radio=Planetary (50,000km)
- Sensors: PassEMS=VDist (50km), ActEMS=VDist (50km), ActObjScan=Diff, ActObjPin=Diff, PasEngScan=Form
- Off/Def: HardPoints=1
- Control: Computer=0 x 2, Holo Dyn Link, HUD, Env=Basic env, basic ls, inertial comp
- Accom: Crew=1 (Operator), Seats=Roomy x 4 Other: Fuel=8kl, Cargo=13.5kl, ObjSize=Small, EmLevel=Faint



TL 15 HEGIRA ENCLOSED AIR/RAFT

The *Hegira* enclosed air/raft is another of the most common vehicles on high-tech worlds; it has a slightly higher cost but correspondingly more comfort than the open version.

TL 15 IMPERIAL METERIOR SPEEDER See inside back cover.



TL 15 TACHCEL HYPERGRAV TRANSPORT

The *Tachcel* hypergrav transport vehicle is typical of the ultra-fast grav passenger vehicles available at high tech levels. The *Tachcel* soars above the atmoshere for much of its flight, allowing it to far exceed its atmospheric speed limit of 4,200kph. Beyond the atmosphere, the *Tachcel* can continue to accelerate at 6 gees, making it possible to reach any location on a size 8 world in under an hour.

- CraftID: HyperGrav Transport, TL 15, Cr 2,659,000 Hull: 18/45, Disp=20, Config=1AF, Armor=4G, Unloaded=50 tons, Loaded=59.0 tons
- **Power:** 1/2, Fusion=54.6Mw, Dur=2/6 Loco: 1/2, Std Grav, Thrust=347 tons,
- Cruise=3,150kph, Top=4,200kph, MaxAccel=6G
- Commo: Radio=Cont (5,000km) x 3
- Sensors: Act EMS=VDist (50km), Pass EMS=VDist (50km), Headlights x 2, ActObjScan=Diff, ActObjPin=Difficult, PassEngScan=Form
- Off/Def: Hardpoints=1
- Control: Computer=0, Holo Dyn Link, HUD, Env=Basic env, basic Is, grav plates, inert comp
- Accom: Crew=2 (Pilot=1, copilot=1), Seats=Cramped x 2, Adequate x 62, Roomy x 10
- Other: Fuel=3.9kl, Cargo=9.5kl, ObjSize=Small, EMLevel=Faint

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TL 16 HERMES GRAV LANDING SHUTTLE

The *Hermes* is a popular model for a subordinate craft on much larger vessels such as the *Olympus* planetary pleasure cruisers, but is also often used alone, to carry people and cargo from surface to orbit and vice versa. Its speed is not great but it is a reliable workhorse. Artificial grav makes it comfortable for ground-lubbers even after orbit is achieved.

- CraftID: Hermes Grav Landing Shuttle, TL 16, Cr797,900
 - Hull: 4/9, Disp=4, Config=4SL, Armor=4G, Unloaded=3, Loaded=17
 - Power: 1/2, Fusion=3.5Mw, Dur=4/12
 - Loco: 1/2, Lt Grav, Thrust=20 tons, NOE=45kph, Cruise=135kph, Top=180kph, MaxAccel=0.15G
- Commo: Maser=Rgnl (500km)
- Sensors: All Weather Radar=VDist (50km), ActObjScan=Diff, ActObjPin=Diff
- Off/Def: Hardpoints=1
- Control: Computer=0 x 2, Holo Link x 10
- Accom: Crew=1 (Driver), Seat=Roomy, Adequate x 10, Env=Basic env, basic ls, grav plates
 - Other: Fuel=0.5kl, Cargo=13kl, ObjSize=Small, EmLevel=Moderate

| CraftID: LSP Sirvaan Air/Raft, TL 10, Cr295,900 | |
|---|--|
| Hull: 1/2, Disp=0.75, Config=4USL, Armor=4E, | |
| Unloaded=1.3 tons, Loaded=1.4 tons | |
| Power: 1/2, Fuel Cell x 4=0.36Mw, Duration=4/12 | |
| Loco: 1/2, LP Hvy Grav, Thrust=1.7 tons, | |
| NOE=140 kph, Cruise=135kph, | |
| Top=180kph, MaxAccel=0.15G | |
| Commo: Radio=Cont (5,000km) | |
| Sensors: Act EMS=Dist (5km), Headlights x 2, | |
| ActObjScan=Form | |
| Off/Def: Hardpoints=1 | |
| Control: Computer=0/bis x 2, Dyn Link | |
| Accom: Crew=1, Seats=Cramped x 4 | |
| Other: Fuel=1.5 kl, Cargo=0.14 kl, | |
| ObjSize=Small, EmLevel=Moderate | |
| | |



TL10 SIRVAAN AIR/RAFT

The Sirvaan class air/raft, manufactured by the Imperial megacorporation Ling Standard Products, can be found in all areas of the Imperium. The Sirvaan includes a tarp to protect its occupants from the elements during bad weather.



TL11 COVA ENCLOSED AIR/RAFT

The Cova class air/raft serves well as a multi-purpose passenger and cargo van, and is especially popular for commercial applications.

CraftID: Cova Enclosed Air/Raft, TL 11, MCr1.159 Hull: 4/9, Disp=4, Config=4USL, Armor=4E,

- Unloaded=23 tons, Loaded=36 tons Power: 1/2, Fusion=8.4Mw, Duration=8/25 Loco: 1/2, Std Grav, Thrust=42 tons, NOE=150 kph, Cruise=135kph,
- Top=180kph, MaxAccel=0.15G Commo: Radio=Cont (5,000km) x 2
- Sensors: Act EMS=VDist (50km), Headlights x 4, ActObjScan=Diff
- Off/Def: Hardpoints=1
- Control: Computer=0/bis x 2, Dyn Link, HUD
- Accom: Crew=1 (Operator), Seats=Adequate x 9, Env=Basic env, basic ls, grav plates, inert comp
- Other: Fuel=2.5kl, Cargo=13.5kl, ObjSize=Small, EmLevel=Moderate



The Meterior Speeder is a streamlined grav-powered craft intended for high-speed transport between points on a world surface.



Official MegaTraveller Designs

Here under one cover are 101 different vehicles for use in **MegaTraveller** games. Every single vehicle comes with a detailed illustration, a description, and an official Universal Craft Profile. You will know what each vehicle can (and can't) do, what the vehicle looks like, and what the vehicle costs.

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Whether you're a **MegaTraveller** player or a referee, *101 Vehicles* gives you all the vehicles you need to travel insystem at higher tech levels. Vehicles include—

• Military Vehicles: Designs ranging from the early Imperial *Penetrator* armored car to the latest *Inquisitor* and *Lancer* class specialpurpose vehicles.

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• Classic Vehicles: Designs from earlier Traveller works, fully updated and detailed for the times of the Shattered Imperium.



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• Alien Vehicles: Designs from a variety of major and minor races, demonstrating the different design philosophies they follow.

 Design System Examples: Vehicles that show just how to use the MegaTraveller vehicle design system.

• Vehicle Weaponry: New tables for use with vehicles, expanding your design options for armed craft.

Index: A complete index to all 101 vehicles.

For Use With MegaTraveller

This module is intended for use with **Traveller** or **MegaTraveller**. It requires that you have a copy of the game rules.

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