The Empress Marava-class Far Trader is a tough, long-range cargo ship. It’s a favorite of many adventurous traders ... which probably includes the PCs in your campaign.

This big package shows every detail of a Marava on 16 two-sided maps ... hexes on one side and squares on the other, to fit any campaign! Also included is a sheet of Cardboard Heroes miniatures to crew your Marava, and a large cargo-hauling air/raft.

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The *Journal of the Travellers’ Aid Society* was first published in 1979 by GDW, Inc. to provide additional material (rules, variants, adventures, equipment, and background development) for *Traveller* and related products, and to keep *Traveller* fans informed on what was happening with the game. The hardcopy version of JTAS ceased publication in 1985, merged into GDW’s magazine *Challenge*.

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- *Traveller* articles, news, and reviews, plus a weekly editorial by Loren Wiseman.
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- Discussion boards on an increasing variety of topics.
- Live Chat sessions at Brubek’s, the virtual bar.
- The equivalent of approximately five full-sized *Traveller* books each year.

JTAS is edited by Loren Wiseman, an original partner in GDW and currently *GURPS Traveller* line editor for Steve Jackson Games. *Journal of the Travellers’ Aid Society* and *Traveller* are trademarks of Far Future Enterprises.
Empress Marava-Class 200-ton Far Trader

Originally developed in 1042 by Gesellschaft Sternenschiffbau AG (GS&AG), the prototype design was given the code GSB-12. The “G” indicates that the design originated in GS&AG’s Interstellar Design Bureau 9, located on Bolivar (1040) in the Cepheus Subsector, and that it was the 311th design undertaken by the team. The “S” follows the Imperial designation system’s code for merchant craft, and the “B” indicates a jump-2 capacity. Records are incomplete, but the design was probably completed by a team headed by Jamil Hamilton, Bureau 9’s chief merchant starship designer from 1024-1068.

Development was slow, and the first prototype 9311-A2 did not leave GS&AG’s Bolivar yards until late in 1045. Flight tests uncovered a few minor design problems, primarily in the location of the fuel supply, but these were corrected by the time the second prototype was built in 1046.

GS&AG executives liked the design, and ordered 12 models built for evaluation by various customers. Takara Lines, the Imperium-wide shipping megacorporation, evaluated the design, and eventually ordered several hundred. Other groups followed suit, and GS&AG soon had a runaway success on its hands.

It is not known why the class is named after Empress Marava (who ruled for a few months in 620), but it inspired many owners to choose similar names for their vessels.

Life Aboard

Crew: The ship was designed to be operated by a crew of 6: captain/pilot, navigator, sensor/commo operator, steward, and two engineers. Many crew “double up” whenever possible to reduce operating expenses (shaving one or two paychecks from the budget can do wonders for a vessel’s profit margins). The pilot often doubles as navigator, and if an airfield is charted, one of the crew also doubles as aircraft pilot. Since ships cannot communicate with the outside world while in jump space, the sensor/commo operator may double as a steward. Few owner/operators are so desperate as to cut back on engineering staff. Some ships include a full-time medical technician (to make low-birth survivals safer), but often this is merely a crew member with some medical training, not a fully-trained doctor or nurse.

In the version depicted in this deck plan, an additional crew stateroom has been added next to the crew common area on Deck 2.

Crew quarters are spartan, but adequate. Specific furnishings vary with each individual ship, and often are designed to collapse or fold into the walls in order to save space. Each room has a computer terminal that doubles as an intercom, and some sort of shelves, cabinets, or racks for storing personal possessions.

Crew quarters make use of very compact freshener facilities. Sinks fold into the walls. The shower is combined with the toilet (similar to those on many recreational vehicles), and usually consists of a drain on the floor and a nozzle in the ceiling (curtains or folding partitions are used to prevent water from spilling everywhere in the room).

Passengers: Passenger staterooms have individual freshers. They are usually better-appointed than those intended for the use of the crew, but are still a little cramped by most standards. The walls of each stateroom can be set to display a variety of color schemes or murals, and passengers can adjust the appearance of their quarters to suit their individual requirements. The computer terminal in each stateroom provides a large library of reading matter, music, and games, as well as serving as an intercom and life support monitor.

Stewards on some vessels try to arrange special diversions for the passengers, but most ships make do with group games and the occasional television show.

Safety and Security

Imperial regulations require a minimum level of emergency equipment (primarily rescue balls and first aid kits). The life support section of the computer monitors atmospheric pressure and quality, temperature, and other conditions. Alarms will sound if the gas mixture stays out of certain limits, if atmospheric pressure drops too low, or if a fire is detected. Air and water quality is also monitored for known pathogens, and for any other condition that threatens the health of anyone aboard.

Security measures on board depend on the resources (and paranoia) of the owner/operator(s). Anti-hijack programs of varying levels of sophistication are installed on most ships’ computers. Suspicious captains monitor passenger (and crew) movements by various sensors, and train their crew in detecting suspicious behavior.

On most ships, passengers must check any weapons and dangerous devices before boarding. They will usually be restricted to the forward section of Deck 1 throughout the voyage. This area contains their staterooms, a passenger lounge, and a small galley. Other than a courtesy tour of the bridge, passengers should not expect to see any working areas of the ship, and will certainly not be permitted to wander through engineering or life-support areas unnoticed.

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Originally developed in 1042 by Geschütztisch Steinhoffbrau AG (GSb/AG), the prototype design was given the code 9311-A2. The "9311" indicates that the design originated in GSb/AG's Interstellar Design Bureau 9, located on Bolivar (0240 in the Dagobahian sector), and that it was the 311th design undertaken by the team. The "A" follows the Imperial designation system's code for merchant craft, and the "2" indicates a 12-capsule capacity. Records are incomplete, but the design was probably completed by a team headed by Jamil Hamilton, Bureau 9's chief merchant starship designer from 1024-1068.

Development was slow, and the first prototype 9311-A2 did not leave GSb/AG's Bolivar yards until late in 1045. Flight tests uncovered a few minor design problems, primarily in the location of the fuel scoops, but these were corrected by the time the second prototype was built in 1046. GSb/AG executives liked the design, and ordered 12 models built for evaluation by various customers. Takanari Lines, the Imperium-wide shipping megacorporation, evaluated the design, and eventually ordered several hundred. Other groups followed suit, and GSb/AG soon had a runaway success on its hands.

It is not known why the class is named after Empress Marava (who ruled for a few months in 620), but it inspired many owners to choose similar names for their vessels, choosing from the list of empresses of the Third Imperium (Juliette, Nichelle, Arabelle, Margaret, and so on). Owners in the Solomani Rim tend to pick names of female rulers from Terran history (Elizabeth, Hatshepsut, Maria Theresa, Wu, etc.).

**Life Aboard**

**Crew:** The ship was designed to be operated by a crew of 6: captain/pilot, navigator, sensor/commo operator, steward, and two engineers. Many crew "double up" whenever possible to reduce operating expenses (shaving one or two paychecks from the budget can do wonders for a vessel's profit margin). The pilot often doubles as navigator, and if an airshaft is carried, one of the crew also doubles as an airshaft pilot. Since ships cannot communicate with the outside world while in jump space, the sensor/commo operator may double as a steward. Few owners/operators are so desperate as to cut back on engineering staff. Some ships include a full-time medical technician (to make lifeboat revivals safer), but often this is merely a crew member with some medical training, not a fully trained doctor or nurse.

In the version depicted in this deck plan, an additional crew stateroom has been added next to the crew common area on Deck 2.

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**Crew quarters make use of very compact fresh air facilities. Sink in the wall. The shower is combined with the toilet (similar to those on many recreational vehicles), and usually consists of a drain on the floor and a nozzle in the ceiling (curtains or folding partitions are used to prevent water from splashing everywhere in the room).**

**Passengers:** Passenger staterooms have individual freshers. They are usually better-appointed than those intended for the use of the crew, but are still a little cramped by most standards. The walls of each stateroom can be set to display a variety of color schemes or murals, and passengers can adjust the appearance of their quarters to suit their individual requirements. The computer terminal in each stateroom provides a large library of reading matter, music, and games, as well as serving as an intercom and life support monitor.

Stewards on some vessels try to arrange special diversions for the passengers, but most ships make do with group games and the occasional helidroom show.

**Safety and Security**

Imperial regulations require a minimum level of emergency equipment (primarily rescue boats and first aid kits). The life support section of the computer monitors atmospheric pressure and quality, temperature, and other conditions. Alarms will sound if the gas mixture strays out of certain limits, if atmospheric pressure drops too low, or if a fire is detected. Air and water quality is also monitored for known pathogens, and for any other condition that threatens the health of anyone aboard.

Security measures on board depend on the resources (and paranoia) of the owner/operator(s). Anti-jack programs of varying levels of sophistication are installed on most ships' computers. Suspicious captures monitor passenger (and crew) movements by various sensors, and train their crew in detecting suspicious behavior.

On most ships, passengers must check any weapons and dangerous devices before boarding. They will usually be restricted to the forward section of Deck 1 throughout the voyage. This area contains their staterooms, a passenger lounge, and a small gallery. Other than a courtesy tour of the bridge, passengers should not expect to see any working areas of the ship, and will certainly not be permitted to wander through engineering or life-support areas unattended.
3. **Passenger Staterooms**: Fittings vary with the taste and finances of the shipowner, but most include a bed (sometimes folding into the wall for additional space), at least one chair, and a fresher. Each ship has its own system for naming or numbering the staterooms.

4. **Passenger Common Area**: The area where the passengers take their meals and spend most of their time when not in their staterooms. Furnishings and amenities vary.

5. **Air/Raft Dock**: Since there is no airlock, the entire dock must be evacuated before the outer hatch is opened (on this version the dock is not accessible from the passenger lounge). Some vessels do not carry an air/raft, using the space for extra cargo or for galley supplies. Such ships have a door connecting this space to the passenger lounge, and the outer hatch is sealed.

6-8. **Passenger Staterooms**: See note 1.

9. **Fuel Tank**: This incorporates internal baffles, and is not normally accessed during flight. For maintenance purposes, this area can be entered through the access airlock at #10. The heavy lines represent internal anti-surge baffles, which are necessary when artificial gravity is not operating.

10. **Fuel Tank Lock**: This allows maintenance crews into the fuel tank, and is not normally used during flight.

11. **Upper Engineering**: This area contains the upper portions of the maneuver drives, as well as the ship’s power plant and other machinery. It is another critical area of the ship, and is kept locked at all times. Iris valves in the deck provide access to lower engineering. Emergency escape panels are provided at several locations, but are not shown on these plans. These are not airlocks and can cause explosive decompression under some conditions.
The forward section of Deck 1 is the passenger area. For security reasons, most ships restrict passengers to this section except when they board or debark.

1-3. Passenger Staterooms: Fittings vary with the taste and finances of the shipowner, but most include a bed (sometimes folding into the wall for additional space), at least one chair, and a fresher. Each ship has its own system for naming or numbering the staterooms.

4. Passenger Common Area: The area where the passengers take their meals and spend most of their time when not in their staterooms. Furnishings and amenities vary.

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Empress Marava-Class

200-ton Far Trader

Far traders earn their name with their jump-2 capability. With longer “legs” than the more common Beowulf-class free trader, the far traders can service routes inaccessible to their short-ranged brethren.

The increased jump and fuel requirements mean that cargo capacity and stateroom numbers must suffer, but in some areas no other vessel will do the job as well. A common practice is to hire a steward with some medical training in place of installing a sickbay, to help ensure the survival of low-berth passengers. As with the Free Trader, custom refittings are common. This particular plan shows an additional crew stateroom built into the storage cabinet of the crew lounge area.

Crew: Captain/Pilot, Navigator, Sensor/Commo Operator, Steward, and two Engineers. One of the crew doubles as a pilot for the air/raft carried aboard.

Subassemblies: SL Hull +8, 2 turrets +5.

Power & Propulsion: 15 Maneuver, 6 Jump.

Fuel: 40

Occupancy: 6-12 CCS Cargo: 49 dton

Armor F R L B T U
All 4/100 4/100 4/100 4/100 4/100

Equipment

Modules: Basic Bridge, Engineering, 3 Low Berths (capacity 12), 1 Spacedock (holds up to 250 cf of air/raft), 10 Staterooms, Utility, 2 Turrets, Fuel Processor.

Statistics

Dim.: 55’x101’x20’ Payload: 276 tons Lwt: 559 tons
Volume: 200 dtons SizeMod: +8 Price: MCr36.8

HP: 22,500

sAccel: 1.06 G/2.1 G empty Jump: 2 aSpeed: 1,646

Empress Marava A1-Class

200-ton J-1 Trader Variant

Reduce jump drives to 4, and fuel to 20; increase cargo to 66. Payload becomes 350 tons, Lwt 551.15 tons, Price MCr25.82, sAccel 1.02 Gs/2.78 Gs empty, Jump 1, aSpeed 740.

Empress Arbelatia-Class

200-ton 0-Ship Variant

Yard modification of hold and fuel tanks to accommodate three fighters reduces cargo to 0. Payload becomes 0 tons, Lwt 559 tons, Price MCr46.8 (not including fighters), sAccel 1.02 Gs/1.3 Gs empty, Jump 2. Crew is expanded by 3 fighter pilots and 6 ground crew.

Queen Helena-Class

200-ton Bulk Passenger Transport Variant

Add 36 low berths (144 low passengers) at expense of cargo, and add one stateroom. Payload becomes 276 tons, Lwt 349 tons, Price MCr36.8. Crew is expanded by 2 medical technicians.
**Empress Arbelatta-Class Q-ship**

**Craft ID:** Empress Arbelatta-Q2-22211R1-010000-10001-0 MC91.45 200 tons
**Hull:** 180/450, Disp=200, Config=3 SL, Armor=2D6, Unloaded = 1180 tons, Loaded = 2050 tons
**Power:** 3/6, Fusion = 738Mw, Duration = 30/90
**Loco:** 4/8, Maneuver=1, 5/10, Jump=2, NOE=190 kph, Cruise 750 kph, Top = 1000 kph, Agility = 1
**Comm:** Radio = System
**Sensors:** Passive EMS = Interstellar, Active EMS Far Orbit, ActObjScn = Rout, ActObjPin = Rout, PasEngScn = Rout
**Off/Def:** DefDM = +3
**Control:** Computer 1 bis x3, Panel = holodynamic link x233, Special heads up x2, Environ = basic is, extend is, grav plates, inertial comp
**Accom:** Crew 12 (Bridge=1, Engineer=1, Steward/Medical=1), Staterooms= 10, SubCraft air/raft
**Other:** Cargo = 73.5 kliters, Fuel 671 kliters, Purification plant, Scoops, ObjSize = Average. EMLevel = Faint

**Queen Helena-Class Bulk Passenger Transport**

**Craft ID:** Queen Helena-A1-22211R1-010000-10001-0 MC71.05 200 tons
**Hull:** 180/450, Disp=200, Config=3 SL, Armor=2D6, Unloaded = 1180 tons, Loaded = 2050 tons
**Power:** 3/6, Fusion = 738Mw, Duration = 30/90
**Loco:** 4/8, Maneuver=1, 5/10, Jump=2, NOE=190 kph, Cruise 750 kph, Top = 1000 kph, Agility = 1
**Comm:** Radio = System
**Sensors:** Passive EMS = Interstellar, Active EMS Far Orbit, ActObjScn = Rout, ActObjPin = Rout, PasEngScn = Rout
**Off/Def:** DefDM = +2
**Control:** Computer 1 bis x3, Panel = holodynamic link x233, Special heads up x2, Environ = basic is, extend is, grav plates, inertial comp
**Accom:** Crew 5 (Bridge=1, Engineer=1, Steward/Medical=3), Staterooms= 10, LowBerth=36, SubCraft air/raft
**Other:** Cargo = 117 kliters, Fuel 671 kliters, Purification plant, Scoops, ObjSize = Average. EMLevel = Faint

**Empress Arbelatta-Class 200-ton Q-ship**

**Craft ID:** Empress Arbelatta-Q2-22211R1-010000-10001-0 MC91.45 200 tons
**Hull:** 180/450, Disp=200, Config=3 SL, Armor=2D6, Unloaded = 1180 tons, Loaded = 2050 tons
**Power:** 3/6, Fusion = 738Mw, Duration = 30/90
**Loco:** 4/8, Maneuver=1, 5/10, Jump=2, NOE=190 kph, Cruise 750 kph, Top = 1000 kph, Agility = 1
**Comm:** Radio = System
**Sensors:** Passive EMS = Interstellar, Active EMS Far Orbit, ActObjScn = Rout, ActObjPin = Rout, PasEngScn = Rout
**Off/Def:** DefDM = +2
**Control:** Computer 1 bis x3, Panel = holodynamic link x233, Special heads up x2, Environ = basic is, extend is, grav plates, inertial comp
**Accom:** Crew 5 (Bridge=1, Engineer=1, Steward/Medical=3), Staterooms= 10, LowBerth=36, SubCraft air/raft
**Other:** Cargo = 117 kliters, Fuel 671 kliters, Purification plant, Scoops, ObjSize = Average. EMLevel = Faint
Traveller
DECK PLAN 3
EMPRESS MARAVA-CLASS
FAR TRADER

SIDE VIEW

DECK 2

MARAVA 2A
There are many official and unofficial variants of the basic Marava layout. The addition of an extra crew stateroom adjacent to the crew lounge (as shown on this plan) is so common it has become the de facto standard design, and most Maravas are constructed with this “option.” This extra stateroom is used to eliminate the need to “double up” on other crew quarters, albeit at the expense of some room in the crew lounge. Other special-purpose modifications exist; three of the most notable are:

**Queen Helena-Class 200-ton Bulk Passenger Transport**

The Queen Helena is used where the primary trade is passengers looking for low-cost space travel. The hold is fitted with 36 low bunks and an additional stateroom is added to house the two medical personnel to guarantee the safe revival of the low-birth passengers.

**Empress Arbellatra-Class 200-ton Q-Ship**

Both the Imperial Navy and local planetary navies use the so-called “Q-ship” variant to suppress piracy. This variant involves heavy modification of the cargo hold to accommodate three Rampart or Iridium fighters, fastened to the floor of the cargo hold, which is converted into a large, hinged door. To launch the fighters, the Q-ship opens the door and swings it out (after all air is evacuated from the hold), usually releasing the fighters one at a time to avoid collisions. Once the fighters are released, the Q-ship uses maneuvering thrusters to move away from them and closes the hold. Attacking pirate vessels find themselves facing three high-maneuverability fighters in addition to the two turbines on the Q-ship, and are usually overwhelmed before they can flee.

The ceiling of the hold is too low to accommodate the fighters, so the fuel tankage on the upper deck is cut away to accept them. The ceiling of the hold is lowered in some places to keep the fuel tank at the same capacity — otherwise the tank would have to be extended outside the hull, which would change the silhouette of the ship and ruin the “disguise.”

The normal crew is augmented by the addition of three fighter pilots and six technicians (to ready the fighters for flight), and two gantries for the fighters. The six technicians can maintain the fighters in fighting readiness, but the hold does not provide enough space for long-term maintenance on the fighters (which must be performed elsewhere). The Q-ship is not a carrier, and not intended to serve as one.

**Rampart Fighter (TL12)**

The Rampart class, introduced during the Fifth Frontier war, is the most recent fighter design adopted by the Imperial Navy and can operate either from a planetary surface or from a larger vessel in space. A number of variants are produced, but almost all are in service with the Imperial military or megacorporations — few have made it to private mercenary organizations.

The Rampart features radical stealth and radical emissions cloaking. It has a crew of one pilot.

- **Subassemblies:** St. Hull +6.
- **Power & Propulsion:** 5 Maneuver.
- **Occupancy:** 1 RCS.

**Armor**

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**Weaponry**


**Equipment**

- **Modules:** Hardened cockpit bridge.

**Statistics**

- **Dim.** 12”×12”×32”
- **Payload:** –
- **Lwt.:** 90 tons
- **Volume:** 10 dons
- **SizeMod.:** +6
- **Price:** MCr10.8
- **HP:** 3,000
- **sAccel:** 5.5 Gs
- **Jump:** 0
- **aSpeed:** 4.330
Variants

There are many official and unofficial variants of the basic Marava layout. The addition of an extra crew stateroom adjacent to the crew lounge (as shown on this plan) is so common it has become the de facto standard design, and most Maravas are constructed with this “option.” This extra stateroom is used to eliminate the need to “double up” on other crew quarters, albeit at the expense of some room in the crew lounge. Other special-purpose modifications exist; three of the most notable are:

**Queen Helen-Class 200-ton Bulk Passenger Transport**

The Queen Helen is used when the primary trade is passengers looking for low-cost space travel. The hold is fitted with 36 low berths and an additional stateroom is added to house the two medical personnel to guarantee the safe revival of the low-birth passengers.

**Empress Arbellatra-Class 200-ton Q-Ship**

Both the Imperial Navy and local planetary navies use the so-called “Q-ship” variant to suppress piracy. This variant involves heavy modification of the cargo hold to accommodate three Rampart or Iwama fighters, fastened to the floor of the cargo hold, which is converted into a large, bisected door. To launch the fighters, the Q-ship opens the door and swings it out (after all air is evacuated from the hold), usually releasing the fighters one at a time to avoid collisions. Once the fighters are released, the Q-ship uses maneuvering thrusters to move away from them and closes the hold. Attacking pirate vessels find themselves facing three high-maneuverability fighters in addition to the two torreys on the Q-ship, and are usually overwhelmed before they can flee.

The ceiling of the hold is too low to accommodate the fighters, so the fuel tankage on the upper deck is cut away to accept them. The ceiling of the hold is lowered in some places to keep the fuel tank at the same capacity – otherwise the tank would have to be extended outside the hull, which would change the silhouette of the ship and ruin the “disguise.”

The normal crew is augmented by the addition of three fighter pilots and six technicians (to ready the fighters for flight), and two gunners for the torreys. The six technicians can maintain the fighters in fighting readiness, but the hold does not provide enough space for long-term maintenance on the fighters (which must be performed elsewhere). The Q-ship is not a carrier, and not intended to serve as one.

**Empress Marava A-1-Class 200-ton J-1 Trader**

An apparent afterthought to the Jum-7 design, the Marava A-1 variant (the “A” is the Imperial designation system’s code for merchant craft, and the “J1” indicates a jump-1 capacity), has been less popular than the standard Marava. Basically, the design trades jump distance for cargo capacity, converting part of the Deck 1 fuel tank into a cargo hold.

To transfer cargo between the upper and lower holds, a section of the floor of the upper hold has been converted into a freight elevator. Cargo is stored on it in the upper hold, and below it on the lower hold (meaning that the lower hold must be at least partly unloaded before the elevator can be used).

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**Classic Traveller (High Guard) Statistics**

Rampart RF-128  FF-010611-000000-40000-0  10 tons
Crew=1, Agility=6, TL=15

**MegaTraveller Statistics**

**Rampart Fighter**

CraftID: Fighter, TL 15, MCr14.23
Hull: 422.5, Disp=10, Config=1 AF, Armor=40G,
Unloaded = 4.6 tons, Loaded = 18.7 tons
Power: 1/2, Fusion = 186Mw, Duration = 5/15
Loco: 1/2, StoGravThrust=117tons, Jump=2,
NOE=120 kph, Cruise 72835 kph,
Top = 3780 kph, Agility = 6
Comms: Radio = System
Sensors: Passive EMS = Interplanetary,
Active EMS = Planetary, ActObjScan = Diff,
ActObjPin = Diff, PatEngScan = Rout
Off: BeamLaser=02
Def: DefDMc +10
Control: Computer 2x3,
Panel = holodynamic link x47,
Special heads up,
Environ = basic ls, extend ls,
grav plates, inertial comp
Accom: Crew 1 (Operator=1), Seats=Roomy=1
Other: Cargo = 6.5 kllers, Fuel 33.6 kllers,
ObjSize = Small, EM Level = Faint

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**Marava 2B**

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Operating Conditions

The better crew quarters on Marava-class ships make crew positions on this type of far trader more sought-after than similar positions on ships such as the Beowulf class. The captain's quarters and office are palatial (by comparison to those of the Beowulf), and owners of small merchant fleets often make a Marava their flagship. As a rule, Maravas tend to attract more experienced spacers, and for this reason savvy travelers often prefer them even for shorter jaunts. The drawback is, of course, that experienced spacers demand higher salaries, and operating costs on a Marava are thus slightly higher. A careful captain can keep these under control by economies elsewhere, however.

Because of the additional fuel requirements of jump-2, a Marava's cargo capacity is smaller. In frontier regions, such as the Spinward Marches, Maravas tend to be found servicing feeder routes off the jump-1 "mains." Trade in these areas is less regular and more speculative, and thus more of a risk. At the same time, however, worlds along such routes are often more starved for trade, and an enterprising ship's captain can almost always find a cargo of some kind to fill his hold.

In more settled regions, such as the Solomon Rim, Maravas service non-"main" worlds, but also inhabit the mains as well, where their additional speed means they are used for time-critical cargoes or passengers who cannot afford high-speed courier ships.

The single hold of the Marava is more readily accessible than the double hold of the Beowulf, and no large cargo elevator is required. Maravas can discharge their cargo directly to the ground, through three large cargo doors, and their turnaround time to load or unload cargo is faster than other ships of similar size.
USING THE VARIANT MAPS

Four extra map sheets have been included to represent variant Maravas. These are designed to be laid over the main deck plans, giving you several variants of the vessel in one set. Be careful when putting the overlay in place – you might want to secure the maps with weights, drafting tape, poster putty, or some other non-damaging method.

For the Empress Arbellastra variant, use the Rampart Fighter map and lay it over the relevant portions of maps 2C, 2D, 2E, and 2F.

For the Queen Helena variant, use the Low Berth map and lay it over maps 2C, 2D, 2E, and 2F.

For the Empress Marava A/1 jump-1 variant, use the Upper Hold map, and lay it over the relevant portions of maps 1C and 1D.

The fourth map is not really a variant, merely a graphic representation of a cargo hold filled with assorted crates, boxes, and cartons, to use if you need to play out a combat scene in a partly full hold. It goes over maps 2C, 2D, 2E, and 2F.

Legend – Rampart Fighter Map
16a Deck Hinge Machinery
16b Fighter Launch Rails
16c Recovery Lights

Legend – Full Hold Map
16d Cargo

Legend – Upper Hold Map
16e Cargo Elevator

Legend – Low Berth Map
16f Low Berth
16g Medical Staff Stateroom
16h Area for Passenger Cargo
Using the Variant Maps

Four extra map sheets have been included to represent variant Maravas. These are designed to be laid over the main deck plans, giving you several variants of the vessel in one set. Be careful when putting the overlay in place - you might want to secure the maps with weights, drafting tape, poster putty, or some other non-damaging method.

For the Empress Arbellata variant, use the Rampart Fighter map and lay it over the relevant portions of maps 2C, 2D, 2E, and 2F.

For the Queen Helena variant, use the Low Berth map and lay it over maps 2C, 2D, 2E, and 2F.

For the Empress Marava A1 jump-1 variant, use the Upper Hold map, and lay it over the relevant portions of maps 1C and 1D.

The fourth map is not really a variant, merely a graphic representation of a cargo hold filled with assorted crates, boxes, and cartons, to use if you need to play out a combat scene in a partly full hold. It goes over maps 2C, 2D, 2E, and 2F.

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Legend - Low Berth Map
16f Low Berth
16g Medical Staff Stateroom
16h Area for Passenger Cargo
1. Captain's Stateroom/Office: The captain's quarters are larger and more spacious than those of the rest of the crew.

2-3. Crew Staterooms: Crew staterooms are not as well-appointed as passenger staterooms (although those of the Marava have individual freshers, unlike those of the Brogg), and may have bunk beds to accommodate more crew.

4. Port Airlock: This is an airlock of conventional design.

5. Corridor

6. Ship's Locker: This area contains weapons and other emergency equipment. Rescue balls and individual first aid kits are stored in various locations throughout the ship.

7. Bow Cargo Ramp: This is an adjustable ramp to facilitate loading cargo in frontier situations.

8. Crew Common Area: This is where the crew members spend their time when not sleeping or on duty. On most ships, it is less well-appointed than the passenger areas. A corridor connects to the starboard cargo lock.


11. Bridge: This contains the main flight controls of the ship. Since this is a critical area, passengers are not normally allowed here, and the door is usually locked at all times. The ceiling hatch just outside the door provides access to the passenger section.

12-13. Turret Fire Control Stations (Port and Starboard): These stations control the port and starboard turrets by remote control, if weaponry is installed. Both stations can control either turret, but it is more efficient to have one gunner per turret.

14. Starboard Airlock: This is an airlock of conventional design.

15. Port Cargo Lock: This provides access to the main cargo hold. Two large outer doors fold down to form a ramp (if needed) but most loading is accomplished by contragray vehicles, so this is necessary only in frontier situations.

16. Cargo Hold: This is accessible from the outside through two large cargo locks (to port and starboard) and through the ramp in the bow. Sometimes it is divided (by a light barrier) into separate areas.


18. Low Berths

19-20. Corridor (Port and Starboard)

21. Low Berths

22-23. Fuel Processing Machinery (Port & Starboard): This machinery refines fuel during wilderness refueling operations.

24. Lower Engineering: This holds the jump drive machinery and part of the maneuver drives. Like upper engineering, it is a critical area, and is kept locked at all times.
1. Captain’s Stateroom/Office: The captain’s quarters are larger and more spacious than those of the rest of the crew.
2-3. Crew Staterooms: Crew staterooms are not as well-appointed as passenger staterooms (although those of the Marava have individual freshers, unlike those of the Beowulf), and may have bunk beds to accommodate more crew.
4. Port Airlock: This is an airlock of conventional design.
5. Corridor
6. Ship’s Locker: This area contains weapons and other emergency equipment. Rescue balls and individual first aid kits are stored in various locations throughout the ship.
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