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About the Cover
It only seemed fitting to have a 'Mech on the cover of our Heavy Metal Issue. This BattleTech cover by Jim Nelson is entitled "Goliath."

Challenge, the magazine of science-fiction gaming, is published monthly.

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The M-100 Special Objectives Firearm.
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Conventions

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NOSF June 5-7 at the Clarion Hotel/New Orleans, LA. Write to NOSF, PO Box 791058, New Orleans, LA 70179-1058.

Legacy '92, June 6-8 at the Fraternal Order of Eagles, 116 N. 8th St., Lebanon, PA. Contact the Lebanon Area Gamers Assn., 306 Cumberland St., Lebanon, PA 17042.

Tanelom Open Gaming Tournaments, June 6-8 at Portikus Gardens Convention Centre, Queensland, Australia. Contact Club Tanelom, GPO Box 2148, Brisbane Qld 4001, Australia.

St. Joseph Valley Gamers Convention, June 12-13 at the USS campus in South Bend, IN. Send an SASE to St. Joseph Valley Gamers, 121 W. Colfax, South Bend, IN 46615.

Mobi-Con, June 12-14. Write to Mobi-Con, Box 161257, Mobile, AL 36616.

Madison Games Day, June 14 at the Quality Inn South, 4916 East Broadway, Madison, WI. Contact Pegasus Games, 6640 Odana Road, Madison, WI 53719.

MichiCon Gamefest '92, June 19-21 at Southfield Pavilion in Southfield, MI. Write to MichiCon Gamefest '92, PO Box 656, Wyandotte, MI 48192.

Organized Kahn-Fusion IV, June 20-21 at the Embers in Carlisle, PA. Contact M. Fonier's Games Only Emporium, 200 Third St., New Cumberland, PA 17042.

Legacy '92, June 26-28 at the Comfort Inn Convention Center in Arlington, TX (between Dallas and FT Worth). Write to Legacy '92, 1404 Carfield, #1107, Ft. Worth, TX 76120.

PolyCON X, June 26-28 at the Embassy Suites Hotel in San Luis Obispo, CA. Write to PolyCON, PO Box 4526, San Luis Obispo, CA 93403.

ARCON 8, June 26-28 at the University of Oslo, Vilhelm Bjerknes Building, Norway. Write to ARCON, PO Box 46, Blindern, N-0314 Oslo, Norway.

Capital Con VIII, June 27-28 at the Prairie Capital Convention Center in Springfield, IL. Write to Capital Con VIII, PO Box 266, Tom Lawrence, 2557 Somerton Road, Springfield, IL 62702.

KingCon '92, July 3-5 at the University of Dayton in Dayton, OH. Write to KingCon '92, PO Box 31174, Dayton, OH 45431.

Atlanticon '92, July 3-5 at the University of Maryland, College Park. Write to ADF, Box 91, Beltsville, MD 20704-0001.

Memphis Fantasy Con '92, July 17-19 at the downtown Radisson Hotel. Write to Memphis Fantasy Con, 4730 Poplar #2, Memphis, TN 38117.

Quincon VII, July 17-19 at the Days Inn, 200 Maine St., Quincy, IL. Send an SASE to Quincon VII, c/o Quincy Hobby Center, 3632 Maine St., Quincy, IL 62201.

Dragon Con '92, July 17-19 at the Atlanta Hilton and Towers, Atlanta, GA. Send an SASE to Dragon Con '92, Box 47666, Atlanta, GA 30324-06666.

Economy Con VI, July 19-20 at the Campus Village West Shopping Center, 4505 W. Thunderbird Road, Phoenix, AZ. Contact the Roaming Panther Game Company.

Cubicon, July 24-26 at the University of Michigan-Dearborn campus Recreation and Organizations Center. Write to Cubicon, c/o SF3, 4901 Evergreen, ROC building, Room 210, Dearborn, MI 48128.

CanGames '92, July 31-August 3 at the Skyline Hotel in downtown Ottawa, Ontario. Write to CanGames '92, PO Box 3365, Station D, Ottawa, Ontario, Canada K1P 6H8.

Gateway 12, Sept. 4-7 at the LA Airport Hyatt Hotel. Contact Strategicon, PO Box 3849, Torrance, CA 90510-3849.


Okkanomicon Games Show and Con, Sept. 25-27. Write to Okkanomicon, c/o John Hunter, Box 7743, Moore, OK 73159.

RoVaCon SF, Oct. 2-4. Send a SASE to RoVaCon, PO Box 117, Salem, VA 24153.

NOVAC VII, Oct. 16-18 at the West Park hotel in Leasburg, VA, less than an hour's drive from Washington, D.C. Contact NOVAC, c/o Ralph Allen, PO Box 122, Sterling, VA 22170.

Con of the Weird and Supernatural, Oct. 31-Nov. 1 at the Embers in Carlisle, PA. Contact M. Fonier's Games Only Emporium, 200 Third St., New Cumberland, PA 17042.

ShaunCon V, Nov. 6-8 at the Roadway Inn, Sixth and Main, Kansas City, Mo. Write to the Role-Players Guild of Kansas City, c/o ShaunCon V, PO Box 1457, Kansas City, Mo 64116.

Command Con 4, Nov. 7 at the cafeteria of St. Louis Community College at Forest Park, 5600 Oakland, St. Louis, MO. Write to Command Con 4, PO Box 9107, St. Louis, MO 63117.
Something about spooktek always fascinates people. The technology used by spies in their missions is so far out of the experience of the ordinary person that spooktek almost always draws amazement from civilians and immediately generates ideas for applications from those who have an interest in such lore. This article explores the tech aspect of spooklore by showing off some of the more unusual devices.

Game descriptions are provided for Twilight: 2000 and, where necessary, are divided into “current tech” and “hi-tek.” Current tech gives 1990s capabilities for the items, while hi-tek gives capabilities for the near future world of Dark Conspiracy. Availability for devices is usually through very good contacts in the espionage/law enforcement community, unless otherwise noted. Price estimates are based upon current 1990s prices, and referees should adjust these as required. Any special skills required for the device are listed in the description.

SURVEILLANCE DEVICES

Spooktek surveillance devices include the following:

RF Scanner/Filter

The RF scanner is an incredibly useful device for SIGINT (Signals Intelligence) spooks. This device is capable of picking up RF emissions across a wide band and passing them along to other devices for processing. To operate the scanner/filter properly is AVG: Electronics. What can be done with this device is nothing short of amazing. For example, the device could detect RF emissions of computer monitors, allowing other monitors—following signal processing, DIF: Electronics—to reproduce what is displayed on the eavesdropped monitor. The same can be done with computer microprocessors. Or cordless and cellular telephones. Or radio transmissions. The scanner/filter can pick up transmissions within the range of the transmit. For low-power emissions, such as monitors and microprocessors, this is limited to 200 meters. For cordless/ cellular telephones, this is one kilometer. For all others, range is indefinite and depends on transmitter strength. Also, such devices can be used as direction-finding gear to locate RF emissions. This is DIF: Electronics.

Current Tech: This device is a small, hand-held unit with an LCD display showing the current frequency and signal strength. An attached speaker/ headphone jack can be fed into processing equipment. This device is available to any civilian in Western nations.

Wt: 2 kg.
Cost: $750.
Hi-Tek: Unchanged from current tech.

RF Emitter

The RF emitter can create RF emissions at frequencies set by the user. This is most commonly used for jamming other devices, especially communications devices. However, the RF emitter has several advanced uses—DIF: Electronics to succeed—such as jamming microprocessors, video screens and microprocessor-controlled equipment. Success means that the equipment is jammed and inoperable. Range for such jamming is limited to the strength of the emitter, but for the models shown below is 200 meters.

Current Tech: This is a hand-held unit with an integral transmission antenna and an LCD display showing current frequency. This device is available to any civilian in a Western nation, but spraying RF emissions without regard for radio communications guidelines is illegal in all jurisdictions.

Wt: 1 kg.
Cost: $200.
Hi-Tek: Unchanged from current tech.

Fiber-Optic Sensors

It is a little known fact that the pattern of modulation in a fiber-optic cable varies with the pressure placed on the cable. NATO considered using this principle in an array of ground-sensor mechanisms in Europe to pick up advancing tank vibrations. The fiber-optic sensor can also be used as a microphone inside buildings. The fibers must be placed within the targeted building, either inside a wall or attached through adhesives, then illuminated by a tiny diode laser. A photo receptor on the other end of the fiber picks up the laser light, modulated by any sound in the environment, and passes the data on for transmission or storage.

Current Tech: This kit consists of a five-meter spool of optical fibres, a diode laser and transformer so the laser can feed off of house AC current, and a photo receptor module with a serial output jack. Available to the general public in Western nations in component form. Assembled kits are only available to government personnel.

Wt: 1.3 kg.
Cost: $120.
Hi-Tek: Unchanged from current tech.

Field Sound Processor

Roughly the size of a small briefcase, the field sound processor (FSP) is packed with electronics, allowing the user to record audio inputs and perform real-time analog processing at the same time. Capabilities include a high-gain/low-noise amplifier, speech passband filter, compressor and equalizer. Essentially, this means the unit is able to take in a weak signal and boost it to within a set range, to filter out all noise beyond the human speech range, and to improve the quality of the sound within that range. To work properly, this requires the new skill of Sound Processing, which is a cascade of Electronics.

Current Tech: Current tech field sound processing gear is as described by Roman J. Andron

Challenge 61 7
above. The unit runs on a set of rechargeable 9.6V batteries, with a duration of seven hours before recharging. This item must be custom built.

Wt: 7 kg.
Cost: $650.

Hi-Tek: No new features, aside from smaller size and manufacture by government contractor. This unit is only available to government personnel.
Wt: 5 kg (about the size of a handbag).

**Digital Sound Processor**

Digital sound processing (DSP) manipulates sound waveforms as bits of data and allows much greater alternation of audio input than the analog sound processor described above. This item requires the Sound Processing cascade skill or D1F: Computers skill to use properly. Because it is heavily computer based, the DSP has the same processing capability the FSP does, but also has the following:

*Speech Repair/Extrapolation:* This is the synthesis of words missing in the audio input but either identified by computer or deduced by context in the conversation.

*Translation:* Once identified, the computer can synthesize the speech as if it were spoken in another language.

*Voiceprint:* The computer automatically generates a voiceprint from the spoken sample.

*Switching:* The computer is able to synthesize the speech as if it were spoken by a different person.

*Voice Stress Analysis:* The computer can also add or eliminate microtremors which indicate voice stress.

*Keyword Scanning:* The computer is able to search for specific words and phrases in the speech, then flag them for the surveillance expert’s attention.

*Mixing:* The DSP allows the blending of multiple audio sources so as to appear that only one source was used.

**Current Tech:** In current technology, the DSP is limited to post-processing because of its bulk and power requirements. The DSP presented here is actually a special board for a personal computer. The board allows all DSP functions except speech repair/extrapolation and translation. Functions at this stage require custom software and much more powerful computers. This system is available to all civilians in Western nations.

Wt: N/A.
Cost: $600 (board), $500-$2000 (software).

**Hi-Tek:** The DSP is shrunk down so that it will fit within a palmtop computer for real-time processing. Speech repair/extrapolation and translation functions become available to laptop and desktop computers, but require custom software. The custom software is only available to government agencies.

**WEAPONRY**

All weaponry is currently available and is not expected to change over time.

**Sap Glove**

A glove which has had 170 grams of lead shot sewn into the knuckles. This adds 3 to the user’s Damage rating.

Wt: 0.5 kg per pair.
Cost: $80.

**Silent Ammunition**

This is the development of a round used by Tunnel Rats in Vietnam. A piston in the casing launches the bullet forward, then rams itself against a rim on the casing mouth, sealing the propellant gases within the casing. The only sound is that of the hammer falling. This is available to government personnel only for .38 and .357 revolvers, for 12-gauge manual shotguns, and for a special twin-barrel 7.62R launcher.

See the Silent Ammunition Table for statistics. Launcher stats follow:

*Ammo:* 7.62R individual.

Wt: 2.5 g.

*Mag:* 2 individual

*Price:* $500 (NATO Availability: —; Soviet Availability: R)

---

### 12-Gauge Flamer Ammunition

This round uses incendiary chemicals as a payload and is only usable in manual shotguns. The round is ignited in the shotgun, and the composition burns powerfully, spewing high-temperature metals out in a brilliant fireball two meters in diameter by 100 meters in length. The fireball lasts for three seconds, and the fireball spray can be swept from side to side in an arc up to 90 degrees.

A player firing this round must declare up to three (one-second-long) two-meter-wide swaths in a 90-degree arc. If less than three swaths are declared, the remaining swaths are simply added onto an existing swath, so a person holding the shotgun only to one swath would have the equivalent effect of three swaths for damage purposes.

To be on target, the firer must roll a hit as if he were firing a slug—a miss means that the swath goes up into the air without hitting anything. If the swath hits, every target in that swath rolls D6. On a 3-6 at short range and a 5-6 at medium range, the target is hit and takes D6 flame damage per body part, with all body parts being hit. This procedure is repeated for each swath, even if the later swath covers the same area as a previous one, with later swaths subject to recoil modifications.

Targets bracketed by two hitting swaths are also subject to injury and take damage on a roll of 4-6 at short range and 5 at medium range. If one swath of the two misses, these targets are safe. The flamer acts like a flamethrower for incendiary purposes and antivehicle attacks.

See the 12-Gauge Flamer Ammunition Table for statistics.

---

### Vescitant Pen

The vescitant pen is an ordinary felt-tip marker pen which has been filled with a blister agent. The user contaminates dis-
crete areas by simply drawing on them. The blister agent remains active for up to two days. Injury is as per the blister agent contamination rules in Twilight: 2000. This device is only available to government personnel.

Wt: Negligible.
Cost: $15.

Personal Defense Aerosol

These have been marketed extensively to civilians and police forces in the United States, but civilian sales have been prohibited in other Western nations, such as Germany. Normally, the filler is CS or CN aerosol, but it can also be 1% capsaicin, a cayenne pepper derivative. All fillers act as irritant gas rules in Twilight: 2000. A special 5% capsaicin solution is sold only to law enforcement personnel, and the irritant gas rules are modified for this by making the Constitution roll at DIF level. Hitting is accomplished according to standard direct-fire rules, with the total range being limited to 10 meters. The spray contaminates any surface it hits, but disperses within 10 minutes.

Wt: 0.2 kg.
Cost: $25.

See the Personal Defense Aerosol Table for statistics.

**Paint Pistol/Capsaicin Paint Pellets**

Custom-made pellets filled with 5% capsaicin solution. They are designed to be fired out of a standard .68-caliber paint pellet pistol of the sort used in paintball wargames. Anyone in the same two-meter square as an impact is attacked and must follow the irritant gas rules in Twilight. If a person is actually hit by a pellet, he makes a DIF: Constitution roll rather than following the irritant gas rules. Failure means that he suffers standard irritant effects.

Wt: 1.3 kg.
Cost: $200-$600

See the Paint Pistol/Capsaicin Paint Pellets Table for statistics.

---

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**12-Gauge Flamer Ammunition**

<table>
<thead>
<tr>
<th>Ammunition</th>
<th>Dam</th>
<th>Pen</th>
<th>SS</th>
<th>Burst</th>
<th>Rng</th>
</tr>
</thead>
<tbody>
<tr>
<td>12-gauge flamer</td>
<td>*</td>
<td>Nil</td>
<td>3</td>
<td></td>
<td>50</td>
</tr>
</tbody>
</table>

Maximum range is medium. Burn time is three seconds.

*Damage is described above.

**Personal Defense Aerosol**

<table>
<thead>
<tr>
<th>Weapon</th>
<th>ROF</th>
<th>Dam</th>
<th>Pen</th>
<th>Mag</th>
<th>SS</th>
<th>Burst</th>
<th>Rng</th>
</tr>
</thead>
<tbody>
<tr>
<td>Personal</td>
<td>SA</td>
<td>*</td>
<td>Nil</td>
<td>25</td>
<td></td>
<td></td>
<td>10</td>
</tr>
</tbody>
</table>

**Paint Pistol/Capsaicin Paint Pellets**

<table>
<thead>
<tr>
<th>Weapon</th>
<th>ROF</th>
<th>Dam</th>
<th>Pen</th>
<th>Mag</th>
<th>SS</th>
<th>Burst</th>
<th>Rng</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paint pistol</td>
<td>SA</td>
<td>*</td>
<td>Nil</td>
<td>50</td>
<td>2</td>
<td></td>
<td>8</td>
</tr>
</tbody>
</table>

*Damage varies according to the ammunition. Normal paint pellets will not cause damage other than a welt or possibly an injured eye if they strike there. The effects of capsaicin-laced pellets are described above. Ω
U.S. Special Operations Command (USSOCOM) in 1991 issued a Joint Services Operational Requirement (JSOR) for an offensive handgun for issue to Special Forces, Delta, Ranger, SEAL and other elements of the command.

The principle reason behind the JSOR was the perceived need for a light weapon able to take out sentries silently with assured single-shot effectiveness. The 9mm P Mk-22, then the standard weapon, lacked the lethal trauma-producing effects needed to ensure that the target went down and stayed down. Already in the inventory and capable of doing just that was the venerable .45-caliber automatic Colt pistol (.45 ACP) bullet.

The new weapon would be in that caliber and use both standard .45 rounds and a family of new high-lethality rounds as well. It would be silenced and equipped with both conventional and laser dot sights. The weapon had to be airdrop and underwater swim capable. The specifications appearing in the JSOR led one publication of the day to refer to the weapon as an SOF "Supergun." The final selection, Freedom Firearms Inc.'s "SOF-100," brought into the inventory in 1994, was just that. The M-100 SOF has since become "the weapon of special operations forces," the hallmark of USSOCOM.

Weight: 1.4 kg, empty without silencer and attachments; 2.5 kg, loaded with 10 RD magazine and silencer; 3.1 kg, loaded with silencer and thermal imager.

Magazine: 10/30 RDS. Variable feed angle bull-pup configuration.

Ammo: .45 ACP FMJ, .45-caliber automatic Colt pistol, full metal jacketed (standard issue).
.45 ACP FMJ HLR, high-lethality round.
.45 ACP HJHP XLR, half jacketed hollowpoint, extreme-lethality round.

Price: $5000 (R2). All special rounds: $2 per round.

**SPECIAL FEATURES**

Sights: Adjustable front and rear rectangular iron sights with three-dot Tritium illumination.

Adjustable electro-optical beam sights, water resistant (to 50 meters), shock resistant (to 12G). With red laser dot sight visible to 25 meters in full daylight, infrared laser sight visible to 25 meters in full moonlight using current passive night vision goggles, white light flash light able to recognize individual human faces at 25 meters.

Quick installation attachment for thermal imager/vision intensive sights with retained battle sight zero.

Firing Stability Aids: Adjustable folding shoulder stock, adjustable folding bipod legs.

Silenced Features: Silencer inaudible beyond 10 meters, retain silenced function up to 100 full autofire shots, retain silenced function up to 300 semiautomatic shots, retarded blowback and slide dampering pads to eliminate the need for a slide lock.

Selectable Functions: Single or double action, semiautomatic or three-round controlled burst fire, ambidextrous decocking lever, safety/select fire switch magazine release, action and cocked, bolt grip safety, detachable silencer, barrel extension and sight packages, single-round manual feed and magazineless fire function. Uses special 10-round or standard 30-round M-3 magazines, uses standard .45-caliber ACP FMJ ball service rounds or specialized high lethality and/or armor piercing rounds.

.45 ACP FMJ/Teflon-coated, armor-piercing HLR.

.45 ACP half jacketed, hollowpoint, extremely HLR.

Reliability: 100,000 rounds between malfunctions.

Compatible with current equipment and doctrine in Halo and static line airborne operations.

Fully functional and reliable in any SOF mission environment. Able to evade current metallic security scanners (unloaded).

<table>
<thead>
<tr>
<th>Weapon Stats With Silencer and Full Sight Package</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Weapon</strong></td>
</tr>
<tr>
<td>.45 ACP FMJ</td>
</tr>
<tr>
<td>FMJ HLR</td>
</tr>
<tr>
<td>HJHP XHLR</td>
</tr>
</tbody>
</table>
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For Vampiré™

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Sailors Wanted

Ling Personnel Systems is offering a one-year, Ct500,000 wet mercenary ticket. Experienced wet naval officers and sailors with gunnery and engineering skills are wanted for mercenary assignments in off-world wet navy. Contact the Ling Personnel Systems office by Tuesday 150-1123 if interested.

By Terrence R. McInnes

Being out of work stinks, but it's an occupational hazard for PC groups. A wet navy ticket they read about looks like the best chance in a long time to get off their current dirt ball and back into action.

This campaign can use characters from a pre-existing campaign set in the Spinward Marches, or new characters may be generated with the sailors basic character generation tables. However, in the case of pre-existing characters, the referee may need to establish certain
skill equivalencies or overlaps for characters not immediately suited to a nautical excursion.

**TICKET**

The PCs will have no difficulty finding the local Ling Personnel Systems (LPS) office and will endure only a short wait before being taken into the recruiter. The LPS recruiter is a typical soft bureaucratic type who swears the characters to secrecy before beginning his briefing. He also makes them sign a confidentiality agreement which threatens legal action if they tell anyone the information he is about to share.

The recruiter is looking for wet navy officers and sailors to serve as advisors and officers in the maritime forces of Lanax, a nation on Aramanx, a balkanized world in the Aramis subsector of the Spinward Marches. (Aramanx/Aramis/Spinward Marches 0605 B65797-6). Lanax is under attack by the combined forces of the Lovrenyi/Union of Senled Alliance. Although the large and well-equipped Lanaxian ground forces initially lost
some ground because of surprise, the ground war has become a stalemate in the mountainous center of the Bheroven continent. The Alliance has developed a potent wet navy of TL6 surface vessels. With this navy, the Alliance is cutting Lanax off from the resources of Klavisur, a nation on Lowestowe continent, and has landed Alliance amphi-
rous raiding parties behind Lanaxian lines. If the Alliance fleet is not stopped soon, a major amphibious invasion may decide the war in the Alliance’s favor and replace a representa-
tive democracy with harsh autocratic rule.

To counter this, Lanax has developed a fleet of its own. Although indigenous sailors form the bulk of the naval personnel, Lanaxian sailors lack solid naval combat experi-
ence. To remedy this, the Lanax government has hired LPS to recruit experienced wet naval officers from off-world.

The recruiter can offer the PCs each a one-year contract, with a base pay of Cr500,000, plus a mid-passage ticket to Aramanx. Officer PCs will each be commissioned as officers in the Lanaxian Navy, with at least the rank of lieutenant (volunteer). Officers with a rank higher than lieutenant will receive a commission with a rank one lower than their current rank. Sailor PCs with Guntery, Electronic or Technical skills will be hired as warrant officer specialists at the same pay.

If the war continues past the end of the contract, the characters will be paid their salary and given a mid-passage ticket to the world of their choice. They will also be given the opportunity to re-enlist for one year for an additional Cr500,000.

Should the war end within the year with a Lanaxian victory, PCs will be mustered out of the Lanaxian Navy with full pay and a mid-passage ticket on the day peace is declared. If the Alliance wins within a year, LPS will guarantee a repatriation bond for each PC, with 10% of the remaining unpaid salary and a low-passage ticket to Aramus.

If the characters accept, they are immediately handed their mid-passage tickets and hustled aboard a ship’s launch that has landed on the building roof. The launch takes off for a rendezvous in orbit with a Type A2 far trader about to jump out-system.

**REFEREE’S INFORMATION**

Veteran PCs should infer that Ling Personnel Systems is a subsidiary of the Ling Standard Products megacorporation. That and the hefty salaries mean that they are not recruited to fight for freedom and democracy. They are fighting for Ling Standard Products, a megacorporation specializing in min-
ing and manufacturing, which has had a long-term interest in exploiting the rich mineral resources of Aramanx and pre-
venting its arch-rival, Sternmetal Horizons LIC, from gaining control of the planet.

**HISTORICAL BACKGROUND**

The true story of Aramanx is a long megacorporate struggle for mineral resources. Rather than spend the money to control Aramanx directly, Sternmetal has taken advantage of the long years of violent balkanization on the Bheroven continent by backing Lovrenyi, a small but industrialized nation, in its struggle with its neighbors. By introducing mercenary forces to help Lovrenyi annex its neighbors, Dalelo and Renitza, then engineering the Bheroven Alliance Treaty between Lovrenyi and the Union of Senled, Sternmetal seemed poised to take Aramanx via its puppet governments.

However, the nation of Lanax, seemingly doomed by the forces arrayed against it, looked for help off-world and eventually offered its mineral resources to Ling Standard Products (LSP) if the megacorporation would help it against its enemies. LSP brought in its own mercenaries, including the Kforuzeng and other Vargr corsair bands.

These wars have raged from 1100, with the interruption of the Fifth Frontier War and the Rebellion. The former reduced trade to such low levels that the megacorps temporarily abandoned their claims, and the disruption from the latter allowed the Kforuzeng to slip in and occupy Aramanx and the entire Towers Cluster.

Two years later, in 1118, Duke Norris’ forces re-took parts of the Towers Cluster, including Aramanx. The mega-
corporations returned as well, the nations of Bheroven re-
armed against each other, and conflict resumed.

In 1122, Sternmetal Horizons decided to settle the Aramanx question once and for all. Sternmetal supported the Lovrenyi/
Senled Alliance in a campaign to annex Lanax, eliminate LSP influence from the world and gain control of the richest section of Bheroven. This included financing the Alliance and employing ground, air and nautical mercenaries to advise, stiffen and spearhead local forces. With Sternmetal’s help, the Alliance acquired a wing of Cheyenne-class jet fighters, more than a match for the propeller-driven Tucsons and Chicagos flown by the Lanaxian Air Force. Sternmetal also helped the Alliance build a fleet of nautical destroyers and cruisers to be used to bombard Lanaxian coastal cities and support amphibious raids. The Alliance attacked in mid-1122 and touched off a long-dreaded world war.

Lanax replied with its own wet navy. This fleet initially included destroyers and cruisers used in a coastal defense role, as well as diesel-electric submarines to raid commerce between the Alliance ports on Bheroven and Klavisur on Lowestowe, a neutral nation supplying mineral and agricul-
tural resources to both sides.

More recently, LSP has secretly imported several fission reactors and plutonium fuel into Lanax, and installed three reactors into three hulls nearing completion.

**GETTING THERE IS HALF THE FUN**

The Type A2 far trader will follow a circuitous route through backwater systems to Aramanx, as secrecy is of the utmost importance.

Ling Standard Product’s introduction of fission reactors is a violation of the Imperial Rules of War against excessive extraplanetary interference and could result in Imperial intervention on Aramanx if the interference is too blatant. That’s why the characters were suddenly hustled into orbit and aboard the far trader. Ling Standard Products wants to conceal its hiring of wet mercenaries from both Duke Norris’ government and Sternmetal Horizons.

Sternmetal is aware of Ling’s intentions to import merce-
naries, and its corporate patrol cruisers are searching for Ling ships bound for Aramanx. Norris’ patrol ships may also stop and challenge the far trader. And Vargr corsairs are active, making deep raids into the coreward half of the Spinward Marches. Encounters with Sternmetal, Domain...
naval ships and Vargr corsair ships are likely during the voyage to Aramanx, and can result in everything from boarding and searches to running space battles. Refueling and resupply attempts at one or more interdicted worlds may require dealing with Scout Service vessels.

ARRIVING AT ARAMANX

The arriving characters will find the Aramanx system patrolled by a Domain of Deneb cruiser squadron. The squadron has two purposes: to ward off any attack from Vargr-controlled worlds only two parsecs away and to enforce the Imperial Rules of War. The latter task includes policing against the use of nuclear weapons in the Aramanx war, and prohibiting the introduction of excess extraplanetary technology and support.

Any use of nuclear weapons will result in an immediate response from Norris' marines aboard the cruiser squadron. The squadron will destroy any reconnaissance satellites launched from Aramanx and attack any orbiting starship giving fire support to any of the combatants on planet.

Domain close escorts and system defense boats will stop and search all arriving starships. The characters have false documents indicating they are wet merchant ship officers returning to work in the neutral nation of Klavisur. Each character should roll this task when his documents are checked:

To avoid detection of forgery:
Simple, Persuasion, 1 min (fateful).

Once cleared into the system, the far trader docks at Aramanx Orbital Starport. There are no downports on Aramanx. However, shuttle service is provided to airports outside each nation's capital. While the orbital starport enjoys extrality and is treated as a neutral territory, surface airports are under their nation's jurisdiction. The shuttles themselves are regarded as neutral vessels and are not to be fired on by combatant forces. However, the airports are vulnerable to air raids at any time.

Agents of both megacorporations are aboard the orbiting starport and are on the lookout for any off-planet mercenaries their opponents may import to Aramanx. Arriving mercenaries have been assaulted and killed by megacorporation agents while transiting through the starport. If the characters' true identities become known, they may be attacked by Sternmetal agents.

To maintain their identities as Klavisur citizens, the PCs should take the shuttle to the Klavisur capital. From there, they take ship aboard a neutral Klavisur wet freighter bound for Lanax. Before reaching Lanax, however, the freighter must pass through an Alliance blockade. If detected by blockading vessels, the freighter will be stopped and searched. If boarding parties find the PCs without proper documentation, the PCs will be arrested and imprisoned in Lovrenyi.

SITUATION

Once the characters arrived in Lanax, they are assigned to the Equalizer, which is berthed at Port Lanax on that nation’s west coast, along with a sizable portion of the Lanax fleet. Port Lanax is that nation's primary naval base and is a major seaport. It is also under frequent air attack by Alliance Chicago-class ground-attack aircraft escorted by Cheyenne-class jet fighters. When the characters arrive, they will see that buildings, dockyards and some ships are obviously damaged. One or more fires may be burning, and within hours of the PCs' arrival, Alliance aircraft attack the dockyard area around the Equalizer.

The local population appears to be quite demoralized by the attacks. Chance meetings and casual conversations at the Rusty Porthole, a nearby sailors’ bar, may reveal that the war is not going well. Alliance forces occupy about 20% of Lanax in two areas—the eastern mountain region adjacent to Renitza and Lovrenyi, and the forested area between the Senled border and the north bank of the Dunbur River. Alliance engineers have built a forward air base inside occupied Lanax territory used to mount the raids on both Port Lanax and Lanax City, the capital. Most of the locals feel it is only a matter of time before forces push south toward Port Lanax, possibly supported by amphibious landings near the port, then drive east toward the capital.

The Equalizer is a battlecruiser armed with a 36cm main battery, the heaviest guns on the planet. The ship is powered with a fission reactor, a clear violation of the rules of war. The characters may also see an aircraft carrier and a submarine under the final stages of construction at fitting out piers near the battlecruiser. An experienced wet navy sailor will notice that these ships are fission-powered as well.

INTO THE WAR

The PCs should be assigned in relatively close proximity to each other aboard the Equalizer. If they are officers and/or have Large Watercraft or Navigation skills, they should be assigned to the bridge as either watch standers or advisors to indigenous naval officers. If they have gunnery skills, they are assigned to a main battery turret.

Optionally, characters may be generated with the COACC advanced flyers character generation tables for flight positions aboard Talon.

Existing MegaTraveller characters with either Engineering or Navigation skills may be used on any of the three vessels. Engineering skill is needed to operate and maintain the fissile power plants aboard these vessels. Characters with FA Gunner skills may use these skills with the Equalizer’s batteries. Characters with Forward Observer skills may be employed as either airborne or shore party FOs to direct fire from the Equalizer or call in air strikes by Talon aircraft.

FLEETS

Lanax: The Lanax Navy is expected to play a major role in fending off the expected invasion and carrying the war home to the Alliance. However, most of its vessels are currently bottled up in Port Lanax. As of 001-1124, the navy includes:

1 Equalizer-class battlecruiser at Port Lanax.
1 Talon-class aircraft carrier (fitting out) at Port Lanax.
1 Krakken-class nuclear attack submarine (fitting out) at Port Lanax.
3 Hero-class light cruisers, 2 at Port Lanax, 1 at sea off Klavisur.
10 *Battle-class* destroyers, 4 at Port Lanax, 4 at sea off Klavisur, 2 on convoy escort.
9 *Province-class* frigates, 3 at Port Lanax, 6 at sea on convoy escort.
2 *City-class* diesel-electric attack submarines, at sea off Senled.

**Alliance:** Consisting mostly of the Senled Navy, the Alliance fleet is blockading Lanax seaports and raiding Lanax convoys. An amphibious task force has been formed for raiding and invading Lanax territory.

2 heavy cruisers, 1 on blockade duty off Port Lanax, 1 attached to the amphibious task force at Bandar Senled, the main Alliance naval base.
4 light cruisers, 1 on blockade duty off Port Lanax, 1 off the Lanax south coast, 1 raiding convoys off Klavisur, 4 attached to amphibious task force at Bandar Senled.
6 destroyers, 1 on blockade duty off Port Lanax, 6 raiding convoys off Klavisur, 4 attached to amphibious task force at Bandar Senled.
2 *City-class* diesel-electric attack submarines, at sea off Senled.

**MISSIONS**

The *Equalizer* has just finished fitting out and is loading stores and ammunition as the characters arrive. She will be sailing on her first war patrol within 36 hours after the characters arrive and are assigned their duty stations. The *Equalizer* has sealed orders for a number of missions including:

**Breakout:** Go head-to-head against the allied blockade off Port Lanax. The objective is to break the blockade, sinking as many enemy ships as possible, and to head for the open sea. The *Equalizer* will be supported by all available combat vessels. In addition, one wing of *Chicago* attack aircraft (36 planes) and one squadron of *Tucson* fighter aircraft are available from Port Lanax air base to support the breakout. Two coast artillery batteries with two 36cm high-velocity cannons each can support the *Equalizer* up to 75 kilometers from the coast.

**Blue Water Sweep:** Once the blockade is broken, the *Equalizer* and supporting cruisers are to sail to the Klavisur coast. There, they are to link up with Lanax Navy vessels on station and search for and destroy Alliance convoy raiders.

**Raid:** The *Equalizer* and supporting cruisers are to return to Bheroven via the Northern Sea and raid Bandar Senled while en route home to Port Lanax. If they can conceal themselves and maintain surprise in the foul weather expected in northern latitudes, the raiding force should be able to catch the Senled amphibious task force vessels at their piers.

**Air Strike:** By the time the *Equalizer* and the two light cruisers return home, the *Talon* will have completed fitting out and will have received her air wing. The *Equalizer* will escort the *Talon* on her first mission, attacks from the sea against the Alliance *Cheyenne* lighter bases north of the Dunbur River and near the Senled capital. Pilots serving with the mercenary air wing aboard the *Talon* should expect heavy air-to-air and air-to-ground action while attacking these bases. They are heavily defended with both *Cheyenne*-class jet fighter aircraft and TL6 antiaircraft artillery.

**War Patrol:** Characters serving aboard the *Kraken* will sail her to the Klavisur west coast to search for and destroy Alliance warships and merchantmen. Because of supply

<table>
<thead>
<tr>
<th>Bore (cm)</th>
<th>Indirect Fire</th>
<th>ROF by Tech Level</th>
<th>Price (MCr)</th>
<th>Range (km)</th>
<th>Signature</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>30</td>
<td>30</td>
<td>0.8</td>
<td>(Regional) 70 H</td>
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<td>1/4</td>
<td>1/2</td>
<td>1/2</td>
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<tr>
<td>32</td>
<td>50</td>
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<td>1.0</td>
<td>(Regional) 75 H</td>
<td>1/4</td>
<td>1/4</td>
<td>1/4</td>
<td>1/2</td>
<td></td>
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<td>1.1</td>
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<td>1/4</td>
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<tr>
<td>36</td>
<td>75</td>
<td>75</td>
<td>1.2</td>
<td>(Regional) 75 H</td>
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<td>1/4</td>
<td>1/4</td>
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<tr>
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<td>85</td>
<td>1.4</td>
<td>(Regional) 85 H</td>
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<td>1/8</td>
<td>1/4</td>
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<td>100</td>
<td>100</td>
<td>1.6</td>
<td>(Regional) 90 H</td>
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<td>1/8</td>
<td>1/8</td>
<td>1/4</td>
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<td>150</td>
<td>150</td>
<td>2.4</td>
<td>(Regional) 100 H</td>
<td>1/8</td>
<td>1/8</td>
<td>1/8</td>
<td>1/8</td>
<td></td>
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<tr>
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<td>200</td>
<td>200</td>
<td>3.2</td>
<td>(Regional) 120 H</td>
<td>1/16</td>
<td>1/8</td>
<td>1/8</td>
<td>1/8</td>
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</tr>
</tbody>
</table>

At TL5 long-range heavy high velocity guns become available at calibers greater than 30cm. Their characteristics are described here.

<table>
<thead>
<tr>
<th>Bore (cm)</th>
<th>Volume (kl)</th>
<th>HE Weight (kg)</th>
<th>KEAPER Weight (kg)</th>
<th>Pen</th>
<th>Danger</th>
<th>Cr</th>
<th>Dmg</th>
<th>Pen</th>
<th>Cr</th>
<th>Dmg</th>
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<td>420</td>
<td>32</td>
<td>50</td>
<td>1680</td>
<td>38</td>
<td>50</td>
<td>1850</td>
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<tr>
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<td>55</td>
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<td>54</td>
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<td>34</td>
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<td>630</td>
<td>34</td>
<td>60</td>
<td>2480</td>
<td>42</td>
<td>55</td>
<td>2650</td>
<td>41</td>
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</tr>
<tr>
<td>36</td>
<td>0.675</td>
<td>675</td>
<td>35</td>
<td>65</td>
<td>3190</td>
<td>44</td>
<td>58</td>
<td>3360</td>
<td>43</td>
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</tr>
<tr>
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<td>865</td>
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<td>70</td>
<td>3680</td>
<td>46</td>
<td>57</td>
<td>3950</td>
<td>45</td>
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</tr>
<tr>
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<td>0.990</td>
<td>990</td>
<td>38</td>
<td>75</td>
<td>4090</td>
<td>50</td>
<td>59</td>
<td>4360</td>
<td>48</td>
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</tr>
<tr>
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<td>1.44</td>
<td>1440</td>
<td>40</td>
<td>85</td>
<td>4610</td>
<td>54</td>
<td>63</td>
<td>4880</td>
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<td>2.025</td>
<td>2025</td>
<td>44</td>
<td>100</td>
<td>6840</td>
<td>60</td>
<td>66</td>
<td>7350</td>
<td>56</td>
<td></td>
</tr>
</tbody>
</table>

Heavy high-velocity guns may be mounted in turrets aboard naval ships, in fixed coastal defense installations and as railway artillery. The rates of fire noted above are for naval gun turrets and coastal defense installations with powered shell hoists and rammers. Halve the rates of fire for railway artillery guns.
constraints, the Kraken will remain on station for 30 days. Roll once each day on the encounter table below for shipping encounters.

<table>
<thead>
<tr>
<th>Roll</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Alliance warship</td>
</tr>
<tr>
<td>2</td>
<td>Alliance merchantman</td>
</tr>
<tr>
<td>3</td>
<td>Alliance merchantman convoy</td>
</tr>
<tr>
<td>4</td>
<td>Neutral merchantman</td>
</tr>
<tr>
<td>5</td>
<td>Lanax merchantman</td>
</tr>
<tr>
<td>6</td>
<td>Lanax warship</td>
</tr>
</tbody>
</table>

Roll 1D6 again for the number Alliance warships encountered, and the number of merchantmen and warships in the Alliance convoy. If you roll a 6 on the second roll, the Alliance light cruiser is included in the encounter. The result should be adjusted to reflect the number of ships remaining after the Equalizer's blue water sweep. All merchantmen are freighters.

A Lanax warship may detect the Kraken, treat her as a hostile and attack. Invasion: After the Talon's air strikes cause panic in the Senled population, the Alliance decides to force the war and attacks in force on two fronts, one from the east through the mountains and one south across the Dunbur. The north-south attack is supported by amphibious landings south of Port Lanax. The amphibious task force includes all surviving attached warships and 2D6+10 freighters used as troop transports and assault cargo ships. All Lanax naval units are to attack and sink as many of the troop transports as possible. If the amphibious invasion fails, the Lanax army will be able to repulse the remaining two attacks. If the invasion succeeds, Port Lanax will be captured, and Lanax will lose the war.

TRANSFERS

The aircraft carrier Talon will be ready for combat one month after the characters arrive on planet. The nuclear attack submarine Kraken will be ready a month later. To provide a variety of combat experience, the player characters may be transferred to either vessel after Equalizer returns to port.

Talon will embark a specially trained off-planet TL7 mercenary air wing equipped with 12 Dodge City light jet fighters, 36 San Diego-class attack aircraft, and four San Diego-class two-seat variants used as command and control aircraft. Talon will provide air cover for Equalizer, raid Alliance convoys and, most importantly, attack Cheyenne fighter bases. Because of Talon's unlimited range and the lack of reconnaissance satellites around Aramanx, the Alliance would not know when or from where the next Talon attack will come. Kraken will hunt and sink Alliance shipping. This will slow the Alliance's war effort by cutting Lovrenyi and Senled off from critical minerals and food from Klavisar. Gunnery skills may be used to crew the torpedo tubes aboard Kraken.

ENDING THE WAR

The war will last 3D6 months after the characters arrive on planet. The three nuclear-powered ships give Lanax a major advantage in determining the outcome of the war, assuming they stay afloat and in operation. Their influence is abstractly reflected in these possible war outcomes:

If all three ships survive until the end of the war, the Lanaxians' numerically superior ground forces score a decisive victory against the Alliance forces and occupy Alliance territory. Ling Standard Products receives rights to all Alliance minerals and becomes a major on-planet political influence, well-situated for conquering the remaining Bheroven/East Bheroven land mass.

If either surface ship and the nuclear submarine sink, the Alliance scores a marginal victory, forcing Lanax to sue for peace. LSP loses political influence and must temporarily surrender its Lanaxian mineral rights to Sternmetal Horizons.

If all three ships are sunk before the end of the war, the Alliance scores a decisive victory. It occupies Lanax, and Sternmetal gains all the mineral rights in that country. Sternmetal is also well-situated to conquer the remaining nations on the Bheroven/East Bheroven land mass. And because 60% of the planet's population and 80% of its industry is located here, the nation that rules Bheroven is in a good position to conquer all Aramanx.

TAKE THE MONEY AND RUN

If the Domain of Deneb government learns that Ling Standard Products introduced fission reactors to Aramanx, it intervenes and stops the war, then throws LSP off the planet. If Lanax and LSP win, and LSP becomes known as the source of the fission reactors, LSP is thrown off Aramanx and loses hard-won mineral rights and influence. LSP feels that the PCs know too much about the fission reactors installed in the Lanax fleet and does its best to make sure they never leave Aramanx alive.

If the war ends in a Lanaxian defeat with the ships sunk, paradoxically, the characters are safe. Should the war continue past the end of the characters' contracts, LSP representatives at first do their best to convince the PCs to sign up for another year. If this fails, or if the war ends sooner with a Lanax victory, LSP pays off the characters as promised to achieve surprise. However, immediately thereafter, LSP agents attempt to kill the PCs, forcing them to flee for their lives.

The characters have two basic choices to survive: blend in with the local population and remain on Aramanx, or flee to a neutral country such as Klavisar and take a shuttle to the orbiting starport. Once off Aramanx, they can approach the Domain government and disclose what they know for protection against LSP, or begin another series of adventures as they attempt to hide from the megacorporation.

Don't miss the ship profiles starting on the following page. For more information, see "Wet Navy 1" (nautical vessel design rules) in Challenge 53, "Wet Navy 2" (naval weapons and design sequences) in Challenge 54 and "Wet Navy 3" (maritime environment and naval combat) in Challenge 60.
**Lanax Talon-Class Aircraft Carrier**

- **CraftID:** Aircraft Carrier, TL6, MCR295
- **Hull:** 2700/6750, Disp.=3000,
- **Weight Loaded=20250 tons,**
- **Hull Type=Curved Displacement,**
- **Armor=19**
- **Superstr:** 529/1320 Flight Deck (Angled) Armor=18,
  133/333 Island 2000 kilotons Armor=18
- **Power:** 23/46, Nuclear Fission, 70 MW., Endurance=360 days
- **Loco:** 8/21, 2 Screw Propellers, Top Speed=70 kph, Cruising Speed=52.5 kph
- **Commo:** Radio=Planetary×2, Continental×2, Regional×5
  Radio Jammer=Continental×2
- **Sensors:** Radar=Regional×2,
  Radar Jammer=Regional×1
- **Def:** 12 cm hivel guns×8 in 8 turrets, 4 cm autocannons×80 in 20 turrets, 2 cm autocannon×80 in 40 dual mounts
- **Control:** Computer=1bis×2,
  Enhanced Mechanical=2500
- **Accomm:** Crew=1627, Staterooms=99,
  bunks=1358, basic environment
- **Other:** Fuel=30 kilter, Aviation Fuel=6272 kilters,
  Magazines=4300 tons aviation ordnance,
  50 tons ship's ordnance. Catapults=Large
  fixed hydraulic×2, Hangar Deck=13056 kilters
- **Aircraft:** San Diego-class medium attack aircraft×36,
  San Diego-class medium attack aircraft two-seat variant×4,
  Dodge City-class light fighter aircraft×12,
  Hartford-class utility/SAR helicopter×2

Only aircraft carrier on Aramanx, built and operated by Lanax Navy with off-world assistance. Flies off TL7 mercenary air wing for attack missions against Senled/Loweryni Alliance shipping and bases.

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**Lanax Equalizer-Class Battlecruiser**

- **CraftID:** Battlecruiser, TL6, MCR263.75
- **Hull:** 2700/6750, Disp.=3000,
- **Weight Loaded=20250 tons,**
- **Hull Type=Curved Displacement, Armor=31**
- **Superstr:** 400/1000, 6000 kilotons Armor=18
- **Power:** 12/24, Nuclear Fission, 35 MW., Endurance=360 days
- **Loco:** 8/21, 2 Screw Propellers, Top Speed=50 kph, Cruising Speed=37.5 kph
- **Commo:** Radio=Planetary×2, Continental×2, Regional×5
  Radio Jammer=Continental×2
- **Sensors:** Radar=Regional×2,
  Radar Jammer=Regional×1
- **Off:** 36 cm hivel guns×6 in 2 turrets, 12 cm hivel guns×8 in 4 turrets
- **Def:** 4 cm autocannons×40 in 10 turrets
- **Control:** Computer=1bis×2,
  Enhanced Mechanical=250
- **Accomm:** Crew=317, Staterooms=28, bunks=823,
  basic environment.
- **Other:** Fuel=18 kilter, Aviation Fuel=20 kilters,
  Magazines=2000 tons
  Catapults=Hydraulic Turntable×2, Hanggar=15 kilers. Crane=10 ton capacity on fantail
- **Aircraft:** Nuremborg-class attack aircraft variant
  with floats×2, Springfield-class light helicopter×1

Most heavily armed wet navy ship on Aramanx, flagship of Lanax Navy.
Generic Attack Submarine
CraftID: Attack Submarine, TL6, MCR21
Hull: 270/675, Disp.=200, Weight Loaded, Suraced=2160 tons, Weight Loaded, Submerged=2713 tons Hull
Type=Submersible, Armor=31, Maximum Diving Depth=465 meters
Superstr: 9/22, 135 kiloliters Armor=31
Power: 1/2, Diesel, 6 MW, Endurance=30 days on surface, 4 MW/hrs stored in 20 kiloliters of batteries provide 20 kph for 2 hours, 10 kph for 8 hours, 5 kph for 32 hours while submerged
Loco: 1/2, 2 Screw Propellers, Top Speed=40 kph surfaced, 20 kph submerged, Cruising Speed=30 kph surfaced, 10 kph submerged
Commo: Radio=Planetary\times2
Sensors: Radar=Regional\times1, V.Distant\times1, Passive Sonar=V. Distant\times1
Active Sonar=V. Distant\times1
Periscopes=Distance\times2
Off: Torpedo Tubes=10 (6 forward, 4 ast) with Early Steam Torpedoes=26
Control: Computer=1bis\times2, Enhanced Mechanical=168
Accom.: Crew=104, Staterooms=7, bunks=91, extended life support
Other: Fuel=86.4 kiloliters hydrocarbons, Cargo & Stores=378 kiloliters
First submarines built on Aramans. Used by Alliance to blockade Lanax ports and raid Lanax commerce. Lanax versions are known as the City class.

Generic Light Cruiser
CraftID: Light Cruiser, TL6, MCR69.53
Hull: 900/2250, Disp.=1000, Weight Loaded=6750 tons, Hull Type=Curved Displacement, Armor=26
Superstr: 90/225, 1350 kiloliters Armor=18
Power: 8/16, Diesel, 40 MW, Endurance=60 days
Loco: 3/8, 2 Screw Propellers, Top Speed=70 kph, Cruising Speed=52.5 kph
Commo: Radio=Planetary\times2, Continental\times2, Regional\times5
Radio Jammer=Continental\times2
Sensors: Radar=Regional\times2, Radar Jammer=Regional\times1
Off: 16 cm hivel guns=12 in 4 turrets, 12 cm hivel guns=8 in 4 turrets
Def: 4 cm autocannons=40 in 10 turrets
Control: Computer=1bis\times2, Enhanced Mechanical=525
Accom.: Crew=685, Staterooms=28, bunks=589, basic environment
Other: Fuel=3456 kiloliters, Aviation Fuel=20 kiloliters, Magazines=3500 tons, Catapults=Hydraulic 1,1, Hangar=15 kiloliters. Crane=10 ton capacity on fantail
Aircraft: Tucson-class fighter aircraft variant with floats=1

High endurance and ammunition capacity makes this design a commerce raider used by both warring navies on Aramans. The light cruiser accompanied by one to six destroyers forms raiding task force used to intercept commerce off Lowestowe. Lanax versions named as Hero class.
**Generic Destroyer**

**CraftID:** Destroyer, TL6, MCR23.9  
**Hull:** 270/675, Disp.=300, Weight  
Loaded=6750 tons, Hull Type=Curved  
Displacement, Armor=12

**Superstr:** 54/135, 810 kiloliters Armor=4

**Power:** 6/16, Diesel, 40 MW, Endurance=14 days

**Loco:** 1/2, 2 Screw Propellers, Top Speed=75 kph, Cruising Speed=56.25 kph

**Commo:** Radio=Planetary×2, Continental×2, Regional×5, Radio Jammer=Continental×2

**Sensors:** Radar=Regional×2, Passive Sonar=V.Distant×1, Active Sonar=V.Distant×1

**Off:** 12 cm hivel guns×4 in 2 turrets, Deck-mounted torpedo tubes×4 with early steam torpedoes×4, Depth Charge racks×2 with Depth Charges×50

**Def:** 4 cm autocannons×8 in 4 dual open mounts

**Control:** Computer 1bis, Enhanced Mechanical×87

**Accomm:** Crew=176, Small Staterooms×8, half bunks×167, basic environment

**Other:** Fuel=504 kiliter, Aviation Fuel=20 kiliter, Magazines=200 tons, Cargo & Stores=77.5 tons

Used in commerce-raiding and blockading task groups by both navies on Aramanx. Lanax versions are known as Battle class.

**Generic Frigate**

**CraftID:** Frigate, TL6, MCR22.65

**Hull:** 180/450, Disp.=200, Weight

Loaded=1350 tons, Hull Type=Curved

Displacement, Armor=12

**Superstr:** 45/112, 675 kiloliters Armor=8

**Power:** 2/4, Diesel, 9 MW, Endurance=21 days

**Loco:** 1/2, 2 Screw Propellers, Top Speed=50 kph, Cruising Speed=37.5 kph

**Commo:** Radio=Planetary×2, Continental×2, Regional×5

Radio Jammer=Continental×2

**Sensors:** Radar=Regional×1, Passive Sonar=V.Distant×1, Active Sonar=V.Distant×1

**Off:** 12 cm hivel guns×2 in 2 turrets, Depth Charge racks×2 + Depth Charge Throwers×4 with Depth Charges×100, Anti-submarine mortars×10 with mortar bombs×100

**Def:** 4 cm autocannons×4 in 2 dual open mounts

**Control:** Computer 1bis, Enhanced Mechanical×13

**Accomm:** Crew=85, Small Staterooms×8, half bunks×70, basic environment

**Other:** Fuel=273 kiliter hydrocarbons, Magazines=200 tons, Cargo & Stores=47 tons

Used as merchant convoy escort by both navies on Aramanx. Lanax frigates are known as Province class.
**Generic Freighter**

*CraftID:* Freighter, TL6, MCR1.49  
*Hull:* 900/2250 Displ.=1000, Weight Loaded=10125 tons, Hull  
*Type:* Parallel Displacement, Armor=1  
*Superstr:* 90/225. Deckhouse located aft. 1350 kiloliters Armor=1  
*Power:* 2/4, Diesel, 10.2MW, Endurance=30 days  
*Loco:* 1/2, 1 Screw Propeller, Top Speed=30 kph, Cruising Speed=22.5 kph.  
*Commo:* Radio=Planetary×1  
*Sensors:* Radar=V.Distant×1  
*Control:* Enhanced Mechanical×212  
*Accomm:* Crew=56, Small Staterooms×9, bunks×45, basic environment, Passengers=12, Small Staterooms×12  
*Other:* Fuel=489.6 kilo hydrocarbons, Cargo=6242 metric tons  

Common wet merchant ship used by many nations on Aramanx.

---

**Mercenary Aircraft**  

*CraftID:* Jet Fighter, TL8, MCR1.5  
*Hull:* 48/120, Disp.=20, Weight Loaded=12 tons, Airframe=Supersonic, Armor=0  
*Power:* 4/10, Gas Turbine, .60 MW., Endurance=1 hour, 4 min on internal fuel; 2 hour, 6 min with internal fuel and drop tank  
*Loco:* High Performance Turbofan, Thrust=21 tons, Cruise=1485, Top=1980, Agility=6  
*Commo:* Radio, Regional×1  
*Off:* 2 cm autocannon×2 Fixed forward firing /200 rounds per gun. Plumbed fuselage hardpoint. Wingtip launch rails×2  
*Control:* Powered, 2 Maneuver Points  
*Accomm:* Crew=1 (Pilot), Basic life support with oxygen mask and tank backup, complex cockpit with advanced ejection seat  
*Other:* Fuel=2040 liters. 12000 liter drop tank may be carried beneath fuselage  

Relatively inexpensive, very agile, light-weight fighter popular among mercenary air squadrons as air superiority fighters and attack aircraft escorts. This model's small size makes it hard to spot visually during air-to-air combat and easy to ship aboard starships. Reconnaissance variant with integral nose cameras and a two-seat training variant are also available.
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void, but a great many of these postwar products are the Safes or Frontiers, or in the hands of been destroyed, and those that remain are clustered in the Safes or Frontiers, or in the hands of very local. New capably primitive. The advantages of VTOUSTOL designs can be found in only very late. They become available at TL7. STOL COACC. VTOL hulls add to the cost of the hull. They become available at TL7. ARMOR (1/7)

Early-tech hull materials often have a poor hardness: weight ratio. Therefore, you must calculate their hardness and weight separately. In the table below, all armors with a hardness rating of 1 can follow the procedures outlined in the UCP design sequence without modifications, ignoring any calculations that involve hardness. Hulls constructed from any material with a hardness rating of less than 1 must use the following procedures when determining their design characteristics.

Step 1: Hull Thickness: After selecting a hull from the Basic Hull Design Table, decide on the thickness in centimeters. The minimum permitted thickness (regardless of the hull material selected) is 0.25 cm.

Step 2: Hull Weight: Find the UCP basic hull weight and multiply it by the appropriate weight modifier from the revised Hull Materials Table. Multiply this value by the hull's actual thickness in centimeters. The result is the hull's true weight.

Step 3: Hull's Armor: To determine the hull's armor value, multiply the hull material's hardness modifier by the hull's thickness in centimeters. The result is the hull's equivalent armor modifier.

The equivalent armor modifier defines the resistance of the hull in terms of its equivalent value in centimeters of hard steel. The armor factor corresponding to the armor modifier is the hull's armor value. See the Armor Table in the Basic Hull Design section (Referee's Manual, page 63) for more on armor factor ratings.

Armor Modifiers of Less than 0.25: It is possible to build a hull with an armor modifier of less than 0.25. However, such hulls have no resistance to penetration by missiles (an armor rating of 0). They have some resistance to less powerful blows and impacts.

This is represented as an armor rating against melee attacks. The following table indicates the correspondence between armor modifier values and melee armor ratings:

<table>
<thead>
<tr>
<th>Armor Modifier (rated in cm of steel)</th>
<th>Melee Armor Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>[1]</td>
<td>0.05</td>
</tr>
<tr>
<td>[2]</td>
<td>0.1</td>
</tr>
<tr>
<td>[3]</td>
<td>0.15</td>
</tr>
<tr>
<td>[4]</td>
<td>0.2</td>
</tr>
</tbody>
</table>

Step 2: Power Supply

POWER SUPPLY (2/1)

Several new forms of power are available, including muscle power, sails, rotary sails, steam engines, diesels and hydrogen combustion.

Muscle Power (2/1a)

This is the most basic power source, available at TL0. Muscle power can be used to tow vehicles, and can be converted into mechanical energy by the manipulation of levers, cranks, tumstiles and treadmills. This mechanical energy can then be used to power locomotives. The amount of power generated is determined by the number of workers, their species and their skill.

Towing Muscle Power: The towing power generated by a creature is determined by its weight and body construction. Creatures with four or more legs enjoy a strong advantage when towing objects—more of their total body mass and strength is effectively in contact with the ground. Determine the power in watts a towing creature can generate as follows:

Three or Fewer Legs: Body weight (kg)×2.5=watts.
Four or More Legs: Body weight (kg)×5=watts.

Towing creatures that are stored inside a vehicle require a volume allotment of 1 kl per 10 kg of creature mass. If they are outside the hull, they require no volume or other considerations, but since they are not protected by the hull's armor, they are very vulnerable to all forms of attack.

Mechanically Transferable Muscle Power: Any species capable of generating mechanical power via muscular work generates a number of watts equal to one-half the species' average weight in kilograms. For humans, the average is 35 watts at generating mechanical power.

Working Ability: Basic wattage values can be modified by an individual's working ability. Working ability is determined by totaling the die modifiers an individual receives as a result of his Strength attribute and Endurance attribute. For each point of working ability, an individual can increase his basic mechanical power output by 40%. So an average human with STR 7 (DM+1) and END 7 (DM+1) has 2 points of working ability. So his basic mechanical power output is increased by 2×40% or 80%. In the case of a human, this would mean: 35 watts basic output×1.8=63 watts total mechanical power. Values for average Vargr and Aslan workers are indicated below:

<table>
<thead>
<tr>
<th>Species</th>
<th>Average Mass</th>
<th>Basic Wattage</th>
<th>Average Individual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vargr</td>
<td>55</td>
<td>27.5</td>
<td>50</td>
</tr>
<tr>
<td>Aslan</td>
<td>100</td>
<td>50</td>
<td>9</td>
</tr>
</tbody>
</table>
Highly fit individuals can easily double the basic level of output. Professional work crews can be assumed to produce two times the wattage of average individuals.

**Muscle Engines:** Muscle engines are mechanisms that convert mechanically transferable muscle-power to usable work or power. They are of two basic types: levers/cranks and turnstiles/treadmills.

**Leavers/Cranks:** Available at TL3, these devices can only be used by sprints or creatures which can be trained to perform a repetitive, nonindustrial physical task. All workers require at least cramped crew positions. Species that are much larger or smaller than humans may have greater or lesser requirements: approximately 1 kl of space per 40 kg (or fraction thereof) of average weight. Levers and cranks have insignificant volume, weight and monetary costs.

**Turnstiles/Treadmills:** These devices are available at TL1 and can be powered by any type of creature that has a movement rate of greater than 0.1 m/s. All workers require 1 kl of space per 10 kg of weight. Therefore, an average human (weighing 70 kg) would require 7 kl of space. Turnstiles/treadmills have insignificant volume, weight and monetary costs.

**Sails (2/1b)**

Wind pressure against sails generates power capable of pushing vehicles forward. The amount of power generated is determined by the sail area and the force of the wind.

The following information is similar to the data presented in the wet navy design supplement. However, there are important distinctions, since the early tech data deals with land vehicles, not sailing ships.

**Sail Area:** The total sail area determines the maximum amount of force available to power a sail-equipped craft. The sail area depends on the height and number of the craft's masts and the length of the yardarms (beams that run at right angles to the mast).

**Number of Masts:** All craft may mount at least one mast. Additional masts may be added if the hull is large enough. Determine the minimum hull displacement (in tons) required to mount a given number of additional sails as follows: \( x = \frac{x}{10} \), where \( x \) equals the number of additional sails desired.

For example, a craft with three masts requires enough space for two additional masts. The minimum hull size permitting this is 80 displacement tons (x=2 additional masts, y=8x10=80 displacement tons).

**Mast Height and Yards:** Maximum mast height in meters for a craft equals two times the square root of its hull displacement. Maximum mast height for any vessel is 50 meters. The length of a yard may be up to 50% of the mast height.

For example, a vehicle with a UCP 20 hull could mount two masts. Maximum mast height would be approximately nine meters, which means the yards could be a maximum of 4.5 meters in length.

**Calculating Sail Area:** To calculate sail area, multiply the height of the mast by the length of the yard. Multiply the result by the number of masts. Add 10% to the total to allow for stay sails rigged between the masts.

Let's return to the preceding example. Our 20-ton vehicle has two masts. The sail area per mast is 9x4.5 (mast height x yard length) or 40.5 square meters. The total sail area of both masts is 91 square meters. Adding the additional sail area (10%) from the stay sails (nine meters) produces an total sail area of 100 square meters.

**Sail Force:** The force generated by wind on sails in a standard atmosphere is determined as follows: force in kilowatts = \( 1.3 \times \text{sail area \times wind velocity} \) (meters per second).

In other words, wind blowing at one meter per second exerts a force of 1.3 kw on one square meter of sail. Wind velocity is usually measured in kph, but can be easily converted to mph using the following equation: wind velocity in mph = wind velocity in kph \( \times 0.628 \).

On a world with a dense atmosphere, multiply the resulting force by 1.5. On a world with a thin atmosphere, multiply by 0.75. Sails are impractical on worlds with very thin or trace atmospheres.

When the power output (in kw) of wind on a vehicle's sails exceeds the craft's hull volume (in kl), the sails begin to take damage equal to 1 point per kilowatt of excess power. In rough weather, sails should be reduced (shortened or stowed away) to prevent this kind of damage.

**Sail Costs:** Sails cost Cr100 per square meter.

**Sail Weight:** Sails weigh approximately 1 kg per square meter. When sails are wet, increase their weight to 2 kg per square meter. Synthetic sails (available at TL7) weigh 0.9 kg per square meter, wet or dry. Extra-strength synthetic (available at TL8) weigh 0.3 kg per square meter, wet or dry.

**Sail Stowage Volume:** Sails require 1 kl of volume for every 25 square meters of sail area when stowed. They may also be folded and left on the yardarms. Synthetic sails require 0.5 kl of volume per 25 square meters, and extra-strength synthetics require 0.3 kl per 25 square meters.

**Mast Weight and Cost:** Wooden masts weigh 15 kg and cost Cr15 per meter of height. Iron masts, available at TL4, weigh 0.125 tons and cost Cr100 per meter of height. Steel masts, available at TL5, weigh 0.1 tons and cost Cr100 per meter. Titanium masts, available at TL7, weigh 60 kg and cost Cr200 per meter.

**Auxiliary Power:** Sails need not be the vehicle's only source of power and locomotion. Auxiliary systems can be added on as space, weight, tech level and cost allowing.

**Rotary Sails (2/1c)**

Rotary sails are similar to windmills and become available at TL2. A rotary sail has two yards, placed perpendicular one another. Imagine the mast of the rotary sail as a y-axis or vertical axle. One yard lays along the x-axis, the other along the z-axis. With sails in place, the two yards create four sail vanes arranged turnstile fashion about the mast/axe. This apparatus is enclosed within a columnar screen. The column screen has one narrow aperture that runs from the top to the bottom of the screen. The screen is rotated so that this aperture always faces the wind. The aperture funnels the wind in toward the vanes. The wind pressure against the vanes causes the mast/axe to rotate.

Rotary sails tend to occupy a great deal of volume, although they are not very heavy. Most of their volume is on the outside of the vehicle hull; only a small portion is subtracted from the available hull volume.

**Designing Rotary Sails:** Any craft may mount at least one rotary sail. Additional rotary sails may be added at the rate of one per 1000 kl of hull volume. A vehicle that mounts both standard sails and rotary sails must use the design limitations for the maximum number of additional sails when calculating the total number of both standard and rotary sails it is permitted to mount (see the Number of Masts section above). Therefore, a vehicle that may mount a total of three masts can have either two standard sails and one rotary, or vice versa. In vehicles with such mixed sail arrangements, the "one per 1000 klitsers" rule for rotary sails is ignored.

**Sail Area:** Determine the height of the rotating mast according to the rules used for normal sails. However, rotary sails do not really have yards but are instead equipped with vanes.

The maximum length of each vane is the quad root of the hull's volume in klitsers. This is the only factor which limits the length of a rotary sail's vane. So a hull with a 16 kl volume cannot have a rotary sail with vanes more than two meters long. However, the vanes can be two meters long even if the rotary sail's mast is only one meter high.

Determine a rotary sail's area (in square meters) using the following equation: length of vane x height of mast x sail area.

The width of a rotary sail is equal to twice the length of its vanes (i.e., a single vane defines the radius of the structure, not the diameter). To determine the total volume of a rotary sail (in klitsers), use the following equation: 0.7856 x (2 x length of vane) x (height of mast).

Only 20% of the rotary sail's total volume is subtracted from the available hull volume. The rest of the...
rotary sail's volume is external. Add the rotary sail's external volume to the craft's hull volume. Compare this total to the UCP Hull Table volume ratings (Referee's Manual, page 62). Find the hull volume which just equals or exceeds this total (i.e., the vehicle's hull volume plus the external volume of the rotary sail). The displacement rating that corresponds to this total volume is the vehicle's new displacement rating. This change only affects the hull's displacement rating; weight, cost and armor are not affected. Note, however, that the inclusion of a rotary sail will cause any vehicle's configuration to become unstreamlined.

The total volume (both internal and external) of all the vehicle's rotary sails (if more than one is mounted) must not exceed 200% of hull volume.

Cost and Weight: A rotary sail costs Cr700 and weighs 8 kg per square meter of sail.

**New Power Plants (2/1)**

The table lists additions to the Power Plants Table on page 64 of the Referee's Manual.

**Fuel Options:** Steam engines of all types can be designed to use solid hydrocarbons instead of regular hydrocarbon fuels. Steam engines of TL3 and 4 can only use solid hydrocarbons.

**Scale Efficiency (2/2)**

The items listed in the table are to be added to the Scale Efficiency Table. Diesel and hydrogen combustion engines are considered to be internal combustion engines.

**Descriptions of New Power Plants**

**Exothermic Power Cells:** These batteries are conceptual precursors of fuel cells. They generate power by combining two (or more) extremely volatile reactant fuels in an exothermic reaction. Power generation is quite high, but the fuel costs tend to bias the use of this technology for short-duration application (one-shot drone lasers, for example).

**Hydrogen Combustion Engine:** The hydrogen combustion engine offers a clean energy alternative utilizing a plentiful fuel at TL8. However, the cryogenic storage containers necessitated by the liquid hydrogen fuel, as well as the heavy structure of the engine, make it less efficient at these early tech levels. Further advancement in this technology is generally circumvented by the arrival of fuel cells and fusion plants.

**Early Batteries (TL3-4):** Early chemical batteries are very inefficient, storing only 0.00005 mw hours per 0.0001 k of batteries. These batteries weigh six tons per kilowatt. In other respects, they are similar to later model batteries.

**Step 3: Locomotion**

**EARLY CONTACT-BASED SUSPENSION ADDITIONS (3/7)**

<table>
<thead>
<tr>
<th>Suspension Type</th>
<th>TL</th>
<th>Power</th>
<th>Weight</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sleddunner</td>
<td>0</td>
<td>.06</td>
<td>3</td>
<td>50</td>
</tr>
<tr>
<td>Primitive wheel</td>
<td>0</td>
<td>.01</td>
<td>6</td>
<td>100</td>
</tr>
<tr>
<td>Early wheel</td>
<td>1</td>
<td>.002</td>
<td>4</td>
<td>250</td>
</tr>
<tr>
<td>Simple wheel</td>
<td>2</td>
<td>.001</td>
<td>3</td>
<td>300</td>
</tr>
<tr>
<td>Wheel</td>
<td>4</td>
<td>All</td>
<td>1</td>
<td>450</td>
</tr>
</tbody>
</table>

Values are per kilowatt of suspension.

Early-tech wheels are light and fragile. TL4 wheels are identical to TL5 wheels as presented in the Referee's Manual. The sleddunner suspension cannot be used in conjunction with a transmission; it only enables the vehicle to be pushed or pulled more easily. It can be used with standard sails.

**Contact-Based Transmission Additions (3/8)**

<table>
<thead>
<tr>
<th>Transmission Type</th>
<th>TL</th>
<th>Volume</th>
<th>Weight</th>
<th>Price</th>
<th>Kph Bonus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primitive wheel</td>
<td>0</td>
<td>10</td>
<td>10</td>
<td>2000</td>
<td>None</td>
</tr>
<tr>
<td>Early wheel</td>
<td>1</td>
<td>7</td>
<td>7</td>
<td>5000</td>
<td>+2 kph</td>
</tr>
<tr>
<td>Simple wheel</td>
<td>2</td>
<td>5</td>
<td>5</td>
<td>3000</td>
<td>+6 kph</td>
</tr>
<tr>
<td>Wheel*</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3000</td>
<td>0 kph</td>
</tr>
</tbody>
</table>

Values are per megawatt of power plant output.

The basic wheel transmission available at TL4 is identical to the wheel transmission presented for TL5 on page 66 of the Referee's Manual.

**Miscellaneous Sensors, Early-Tech Additions (5/13)**

<table>
<thead>
<tr>
<th>TL</th>
<th>Description</th>
<th>Power</th>
<th>Volume</th>
<th>Weight</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Telescope (4x)</td>
<td>.01</td>
<td>.01</td>
<td>1000</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Telescope (10x)</td>
<td>.01</td>
<td>.01</td>
<td>1000</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Anemometer</td>
<td></td>
<td>.05</td>
<td>350</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Telescope (20x)</td>
<td>.01</td>
<td>.01</td>
<td>1000</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Telescope (50x)</td>
<td>.03</td>
<td>.04</td>
<td>1500</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Carbon-arc search light</td>
<td>.005</td>
<td>.5</td>
<td>700</td>
<td></td>
</tr>
</tbody>
</table>

**CONTACT-BASED TRANSMISSION ADDITIONS (3/8)**

Transmissions for use with early-tech wheels are listed in the table below.

**Step 4: Communicators**

**PRIMITIVE COMMUNICATORS (4/6)**

**Early Tech Communications:** ATTO, only signal flags and acoustic magnets (large wooden bullhorns) are available as communication systems. They have no real weight, cost or volume requirements. Other methods (such as signal fires) are dependent on available time and weather conditions, and are not standard equipment.

At TL1, the heliograph becomes available. Heliographs are comprised of a bright light source, large reflector, focusing tube and tinted glass lenses. Messages are transmitted by color-coding or on-off Morse code signalling (usually achieved by covering and uncovering the light source).

<table>
<thead>
<tr>
<th>Communicator</th>
<th>Range*</th>
<th>Mass</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heliograph</td>
<td>1 km</td>
<td>0.03</td>
<td>Cr3</td>
</tr>
</tbody>
</table>

*Heliographs are line-of-sight communication systems and can be obstructed by terrain features, inclement weather and similar obstructions. Distance to horizon is generally the practical maximum operating range on any given planet (unless communications are being directed from one mountaintop to another or are being sent overhead).

**Step 5: Sensors and Electronics**

**RADIO DIRECTION FINDERS (5/6A)**

Radio direction finders become available at TL5. They have the same characteristics (cost, weight, volume, etc.) as regional range radios.

Refer to the table below for miscellaneous additions.

The first practical sensor is the lodestone, the forerunner of the compass. These magnetic direction-finding devices are not included on this chart since they are quite small, and usually readily available.

Ground-glass lenses for telescopes become available at TL1 and continue to progress in power and sophistication as tech levels increase. The models included here are not the portable variety (which are smaller and lighter, and have less resolving power). These telescopes are usually mounted in the vehicle's
bridge or at gunnery positions. Although wind direction and approximate velocity can be gauged beginning at TL0, precise measurements are made possible by the delicate gearing and precision crafting of the anemometer (TL2). Anemometers aid in weather prediction, optimal use of all kinds of sails and windage adjustments for projectile weapons.

Another major TL1 development not included here (due to small size and ready availability) is the astrolabe, a navigational observation. Users must have an intimate knowledge of any given world's night sky in order to use an astrolabe.

The first practical electric illumination is the carbon-archlight. It provides a cone of intense, blue-white light, ushering in the age of night detection and combat. Carbon-arc lights are often fitted with holographic shutters, allowing them to be used as semaphore signaling devices.

**Step 6: Weapons**

**TORSION PROJECTILE WEAPONS (6/19b)**

All torsion projectile weapons become available at TL1. See the table below.

- Catapults: Catapults launch their missiles in a high-angle trajectory and are difficult to use against moving targets (+1 task difficulty level). They are quite effective in battering down walls and shelling towns.
- Ballista, Mangonel, Scorpion: All these weapons are based upon the crossbow principle. The ballista is simply a large crossbow (ammunition masses 4 kg). The mangonel is a wide-bowed variation which launches a cluster of javelins (massing 0.7 kg each). The scorpion is a much smaller version of the ballista and launches a single spear (massing 1.5 kg). When using these weapons systems in a vehicle design, include space for ammunition (1 kl for 10 firings of any weapon) and include the weight of the rounds.

**MORTARS AND LOW-VELOCITY CPROUNDS (6/20&21)**

CPR guns first become available at TL2. From TL2-4, all CPR weapons use the Howitzer Table to determine their characteristics, even if they are direct-fire weapons. It is not until TL5 that true high-velocity CPR weapons become available.

To determine the characteristics of early-tech CPR weapons, use the charts from steps 6/20 and 6/21 (page 76 of the Referee’s Manual), with the following modifiers:

- **Tech Level 2:** All weapons are only 50% of the listed price.
- **Tech Level 3:** All weapons have their range reduced by one band (Distant becomes Very Long).
- **Tech Level 4:** Divide ROF by 2. Ammunition weight is only 30% of the listed weight.
- **Tech Level 5:** Only KEAP ammunition is available. Determine the penetration of the round by reading up four rows. If there are less than three preceding rows, the weapon’s penetration is 0.
- **Penetration attenuation is reduced by 1. Damage of the round is not altered.**
- **Mortars are not permitted at this tech level.**

For example, a 10 cm TL2 cannon would have a range of Very Long, a Penetration of 3 and an attenuation rating of 3. Damage is not altered, so the 10 cm value of 14 is still the Damage rating for the weapon.

**Tech Level 3:** All weapons are only 35% of the listed price.

- All weapons have their range reduced by one band (Distant becomes Very Long).
- Divide ROF by 10.
- Ammunition weight is only 50% of the listed weight.
- HE, KEAP and Grapeshot ammunition are available. Determine the Penetration of the round by reading up three rows. If there are less than three preceding rows, the weapon’s Penetration is 1.

**Step 7: Bridge**

**ENVIRONMENTAL CONTROL ADDITIONS (8/1)**

Throughout the Imperium’s history, TL4 worlds have had to cope with the rigors of unfriendly environments and survive over long periods of time without significant outside help. Generally, this is accomplished with hydroponics. However, hydroponics consumes a great deal of space and weight, and is, therefore, generally used only on very large vehicles or in support of a fixed community.

**Direct Solar Energy for Hydroponics:** If a direct solar source is available, ambient sunlight provides 0.002 mw per square meter of transparent panel. Installing transparent panels on a vehicle’s hull costs nothing extra, but it increases the severity of all mishaps occurring on (or damage inflicted upon) the hull by one level of severity. The square root of the hull’s volume in kiloliters equals the maximum number of square meters of transparent panels it may have. The sum total of square meters occupied by solar panels and transpar-

---

**Torsion Projectile Weapons (6/19b)**

<table>
<thead>
<tr>
<th>Type</th>
<th>Pen</th>
<th>Damage</th>
<th>Range</th>
<th>Maximum</th>
<th>As</th>
<th>Volume</th>
<th>Weight</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Catapult</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stones</td>
<td>5</td>
<td>4</td>
<td>Very long (0.6)</td>
<td>Indirect</td>
<td>25</td>
<td></td>
<td></td>
<td>1.2</td>
</tr>
<tr>
<td>Javelin</td>
<td>7</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.03</td>
</tr>
<tr>
<td>Firepot</td>
<td>Nil</td>
<td>Fire/1.5*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.006</td>
</tr>
<tr>
<td>Catapult</td>
<td></td>
<td></td>
<td>Distant (1)</td>
<td>Indirect</td>
<td>60</td>
<td>2.6</td>
<td>3500</td>
<td></td>
</tr>
<tr>
<td>Stones</td>
<td>7</td>
<td>5</td>
<td>Very long</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.13</td>
</tr>
<tr>
<td>Javelin</td>
<td>9</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.01</td>
</tr>
<tr>
<td>Firepot</td>
<td>Nil</td>
<td>Fire/3*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.007</td>
</tr>
<tr>
<td>Ballista</td>
<td>4/2</td>
<td>4</td>
<td>Very long</td>
<td>Rifle</td>
<td>10</td>
<td>0.75</td>
<td>1800</td>
<td></td>
</tr>
<tr>
<td>Mangonel</td>
<td>32</td>
<td>2/1.5*</td>
<td>Long</td>
<td>Rifle</td>
<td>5</td>
<td>0.55</td>
<td>1400</td>
<td></td>
</tr>
<tr>
<td>Scorpion</td>
<td>32</td>
<td>2</td>
<td>Long</td>
<td>Rifle</td>
<td>3</td>
<td>0.35</td>
<td>1000</td>
<td></td>
</tr>
</tbody>
</table>

*The number following the slash indicates the danger space of the round. Firepots splash burning oil or naptha in their danger space. Mangonels throw clusters of javelins, affecting the area adjacent to their target.*

**Hydroponics**

**Minimum Size of System**

<table>
<thead>
<tr>
<th>TL</th>
<th>Type</th>
<th>Power</th>
<th>Volume</th>
<th>Weight</th>
<th>Price</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Basic hydroponics</td>
<td>.001</td>
<td>3</td>
<td>3</td>
<td>400</td>
<td>Per crew member</td>
</tr>
<tr>
<td>4</td>
<td>Extended hydroponics</td>
<td>.025</td>
<td>80</td>
<td>70</td>
<td>10,000</td>
<td>Per crew member</td>
</tr>
<tr>
<td>5</td>
<td>Basic and extended hydroponics</td>
<td>.02</td>
<td>70</td>
<td>60</td>
<td>13,000</td>
<td>Per crew member</td>
</tr>
</tbody>
</table>

Intake compressors, basic environment and airlock are all available at TL4, but at three times the power, weight, volume and price costs.

**Control Panel Units (8/4) Additions**

<table>
<thead>
<tr>
<th>TL</th>
<th>Type</th>
<th>Power</th>
<th>Volume</th>
<th>Weight</th>
<th>Price</th>
<th>CP</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Direct</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Primitive mechanical</td>
<td>3</td>
<td>1.0</td>
<td>0.25</td>
<td>100</td>
<td>0.2</td>
</tr>
<tr>
<td>4</td>
<td>Simple mechanical</td>
<td>4</td>
<td>0.6</td>
<td>0.15</td>
<td>20</td>
<td>0.2</td>
</tr>
</tbody>
</table>
ent panels may not exceed the square root of the hull's volume in cubic tons.

Control Point Requirements for Early-Tech Vehicles (8/2): Because early-tech vehicles are simple in design, they have few control requirements.

Vehicles of TL 2-0 have no CP requirements. They are equipped with direct controls (reins, tillers, guidelines, etc.) integral to the various systems being operated.

At TL 3-4, only three sections are included in the control point equation (step 8/2 on page 81 of the Referee's Manual): power, locomotion and environment. All other sections have negligible control requirements or are operated via direct controls.

Normal sails incur no power or locomotion CP costs. They are always handled via direct controls, regardless of the tech level of the craft. Rotary sails may be handled as normal sails or may be designed with controls (which reduces the crew requirement).

Towed vehicles (which include those vehicles propelled by towing muscle power) have no power CP costs, regardless of tech level.

See the table below for control panel units additions.

### Step 8: Accommodations

**VEHICLE AND SMALL CRAFT CREW (9/2)**

Vehicle crew members handling direct controls do not require accommodations.

Sails (both normal and rotary) require one crew member per 10 m² of sail area (round fractions up). Rotary sails equipped with controls ignore this rule. Instead, follow the procedures for determining engineering crew requirements, as presented in the Referee's Manual.

### EXTENDED ACCOMMODATION (9/9)

The most basic type of extended accommodation is the half bunk. The half bunk is a light-frame double bunk or a hammock, with just enough space for the individual's gear and provisions. Such accommodations are still found on many tightly-designed, low-tech spacecraft and submersibles.

All other accommodation ratings are the same as listed in the Referee's Manual, although at TL 3-0, there are no power costs for any type of accommodation.

<table>
<thead>
<tr>
<th>Type</th>
<th>Power</th>
<th>Volume</th>
<th>Weight</th>
<th>Cr</th>
</tr>
</thead>
<tbody>
<tr>
<td>Half bunk</td>
<td>6</td>
<td>0.25</td>
<td>25</td>
<td></td>
</tr>
</tbody>
</table>

### Step 9: Fuel

**COST AND WEIGHT OF FUEL (10/2)**

Refer to the table below. The additional fuel types are all hydrocarbons. However, each type includes important properties that make it distinct from the basic petroleum-based hydrocarbons (as presented on page 83 of the Referee's Manual).

Wood/biobinders and methanol are available on any world with a carbon-based biosphere. Ethanol must be produced from edible flora and is both more rare and more expensive. Coal is usually available on any planet that has petroleum. Methanol can be produced from methane gas, which is plentiful in the atmospheres of many gas giants.

### Design Evaluation

Design evaluation is conducted in accordance with the procedures described in the Referee's Manual. The following rules are additions to that process.

**LOCOMOTION DAMAGE POINTS**

Sails: Divide the total sail area by 15 to calculate the inoperative level of a sail. Divide by 6 to calculate the destroyed level. Double these damage values for extra-strength synthetic sails.

If the sails are destroyed and the masts are made of wood, the vessel has also been demasted.

Early-Tech Wheels: When determining the locomotion damage of a vehicle equipped with either early wheels or simple wheels, divide the final result by 2.

**Outboard Suspensions:** When determining damage points for an outboard suspension, divide the final result by 2 to reflect the increased vulnerability of the suspension.

**CONTACT-BASED VEHICLES**

**Vehicles Without Transmissions:** Vehicles which have standard sails, are towed or have sled-runner suspensions do not require transmissions of any type. These vehicles are pushed or pulled, not propelled by an on-board power plant. Calculate their performance in accordance with the procedures outlined for contact-based vehicles on page 86 of the Referee's Manual.

**Sail Power and Performance:** Determine several wind velocities the vehicle is likely to encounter. Calculate the sail power generated by the wind at these velocities.

You may then calculate the vehicle's speed under each of these wind conditions in accordance with the procedure outlined for contact-based vehicles on page 86 of the Referee's Manual. Normal sailed vehicles do not require transmissions, only suspensions. Sails (both types) should also have their maximum sail power output calculated and listed (i.e., the maximum output they can handle before the sails begin to take damage).

**Low Power-to-Weight Vehicles:** Many early-tech ground vehicles have very low power-to-weight ratios. Therefore, it becomes necessary to expand the low-end of the Speed Table as presented on page 86 of the Referee's Manual. In the case of fractional values, interpolate speed by using the following equation: \((P/W-1)\times5\) kph.

<table>
<thead>
<tr>
<th>PW</th>
<th>Kph</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td>10</td>
</tr>
<tr>
<td>4</td>
<td>15</td>
</tr>
</tbody>
</table>

**Light Vehicles:** To determine if an early-tech vehicle is light, consult the table at left.

**Sled/Runner Speed Increase:** Vehicles equipped with sled/runner suspension experience a speed increase of five times when operating upon low- or no-friction surfaces, such as snow, ice or micro-grain dust deserts.

**Cold-Starting and Accelerating with Steam Engines:** All cold-started steam engines require five minutes before they can begin generating power. For every 50 kw of power output (or fraction thereof), they require one additional minute. Therefore, a steam engine with a maximum output of 100 kw would require seven minutes to start.

Once a steam engine has been started, it can be accelerated, which allows it to produce usable power. Steam engines require one minute to increase their power output by 50 kw. Therefore, if a 200 kw steam engine was running at only 50 kw output, it would take three minutes (of full fuel consumption) to increase its output up to the maximum of 200 kw. Time requirements for acceleration are separate from cold-starting time costs.

For more on the wet navy, refer to articles by Terrence R. McNees: "Wet Navy 1" (nautical vessel design rules) in Challenge 53, "Wet Navy 2" (naval weapons and design sequences) in Challenge 54, and "Wet Navy 3" (maritime environment and naval combat) in Challenge 60.
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The old house had been in my friend's family for generations. I remember her telling me all the dark stories about it and the side of her family that owned it. I always thought they were just stories. But now she and her husband are missing, and strange tidings are afoot.

One of the PCs is contacted by an old friend, Jake Calderon, who reports that a friend of his recently vanished from her home along the Maine coast. Calderon is familiar with the PCs' interest in the mysterious, and he would like their help. He is staying at a hotel on the coast, near Ellsworth, Maine. It is about an hour from Bangor, which has an international airport. At the referee's discretion, Calderon may be able to provide the PCs with some aid (air fare, etc.).

Calderon can provide the following information: His friend, Dianne Wellstone, and her husband, Kevin, are missing. Dianne is a software designer, and Kevin is a successful artist. Calderon reported them missing four days ago, when he went to visit their home outside of Sandport and found it empty. The local police sent an officer to investigate. There were no signs of a forced entry or struggle, and nothing was missing from the house (Dianne's computer equipment is worth a great deal, as are Kevin's works of art). However, clues indicate that the couple did not leave voluntarily (food was found in the microwave, lights were left on, the door was unlocked, etc.).

Calderon says he probably would have left the investigation to the police, except for two incidents. First, the day after he reported his friends missing, the local paper reported that a lobster boat had been found adrift, with no one on-board. The traps tended by the boat's owner are located off from the Wellstons' house, and the boat was found adrift nearby. The police and coast guard have no clues.

Second, Calderon says he saw something very strange, "vaguely man-shaped, but wrong-looking" in the water near the house two days after he reported the disappearance. He only saw it for a minute, then it vanished beneath the water.

**LEGENDS**

This part of the coast has a rather dark history. The town librarian and the curator of the local museum can provide all the information given below. Others, especially the older locals, will know bits and pieces of the legends.

**Indian Legend:** According to one Indian legend, a band of young hunters who went to swim in the ocean were attacked, and all but one were slain by evil spirits that rose from the sea. The survivor fled back to his tribe and told about what had happened. The brother of one of the slain hunters, who was a great warrior, led a group of warriors to the site of his brother's death. According to the legend, "The warriors did battle for three days and nights against the evil sea spirits, until they were vanquished and driven back through the hole in the ocean from which they had come." According to the legend, a group of watchers was formed to await the return of the evil sea spirits.

**Abandoned Vessel:** A sailing vessel was seen in 1698 adrift off the coast, near what is now Massachusetts. A group of English soldiers boarded her and found no one aboard. According to a journal kept by the officer in charge, there was no sign of a struggle on the ship. He suspected that the crew members had been stricken with a plague and had cast themselves into the ocean in their madness. The ship's log book gave no indication of what happened. The last entry noted that the ship was nearing a section of coast "where the Indians watch the sea." The captain also writes that one of the sailors saw a mermaid on the night watch.

**Captain Blake:** The next chapter in the dark reputation of the area opened with the construction of a house on the coast by Captain Blake in 1885. Blake had been a sea captain for years and had visited many strange places. According to the rumors of the day (taken from surviving journals and diaries), Blake came to Maine to avoid some trouble he had gotten into in Massachusetts. The more superstitious locals suspected that Blake was in league with the devil, while others thought he was involved in smuggling or piracy. Nearly everyone found Blake rather odd and disturbing. After 1885, journals begin to mention disappearances in neighboring towns, as well as strange sightings in the ocean. There are numerous references to a mysterious ship that would come in the night and leave before dawn. According to the journals, Blake died in 1891, but no account is given of how he died. If the PCs are persuasive, the librarian or curator will reveal that Blake was killed when a group from town attacked the mysterious ship when it appeared near Blake's home. The people set the ship on fire and smashed holes into its side until it sank into the depths. Blake was on-board. According to legend, Blake's dying words were, "Fools! You may kill me, but death will come to this land! Death will come from the sea!"

A short while after the ship sank, a bright flash was seen from beneath the ocean. All the odd occurrences stopped after Blake's death.

**Murder/Suicide:** Blake's brother, Donald, later took possession of the house. He was well regarded by the townspeople, despite their original fears. He died peacefully in 1924, and the
house remained empty until 1930. Then it was rented out for the first time, and it was periodically inhabited by tenants until 1982, when the man renting the house hung himself in the laundry room after shooting his wife. After that, the house remained empty, and people took to calling it the "haunted house."

FACTS BEHIND THE LEGENDS

A very old dimensional gateway to a proto-dimension is located on the sea floor off the coast.

**Indian Legend:** The young Indian hunters were killed by a group of beings from the proto-dimension, the ampharks, who went through the gate by accident. The Indian warriors killed many of the creatures, and the rest fled into ocean and were pursued by the Indians in their canoes. The Indians found the gateway in the ocean and watched in shock as the beings passed through the portal.

**Abandoned Vessel:** The ampharks later learned the operation of the portal and came through to hunt terrestrial life. A group of them encountered the vessel mentioned above and killed the crew.

**Captain Blake:** Captain Blake eventually encountered these creatures and persuaded them not to kill him. In return for his life and for various other "benefits," he offered them his aid. The mysterious ship carried materials and equipment the beings wanted but could not manufacture in their own dimension. Unfortunately for the beings, when the townspeople sunk the mysterious ship, it came to rest on top of the gateway and damaged it, closing off access to this dimension. The bright flash of light mentioned in the story was given off by the damaged gate.

**Murder/Suicide:** The incident of the man shooting his wife and hanging himself was completely unrelated to the other accounts.

**Present:** The inhabitants of the proto-dimension determined how to construct their own portal. They opened one near the original gateway on the day the Wellstons were reported missing. Since time flows differently in their dimension, and they live longer than humans, they thought Blake might still be alive. Instead of finding Blake, they encountered the Wellstons and killed them. Then they attacked the lobster boat that was found adrift. Calderon saw one of them in the

---

**Ampharks**

<table>
<thead>
<tr>
<th>Strength: 13</th>
<th>Education: 2</th>
<th>Move: 3/9/16/32</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constitution: 11</td>
<td>Charisma: 3</td>
<td>Skill/Dam: 7/2D6</td>
</tr>
<tr>
<td>Agility: 6</td>
<td>Empathy: 9</td>
<td>Hits: 30/60</td>
</tr>
<tr>
<td>Intelligence: 7</td>
<td>Initiative: 4</td>
<td>#Appear: 2D6</td>
</tr>
</tbody>
</table>

**Special:** Amphibious. Darkling Empathy, Human Empathy, Project Emotion, Project Thought and Willpower Drain. Some have the ability to dimension walk.

The ampharks ("amphibious sharks") are a race from a primarily liquid proto-dimension. They evolved from a highly empathic carnivore that used its empathic abilities to confuse and deceive its prey.

The creatures average about 2.1 meters in height, and have pale gray skin and white underbellies. Their eyes are pure black, and they have gill slits in their throats. Their hands and feet have three taloned digits, and their mouths are very large, with multiple rows of shark-like teeth. Ampharks have vestigial fins on their backs, and some are born with small (useless) tails. They are amphibious.

Ampharks derive their sustenance from both physical and mental sources. They need to consume large amounts of meat, but they also need to "feed" upon the fear and suffering of other beings.

The empathic disturbances generated by fear and suffering also afford ampharks great pleasure—the greater the fear and suffering, the greater the pleasure.

Ampharks are somewhat contradictory in their nature. On one hand, they are masters of subtle attacks, and they enjoy elaborate plans geared to generate fear. For example, they excel at capturing people from boats or buildings without leaving any signs (their empathic abilities come in very handy here).

One the other hand, ampharks are also bloodthirsty killers, and often go into killing rages and lose all reason. During such berserk phases, they attack their opponent with their claws and teeth, ignoring their weapons and carefully laid plans.

In their own dimension, tribes of ampharks are constantly at war with one another over limited resources. The few dimensional portals that exist are often the center of conflicts.

Ampharks have recently mastered the art of constructing dimensional portals. Prior to constructing their own, they used those that a vanished race developed and left in their proto-dimension. Incursions of ampharks into Earth's dimension may well account for many sea and coast mysteries and legends.

The ampharks are skilled in biology and genetic engineering. They are known to extensively employ living organisms as tools, weapons and vehicles.

---

**Animator Slime Skeleton/Animator Slime Zombie**

The ampharks have engineered an organism that has limited telekinetic powers. When placed on a skeleton or within a corpse, the organism can animate the bones or body to do its master's bidding.

Animator slime skeletons and zombies are identical to other "normal" animators.

However, they are vulnerable to agents that harm living organisms that the other animates are immune to (like poisons).

The slime animators are generally used to generate fear and are employed in battle as cannon fodder. The slime itself is very resistant to damage from bullets and knives (being slime), but is easily killed by fire and poison. It must be kept moist.
water, but (fortunately for him) he was not noticed.

**SANDPORT**

The coastal map details the section of the Maine coast where the adventure takes place. The sunken ship is the mysterious vessel that the townspeople sank. It lays atop the original portal. Beside it is the new portal which was recently constructed on the ocean floor.

The town consists of mostly residential areas, but it has a general store, a sporting goods/fishing supply store and a small hotel. A small port section now serves only lobster boats.

Sandport has a population of about 1000. Many of the inhabitants commute to work in Bangor, and the rest are lobstermen. The locals are friendly, but are wary of strangers. Two of the older inhabitants (Bert and Jim) love to tell tall tales to any non-Mainers they encounter.

Sandport has three police officers, Experienced NPCs armed with M9s and Mossberg M500s. Most of the inhabitants do not own weapons and are not trained fighters. About 40% of the adult locals have hunting weapons or home defense weapons (mostly shotguns, hunting rifles and pistols). They should be treated as Novice NPCs in combat situations. Six locals have military experience and count as Experienced NPCs. Two of these have AR-15s; two have hunting rifles; one has a shotgun; and the other has a S&W Model 29/16.5.

**HAUNTED HOUSE**

The Wellstons inherited the house, which has been in their family for generations. Skeptical of the rumors of ghosts and goblins, they decided to make the house their home. The building is a well-built, New England coastal-style house. But something about it looks a bit spooky even during the day.

The house can be reached by a very rough, single-lane road that runs from the main road and through the woods. The Wellstons’ Range Rover II is parked beside the house (the gas tank is 80% full). Police tape is strung across the doors, and signs indicate that the area is under police investigation. The police are not guarding the place, however, so it would be easy for the PCs to examine it.

**Living Room:** The living room contains expensive, comfortable furniture. Several of Kevin’s paintings, worth $3000 to $5000, hang on the walls. They are primarily of nature scenes, but one depicts a horror straight from the pages of H.P. Lovecraft.

**Dining Room:** The dining room contains a solid oak table, a china cabinet and so forth.

**Kitchen:** The kitchen is equipped with the latest in cooking devices. There is food in the microwave, and two opened sodas are on the counter.

**Master Bedroom:** This is an expensively decorated room, with nice dressers, etc. A black powder pistol (an original) is hung on the wall.

**Study:** This room contains several bookcases, with books on art, Eastern mysticism, computer software design and so forth. A custom-made computer (40 MB RAM, 800 MB hard drive), with a full range of peripherals (printer, modem, etc.) is equipped with a CompuAID (see Darktek Sourcebook, page 29). The hard drive contains numerous newly written applications which would be worth quite a bit to the right buyer.

**Basement Storage:** This room contains various boxes and trunks. The room smells of damp sea air, but the proximity to the ocean makes this not unexpected. A Difficult skill check using Observation will reveal a mark on the floor. If the mark is examined, it will be found to be ocean salt, as if salt water had dried on the spot. Once the mark is found, and Easy check using Observation will reveal a trail of salt to the wall, where the door to the secret room is located. If the trail is followed to the door, finding the unlocking mechanism will be an Easy task using Observation.

**Secret Room:** The stairs leading to the secret room are solid oak planks, but they have become slimy in the damp air. The smell of the sea is very strong on the staircase, but it is underlain by a foul odor. The secret room is dimly lit with odd seaweed-like plants growing on the ceiling. (An examination by a botanist will reveal that they are no known species of plant.) The greenish glow of the plants reveals a gruesome site—human bones and tattered clothes are strewn about the floor, and blood is everywhere.

A torn-up wallet reveals the identity of one of the “bodies” as Kevin. The other victim is obviously his wife. If a PC examines the remains, sharp teeth marks on the bone will be evident. If a doctor or forensics expert makes an examination, he will say some kind of animal chewed on the bones. If the examiner knows anything about shark bites, he will say it looks a lot like a shark bite, but a very odd one.

**Passage to the Beach:** The passage slopes down and is filled with water at the far end. The interior is slimy, and small fish and crabs infest it. The far end has a trap door to the beach. It is disguised with a layer of barnacle-covered stone and seaweed.

**EVENTS**

Events on days 1-3 occur prior to PC involvement. The rest of the events will occur in the order presented, unless the PCs intervene. Because the PCs may respond to events in a wide variety of ways, details are left to the referee.

<table>
<thead>
<tr>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Wellstons reported missing.</td>
</tr>
<tr>
<td>2</td>
<td>Lobster boat found adrift.</td>
</tr>
<tr>
<td>3</td>
<td>Calderon sees something in the ocean.</td>
</tr>
<tr>
<td>4</td>
<td>Second lobster boat found adrift. No sign of the crew. (Attacked by three ampharks, one in a shell suit—see page 37.)</td>
</tr>
<tr>
<td>5</td>
<td>Sightseeing boat found adrift by coast guard after failing to return during the day. No sign of the crew or passengers (about 40 people). (Attacked by 10 ampharks, two in shell suits.)</td>
</tr>
<tr>
<td>6</td>
<td>Coast guard vessel found adrift by lobstermen, who tow it to Sandport. No sign of the crew. (Attacked by six Ampharks, one in a shell suit.)</td>
</tr>
<tr>
<td>7</td>
<td>Three shredded bodies found in a home in Sandport.*</td>
</tr>
<tr>
<td>8</td>
<td>Four shredded bodies found in a home in Sandport.*</td>
</tr>
<tr>
<td>9</td>
<td>Ten mysterious killings occur in homes in Sandport.*</td>
</tr>
<tr>
<td>10</td>
<td>The sunken vessel rises from the depths and docks at Sandport. Skeletons and monsters spill from the vessel, killing everyone in town. (Attacked by six Ampharks, one in a shell suit.)</td>
</tr>
</tbody>
</table>

*The inland raiding group initially consists of three ampharks. The number will increase if resistance is encountered.

**DEAD FROM THE SEA**

Initial attacks reveal to the ampharks that beings from other proto-dimensions...
Organic Needler

Developed by the biological experts among the ampharks, this pistol-like weapon is an organism that produces poison spines. When activated, it expels these spines using air pressure. The weapon has a crustacean-like outer shell, with air sacs on the sides, and it fires the needles from its long, extended snout. The needler attaches itself to the operator’s forearm and draws upon his body for its sustenance. It produces one replacement needle per hour, up to the “magazine” maximum. The operator must consume 0.1 kilograms of raw meat for each shot fired and 0.1 kilograms of meat for each needle regrown.

Ampharks can freely remove the weapon, but needlers can only be removed from a human by surgery (Darkling Empathy can also be used to order the weapon to let go). The weapon’s needles do very little damage, but they contain a paralytic agent. A hit on a human-sized victim requires a Difficult: Constitution roll. A failed roll results in the victim being paralyzed for 20 minutes minus Constitution. A victim who succeeds in the roll loses one Initiative level for 10 phases minus Constitution.

User Cost: Feed (special)
Weight: 1 kg
Mag: 10
Price: N/A (—)

Shell Suit

The shell suit is a product of amphark biological engineering. The organism is roughly humanoid in shape, but has swimming appendages on the front and sides of its body. It looks roughly like a man-shaped, crab-fish thing. The outer layer is a thick, crustacean-like shell that is yellowish-green in color. The face section consists of a transparent panel and the organism’s gills. Under the shell are the organism’s internal organs (heart, rudimentary brain and nervous system, etc.). It has an Armor Value of 1, and its muscle structure multiplies the operator’s Strength by 1.5.

The shell suit provides oxygen to the operator by connecting itself to the operator’s cardiovascular system. The suit is reliable down to about 300 meters. All AGL-based tasks are performed at one level in difficulty greater while using a shell suit.

The organism feeds mostly on its own, with its mouth parts, but it draws heavily on its operator, causing him to feed on raw meat. Since the ampharks are voracious carnivores, this is not a problem for them. The suit has the unpleasant effect of attaching itself to any human that might try to use it. Once the suit is attached, surgery (and some power tools) are required to remove it. Ampharks (and others with Darkling Empathy) can remove the suit at will.

Sea Hawk Patrol Craft

The Sea Hawk is an ocean-going vessel employed by US government agencies and corporations for rescue operation, law enforcement and patrol duties. It is too small and under-armed to engage military vessels, but is very effective in rescue operations and in combat against the types of vessels most often used in smuggling.

Cruise Speed: 16/16
Fuel Cap: 750
Fuel Cons: 18

Config: Flush deck
Tonnage: 30
Hull Armor: 0
Waterline Armor: 0
Superstructure Armor: 0
Propulsion: Motor
Size: 3
Engine: Damaged □ Destroyed □
Sight/Vision: □
Crewmembers: Commander □ Navigator □ Helmsman □
Fuel (% Consumed or Destroyed): □

User Cost: Feed 10
Wt: 75 kg
Price: N/A (—)
have taken over sections of the continent, that many sections of the area are no longer under the control of a central authority, and that many human settlements are nearly isolated. In short, the area ripe is for the picking.

Since the ampharks derive some sustenance and a great deal of pleasure from the fear and suffering of other beings, they plan an attack designed to maximize the fear and suffering of their victims.

Toward this end, they prepare skeletons with animation slime and put them aboard the sunken vessel. They then use their shell suits and inflated "balloons" to lift the ship to the surface and bring it to Sandport.

The Ampharks and their animated servants then go on a killing spree and will exterminate the population of Sandport if they are not stopped. Prior to the attack, they will cut the power and telephone lines and block the two roads with trees. The ampharks will fight until they kill everyone in town or until they are killed or driven off. Most of the townspeople will be lambs for the slaughter, but the police and ex-military people will put up a fight, as will some of those with guns. The ampharks will flee if they suffer more than 30% losses or lose all their shell-suited individuals.

All the ampharks will participate in the attack, and the portal will be left unguarded (they do not believe any human would be able to find it, let alone attack it). If the portal is damaged, the ampharks will be aware of it (via their empathic link to the portal), and they will stop the attack immediately and head to the gate as fast as they can. Naturally, they will attempt to kill anyone they find near the portal.

If the PCs learn about the gate by piecing together the references to the previous gate in the legends, they may decide to attack it. The portal is a black cube, 20 feet on each side, located under 18 meters of water. Wrapped all over it (except for the projecting face) is a pulsing organic mass. It glows faintly, and from it extend numerous small tentacles that are constantly dragging sea life into the body of the mass. The mass is a mindless organism that generates the electrical power required to run the portal. Anyone getting within a meter of it will be attacked by hundreds of tendrils and drawn into the mass. Run the attack like an erector attack (DarkTek Sourcebook, page 12). The portal and the organism can be destroyed by using explosives (sinking a vessel on top of it will also do the trick).

CONCLUSION
If the ampharks destroy the town, they will continue to attack coastal communities and ships, and this will continue to join up with beings from other proto-dimensions.

If the ampharks are driven off, they will bide their time. They will make contacts among the human population, and try to acquire weapons and other equipment. They will also contact beings from other proto-dimensions and will eventually try to destroy the town again.

If the portal is destroyed, the surviving ampharks will flee. They will continue their attacks on small vessels and isolated communities, but they will not be a serious threat until they can build another portal.

If the portal is destroyed and most of the ampharks are killed, the survivors will become a minor nuisance for a while until they are eventually killed off.

If the portal is destroyed and all the ampharks are killed, there will be no further trouble with the creatures, unless the ones left in the proto-dimension send another expedition.

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At the heart of the Mythus game is the Dangerous Dimensions system, a genre-spanning game universe that will forever expand the depths of your imagination. Although the Dangerous Dimensions line begins with the fantasy genre, that is by no means the limit of its scope. Instead, it was built from the ground up to address every aspect of adventure: Fantasy, Horror, Science Fiction...and beyond.

While other genres will place emphasis on different mechanics than others (the Unhallowed™ horror-genre game, for example, provides an alternate description of the supernatural and the laws governing it), the core of the game system is the description of Heroic Personas (characters) and their means of interacting.

Character generation is as rich and detailed as anything you have ever experienced. Once you generate your first Heroic Persona, you'll understand why the system is powerful enough to address (and surpass) any genre in roleplaying.
The Epic of Yarth sourcebook is a natural companion to the Mythus game, detailing an entire world of fantasy civilizations, and then some. Yarth is a world quite similar to our own Earth, but in which technology and civilization remain at a Late Renaissance level, though magick is quite extensively developed. Here, players’ Heroic Personas can visit Æropa (the Avillonan Isles, which include mighty Lyonnesse), explore the “Dark Continent” of Afrik, cruise the Nylle River past Egypt’s four great pyramids, travel the Mare Phonecium, which indents the desert of Afrik, or sail the long reaches of the Mare Ostrum, which reaches from eastern Æropa to the steppes of Central Azir.

But not only will players be able to venture across the face of the planet, they can also enter the labyrinths which honeycomb that world—Subterranean Yarth’s Shallowshadow, Midgloom, and Deepdark—or journey to the hollow interior of the planet where ancient life forms still exist.

Yet there still remains the counter-world of Phæree, a world of wild magick, with its own outer, subterranean, and interior spheres. These are the realms of Færie (the Seelie Court, ranging from lordly dragons of the Orient to elves, unicorns, baku, and more in between) of Goblin (the Unseelie Court, with drakes, wyverns, serpents, and wyrm, evil once-men, onis, and undead), and of Hobgoblin (wild, monstrous creatures that dwell among all three spheres).

The Epic of Yarth sourcebook, then, is a must-have item. Whether you use it with the Mythus game or some other fantasy RPG, it will imbue the “body” of those rules with a truly fantastic “spirit.” GDW: 5001
Mythus Magick™ Sourcebook

The Mythus Magick Sourcebook expands the game’s magick rules and spell lists into a book nearly as large as the Mythus game itself! Included here are literally hundreds of more spells, all in exquisite detail, plus expanded rules for spell casting, and detailed rules for incorporating psychogenic and psionic powers from other games in the Dangerous Dimensions line. All the information from the Magick chapter of the Mythus book is repeated here as well, so that players of spell-casting Heroic Personas need not flip back and forth between the two books.

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By James L. Cambias

The player characters have been invited to visit the noted inventor Tom Fleet at his home in Nevada. Though just a lad, Fleet attracted widespread fame when he patented a highly efficient steam turbine. Since then, the press has christened him the "Boy Wonder of the Far West." For months, rumors have circulated that he is about to reveal some astounding new device.

If any PCs are scientists or inventors, then it is easy to explain why Fleet has invited them to see his new invention. If the player characters know Cyrus Grant (from the Luna adventure in the Space: 1889 rulebook), then Grant can arrange the meeting. Reporters can be there as the result of string-pulling by their publishers. And it is entirely reasonable for Fleet to invite adventurers who have become famous through their exploits.

HARMONY RANCH

Fleet lives on the Harmony Ranch in the Sierra Nevada mountains, not far from Carson City, Nevada. The ranch is a working spread, owned by Fleet's backer and friend, "Tex" MacRoss. MacRoss supplies capital for Fleet's projects and has put a workshop at the boy's disposal. The ranch is full of amazing labor-saving gadgets dreamed up by the boy. Fleet and his sister, Nell, reside in the ranch's main house with MacRoss and a Japanese houseboy who does the cooking and laundry.

Arrival at the Ranch: Carson City is on the main rail line, so getting there is fairly simple. The referee can add buffalo stampedes, Indian attacks and natural disasters to make the trip an interesting one.) It is a hard day's ride from town to the ranch, so the PCs will arrive late in the evening, dead tired from their trip. MacRoss and Fleet will greet the party and offer them refreshments, but before long everyone will head off to bed.

STEEL GIANTS

After the visitors have had a good night's sleep and a hearty breakfast, Fleet will lead the way to his workshop. The doors of the building swing open by themselves as the party approaches ("a little thingamajig I put together a while back," Fleet explains), revealing an astounding sight. Within the building loom two huge, man-shaped machines.

"Ladies and gentlemen," Fleet says, "may I present to you—the steam colossus!" Climbing aboard one of the titanics, he starts the engine, and the mechanical giant strides ponderously out of the workshop.

"From this day forward, no job will be too big to tackle!" Fleet says expansively. "The steam colossus can level mountains, redirect rivers and dig lakes. A single one can do the work of an army of men. Would anyone care to step aboard and try it out?"

Fleet's steam colossus is a man-shaped robot, about 30 feet tall. The machine mimics the movements of its operator via a pantagraph apparatus, amplified by steam and hydraulic power. The colossus walks at a speed of 15 miles per hour, and it can lift and carry up to five tons. Its fuel bunker holds one ton of coal, enough for 12 hours of continuous operation. The steel skin has an armor value of 1. There are two versions of the steam colossus—the Steam Soldier (armed with a Hotchkiss rotating cannon and two Gatling guns) and the Steam Worker (which carries only a single Gatling for protection).

To invent a steam colossus requires a Transportation research area knowledge level of 30. The device has an experimental success number of 5. The walking speed of a colossus in miles per hour is three times the device's walking speed, and it can lift a weight in tons equal to its Reliability.

Operation

Anyone with a Piloting skill of 2 or better can easily operate a steam colossus. Otherwise, it is a Formidable task of Agility to avoid crashing the machine into things or falling to the ground. In normal use, the colossus requires a crew of two—one tends the engines while the other pilots the craft. The pilot operates the arms. The engineer also repairs damage and fights fires caused during combat. Each weapon also requires a gunner.

Combat: Combat with a steam colossus is conducted in much the same manner as aerial combat, on a grid of 200-yard hexes with 30-second turns.

Turn Sequence: The turn sequence is the same as for aerial combat, as described on pages 102-107 of the basic Space: 1889 rulebook or in Sky Galleons of Mars.

Movement: Each colossus has a number of movement points equal to one-fifth of its speed in miles per hour. A colossus spends 1 movement point to enter a hex. A machine may change facing, if the pilot attains a speed of one-fifth of its speed in miles per hour. A machine may change facing by expending 1 movement point per 60 degrees of change.

Collisions: If two steam colossi collide, damage is determined according to the normal Sky Galleons collision rules. It is possible for a colossus to collide with an aerial vessel at Very Low altitude. A colossus may also run into various inanimate objects by mischance.

Trees have Hull Size 1; buildings have one size level per story; and rocks and cliffs have Hull Size 6. In situations where the collision rules specify a Loss of Trim result, substitute a knockdown, as described below.

Climbing: To climb an incline, a steam colossus must spend additional movement points. Going downhill requires no extra effort. A colossus cannot go up cliffs and is destroyed by falling down them.

Attacks

A steam colossus can attack three ways—with guns, hand-to-hand, or with thrown objects. The Steam Soldier model is armed with a one-pound Hotchkiss and two .50-caliber Gatling guns. The Steam Worker carries a single 1" Gatling.

Gun Combat: Gunfire is resolved as described in the aerial combat rules. Hits are resolved normally, and damage is rolled on the damage tables on the following pages.

Hand-to-Hand Combat: Unarmed attacks by a steam colossus are resolved in the same manner as a gun attack. Each arm has a maximum range of zero hexes and hits on a roll of 5 or 6. Arms have a Damage Value of 2 and a Penetration of 0. Each arm can only attack every other round, and a colossus cannot attack with both arms at once. A colossus cannot make hand-to-hand attacks against humans on foot, but can attack aerial craft at Very Low altitude.

Thrown Objects: A colossus with
Steam Soldier

two functioning arms can throw large objects, such as boulders or logs, at opponents. The colossus must spend one turn picking up the object and cannot attack at all that turn. The object can be held until used, but a machine holding something cannot attack hand-to-hand. Thrown objects have a maximum range of two hexes, and hit on a roll of 6 only. They have Damage Value 2, with Penetration 1. Thrown objects automatically cause a knockdown (see below).

Against opponents on foot, thrown objects are nearly useless. They do normal damage to buildings and inanimate objects. Against aerial flyers, thrown objects cause a Loss of Trim critical hit instead of a knockdown.

**Armor and Penetration:** Armor follows the existing aerial flyer rules. The following components are considered to be normally protected by armor—crew, magazine, controls, and boiler. Guns can be armored. The Steam Soldier's one-pound HRC is in an armored mount, as is the Steam Worker's Gatling gun.

**Small Arms Fire:** Attacks by antipersonnel weapons are resolved normally. Note that most colossus crew positions are protected by armor, making small arms largely ineffective.

**Damage**

When a steam colossus is hit by any attack, roll 1D6 and consult the following table. Results marked with an asterisk are identical to those in the basic aerial combat rules.

<table>
<thead>
<tr>
<th>Hits</th>
<th>Roll</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>Crew</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Arm</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Arm</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Gun*</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>Body</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>Critical</td>
</tr>
</tbody>
</table>

**Crew:** The shot kills a number of crewmembers equal to the DV of the firing weapon. The player controlling the colossus determines who is killed. A colossus without an operator cannot move or use its arms. One without an engineer can function normally, but there is nobody to repair damage and fight fires.

**Arm:** One of the colossus' arms is
rendered inoperable (roll a die to determine which arm). Anything being carried in that arm is dropped. If a Colossus has no functioning arms, reroll.

**Body:** The hull of the Colossus absorbs the damage. If no body hits remain, reroll the damage.

**Critical:** Roll 2D6 on the Critical Hits Table, below.

### Critical Hits

<table>
<thead>
<tr>
<th>Roll</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Magazine*</td>
</tr>
<tr>
<td>3</td>
<td>Controls</td>
</tr>
<tr>
<td>4</td>
<td>Boiler*</td>
</tr>
<tr>
<td>5</td>
<td>Legs</td>
</tr>
<tr>
<td>6</td>
<td>Knockdown</td>
</tr>
<tr>
<td>7</td>
<td>Fire*</td>
</tr>
<tr>
<td>8</td>
<td>Knockdown</td>
</tr>
<tr>
<td>9</td>
<td>Legs</td>
</tr>
<tr>
<td>10</td>
<td>Magazine*</td>
</tr>
<tr>
<td>11</td>
<td>Controls</td>
</tr>
<tr>
<td>12</td>
<td>Boiler*</td>
</tr>
</tbody>
</table>

**Controls:** The control compartment is hit. The operator is killed, and the craft cannot move until another crew-member (if any) can take over. It takes one turn for someone to take over the controls.

**Legs:** The legs have been hit. The machine’s speed is reduced by the DV of the firing gun. A Colossus whose speed is reduced to 0 automatically suffers a knockdown.

**Knockdown:** The Colossus has been knocked over and must spend the next turn getting up. During this time, it can neither move nor fire weapons.

### Colossal Theft

After the adventurers spend a long and fascinating day playing with the steam Colossus, the group returns to the main house for a grand dinner. Macross has ordered a case of champagne from San Francisco, and the party becomes very merry indeed. At last, in the wee hours of the morning, everyone staggers off to bed.

Gas!: Once everyone is in bed, the houseboy, Hiroshi Kurita, will spray some of Fleet’s sleep gas into each bedroom.

The gas has a Reliability of 4. A character must make an Impossible Observation roll to be awakened by the sound of the gas, then an Impossible Endurance roll to hold his breath long enough to get out of the room.

Once Kurita has gassed the household, he proceeds to the workshop and starts up the Steam Soldier, chugging off into the night. He has arranged to meet a Japanese merchant ship at an isolated cove on the California coast. Kurita plans to take the steam colossus back to Japan, where it can be duplicated by engineers, producing an invincible army of steel giants.

### Clash of the Titans

Unless one of the party members managed to avoid the effects of the sleep gas, the first anyone in the ranch house will learn of the theft will be at dawn, when one of the hands comes racing in. “Mr. Fleet! Mr. Fleet! Yer cast-iron man’s been took!” Characters making a Difficult: Intellect roll will notice that Kurita is gone, as well.

**Cut to the Chase:** Fleet will immediately propose going after the stolen Colossus. Since there may be trouble, he suggests taking the Steam Worker. If one of the player characters has a Pilot skill of 3 or greater, Fleet will suggest that the PC operate the Colossus. Otherwise, Fleet will pilot the machine, but he still needs a crew to man the engines and guns. (If Fleet drives the Steam Worker, the referee may want to have a player take over Fleet’s character for the battle with Kurita.) Macross suggests that the pursuers use a shortcut through the mountains which Kurita will not know of—“Saddle up, boys, and head ‘em off at the pass!”

**High Noon:** If the pursuers follow Macross’ suggestion, and make a Routine: Mapping roll, they can indeed intercept Kurita in the mountains. Naturally, he won’t give up without a fight. If a copy of Sky Galileons of Mars is available, use the desert map for the battle site; the contour lines represent different altitude levels.

Rocks and other things to throw are freely available.

Because Kurita is operating the Steam Soldier by himself, he must fill all the crew positions and must switch between stations from turn to turn. While in the pilot’s seat, he can move and attack with the arms; in the gunner’s station, he can use one gun. So even though the Steam Soldier is more heavily armed than the Steam Worker, the odds will be about even.

### Conclusion

If the PCs manage to thwart Kurita’s attempt to steal the Steam Soldier, they will have earned Fleet’s gratitude. He will certainly invite them to see all his inventions in the future (and will probably get them involved in more adventures). Once the press gets hold of the story, the player characters will earn some Renown points for foiling the plot. American characters will earn a point for Heroism and a point for Service to the Nation; foreigners will only earn a point of Heroism. Macross will offer a more practical reward—a 10% share in the royalties from the steam colossus, divided evenly among the adventurers.

Of course, the Japanese government will probably remember the characters in the future, as well.

**Tom Fleet (Green NPC)**

Tom Fleet is only 17 years old, but he already has an international reputation as an inventor. Raised in a San Francisco orphanage, he was a voracious reader and began tinkering with machinery at an early age. His first patent was for a steam turbine, now widely used in industry. At age 15, he perfected a solar boiler design which the Cunard Interplanetary Line adopted for its ether flyers. Since then, his yellow-press reputation as the “Boy Wonder of the Far West” has made him shy of publicity.

**Motives:** Knowledge, Adventurous, Honest.

**Appearance:** Fleet is a tall, lanky adolescent, with a mop of tousled red hair and a freckled face. He almost always wears off-spotted work clothes. Fleet tends to be bashful around strangers, particularly women.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Skills</th>
</tr>
</thead>
<tbody>
<tr>
<td>Str: 3</td>
<td>Fisticuffs 2, Throwing 1, Close Combat 1 (bashing)</td>
</tr>
<tr>
<td>Agi: 4</td>
<td>Stealth 3, Mechanics 4 (steam)</td>
</tr>
<tr>
<td>End: 2</td>
<td>Wilderness Travel 1 (foraging)</td>
</tr>
<tr>
<td>Int: 6</td>
<td>Observation 6, Science 4 (physics), Engineering 4 (naval architecture), Gunner 1 (machineguns)</td>
</tr>
<tr>
<td>Chr: 3</td>
<td>Eloquence 2</td>
</tr>
<tr>
<td>Soc: 3</td>
<td>Riding 2 (horse), Piloting 1 (steam colossus)</td>
</tr>
</tbody>
</table>

Challenge 61
Research Areas: Transportation 31, Biochemistry 16, Metallurgy 7, Precision Machinery 8, Power Production 18, Combustion 8.

Inventions: Steam colossus (Reliability 5), sleep gas (Reliability 4), solar boiler (Reliability 6), torpedo (Reliability 1), steam turbine (Reliability 6) and ether propellor (Reliability 5).

Hiroshi Kurita
(Experienced NPC)

Hiroshi Kurita is the houseboy at the Harmony Ranch—he has worked there for six months. Hiroshi does the cooking, cleaning and laundry in the big house, and tends the garden. He is also a lieutenant commander in the Imperial Japanese Navy, sent to find out what new inventions Fleet is working on. Once his charade is over, Kurita will be revealed as a well-trained, highly intelligent man, extremely dedicated to his mission.

His English is actually quite good—he was educated at Cambridge.

Kurita has been brought up to view disgrace as worse than death, so he will fight to the death if his mission is at stake.

Motives: Loyal (to Japan), Aggressive, Proud.

Appearance: Kurita is small and slender, though agile and wiry. He pretends to be humble and a bit stupid, and speaks garbled broken English while undercover.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Skills</th>
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</thead>
<tbody>
<tr>
<td>Str: 3</td>
<td>Fisticuffs 2, Throwing 1, Close Combat 3 (edged)</td>
</tr>
<tr>
<td>Agl: 5</td>
<td>Stealth 4, Mechanics 2 (steam), Marksmanship 3 (pistol), Crime 2 (lock-picking)</td>
</tr>
<tr>
<td>End: 2</td>
<td>Wilderness Travel 1 (mapping)</td>
</tr>
<tr>
<td>Int: 4</td>
<td>Observation 4, Science 1 (physics)</td>
</tr>
<tr>
<td>Chr: 4</td>
<td>Eloquence 3, Linguistics 2 (English, Chinese), Theatrics 2</td>
</tr>
<tr>
<td>Soc: 3</td>
<td>Riding 2 (horse), Leadership 1, Piloting 2 (steamships)</td>
</tr>
</tbody>
</table>

In the United States or Australia, treat Kurita's Social Level as 1 (due to anti-Japanese prejudice).

Robert "Tex" MacRoss
(Trained NPC)

"Tex" MacRoss hails originally from Pittsburgh, where he made a fortune in the coal business. MacRoss encountered Fleet while in San Francisco and quickly saw the boy's astounding talent. He became Fleet's friend and patron. MacRoss handles the business side of things, leaving Fleet free to invent.

Motives: Mercantile, Steady, Boastful.

Appearance: "Tex" MacRoss is a large, cheerful man, who dresses in colorful western-style clothes. Because his hair is going thin, he wears his white 10-gallon hat everywhere, even at dinner.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Skills</th>
</tr>
</thead>
<tbody>
<tr>
<td>Str: 4</td>
<td>Fisticuffs 3, Throwing 2, Close Combat 2 (edged)</td>
</tr>
<tr>
<td>Agl: 3</td>
<td>Stealth 2, Mechanics 2 (steam), Marksmanship 2 (rifles)</td>
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<tr>
<td>End: 2</td>
<td>Wilderness Travel 1 (mapping)</td>
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<tr>
<td>Int: 3</td>
<td>Observation 2, Science 1 (physics)</td>
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<tr>
<td>Chr: 5</td>
<td>Eloquence 5, Bargaining 5, Linguistics 1 (Spanish)</td>
</tr>
<tr>
<td>Soc: 4</td>
<td>Riding 3 (horse), Leadership 3, Piloting 1 (sailing ship) Ω</td>
</tr>
</tbody>
</table>
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They can't be dead! This isn't real!

This IS ONLY A TEST!

By Michael C. LaBossiere

This adventure is intended for an experienced group of PCs. What begins as an enjoyable excursion to observe the testing of a new robot on a charming South Pacific island turns into a nightmare of machine-engineered death.

Makai Corporation (which was involved in the rather odd combination of film making and robot production) and Weymouth Artificial Minds (which specialized in advanced computers and robotic brains) recently merged to form Makai-Weymouth Robotics (M-WR). With the resources made available by the merger, M-WR was able to complete development of a highly advanced fluid-matrix robotic brain. Realizing that the exceptional power and compactness of the new brain made it ideal for application in military and police robotics, M-WR began a project to develop a combat robot body suitable for the advanced brain. The body was quickly completed, and the new brain was installed.

The robotics field is highly competitive, and the executives at M-WR realized they would need to do something dramatic to draw attention to their new product. The movie-making branch of the corporation came up with a plan. They decided to conduct the tests for the robot on the island they used when making many of their films. The robot would be put through its paces in a variety of terrains, including a full-scale mockup town. The special-effects division of the company set to work preparing an array of weapons that would demonstrate the robot's capacities while at the same time providing the requisite drama and flash. The final touch was the decision to invite several entertainment industry notables to the demonstration.

GETTING THE PCS INVOLVED

M-WR is out to make a name for itself and is planning quite a show. The rumor mill has been cranking steadily, including reports that there will be a test battle between a combat robot and a group of captured Kafers. Another story asserts that the robot will be battling a genetically engineered Godzilla-like monster. The more sensible rumors state that there will some kind of test involving a combat robot, but it will be facing off against more conventional opponents. The entertainment tabloid media claims that numerous entertainment notables will be present at the testing.

How the PCs get involved will depend on their professions. PCs with military or security experience can be hired as guards or as opponents for the robot. Those with medical experience can get jobs on the medical team. PCs with scientific or engineering backgrounds may be sent to investigate the test or may have been invited to observe. Media PCs may be invited to cover the test or may have invited themselves. PCs who are big in the entertainment industry may be invited to lend their status to the event. Or an unsuspecting group of PCs may even have been shipwrecked on the island.

MAKAI ISLAND

The island is located in the South Pacific (exact location left to the referee). It is owned by M-WR and is outside the jurisdiction of any nation.

The island itself is beautiful. The terrain includes thick forests, dense swamps, an artificial stream, beaches and a large hill. The terrain has been sculpted and modified for film work, with cleverly concealed access paths, camera platforms, and so forth all over the island. There is also a lodge (left over from when the island was owned by a development corporation that went bankrupt) and a mockup town (for filming). Numerous animals live on the island, most of them originally imported and none of them dangerous.

Lodge

The lodge was constructed by a development corporation that later went bankrupt and was originally intended as a tacky resort. When the Makai Corporation purchased the island, the lodge was refurbished in a tasteful manner to house movie crews and actors.

The building is a wooden structure and is well constructed. **Floor 1:** The lounge/entrance contains comfortable furniture and is decorated with high-quality photographs from various films done by MC. The office once served as the front desk and administrative office for the lodge. It is now used as a multipurpose room (i.e., it has served as everything from a storage area to a martial arts training room).

The first floor also includes 12 rooms of equal size, each equipped with a small bathroom, one or two beds, and standard room furnishings. Important guests will be housed here for the test.

**Floor 2:** The second floor includes a kitchen with the latest in food production equipment; a dining area with tables and a bar; a small movie theater with the latest in movie-showing equipment; and a deck with tables, a bar, and an outside dance floor. Transparent shields can extend around the deck in case of poor weather conditions.

Town Mockup

The town mockup consists of wooden and plastic “buildings” designed to simulate a modern town or city area. The buildings are easily modified to represent everything from the center of the Boston combat zone to colony towns on Aurore. The buildings are solid enough to support people and equipment. Some of the buildings have interiors, but most are hollow shells with interior supports. The town is currently set up to represent a section of a modern city.

ARRIVAL

Guests are transported to the island by VTOL aircraft, which land on the pads near the lodge. The guests begin to arrive on the morning of the day before the test, with the press arriving slightly earlier than the others. There will be quite a media circus on the island, and the events will be well covered in the entertainment media.

Once all the guests and media arrive, the guest of honor will be brought in. A utility light transport will land on a pad, and corporate guards will trot out and form a double line. Then the
Island

Lodge

Town Mockup

First Floor

Second Floor

Kitchen

Elevator

Elevator

Dining Area

Deck

Lounge/Entrance

Office/Front Desk

1 2 3 4

5 6 7 8

9 10 11 12

Elevator

Elevator

Trees

Swamp

Water

Clear

Building

Road

Trees
Autonomous Combat Unit Model 300 (ACU M-300) will walk out to face the media. Numerous posing sessions will be staged with the celebrities, and the machine will be interviewed by various news agencies. The ACU, with software designed specially for the occasion, will do very well during the interviews and will come off as if it actually has a personality.

When the day’s media circus is over, the ACU will return to the transport, which is serving as command post/laboratory/maintenance shop for the test. Once the ACU goes back into the aircraft, the crowd will head to the lodge. Portable shelters have been set up for the press and for the corporate personnel (the celebrities get the rooms in the lodge).

After everyone has had a chance to rest, a briefing will be held on the lawn. The project director, Don Weymouth, will give a speech, thanking everyone for coming, and will tell several jokes. Then he will outline the tests the ACU will go through:

- The first test, scheduled for morning, pits the ACU against a corporate security team in the woods. The second test takes place in the swamp and has the ACU matched up against an American military team. The third test is set in the town mockup and involves a NYC SWAT team. A final “test” is a mock battle with the celebrities.

**CURIOUS EXCHANGE**

After the briefing is dinner and a party. Everything goes well, except for one curious incident. At least one PC witnesses a fight between Weymouth and Jeff Wilson, one of the M-WR robotic experts. Weymouth appears to berate Wilson, then takes something from his pocket and throws it to the floor. Wilson drops to the floor and quickly scoops it up. The two men then notice a media team approaching, and Wilson takes the opportunity to slip away.

If the PCs check the area where the thing was dropped, they will find a drug capsule, labeled T-7F9, lying in the corner.

T-7F9, known on the streets as “smart,” is a medical drug used to treat injuries to the brain and some forms of mental illnesses. Smart sells for Lv200 for four doses on the street.

The substance also adds 2 points to the user’s Intelligence for an average of three hours (roll 1D6). Taking more than one dose in 24 hours can create extreme paranoia and homicidal tendencies.

**Task:** To avoid the side effects of “smart”:
- Referee: For each dose over one, increase the task difficulty level. If the roll fails, the user will become paranoid and homicidal (the intensity of the paranoia and homicidal mania, and how the user will respond, are left to the referee). The effects last until the drug wears off.

**BIG MISTAKE**

After leaving Weymouth, Wilson goes to the utility light transport. He ingests several “smarts,” thinking he is taking a mix of pain killers and tranquilizers. He realizes his mistake almost immediately—but it’s already to late. The overdose drives him into extreme paranoia and homicidal mania, but his mental processes are extremely efficient.

Wilson becomes convinced that everyone is out to get him, and he decides to reprogram the ACU. His alterations include instructions to replace the test ammunition with live ammo, seal off the island and kill everything on it. Before Wilson can complete his reprogramming, the drug makes him so paranoid that he runs away into the swamp, where he slips into a pool and drowns. The partially reprogrammed ACU will therefore go through the tests as programmed, but it will be using live ammunition and will be programmed to kill.

After Wilson departs, the ACU acts upon its orders to seal of the island. It uses one of the robot cargo handlers (use the statistics for the transport “bot in Nyotekundu Sourcebook, page 46) to plant explosives in all the aircraft on the island. The ACU orders a second robot to take a powerful jamming device into the woods, moving continuously to prevent anyone from fixing its location. A third robot carries the ACU’s munition reloads to a secure place and leaves them there.

**THIS IS A TEST**

The next day, the ACU is brought to the test area in the woods aboard a heavy truck, while the observers and corporate security team go aboard Swift Songbirds. Most of the celebrities stay at the lodge to watch the test on the video monitors, but some ride out to see the action live.

The exact moment the test is to begin will be marked by the explosive destruction of the aircraft and the activation of the signal jammer. There is no way off the island (short of building a raft or swimming), and all radio communications are out.

The ACU begins the first test by attacking the members of the corporate security team (who are armed with harmless test weapons). The ACU remains in each test area until it has killed everyone in the area (it will not pursue people leaving the test area). It will only attack if it is attacked while going from test area to test area. The ACU will reload its weapons at its supply dump whenever they are less than half full.

After it finishes off the woods test, the ACU heads to the swamp to attack the American military team there. If the team members are not warned, they will be sitting ducks in the swamp.

The ACU then proceeds to the town mockup to face the NYC SWAT team. The police will also be sitting ducks if not warned in advance.

The ACU interprets the fourth test as requiring it to kill everyone on the island. It will not stop killing until it runs out of targets or is itself destroyed.

**FINISH**

If the PCs save the day, they will be heroes and will be well rewarded by M-WR. They may also be well rewarded by the media and the celebrities present (they may even get a role in a movie or a guest appearance on a video show).

If the PCs blow it, and any press or media stars survive, their failure will be known worldwide (maybe even beyond).

If the ACU is contained with minimal carnage, M-WR’s image will be slightly stained, but repairable. If there are excellent film shots of the battles involving the ACU, a hit movie will be made around the footage (all participants signed over their film rights, of course).

If the ACU does a great job at butchering people, especially people with real weapons, the military will be very interested in the unit. This way, the company’s public image will be rather bad, but it will have numerous lucrative contracts (and thus will be able to buy a new image).

**ACU M-300**

The Autonomous Combat Unit Model 300 is the cutting edge of autonomous robotic combat units. Its most important feature is its fluid matrix brain (FMB), which gives it excellent data processing capacities. The brain enables the unit to recognize targets, make plans and strategy, and effectively implement its plans. While the Model 300 is not self aware, it functions almost as well as a trained human soldier.
The body consists of a powered advanced alloy skeleton encased in advanced composite armor. The unit is powered by an advanced battery. The head contains advanced sensors, including radar, visual (IR, telescopic and light enhancement) and audio. The torso contains the FMB, the battery, two integral gauss rifles (treat as FAM-90s with 400-round clip and no grenade launcher) and two missile launchers. One missile launcher holds two light antiaircraft missiles (treat as Guiscard Martels), and the other holds two light antivehicle missiles (treat as Guiscard Blindicide-9). Each hand contains extendable blades (treat as bayonets). The hands can also strike as clubs in melee combat. The right arm contains a Quinn Darlan MK 4-A1 PGCW.

Crawl: 2m Walk: 15m Trot: 30m Run: 50m Power Supply: Internal rechargeable battery Power Duration: 36 hours Sensor Range: 10km (+2) Signature: 1 Armor Value: 12.

The ACU M-300 functions as a Veteran NPC in combat. The ACU uses the combat walker combat rules (Equipment Guide, pages 28-29), with the following change: Operator: The FMB is hit. It is treated as having a life level of 10 for the damage it can take.

**CORPORATE PERSONNEL**

These NPCs are worried and try to avoid combat.

4 Executives: Including Don Weymouth. Treat as Green NPCs for combat purposes. The executives are busy trying to find a solution to the problem at hand.

5 Engineers and Technicians: Originally six. Treat as Green NPCs for combat purposes. These NPCs try to break through the jamming in order to call for help.

6 Guards: Treat them as Experienced NPCs for combat purposes. They are armed with Mueller-Rivera F-19s. They will do their best to protect the interests of M-WR.

10 Others: Staff, workers, etc. Treat them as Green NPCs for combat purposes.

**MEDIA**

30 Media Personnel: Media personalities, camera operators, reporters, etc. Treat as Green NPCs for combat purposes. The media NPCs are in the thick of things, looking for good shots and interviews. They often get in the way of efforts to stop the ACU.

20 Media Stars: They include movie actors, musicians and so forth. Treat as Green NPCs for combat purposes. The behavior of the stars varies. Most of them, recognizing their ineffectiveness in this situation, look for somewhere to hide. Others demand that they be removed from the island immediately. Some even see the situation as a great opportunity for publicity and get involved (most likely dying and endangering others since they are incompetent without special effects, stunt people and re-takes to make them look good). These publicity seekers can be used to annoy the PCs and interfere with their plans.

**TESTING TEAMS**

All the test teams try to get to their weapons once they realize what has happened. They then do their best to control the situation.

Corporate Security Team: Eight Experienced and one Veteran NPC, wearing full-bodied inertial armor. They have nine AS-89s and nine Arno Five Fifteens in their quarters.

American Military Team: Ten Veteran NPCs wearing inertial armor vests. They have 10 Rortman Lk-1s and 10 Traylor Model 57s in their quarters.

NYC SWAT Team: Eight veteran NPCs wearing full-body combat armor. They have four DunArmo close assault guns, three FAM-90s and one FTE-10 in their quarters.

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Millennium's End is Chameleon Eclectic's trademark for its contemporary roleplaying system.
Hice/Diaspora (2920 A795222-E)
¶In one of the bitterest blows of the Black War yet to befall the Diaspora Sector, Solomani forces launched an attack on Hice's class A starport using thermonuclear weapons. This attack completely destroyed the starport and, it is believed, killed a substantial portion of Hice's populace.
¶According to a source in Margaret's Navy, Hice was not a target because of any inherent value, but rather because of its location near the Solomani frontier and its high-quality starport. "It was like a dagger pointed right at their operations in the Promise and Khulam Subsectors. We had been staging forces out of Hice right in their front yard to keep an eye on their activities and threaten any movements they made. By removing Hice, they've improved their ability to operate unhindered."
¶Tentative estimates by local Travellers' Aid Society officials indicate that Hice will now be listed as X795122-E.

Exeter/Diaspora (2729 B769895-F)
¶Officials of the Exeter Federated Shipbuilders today announced the establishment of a new program to ease the burden of commerce raiding that has plagued the war-torn Diaspora Sector. The naval architects of Exeter's several noted shipbuilding firms will cooperate in creating sets of standardized, simplified plans for the conversion of commercial ships to military purposes, which will be distributed throughout the Diaspora Sector, but without the usual architects' fees attached.
¶"People and organizations should be aware of this project so that they can take advantage of it, and it's crucial that they are aware that there is no additional cost involved to using these plans," said spokesperson Andelin Taro. "The use of these plans should allow savings from standardization which will permit the optimal use of this Sector's already strained resources," she continued.
¶When asked how Exeter's yards could afford to distribute these plans, which will create business for competing shipyards, Taro explained, "We can't afford not to. The trade situation in this Sector must be stabilized. The destruction of existing shipping does not create a greater demand for the construction of new hulls. On the contrary, it destroys any ability to generate the money to pay for new construction, and that's bad for everybody, because there is no trade."
¶In addition to simplifying the arming of existing vessels, this program will encourage the completion of surplus incomplete starship hulls as military vessels for use by local governments and starmerc units. A number of hulls have been left uncompleted because of the bankruptcy of their original buyers, and because they are unsuitable for the dangerous environment currently characterizing the Diaspora Sector. Typical of these are the over two dozen unfinished Type M Liners throughout the sector, conceived for a peacetime market, now abandoned in the face of the continued factional raiding and piracy.
¶The Federated Shipbuilders hope to have the full set of plans available in six months. They will then be distributed to all worlds requesting them, with the only cost being that of data shipment expenses to the destination world.

Vland/Vland (1717A967A9A-F)
¶Zirunkariish today published its eagerly anticipated biannual report on the actuarial state of the Imperium. While many observers were hoping that the massive megacorporation might have been able to statistically identify the beginnings of some positive trends, the news was bleak, and was accompanied by an announced raising of insurance rates by the giant Vilani megacorporation.
¶The most sobering portion of the report was the extensively documented estimate that Imperial mercantile shipping experienced an 18% drop in aggregate tonnage during the period 001-1123 to 365-1124. These figures are in spite of the shipbuilding rates during the period, and show the maintained ferocity of the Rebellion.
¶The figures are thought to show another trend as well. In terms of total number of merchant hulls, the numbers only dropped 14% during the same period, showing that larger high-value merchant hulls suffered in proportion to their size, not their numbers. This is believed to reflect the rising effects of piracy, because pirates pick their targets based on perceived value and risk. Commercial losses due to general warfare during the Rebellion have not shown this bias toward destruction of tonnage. Instead, tonnage and numerical losses were within 1% of each other during the first six years of the war. The term "hulls" in this report is a specific term used by megacorporate insurers Zirunkariish and Hortaiz es Cie to refer to spaceships and starships together, rather than the distinguishing term "ships" which refers only to jump-capable starships.
¶These loss figures were not the worst ever; that honor belongs to the 21% tonnage and 22% hull number drop in the 1119 report covering the period 001-1117 to 365-1118. However, these record figures are artificially high because the shipbuilding rates during that period had not built up to full mobilization levels. In fact, this years' figures are quite bad enough to have prompted Zirunkariish to announce a 20% increase in starship insurance rates. The reasons cited for the increase are the increased risk of loss, reduced overall revenue base, the fragmented political structure preventing accurate assessment of risk or enforcement of payment, the rise of piracy, and the decrease in size of the average ship, resulting in reduced economies of scale and capacities for self-defense.
¶These rate increases are of a similar magnitude to those that Hortalez et Cie is rumored to be studying.Ω
In its projection of the technological future, *Shadowrun* incorporates virtual reality, cybertechnology and simsense, among other elements. One would think that this vision of the future would include robots as well. Alas, it does not. This article seeks to fill that hole by providing rules and guidelines for including robots in *Shadowrun*. This is only a framework—it is up to the referee to implement the rules in a manner that fits his particular campaign.

**HISTORY**

Robots first came into use in the late 20th century in the form of crude industrial robots used in production. It wasn't until the dawn of the 21st century that robots became cost-effective and gained full acceptance in the industrial world.

As breakthroughs were made in computer/cybertechnology, they were soon also applied to the field of robotics. The two industries fed off of one another's innovations, and as a result, many corporations that became involved in matrix technology and cyberware developed robotics divisions.

The VITAS plague in 2010 gave robots the boost they needed to gain corporate acceptance. The lower-class, poverty-stricken and super-exploited workers who had fueled production were decimated by the plague mostly as a result of their poverty. A new, cheaper labor force had to be found to replace them, and many corporations found the answer in robots.

Goblinization and the second wave of the VITAS plague once again fueled the corporate motion toward robotics as a means to solve the labor shortage.

Unfortunately, the push toward robotization that took place in 2010 and 2022 came to a disastrous end in 2029, when the computer crash immobilized most automatic production. Further paranoia was seeded when the corps realized how vulnerable their robot-controlling computer systems were to renegade deckers and rival corps. It was only six years later, when IC became a solid feature of matrix systems, that robotics resumed an important role in corporations and society.

In the early half of the '40s, Aztechnology developed and used many robots in conflicts in Mexico and the Yucatan. Most were scouts, lightly armed and designed for intelligence rather than combat. However, rumors of robot tanks and air drones caused quite a panic in the international community. Fear that high-tech, mechanized armies could lead to wars without casualties for the most advanced nations led to a UN decision in 2045 that made the construction and production of robots for use in military combat a violation of international law. Of course, most countries continued R&D of military robots.

**ROBOTS IN 2050**

**Security:** Robots enjoyed widespread use in the security field until the dawn of magic. That brought invisibility, astral sensing and powerful yet undetectable weapons that compromised the effectiveness of security robots.

Two other reasons explain why robots did not replace humans in security work.

First was the threat of a malfunction or programming gap compromising security. It was difficult to prepare robots for every situation, especially how to respond to the illogical and irrational behavior quirks inherent in humans.

Second, the vulnerability of computer systems to the outside influence of deckers presented many problems. The threat of someone gaining outside control of security robots led corporations to guard their security nodes with expensive, high-quality IC. Some robots are built with independent computer systems, but they are extremely expensive and may lack enough computer power to handle all situations adequately.

Regardless of the disadvantages, security robots are used by most major corporations to augment their internal security. They don't sleep, collect a paycheck or possess human flaws like delayed reaction or conscience. Incidentally, these same characteristics make robots prime candidates for dirty work like assassinations and warfare.

When a security robot encounters and identifies an intruder, it automatically triggers an alert through its connection with the matrix. A decker in the system can block the alert signal in the same manner it would block an internal alert.

**Industry:** Robots are used extensively in the production of goods. Most factories are automated with simple industrial robots designed to perform very specific functions. With more complicated work, robots do the menial or dangerous tasks to free up their human partners for more detailed work.

For example, robots are used extensively in agriculture. They plant, continuously monitor large crops, perform crop maintenance (fertilizing, etc.), and harvest. A flesh-and-blood crew is kept on mainly to solve problems, and to monitor and maintain the robots.

The biggest advantage of robots is that they can work in high-risk situations that are dangerous to humans. They can handle toxic chemicals and radioactive material. They are also used in mining, chemistry and exploration. Robots are an essential part of life in space. Such robots are either solely controlled by humans or hooked up to systems protected with black ice.

**Domestic:** Domestic use is limited to the households of the wealthy. Those who can afford it usually use security robots and possibly janitorial models. Robots have not yet been developed for other chores, mostly because the enormous cost of designing and producing such robots is not economically feasible. Besides, no corp has yet to design a robot that can successfully cook anything but the most basic meals.

**ROBOTICS COMPANIES**

That there is a great amount of money to be made in robotics is a fact realized by many companies, each specializing in one or more fields. These are detailed on the following pages.
Aztechnology: Security and industrial robots. Also covertly constructs counter-security and military robots.
Fuchi: Industrial and corporate robots. Also constructs military robots.
Mitsuhama: Although not involved in the actual production of robots, Mitsuhama manufactures many of the delicate electronic parts that go into them.

Robotic Technologies Inc.
In addition to the corporations listed above, this new corp specializes in robotics.
Home Office Location: Seattle, UCAS.
President/CEO: Harlan Carson.
Chief Products/Services: Design, construction, and service of industrial and security robots.
Business Profile: One of the original members of the famous Echo Mirage team, Carson founded RTI in 2032 as a means of applying his extensive knowledge of computer systems and electronics. In less than 20 years, he has brought the corporation through economic turmoil to international success. Industrial espionage has been a real problem for RTI, notably the Aztechnology "information coup" of 2038, but stricter employee screening and better employee benefits have solved these problems adequately. RTI is one of the leading producers of agricultural robots and is responsible for many of the advances made in that market.

TYPES OF ROBOTS
The two main types of robots are system and solo.
System: System robots are linked to a CPU or SPU that regulates their operation and translates their data. Most system robots are immobile, simple machines designed for specific functions, but the category also includes maintenance, agricultural and light security robots.

The major problem with system robots is that they can be controlled by anyone who can break into the computer system. Thus, any robot-controlling node will always be guarded by some form of IC. Any form of security system robot will be slaved only to the CPU.

Solo: Solo robots are not directly hooked up to computer systems, instead relying on their own computer brain to operate. While some may interact with a larger computer system, they are able to make their own decisions. Solo robots are self-contained, complex and mobile. Household, military and most security robots fit into this category.

Renegade deckers may not be able to control solo robots through the matrix, but they can cut the robots off from the computer system so they cannot relay data or trigger alarms. Solo robots may have limited thinking power or gaps in their programming that makes them unable to react to situations properly. The parameters of these flaws is up to the referee.

Note that both types of robots can be adapted for rigger control.

GAME USE
It is suggested that characters be prohibited from acquiring robots for personal use. Limited availability, and overwhelming purchase and maintenance costs should be stressed, in any case. Attributes: Robots have the vehicle attributes of Speed (in meters per combat action), Body, Armor and Signature. Reaction is used to determine initiative.

Skills: Robot skills are always very specific (i.e., Build Radio, Wash Windows, AK-97).

Sensors: Different types include video (thermographic, low-light, magnification), audio (high/low frequency, amplification), voice/pattern recognition, motion sensors, and any special sensors integral to the robot's duties.

Weapons: Note that this category includes not only mounted armaments of security robots but also the limbs and equipment mounted on normally benign robots that could be reprogrammed or directed to attack. Because of their complex targeting systems, robot attacks with firearms receive a -2 modifier. Built-in recoil compensators negate the effects of recoil from automatic weapons. Large, on-board ammo hoppers alleviate most reloading problems.

SAMPLE STATISTICS
The robots that follow are examples, and this catalog is by no means complete. It is highly suggested that the referee develop his own robots to fit the needs of his campaign or scenario.

RTI Light Agribot X-34
Body: 4.
Reaction: 3.
Speed: 12.
Armor: 2.
Signature: 1.
Skills: Any agricultural skills appropriate to its specific work; usually a specialization of Botany.
Sensors: Video (thermographic). The robot is also able to analyze plant samples for disease and growth, soil nutrients, and humidity.
Weapons: Stomp/kick (SS4), pesticide spray (SS3).
Description: The X-34 is a five-foot-tall, spider-like robot that walks on six legs. An extendable probe is located under its body.
Notes: This is a system robot. The only time an agricultural robot would come into play is if someone took control of it through the guiding computer system or if the PCs accidentally got in its way.

Ares Watchdog
Light Security Robot
Body: 6.
Reaction: 8.
Speed: 16.
Armor: 4.
Signature: 3.
Skills: Perception (7), Ares MP-LMG (6), Grenade Launcher (6).
Sensors: Video (thermographic, magnification), audio, voice/pattern recognition, motion sensors.
Weapons: Ares MP-LMG (SS3), grenade launcher (gas grenades).
Description: This robot looks like a hovercar with no windows. It is in fact a small hovercraft. A large spotlight is mounted in the "grill."
Notes: This is a system robot used to guard the perimeter of large corporate installations. Upon encountering an unidentified person, it will ask for identification in a crisp, electronic voice. If the identification is not valid, the robot will deny the person access and warn him of the consequences.
of trespassing. If the person attempts to pass or attacks, the robot will immediately set off an alarm and attack.

Aztechnology Vanguard 
Light Security Robot

Body: 8.
Reaction: 8.
Speed: 8.
Armor: 5.
Signature: 4.
Skills: Perception (5), Ingram Valiant (6).
Sensors: Video (thermographic), audio, voice/pattern recognition.
Weapons: Ingram Valiant (5S3).
Description: The Vanguard is vaguely humanoid in appearance.
Notes: This robot is either system or solo, depending on the measure of security desired. Although it has arms and legs, the Vanguard cannot execute physical attacks.

RTI Hellion 
High Security Robot

Body: 12.
Reaction: 8.
Speed: 10.
Armor: 7.
Signature: 6.
Skills: Perception (8), Vindicator (8), Ingram (8).

Sensors: Video (thermographic, magnification), audio (high/low frequency), voice/pattern recognition, motion detectors.
Weapons: GE Vindicator minigun (5S3), Ingram smartgun (5S3).
Description: The Hellion is vaguely humanoid in shape.
Notes: The Hellion is a solo robot. It can punch for 8M2 damage, but may not kick.

Aztechnology Warbot

Body: 14.
Reaction: 7.
Speed: 15.
Armor: 8.
Signature: 6.
Skills: Perception (6), Target Identification (7), Vindicator Minigun (8), Panther Assault Cannon (8).
Sensors: Video (thermographic, magnification), voice/pattern recognition, motion detectors.
Weapons: Vindicator minigun, Panther assault cannon.
Description: The Warbot looks like a streamlined tank about the size of a car.
Notes: Warbots are solo robots, usually programmed for specific missions. Actual armament will vary according to purpose. Obviously, Warbots are highly illegal, and Aztechnology will go to extraordinary lengths to protect its secret. Ω
Heavy-Duty Air Support
By Laura K. Manuelian
During the Central American conflicts, the limitations of the AV-4 in a battlefield situation became evident. It did not mount enough weapons, and it proved to be an easy target for well-equipped ground troops. An aircraft was needed that provided heavy-firepower close support in terrain where conventional attack helicopters could not operate. In 2006, the VTA was designed and built to serve this function.

The VTA is constructed with a carbon-fiber composite airframe, giving superior structural strength while being as light as conventional aluminum. The aircraft uses Bishop Turbines’ high-thrust jet engines and variable pitch exhaust ducts to remain airborne and maneuver in very tight quarters. To move forward or backward, it swivels the exhaust vents in the opposite direction from the way it wants to go. To turn, air is sucked into the tail boom by an engine-driven fan, then directed out through a vent on one side or the other.

Because there are no rotors, the VTA pilot does not have to be concerned about catching tree limbs or hitting buildings with the blades, and there is less problem with eddying air currents caused by down-draft. The VTA is able to hover just within the treetops or land extremely close to a building, things a helicopter would be unable to do.

VTAs are crewed by two people—a pilot and a gunner/navigator. Cockpit displays are equipped with the latest in electronics for both target acquisition and ECM. Visual aids for pilot and gunner include a terrain-following radar, infrared emissions sensors and low-light capability. Targets are acquired by use of auto-stabilized sights locked into the heads up displays in the crew helmets. A laser guidance system for the VTA's ordnance is also operated in this manner. Note that though the crewmembers are each able to operate all of the aircraft's systems alone, it is much more efficient for one to pilot the VTA and one to acquire and hit targets.

Three types of VTA are currently in use. Several variants of each type are being produced, but the general performance of each variant is the same.

VTA 2: The smallest version is the VTA 2 Protector. With a length of 29 feet, six inches, and a width of 15 feet, one inch, the Protector is ideal for use in the close spaces of a city. Thus, the aircraft is used mainly by police and corporate security throughout the world. This craft mounts a seven-barreled, 20mm cannon under its chin. It carries either two racks of Hell Blazer or AMRAAM missiles (four missiles per rack) or 38 rockets in two large weapons pods on pylons. In some Protectors, the 20mm gun is replaced with a Mark 19 automatic grenade launcher. The Protector has a top speed of 331 mph, cruising speed of 320 mph and range of 315 miles. SDP: 150.

VTA 6: Used in the quick-response role, the VTA 6 Invader has a 20mm gun in a remote chin turret. It normally carries four TOW-III or AMRAAM missiles on racks and eight rockets in a small weapons pod. The aircraft also has two door-mounted miniguns for use when troops are carried. The Invader can transport up to eight armored soldiers. It is 41 feet, four inches long, and 17 feet wide. It has a top speed of 320 mph, cruising speed of 305 mph and range of 500 miles. SDP: 165.

VTA 10: The VTA 10 Hellion is a mid-sized attack aircraft, with a length of 38 feet and a width of 15 feet. As with the other VTAs, it mounts a 20mm cannon. The Hellion can be loaded with two racks of Hell Blazer or AMRAAM missiles and 38 rockets in two large weapons pods, or it can carry 76 rockets in four large weapons pods. The VTA 10 has a top speed of 350 mph, cruising speed of 340 mph and range of 564 miles. SDP: 185.

All VTAs are lightly armored, including the cockpit windows. The carbon fiber of the aircraft and the impact plastic of the windows have an armor value of SP 25. The Hellion's fuselage is further armored to a value of SP 40.

Cost: The cost of these aircraft, unarmed, is: VTA 2: 2,700,000 euro; VTA 6: 3,200,000 euro; VTA 10: 3,600,000 euro. Plugged operation for both pilot and gunner/navigator is possible. Fitting costs 50,000 euro per station. Autopilot upgrades are available, each costing 5% of the aircraft cost. This program flies at +2 Pilot.

All variations of VTA carry the same types of weapons load, though in different configurations.

20mm Cannon: The seven-barreled 20mm gun mounted under the nose is capable of firing at two speeds—either 1000 or 3000 rounds per minute. It can be set to fire in bursts of 10, 30, 60 or 100 rounds. A full load of 20mm ammo is 23,000 shells. With the target acquisition system of the VTA, this is an extremely accurate weapon, with a range of 1750 yards.

Mark 19 Automatic Grenade Launcher: The Mark 19 is a 40mm grenade launcher capable of firing 60 rounds per minute from a belt-fed system. Mounted on the VTA 2 as an antipersonnel and ground-support weapon, it has proven to be devastating in this role. The Mark 19 has a range of 50 yards to 1.8 miles.

Hell Blazer Missile: The Hell Blazer is the new-generation, air-to-ground missile, derived from the old Hellfire AGM. As with its predecessor, it can be guided by laser painting from the aircraft or from a unit on the ground. Unlike the earlier missile, however, the Hell Blazer also has an integral infrared guidance system on-board that gives it a self-guiding option. This AGM has a flight weight of 98.8 pounds, a length of 64 inches and a body diameter of seven inches. It quickly builds to a speed of 1.2 Mach. Range of the Hell Blazer is 4.5 miles.

AMRAAM Missile: AMRAAM is a medium-range, air-to-air missile. It is designed for multtarget designation, and mounts a TWS (track while scan) system, giving AMRAAM a launch-and-leave capability. The gunner is able to fire several missiles at the same time and have them engage multiple targets. This missile has a flight weight of 335 pounds, a length of 12 feet and a body diameter of seven inches. The speed of the AMRAAM is approximately Mach 4. Range is about 40 miles.

TOW-III: The newest generation of antitank missile is the TOW-III. The missile is basically the same as the TOW-II, but with improved guidance. This new system no longer needs to be wire-guided, though this is still an option of the weapons.
officer, and wire-guiding ensures a hit. TOW-III uses an internal radar-tracking system to allow complete self-guidance during flight, and thus has a fire-and-forget capability if the wire is cut. Flight weight of the TOW-III is 50 pounds, length is 55.1 inches and body diameter is seven inches. Flight speed of this missile is still relatively slow at 625 mph. Range is 200 yards to one mile.

**Rockets/Weapons Pods:** VTAs mount weapons pods of rockets as well as missiles. These are tube-launched, unguided rockets employed against either ground troops or installations. Flight weight of each rocket is 45 pounds; length is 48 inches; and body diameter is 3.5 inches. Flight speed builds to Mach 1.5 in 2.2 seconds. The range of this type of rocket is 1.5 miles.

## Sitting Duck

The characters are hired to work for police, serve as corporate troubleshooters or act as available patsies. Their assignment is to go into the combat zone to search for Kaena Chaney, who recently had a dispute with her employer, then disappeared. The company, Hartz Securities, has arranged for this mission to find her.

According to the briefing, Chaney suffered a mental breakdown and is experiencing paranoid delusions. Records show that she was exposed to a biological agent while serving in Central America, and this is thought to have caused her condition. She is believed to be alone and holed up in the ruins of a warehouse area. The only problem is that she took her vehicle with her when she left—an armed VTA 6.

Hartz Securities is willing to pay 1000 euro each, either as a straight fee or as a salary bonus, to find Chaney and, more importantly, secure the aircraft before she uses it on the public. The characters need not fly the VTA to complete their mission, just secure it and wait for the company to arrive to take possession. Those with AV-4 Pilot skill will be able to operate the craft, however, at ½ skill level (round up).

The company’s main interest is the return of the VTA. Capture of the rogue pilot would be appreciated as it would allow interrogation. Thus, a small bonus will be offered for capturing Chaney alive. Killing Chaney would save the company some work, but no bonus is offered. Destruction of the aircraft would at least help solve a security problem, but would earn the PCs only half their pay.

### Challenge

Chaney left Hartz Securities after a team she was ferrying failed to complete its job, and the company needed to erase all evidence of its involvement. Another gunship was sent out, but failed to succeed in shooting her down. Though not the bloodthirsty maniac the company describes, Chaney has become a “disgruntled employee” and will shoot obvious Hartz operatives on sight.

Chaney is holed up in a warehouse in the combat zone. Unknown to the characters, Chaney made another stop before landing at the warehouse and now has some troubleshooters of her own to protect her until she can get out of town. There are three members of this group, two of them Chaney’s friends. These people are very experienced at what they do.

Chaney’s goal is only to stay alive and get away. If approached carefully, she and her friends may be convinced to leave quietly. In this case, the VTA would be recovered, and the players would have succeeded enough to be paid. If attacked, however, Chaney and her friends will use the VTA on the characters. Smart players will avoid this at all cost.

This ship is a basic version of the Invader, but it does not have a full load of fuel or weapons. Fuel, and thus range, is at one-third capacity. There is only one large missile (a TOW-III) on its rail, and the rocket pod is empty. The 20mm cannon has a full load of shells.

If the referee feels that the possibility of a fully functional VTA is too much for the characters (or too tempting), keep it on the ground. Perhaps it was damaged in the escape and can’t fly (but the 20mm gun is still devastating). If the PCs do steal the aircraft, Hartz will not hesitate to shoot them down.

The referee can modify the scenario to fit the abilities of the characters. A tougher group may find that Chaney has landed in the warehouse area because it is the turf of a boostergang she knows. Gang members would protect her in addition to her other friends.

### KAENA CHANEY

**INT 6, TECH 7, REF 9/11, COOL 8, LUCK 3, ATT 6, EMP 9/8, MA 9, BOD 9.**

**Age:** 24.

**Cyberware:** Reflex boost, vehicle plug, processor w/data term.

**Skills:** +2 Combat Sense, +8 Athletics, +8 Awareness, +4/6 VTA Pilot, +4 Rifle, +4/6 Heavy Weapons, +4 Stealth, +4 Martial Arts, +2 Streetwise, +2 Melee Weapons, +2 VTA

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### Price List

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<th>Item</th>
<th>ROF</th>
<th>Price (Euro)</th>
<th>Damage</th>
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<td>10,30,60,100</td>
<td>75,000</td>
<td>By ammo</td>
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<tr>
<td>20mm HE</td>
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<td>15 each</td>
<td>4D10+3</td>
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<tr>
<td>20mm HEAT</td>
<td>10,30,60,100</td>
<td>20 each</td>
<td>4D10+4</td>
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<tr>
<td>20mm SP</td>
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<td>2D10+1.5</td>
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<td>By ammo</td>
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<tr>
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<td>6</td>
<td>10 each</td>
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<tr>
<td>40mm HVHEDP</td>
<td>6</td>
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<td>42,500 each</td>
<td>1D10×40</td>
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<td>48,000 each</td>
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<td>90 each</td>
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**Notes**

1. One-meter burst radius.
2. Five-meter burst radius.
3. Ten-meter burst radius.
4. Target armor value at ½ SP.
5. Damage amount for 1D6 rounds.
Tech, +2 English, +2 Shadow/Ditch.

Chips: +3 Aircraft Pilot, Switch Hitter, +3 Rotorwing Pilot, +3 Drive.

Gear: Light mesh suit (SP 14), armored Y-shirt (SP 10), SPAS 12-gauge shotgun with 50 shells, HUD helmet with IR, low light, radio and range finder.

Chaney was born in Hawaii and grew up on the streets in the slums of San Francisco. She joined the army as a way to escape, and it was there that she learned to fly the VTA. She parlayed this skill into a job when she got back from Central America, and was doing well until the current situation occurred. Chaney believes strongly in loyalty, and the action taken by her employers has shaken her quite a bit. Though not a particularly veneful person, she would like to see the company pay in some way.

“TRUMP”

INT 8, TECH 10, REF 9/12, COOL 8/10, LUCK 4, ATT 5, EMP 10/5, MA 10, BOD 9.

Age: 29.

Cyberware: Processor with speedware, vehicle plug, smart link, cyberoptic (r) with image enhancement and targeting, cyberoptic (1) with thermograph and targeting, cyberarm (1) with 12-gauge shotgun and armor, cyberlegs (both) with armor, biomonitor, enhanced antibodies.

Skills: +4 Combat Sense, +8/11 Pistol, +10 Martial Arts, +8/11 Pistol, +6 Stealth, +6 Thief, +5 Drive, +4 Cybertech, +2 Streetwise.

Chips: +3 Japanese, +3 Medtech, Switch Hitter x2, +3 Corporate Etiquette.

Gear: Armored duster (SP 18), armored T-shirt (SP 10), Kevlar helmet (SP 20), .45 AMT hardballer with smartlink and 40 rounds, H&K CAW with smartlink and 50 shells, CAR 15 with 120 rounds.

Trump grew up as a seaborne nomad—some would say pirate—before he joined the army. After two enlistments, he was discharged and began life as a free-lance solo. He soon discovered the problems that meat had in dealing with metal in combat and began to seriously install cyberware. He currently has delusions of becoming a corporate executive, though the closest he’ll probably ever get is corporate bodyguard. Trump is very loyal to the few people he calls friends. Chaney is one of these.

“BOZ”

INT 9, TECH 9, REF 9/12, COOL 9/11, LUCK 7, ATT 2/7, EMP 10/6, MA 8, BOD 8.

Age: 29.

Cyberware: Processor with speedware, cyberoptic (r) with image enhancement, targeting and thermographic, cyberoptic (1) with micro/telescope, microcamera, and Times Square marquee, nasal filter, seismic detector, cyberaudio with selective sound, phonelink, scrambler, bug detector, and micro-recorder, smartlink, enhanced antibodies.

Skills: +5 Streetdeal, +10 Awareness, +9 Athletics, +7 Stealth, +6 Thief, +5 Motorcycle, +4/7 Pistol, +4 Persuasion/Lie, +3/6 Rifle, +3 Steetwise, +3 Human Perception, +2 Melee Weapon.

Chips: +2 Heavy Weapons, +3 Wardrobe and Style, +3 Drive, +3 Japanese, +3 Medtech.

Gear: Armored T-shirt (SP 10), Kevlar helmet (SP 20), C-41 automatic with smartlink, cookie cutter and 30 rounds, Kendachi monosword (rainbow colored), neuro cuffs, mono cuffs, basic tool kit, med kit, cellular phone.

A true fixer, Boz is the man you want to see if you need anything, especially cybernetics. He has many contacts throughout both the city and the region he uses in his business. Boz is usually the man who does the talking and makes the deals for the group. He is currently arranging for Chaney to work for another corporation—one that will protect her (and maybe use her to embarrass Hartz).

“BLADEPOINT”

INT 7, TECH 3, REF 9/12, COOL 10, LUCK 8, ATT 7, EMP 6/2, MA 8, BOD 9.

Age: 33.

Cyberware: Reflex boost, sensory boost, boost master, cyberoptic (r) with targeting, image enhancement and thermographic, smartlink, nasal filter, cyberaudio with phonelink and scrambler, cyberarm (1) with armor, enhanced antibodies.

Skills: +5 Combat Sense, +17/22 Awareness, +13Athletics, +10 Martial Arts, +9/12 Rifle, +8/11 Heavy Weapons, +7 Shadow/Ditch, +6 Melee Weapons, +4 Intimidate, +4 Streetwise, +2 Drive.

Gear: Flak vest and pants (SP 20), armored T-shirt (SP 10), Kevlar helmet (SP 20), H&K MP5SD with smartlink and 120 rounds, H&K CAW with smartlink and 50 shells, H&K G6 with 150 rounds, fighting knife, cellular phone.

Bladepoint is a former cybersoldier. She has spent most of her life in the army doing jobs the government would rather not admit to. Though she is very good at these missions, the army finally got its fill of the trouble she got into otherwise and forced her out. She hardly knows Chaney, but the pilot is Trump’s friend and so is she, and that is enough. Bladepoint is in the business solely for the rush it brings—the only time she feels alive is during a job.
while at home one evening, one of the PCs receives a call from Larry James, an old friend from college. James sounds very nervous. "There have been some weird things at work lately, and I think I'm involved. I need your help." If asked for more information, he'll say that "the phones cannot be trusted" and insist that the characters visit him personally.

If the characters go to James' house, they see a dim blue glow coming from his study, where he is working on his computer terminal. As they approach the house, they hear a loud pop and see a blinding flash from his study. The study window shatters, and they hear a brief scream, then silence.

If the PCs run in to investigate, they see James' lower torso, blackened by fire, fall over from his chair. His upper torso is missing. The computer monitor has exploded, and the window has not just shattered, but that has been torn out of its frame. Sanity rolls should be made for all, costing 1D6 SAN if failed, and 1 SAN if successful. If any PCs make a Luck roll, they notice a faintly glowing blue figure disappear into the bushes next door, but any attempt to find the figure will result in failure.

Anyone investigating the computer will notice that the monitor has exploded and melted into slag, but the computer's CPU and disk drive are still intact. Anyone opening the disk drive will find a 5½" diskette marked "NEW PROJECT" on the label and the emblem of the Graves Software Company, James' employer. The PCs may notice that the disk has strange bumps on its surface, each bump apparently corresponding to the points of a pentacle.

If the characters have the disk, anyone making a First Aid roll will recognize the bumps as being dried blood, apparently treated with sealant. Exactly why they are in a five-pointed pattern is a mystery, although it is a fairly obvious guess that it has some occult significance. The PCs can load the disk onto another computer (any IBM-compatible computer will accept it) and look at the programs. The opening screen shows the symbol and the name of Graves Software, along with the menu:

- **CRYSTAL COMPENDIUM**
  - A Collection of New-Age Software
  - 1. Horoscope Generator
  - 2. Biorhythm Tracker
  - 3. New Age Encyclopedia

**ENTER DETECTIVE STILES**

Police cars, fire trucks and an ambulance quickly arrive on the scene, and the PCs are questioned by authorities. If the characters have not hidden the disk to avoid having it confiscated by police, have them make Idea rolls to figure this out. If they still have not hidden the disk, it will be taken by police. If it is taken from the person of a PC, the whole lot of them will be rounded up as suspects in James' murder and will be held for 24 hours.

They may be charged with obstruction of justice and be forced to pay bail to be set free, if the referee feels malicious. Otherwise, the forensic report quickly leads the police to believe the characters could not have killed James.

PCs will be questioned by Detective Reginald Stiles, the man in charge of James' case. He does not believe that the characters killed James, but he thinks they know more about the killing than they are admitting. He will try to intimidate them and will advise them to stay within the city limits until this matter is solved.

The night of James' murder, a series of bizarre killings strikes the town. According to the papers, four people were killed that night, in the same manner as James, with the only remains being the lower halves of the bodies. This knowledge will cost the players 0/1D3 SAN when they realize that whatever killed James is on the loose and still hungry.

The attacker is the Shape Demon, which assumed James' physical form after devouring him and embarked on a killing spree on the city streets.

**DISKETTE**

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**Horoscope Generator and Biorhythm Tracker:** If the characters select either the horoscope or biorhythm programs, they must make successful Computer Use and Occult rolls to use them properly (they may combine their skills to do so). These programs function exactly as they are supposed to, with nothing unusual happening.
New Age Encyclopedia: The New Age Encyclopedia is more interesting. It is actually a database of occult terminology, and it has a great deal of information on New Age philosophy and modern magic terminology. It is organized alphabetically, and selecting a letter key will show a page of headings in the database. If the characters investigate the database thoroughly, have them make Cthulhu Mythos rolls to recognize some unusual and rather disturbing words—such as "Azathoth," "Elder Sign," Nyarlathotep," and others—although the entries are not as detailed as a good occult tome would be. The New Age Encyclopedia on this diskette can be considered a Mythos book, with a Knowledge modifier of +3%, a spell multiplier of x1, and a cost to SAN of −1D4.

Programming Structure: Anyone investigating the programming structure with Computer Use will notice nothing unusual about the programs. However, if a PC checks the diskette's directory thoroughly, have them make an Idea roll at half value. If successful, the character notices that the programs do not take up as much memory as is indicated by the directory readout, and that a substantial block of memory is occupied by an unlisted program. Without more sophisticated equipment, the character will be unable to examine this program, and the program cannot be run from the language interpreter. Any computer programmer will know that it is probably run by some password, but what that password is is unknown to the PC.

The missing program is the key to the mystery, although the PCs will probably not realize it yet. The hidden program is run from the language interpreter, and its New Age software collection is a best-seller. Information on Arthur Graves is easily found in business periodicals. A fledgling software company, it has risen quickly in stature, recently receiving contracts for development of software for defense projects. Its reputation is built on its line of advanced language interpreters, such as Graves Pascal and Graves C, and operating systems such as G-DOS. The company also makes several entertainment programs, and its New Age software collection is a best-seller.

INVESTIGATIONS

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Information on Arthur Graves is more difficult to come by. Although he is the owner of Graves Software, very little else is known about him, and he has refused to grant interviews with business magazines. If the characters look for his name in the local papers (this requires successful Library Use roll at 1/2), they will find that Arthur Graves has had a checkered past. He was eventually released, but the murders remain unsolved to this day. Graves Software was created shortly after his release.

The murders that Graves was questioned about involved the disappearances of five people, four men and a woman, who later turned up in a shallow grave on the outskirts of town. Of them all had been murdered with a dagger and had their hearts cut out. Further research (another Library Use roll at 1/2) will reveal that Arthur Graves had been confined to a local mental institution for awhile, although no details of his illness are available. Graves was released from the institution nine years ago.

The PCs may wish to go directly to Graves Software and talk with Arthur Graves. If they do, his secretary informs them that Graves is out of town on business. If they snoop around the building, see Graves Software below.

ATTACK

During the day, as characters move around town, they are followed by hiredlings of Arthur Graves. There are four of them, each armed with silenced .45 automatic pistols. If they think they are being followed, the PCs must make a Spot Hidden roll at 1/2 to notice the car tailing them.

Eventually, the PCs are attacked by the thugs, who use their pistols, only resorting to hand-to-hand combat if necessary. If one of the thugs falls in combat and cannot escape, he will kill himself with his pistol. If one of the thugs falls unconscious and cannot be rescued, one of the other thugs will kill him.

After four rounds of gunplay, another car arrives on the scene, and a figure gets out and starts to shoot at the thugs from the hood of the car. The figure is Detective Stiles. He has called for backup, as well as an ambulance, which should arrive within 10 rounds. Once the combat is over, Stiles checks with the characters to see if they are all right and administers first aid to any who need it. He also takes the PCs to the station for questioning.

GRAVES SOFTWARE

After another evening of questioning by Detective Stiles, the characters are finally
released. But as they make their exit, they are seized by police in front of the station and taken to police cars waiting on the street. Detective Stiles is nowhere to be seen. They are roughly forced into the cars and are taken to Graves Software.

Graves Software is in a small, two-story, glass-and-stone office building on the edge of town. Anyone investigating the earlier Graves murders will realize that the building is sitting on the exact spot where the bodies were discovered seven years ago.

**Lobby:** The lobby is largely bare, except for the plants around the wall-length windowpanes and the polished granite security desks. At least one guard is always present at each desk. Guards are part of Graves Software and are not from a private security agency, which is rather unusual for such a small office.

In fact, all the security agents are de-ranged followers of Graves, and will obey his orders to the letter. Otherwise, the guards are like normal corporate security guards, although they never show flashes of humor or friendliness. When the PCs are brought to the building, the guards’ job is to ensure that they do not leave.

**Office of the Security Manager:** In this office is a desk, a three-drawer file cabinet, a security monitor and a computer terminal. At the bottom of the file cabinet is a locked drawer containing secret dossiers on most of the programming staff, including a file on James which contains a note that he has been selected for “the new project.” The drawer also contains dossiers on the PCs, although these are very thin. In the top drawer of the desk is a 9mm Parabellum pistol.

**Security Office:** Four guards are usually seated at security stations, monitoring every room by security camera, except the restrooms, which are monitored by audio sensors only. Inside a locker against the wall are eight M-16A2s and four Ithaca shotguns. Each of the assault rifles has six clips of ammunition. All security guards have a key to this locker, although it will take awhile to find the right key, since the guards have at least 20 keys each.

**Data Processing (DP):** This is where permanent and temporary employees translate data from paper to computer disk. Within this room are several cubicles. Within each cubicle is a small desk covered with papers, as well as a computer terminal.

At the east end of the room are two offices belonging to the data processing manager and assistant manager. There is nothing of interest here.

There are also some DP cubicles on the upper floor. The recent increase in business for the company has meant a temporary increase in the DP staff. These new employees have been placed upstairs, although they still report to the DP manager downstairs.

**Lunchroom and Kitchen:** This is a typical employee lunchroom with tables, chairs and a counter at the far end connecting the room with the kitchen. There is nothing of interest here.

**Meeting Rooms:** There are three meeting rooms. The room on the first floor is the largest, having a small wet bar. Otherwise, they are all straightforward meeting rooms, each with a large table and several chairs.

**Mail Room and Copy Room:** This is where the company’s mail is processed, as well as where the employees come to have photocopies made. A counter separates the mail room from the copy room. Two employees work in the mail room during the day, handing out the mail and doubling as copier technicians. Six photocopy machines are located in the copy room. There is nothing else of interest.

**Sales:** These rooms are where the manager and assistant manager of sales work. There is nothing of interest in these rooms. The managers know nothing of the “new project.”

**Programming:** These are the offices of the programming staff. Programmers work in here when they are not working in the computer lab. Each room contains a desk, file cabinet and computer terminal.

One of the offices closest to the meeting rooms is marked “Larry James” on the door. In that room, and in the two other offices nearest it, discettes marked “NEW PROJECT” lie on the computer desks. These are incomplete portions of the disk which the PCs found at James’ home. These disks are devoid of any bumps on their surfaces. Other than this, there is nothing unusual in these offices.

**Reception:** This is the reception area for Graves’ office. A receptionist sits at the desk during business hours. There is nothing unusual here.

**Arthur Graves’ Office:** This room contains a large desk facing the double doors from the reception area, plus a four-drawer filing cabinet and a computer terminal. Other than this, the office is bare. All the drawers on the desk are locked (Mechanical Repair roll to pick the locks). In one of the drawers is a copy of *Liber Ivonis,* which can be recognized by any character making a successful Chulhu Mythos roll as being a powerful and evil piece of work. In Graves’ filing cabinet, a file labeled “New Project” gives details on the spells Enchant Disk, Summon Shape Demon, Bind Shape Demon and Gate.

**Computer Lab:** This room is accessible only through the airlock on the east wall. It is filled with computer terminals and large tables covered with pieces of electronic apparatus, circuit testers, disassembled disk drives, etc. A couple of monitor housings on one table are somewhat molten, very much like the monitor found in James’ room when he died. In a corner of the room, well away from any magnetic storage media, are four magnets, weighing about one-half pound each. Otherwise, there is little of interest in this room.

**Mail Room:** There is an airlock. Inside is the company’s mainframe computer, a unit the length of a car and about four feet high. There is nothing else of interest in the room.

The computer is the repository for all the company’s business files and projects under development, including the “new project,” which is stored under the file name SHAPE and is embedded with enormous security subroutines. To gain access to this file, PCs may access the mainframe through any terminal in the building. They will have to find a SHAPE file by using Graves’ logon code and password, then accessing the file itself with a special password. Otherwise, loading these files with another logon will require five
consecutive successes with Computer Use. The whole process will take 10 minutes, and if any of the rolls are failures, another 30 minutes will be required before a character may start again. The file contains all the programming codes for the enchanted diskette, as well as notes on the enchantments required to make spells work, just as the file in Graves' filing cabinet.

**HELD CAPTIVE**

The police who hold the characters captive are fakes sent by Arthur Graves. When the characters are brought to Graves Software, they are immediately taken to the computer lab. As they are escorted through the building, they see that it is completely empty of personnel. In the lab, Arthur Graves is standing in front of a row of desks with computer terminals on them. In his hand he holds four disks, identical to the one the players found. As the players are strapped to chairs in front of the computer terminals, Graves inserts the disks into the disk drives of the computer terminals in front of them, grinning at the characters as he does so.

Before he is able to turn the terminals on, however, he is interrupted by the breaking of glass downstairs. As the fake police head out the doors toward the stairs, Graves slowly walks toward the switch that will activate the terminals, saying, "You may now activate the terminals, saying, "You may now..."

Eventually, Graves succeeds in plunging one of the magnets deep into the demon's body, causing it to disperse completely in a cloud of electronic particles. Graves will then try to reach the computer switch to activate the terminals with the enchanted disks, holding off the party with his 9mm pistol.

If Graves succeeds, the computers will activate. After the internal memory check, the programs will load and activate the summoning program. Five new demons will appear and attack anything that they can find in the room. Graves will attempt to make a hasty escape. The players may use the electromagnets against the demons, if they wish.

**CONCLUSION**

If the PCs succeed in stopping Graves before he unleashes the demons, or if they defeat the demons before the creatures escape form Graves Software, each PC should receive 1D10 SAN, with 1D2 SAN for each demon defeated in combat.

If the characters then destroy the disks and all the files containing the summoning programs, they will gain another 1D6 SAN each.

As the action winds down, Detective Stiles arrives on the scene with several policemen. The characters are interrogated briefly, then released. If they have been cooperative, they will have made a friend in Detective Stiles and a possible ally in future adventures.

**ARTHUR GRAVES**

STR 11, CON 12, SIZ 12, INT 18, POW 16, DEX 16, APP 14, EDU 18, SAN 0, Hit Pts 12.

Skills: Accounting 20%, Bargain 50%, Credit Rating 60%, Computer Use 95%, Cthulhu Mythos 45%, Drive Automobile 50%, Fast Talk 50%, Handgun 60%, Hide 60%, Library Use 40%, Occult 90%, Read Latin 60%, Read English 100%, Rifle 40%, Sneak 60%, Spot Hidden 70%.

Spells: Enchant Disk, Summon/Bind Shape Demon, Gate, Contact Nyarlathotep, Contact Hound of Tindalos, Dread Curse of Azathoth.

Arthur Graves is a tall, slender man with a long, almost elfin face. He has short black hair and piercing blue eyes. He wears a business suit almost constantly and speaks in a very punctual manner, never showing flashes of emotion except when he is working directly on some Mythos-related project. At that time he becomes quite animated and talkative, although nobody understands what he says.

Intelligent but unstable since he was a child, Graves was always a loner. Computers became his friends, and he still enjoys working with them. He also bears a burning hatred of the rest of humanity for harsh
treatment of him during his youth. A long-time follower of the occult, Graves managed to obtain a copy of Liber Iovnis during his adventures. He went to college and learned Latin in order to understand and translate the work. Using the spells gleaned from that book, he managed to contact Nyarlathotep, who saw in Graves the opportunity to unleash a new horror upon the Earth. It was Nyarlathotep who gave Graves the spells required to enchant disks and summon Shape Demons.

His contacts with the Mythos have made Graves into a complete sociopath with delusions of grandeur. He believes that Nyarlathotep has chosen him for some special destiny, and he has pursued his new project with total commitment. He will destroy anyone (save Detective Stiles) believes him to be a madman. Since he came under suspicion, no one believes him to be anything that interferes with his dreams of becoming a powerful wizard.

He is not stupid, however. Graves will mask his intentions among others, trusting destiny, and he has pursued his new project with total commitment. He will destroy anything that interferes with his dreams of becoming a powerful wizard.

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**REGINALD STILES**

*STR 15, CON 15, SIZ 15, INT 14, POW 9,DEX 14, APP 11, EDU 12, SAN 65, Hit Pts 15.*

**Skills:** Dodge 55%, Dive 60%, Fast Talk 55%, First Aid 50%, Handgun 75%, Hide 50%, Law 65%, Library Use 50%, Listen 70%, Spot Hidden 70%, Sneak 65%, Mechanical Repair 45%, Nightstick Attack 60%, Nightstick Parry 45%, Occult 35%, Psychology 30%, Track 45%.

**Spells:** None.

Reginald Stiles is a classic police detective. With a typical build, a paunch and a receding hairline, he is a picture of the burned-out cop. He was originally assigned the serial murder case seven years ago, but could not find enough evidence on Graves to press charges. Since that time, he has gone on to solve several other cases and has performed well enough in the line of duty to earn two commendations from his department. Nevertheless, his failure in the Graves case disturbs him, and this case will give him the opportunity to put Graves in prison for good.

Stiles is a man who believes strongly in justice. He will not harass the characters unless he feels that such acts will serve the greater good of putting Graves behind bars. He will try to pressure the characters into giving information, then bargain with them to assist in his investigations, but he will not press charges against them unless they commit blatantly illegal acts. He feels some kinship with the PCs, seeing them as pursuing the same goal as himself. If the characters betray him, however, he will not rest until he sees them punished.

**SECURITY GOONS AND FAKE POLICE**

*STR 14, CON 12, SIZ 12, INT 8, POW 10,DEX 13, APP 12, EDU 10, SAN 0, Hit Pts 12.*

**Skills:** Law 40%, First Aid 40%, Fast Talk 60%, Handgun 60%, Submachinegun 50%, Rifle 50%, Fist Attack 50%, Knife Attack 40%.

These men are all from the fringes of society, taken in by Arthur Graves and trained to be his personal group enforcers. Like him, they are sociopaths, and they conceal their true desires to maim and kill in order to better serve their master.

**SHAPE DEMON**

*STR 32, CON 15, SIZ 12, INT 17, POW 15,DEX 14, EDU —, Hit Pts 35.*

The abilities of the Shape Demon are described in the article "Madness From the Mythos" in Challenge 60. This particular demon will roam the streets from the time that it is unleashed until the climax of the adventure.

If any of the characters wish to find the demon before then, they will have a 5% chance of encountering the creature (not cumulative).

If the characters do find the demon, however, they will be severely handicapped in combat unless they know about the demon's peculiar weaknesses. $Ω$

For more on Shape Demons and enchanting computer disks, see "Madness from the Mythos" by Patrick Sheats in Challenge 60.
The PCs have been offered a fair payment for transporting some equipment to Geric IV. If they accept the mission, however, they are in for a few surprises.

When the PCs are halfway to their destination, warning signals suddenly blare to life, indicating emergency hyper-drive cut-out. Anyone with access to a viewport sees the streaking light display of hyperspace suddenly cut to the still, black, star-studded sea of real space. And looming right before the ship—rapidly growing larger—is a small moon. A crash seems imminent!

A successful Piloting task and some fancy flying allows the ship to crash-land on the moon's surface. Any PCs who were not secured in some way must roll Strength against 3 D damage from being tossed around by the impact.

At this point, the PCs may want to inspect their ship. The vessel has suffered heavy damage to all its primary systems. Unfortunately, the ship's stocks have nowhere near the components needed to effect repairs. On top of that, there's a strange hissing noise. It appears the hull's integrity has been
breached beyond its ability to self-seal. However, the ship does have power, and the sensor suite is still operational.

The rebels are in obvious need of help. Sensors reveal a strong power source only 12 kilometers distant in the direction of some close-by mountains. Gee, how lucky can you get? Repulsorlift vehicles are useless, as there is virtually no atmosphere. The PCs will have to trek across the moon's surface on foot in vacuum suits.

When the group gets within six kilometers of the power source, the moonscape becomes much rougher and broken, with rocky debris strewn across the surface. Allow each PC a Moderate: Perception task to realize that this area has suffered saturation bombardment, although they can't tell how long ago it occurred (this task is Easy for characters whose background includes lengthy military service).

Two kilometers farther, the characters stumble upon the rear fuselage and sublight drive of a crashed ship, lighter in size. A Difficult: Technology task identifies the wreck as a Z-95 Headhunter. A Moderate: Perception task also reveals the fact blaster fire had penetrated the hull and heavily damaged the sublight drive. The fighter didn't crash; it was shot down.

**Approach**

Upon reaching the site of the power source, the rebels see what is obviously a fighter-size launch bay protruding from a low cliff-face. Though the ship shows the scars of bombardment, the inset bay doors don't appear to have been breached. A bulbous projection near the bay, obviously for flight control, has been seriously breached, the jagged, torn metal visible from the plain below. An approach is much easier from the far side, as it is a gradual slope.

On the other side of the facility is a garage entrance which has been severely breached, with an intact personnel airlock next to it. Outside the airlock are humanoid footprints. The prints show that a number of humanoids entered (a Moderate: Perception task suggests the number was between six and 10), but there is no evidence that anyone exited through the lock. Leading away from the garage is a set of large tire tracks from a ground vehicle. The tracks obliterate the footprints about 20 meters away. These prints and tracks are pristine-clear and unmarred by micro-meteors, suggesting that they are quite recent.

If the rebels follow the tracks from the garage, they find an abandoned cargo hauler similar to the Trast A-A5 speeder truck from the Rebel Alliance Sourcebook (page 110), but with six oversized wheels tucked away in a large, shallow draw one kilometer distant. Allow each PC a Moderate: Technology task to identify the model as one manufactured for the Army of the Republic during the Clone Wars. The truck is sitting amidst the landing gear prints of what was probably a larger-sized light freighter. The truck can be started and driven by the rebels.

**Base**

Without equipment and in vacuum suits, scaling the 40-meter cliff to the launch bay doors would be both difficult and risky, even in very low gravity. If they do reach the doors (such as through the use of speeders), the PCs are unable to open the bay's blast doors, and the shattered flight control room does not present a clear, safe opening to enter. This leaves only the air lock and garage door as sources of entrance.

Inside the base, life support is operational, as is artificial grav plating in the floor. However, throughout the base, two-thirds of the lighting has been shot out, creating dark corners and eerie shadows. Cameras cover all primary rooms and doors, but half are not functioning.

**Armory**

The walls here are lined with blaster racks, but all are empty. Several crates have been smashed, their contents gone. If the rebels look through the debris, an Easy: Search task reveals three loose grenades and twoгранades and eight blaster power packs (these are still charged, but will not fit the rebels' weapons). A concerted search would have

**Command Center**

Gaining entrance to the command center requires a Very Difficult: Security task (or the use of explosives).

Piled on the floor here are 39 corpses. Clothing remnants suggest that some are military, but most are civilian. Corpses on the bottom are obviously decades old. An Easy: Medicine task reveals that those on top are about a year old.

Also piled here are about 100 weapons, ranging from blaster pistols and rifles to a couple of old repeating blasters. Most are old and have slightly less damage value than current equivalents (blaster pistols have 3D+2 instead of 4D).

A security station includes a bank of video screens showing various locations throughout the base, though half are blacked out. All bulkhead doors can be locked from here.

Anyone checking sensors will find power sources at 12, 18 and 20 kilometers distant. These are crashed vessels. Also, high radiation levels are detected only 30 kilometers distant. If the rebels investigate, they find a two-kilometer crater, with debris from a starship scattered for thousands of meters around the crater (the *Myrkos*).

The following information can be gleaned from computer logs: The base is the Tembora Research Station. Because enemy forces were active in the region, the dreadnaught cruiser *Myrkos* was placed in orbit over the base, taking precautions that only the ship's command and officers were aware of the location of the Tembora moon. Enemy forces discovered the base and attacked. *Myrkos*, severely damaged, plowed into Tembora and was destroyed. Apparently, enough damage was inflicted upon the enemy that they could not resume bombardment, or perhaps they believed that the base was destroyed. The last log entry is an alert from the lab section that "KLR-B1" was not responding to commands and was threatening the robotics team leader.

Tembora is a small moon, 1,200 kilometers in diameter. Surface gravity is roughly 0.15 standard. There is virtually no atmosphere. During the tumultuous years of the Clone Wars, many planets changed hands or suffered severe bombardment. Army Weapons Research Dept. chose to build research facilities in remote areas to maintain secrecy and avoid destruction from random bombardment. Rogue planetoids were even better—especially if they were officially unchartered and weren't going to cross a star lane for several years. Tembora was such a planetoid. When *Myrkos* plowed into Tembora, the impact altered the moon's course only slightly.
found the rouge moon, but, amidst the chaos and destruction of the wars, Tembora was lost. The station was probably assumed destroyed.

Common Area: Scattered throughout this area are 31 skeletal corpses. Blistered burns can be seen everywhere, the blackened spots interspersed with the browned splotches of dried blood.

Piled on the floor of the galley are three fresh human corpses, all partially dismembered. An Easy: Medicine task reveals that the corpses have been dead for roughly six to 10 hours.

A red panel light next to the door to light control indicates that there is no pressure beyond the door.

'Droid Lab: Piled on the floor here are four fresh corpses—three human and one Twilek. One of the humans is a female, and she had been horribly dismembered. An Easy: Medicine task reveals that the corpses have been dead for roughly six to 10 hours. Scattered around the lab are the old, skeletal remains of 12 other humans. Along one wall are four 'droid berthing stations.

Garage: The vehicle door has literally been blown to pieces. However, the debris has been cleared away from the entrance (more footprints). Looking inside while using a light source reveals that part of the garage roof collapsed under the bombardment. There appear to be roughly six vehicles inside, but most are destroyed, partially or mostly buried under tons of rock and permacrete. One vehicle (identification lost). The computer system is still operational. A perusal of its databanks reveals the plan of what was then the Army Weapons Research Dept. to develop the KLR series of combat 'droid, designed to have the highest survivability of any combat 'droid then in use. Extensive records show video recordings of battles between KLR-B1 and older 'droids, followed by analyses of KLR-B1's tactics and strategies. The last entry entered is as follows:

'It is possible that the whole KLR software programming may have to be scrapped. The combat software programs we designed to make the KLRs the most cunning and efficient 'droids on the battlefield are flawed. KLR-B1 is proving unmanageable. He is somehow bypassing his programming limitations and circumventing system manipulation safeguards. He has injured two technicians and killed a third. Units B2 through B4 have already been deactivated after only receiving initial system trials. Only B1 remains to be shut down, after which we will attempt to correct the software glitches. Were we to leave these 'droids active, it is very possible we'd end up with mechanical psychopaths on our hands.'

Med Suite: When the rebels open this door, they are assaulted by the stench of burnt flesh. Strapped into a surgical couch is a naked human male—still alive, for the time being. The flesh has been burned off his foot to the ankle, leaving only charred, blackened bone. Blistering burns cover other portions of his body. Lying on a counter is a portable plasma torch. The human is unconscious and not likely to live long without medical attention. Fortunately, medical stocks are full, including 32 med-packs. (Theses packs are decades-old, the medicines and diagnostics not up-to-date. If a character uses one of these packs, increase the Medicine task difficulty by two. An Easy: Medicine task reveals that these packs are less effective).

After being treated, the human becomes conscious (though his condition is still incapacitated—he could very well die tomorrow). He tells the rebels that he is Gillon, a crewmember on the Maid.
of Sentille. Gillon describes how the Maid barely avoided a crash, then sat down to investigate the base. “I was one of four men sent in first for a recon. We found the old ‘droids in the warehouse, but the three in the lab were the valuable ones. The rest of the crew came in to get them while we four continued our recon. When we got to the common area, we were attacked by one of those big ‘droids. It—it sh-shredded my buddies—just tore them apart!”

(Unknown to Gillon, the KLR ‘droid—nicknamed “Killer”—returned to the warehouse just as the crew finished loading the other KLR ‘droids. The ‘droid managed to drop four, but the rest escaped in the truck. They aren’t likely to return. Killer then dragged the four casualties to the lab, where he finished off the woman, who was only wounded.)

**Primary Air Lock:** The outer door is intact and unlocked. Surveillance cameras cover the door from multiple angles, but all were destroyed by flying debris. Passing through the air lock, the rebels find a ready room. The room is a mess. Dozens of vacuum suits litter the floor, all gashed and torn. All electronic equipment that was stored here has been smashed.

**Upper Air Lock:** A red panel light next to ladder leading up to a ceiling bulkhead door indicates that there is no pressure on the other side of the door. The door has automatically locked because of the pressure difference. A 40-meter passage leads to an airlock atop the cliff, which was destroyed in the bombardment.

**Vehicle Access:** Lying next to the small personnel door are the skeletal remains of three humans. The portions of their dried skins that didn’t rot still clung to their brown, stained bones. An Easy: Medicine task reveals the causes of death—bone charring on two indicates blaster fire, and nicks along the rib surfaces of the third indicate a blade weapon. A Moderate: Knowledge task reveals the uniform remnants to be of the style worn by the Army of the Republic during the Clone Wars.

**Warehouse:** Stored here are dried consumables—enough to last 70 people six months. Also stocked here is a good supply of starship parts (for older vessels, though they can be jury-rigged and modified for use in up-to-date systems).

There are 23 undamaged but obliviously deactivated combat ‘droids lined up in a neat row. Allow each PC a Moderate: Technology task to identify the ‘droids as models that were old even at the time of the Clone Wars.

Several stacks of bins contain dismantled combat ‘droids. Some bins contain undamaged, though obviously used, ‘droid components, while others contain body chassis and components that have been destroyed by blaster fire.

Parked in front of the door leading to the garage is a wheeled forklift truck, operational.

**ENCOUNTERING “KILLER”**

The first encounter will be an ambush in the warehouse or in the common area, depending on which way the rebels go first. If the characters have not already encountered Gillon or any fresh corpses, then Killer has automatic surprise, allowing him two free haste actions without lowering his die codes. If the rebels are in the warehouse, Killer will strike from behind a stack of crates. In the common area, he will strike by smashing through a wall from a bunk room.

Killer is extremely fast, moving at the speed of a sprinting human. He will strike quickly and ruthlessly, using haste, using all three weapons in a single round when he can, and firing his repeating blaster multiple times each round.

In the first encounter, Killer will move rapidly through the rebels, engaging them for no more than three of four rounds, then exit the room through the door the rebels entered through. If the PCs attempt to leave the base, Killer will disengage doors from panel controls and wedge them shut, driving them deeper into the base. Killer will use the same hit-and-run tactics in all encounters, with about an hour between attacks.

**GETTING OFF THIS ROCK**

The players are likely to use the Force, explosives and ambush (after knocking out cameras) to eventually get the best of the ‘droid. Or they can jury-rig something from Cracken’s Rebel Field Guide. With Killer destroyed, the rebels can finish their search of the base. There are plenty of parts stocks to repair either their old vessel or a new one they have laid claim to. And the consumables, weapons, fabrication equipment and 23 ‘droids are valuable salvage. The base itself could be of great value, as it is obviously unknown to the Empire and won’t cross another star lane for two years.

**KLR-B1 “KILLER”**

Developed during the later stages of the Clone Wars, the KLR series combat ‘droid was designed to employ the most sophisticated ‘droid tactical programming and have the highest survivability of any combat ‘droid of its time. Unfortunately, the KLR-B prototypes were flawed. Following a raid on the Tembora Research Station, KLR-B1 went rogue and murdered all base personnel.

Since the time of the Clone Wars, small starships have periodically landed or crashed on Tembora as the rogue moon crossed interstellar space lanes. Surviving crewmembers who crashed close enough to make it to the base served as Killer’s only source of entertainment.

At first, he simply murdered them. But he quickly learned that toying with them and drawing out their deaths was much more satisfying.

Killer was created using the ‘droid creation rules from the *Star Wars Rules Companion*. Because of his role as a primary NPC, he was created using the building dice allowed a PC character ‘droid. His improved skills reflect the value of 93 skill points earned in his technical tryouts and in previous encounters over a period of decades aboard the station.

- **DEX 3D Blaster 7D Melee 5D**
- **KNO 1D**
- **MEC 1D**
- **PER 3D Hide/Sneak 4D**
- **STR 5D (+5D additional armor)**
- **TEC 1D Security 3D**

**Equipment:** Locomotion (two legs), photoreceptors, radar, macробinoculars (internal), comlink, audio membranes, heavy grasping arm, vibroblade, blaster carbine and repeating blaster. (The grasping arm, vibroblade, and blaster carbine are all in one arm. The repeating blaster is the other arm).
New SPACE GODS DISCOVERIES

By Martin Wixted

Space Gods, West End Games’ Torg sourcebook, offers a tantalizing glimpse of alien worlds and technology. Unfortunately, only so much can fit into a 128-page book. Following is a set of new Biotech equipment and Akashan Creatures with which to expand the realm of Space Gods.

Biotech Equipment

Frask: This organism resembles a tiny, clear contact lens. A Frask dies when it detects a Thought Scan power directed at its host. The death triggers a chemical change, causing it to become slightly cloudy and thus alerting the host. Instead of a Good result the psionic attacker must obtain a Superior success to prevent triggering a Frask.

The nature of Lorbaat eyes prevent them from benefiting from Fraks.

Hozil: Hozils resemble microscopic earthworms. A Hozil enters through the nose or throat, and attaches itself to the lungs, where its waste is absorbed by the host. After one day, the absorption enhances a character’s confidence, bestowing +1 to all Persuasion and Charm attempts. Successful use of Charisma Control does not affect this organism, but an Ego Strike stuns the Hozil, rendering it inert for 24 hours.

Kinhin: These organisms are extremely frail membranes which increase a character’s hearing. When dropped into the ear canal, they act as a pre-amplifier, offering a +3 bonus to all hearing-based Find attempts.

Needling: The gray, millimeter-long Needling burrows under the skin at the back of the neck. Its natural secretions act as a limited emotion damper. The difficulty of Intimidation, Taunt or Interrogation attempts against the character are increased by +3. The Needling has no other effect, and it survives for 24 hours once placed in a host (even if the creature is removed later).

Nybok: This organism dampens psionic use. Resembling a leech, the half-millimeter-long creature attaches itself to the base of the skull and promptly falls asleep. For the duration of the organism’s presence, any attempted Psionic Manipulation skill used by the character, or directed at the character by another, is subject to a +3 difficulty.

Nyboks only function in characters who possess psionic powers, as they feed off the character’s Psionic Manipulation ability.

Penital: This organism works to dampen sound. Penitals virtually assure that a character will not suffer auditory distractions, permitting intense concentration in a noisy environment. Penitals lower a character’s Perception (and related skills) by −3 versus noise, but if the noise is loud enough, the character might feel a slight vibration. The Penital crawls into the ear canal and inflates, wedging itself in the canal just ahead of the eardrum. Penitals are
mated for life. If one Penital dies, the other follows almost instantly.

**Tronack:** This organism operates through the base of the spine, providing the character with an automatic active defense for Intimidation, Test of Wills or Interrogation attacks against the character. The character can perform a normal action in the same round he rolls for an active defense against any of these three attacks, in effect providing a specialized flurry. This does not affect additional flurries, such as those proscribed by the encounter line of a Drama Card. The Tronack can survive three such uses before it dies.

**Akashan Creatures**

The transformations which accompanied the Akashan's return resurrected many extinct South American species. Animals not seen for hundreds of years (and some never seen by humans) now roam freely across the continent and swim in neighboring oceans.

For example, Orestias Cuvieri were the native fish of Lake Titicaca which were wiped out by the deliberate introduction of Great Lakes trout. With the coming of the Akashans, all existing trout have transformed into Orestias. Unlike the original flatheaded fish which grew to 30 centimeters, these new fish are much larger, reaching lengths of up to a meter. They are thus proving to be an abundant food source.

Not all animals now seen among the Andes are native to Core Earth, however.

**Gyloptodont**

Remains of Gyloptodonts have previously been found by archaeologists, and now the huge Mohani-bred armadillos are once again roaming the tropical forests of Brazil. With a body shell reaching a height of over one meter and a length of two meters, these lumbering behemoths are taxing the natural food supply in order to keep their stomachs full.

Gyloptodonts are as nasty as the famed wild boar, and they alternate physical attacks with a Spirit vs. Spirit attack. The creature uses its hate-filled disposition as a weapon against an opponent's Faith or Spirit.

The results are read as stun damage. This is a deliberate act, but it is not directed by intelligence, as the spiritual assault is always focused on the current attacker.

Gyloptodonts continue to fight after they are effectively dead, ignoring any damage until they suffer seven wounds or until the combat ends.

If a Gyloptodont survives an attack, only after the scene ends does wound damage take normal effect. Thus, at the end of an encounter in which it suffered four wounds, the Gyloptodont finally dies.

**Toxodon**

The re-awakened Toxodon, or giant rhinoceros, has swiftly established itself along the stretches of land near the base of the Andes. Toxodons are generally aggressive herbivores who hunt by means of hearing and smell.

These large creatures have poor eyesight, which explains their tendency to charge with an attempt to impale and trample anything smaller than themselves.

**Donkey**

The donkey eats just about anything and requires little water—a perfect "pack horse" for the mysterious continent. Smarter than a horse, a donkey does not follow commands it considers stupid or foolhardy, which is the basis for it being labeled as stubborn. Donkeys are suitable as riding animals (they average about 20 kilometers a day, assuming 10 hours of riding) and attack only in self-defense. Donkeys can carry a measure of weight equal to their Strength.

<table>
<thead>
<tr>
<th>Quality</th>
<th>Value</th>
<th>Notes</th>
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<tbody>
<tr>
<td><strong>DEXTERITY</strong></td>
<td>10</td>
<td>Unarmed Combat 20</td>
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<td></td>
<td></td>
<td>Swimming 12</td>
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<td><strong>STRENGTH</strong></td>
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<td><strong>TOUGHNESS</strong></td>
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<tr>
<td><strong>PERCEPTION</strong></td>
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<td>Unarmed Combat 16</td>
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<tr>
<td><strong>MIND</strong></td>
<td>4</td>
<td>Test (12)</td>
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<td><strong>CHARISMA</strong></td>
<td>3</td>
<td>Survival 6</td>
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<tr>
<td><strong>SPIRIT</strong></td>
<td>4</td>
<td>Willpower 8</td>
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<tr>
<td><strong>Possibility</strong></td>
<td>None</td>
<td>Natural Tools</td>
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<tr>
<td><strong>Intimidation</strong></td>
<td>14</td>
<td>Claws, damage value STR +2/17</td>
</tr>
<tr>
<td><strong>Spiritual</strong></td>
<td>21</td>
<td>Hoof, damage value STR +4/16</td>
</tr>
</tbody>
</table>

**Genetic Clues**

A Lorbaat warrior, out looking for trouble, discovered a chinchilla and used her Psychic Assault power against it. The power seemed to have no effect. Further experimentation convinced her that these small South American rodents (although tasty) were immune to psionic attack.

Some scientists have suggested that the volcanic dust with which the animal daily bathes provides protection, because it is also immune to all known Core Earth diseases. This innocuous creature may hold the clue to destroying the Cormaghaz plague.

The Cyberpapacy and Nippon Tech are currently working to determine the validity of these claims, as well as the source of this immunity. Ω
Low Desert Kill

By Michael C. LaBossiere

Kenseng 4 is an excellent example of what mankind can do to a world. Centuries of war and misuse have turned vast areas into desolate wastelands. But even though Kenseng 4 is no longer a nice place, it still attracts visitors. Of course, Kenseng 4's 'Mech factories generally attract the kind of visitors we can do without.

Numerous Clan raiding forces were sent to attack Inner Sphere 'Mech factories during the course of the Clan-Inner Sphere Conflict. One targeted 'Mech factory was one of Kerek Arms' production facilities, located in an area known as the Low Desert. This region was desolated by centuries of warfare and environmental abuse, creating a treacherous field of battle on which the brand new Kerek Arms 'Mechs were to get their first taste of battle.

GAME SETUP

Turn over the CityTech and BattleTech maps so the white hex sides are showing. Lay each map side by side (like a normal setup, only upside down). The maps are designated as Map 1, 2, 3 and 4 (respectively), numbered from left to right.

Rubble counters should be distributed on each map, with the number of rubble counters increasing on each map (Map 1 has the least, Map 4 the most). If desired, elevation markers can be used to create sand dunes (construction paper works nicely).

On Map 4, three hardened and two heavy buildings should be set up near the center of the map, within two hexes of one another. The hardened buildings are the production facilities, and the heavy buildings contain the offices and living quarters.

ATTACKER

A Clan raiding force is the attacker.

Command Star:
1 Man O' War: Piloting 3, Gunnery 2
1 Mad Cat: Piloting 3, Gunnery 3
1 Ryoken: Piloting 4, Gunnery 3
2 Black Hawks: Piloting 4, Gunnery 4

Fire Star:
1 Loki: Piloting 4, Gunnery 3
4 Vultures: Piloting 4, Gunnery 4

Recon Star:
5 Koshi: Piloting 4, Gunnery 4

Setup: The attacker sets up on Map 1. All units must be within 10 hexes of the left side of the map.

DEFENDER

The defending forces are composed of Kurita Regular Army units and workers from the 'Mech factories.

Command Lance:
1 Marauder: Piloting 4, Gunnery 3
1 Thunderbolt: Piloting 4, Gunnery 4
2 Grand Dragons: Piloting 5, Gunnery 4

Fire Lance:
1 Archer: Piloting 5, Gunnery 3
1 Catapult: Piloting 5, Gunnery 3
2 Trebuchets: Piloting 5, Gunnery 4

Tri-YJ Unit:
3 Yellow Jackets: Piloting 5, Gunnery 4
3 Mosquitos: Piloting 5, Gunnery 4

SPECIAL RULES

The Low Desert is a region of very odd terrain. The sand has become saturated with industrial chemicals, and the various reactions have created a material that is slippery and unstable. The shifting of the sands in the wind also generates a charge in the particles (due to the presence of chemicals, alloys and other materials) that is discharged when something metal (like a 'Mech) contacts the sand. In game terms, all ground vehicles receive a +1 modifier on their Piloting rolls and lose 1 movement point when in clear terrain due to the sand.

VICTORY CONDITIONS

The attacker wins by destroying the three hardened buildings (the 'Mech factory facilities), and the defender wins by preventing the attacker from fulfilling the victory conditions.

YJ-5K “YELLOW JACKET”

Produced by Kerek Arms, the Yellow Jacket incorporates highly advanced technology into its design. Its XL engine provides it with a high ground speed at a low cost in weight, and its endo-steel internal structure also saves weight. Tactical doctrine calls for Yellow Jackets to operate in groups of three (a “Tri-J”), and they are often supported by Mosquitos (which also operate in triads).

Capabilities: The Yellow Jacket's high speed and laser armament enable it to perform its role as a recon/deep raider 'Mech admirably. The high speed enables it to penetrate deeply into enemy territory, and its laser armament gives it the combat endurance raiders require.

Variants: This new 'Mech has no mass-produced variants. There were several prototype models with varying armaments (one was armed with two medium pulse lasers and a large laser), and a prototype might turn up on the battlefield.

Mass: 25 tons
Chassis: Endo Steel
Power Plant: 200 XL
Jump Jets: None
Armor: Deftech 7
Armament:
8 Defiance B3M medium lasers
Manufacturer: Kerek Arms
Communication: TrueTalk 4
Targeting and Tracking: SureKill 5
Type: YJ-5K “Yellow Jacket”

Vehicles:
3 Kelson Support Vehicles: Piloting 5, Gunnery 4
2 Thors: Piloting 5, Gunnery 3
3 Warrior H-7 Attack Helicopters: Piloting 5, Gunnery 4

Infantry: Three platoons of rifle-armed foot infantry.

Installations: Each building has a turret with 40 points of armor. Each turret is armed with an AC/5 with 20 shots.

Setup: The infantry units are set up on Map 4. The rest of the defending units may be set up anywhere on Map 3 or Map 4.
**KELSON SUPPORT VEHICLE**

Designed as a support vehicle by Kerek Arms, the Kelson is designed to play two types of support roles for Mosquito and Yellow Jacket 'Mechs.

In its first role, the Kelson serves as a fire support vehicle. Its large laser and two LRM 5s provides it with the required long-range firepower.

In its second role, the Kelson serves as a supply carrier. It can carry up to four tons in its internal cargo bay and far more in special containers that can be connected to the hull. Kelsons typically carry two tons of LRM 5 ammo and two tons of sensitive repair equipment in the internal bay, and carry less delicate items on their outer hulls.

A typical unit of Yellow Jackets, Mosquitoes and Kelsons will be composed of three Yellow Jackets, three Mosquitoes and three Kelsons.

**Capabilities:** The Kelson's high-efficiency fusion energy gives it the power it needs to keep up with its 'Mech partners and the ability to carry substantial amounts of cargo without becoming too slow. Its missile and laser armament enables it to engage light 'Mechs and vehicles with a reasonable chance of victory.

**Type:** Kelson Support Vehicle

**Mass:** 35 tons

**Chassis:** Standard

**Movement Type:** Hover

**Power Plant:** Fusion

**Manufacturer:** Kerek Arms

**Communication:** TrueTalk 4

**Gun System:** SureKill 4

---

**MS-5Q “MOSQUITO”**

Produced by Kerek Arms, the Mosquito incorporates highly advanced technology into its design. Its XL engine provides it with a high ground speed at a low cost in weight, and its endo-steel internal structure also saves weight. Tactical doctrine calls for Mosquitoes to operate in groups of three (a "Tri-M"). Mosquitoes are often used to support Yellow Jackets.

**Capabilities:** The Mosquito was designed to provide long-range support for its smaller cousin, the Yellow Jacket. The unit's four LRM-5s enable it to perform this job admirably, and its high speed and laser armament enable it to engage effectively in close combat.

**Variants:** This new 'Mech has no mass-produced variants.

**Mass:** 35 tons

**Chassis:** Endo Steel

**Power Plant:** 245 XL

**Jump Jets:** None

**Armor:** Deftech 7

**Armament:**
- 4 Defiance B3M medium lasers
- 4 Long Arrow LRM-5s

**Manufacturer:** Kerek Arms

**Communication:** TrueTalk 4

**Targeting and Tracking:** SureKill 6

**Type:** MS-5Q “Mosquito”

---

**Tonnage:** 35

**Internal Structure:** 1.75

**Engine:** 245 XL

---

**Walking MPs:** 7

**Running MPs:** 11

**Heat Sinks:** 10

**Armor Factor:** 112

**Internal Structure Armor:**
- Head: 3
- Center Torso: 11
- R/L Torso: 8
- R/L Arm: 6
- R/L Leg: 8

**Weapons and Ammo:**
- Med laser: RA 1, RT 1
- Med laser: LA 1, LT 1
- LRM 5: RT 1, LT 1
- LRM ammo (36): Body 1.5
- Cargo: Body 4 Ω
Star Wars Death Star Technical Companion

West End Games.
$15.00.
Designer: Bill Slavicsek. 95-page sourcebook.

With this sourcebook, West End Games has decided to tackle the largest “dungeon” in gaming history. I was impressed (and skeptical) when Iron Crown tackled the Mines of Moria. The Death Star puts that project to shame.

The author does a good job of covering the enormous station, splitting up the sourcebook into sections covering the history of the station, construction, technical stats and interior. He rather cleverly accomplished the difficult task of detailing its surface and floor plans by establishing that “the Empire is a master of modular technology design.” While we may only detail a small section of the massive Death Star within these pages, he asserts, “areas with similar functions will be very similar in design. In other words, one hangar bay looks like any other hangar bay aboard the battle station.”

Using this system, the book details “city sprawls,” modular sections of the Death Star’s surface that handle shield generation, fire power, vehicle bays, etc. Other specialty sections are covered security sections, command centers, engineering holds, TIE fighter bays, “superlaser” (planet-smasher beam) fire control centers, even the Emperor’s throne room! As usual, very technical maps are provided for each section—after all, the information would hardly be useful without maps.

Further chapters detail the not-so-small army of troops and armada of ships carried aboard the battle station, complete with troop vehicle and ship stats, and NPC stats for several featured NPCs. There is even a chapter on the Alliance’s evaluation of the Death Star’s past performance and what allowed the Alliance to destroy the first one (the background in The Star Wars Role Playing Game is supposed to be set between Star Wars and Return of the Jedi, roughly right after The Empire Strikes Back).

FLAWS

Of course, it’s not perfect. There are some minor flaws, the most important being a complete lack of any quick information system—there is neither table of contents nor index! I find this unprofessional as well as irritating—you have to thumb through every page to find what you’re looking for. Personally, I wouldn’t have minded one less picture if I could have a table of contents.

The other minor flaws were mostly subjective. I thought the dimensions for the Death Star were too small, preferring the round number of 160 km (100 miles) to the stated girth of 120 km. But, I haven’t gotten out Return of the Jedi, a set of calipers and a calculator to calculate the exact figure (by comparing the Death Star’s curvature to the length of the Executor when the command ship crashes), so 120 km sounds as good as 160 km.

I hate the designation “superlaser” being applied to the main weapon. What it does is far beyond the purview of laser weapons and is thoroughly in the range of antimatter weapons, but that doesn’t matter.

I still loathe the inefficient, senseless, multiple-branch military system set up by the ex-SPI author of the Imperial Sourcebook and used as a base for the forces occupying the Death Star, but at least this book glosses over the subject, spending a minimum of time on it.

The sourcebook has the identities of Admiral Motti and General Tagge mixed. Tagge was the one who was riding Lord Vader and got such a pinch. Admiral Motti was never even identified—the gent on the other side of the rebel who was protesting about rebel capabili-

JUSTIFICATION

The author even covers the most important question and most severe criticism of the whole concept of a book detailing the Death Star: Hey, didn’t Luke Skywalker give it a terminal case of proton indigestion? After all, the whole mashuga went BOOM at the end of Star Wars. And the second one was frappaged before it was completed in Return of the Jedi. So why have a book on something that no longer exists?

Ah. Maybe the Empire has scaled down the Death Star to something that doesn’t take quite so long to build. After all, the Torpedo Spheres are roughly based on a small-scale Death Star design. Throw a miniature Death Star at the player characters and see how they fare!

Or just keep the book around as a curiosity. It’s still useful—remember, the Empire is the master of modular technology design. While we may only detail a small section of the massive Death Star within these pages, he asserts, “areas with similar functions will be very similar in design. In other words, one hangar bay looks like any other hangar bay aboard the battle station.”

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ties was addressed as “commander” and never named.

EVALUATION

These were the things that struck me wrong about this book—trivialities. Aside from the lack of any index or table of contents, the book’s very good. I recommend it to Star Wars fans and referees, as well as people interested in a fairly good treatise on the “ultimate power in the universe.”

Star Fist

Steve Jackson Games.
Price: $19.95
Designer: Steve Jackson
Two-player game of tactical combat. Intermediate complexity.

It’s April 17, 2153. The outnumbered miners of the asteroid belt are losing the revolt against Mother Earth. In desperation, they create Star Fist, a mobile asteroid-fortress, and launch it at the Terran Spaceyards in Earth/Moon orbit in a bold punch that the belters hope will cripple Earth’s industrial supremacy and give them a last chance to win the war. Protected by ion shields and drone defense globes, bristling with particle beam turrets and missiles, and boasting two secret weapons, the Star Fist is hoped to be unstoppable. It’s up to the battleships, cruisers, destroyers and fighters of the Terran Space Force to prove them wrong.

Star Fist comes with two scenarios, centering on separate attacks by the space forces as they attempt to cripple the Star Fist. It takes about three hours to play a single scenario. Each turn represents an hour. The hex scale is unfortunately unspecified, while every counter represents a single spacecraft or missile. The map is laminated so ship and missile vector arrows can be drawn on it using the crayon provided.

MOVEMENT SYSTEM

The highlight of the game is its movement system. This is a two-dimensional vector system, realistically simulating Newtonian laws of motion. The vector movement system forces both players to think about their attacks three or four turns in advance, since once a ship has accelerated up to speed and is moving in a given direction, it takes just as long to reverse course as it did to speed up. As a result, you feel that you are commanding spacecraft, not airplanes or battleships.

The Star Fist itself doesn’t move—it’s an immobile point around which the Terran squadrons and the fist’s own missiles and interceptors maneuver. This gives the game a very different feel from Steve Jackson’s earlier “unbeatable machine” game, Ogre, as well as adding some “terrain” to a space map.
As the rules book acknowledges, the system is based on GDW's classic Triplanetary (a version of which was also used in the original Traveller game). But Star Fist adds a few extra wrinkles to this hallowed system, especially some very cunning game mechanics to keep ships from drifting off the map or to return them back into play if that does happen, plus a clever rationale to discourage excessive speed.

**COMBAT**

While maneuvering around the map is fun, the Terran player's real goal is to destroy the Star Fist's weapon system, with victory based on how many systems are destroyed relative to the casualties suffered. The fist's many weapons, sensors, missile bays and shield generators are displayed on a six-by-six grid of installations. When the Terran player inflicts damage, he rolls 2D6 to determine which grid square was hit. A nice touch is that the grid is on a laminated card—when an installation is hit and destroyed, the Star Fist player simply crosses it out with the crayon provided.

Actually getting a hit is tricky. Terran ships have one or two light or heavy particle beams. The closer the range, the higher the hit chance and the better the chance of scoring a "close" or "precise" hit, which gives the Terran player a choice of which installation to damage.

But Star Fist is not an easy target. Before the fist can be hit, its outer force screens must be battered down... and these screens can regenerate every turn! The Terrans will want to try for a "precise" hit by firing from point-blank range, but this requires penetrating a three-tiered globe of missile satellites. And the closer the Terran ships come to the fist, the easier it is for the fist's missiles and particle beam turrets to hit them.

Toward the middle of the game, with the Terran fleet closing for the kill, Star Fist's weapons are blasting Terran ships out of space every turn. While the Terran player is limited to particle beams (and in some scenarios, missiles) the rebel player gets beams, missiles and two special weapons—the warper and the nova gun.

The nova gun is especially deadly, firing balls of plasma that move across the map but are not affected by any other weapon, ship or installation. The closer the range, the higher the hit chance and the better the chance of scoring a "close" or "precise" hit, which gives the Terran player a choice of which installation to damage.

The nova balls don't maneuver, but they are excellent weapons for breaking up Terran formations and disrupting the best-laid attack plans. The rules suggest using stacking to ease congestion, but even in the first two turns this is virtual suicide in the face of a nova gun or missile attack. Fortunately, the game is bloody enough that after five or six turns the number of units become manageable.

There are also a few minor rules ambiguities. The rules for rebel victory points have the rebel gaining points for each of Star Fist's installations that survive—so far so good, but the paragraph of the Rebel Victory Points section has damage to Star Fist's hardened installations being added to rebel victory points! This appears to be a typo—damage should be subtracted from the rebel victory points.

Another minor problem is that the rules for Star Fist's interceptors refer to the Terran movement rules, but these contain special cases for ship movement on the first and second turn of the game, enabling them to start with higher-than-normal vectors. It is unclear whether or not these apply to rebel interceptors later launched from Star Fist (as opposed to those starting the map). The way we played it, these special cases did not apply, so interceptors launched from the fist began with a vector of 0 and could maneuver immediately. (Before writing this review, I contacted Steve Jackson Games, who confirmed that this was the correct interpretation.)

Last, while it's nice that a marker was included to draw vector lines, the pale yellow crayon provided is hard to see in poor light even on the black map sheet and is almost impossible to read when used to mark damage on the record sheets. And mine broke in half midway through our first game. I recommend using a black or red grease pencil instead.

**PLAUS**

In the first few turns, the need to draw vector lines for as many as 30 units is very awkward and slows the game to a crawl for the Terran player. Perhaps fewer (more powerful) Terran ships would have been a better choice. The rules suggest using stacking to ease congestion, but even in the first two turns this is virtual suicide in the face of a nova gun or missile attack. Fortunately, the game is bloody enough that after five or six turns the number of units become manageable.

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**EVALUATION**

None of these problems seriously hurt the game. Star Fist is enjoyable and offers a feast of tactical options, giving it considerable replay value. The nature of the movement system rewards advance planning and gives a real feel for space combat fleet tactics, and I found myself wanting to play it several times to try out very different strategies.

With its atmospheric detail, tactical feel, quality game components and wealth of exciting "chrome," I recommend Star Fist to anyone who enjoys science-fiction wargames. It's one of the best tactical space combat games I've seen—and certainly the most realistic. Ω
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HISTORY OF THE IMPERIUM WORKING GROUP (HIWG) is a Traveller club spanning from Australia to Finland, active in Traveller development. Members receive the bimonthly Imperial Tyrant newsletter. Write to Ed Edwards, 1410 E. Boyd, Norman, OK 73071. (54)

WRITER, would like to contact players and designers for history of the hobby. Older players, second-generation gamers and women are of particular interest. Write to J. Cambias, 18 Georgetown Ct., Durham, NC 27705. (54)

SHADOWRUN PLAYERS wanted in Tempe/Scottsdale, AZ area. Please contact Peter Wimmer at 2646 Champlain Ave., Tempe, AZ 85281. (54)

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BATTLETECH 'Mech Warrior: Reports of our death have been greatly exaggerated! Samos' Swordsmen, formerly the Federated Commonwealth 472nd RCT, is seeking any new sides which is ready for a Trial of Position. Those who survive the training course will be invited to participate in our Gerberian Campaign in the Outworlds Alliance. Are you Star Commander material? Saylai Anyone interested in a long-running, experienced role-playing campaign should contact Swordsmen Recruiting Command, Office Gunnther Bellows, Route 2, Box 157, Micanopy, FL 32667. (54)

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REPORTS OF OUR DEATH HAVE been greatly exaggerated! A number of non-RPGs. All in good condition and at cheap prices. All must go before my wife burns them. Send SASE to Fred Kiesche, 123 Rachel Court, Franklin Park, NJ 08832. (57)

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TRAVELLER information exchange. I wish to trade photocopies of out-of-print Traveller books, supplements, adventures, fanzines, articles, etc. Please send a list to Larry Davis, H-8 Casa Grande Dr., Liverpool, NY 13090. (61)

GDW's Rebellion Sourcebook (Mega Traveller) or ICE's SpaceMaster modules or sourcebooks. I will trade for Twilight: 2000 material (first and second editions) or TSR's Top Secret game material. Contact Kurt Seaps, 708c NE Bell Drive, Lees Summit, MO 64063. (57)

KALISZ TOWN-GUIDE with map (original in Polish). I will trade for a fair copy of Black Madonna. Arne Rassell, Berliner Str. 23, 1005 Hemmingen 1, Germany. (56)

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LARGE COLLECTION of used games in good condition: SF, Dungeons & Dragons, Cyberpunk and GURPS games, and some out-of-print TSR products. Contact Matt Johnson, 625 W. Malvern, Fullerton, CA 92632. (59)

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Patrick Morgan, 3905 Northern Lights Drive, Pocatello, ID83201-5934. (61)

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ISSUES 1-4 of the Journal of the Travellers’ Aid Society, and issue 1 of High Passage, either originals or photocopies. Send details to Mark Clark, 598 Thompson Station Road, Newark, DE 19711-7820. (56/55)

COPY OF THE Near Star List (all pages) from 2300 AD. Also Atlas of the Imperium and Mega-Travel Journal 1. Will pay reasonable price or trade MTJ 2, MT World Builders’ Handbook or copies of articles from JTAGS (5-24) or Challenge (25-+). David Johnson, 11150 Beamer Road #291, Houston, TX 77089. (56)

CYBERPUNK, BattleTech or Shadowrun sets for individuals who are incarcerated. Funds are extremely low, so payment may not be possible. If you are willing to donate any of the above starting sets, please send them to Benjamin Donovon, 488123, Indiana State Farm, 1500 West US 40, Greenwood, IN 46135-9275. (56)

PARTICIPANTS for a Shadowrun, Cyberpunk, etc. APAzone. Please write for information to Niko Wieleba, PO Box 10097, Glendale, CA 91209-0097. (56/51)

LOOKING FOR THE GAME (or supplement) which features Larry Niven’s Ringworld. I can remember seeing the cover in 1985. If you know where I can find it—or, better yet, have a copy—please contact me. Benjamin J. Rogers, 902 Fulton Ave., Hannibal, MO 63401. (64)

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SPIEWARD TIMES—a new fanzine dealing with the merchant and economics in MegaTraveller. Also included are adventures, medical data, news and equipment. Write to Spinward Times, c/o AG Games, 823 Ponsard St., Brossard, Quebec, CANADA J4W 1W1. (61)

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Thank You
This is a public “thank you” to my dear friend and co-conspirator in the GDW Art Department, Amy Doubet. Beginning with Challenge 61, she will be the art director for the next four months, freeing me up for work on Dangerous Dimensions. Amy has pinch-hit on Challenge a whole lotta times, and she has some seriously glutus maximus-kicking ideas for the next few issues. I’m looking forward to the surprises she has in store.

Hi, Mom.

XO.

Steve Bryant
Challenge 61

Next Issue

Don’t miss Challenge 62, which includes our special conventions insert, available in July.

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