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MEMO

By Loren K. Wiseman

From the Management

In this issue of Challenge, we've made quite a few changes in the design of the magazine. We think this improves the magazine's overall appearance, makes it easier to read, and generally gives you a better-looking product. Write and let us know what you think.

We are introducing a new feature for the Twilight: 2000 section with this issue. It will be called Equipment List, and it will feature vehicles, weapons, and other items of interest to Twilight players.

Among other changes we will be making, I will finally be getting some help with the editorial chores, beginning next issue. Tim Brown, of the GDW staff, will be coming on board as Associate Editor, assuming many of the editorial duties connected with the JTAS section. Tim has been involved in the design and development of both Traveller and Twilight modules, and brings a great deal of knowledge and expertise with him. I will become Managing Editor, and will exercise overall control.

—Loren K. Wiseman

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These rules were designed for use in conjunction with GDW's upcoming RDF Sourcebook. Players who are used to campaigns set in Europe where the only things in the sky are clouds and birds should find this new dimension challenging.

Referees may wish to use the Twilight: 2000 rules to fight pre-1998 battles (either engagements in WWII itself, or other battles using modern equipment).

INTRODUCTION

In 2000, functional aircraft are rare. The exception to this rule is the Middle East, where a few refineries still turn out a small quantity of petroleum products, including aviation fuel.

Because of the availability of aviation fuel both rotary and fixed wing aircraft still operate in the Middle East, although not at their pre-war levels. Many are the remnants of the various air forces in the region, others were civilian craft "drafted" into military service.

PRELIMINARY NOTES

Here is a short description of types of aircraft, and a brief rundown on how modern air combat is conducted.

Support Aircraft: This category covers transports and observation aircraft. These are the the types that are most likely to be encountered by the players. In combat operations these are usually helicopters that fulfill these roles. The availability of these air assets should be determined by the referee based on the group's current mission. Even Medevac helicopters are hard to get because there's not that many of them.

Fixed wing support aircraft are primarily used to shuttle cargo and passengers. Transport aircraft are also used to air-drop supplies. There are a very small number of tanker aircraft that are used for in-flight refuelling. Observation aircraft are used for a variety of patrol duties.

Combat Aircraft: These are the aircraft that do the actual fighting. They come in two varieties, ground attack and air superiority. Due to the small number of aircraft available, both sides tend to limit their use of major targets and operations.

The average airstrike takes about 15 seconds to execute. The first 5 seconds are spent approaching the target (known in pilot's slang as "rolling in"). During the next 5 seconds the aircraft delivers its' ordnance (known in pilot's slang as "hitting the pickle switch" or "hosing 'em down"). The last 5 seconds are spent in evasion and escape from the target area (known in anybody's slang as "getting the hell outta there").

Helicopter gunships work differently. They hover behind hills and treelines for cover and concealment. Once a target is acquired, they climb rapidly, engage the target and drop back down out of sight before the other side has a chance to reply. This technique is called "popup".

Both sides make extensive use of controllers. On the ground these are Forward Observers or Forward Liaison Officers (FALO's). Airborne controllers are referred to as FACs (Forward Air Controllers). They fly light aircraft or helicopters. This system is used to maximize the effectiveness of the strike.

Helicopters sometimes use a different technique, called a hunter-killer team. It consists of a light observation helicopter (LOH) and one or two gunships. The LOH finds the targets and vectors in (i.e., guides) one or more gunships. While the gunship(s) engage the first target, the LOH finds other ones.

The LOH is the key to the whole operation, a fact not ignored by the opposition's anti-aircraft gunners, who single out the LOH for special attention (since the LOH's armor is only slightly better than that of a lunchbox, it takes a special kind of in-
sidered highly valuable due to the flexibility they give air commanders.

**Blind Strike Capability:** This is the ability to hit a target on the first pass regardless of weather or visibility conditions. This sort of strike requires very high-tech avionics equipment. The approach is usually made nap of the earth (NOE) at subsonic speeds. The target has been previously located and identified. The aircraft then jumps up to low level and acquires the target, usually with a laser designator. The ordnance is released and the aircraft drops back down to NOE level and makes its escape. The entire strike from popup to escape takes 5 seconds. This may not sound like it's too different from a regular airstrike. The thing is, a blind strike is done in conditions where visibility is virtually nil. Due to the immense technological base necessary for strikes of this type, they are very rare in 2000. The aircraft capable of them have either been shot down or their avionics have degraded to the point where such attacks are impossible.

**FLYING**

A new skill has been added for the purposes of this air module only. This skill is called Multi-Engine Aircraft Pilot or MEP. Its prerequisite is a LAP skill rating of 40. It costs double if it is purchased as a background or education skill.

The MEP skill covers the flying of medium or heavy aircraft with two or more engines. This is a separate and distinct skill from JP skill. Players who wish to be qualified on a multi-engine jet transport need a minimum of JP 10 in addition to the MEP skill.

As with RWP skill, the level of the LAP, MEP, or JP determines the number of types of aircraft a character is qualified to operate. With a skill level of 10-19, a character will be qualified on one aircraft of his choice; 20-39, two aircraft; 40-49, three aircraft; 50-59, four aircraft; 60-69, five aircraft; 70 or more, six aircraft. The aircraft must be of the type appropriate to the skill. A character may become qualified on an aircraft during the course of play by 1) having the appropriate skill, 2) conducting three successful take offs and landings and 3) having 10 hours of flight time (as pilot) in the aircraft.

Taking off or landing an aircraft on which a character is qualified is an ESY task. Taking off or landing an aircraft on which the character is not qualified, but in which the controls are labeled in a language the character speaks (LNG>40) is an AVG task. Taking off or landing an aircraft on which the character is not qualified and in which the controls are labeled in a language the character does not speak is a DIF task.

When taking off or landing, these rolls will simulate the characters struggle to understand the controls and to get the aircraft airborne or bring it down safely. A catastrophic failure indicates a loss of control and a crash. A regular failure indicates a less serious mishap such as running off the runway while taking off, or coming in too hard while trying to land. Don't forget the ever popular sport of clipping the treetops during either of these situations. Difficulty level is increased by one if attempting to take off or land in high winds or a constricted airfield. A constricted airfield is one that is 5 to 25 meters shorter than the aircraft requires. Taking off or landing on any strip that is shorter than this will result in an automatic crash. A character attempting to take off or land an aircraft without the proper avionics will have all difficulty levels increased by one.

Once airborne, skill rolls are made once per hour of flight to avoid a mishap. All flight rolls are ESY tasks, regardless of whether or not that pilot is qualified on that particular aircraft. Failure of the skill roll will indicate that the pilot believes that the aircraft is malfunctioning due to misreading the instruments or the flight characteristics. The pilot will attempt an immediate landing. A catastrophic failure results in loss of control of the aircraft and is followed by a crash.

Most multi-engine aircraft require a co-pilot in addition to the pilot. For purposes of determining the flight rolls, the following formula is used; Flight Roll = Pilot's Skill Level + Co-Pilots Skill Level/2. This is used for take offs, landings and any hazardous situation while in flight (rough weather, night flying, flying through mountain passes, and so on).

There is a certain degree of overlap between LAP and MEP skills. Characters with a high LAP score would at least have a chance of flying a larger transport plane. To determine a character's MEP score, divide his LAP score by 5. This result is used in all of the preceding equations. (Imagine trying to get a C-130 airborne from a hot landing strip when your co-pilot has only 20 hours in a Piper Cub...it can be done but it gets a bit hairy.)

The rules and procedures for flying helicopters are covered in Module 1, The Free City of Krakow. It is presumed the referee is familiar with these rules and procedures, and they will not be repeated here. Characteristics are provided for additional helicopter types at the end of this article.

**MAINTENANCE**

Like other vehicles, aircraft require regular maintenance and are subject to breakdowns. Preventive maintenance and repairs on aircraft are performed the same way as for other vehicles, except that ACM is used as the asset instead of MEC. Aircraft rely heavily on their avionics. Because of this, aircraft avionics require preventive maintenance separately. Aircraft avionics require maintenance in hours equal to 10% of their maintenance number. Example: An aircraft with a maintenance number of 40 requires 4 hours of maintenance per week on its avionics. In this case ELC is the asset used.

**TRAVEL MOVEMENT**

Like other vehicles, aircraft have a fuel capacity. They may not use any other fuel but avgas. The listings for travel movement are for one hour of travel, not a four hour period.

**COMBAT MOVEMENT**

Combat movement is listed in meters per combat round, the same as for other vehicles. However aircraft have three additional listings that relate to combat movement; Agility, Turn Radius, and Acceleration.

**Agility** is numerical rating from 1 to 10 that indicates how maneuverable an aircraft is. The higher the number the more maneuverable the aircraft. There are two ratings given. The one on the left side of the slash is for when the aircraft is fully loaded. The one on the right side of the slash is for when the aircraft is empty. Aircraft with higher agility ratings move before aircraft with lower agility ratings. For game purposes, all surface to air missiles are presumed to have an agility of 10.

**Turn radius** is the number of degrees an aircraft can turn
during one 5-second combat round. There are two ratings given. The one on the left side of the slash is for when the aircraft is fully loaded. The one on the right side of the slash is for when the aircraft is clean. Example, an aircraft has a loaded turn radius of 45°. In order for it to make a 180° turn, it would take four combat rounds. A Loaded aircraft is one that is carrying its full underwing stores capacity or its full cargo load. A clean aircraft is one that has dropped its underwing stores or is carrying less than 25% of its cargo capacity. Acceleration is the amount by which an aircraft can increase or decrease its speed during a combat round.

ALTITUDE

Altitude determines at what range an aircraft will be spotted. This in turn determines how much time the people on the ground have to get ready for the incoming aircraft. For purposes of these rules, altitude levels are defined as follows:
- Nap of the Earth (NOE) = up to 30m
- Low Level = 31-600m
- Medium Level = 601-3,500m
- High Level = 3,501-20,000m
Aircraft flying at an altitude of more than 20,000 meters are considered to be too far up to have any effect on ground units.

DETECTION

Aircraft are spotted in one of two ways: electronically or visually. The following table gives the maximum detection range for radar (results are in kilometers).

<table>
<thead>
<tr>
<th>Altitude</th>
<th>Max. Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOE</td>
<td>24</td>
</tr>
<tr>
<td>Low</td>
<td>74</td>
</tr>
<tr>
<td>Medium</td>
<td>177</td>
</tr>
<tr>
<td>High</td>
<td>427</td>
</tr>
</tbody>
</table>

This chart presumes ideal conditions on a flat surface. Very often terrain obstacles and bad weather will reduce these ranges considerably. The table is based on a radar set operating at ground level.

Spotting an aircraft on radar at NOE level is D1F:ELC task. Spotting an aircraft at low level is an AVG:ELC task. Spotting an aircraft at medium or high level is an ESY:ELC task. If the aircraft is using ECM, DM -20 for Soviet built-aircraft, -30 for Western-built aircraft.

Rather than go into a lengthy discussion of various makes of radars and their merits, the generalizations given below will be used. These reflect average performance of the various classes of radars.

RADARS

<table>
<thead>
<tr>
<th>Type</th>
<th>Maximum Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portable Battlefield Radar</td>
<td>10 Km</td>
</tr>
<tr>
<td>Vehicle-Mtd Weapon Radar</td>
<td>20 Km</td>
</tr>
<tr>
<td>Ground-Based Search Radar</td>
<td>500 Km</td>
</tr>
</tbody>
</table>

Portable battlefield radars are usually towed on trailers or mounted on vehicles. Vehicle-mounted weapons radars are used as fire control systems on self-propelled antiaircraft vehicles like the ZSU-30-6 or the tracked rapier missile system. Ground-based radars are permanent or semi-permanent installations.

The maximum visual sighting range for a ground observer is 10 kilometers. This is without visual aids. Visually spotting an aircraft at NOE Level is DIF:RCN. Spotting an aircraft flying at low level is AVG:RCN. Spotting an aircraft flying at medium or high altitude levels is ESY:RCN. Characters will probably want to establish positions higher than ground level wherever possible. This will give them as much early warning as possible and allow them more time to react. To simulate the effect of added height, add one kilometer to the maximum visual sighting range for each meter that the observer is above ground level.

Another tactic that characters can use is to designate an air watch. The air watch is a character or characters whose only job is to watch for approaching aircraft. Usually each vehicle has at least one crewman or passenger on air watch. A character on air watch adds 20% to their rolls for spotting aircraft but they subtract 50% from their rolls for spotting ground targets.

Aircraft can spot ground targets. In order to do so, they must be at either low or medium altitude levels. The speed of the aircraft determines the difficulty level of the task. For aircraft moving at less than 200 kph the task is ESY:RCN, from 201 to 400 kph the task is AVG:RCN, and from 401 to 800 kph the task is DIF:RCN. Aircraft moving at speeds in excess of 800 kph cannot spot any ground target except for large formations of vehicles or men (6 or more vehicles or 100 or more men in column formation). They can also spot large clusters of buildings or medium or large installations in the open. This is an ESY:RCN task.

A man-sized target or small vehicle (5 tons or less) is spotted at double the normal encounter range. Vehicles larger than 5 tons are spotted at triple the encounter range. Fixed installations are spotted at four times the encounter range. Moving vehicles are spotted automatically at four times the encounter range.

Aircraft can spot each other while in the air. Aircraft at high altitudes can spot each other at 90 kilometers. Aircraft at lower
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altitude levels can spot each other at 10 kilometers. The same
difficulty levels for spotting ground targets apply.

AIR TO GROUND COMBAT

Aircraft can attack ground targets in a variety of ways with
a number of different weapon systems. The weapons and the
tactics for using them are covered below.

Iron Bombs: These are the bomb equivalent of plain vanilla.
They have no homing devices or command guidance systems.
They require a good deal of skill on the part of the pilot to
deliver them accurately, since aircraft itself is the guidance
system. They are, however, cheap and easy to produce.

Smart Bombs: These are bombs with a laser homing device
in the nose and variable ballistic fins. They follow the same
rules as cannon launched projectiles. The laser designator can
be mounted in the aircraft itself, or can be with another air-
craft or even a ground unit. Smart bombs are usually dropped
singly or in pairs.

Retarded Bombs: These are bombs with air brakes that slow
the rate of descent. This allows the aircraft dropping them more
time to get clear of the blast radius.

Napalm: Napalm is made by mixing a petroleum based fuel
with a thickening agent, white phosphorus and charcoal. The
bomb itself has blunt ends and no fins. Napalm strikes are ex-
ecuted at low altitude levels. The flaming fuel is scattered over
a wide radius, immolating anything it touches.

Glide Bombs: These are bombs with wings and some form of
command guidance system. They are dropped from medium or
high altitude levels out to a range of 50 kilometers from the
target. Glide bombs travel at the rate of 1300 meters per com-
batt round.

Air to Surface Missile (ASM): There are few of these still around
in 2000. Those that are left are used against high priority targets.
They are incredibly accurate weapons. Range and speed vary
with missile type.

Both glide bombs and ASM’s use either one of two types of
guidance systems; semi active laser homing (SALH) or electro-
optical homing (EOH) guidance. With SALH, a laser designator
marks the target. A sensor in the nose of the weapon picks
up the mark and locks the target location into the weapon’s
memory system. The weapon is then launched and flies along
a straight line to the target. The launching aircraft can then
leave the area.

An EOH system works differently. An electro-optical sensor
is located in the nose of the weapon. This in turn is linked to
a transmitter/receiver. A visual image of what the weapon “sees” is transmitted back to the aircraft. The weapon system
operator then flies the weapon to the target by remote. The
visual image allows him to make any necessary course
corrections.

EOH systems require a second person be on board the air-
craft as the Weapons Systems Officer. Most EOH guidance
systems are used with air-to-surface-missiles, since the missile’s
speed cuts down the amount of time an aircraft must remain
in the target zone.

Rockets: Rockets are area effect weapons. They are carried
on launch rails or in pods. Rocket attacks are made at low level.
Rockets are fired in pairs from each wing. This is done to pre-
vent the aircraft from becoming unbalanced.

Guns: These are machine guns or small bore autocannon
mounted on the aircraft. Attacking with these weapons is called
strafing. Strafing runs are made at low or NOE altitude levels.
Strafing runs are generally made as a last resort.

TACTICS

Aircraft have various means of delivering their weapons.
These are described below.

Dive Bombing: Dive bombing is very accurate (but very
dangerous) method of hitting the target. The aircraft goes in-
to a steep dive (30° to 45° angle) over or near the target, dives
to low level, releases its’ load and then pulls up. The bombs
continue to the target, with a very high chance of hitting.

All dive bombing attacks must be made at low level. The pilot
must make an AVG skill roll on the approach. A failure indicates
that he failed to acquire the target and must abort the dive
and make another approach. A catastrophic failure indicates
a mechanical problem resulting in a loss of control of the air-
craft (and subsequent impact with the ground).

After the approach is completed, the pilot drops his bombs.
The formula for determining if a bomb hits is ESY:(HW+Pilots’
Skill/2). Failure indicates that the pilot released too soon or too
late and missed the target completely. For failures, the distance
of the deviation is per the basic rules deviation diagram, with
results of 4, 5, 6, or 8 being re-rolled. A catastrophic failure in-
dicates that one or more of the bombs have gotten “hung up”
and failed to release. This effects all subsequent skill rolls by
increasing the difficulty level by one.

Once the bombs have been released, the pilot then makes
an AVG vs Pilot skill roll for exiting the target area. Failure in-
dicates that the aircraft was caught in the fringes of the bomb
blast and takes 6D6 worth of hits. Use the “Other” column
on the aircraft damage table. A catastrophic failure indicates
that the pilot lost control and flew into an obstacle (or some
similar event).

Low Angle Bombing: Low angle bombing is another method
used for delivering bombs. In this tactic, the aircraft comes in
at low level on a straight line to the target. The dive angle
is much shallower than a dive bombing run, usually 10° to 15°.
The bombs are released and the aircraft continues on its’ way.

All low angle attacks must be made at low altitude. The pilot
must make an AVG skill roll on the approach. A failure indicates
that the pilot failed to acquire the target and must make
another approach. Catastrophic failures are ignored.

After the approach is made, the pilot drops his bombs. The
formula for determining if the bombs hit their target is
AVG:(HW+Pilots’ skill/2). Failure indicates that the pilot re-
leased too soon or too late and missed the target completely.

For failures, the distance of the deviation is 1D10 x 30 meters.
The direction is rolled for on the scatter diagram with results
of 4, 5, 6, or 8 being re-rolled. As with dive bombing runs, a
catastrophic failure indicates that one or more of the bombs
have failed to release and the aircraft departs from controlled
flight. The penalties are the same.

Once the bombs have been released, the pilot then makes
an ESY roll for leaving the target area. Failure indicates that
the aircraft was caught in the fringe of the blast and takes 6D6
worth of hits as in a dive bombing attack. A catastrophic failure
has the same result as a catastrophic failure for dive bombing.

Level Bombing: Level bombing is a rarely used tactic. In this
type of attack, the aircraft approaches the target at medium
altitude at an angle of 5° or less, drops its' bombs and continues on its' way.

All level bombing runs must be made at medium altitude level. The pilot must make an ESY skill roll on the approach. A failure indicates that the pilot failed to find the target area. A catastrophic failure indicates the pilot is completely lost.

After the approach is made, the pilot drops the bombs. The formula for determining accuracy is as follows: Diff:(HW + Pilots' skill/2). Failure indicates that the bombs have missed the target completely. The distance of deviation is 1D10 x 250 meters. The direction is rolled for normally on the scatter diagram. Catastrophic failure indicates that either the bombs are hung up in the rack (or cargo compartment) or that they've hit friendly positions. The referee should decide whatever is more appropriate.

Once the bombs have been released, exiting the target area requires an ESY skill roll. Level bombing attacks are the only kind of attacks that transport aircraft are allowed to make.

Aircraft usually drops more than one bomb during a run. They are dropped in multiples of two or more. This is called a stick. To determine the path of the stick, first calculate where the first bomb lands, taking into account deviation. The other bombs will fall in a line in front of this. The distance between bombs is 1D6 x 5 meters for a dive bombing or low angle attack and 1D10 x 10 meters for a level attack. It's possible to walk a stick of bombs onto the target.

Retarded bombs are often used in dive bombing or low angle attacks, because their slow rate of descent makes them more accurate. Add 20% to the skill roll for hitting the target during a dive bombing or low angle attack using retarded bombs. Aircraft using retarded bombs also have more time to escape from the target area before the bomb hits. This negates the effects of a regular failure while exiting the target area.

The formula for determining whether or not a stand-off weapon hits depends on the guidance system used. For Semi Active Laser Homing (SALH), a character must make an ESY: (HW + CMP/2) skill roll for the bomb or missile to the point indicated by the laser designator, it will automatically follow the laser spot. For Electro-Optical Homing (EOH), the formula for guiding the weapon to its' target is AVG: (HW + Pilots' Skill) if made alone. If made in conjunction with another form of attack, the difficulty level is increased by one. The range is considered to short. The point of impact moves ahead of the aircraft for a distance equal to 10% of the aircraft's' current speed. The shots will strike anything in this path.

Rocket attacks are conducted during a low angle or dive bombing attack. The procedures are the same as outlined in the helicopter section of The Free City of Krakow module.

**BOMB DAMAGE**

Anything or anyone caught in the blast radius of a bomb takes full damage. Anything out to 2 times the blast radius takes 1/2 damage, out to 4 times the blast radius, 1/4 damage, and out to 8 times the blast radius, 1/10 the damage. Bombs have a knockdown radius (KDR) of 10 times their blast radius.

**Fragmentation:** Bombs also produce fragmentation damage. Inside the blast radius, targets have a 100% chance of being hit by fragments. Out to twice the blast radius, the chance is 80%. Out to 4 times the blast radius, the chance is 60%. Out to 8 times the blast radius, the chance is 20%. If a character rolls less than half the required number to hit, he suffers multiple hits: roll 1D6 to determine the total number of hits. Roll hit location separately for each hit.

The number of hits each fragment causes depends on the size of the bomb and how far away the target is from the blast radius. The number of hits is as follows: Inside the blast radius, full frag damage. Out to twice the blast radius, 1/2 damage. Out to four times the blast radius, 1/4 damage. Out to eight...
FIRING AT AIRCRAFT

Firing at aircraft is conducted in the same way as firing at most other vehicles. Any weapon can fire at an aircraft. Any aircraft flying NOE is assumed to be partially obscured (see the target obscured rule on page 21 of the play manual). Aircraft making dive bombing, low angle, or level bombing attacks are not considered partially obscured.

RF: Only anti-aircraft weapons may use their RF against aircraft. No other RF applies.

Heat Seeking SAMs: The rules for using heat seeking surface-to-air missiles are the same as on page 40 of The Free City of Krakow.

SALH SAMs: The target aircraft is painted with a laser designator. The SAM has a laser designator to the target. The laser must be kept on the target until the missile hits. Using an SALH requires an AVG:HW skill roll.

SARH SAMs: The target aircraft is painted with a radar beam. The SAM homes in on the radar signature. Should the target aircraft fly out of the radar cone, the missile automatically misses. Firing an SARH missile requires an AVG:(ELC+HW/2) skill roll.

Semi Active Command Line of Sight SAMs: The target aircraft is visually sighted through a rangefinder. The missile is launched, and the gunner must keep the aircraft in the crosshairs of the rangefinder until the missile hits. Course corrections are broadcast to the missile by radio. Firing a SACLOS missile requires an AVG:(ELC+HW/2) skill roll.

SAMs can acquire and lock on a target in one combat round. This is a task. (ESY:HW).

Hyper Velocity Rocket Systems: An HVRS works like a giant shotgun. A number of unguided rockets are fired into the aircraft's flight path. To lock on to a target is a task, AVG:(ELC+HW/2). For each rocket fired there is a 5% cumulative chance of scoring a hit on the target aircraft. The base hit number is calculated in the same way as for other direct fire weapons. For every 10% that the number is made by, one hit is scored on the target aircraft. All fractions are rounded down. Example, A character is prepared to fire an HV rocket pod at a Su-25 that is attacking his position. He has HW of 70 and an ELC of 50. Using the formula, we find that his chance to acquire the target is 60%. He rolls a 34 and acquires the target. He then fires a full salvo of rockets (19) at close range. Multiplying 19 x 5 gives us a base chance of 95. Using the multiplier for close range (.6), we multiply 95 x .6 for a final result of 57. The character rolls a 36, scoring 2 hits on the Su-25.

The statistics on the US 2.75” and Soviet 57mm Rocket Pods are given on page 41 of The Free City of Krakow.

COMPONENT AND PERSONNEL DAMAGE

After the aircraft has been hit, refer to the appropriate hit location chart provided with this article, depending on what part of the aircraft has been hit. Then refer to the appropriate damage location chart. Each damage location chart is set up to reflect a basic type of aircraft configuration. Components and personnel associated with a particular location in the aircraft are listed in random order. The referee should roll once per component or occupant in the damaged section in any order he wishes.

Wing and Tail Damage: Damage to wings and tail of an aircraft cause a cumulative reduction in speed and maneuverability. For each 10% damage an aircraft takes to these areas, reduce all speeds by 10% and reduce agility by 1 point. The percent damage to the tail or wings is the percentage chance the aircraft has of going out of control and crashing. This is checked every combat turn. For example: An aircraft has 9% damage done to its’ right wing, 4% damage to its’ left wing and 8% damage to its’ tail, therefore, it has a cumulative 21% chance of crashing each combat turn. For extended flights (limping back to base), this need only be checked once per hour of flight and again just before landing.

Engine Damage: If an aircraft's engine is damaged, it will lose power and lift, and be less able to fly. Engines that suffer more than 10% are considered to have become non-functioning. For twin engine aircraft, each engine lost will reduce all performance by 60%. For four engine aircraft, the percentage is 30% per engine lost.

Pylon Damage: Pylon damage is handled the same as for helicopters using the rules on page 40, of The Free City of Krakow.

Crashes: Aircraft crashes are handled the same as for helicopters crashes. Use the rules on page 41 of The Free City of Krakow.

Bailing Out: Characters in a damaged aircraft may wish to parachute to safety. To bail out of an aircraft without an ejection seat is a task, AVG:(AGL+PAR/2). Using an ejection seat reduces the difficulty by one level (all of this assumes the character has a parachute).

AIRCRAFT HIT LOCATION CHART

<table>
<thead>
<tr>
<th>Die</th>
<th>Front</th>
<th>Rear</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>FF</td>
<td>RF</td>
<td>FF</td>
</tr>
<tr>
<td>2</td>
<td>FF</td>
<td>RF</td>
<td>FF</td>
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<td>3</td>
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<td>5</td>
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<td>CF</td>
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<tr>
<td>10</td>
<td>V</td>
<td>V</td>
<td>V</td>
</tr>
</tbody>
</table>

1/10 damage. All fragments have an armor multiplier of x 2. Fragments from white phosphorus and thermite bombs are burning particles that will cause burn damage. Instead of the above procedure, each fragment inflicts 1D6 x 6 hits out to twice the blast radius. Incendiary fragments have an armor multiplier of x 10.

Contact Damage: Contact damage is the damage resulting from a direct hit by the bomb. It is resolved in the same way as damage from a hit by a non-explosive round.

Cluster Bomb Units: Cluster bomb units (CBU) are treated in the same manner as ICM, per page 6 of the referees manual.
FF = front fuselage, CF = Central Fuselage, RF = Rear fuselage, V = Wing, J = Tail.

<table>
<thead>
<tr>
<th>DAMAGE CHART A</th>
<th>DAMAGE CHART B</th>
</tr>
</thead>
<tbody>
<tr>
<td>FF: E, C, R, N, D</td>
<td>FF: C, R, N, D</td>
</tr>
<tr>
<td>RF: S, P, J</td>
<td>RF: S, P, J</td>
</tr>
<tr>
<td>V : M</td>
<td>V : E, F</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FIXED-WING AIRCRAFT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abbreviations used below are per the basic rules and The Free City of Krakow, except for the following: TO Run: Take off runway; Land Run: Landing runway.</td>
</tr>
</tbody>
</table>

AN-26


F/A-18 (FIGHTER)

A U.S. strike fighter. Special Features: APG-65 Radar, all weather avionics 2 x wingtip pylons at 200 kg each, 2 x inboard wing pylons at 300 kg each, 2 x inboard wing pylons at 1500 kg each, 2 x naclelle pylons at 750 kg each one center line station at 1500 kg. Price: 5,500,000 CF: R, P, W, A FF: E, C, R, N, D FF: C, R, N, D RF: S, P, W, A, J

SU-25 FROGFOOT

A Soviet ground attack fighter. Spec Features: All weather avionics. Price: $2,500,000 (R/R) RF: +40 IR: +30 Armament: 30mm rotary cannon, 10 x 500 kg pylons Ammo: 100 x 30mm Tr Mov: 2120 Com Mov: 750 Agility: 6/3 Turn Radius: 30/15 Acc: 500 Fuel Cap: 4000 Fuel Cons: 1430 Wt: 8 tons TO Run: 1000 m Land Run: 800 m Cargo: none Load: 6000 kg Mnt: 50 Crew: 1 Armor: FF(30), CF(30), RF(30), W(25), T(25) Damage Chart: C.

C-23A


F-16C (FIGHTER)

A U.S. single seat lightweight fighter. Spec Features: APG-68 Radar, all weather avionics 1 x CF pylon: 1000 kg, 2 x inboard wing pylons at 2000 kg each, 2 x center underwing pylons at 1500 kg each, 2 x outboard wing pylons at 300 kg each, and 2 x wingtip pylons at 200 kg each. Price: $5,000,000 (R/R) RF: +40 IR: +40 Armament: 20mm Autocannon Ammo: 170 x 20mm Tr Mov: 2074 Com Mov: 1285 Agility: 10/5 Turn Radius: 100/50 Acc: 1285 Fuel Cap: 3162 Fuel Cons: 2875 Wt: 7 tons TO Run: 2000 m Land Run: 1500 m Cargo: none Load: 5400 kg Mnt: 40 Crew: 1 Armor: FF(30), CF(30), RF(30), V(20), J(15) Damage Chart: C.

MIG 29 FULCRUM

A Soviet fighter. Special Features: All weather avionics. Price: $2,000,000 (WR) RF: none IR: +40 Armament: 30mm Autocannon Ammo: 70 x 30mm Tr Mov: 1740 m Land Run: 1200 m Cargo: none Load: 12,000 kg Mnt: 40 Crew: 1 Armor: FF(30), CF(30), RF(30), V(20), J(15) Damage Chart: C.

HELICOPTERS

530MG DEFENDER

A U.S light multi-mission helicopter with excellent hot day/high altitude performance. The 530MG is used by the Iranian People's Army and the Israeli Army. Special Features: Thermal vision for pilot and thermal sight for gunner. Laser rangefinder and target designator. Thermal sight mounted on overhead mast so helicopter does not have to expose itself to observe over a crest line or a tree line Price: $130,000 (R/R) RF: +40 IR: +10 Armament: 2 LMP Ammo: Basic pod load Tr Mov: 240 Com Mov: 330 m Mnvr: 10 Acc: 100 Fuel Cap: 240 liters Fuel Cons: 120 LPH Wt: 706 tons Cargo: 120 kg Load: 1600 kg Mnt: 22 Crew: 2 (Pilot, Gunner/Obs) + 3 Arm: FF(15), CF(10), RF(10), RB(15).

AH-1V KING COBRA

Considered to be the definitive version of the U.S. Huey Cobra, the AH-1V replaced the AH-1S and the AH-1T in Army and Marine Corps inventories. The King Cobra is also used by the Iranian People's Army and the Israeli Army. Special Features: Thermal vision for pilot and thermal sight for gunner. Laser rangefinder and target designator. Price: $75,000 (R/R) RF: +40 IR: +10 Armament: 2 x 20mm, 2 x LMP, 1 x 30mm chain gun Ammo: Basic pod loads, 200 x 30mm HEAT Tr Mov: 255 Com Mov: 350 Mnvr: 15 Acc: 110 Fuel Cap: 1100 Fuel Cons: 440 Wt: 3.9 tons Cargo: 200 kg Load: 2445 kg Mnt: 30 Crew: 2 (Pilot, Gunner) Arm: FF(20), CF(15), RF(15), RB(15).

CH-53F TARHE

AS 355 ECUREUIL 2


SA 365M DAUPHIN 2


WESTLAND 30-300


WESTLAND LYNX-3


MBB/KAWASAKI BK 117

The BK 117 is a multi-role twin turbine helicopter, built as a joint West German-Japanese venture. The BK 117 was in the inventories of several Middle East countries when the war broke out, including Iran, Iraq, and Kuwait. Special Features: none Price: $200,000 (R/R) RF: +20 IR: +20 Armament: 2 x HMP Ammo: Standard pod load Tr Move: 230 Com Move: 320 Mvr: 10 Acc: 100 Fuel Cap: 600 Fuel Cons: 200 Wt: 1.6 tons Cargo: 1250 kg Load: 3000 kg Mnt: 22 Crew: 2 + 5 (Pilot, Gunner/Observer) Armor: FF(20), CF(15), RF(15).

MBB BO-105 CB/P

A light West German helicopter, the BO-105 first saw action in the Iran-Iraq War, in an anti-tank role. By 2000, there are very few of them still flying due to lack of spare parts and poor maintenance. The ones that are still operational are used mainly for scouting. Special Features: Roof mounted sight that allows helicopter to remain partially hidden behind crest or tree line. Price: $125,000 (R/R) RF: +30 IR: +40 Armament: 2 x hmp Ammo: Standard pod load Tr Move: 220 Com Move: 310 Mvr: 25 Acc: 40 Fuel Cap: 580 Fuel Cons: 190 Wt: 1.2 tons Cargo: 500 kg Load: 1200 kg Mnt: 30 Crew: 2 + 3 (Pilot, Gunner) Armor: FF(5), CF(10).

PZL W-3 SOKOL (FALCON)

The PZL W-3 is the standard medium multi-role helicopter of the Soviet Army and some of its allies. It is unique in that it’s the only helicopter in Soviet service that is not built in the USSR. It is a refinement and upgrading of the Mi-2 that was designed and built in Poland. It corresponds roughly to the American UH-1 “Huey” in purpose. It is the Soviet helicopter that will be most frequently encountered by the players. Special Features: none Price: $100,000 (R/R) RF: +5 IR: +40 Armament: 2 x RP, 2 x PK MG Ammo: Basic pod load, 300 x 7.62 L Tr Move: 220 Com Move: 310 Mvr: 30 Acc: 40 Fuel Cap: 1700 Fuel Cons: 250 Wt: 3.3 tons Cargo: 3100 kg Mnt: 22 Crew: 2 + 12 (Pilot, Co-Pilot) Armor: FF(10), CF(10).

MI-26 HALO


U.S. HELICOPTER ARMAMENT SYSTEMS


—Frank Frey
Okay, you grunts! Fall in and listen up!

Jus’ cause a big chunk o’ the world’s gone kablooey, ain’t no reason to let discipline slip! I’m only gonna give these orders once and anybody else that screws up is gonna find my boot in his backside. Got it?

Your mission is: To hit your local hobby shop and get yourself some *Twilight: 2000* miniatures from Grenadier, the best blood-and-guts miniatures this side o’ Moskow, all in 20mm/HO scale so’s you can use ‘em with model trains, tanks, towns, whatever!

Whadda they got? Gluckman, only you would hafta ask that!

Okay, hold onto yer hand grenades and listen up. Pack #401 has five U.S. Infantry for *Twilight: 2000* characters. On the other side of the war are the Soviet Infantry in #402. #403’s got Polish Infantry to keep things hoppin’ in Warsaw. In a tight spot? Send a courier out to get some Partisans from pack #404.

For the heavy artillers, Grenadier’s giving you #405—U.S. Support Weapons and #406—Soviet Support Weapons, both with enough operators to keep the enemy pinned down. Pack #407 has Soviet Cavalry on horseback. It’s back to the good ole U.S.A. for pack #408 — U.S Assault Squad and #409 U.S. Heavy Weapons. #410 gives the Reds an even chance (lotta good it’ll do ’em) with Soviet Heavy Weapons. Polish Paratroops have landed in *Twilight: 2000* Blister #411 and three mounted Polish Lancers hit the trail in #412.

At $2.50 a pack, you can afford to raise a pretty good-sized fightin’ force and besides, when yer runnin’ fer yer life in a nuclear winter, it’s nice ta have a bunch o’ well-armed guys around ya ta keep off the chill o’ the grave.

---

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*Twilight: 2000* is Game Designers’ Workshop’s trademark for its role-playing game of survival in a devasted world.
Flow Charts for Manageable Campaigns

The universe is a lace of infinite possibilities. For adventure gaming players (and their characters), this is all for the best, as it frees them to role-play subject only to the limits of their imaginations. For the referee, however, the infinite can be a source of nightmarish problems. In *Traveller* or *Twilight: 2000*, a dozen or more destinations (whether worlds or village) frequently lie within a few days' travel for a party of adventurers—and can be reached in only a few minutes of gaming time. However, no referee (or at least none I've ever met) can properly prepare so many situations. If the players choose to go "off the edge" of the created universe, the game stops while the referee catches up. This is not good.

The simplest solution is the "carrot-and-stick" approach: an irresistibly attractive goal, combined with coercive penalties for any deviation off course. While this method makes a good golf-course, it makes a bad adventure game. Sooner or later, the referee’s chosen lure will fail to attract the players, and when that happens the difficulty which the players encounter in pursuing their own ends will lead to frustration or boredom. Somehow, the players must be allowed to exercise "free will" and the ability to make really significant choices, without burying the referee in excessive preparation, much of which is destined never to be used.

One solution is flow-charting, a common technique in computer programming which allows simple depiction of a whole system including alternative paths and choices. If we read "campaign" for "system," the applications become obvious. Computer flow-charting uses specialized symbols; campaign flow-charting can be handled with a simple arrangement of boxes and arrows which depict possible events. In some situations, developments will follow almost inevitably, in a linear fashion:

- vehicle breakdown
- locate needed parts
- plan and execute theft
- elude or fight off pursuers

At other times, player characters will have a variety of legitimate choices, all of which should be made available by the referee (see diagram 2).

Note that the results of different choices can sometimes converge, so that the same NPCs and scenario backdrops can be employed, even though what happens in each "box" will vary according to the party's previous decisions.

Situations involving major PC choices frequently become convenient stopping points in the game. A referee can offer dozens of alternative paths to his players without excessive work, so long as he or she has to make detailed preparations for only one selected choice between sessions. The results of that choice then become the subject of the next gaming session, concluding with other major decision point.

In practice, an experienced referee can often prepare a linear series of boxes which lack real alternatives, on the basis of the party's known tastes. The PCs will not know which situations involve significant choices from the referee’s perspective, and their sense of "free will" will not be reduced just because the referee correctly guesses that they will pursue a given path which he has already prepared. It is also possible to lead the party in a given direction, by offering a variety of choices which eventually converge:

In this way, some unneeded preparation can be "recycled" for later use: the unselected patron can logically reappear as a rival or rescuer, for example.

The longstanding success of a certain fantasy role-playing game is a testimony to the power of flow-charting to promote playability. The typical dungeon, with its treasure rooms and diverging corridors, is nothing but a flow chart made concrete. GDW’s *Annic Nova*, with its suspenseful exploration of a derelict starship, takes advantage of the same features. The extension of flow-charting to whole campaigns merely involves the recognition of the intangible walls and intersections at work in the world at large.

—Steven Sowards
Equipment List

Equipment List is one of the new features in Challenge which will be devoted to Twilight: 2000. We have given the feature this name because it is intended to describe additional items of equipment for the use of Twilight: 2000 players and referees. We start off with a vehicle from the French army, which many players have run into while Going Home.

VAB APC: An amphibious armored personnel carrier, manufactured in both 4 x 4 and 6 x 6 versions (speed is the main difference between the two). There are two doors on each side of the front of the vehicle, a driver’s hatch on the forward deck, and a commander’s hatch in the center of the deck. Two doors on the back facilitate loading and unloading of passengers. There are three firing ports on each side of the vehicle, and one in each of the rear doors. The commander’s hatch is sometimes fitted with a cupola-mount M2HB MG, or (more rarely) with a 25mm autocannon similar to that in the U.S. M2 Bradley, although these have often been replaced with other weapons such as the Mark 19. Price: $75,000 (S/R) Armament: 1 x M2HB MG (C) Ammo: 175 x .50 BMG belted Tr Mov: 6 x 6: 180/60; 4 x 4: 180/70 Com Mov: 6 x 6: 60/25; 4 x 4: 60/30 Fuel cap: 290 Fuel cons: 70 Fuel Type: D, A Load: 2 tons Veh Wt: 10 tons Mnt: 6 Crew: 2 + 10

ERC-90 Armored Car: A 6 x 6 amphibious armored car, with a 90mm gun as standard armament. The layout is conventional: a centrally mounted turret contains the commander (who also serves as loader) and the gunner (each with a hatch on the turret deck), the driver is in the forward portion of the hull (with a hatch on the forward deck). The commander’s MG is on a pintle mount (equivalent to an NHT). The turret originally had three smoke dischargers on each side, but these have usually been removed by 2000. Characteristics for the 90mm gun are given in U.S. Army Vehicle Guide. Price: $80,000 (R/R) RF: + 40 Armament: 1 x 90mm gun, MAG MG, MAG MG (C). Ammo: 36 x 90mm Tr Mov: 200/80 Com Mov: 70/30 Fuel cap: 300 Fuel cons: 75 Fuel Type: G, A Load: 400 kgs Veh Wt: 7.4 tons Mnt: 6 Crew: 3

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A Merchant Prince Variant
by Terry McInnes

Striker Systems Revisited
by Steven P. Drevik

Volcanoes
by Brent Reck
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Dates in this issue of the Journal are given in accordance to an arbitrary Imperial calendar of 365 days. The date consists of a three-digit day number (the current day of the year) a dash, and a four digit number (showing the current year since the founding of the Imperium).

The date of this issue is 227-1112, or the 227th day of the 1112th year of the Imperium.

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Cargo: A Merchant Prince Variant

Although Traveller's new Merchant Prince trade system introduces a more sophisticated method for merchant characters to earn profits, it does not include identification of the specific nature of cargoes available for interstellar trade. This article is a look at what might be available on various types of worlds, along with some simple rules and tables to be used to enhance the Merchant Prince system. These will add color to any campaign.

In addition, this material will help make trade more of an adventure and less of a bookkeeping exercise. It may also affect how characters act in an adverse campaign situation.

As an example, a skipper of a free trader carrying a load of high explosives will be far less likely to stand and fight a suspected pirate than the captain of a freighter carrying steel scrap. Other cargoes, such as a load of live aquatic food animals shipped as zoological specimens, will require special fittings aboard ship, and careful handling and constant monitoring by crew members. Now, with a few extra die rolls, a cargo becomes more than a string of digits recorded in a ship's log—it becomes an active part of the adventure. This is my expansion of the Small Cargo articles which appear occasionally in this magazine.

WORLDS

From the trade and commerce standpoint, there are three basic types of worlds in the Traveller universe. These are resource worlds, agricultural worlds, and industrial worlds. The latter two have been discussed extensively in Traveller rules. The first type includes several previously listed trade classifications in Merchant Prince.

Resource Worlds: These are the most numerous, and are most commonly found listed as “non-industrial”, that is, lacking extensive heavy industry. They may also be barren worlds, vacuum worlds, fluid ocean worlds, desert worlds, ice-capped worlds, or water worlds. They have one thing in common: a medium to low population busily engaged in exploiting the world’s natural resources and shipping them to other markets. These worlds are the sources of the universe’s metals, radioactives, hydrocarbons, feedstocks, fuel, and (where appropriate) forest products and other organic raw materials. Note that there are non-industrial worlds which are not exploited for their resources. These can be research station sites, or they may be used for government purposes (Imperial or otherwise) or be interdicted for various reasons.

Agricultural Worlds: These worlds are the breadbaskets of the universe. They are rich in organic food, fiber and pharmaceutical products, and have a surplus ready to export to worlds with none or little indigenous natural food production.

Industrial Worlds: The mainstay of any modern interstellar society, these take the raw materials from the resource worlds and convert them into finished goods. This is done with labor-intensive methods on moderate tech level worlds, or with technology-intensive processes such as automated refineries and factories on higher tech level worlds.

PROCEDURE

To determine what goods are available for purchase on a particular world, roll 2D on one of the cargo tables included with his article before computing the purchase cost. Check the cargo commentary section beneath each table to make sure your ship is prepared to cope with any hazards the available trade goods may bring aboard. If you still wish to purchase the indicated trade goods, then proceed as outlined in Merchant Prince.

There are tables included for each of the three major trade types, as well as for several other trade classifications. Be sure to check for die roll modifiers caused by other world characteristics such as tech level or population. In addition, several specialized trade goods tables are included for water worlds, desert worlds, fluid ocean worlds, vacuum worlds and asteroid belts. Either the appropriate specialized table or a major trade classification table may be used when determining the available trade goods if the selling world has more than one characteristic, such as water world, agricultural; or fluid ocean, industrial.

Finally, there is a general cargo table designed to be used by skippers calling at worlds that don’t fit into any of the above categories, including the rare unclassified planets.

Not all world classifications will generate specific types of cargoes. Their effect on trade and commerce will be more indirect. These include:

Non-agricultural Worlds: Since this classification indicates a lack of a type of trade good, this will only affect the market price paid for the sale of agricultural commodities.

High Population Worlds: Labor costs are
lower on these worlds because of their large labor pools. These worlds earn income and trade goods by exporting a high volume of goods. These factors are reflected in the selling price modifiers at high population world starports.

**Low Population Worlds:** Scarce labor limits production and therefore drives up the cost of exports on these worlds, factors also reflected in the selling price modifiers.

**Rich Worlds:** Rich worlds enjoy access to abundant resources, have stable societies, and produce high-quality goods. The high quality of these goods increases demand and results in higher costs to purchasers.

**Poor Worlds:** Poor worlds badly need exports to generate income through interstellar trade, and discount costs to shippers to stimulate business.

Of course, a skipper might not want to buy and ship the first available consignment of trade goods. He or she may roll again for others. However, depending on the starport classification, this may take time. A starports will have 1D consignments available for shipment each week, B starports will have 1D – 2 (but at least one each week), C 1D – 4 (but at least one each week), and D starports will have only one available each week—reflecting the level of traffic passing through these facilities. E and X starports will have only one consignment available every 1D weeks, if the first is refused.

Cargoes may be shipped in one of three ways: in bulk, with no maximum or minimum tonnages, in standard cargo containers of 10 tons each, and as single units with specific tonnages, such as a single vehicle. The notes included with each cargo table specifies shipment method when necessary.

### RESOURCE WORLD

| 2 | Processed Radioactives |
| 3 | Refined Ferrous Metals |
| 4 | Refined Hydrocarbons |
| 5 | Refined Non-ferrous Metals |
| 6 | Refined Ferrous Metals |
| 7 | Forest Products |
| 8 | Nitrogen Compounds |
| 9 | Crystals |
| 10 | Refined Radioactives |
| 11 | Refined Precious Metals |
| 12 | Refined Rare Earths |

Barren worlds have no separate tables. Cargoes from these planets are rolled on the resource world table. However, they are shipped in bulk and in crude form without processing or refinement.

**Processed Radioactives:** These include radioactive isotopes including tritium, refined plutonium or other transuranic elements. These are highly radioactive and must be shipped in sealed radiation-proof containers. These containers, although designed for safety, may be breached by accident or combat (12 on 2D if a ship carrying radioactives sustains a “hold” hit). If this occurs, crew members exposed to the radiation suffer radiation sickness, taking 1 point of damage per day for the next two weeks for each 10 minutes spent in the cargo hold.

**Refined Ferrous Metals:** Steel and steel alloys shipped in crude form to another world for further processing and use. This is the most common way resource worlds are exploited. Refineries are established after exploitable ore bodies are discovered, so that usable metals, not rock, is hauled between worlds. Crude ore shipped from barren worlds is most commonly in the form of assay samples shipped for analysis on established worlds to determine if exploitation is economically feasible.

**Refined Hydrocarbons:** These are polymers and other compounds derived from organic hydrocarbons, as well as coal tars and other petrochemicals that may be further processed on industrial worlds. They may be flammable and/or explosive and are usually poisonous. See the “chemicals’ commentary in the industrial worlds section.

**Refined Non-ferrous Metals:** Aluminum, titanium, magnesium, mercury, and other non-iron metals shipped in refined form.

**Forest Products:** Unusual or rare woods, used on other worlds because of their beauty and/or other qualities. These are usually flammable, but not explosive. Roll again if the resource world has an atmosphere less than thin.

**Nitrogen Compounds:** Unusual or rare organic and/or inorganic compounds prized as fertilizers. Organic compounds may create an odor problem aboard ship. Inorganic compounds such as ammonium nitrate may be explosive.

**Crystals:** These may be diamonds or similar precious stones. Alternatively, they may be quartz-like crystals needed by the electronics or gravitics industry off-planet because of their properties or structure.

**Refined Radioactives:** These are crudely refined uranium, thorium and plutonium. Although less dangerous than processed radioactives, these also must be handled with care.

**Refined Precious Metals:** Gold, silver, platinum, iridium. Tempting targets to criminally-oriented competition (i.e., hijackers).

**Refined Rare Earths:** These include molybdenum, yttrium, ytterbium, niobium, and others used in metal alloys; and, of course, the rare and precious lanthanum used in jump coils.

### AGRICULTURAL WORLD

| 2 | Livestock |
| 3 | Fiber |
| 4 | Meat |
| 5 | Vegetables |
| 6 | Grain |
| 7 | Grain |
| 8 | Fruit |
| 9 | Meat |
| 10 | Herbs |
| 11 | Processed Food |
| 12 | Pharmaceutical Feedstocks |

**Livestock:** These will generally be mediumsized to large herbivore grazers. They may be riding beasts specially bred for racing or food animals. Specific animals should be generated either on the shipping world’s specific animal encounter tables or from the appropriate table for the world in Supplement 2, Animal Encounters.

The animal’s size will be needed to determine how many of them can be shipped, and to determine if special handling is needed for amphibious or other characteristics. Often, a local animal handler may need to be hired as a supercargo to tend the livestock until they can be sold off-planet. Food (sometimes native plant materials, sometimes synthetics or substitutes) will need to be carried for the animal as well. Most animals will also need water, but this can be taken from the ship’s recycling systems without difficulty in most cases. Allow three percent of body weight per day for food. As an example, a 1000 kg animal will require a total of 30 kg per day or 210
Pharmaceutical Feedstocks: These are the base material from which drugs are sometimes manufactured, and can range from dried vegetable matter to frozen animal glands. These are high value cargoes prized on the black market, of theft or piracy.

INDUSTRIAL WORLD

1. Chemicals
2. Weapons
3. Semi-Finished Metal Products
4. Vehicles
5. Clothing
6. Plastics
7. Electronics
8. Mining, Farming, or Construction Equipment
9. Consumer Goods
10. Machinery
11. Grav Vehicles or Small Spacecraft
12. Medical Supplies
13. Gravitic Components
14. Fusion Power System Components
15. Cybernetics
16. DM +4 if shipping world TL10+

Chemicals: These can range from explosives and corrosive acids to ordinary fertilizers. Roll 1D for the exact nature of the trade goods: 1-2 = Explosives, 3-4 = Corrosives, 5-6 = no Special Characteristics. Explosives need to be kept free of shock or excessive temperatures. Roll 14+ for an explosive cargo to detonate by accident during loading or shipment; DM +2 if temperature at starport is greater than 30°C, DM +6 if ship is hit by laser fire during combat, DM -1-8 if ship is hit by missile fire. A cargo explosion would destroy the ship and kill the crew. An accidental spill of corrosive chemicals could inflict 3D injury points on a crew member (roll 1-2 on 1D), damage the ship’s control or electrical cabling (3-3, or, in an extreme case, breach the hull (6).

Weapons: A consignment may consist of any individual weapon ranging from daggers to fusion guns listed in basic Traveller or Book 4, Mercenary as long as it does not exceed the tech level of the shipping world. A weapons shipment may cause trouble with planetary authorities during an attempt to sell the trade goods, depending on the local law level and political situation. It may also be a target for theft and piracy. It could also command a premium price on the black market.

Semi-Finished Metal Products: Metal sheets, beams, piping, or forms to be used either as construction material or finished into a final product such as a ship’s hull or ground car body.

Vehicles: Roll 1D: 1-3 = Ground Vehicles, 4-5 = Air Vehicles, 6 = Watercraft. Trade goods may either be the indicated vehicle, or spare parts for the vehicle (referee’s option). The referee must select the specific vehicle type from Traveller equipment lists to determine the tonnage of the shipment.

Clothing: Clothing is generally shipped in closed cargo containers, and is usually considered a low-value cargo. However, consignments may consist of valuable haute couture originals, clothing and shoes made of rare leathers or furs.

Plastics: Plastics products could include plastic feedstock
being shipped in bulk, household items made of plastics, including toys, or plastic parts being shipped for assembly into finished goods. They may be flammable (throw 8+ on 2D) or could emit toxic fumes at high temperatures (7+ on 2D).

**Electronics**: Electronics consignments will most likely consist of small computers, communications gear or entertainment equipment. Sometimes, they may consist of detection equipment. Often, electronics equipment will have military applications.

**Mining, Farming, or Construction Equipment**: These are heavy, self-propelled implements such as farm tractors, bulldozers, drilling rigs, or heavy trucks. Most will be wheeled or tracked, although grav trucks may be shipped as well. The minimum mass for this cargo is 10 tons per unit in the consignment.

**Consumer Goods**: This is a consignment of household appliances and furniture shipped in standard cargo containers.

**Machinery**: A machinery shipment can range from drill presses and other manufacturing equipment to artificial food synthesizers, and can include engines, production line equipment, and ore processing systems.

**Grav Vehicles or Small Craft**: These consignments can consist of spacecraft (roll 5-6) up to 100 tons displacement.

**Medical Supplies**: This may consist of anything from surgical instruments or drugs to a fully-equipped mobile field hospital.

**Gravitic Components**: These are spare antigravity modules for grav vehicles as well as spare parts for gravitic control circuits.

**Fusion Power Systems**: These are equivalent to starship power plants, but designed for use on worlds as power sources for industrial and civil applications. The minimum mass per system is four tons. Newly manufactured systems are shipped “cold” and pose no danger from radiation. However, rebuilt systems from worlds without stringent safety controls may contain residual radiation and could cause radiation sickness to ship’s crew and passengers if not properly shielded.

**Cybernetics**: These are either consignments of powerful “mainframe” computers (roll 1-4 on 1D) or in some cases robotic components (5-6).

**WATER WORLDS**

2 Domesticated Marine Animals  
3 Small Water Craft  
4 Live Seafood  
5 Artificial Gills  
6 Refined Light Metals  
7 Protein Concentrate  
8 Organic Chemicals  
9 Frozen Seafood  
10 Fresh Seafood  
11 Precious Metals  
12 Pharmaceuticals

**Domesticated Marine Animals**: May be any type of swimming herbivore generated by the referee on the animal encounter tables, or taken from the open sea surface or central depths. These, along with the marine life installed in the cargo hold, may be re-sold in bland-tasting (but nutritious) compressed cakes. Used containers may leak while in flight, however, killing the contents.

**Water Craft**: Roll 1D. On 1-2, the consignment is a 500-ton submersible; on 3-4, an eight-ton hovercraft, on 5-6, a 60-ton high performance hydrofoil-equipped motorboat.

**Live Seafood**: Marine animals which are carried alive in tanks installed in the cargo hold. They may be any type of swimmer generated on the animal encounter tables mentioned above. Some may have limited air breathing capabilities and locomotion devices such as tentacles or legs which would enable them to escape from an unsecured tank during flight.

**Refined Light Metals**: These are refined smelted light metals such as magnesium, aluminum, lithium, and manganese which have either been extracted from seawater or mined as nodules on the seabed.

**Protein Concentrate**: Protein concentrate processed from marine life. A staple food product widely used on non-agricultural and industrial worlds. Most protein concentrates re-sold in bland-tasting (but nutritious) compressed cakes.

**Organic Chemicals**: These are chemicals extracted from marine life and used as fertilizers, explosives, or for other uses.

**Precious Metals**: Gold, silver, or platinum from sea water.

**DESERT WORLDS**

2 Water Vapor Condensers  
3 Hydroponic Farming Equipment  
4 Desert Survival Suits  
5 Computer Chips  
6 Stellar Power Systems  
7 Synthetic Food Systems  
8 All Terrain Vehicles  
9 Resource World  
10 Computer Chips  
11 Desert Survival Suits  
12 Water Vapor Condensers

**Frozen Gases**: Rare gases needed for industrial processes and products such as the inert gases xenon, krypton, argon, and neon. These are very dangerous if warmed, and must be shipped in special insulated and pressure-tight containers.

**Semi-Refined Minerals**: Roll on resource world table to determine exact consignment. Reroll if result is processed radioactive or forest products.

**Vehicles**: ATVs if source is a vacuum world, prospecting buggy (an air-tight air/raft with navigation and detection gear) if source is an asteroid belt.
Water Vapor Condensers: Refrigerated systems designed to condense and collect water vapor from a desert world’s atmosphere. These range from small portable units using canned chemical refrigerants to provide a water supply for one to three people, to large water recovery plants capable of supplying water to large farms or communities.

Hydroponic Farming Equipment: Tanks and nutrient supply systems used to grow plants in a soil-less environment. Used indoors, these make economical use of water, and enable water vapor from the tanks and plants to be recovered and reused.

Desert Survival Suits: Skintight suits that prevent moisture loss and collect and hold water for drinking and other use. Available at TL-9, they cost Cr500 and weigh 2 kg. A thermal cloak is included with the suit for protection against cold desert nights and to reflect daytime heat. These suits are vital equipment for travellers venturing away from settlements on desert worlds, and may be useful in other wilderness situations.

Stellar Power Systems: These consist of arrays of photovoltaic cells made from highly refined silicon. Stellar power systems range in size from 2 kg systems containing 100 cells that are used to recharge batteries and power packs on wilderness expeditions, to massive orbiting arrays that beam power to world surfaces. They are also mounted on starship hulls and used as emergency power sources.

Synthetic Food Systems: Nutrient tanks, culture vats, pumps, and piping used to generate synthetic food from genetically engineered yeast cells.

Resource World: Roll on the resource world table for cargo information. Reroll if the result is “forest products.”

All Terrain Vehicles: Same as standard ATVs, except these include a 1000-cell, 20 kg photoelectric power system capable of either powering the vehicle during daylight on worlds orbiting a class K5 or hotter star, or recharging the ATV’s on-board batteries for night-time travel. Twelve hours of continuous light from the planetary system’s primary star will charge the batteries for 1000 km of travel.

FLUID OCEAN WORLDS
1. Refined Hydrocarbons
2. Nitrogen Compounds
3. Exotic Chemicals
4. Resource Worlds
5. Nitrogen Compounds
6. Petrochemicals

Nitrogen Compounds: These are compounds refined from ammonia and used as fertilizers, pharmaceuticals, and explosives. These are dangerous to handle (treat as explosives).

Exotic Chemicals: Fluid ocean worlds are often extremely cold and under high atmospheric pressure. Exotic chemicals such as liquid helium II would result in such an environment. These chemicals may be extremely corrosive and/or difficult to handle.

Petrochemicals: These include plastics feedstocks, lubricants, pharmaceuticals, and polymers.

ICE-CAPPED WORLDS
Use vacuum world or resource world tables for cargo generation. Re-roll if forest products result. Ice-capped worlds will have no more than a trace atmosphere.

GENERAL CARGO
1. Agricultural
2. Industrial
3. Resource
4. Agricultural
5. Industrial
6. Resource

Most inhabited worlds will have some type of cargo available, even if they are transhipments from another world waiting for an outgoing vessel. The general cargo table reflects this diversity, and is useful on any world, especially those with no trade classification. Roll 1D to determine type of cargo available. Then roll again for a specific cargo on the indicated world-type table.

— Terrence R. McInnes

The Compleat Strategist stores are your Twilight: 2000 supply depots at nine locations. We have the full line of Adventure Modules, like Red Star/Lone Star and we carry the approved Twilight: 2000 miniatures by Grenadier. Drop in and check us out.
Striker Weapon Systems Revisited

My previous article on Striker (Journal of the Travellers' Aid Society 21) studied the design systems for equipment in Book 3. This article will discuss the advantages and disadvantages in the use and organization of equipment that is already designed in Book 3 (mostly infantry equipment).

When considering infantry weapons, one must remember that there are two important statistics in infantry combat: penetration and accuracy. For example, if your unit has mostly assault rifles with effective penetration of 3, and your enemy has cloth armor with an armor value of 7, you will probably take heavy losses in any engagement while only wounding a few of them.

Accuracy is just as important, particularly when attacking an enemy in prepared positions. If the enemy is shooting from partial cover, you have to get at least two hits in order to have any effect (round half hits down, remember). The -4 DM for infantry movement (charging the positions) doesn’t help either. The problem is that after tech level 7, there is no weapon with sufficient penetration to keep up with the armor that still has an autofire bonus. You can’t do much about it at tech level 7, but you should try to mix auto rifles and light assault guns (LAGs) at tech 8-9, ACR’s and lasers at tech 10-11, and gauss rifles with energy weapons at tech 12 and above. This mixing prevents your unit from being trapped in a helpless situation. Also try to arm the higher quality troops on the stand with the weapons without hit bonuses. When picking weapons, don’t forget to have a decent range on your weapons; a squad of troops with submachineguns might be nasty at close range (on board a starship or in a forest), but they would be cut down in most situations by riflemen who could “stand-off” (another military term for your dictionaries) out of their range. The range question has also been a problem when deciding between the semi-auto rifle and the assault rifle (jamming rifles were not the only reason that some soldiers in Vietnam wished for the old M14 rifle over their M16’s). Range should also make you twice about using laser or energy weapons as general issue weapons.

Support weapons are usually designated as such because of their large weight and/or crew sizes. Support weapons can be machineguns, missile launchers, recoilless rifles, or even grenade launchers. Machineguns are good casualty-producing weapons against infantry, but at tech 7 and above, body armor reduces their effectiveness—that is, if the enemy has such armor. In this case, grenade launchers usually supersede other weapons, often in the role as individual weapons (contact hits from HE rounds usually kill, and the frag hit may wound another trooper on the stand). Recoilless rifles are an excellent mix of long-range infantry weapons, causing damage in a manner similar to a grenade launcher, and anti-tank weapons. However, once composite armor comes into being, their anti-tank effectiveness is limited to killing APC’s. The recoilless rifle is a weapon that has no hit bonus, and so requires a high-troop quality gunner.

When providing your infantry units with an anti-tank capability, a few HEAT rifle grenades are nice, but never depend on these. An infantry AT weapon should have good range, good penetration, and good accuracy—in that order. What use are rifle grenades when you can’t get within the 250m effective range to use them? The best AT weapons are package AT missiles. Use target designated guidance and a laser carbine if weight allows—the assured hits are worth the extra cost.

Other weapons in the back of Book 3 include hand grenades (steer clear of these except in special situations—their range is terrible), bombs (very nasty—especially CBM types), nuclear warheads (we all know how good these are), body armor (this is always worth the extra cost, particularly if your opponent isn’t expecting it), melee weapons (these are not worth the extra weight—just plan to use your rifles as cudgels; that is if you ever get that close), and communication/detection devices.

Commo/detection devices are very important to the game. However, the player must keep in mind that no system is perfect, and no countermeasure is perfect. Let us first discuss detection devices. Radar is best used at tech levels 8 and below, but once ladar becomes efficient, use it to keep yourself from being open to jamming. No indirect fire unit should be without counterbattery radar of at least 10 power—unless the enemy is known not to have indirect capability (a serious tactical error). Thermal imaging is an expensive option for tech levels 8-9, but is very much worth it—maybe even for use on APC’s. At about tech level 10, the cost of fusion tanks drops enough to allow them to carry extensive ECM without a great addition to the cost, and infantry can use
Communication is an important part of any unit, but is not
that important in garrison-type situations, where units are waiting for new
orders. This type of deployment is often very similar to an
unplanned defense, and if such a unit were attacked, orders
would have to be given to set up a strategy as you go along.
Communication devices are either defensive or offen-
sive/defensive in nature. Defensive communicators include
wire and laser/maser communicators not linked to battle com-
puters. These devices cannot move without disrupting com-
munication. Offensive devices are either radios or laser/masers
linked to battle computers (we shall ignore meson com-
municators since, once they come into being, all communica-
tion problems disappear). The problem is that laser/maser types
linked to battle computers are mostly used on vehicles of tech
level 9 or higher. Radios are nice, but a unit still needs one
of these “sure” types of communication—even infantry. You
can't do much about radio jamming at tech levels 5-6, but once
laser/masers come in, use them.

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laser/masers come in, use them.

Comm/communication countermeasures such as jammers or
locators linked to indirect fire units should be employed at high
levels in the unit. A company-sized unit only needs one radio
jammer, one radar jammer, and so on; no more.

Lastly, we have engineering equipment. This type of equip-
ment should not be issued to everyone, such as mine sniffers
and dozer blades on each tank, but instead used in specified
engineer units. Most anti-minefield equipment is not needed
since minefields are not usually well-camouflaged and are not
big enough that it would take more time to drive around them
than to get an engineer unit on line to remove them. Line
charges on vehicles are also a good alternative to clearing
mines manually. Bridges are a tactical disadvantage, but are
necessary for main battle tanks of tech level 7 and below. Look
at it this way, if you have to cross any rivers, your unit's mobility
is tied into the bridge you are carrying. What do you do if the
vehicle carrying your bridge gets shot up, go home? At tech
level 8 and above, non-grav main battle tanks should be an ACV
type, or be able to float.

In conclusion, when picking from the pre-designed equip-
ment in Book 3, think about the tactical applications. Is there
a better way to get around it? Imagine the worst possible enemy
weapons, enemy deployment, and enemy countermeasure.
The first thing a U.S. Army leader learns about strategy is to
imagine the worst and prepare for it—and that way you’ll never
be surprised.

—Steven P. Drevik
**ELECTRONICALLY EXPLORING THE TRAVELLER UNIVERSE**

Writing a computer program to do some of Traveller's basic procedures is a relatively simple process. Because the procedure itself is simple and easily understood, anyone conversant with Basic can probably make a program work with a minimum of effort. Writing such programs makes it possible to avoid much of the tedium associated with generating large amounts of Traveller material: making one world can be fun, but making a thousand is not only time-consuming, it is also tedious.

So, why aren't there a lot of Traveller programs out there now? Several reasons apply, but I'll deal with two.

First, writing polished programs that do a job precisely and easily is more work than it looks. People's preferences vary. Some want programs that exactly mimic the procedures in the Traveller rules. Others want their own special rules, variants, or exceptions included (or they want to at least be able to program them in). Still others want to be able to control the die rolls. Still yet others feel that they need a certain degree of user-friendliness.

All of this makes each individual programmer unwilling to expend a lot of time on the project. If he does (and some have), then others may not accept the program because of its peculiarities.

The second major consideration is data format. Once information is generated, it is shown to screen or printer, or written to disk. But without a standard format for saving the data to disk, the information cannot be massaged, analyzed, reproduced, or shared with others.

On the other hand, if a standard data format is available, any number of programmers can write programs that not only produce data, but they can also share that data and the programs that produce it.

**STANDARD FORMAT**

Under the guise of presenting a program that generates Traveller world UPPs, my column for this issue defines a standard format for world UPPs. With a standard format, anyone can be sure that the results of a program they write can be shared with others (given only a compatible computer or computer link).

The Standard UPP Format for worlds saves basic data generated in accordance with world generation rules in Traveller.

All data for a sector is contained in one file (if disk space or available memory precludes it all being in one file, two or more may be necessary). Each record in the file is one world UPP.

Each record is divided into six fields:

- **Hex Location**: Bytes 1-4. The hexagon location of the world within a sector map. Values range from 0101 to 3240.

  - **UPP**: Bytes 6-14. The actual generated UPP. Byte 6 is starport type; byte 7 is world size; byte 13 is always a hyphen (-); byte 14 is tech level.

- **Bases**: Byte 16. A single code letter for any hyphen (-); byte 14 is tech level.

- **Trade Classifications**: Bytes 18-32. Up to five 2-letter trade classifications can be held in this field. Each classification is separated from the others by a space. It is possible to generate some of these trade classifications from the world UPP, but they are computed and included as part of the world data to allow quick scanning and analysis of the data.

- **Allegiance**: Bytes 33-34. A 2-letter code for the interstellar government which claims the allegiance of the world.

- **Travel Zone**: Byte 36. If the world is travel zoned, then this field holds the letter A (for Amber) or R (for Red).

- **Gas Giant**: Byte 38. If the system has one or more gas giants, then this field has a G.

- **Tradeworld**: Byte 40. Reserved for later use.

- **Explored?**: Byte 42. Reserved for later use.

**THE PROGRAM**

The computer program listing handles basic world generation. It produces a complete sector and saves the data to disk. It can produce as many sectors as you want; all will be standard Imperial worlds.

The text file output is accessible through many text editing programs. The following program will read it from disk and place the data in the array A$(N) where N is the record number of a specific world. You can incorporate it into your own programs. For example, you could write a routine (put it in lines 2000-2999 and delete line 1130) to examine the entire array and find the highest population (or government, or tech level, or law level) world.

```basic
1000 INPUT "FILENAME?" ;;FI$
1010 PRINT CHR$(4);"OPEN" ;;FI$";",".L50"
1020 PRINT CHR$(4);"READ" ;;FI$";","R0";
1030 INPUT R
1040 DIM A$(R)
1050 FOR A = 1 TO R
1060 PRINT CHR$(4);"READ" ;;FI$";","R";A
1070 INPUT A$(A)
1080 NEXT A
1090 PRINT CHR$(4);"CLOSE"
1100 FOR A = 1 TO R
1110 PRINT A$(A)
1120 NEXT A
1130 END
```

Sector Generator also saves a parameter file (with the same filename suffixed with an @) which is compatible with the file editor program contained on the Trader, WordGen, and Beastiary disks. The file editor lets you get into the data and manipulate it directly.

**DECODING THE DATA**

The Data Format page shows what all the data (actually more than this program produces) means. It is a compilation of basic data taken from a variety of Traveller sources.

—Marc W. Miller
DATA FORMATS

The information produced by the Imperial Interstellar Scout Service is provided in specific formats in order to allow quick and easy access to the data. Data is grouped by Sectors, corresponding to sectors of the Imperium and of surrounding space.

Data Codes: The data in the UPP and in associated fields is coded to hold the maximum amount of information. This guide shows the basic interpretation of the codes used.

World UPPs

World UPPs (Universal Planetary Profiles) are constructed of eight discrete data items or characters in order to provide a quick readout of the basic information about the world. Each segment of the UPP is one digit or character. The data is presented in the following order:

- Diameter
- Escape velocity
- Mass
- Gravity
- Population
- Government
- Law Level
- Technology Level
- Source

World UPP Components

<table>
<thead>
<tr>
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<th>Description</th>
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<tr>
<td>D</td>
<td>Diameter</td>
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<tr>
<td>E</td>
<td>Escape velocity</td>
</tr>
<tr>
<td>M</td>
<td>Mass</td>
</tr>
<tr>
<td>G</td>
<td>Gravity</td>
</tr>
<tr>
<td>P</td>
<td>Population</td>
</tr>
<tr>
<td>Gov</td>
<td>Government</td>
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<tr>
<td>LL</td>
<td>Law Level</td>
</tr>
<tr>
<td>TL</td>
<td>Technology Level</td>
</tr>
</tbody>
</table>

World UPP Data Codes: The data in the UPP and in associated fields is coded to hold the maximum amount of information. This guide shows the basic interpretation of the codes used.

- Excellent Quality: A
- Good Quality: B
- Reasonable Quality: C
- Reasonably Good Quality: D
- Reasonably Poor Quality: E
- Poor Quality: F
- Unreasonable Quality: G

Size

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<tr>
<td>W</td>
<td>World</td>
<td>1,500 km - 10,000 km</td>
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<tr>
<td>S</td>
<td>Solar</td>
<td>100 km - 1,500 km</td>
</tr>
<tr>
<td>U</td>
<td>Unit</td>
<td>1 km - 100 km</td>
</tr>
</tbody>
</table>

Gravity

<table>
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<th>Code</th>
<th>Description</th>
<th>Diameter Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>G</td>
<td>Gravitational pull</td>
<td>100 - 1000 m/s</td>
</tr>
</tbody>
</table>

Mass

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Diameter Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>Mass</td>
<td>10^12 kg - 10^18 kg</td>
</tr>
</tbody>
</table>

Population

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<th>Description</th>
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Government

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Law Level

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Technology Level

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Source

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<th>Description</th>
<th>Diameter Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>Source</td>
<td>1 - 10</td>
</tr>
</tbody>
</table>

Stellar Data

Stellar Data indicates the size and type of one class of stars in the system. Up to three stars may be present and information shown on them.

Stellar Size

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Diameter Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>Stellar Size</td>
<td>1 - 10</td>
</tr>
</tbody>
</table>


Imperial Traveler Scout Service

Base Codes

Base codes show the presence of military bases in a system; special codes deal with the presence of more than one type of base within the same system in order to maintain a single base code per system.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Diameter Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Base Code</td>
<td>1 - 10</td>
</tr>
</tbody>
</table>

Trade Classifications

Trade classifications indicate obvious or important characteristics for worlds defined by the world UPP. They serve to show the potential for a world based on its capacity as a source of trade goods, a market for trade goods, or both.

Additional Data

The additional data fields show the status (when known), the presence of a gas giant, and the allegiance of the system.

Gas Giant: The code G indicates one or more gas giants present.

Allegiances

Allegiances indicate the organization which governs a system. Only selected allegiances are shown in this table.
TRAVELLER
SECTOR GENERATOR

This program is written in AppleSoft Basic for the Apple II series of computers. Minor changes may be necessary (primarily in disk access) for the program to work on other machines.

1000 TEXT:HOME:PRINT "Traveller Sector Generator"
1010 PRINT "This program generates world UPP data"
1020 PRINT "for Traveller. Copyright 1986 GDW, Inc."
1100 HX$ = "0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZ"
1105 SP$ = "AABBCCDEEFHJKLMNPQRSTUVWXY"Z"
1110 BA$ = "abcdefgijklmnopqrstuvwxyz123456789"
1115 DEF FNA(X) = INT (RND (4)*6) + 1
1120 DEF FNB(X) = FNA(X) - FNA(X)
1200 REM DETERMINE ALLEGIANCES
1210 PRINT:PRINT "Alleigiances."
1220 PRINT "You may assign up to 10 allegiances (with a base location and a radius for each). The same allegiance may be used more than (to allow non-circular regions)."
1230 PRINT "How many allegiances in the area? >": A IF A < 1 OR A > 10 THEN 1230
1240 HOME:PRINT "Alleigiances".
1250 PRINT "Alleigiances are two-letter codes. The following use special procedures in this program:".
1265 PRINT "A+ CS C DR HV IM KK NA SO V* Z""
1285 PRINT "The first allegiance is the default (automatic) allegiance for the sector."
1270 FOR B = 1 TO A:
1280 PRINT "Alleigiance ", B:
1290 INPUT "is":;AL$(B);AL$(B)=LEFT$(AL$(B));"BB",2)
1300 IF B = 1 THEN LO$(B) = "1620";RA$(B) = 22: GOTO 1330
1310 INPUT "Location (Hex) is":;H
1320 INPUT "Radius (parsecs) is":;R
1325 IF RA$(B) < 1 THEN RA$(B) = 1
1330 NEXT B
1400 REM DESIGNATE DENSITIES
1410 HOME:PRINT "Densities."
1420 PRINT "You may assign up to 10 densities (with a base location and a radius for each)."
1430 PRINT "How many densities in the area? >": A1
1435 IF A1 < 1 OR A1 > 10 THEN 1430
1440 PRINT:PRINT "Densities are decimal fractions."
1450 PRINT "The first density is the default (automatic) density for the sector."
1460 FOR B = 1 TO A1:
1470 PRINT "Density ", B:
1480 INPUT "is":;DE$(B); IF DE$(B) > 1 THEN 1480
1490 IF B = 1 THEN L1$(B) = "1620";RD$(B) = 22: GOTO 1520
1500 INPUT "Location (hex) is":;L1$(B);L1$(B) = LEFT$(L1$(B));"0000",4
1510 INPUT "Radius (parsecs) is":;RD$(B)
1515 IF RD$(B) < 1 THEN RD$(B) = 1
1520 NEXT B
1530 HOME
2000 REM PRODUCE SECTOR
2010 PRINT CHR$(4); "OPEN SECTOR, L50"
2020 FOR X = 1 TO 32
2030 FOR Y = 1 TO 40
2040 PRINT:PRINT "Allegiances."
2050 D = SQR((VAL(LEFT$(LO$(B),2))-X) + -(VAL(LEFT$(LO$(B),2))-X))
2060 IF A = B TO 2:STEP 2:STEP 2
2070 D = SQR((VAL(LEFT$(LO$(B),2))-X) + -(VAL(LEFT$(LO$(B),2))-X))
X = (VAL(LEFT$(LO$(B),3),2),Y)) + (VAL(LEFT$(LO$(B),3),2),Y))
2080 IF D < RA$(B) THEN AL$(B) = AL$(B): IF D > (R + RA$(B)) AND FNB$(B) > 9 THEN AL$(B) = "NA": IF FNB$(B) > 6 THEN AL$(B) = "CS": GOTO 2080
2090 NEXT B
2100 REM WORLD OCCURRENCE
2110 DE = DE(1): IF A1 < 7 THEN 2150
2120 FOR B = A1 TO 2:STEP 1
2130 D = SQR((VAL(LEFT$(LO$(B),2)) - X) + -(VAL(LEFT$(LO$(B),2)) - X))
2140 IF D < RD$(B) THEN DE = DE(B): GOTO 2140
2140 NEXT B
2150 RN = RND(4): IF RN > DE THEN 7070
2200 REM GENERATE WORLD UPP
2210 ST = FNB$(4); ST = MID$(SP$ ST,1)
2220 SI = FNB$(4); IF AL$(B) = "DR" THEN SI = FNA$(B)
2230 AM = FNB$(2); SI = AM*(AM > 0): IF SI = 0 THEN AM = 0
2240 HY = FNB$(2); SI = SI IF SI < 2 THEN HY = 0
2250 IF AM < 2 OR AM < 9 THEN HY = HY
2260 IF HY < 0 THEN HY = 0
2270 IF HY > 10 THEN HY = 10
2280 PO = FNB$(3)
2290 IF PO > 7 THEN PO = PO
2300 GO = FNB$(3); IF GO > 9 THEN GO = GO
2320 LA = FNB$(4); IF LA > 9 THEN LA = LA
2330 IF PO < 1 THEN 2600
2400 REM FIND DROYNE PRESENCE
2410 DM = 0; IF SI > 8 THEN DM = SI; IF SI > 1 THEN DM = 1: IF SI > 2 THEN DM = 2: IF SI > 3 THEN DM = 3: IF SI > 4 THEN DM = 2; F S > 5 THEN DM = 1: IF S > 6 THEN DM = 0: IF S > 7 THEN DM = 2: IF S > 8 THEN DM = 4: IF S > 9 THEN DM = 6
2440 DO = 1: IF HY < 3 THEN DO = 0: IF HY = 0 THEN DO = 1
2450 IF HY > 7 THEN DO = 0: IF HY > 9 THEN DO = 3
2460 DP = 5: IF PO > 7 THEN DP = 5: IF PO < 1 THEN DP = 3: IF PO > 2 THEN DP = 2: IF PO > 3 THEN DP = 1: IF PO > 5 THEN DP = 1: IF PO > 7 THEN DP = 0: IF PO < 8 THEN DP = 2
2470 RR = FNB$(3); RR = FNB$(6)
2480 DM = DM + DN + DO + DP + RR
2490 IF DM < (-8) THEN 2600
2500 IF DM > (-9) AND (RL > 11) THEN DR = 5; DR = "DR"
2510 IF DM > 0 AND (RL > 10) THEN DR = 4; DR = "DR"
2520 IF DM > 9 AND (RL > 9) THEN DR = 2; DR = "DR"
2530 IF DM > 15 AND (RL > 8) THEN DR = 0; DR = "DR"
2540 IF DR = "DR" THEN 2600
2550 IF FNB$(4) > 5 THEN DR = "CH"
2560 PP = (FNB$(3); DR) + IF PP < 1 THEN PP = 0
2570 IF PP > 9 THEN PP = 9
2580 DR$ = LEFT$(DR),+ STR$(PP)
2600 REM FIND SPECIFIC ALLEGIANCE
2610 IF LEFT$(AL$,1) = "A" THEN 2700
2620 IF AL$ = "CH" THEN 2800
2630 IF AL$ = "DR" THEN 2800
2640 IF AL$ = "HV" THEN 2900
2650 IF AL$ = "KK" THEN 3000
2660 IF AL$ = "SO" THEN 3100
2670 IF LEFT$(AL$,1) = "V" THEN 3200
2680 IF LEFT$(AL$,1) = "Z" THEN 3300
2690 GOTO 3400
2700 REM ASLAN
2705 IF ASC(MID$(AL$,2)) < 48 OR ASC(MID$(AL$,2)) > 57 THEN 2720
2710 GO = 20: IF PO < 4 AND FNB$(6) < 11 THEN GO = 16
2715 GOTO 2730
2720 WD = FNA$(4); WD = FNA$(4) + (3*(PO < 4)) + (2*(PO = 9)) +
7030 PRINT A$
7040 PRINT CHR$(4)
7050 PRINT A$
7070 NEXT Y:NEXT X
7090 REM SAVE FILE LENGTH
7100 PRINT CHR$(4);"WRITE SECTOR, R0"
7110 PRINT R
7120 PRINT CHR$(4);"CLOSE"
7130 REM SAVE FILE PARAMETERS
7140 INPUT "NAME THIS FILE? > ";F1$
7150 PRINT CHR$(4);"RENAME SECTOR,";F1$
7160 PRINT CHR$(4);"OPEN ";F1$;"@"
7170 PRINT CHR$(4);"WRITE ";F1$;"@"
7180 PRINT 9:PRINT R:PRINT 45
7190 PRINT "$HE";PRINT 4
7200 PRINT "$UP";PRINT 9
7210 PRINT "$BASES";PRINT 1
7220 PRINT "$TRADE CLA";PRINT 14
7280 PRINT "$ALLEG ";PRINT 2
7290 PRINT "$TRAVEL ZO";PRINT 1
7300 PRINT "$GAS GIANT";PRINT 1
7310 PRINT "$TRADEWL";PRINT 1
7320 PRINT "$EXPLORED";PRINT 1
7380 PRINT CHR$(4);"CLOSE"
7400 END

---

**ZHOODANI RELAY STATION PLACEMENT**

100 TEXT:HOME:PRINT "Zhudani Relay Station Placement."
110 PRINT " This program examines an existing sector file and
determines the need for, and locations of, Zhodani relay stations
(which must be placed between Zhodani naval bases more than
four hexes distant)."
120 PRINT " This program originally appeared in Challenge
Magazine No. 26.";"PRINT
500 DIM PO(32,40),PP(32,40),OD(13,13)
510 DIM F2(169),F3(169),F4(169),F5(169)
520 DIM F1(169)
531 NA$(1)="WORLD"
532 NA$(2)="ZH0 WORLD"
533 NA$(3)="NAVAL BASE"
534 NA$(4)="DEPOT"
535 NA$(5)="RELAY"
2000 INPUT "Filename> ";;F1$
2010 PRINT CHR$(4);"OPEN ";;F1$;"..\L50"
2020 PRINT CHR$(4);"READ ";;F1$;"RO"
2030 PRINT R
2031 PRINT HX$(R)
2040 FOR A = 1 TO R
2050 PRINT CHR$(4);"READ ";;F1$;"..",R"
2060 PRINT A$
3000 X = VAL(LEFT$(A$,2));Y = VAL(MID$(A$,3,2))
3001 HX$(A$) = LEFT$(A$,4)
3005 Z = 1
3010 IF MID$(A$,33,1)="Z" THEN Z = 2
3020 IF MID$(A$,16,1)="Z" THEN Z = 3
3040 IF MID$(A$,16,1)="Y" THEN Z = 4
3050 IF MID$(A$,16,1)="X" THEN Z = 5
3060 PO(X,Y) = Z:PP(X,Y) = A
3070 NEXT A
4000 HOME:FOR X = 1 TO 32
4005 FOR Y = 1 TO 40:VTAB 1
4010 IF PO(X,Y)<1 THEN 6000
4012 PRINT "World Hex ";;RIGHT$("0"+STR$(X),2);";
RIGHT$("0"+STR$(Y),2);" NA$(PO(X,Y))
4020 REM
4025 F1 = 1:F2 = 1:F3 = 1:F4 = 1:F5 = 1
4027 PRINT "Worlds within jump-4: ";
4028 PRINT:PRINT
4029 FOR N = Y TO Y + 5:FOR M = X TO X + 5
4030 IF M < 1 OR M > 32 THEN 4900
4035 IF N < 1 OR N > 40 THEN 4894
4056 IF X = M AND N = Y THEN FLASH:PRINT PO(X,Y);;
NORMA:L;GOTO 4894
4057 IF X = M AND N > Y THEN Z1 = ABS (Y-N); GOTO 4080
4060 IF Y = N AND X < M THEN Z1 = ABS (X-M); GOTO 4080
4063 EV = 0:OD = 0: IF (X/2=INT (X/2)) AND (M/2=INT (M/2))
4065 IF EV < 1 THEN OD = 1
4070 X1 = X-M;Y1 = Y-N;Z1 = SQR ((X1*X1)+(Y1*Y1))
4071 IF OD = 1 THEN Z1 = Z1 + 5
4080 IF Z1 > 4 THEN 4890
4089 IF PO(M,N) = 1 THEN F1 = F1 + 1:PRINT F1(F1);1)
4090 IF PO(M,N) = 2 THEN F2 = F2 + 1:PRINT F2(F2);2)
4100 IF PO(M,N) = 3 THEN F3 = F3 + 1:PRINT F3(F3);3)
4110 IF PO(M,N) = 4 THEN F4 = F4 + 1:PRINT F4(F4);4)
4120 IF PO(M,N) = 5 THEN F5 = F5 + 1:PRINT F5(F5);5)
4160 REM
4890 IF PO(M,N) = 0 THEN PRINT ";":"; GOTO 4894
4891 PRINT PO(M,N);;
4892 IF X = M AND N = Y THEN PRINT ";":";
4894 REM
4900 NEXT M:PRINT
4902 NEXT N:PRINT
5000 REM
5010 REM
5011 IF F1 > 0 THEN PRINT NA$(1);"":";F1;":"; FOR J = 1 TO
5012 IF F2 > 0 THEN PRINT NA$(2);"":";F2;":"; FOR J = 1 TO
5013 IF F3 > 0 THEN PRINT NA$(3);"":";F3;":"; FOR J = 1 TO
5014 IF F4 > 0 THEN PRINT NA$(4);"":";F4;":"; FOR J = 1 TO
5015 IF F5 > 0 THEN PRINT NA$(5);"":";F5;":"; FOR J = 1 TO
5016 F2 = 0:THEN END 6010
5017 IF F3 + F4 + F5 <= 0 THEN 6010
5018 PRINT "Relay station needed."
5019 R1 = F2(INT(RND (90)*F2+1))
5020 PRINT CHR$(4);"OPEN ";F1$;"..\L50"
5030 PRINT CHR$(4);"READ ";F1$;"..\R1"
5040 PRINT A$
5050 A$ = LEFT$(A$,15) + "X" + MID$(A$ + ";",17,31)
5060 PRINT CHR$(4);"WRITE ";F1$;"..\R1"
5070 PRINT A$
5080 PRINT CHR$(4);"CLOSE"
5090 PO(VALL(LEFT$(A$,2)), VAL(MID$(A$,3,2))) = 5: GOTO 4020
6000 REM
6010 NEXT Y:6020 NEXT X
7000 FOR Y = 1 TO 40: FOR X = 1 TO 32
7010 IF PO(X,Y) = 0 THEN PRINT ";":"; GOTO 7020
7015 PRINT PO(X,Y);;
7020 NEXT X:NEXT Y
7030 PRINT
The resort complex of New Arcadia on Thalia offers a highly varied menu of ways in which visiting dignitaries can relax. Various facilities are provided for all manner of physical or athletic pursuits, social events, and the like. A wide range of stimulating mental diversions is offered as well, one of the most unusual being a large-scale wargame called Tactics Twelve.

Like all wargames back to the earliest known versions, this game casts the opponents (interested guests paired randomly by computer) in the roles of generals commanding certain specific forces. What makes this game unusual, however, is the fact that the game is conducted over a stretch of actual terrain covering some 100 square miles of wilderness, using actual military units to execute battle plans.

The management of New Arcadia has worked out special arrangements with several mercenary units, which provide the troops employed in the games. The maneuvers serve as training exercises for the troops, giving them valuable experience in actual combat situations without the danger of losing men in the process...for the New Arcadia operation is fully computerized, with the weapons issued firing low-power, non-lethal laser beams which automatically register on suitable targets (light-sensitive fabrics incorporated in uniforms and the like) and determine the success or failure of each man’s fire. Casualties are notified to discontinue action (their weapons are automatically inactivated). In this way, the effects of combat are well simulated, providing one of the best possible training grounds for combat available.

In return, the resort gets the ability to stage these elaborate games, giving guests with military interests a chance to act as a general, safe and secure in a headquarters bunker, watching as his operations unfold. It is an expensive but immensely popular extension of an ancient hobby (wargaming) and has made New Arcadia one of the most popular (and profitable) resorts on Thalia.

Referee’s Information:
This is a sort of “make-your-own” Amber Zone. The full-scale wargames at New Arcadia have a variety of interesting applications to Traveller. It is an excellent way to allow players to learn how to handle Mercenary or Striker operations before actually entering a battle where their decisions will destroy a unit carefully recruited and equipped after years of work and effort. Weak links in unit organization can be corrected, and, most importantly, the players can acquire some of the experience their characters are supposed to have earned...often an important consideration in complex role-playing such as goes into Traveller military operations.

Used in this fashion, the situation is something of a planet-bound Trillion Credit Squadron adventure. It offers, though, little in the way of physical danger for the adventurers, and could be considered rather dull by some.

However, other problems can be interjected as desired to spice things up. Characters might be hired to covertly CONTINUED ON PAGE 45
Volcanoes

Any world, if it is to be of interest to the players, will have potential natural as well as man-made dangers. Natural dangers are not just plants and animals. They also include things like climate, planetquakes, and volcanoes.

This article will deal with volcanoes, describing a few salient facts about them, and giving some suggestions on how they can be realistically portrayed in a Traveller setting.

VALUE

Volcanoes bring deposits of valuable materials and chemicals to the surface. These include gold, radioactives, and other metals, in addition to more mundane things like pumice or sulfur and others. Volcanic areas can also supply large amounts of geothermal energy, and large power plants may be located in these regions.

TYPES

First, there are three types of volcanoes, cinder cone, shield/dome, and composite.

Cinder Cones: Cinder cones are formed when fragmentary material is explosively ejected from a volcanic vent. Large particles will profile up to 30° (from ground level) while small particles, no more than 10°. The slope can be important if the adventurers need to climb a volcano for some reason. The volcano in Paricutin, Mexico, which formed in a peasant farmer’s field in 1945, is a good example of a cinder cone.

Shield/Dome: Shields are formed from free-flowing, low viscosity lavas. Examples are Mauna Loa on the Hawaiian island of Oahu and Olympus Mons on Mars. Domes are high viscosity lavas. It’s easier to visualize if you think of the lava as cold toothpaste being squeezed out of a tube. Both the shield and dome volcanoes have slopes of 6-12°.

Composite: The composite type is also called the strato-volcano. It has alternating lava flow and pyroclastics beds. Pyroclastics are the solids ejected during an eruption which range in size from ash to boulders and are not part of the original ground or the volcano if it is re-erupting. Examples are Etna in Sicily, Fujiyama in Japan and Vesuvius in Italy. Slopes are of a wide range but tend towards the 30° of the cinder cone.

The type of cone you find will tell what the general area is like geologically. Continental volcanoes are composites (the most common) and domes. Oceanic volcanoes are mainly shields. Cinder cones occur both on continents and oceans (as in some of Iceland’s recent additions).

DANGERS

Different volcanoes exhibit different characteristics, and have different dangers. Among those encountered around continental volcanoes are the nuee ardente, the lahar, and the maar. Nuee Ardente: A particularly dangerous volcanic event is the nuee ardente. These rapidly moving, 100+ kph, events are from composite or cinder cones. They are made of hot ash and dust suspended in gases from the eruption. These gases buoy up the ash and dust so the low frictional resistance gives a very high speed. They have temperatures of about 800° C. The classic example occurred in 1902 on the island of Martinique. Mt. Pelee erupted, releasing a nuee ardente, killing 28,000 people and burying most of the city of St. Pierre.

It should be obvious how dangerous this event can be to the intrepid adventurers. A vacc suit can save you from suffocating on the ash and dust (which is what kills most of its victims) but with speeds of up to 100 kph, you still could get buried alive and possibly roasted (depending on the heat resistant qualities of your vacc suit).

A more disastrous possibility is for your spaceship to be buried under a few tons of ash and dust. Few ships are designed to take this kind of punishment.

Lahar: A related occurrence to the nuee ardente is a lahar. Lahars happen when a nuee ardente meets a body of water, usually a lake or river, and forms a mudflow or a landslide. The speed is reduced to about a third, and the temperature is cut down several hundred degrees, but they can still entomb unwary adventurers in thousands of tons of boiling hot mud. In addition, lahars can carry large boulders tens of kilometers in a few minutes.

Maar: These are shallow, round, pit-like depressions, about a kilometer in diameter. They can often be filled with a light layer of their own ejecta (ash and pyroclastic material), and are not easy to spot unless you know what to look for. Fortunately, these formations are very rare.

Maars erupt irregularly, off-and-on, with very little warning (picture a giant Saturn 5 engine, turned upside down and ignited, and you’ll have a good idea of what one of these things can be like). Maars can occur in groups, but they don’t all erupt at the same time. A field
of them is not unlike a minefield with the mines going off one at a time at random. Since they were first noted and described in Germany, the word maar comes from the German word for lake. The maars in Germany went extinct and later filled with water to form lakes. It is very easy to mistake a maar for a meteor crater.

Oceanic volcanoes present as many dangers to a planet-bound party as continental ones. Remember that oceanic volcanoes only originate underwater—they can rise thousands of feet above the surface. Oceanic lavas are free-flowing (remember shield volcanoes) and form three types of landforms: pahoehoe, Aa, and pillow lava.

**Pahoehoe**: Pahoehoe (pronounced pa'-hoy-hoy) is highly fluid and spreads in sheets. A thin, glassy, elastic skin forms at the surface and is then dragged into ropey, filamented folds as the fluid lava flow continues underneath the solid surface. Pahoehoe is Hawaiian for “ropey”.

**Aa**: As pahoehoe flows it loses volatiles and becomes a more viscous lava which forms a type called aa (ah-ah) which is Hawaiian for what a bare-footed person says when walking on it (really!). The reason for this is that aa lava hardens into an incredibly rough, jagged, clinker-like surface. A good set of boots will not last more than a week. Aa also tends to be blocky, with pieces from football to house size which can shift unpredictably.

Hopefully, the ill-equipped or clumsy character will have a good medic nearby if he or she falls down. Aa can easily cut a vac suit or ballistic cloth armor or jack (about a 50% chance of a serious mishap). A field of aa-type lava is also not the place to have a belly landing, either. The rough, jagged surface will do the ship’s hull very little good.

**Pillow Lava**: Pillow lava is formed when molten lava hits water. This is not very hazardous unless you get too close.

**THE BIG BLAST**

Even more dangerous than anything yet mentioned is the much rarer and most spectacular *phreatic* (steam blast) eruptions. These occur when the superheated steam and other gases, build up to colossal pressures, causing a massive explosion. The blast (not unlike a nuclear explosion) throws tons of volcanic ash and pulverized rock into the air, often changing the shape of the volcano, itself. After the eruption the volcano can reform (as Krakatoa is doing now). The danger to any adventurer is obvious. Such an eruption is dangerous to people at great distances, not to mention any ships on the surface nearby.

The most famous phreatic event was Krakatoa, in the late 19th century. That blast has been estimated at 100 megatons. The sound was heard 2,000 miles away in Australia, a sea wave 40 meters (130 feet) high was created and registered as far away as the English channel. The dust was blown so high in the atmosphere that weather patterns were changed slightly (deep-red sunsets were seen for years as well). Although less famous, the eruption of Tamboura in 1817 ejected enough dust into the atmosphere to cause the so-called “Year Without a Summer,” where snow fell in New England in June. Even larger blasts have taken place in prehistoric times. A more recent event, Mount St. Helens, was a mere burp by comparison.

**ACTIVITY**

To complicate matters, volcanoes can be active, extinct, or dormant. It’s easy to spot an active volcano...most of the time you just have to look at it. If not actually erupting, it is usually smoking (Mauna Loa in Hawaii, for example).

Extinct volcanoes are not a concern—they are harmless mountains of rock. The problem comes in telling if a particular volcano is really extinct or just long dormant. There is no easy, short test than can be applied...you just have to study a particular volcano for a while.

Mt. St. Helens is a good case in point. Inactive for decades, the volcano suddenly began pouring forth steam and shaking the ground. This went on for some time, but even the best scientists on the scene couldn’t say exactly when St. Helens was going to erupt. The final event was sudden enough that several geologists were caught in a helicopter when it finally blew.

**A CLOSING NOTE**

For anyone who becomes too confident in their geology skill, consider the following. On May 7, 1902, Professor Landes of St. Pierre’s College said, in a statement issued to calm the populace: “The Mountain Pelee presents no more danger to the inhabitants of Saint Pierre than does Vesuvius to those of Naples.” On May 8, 1902, at 8:02 A.M., Mt. Pelee released the aforementioned *nuée ardente* which wiped out Professor Landes and 28,000 others.

—Brent Reck
Excerpts from Grand Survey

Editor's Note: To accompany Mr. Reck's article, the Digest Group has consented to allow us to run a few excerpts from their newly published Traveller rules supplement, Grand Survey, available from them for $7.00 (See their ad on the inside cover for ordering information).

PLANETOGRAPHER'S CHECKLIST

Traveller players occasionally find themselves in a Scout crew, helping the Scouts to survey a system, or searching for resources on an uncharted world. This planetographer's checklist should help in playing out these roles. For convenience, the checklist is divided into sections by location of survey instruments. Remember that some survey instruments are active rather than passive; their use should be minimized in possible contact situations.

In Upper Atmosphere: Continue survey as desired, using close range for higher accuracy. Use densitometers, thermometers, EMS radar, ladar, m-radar, infrared, and optical sensors to finish accurate mapping. Use EMS mapping instruments mentioned above to ascertain terrain types. Use densitometers and EMS infrared sensors to search for minor faults and volcanism. The UPP atmosphere and hydrosphere digits can be precisely determined.

On World Surface: Continue survey as desired, using surface and lower atmosphere sensor scans for greater accuracy.

Density: Basic Traveller assumes all worlds have a density of "1". A world's actual density influences its gravity, mass, and other related features. Density is also important to the process of mapping and to the possible existence of certain resources.

To determine a world's true density, consult the General World Type Table (Table 6.1) and the Mean World Density Table (Table 6.2). First, determine the general world type: gas giant, molten core, rocky body, or icy body. Gas giant will be known in possible contact situations.

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Example: A molten core world has 2 satellites (one, diameter 1200 km, at a distance of 7 radii and another, diameter 600 km, 25 radii distant) and orbits its star (stellar mass of 1.7) at 1.6 AU’s. Rolling the first 1D - 3 in the Scouts formula results in -1. Rolling 1D - 3 for the planet modifier (molten core) gives 3. The satellite modifier for the first satellite is 1200/(7 x 64), or 2. The satellite modifier for the second satellite is 600/(25 x 64), or 0. The orbit modifier for the world is 1.7/1.6, or 1. The computed stress factor is thus -1 + 3 + (2 + 0) + 1, or 5.

Volcanoes: Once the stress factor is known, the number of volcanoes that exist on the world can be determined, if desired. Roll 2D - 7 and add the stress factor + 2 (drop fractions). Make this roll once for each continent, or 1D times where only one continent exists. The results give the number of important volcanoes on each land mass.

Undersea volcanoes can be ignored, except where undersea colonization is important (such as on a tech level 10+ water world). If they are determined, the same procedure applies, once per ocean or 1D times for a water world.

Example: A world has 6 continents and a stress factor of 5. Rolling six times 2D - 7 + stress factor + 2, gives 2 + 3 + 0 + 2 + 0 + 3, or 10 notable volcanoes on the world.

GEOLOGIC ACTIVITY

Quakes and volcanoes can’t be ignored when they occur. But when is that, and what are the effects?

Seismic Quakes: Seismic quakes of enough intensity to be noteworthy are not common, but do happen from time to time.

The basic chance of having a quake occur in any particular hex during a 24-hour period is determined as follows. A roll of 4D is made once each standard day, with the planetary stress factor added to the number. Additional modifiers are applied to rolls made in specific hexes. A DM +2 is added if the hex is on a transverse plate boundary; DM +2 is added if the hex is volcanic. If the final result is 32+, there will be a seismic quake in that hex during that day.

The quake is a major one if a roll of less than or equal to the planet’s stress factor is then made; otherwise the quake is considered minor.

A major quake has a magnitude of 2D - 2; a minor quake has a magnitude of 1D - 1. The magnitude of a quake determines the danger it represents to characters caught in it.

Quake Effects: Each character is “hit” by the quake if a roll on 2D of less than or equal to the quake magnitude is made against that character. A saving throw of dexterity or less is permitted to enable the character to avoid the hit; if the throw is failed, he will suffer damage. Quakes cause 2D damage.

Characters in structures or vehicles when a quake occurs must check for hits three times, rather than once. If they are undertaking some hazardous activity, the occurrence of the quake may be cause for even more danger (more rolls) at the referee’s discretion.

Timing and Aftershocks: The referee is responsible for timing quakes. A random timing system might divide a day into six equal intervals, randomly chosen by 1D, and then go on to further subdivisions as needed.

A major quake will be followed by a number of “aftershocks” equal to the quake’s magnitude, over a period of 2D hours following the initial quake. Again, timing is up to the referee. Minor quakes do not produce aftershocks.

Volcanic Eruptions: A volcano may be active or dormant. Roll 3D once per standard year; the volcano is active on a roll of the planetary stress factor or less.

An active volcano will be in an eruption period if a throw of 4D plus the world’s stress factor is 32+. This roll needs to be made only if a party is specifically visiting an area around a volcano. Notice also that if the stress factor is 7+, volcanoes may be active yet never erupt. In this case, implement 1D – 1 minor quakes per day.

For each volcano in an eruption period, determine magnitude (2D -2) and duration (2D - 2 x magnitude in standard days). In actual fact, the volcano will not be erupting constantly, but rather, displaying intermittent activity. Every 24 hours, roll 2D; a result less than or equal to the magnitude of the eruption indicates that the referee should consult the Eruption Activity Table, which yields results such as quakes, gas, ash and cinders, lava flows. If the roll is greater than the magnitude, 1D – 1 minor quakes occur instead.

ERUPTION TABLE

<table>
<thead>
<tr>
<th>Die</th>
<th>Eruption Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-3</td>
<td>Lava flow, cinders &amp; ash, 1D minor quakes</td>
</tr>
<tr>
<td>4-5</td>
<td>Gas cloud, 1D minor quakes</td>
</tr>
<tr>
<td>6-8</td>
<td>Cinders &amp; Ash, 1D minor quakes</td>
</tr>
<tr>
<td>9-10</td>
<td>Cinders &amp; Ash, gas cloud, 1D minor quakes</td>
</tr>
<tr>
<td>11-12</td>
<td>Lava flow, gas cloud, 1D minor quakes</td>
</tr>
</tbody>
</table>

Eruption Effects: Seismic quakes are handled as discussed above. Gas clouds taint the atmosphere for 2D + magnitude kilometers away from the volcano (the referee may designate a “downwind” direction); persons without filter masks will suffer 2D damage per hour in such gas clouds. Cinders and ash will rain down over a radius in kilometers equal to the eruption’s magnitude. Over the course of several hours, cinders may accumulate to a depth of 1D x .3 meters. Unprotected individuals suffer 1 point of damage per combat round from exposure to this rain of hot ash.

Molten lava will flow from the mountainside at a steady, relentless speed of 5kph (51 in Traveller terms), for a period of hours equal to the magnitude of the eruption. Lava does 3D damage per round to anyone caught in it. Protective gear may block or lessen such damage. Wheeled vehicles cannot maneuver on molten or recently hardened lava because of the heat effects on tires.

Predicting or Controlling Seismic Activity: Reliable quake prediction appears at tech level 8; warnings of imminent quake activity or volcanic eruptions may be available. At tech level 8 and above, whenever a quake is rolled, roll less than tech level on 2D to predict that quake. If the roll succeeds, delay implementation of the quake, and warn the characters that it will occur.

At tech level 10, controlling quakes is often possible. On a 3D roll for technology or less, the magnitude of a quake can be reduced by an amount equal to the tech level divided by 2 (round fractions down). The roll must be made individually for various quakes. A DM – 1 is allowed if the population of a city in the quake hex is 6+.

—The Digest Group
The Prt’ are a minor race evolved from once-domesticated carnivore/pouncers. They are bipedal, but can move on all fours at greater speed. Averaging about one meter in height and 25 to 30 kilograms in weight, their most distinguishing feature is a slight external resemblance to the Felidae (cats) of Terra, causing one observer to characterize them as “Over-grown tomcats”.

The main differences between the Prt’ and their wild forebears are a greater overall body size, an enlarged cranium, and the development of the forepaw into a stubby-fingered hand, allowing the manufacture and use of tools. The greatest difference of all is, of course, their sapience.

The Prt’ (pronounced “Pert’” with a rolled “r’” and emphasis on the “t’”) inhabit a world in the Spica sector known to the Hivers as Prt’aw. This word translates to mean “Home”. Note: The pronunciation of this word is subtly different from the reference to one’s dwelling, referring instead to the dwelling place of all clans.

The Imperial reference to this world is Spica/Prt’ (C9667C9).

BACKGROUND

The Prt’ were created by a race they refer to as the Hasst’kor (literally “those-who-came-before”). Known only through old legends, the Hasst’kor seem to have bio-engineered simple carnivore/pouncers for use as a servitor race, giving them manipulative ability and greater mentality. For an unknown period of time, this was the Prt’ existence: servants.

Approximately -10000 Imperial, the Hasst’kor were destroyed in an interplanetary war with their neighbors. This catastrophe has eradicated the Hasst’kor and left the Prt’ as the only intelligent life on the planet, their population drastically reduced by chemical assaults and the bio-plagues which destroyed their former masters.

The Prt’ took to the wilds to avoid the major concentrations of the deadly chemicals and diseases. For millennia, they lived a brutish, primitive existence, slowly evolving their own culture.

As time passed, a few scouts entered the devastated ruins of the former civilization. At first, those who dared to enter either never came out or died shortly thereafter of various diseases, remnants of the biological weapons. Eventually, a few survived and returned. Because of the fact that those who entered the ruins often brought death back with them, they tended to be ostracized and treated as outcasts. With the passing of time, outcasts who did not die as result of their forays formed clans of their own. They moved into the ruins, where some examples of technology lay preserved in stockpiles and caches (the Hasst’kor were a cautious race, and had emergency stockpiles laid by in case of less devastating attack by their neighbors). These “civilized” clans prospered, advancing to TL-1 while the rest of the planet remained at TL-0.

Approximately –2400 Imperial, a Hiver expedition discovered the planet and its emerging race. Contacting a few recklessly curious clans, the Hivers had a rather typical reaction to primitives (for them, anyway), deciding that the Prt’ needed uplifting to a civilized level. Soon, the Prt’ were accompanying the Hivers on scouting expeditions through the stars. To this day, despite their somewhat violent ways, the Prt’ remain very active in both Hiver exploration services.

Concerning the Hasst’kor: Hiver archaeological expeditions have yielded little knowledge on the original inhabitants of the system. It is clear that two planets, the third and the fourth, were occupied by sentient races. Those of the third were the Hasst’kor, a race of roughly Solomani size and shape. More of their physiology is not known—apparently they did not have a habit of portraying their form or likeness in art, at least not in a form which could survive the centuries; their anatomical/biological records also deteriorated long ago.

Their technology was roughly TL-9, but they had not discovered jump drives. Their bio-technology, however, evidently rated about TL-16; they were superb bio-technicians.
Of their mentality and philosophy, the only remaining demonstration is the condition of the fourth planet. Its surface is almost entirely stripped of life and pockmarked with huge craters. It is hypothesized that crude anti-matter ordnance was used. (Of the race which dwelt there, only the barest traces remain.)

**SOCIETY**

Prt' society is dominated by the clan system, similar to, although not as restrictive as Aslan clan hierarchy. Government is by a council of clan elders, who hold frequent meetings to decide policy for a population—a rather sporadic form of government. These elders also decide policy for their individual clans—male elders making most of the decisions, with final approval coming from the females. For the day-to-day paperwork that every functioning government had to deal with, there is a clan which specializes in bureaucracy and dealing with off-worlders (it is not a very large clan).

It should be noted that every surviving Prt' who reaches old age (60+ years) becomes an elder of his or her clan. Some Prt' are honored with the status of elder when they are as young as 40; usually this honor is bestowed for the performance of some great service to the race, or the amassing of popular or political power.

The armed forces of the planet are also clan-maintained, with the vast bulk being volunteer militia, formed from the very argumentative populace. The primary function of the armed forces, since space and interstellar defense is provided by the Hiver Confederation, seems to be frequent competition between clans to determine which unit is the most impressive. These wargames also serve for the Prt' equivalent of organized sports.

One other clan event of interest is the Kha’i (rite of passage), a ritual combat that marks the entry of a male Prt’ into adulthood. Held bi-annually between clans, adolescent males compete against one another to prove their strength and suitability as mates—a function still served by this tradition, as many females have their selections influenced by the displays. Males not selected often leave their clans for a time to further prove their suitability by questing in unknown territory. With the entire planet explored, this often translates into starfaring. (Females coming of age also have the right to leave the clan, but few do so.)

**INTERSTELLAR RELATIONS**

Prt' is a member of the Hive Confederation, and Hiver influence is pervasive. (The written language of the Prt' is the Hiver idiographic system.) Although not one of the most influential members of the Confederation, the Prt' can boast of their contribution to the Hiver Exploration Service.

Their closest neighbors, the Solomani, retain friendly (if somewhat patronizing) relations with the Prt' government. On the whole, the Solomani are not favorites of the Prt', due to the Solomani characterization of the Prt' as large housecats.

Even though the Imperium is somewhat distant from Prt' space, the Prt' are familiar with it, and many have gained Imperial citizenship through service in the Imperial Scout Service, a favorite among the Prt'.

Two entire clans of Prt' have moved to the Aslan Heirate, where they serve as assistants to Aslan corporations and clans, usually as interpreters in human-Aslan meetings. The Aslan appreciate the Prt' ability to tolerate human insults and gaffes without becoming mortally insulted (Prt' can still be considered "touchy" from a human standpoint, however). Occasionally, Prt' have served as mediators between Aslan clans, being recognized as neutral parties.

**PLAYING THE PRT’**

Three character traits are most prevalent in the Prt': curiosity, independence, and pride. The sometimes irrational urge for knowledge often gets Prt' in trouble, but it endeared them to the Hivers, who share similar urges. A Prt' character should be played intelligently, but always wanting to know what's happening, what's happened, and what lies ahead.

A Prt' is not likely to be tolerant of insults to his person or clan, with response ranging from return insult to violence, though those who have spent time among other races tend to be more willing to learn, realizing that their small size causes others to have trouble taking them seriously (often, females are less touchy than the males). Still, typical Prt' reaction to obvious insult tends toward a slap in the teeth (if they think they can get away with it!).

The Prt' love of independence counters much perceived clan authority. Although they still retain some responsibility to the clan, a Prt' sense of duty to clan and family exerts less pull with distance. Respect for authority other than clan/family is even less; Prt' have a tendency to ignore orders unless they want to obey them.

**Other Salient Quirks:** In mixed groups, Prt' males are rather protective of their females. Depending on the independence of the female(s) in question,
this protectiveness can be rather annoying. As noted before, they’re a race of individuals. And finally, few Prt’ appreciate the wasted effort of bureaucracy and red tape, generally perceiving it as a waste of their time and effort.

REFEREEING THE PR’

Prt’ characters are generated like regular Traveller characters, except that strength and endurance are rolled on 1D + 2 and dexterity is rolled on 2D – 2. Maximum Strength that can be attained is 10; maximum Endurance attainable is 11.

Dexterity is handled differently than usual: A Prt’ is very agile, but the stubby fingers allow them only middling manual dexterity. In matters of delicate manipulation, such as weapons fire, the listed DEX score is used; when physical agility is in use, the DEX score is treated as if it were six (6) points higher.

Prt’ enter service at age 16, due to fast maturity. They tend to join the Scout Service in some capacity. Scouts are the Prt’ most likely to be encountered outside Spica or Dark Nebula sectors. Rarely, Prt’ become merchants, or (if female) scientists (–1 to enlistment). Few choose other types of employment (–2 to enlistment in pirates, belters, rogues, hunters or barbarians; –4 to any other unlisted service).

Aging rolls start at age 40, with a DM of +1 on all rolls. Every two years after 40, aging rolls are conducted again.

Prt’ may have any skill except equestrian (treat as hunting) and blade combat (treat as spring-claw skill below); they may, however, refuse to accept administration skill (unless mandatory) and roll again (if they get it on the second roll, they’re stuck with it).

The Prt’ must use specially modified weapons, and use human or Aslan weapons at –3 DEX (and need both hands to do so!). They prefer low-recoil weaponry, such as lasers and rocket weapons. The cost of the special modification ranges from +25 to +50%. Also, the modification makes firing Prt’ weaponry difficult for any race with large hands (–2 DEX for most races). The Prt’ have a specialized weapon similar to the Aslan ayloi. This is called Korrt’u Hasst’kor (the gift of the Hasst’kor) although they are usually referred to in Galanglic as “spring-claws.” Although all Prt’ have natural claws, many males prefer the added power of the device, which is a set of three blades 12-15 cm long contained in a harness which covers the wrist and the back of the hand. Normally recessed into the harness, the blades spring out with great force to extend beyond the hand when triggered by the wearer (3D damage). Following this action, they are employed like normal claws, but with greater effect (treat as blade). Brawling skill is a DM for claw and Spring-Claw use, since the Prt’ hand-to-hand combat is very agile, but the stubby fingers allow them only middling manual dexterity. In matters of delicate manipulation, such as weapons fire, the listed DEX score is used; when physical agility is in use, the DEX score is treated as if it were six (6) points higher.

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<table>
<thead>
<tr>
<th>Weapon</th>
<th>Normal</th>
<th>Triggered</th>
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</thead>
<tbody>
<tr>
<td>Armor</td>
<td>Normal</td>
<td>Triggered</td>
</tr>
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<td></td>
<td>Normal</td>
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</tr>
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<td>Range</td>
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</tr>
<tr>
<td>Wound</td>
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—David Piatt and Craig Sheeley
Military Academy: A Traveller Variant
For 3-8 Players

Referees will need Traveller Books 1-5 and Supplement 1, 1001 Characters. The GDW game En Garde is also useful, though not essential. The novels "Space Cadet" and "Starship Troopers" by Robert A. Heinlein, "We Joined the Navy" by John Winton, "Officer Factory" by Hans Kirst, and "Battle Cry" by Leon Uris are also extremely useful sources.

INTRODUCTION
This article contains rules to simulate the interactions of a group of military cadets in the Imperium, through a four-year training period. It can be run as an isolated game or as a role-playing addition to the extended character generation procedures in Traveller Books 4-5. It is assumed that all player characters are natives of the planet Beauville, a rich agricultural world and have joined one of the Imperial services as officer-cadets. It is advisable that players should not be allowed access to this article during play.

BACKGROUND
Beauville (A867744-C N, Rich, Agricultural, G) is a Terra-normal planet, strategically located at the junction of two trade routes, which exports fine foods and wines to the Imperium. The subsector was originally settled by Solomani colonists under the Rule of Man, but is now integrated into the Imperium. Traces of the Solomani influence still linger, especially in place names and the customs of the planet, which include a code duello.

There are 45 million inhabitants, but most land and wealth is owned by a fairly small hereditary aristocracy. Though Beauville is nominally a democracy, these landed families have immense political power, since their employees tend to vote the way the family directs.

The Navy base indicated above combines normal facilities with the subsector recruiting and training establishments, including installations in space and on other worlds of the system. Though not shown in the planetary statistics, there are also Marine and Army installations of comparable size and purpose. The Imperium operates an experimental officers training school in this subsector, in which the services recruit officer-cadets for prolonged training before final placement at rank 01. This system supplements and operates in parallel to the normal service career structures, which are also used in the sector. It is customary for the younger children of the aristocracy to join one of the services as cadets. The poorer population may also apply, but most lack the education needed to succeed. The few of the lower classes who manage to enter the services as cadets tend to become the butt of their classmates' humor, subject to jokes and humiliation.

PRELIMINARY CHARACTER GENERATION
The Army, Marines, and Navy all use a similar system of officer recruitment on Beauville, with approximately 50% of candidates internal promotions from the ranks, the remainder college training scheme graduates and cadet applicants. It is assumed that all of the player characters fall into the last category.

Characteristics: Characteristics are generated normally, except that social status must be rolled before education, which may be no higher than SOC +1 (SOC +3 if INT 10+). This reflects the link between social status and wealth on Beauville, where there is no free education and very few scholarships are available.

Service: The referee selects the service to be used, from Army, Navy, or Marines. The Scouts and Merchants do not operate similar training schemes. All players are assumed to have been accepted for training in the cadet corps of the service selected.

Skills: Assign the following preliminary skills:
- Blade Cbt-0,
- Gun Cbt-0,
- Carousing-0,
- Gambling-0
- Brawling-0,
- Streetwise-0.
Blade Combat must be taken as Cutlass-0 in the Marines, Foil-0 in the Navy, and Blade-0 in the Army.

Gun Combat must be taken as Auto Pistol-0 or Revolver-0.

The level 0 skills above can not be improved except through normal end-of-year skill allocation. However, the referee should note any skill which is used successfully a number of times in the term. At the referee’s and player’s discretion such skills can be improved in preference to allocating a randomly rolled skill from the normal generation system.

**Funds**: Each character has SOC x Cr500 available as savings, plus monthly pay of Cr450 and monthly income of SOC x Cr50 in allowance from family and other sources, such as investments.

Each character is issued two cadet uniforms, replacements cost Cr100.

**CLASS STRUCTURE**

Each Academy enrolls 180 students per year, in six classes of 30. Four classes are reserved for promoted other ranks and college graduates (mostly from other systems); the other two consist of officer cadets with no prior military experience. It is suggested that all player characters belong to one of these two classes. Most interactions will take place within the cadet classes in each of the four years, and encounters with other non-cadet students are relatively unimportant. Other cadets in the class should be generated randomly, using the following guidelines:

3D6 cadets are off-worlders, whose characteristics should be rolled randomly. At the referees discretion this group may include 1D6 - 1 non-humans of races loyal to the Imperium.

The rest of the class are natives of Beauville, and should be rolled as in the first part of this rule.

At this stage, the referee should assign names and incomes to all NPC’s.

**Peer Status**: Determine the peer status (PS) of each character (player’s and NPC’s both) by the following formula:

\[ \text{PS} = (2 \times \text{SOC}) + (\text{INT} / 2) + (\text{STR} / 3) \]

All fractions should be rounded down, and off-worlders suffer a penalty of -1D6, aliens -2D6. Peer status represents the character’s position in the cadet pecking order, and is comparable to REP in *Traveller* adventure 8, *Prison Planet*. It is advisable that characters should not know their own PS or that of other characters, but should be told that they “feel” that another person is somehow a superior or an inferior. Actions which affect PS must be witnessed by at least one other cadet before PS is altered.

**Academic Status**: Determine the academic status (AS) of each character (players and NPC’s both) by the following formula:

\[ \text{AS} = (2 \times \text{EDU}) + (3 \times \text{INT}) + \text{SOC} \]

This rating represents the characters status with instructors, examiners, etc. It can be influenced by study, demerits, athletic prowess, the assumption of voluntary duties, etc. Players should not be informed of their AS or that of other characters.

**Senior Cadets**: A senior cadet with four years service and D6 skills will be assigned to the class. This character is a native of Beauville, and should be used to brief the cadets on unofficial details of college life.

**Tutor**: A tutor (officer) with 2-4 terms service is assigned to the class. This character should be generated from the appropriate rule book, and is not a native of Beauville. This NPC hands out rewards and punishments, and tells cadets about special events and assignments (see section 6 and 8 below). Tutors and other staff are not involved in the Peer Status system.

**Other Classes**: Referees may wish to generate the second cadet class for the entry year, and cadet classes for years 2-4. This is not essential but adds realism. Class size tends to decrease by 10% per year. A suitable compromise is the generation of a few important cadets (a bully, the cadet pentathlon champion, a science student with a habit of blowing up the laboratories, etc.), plus a few interesting teachers and instructors.

**THE ACADEMY YEAR AND ACADEMIC LIFE**

The cadet course runs for four years, each year consisting of eleven months work and a months leave. The first three and last two months of each academic year are devoted entirely to class work, with months four to nine reserved for detached duty. For simplicity each month is assumed to last four weeks. Cadets based at the academy are subject to strict discipline, and are expected to wear correct uniform at all times and to behave as officers in matters of obedience and honor.

**Schedule**: Cadets are expected to work from 0800 hours to 1800 hours each day of a six day week, with a one-hour lunch break. The seventh day is left for private study, sports, and other activities.

Cadets are assumed to spend all their working time in classes, or using laboratories and other study facilities. Cadets wishing to avoid classes must make a saving roll of INT or less to avoid their absence being discovered. Classes are allocated in one-hour units; each unit in which a cadet is known to be absent will result in the loss of D6 AS, and in the loss of 1-2 points PS, since other cadets will assume the character has been careless to be caught. Avoiding lunch involves no problems.

**Extra-Curricular Activities**: Cadets with AS of 70+ are allowed to leave the academy grounds in the evening, but must return by midnight. Each evening out costs one AS point. Cadets returning after midnight lose 1 AS point per 10 minutes overdue, but gain one PS point per full hour overdue.

Cadets with AS of 60+ may leave the academy grounds at any time on their rest day, without point penalty, but must again return by midnight.

**Free Time**: Each cadet has six evenings and one day available for additional studies, recreation, and other occupations. This free time is hereafter called free period (FP), with one evening equivalent to 1 FP and a full day equivalent to 4 FP, for a total of 10 FP per week.

Per FP spent studying add 3 AS, deduct 1 PS.

Per FP spent on sports and other voluntary approved pastimes (debating societies, choir, etc.), add 1 AS.

Per FP spent on uniform maintenance, tidying rooms, etc., add 1 AS, subtract 1 PS.

Free periods may be assigned to a regular academy duty. See section 6 below for a list of these duties, with privileges and obligations.

Free periods may be spent on prohibited activities within the college; the use of contraband drugs (e.g., tobacco), political activities, practical jokes, etc. Such activities are detected by the academy authorities on a roll of 8+ (DM +1 per person involved) and punished by a loss of AS, and possibly some PS.
depending on the severity and nature of the offense. Cadets can be caught, but still gain PS from the experience, if the crime strikes other cadets as especially daring. Sufficiently vile offenses may lead to expulsion from the service. PS points should be awarded for successful illicit actions, again dependent on their nature, but at least two people must be involved for the activity to give a PS reward. These points should be awarded on a sliding scale, with the first person to think of something getting the highest award. Hours stolen from lesson time (see above), may also be used for illicit activities.

Free periods may be spent on activities outside the academy (see below).

**Cadet Life:** Cadets are expected to be polite to their superiors, including all senior cadets and all officers. This is extended to include cadets of higher PS rating within the same year. In general, anyone with PS exceeding that of a cadet by 20 or more must be treated as a superior. Academy servants, NCO's, and non-cadets ignore this system, and are ignored by it.

At the end of each month, cadets take a one-day examination, which tests current educational topics. Roll 2D6 (DM +1 if EDU 10+, +2 if INT 10+, +2 if AS 100+); on a roll of 9+, the cadet passes and gains +5 AS, +1 PS, otherwise the cadet loses -10 AS, -1 PS.

Each year includes six months duty as an officer cadet attached to an arm of the service. In the first year this period is occupied with basic training, as indicated in Traveller Books 4 (Mercenary) and 5 (High Guard). In subsequent years this is a normal service assignment, and may involve some risk. It is convenient if all player characters are assigned to the same duty. If possible, this period should be run as a role-playing scenario, otherwise use normal rolls for survival and decorations. Cadets are not eligible for promotion, except as noted below.

**Year's End:** At the end of every year, cadets must take a two-week series of examinations, testing every aspect of their education. This is passed on a 2D6 roll of 10+, with the modifiers used above for the monthly exams. If the examination is passed the cadet will again appropriate skills for the year.

**Candidate who fail in two successive years are expelled.**

**Optional:** Candidates who pass on adjusted rolls of 16+ are promoted to 01 status and begin a normal service career, leaving the academy immediately.

**New Year:** At the start of the next academic year, each cadet's AS is returned to its initial level plus 50 points per year served. PS is increased by 10%, reflecting the cadets new seniority.

See the Events section for details of other important events in the academic year.

**CADET ASSIGNMENTS**

Each of the academies offer several posts which will occupy some of a cadets time, but can give privileges and other benefits. Some posts are voluntary, others are assigned by merit.

**Class leader:** This post is offered to the cadet (PC or NPC) with the highest AS, and held for the year. If the cadet does not wish to hold the post (roll D6 for 5+ for NPC's) it will be offered to the next cadet in order of AS rank (time requirement, 4 FP/week). The class leader handles routine administrative work for the senior cadet and the class tutor. The class leader may miss one hour of classes a day without penalty, and gains 10 AS a week. If the class as a whole loses more than 50 AS a week, the class leader will lose 10 AS. If this occurs in four consecutive weeks, the class leader is replaced by the next cadet in line.

**Sports Officer:** This post is assigned by vote, with any healthy cadet eligible (time requirement, 4 FP/week). This cadet organizes sports and athletic activities for the class, under the orders of the class tutor and other interested parties (usually NCO trainers, groundsmen, etc.). The sports officer gains 5 PS and 5 AS a week, and has access to the keys of sports facilities. D6 NPC’s will apply for this post, plus any player characters who wish to apply. NPC voting should be random, but weighted towards the character with the highest PS.

**Monitor:** Three cadets from each class are offered this post, usually those with the highest AS below the class leader (time requirement, 2 FP/week). These cadets are deputed to maintain order and report breaches of discipline. Monitors gain 2 AS per breach of discipline reported, but lose D6 PS points (no one likes a squealer). They are also held responsible for persistent breaches of discipline.

**Senior Cadet:** Cadets in their fourth year may be assigned (randomly) to be senior cadet for classes of the first three years (time requirement, 3 FP/week). The senior cadet is essentially a student advisor, counsellor, and watchdog. Senior cadets gain 10 AS per week, and 5 PS.

Referees should feel free to add additional posts relevant to the service or the circumstances of their campaigns.

**OUTSIDE THE ACADEMY**

Beauville is a remarkably attractive planet, and all three academies are located in pleasant pastoral settings. All have monorail links to the capital, New Versailles, requiring a D6 minute wait plus 10 minutes travel time, cost Cr1 (each way).

Members of different academies are most likely to meet in New Versailles, since there are no direct routes between them. New Versailles is divided into several main regions:

**Startown:** The region south of the spaceport and north of the city center. The monorail links terminate at a station in this
area, and are frequently the scene of muggings, clashes between groups from rival academies, and other incidents. Facilities of the area are typical for a TL-13 city, and include gambling houses, bars, wireheading parlors, and other dens of vice. Many of these establishments are fronts for other types of crime, such as organleggers and drug rings. In general, most areas of Startown are supposed to be off limits to cadets. Activities in this area usually pay a PS reward, but carry a risk of detection and punishment by the academy authorities:

**Drinking:** Add 1 PS per 10 credits spent, deduct 1 END or 1 DEX (choose randomly) per credit of drink consumed, recovery 1 point/hour. Roll 10+, +1 per point of END or DEX reduced, for drunkenness to be noticed on returning to the academy. Solitary drinking pays no PS reward. Drinking is not punished severely; a drunken cadet loses 5 AS for the first offense of a year, 10 for a second, 15 for the third, etc., and will be refused permission to leave the academy for the next week.

**Drugs, Wireheadings, etc.:** Treat as drinking, but triple END and DEX effects and costs, halve the recovery rate, and triple the punishments for detected offenses.

**Fighting:** Most areas of Startown offer some chance of violence, from mugging to riots. The area is patrolled by pairs of policemen with shock clubs, guns, and efficient communication equipment, who will always call for backup before intervening in a fight. Reinforcements generally arrive a minute after a disturbance is reported. Typical mobile police units in this area are G-Carriers with riot control weapons and APCs carrying 8 ex-marine constables with riot control and close-quarters combat gear. The academy authorities will notice that a cadet has been fighting on a roll of 8+, +1 per point of injury. The severity of academy punishment for fighting is dependent on the nature of the offense. Fighting in self-defense will probably be ignored, but picking fights with civilians or mugging someone would be severely punished. The PS rewards for fighting also depend on the nature of the action and its result—a cadet who was soundly thrashed by an old lady he tried to mug would probably lose all PS; a cadet who managed to defeat three policemen and get away with their hats would gain considerable PS. All combat should be carried out using normal Traveller rules, Snapshot, or whatever other combat system is preferred.

**Spaceport:** Cadets may visit the port if they are in uniform and carry ID papers to allow passage through the extrality (extraterritoriality) barrier. Cadets have no special status at the port, but can visit public areas like the observation lounge, restaurant, and TAS hostel.

**Industrial Zones:** Regions occupied almost entirely by automated plants, warehouses, and other facilities. Usually patrolled by police APC’s. Cadets will find little excitement here.

**City Center:** This region contains most of the fashionable cafes, shops, casinos, and bars of the city, and is accessible to cadets. All of the illicit items mentioned above are available, but costs are doubled and a roll of 8+ (DM + Streetwise) is needed to find them.

**East Plaza Heights:** The banking and financial hub of Beauville, a huge arcology devoted mainly to commerce. This edifice is 75 floors high with 175,000 working inhabitants and 3400 permanent residents, living in apartments and hotel sections. Facilities include theaters, a stadium, exhibition halls, two museums, and a wide variety of cafes, shops, and recreational zones. All the items mentioned above are available at triple cost, but a roll of 9+ (DM + Streetwise) is needed to find them.

**Memorial Park:** A huge landscaped inner-city park, the site of the first landing on Beauville, famous for its zoo, flower gardens, and duelling fields (see below). By day, this park is a haven of beauty and peace, at night it is haunted by unsavory types. Night police patrols are frequent, equipped with stun grenades, L1 goggles, and carbines.

**The Suburbs:** A sprawling residential zone (with some shops and entertainment facilities) of little interest to cadets. Roll 11+ (+ Streetwise) to find any interesting activities apart from an occasional garden party or church social. Activities in the suburbs are unlikely to alter PS, but cadets who visit the suburbs frequently without a good reason are likely to lose PS—the area is considered extremely unfashionable.

**EVENTS, PROGRAMMED AND RANDOM**

During the academic period of the year there are various functions, some pre-planned and some occurring randomly.

**Internal sports:** In month 3, week 2, there is an internal sports contest between the classes of each year. This event gives cadets a chance to earn prestige and status, but can involve some risk. Cadets may enter up to four events. It should be remembered that NPC cadets will also enter events. A few typical events follow, referees may wish to add others more suitable to the service used or the circumstances of their campaign. It should be remembered that some of these events will run in several heats.

**Boxing, Wrestling, Akido, etc.:** All these events should be resolved as normal brawling fights, continuing to knockout, with the winner gaining 2 AS and 2 PS.

**Freefall Combat:** The academies have zero-G gymnasiums on campus. Unless characters have relevant skills (Vacc, Zero-G combat, etc.), they will suffer the usual -4 penalty. Combats are won by the contestant who manages to strike his opponent three times in three rounds, or by a knockout. The winner gains 2 AS, 4 PS, but cadets lose D6 PS for a particularly humiliating defeat.

**Marksmanship:** Target pistol shooting, 6 shots. Roll 8+ to hit, for each shot score 1 for a hit and 1 for each point over the minimum to hit (to a maximum of 6). -4 for each shot that misses. The winner gains 2 AS, 4 PS.

**Blade Combat:** Combat using electronically scored weapons with dye markers for visual effects. Run a normal fight, continuing until one of the participants has taken enough "damage" to be rendered unconscious. The winner gains 3 AS, 6 PS, doubled if the loser has not managed to make a hit.

**Team Sports:** Games equivalent to football, baseball, etc. These should be tailored to the needs of the campaign. Decide AS and PS on the merits and dangers of the game (for example, a rollerball tournament would be more hazardous and rewarding than a Zero-G basketball game).

**Inter-Academy Sports:** Held in month 10, week 4. These events resemble the internal sports, but feature the champions of the academies. It is likely that each will field a few cadets with unusually advanced skills, but players should not be told who they are facing until committed to a particular event.

**Inspections:** For each week at the academy roll 2D. On a roll of 11+ (no modifiers) there is a snap inspection of bedrooms,
studies, etc., at some time during the week. The inspection team will be on look-out for evidence of drug abuse and other irregularities, non-regulation equipment, untidiness, etc. Each minor infraction costs 1 AS, major offenses are punished more severely.

VIP Visit: Roll 2D6 each month, on 11+ the academy is visited and inspected by an Imperial or foreign notable. Such visits are announced 1D6 days in advance, with no cadet allowed to leave the academy on the day before the visit and all cadets detailed to tidying and other preparations. At the referee’s discretion such visits may lead to some form of trouble or the acquisition of status.

Leave: In addition to the leave in month 12, cadets are allowed 6 + D6 days leave before and after detached duty. It is assumed that all cadets are able to go home in these periods, but at the referees discretion they may stay at the academy for additional study, or in the city at normal hotel rates.

**DEUILLING**

Dueling is legal on Beauville, but is banned by academy rules. However, this does not stop cadets holding duels off the academy grounds, in response to the provocation of others. Cadets fighting duels can improve their PS considerably, but risk severe punishment or even expulsion. Each duel consists of six phases; issuing a challenge, arranging for a second and other preliminary details, choosing weapons, announcing the duel (a necessity under the code duello used on Beauville), fighting it, and the aftermath of the combat. Failure to follow any legal stage may result in a charge of assault or murder.

Challenge: The challenger must approach the other party before at least six witnesses, slap him, and demand satisfaction. Provided there is a legitimate reason for the challenge the cadet issuing it automatically earns 5 PS. Accepting a challenge earns 3 PS. Cadets who refuse a challenge lose 10 PS unless they are not recovered from a previous duel.

Choice of Weapons: The challenged party has the right to choose weapons, those available being special handguns or blade weapons. The handguns are single shot versions of the conventional snub pistol, with exotic rounds such as tranq or gas banned. More lethal weaponry is not permitted.

Seconds: Each party must choose two seconds, who ensure fair play and punish any breach of the code. NPC’s will agree on a 2D6 roll of 8+ (DM +1 per 50 PS of the party asking for seconds).

Announcement: Beauville’s law requires the parties to a duel to register at the public notary’s office in East Plaza Heights. There is a registration fee of Cr100, covering paperwork, maintenance of the grounds, and the provision of a referee and medical aid. Duels must be registered at least a week before they are fought. On registration, an announcement is posted at the duelling grounds in Memorial Park, listing the names of the duellists, the weapons to be used, and the date and time of the duel. For an additional fee of Cr50, the announcement will list false names, but the true names must be given to the notary. Duels can be fought on any day between 0700 hours and 2100 hours.

The Duel: Both parties to a duel must travel to the duelling grounds with their seconds, and arrive at the posted time. The contest proceeds in the following stages:

The referee calls for the duellists (by real or assumed names). If either party fails to appear, after five minutes the other party is automatically victor and gains 10 PS, the missing party loses 20 PS.

The duelists remove all armor (fencing masks are allowed), and are searched for concealed weapons.

Both parties are given a quick medical check to ensure that they are not drugged, hypnotized, or ill. If either party fails the check, the duel is declared illegal, and the parties must either agree to abandon it (at a cost of 5 PS each), or arrange another duel (for the full fee).

The referee questions both parties to ensure that they still wish to fight. Parties wishing to withdraw at this or any other stage lose 20 PS.

The referee carries a matched pair of weapons of the type declared in the announcement. At both parties request, other weapons may be substituted, but this is unusual. The duelists toss a coin to see who gets first choice, then choose weapons.

The duelists proceed to the duelling area, carrying their own weapons. Firearm duels are fought in a court with armored glass walls (5 meters high x 10 meters wide x 30 meters long); other duels take place in the open.

The duelists stand at opposite ends of the duelling area, and wait for the referee to signal. They may not fire or approach each other until the signal is given.

The referee drops a handkerchief. As it touches the ground, the duel may begin.

The duel should be fought using whichever combat system is preferred by the referee; Book 1, Azhanti High Lightning, Snapshot, or Striker. It continues until either character surrenders (for a loss of 10 PS) or collapses. If the victor attempts to continue past this point the duel becomes assault or murder, and the seconds are honor bound to interfere.

The victor gains 20 PS, plus or minus 5 PS for each level of relevant combat skill. For example, a cadet with Foil-1 defeating a cadet with Foil-0 loses 5 PS, but a cadet with Foil-1 defeating one with Foil-2 gains an extra 5 PS. The loser forfeits the same number of points. If either duelist performs some extraordinary feat of skill or courage (for example, refusing to fire at the opponent, then walking up to him and knocking him un-
conscious) there should be an appropriate PS reward. Seconds gain 5 PS each.

**Aftermath:** Injured duelists receive medical treatment, which will restore 2D6 – 2 points of damage, and requires one hour. Additional treatment takes an hour per D6 – 1 points of damage recovered, and costs Cr100/hour.

If either party is killed the matter must be reported to the academy immediately. If this is done the survivor will be expelled, otherwise the survivor will be arrested, taken off-planet, and court martialed. The code used makes death unlikely.

When both parties are sufficiently recovered they can return to the academy. The roll to enter the academy without wounds being detected is the same as that needed to enter after a fight (see above), but is modified by circumstances (for example, if either party wears a bloodstained uniform).

Cadets caught duelling are liable to be expelled, but on a roll of 7+ (+1 per 5 points SOC, +1 per 50 points AS) this will be commuted to loss of privileges (permission to leave the academy grounds, and any posts of responsibility held) and the loss of 50+ (2D6x10) points AS. If one cadet is allowed to stay, both will be allowed to stay. Cadets seconding a duel are liable to loss of privileges and AS, to a lesser extent.

**REFEREES' NOTES**

The system used in this article is complex and requires some effort by the referee, since it involves 40 or more NPC’s who must be followed through the academy year. Fortunately only a few will interact with the players in any given week. Many details can easily be handled by a computer program, and this may be advisable to speed play. It should be noted that this article has only dealt with a few details of academy life, and the referee should feel free to improvise other events and situations (from the literature referred to at the start of this article, or from other sources). For example, players or NPC cadets may wish to cause trouble for other cadets by informing the authorities of impending duels, rule infractions, and the like, and may attempt to lower their rival’s PS by spreading rumors or gossip. Players may wish to form long-term relationships, which is rounded to -

**NPC Activities:** For each week of the campaign make the following die rolls for each NPC who is not indicated in the player’s notes:

- **AS** is modified by 2 x (2D - 7) points. For example, a roll of 4 indicates 2 x (4 - 7) points, or -6 points. The NPC loses 6 AS points.
- **PS** is modified by 2 x (2D - 7) points. For example, a roll of 9 indicates 2 x (9 - 7) points, or 4 points. The NPC gains 4 PS points.

Roll 2D6 for unusual events. On a roll of 3-11 nothing happens, on 2 the NPC is involved in an activity which does not affect the player character, on 12 the activity affects the characters.

If an unusual event is rolled, roll 2D6 and consult the following table. The effect on player characters is shown in brackets, and should be ignored if the previous die roll was 2.

**UNUSUAL EVENTS**

<table>
<thead>
<tr>
<th>Die Event</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-3</td>
<td>Duel (Challenge to PC)</td>
</tr>
<tr>
<td>4</td>
<td>Dinner Party (D6 PC’s invited)</td>
</tr>
<tr>
<td>5-6</td>
<td>Practical Joke (on PC)</td>
</tr>
<tr>
<td>7</td>
<td>Returns to academy drunk (with PCs)</td>
</tr>
<tr>
<td>8-9</td>
<td>Insult another cadet (PC)</td>
</tr>
<tr>
<td>10</td>
<td>Cheating scandal (PC also accused)</td>
</tr>
<tr>
<td>11-12</td>
<td>Duel (PC asked to second)</td>
</tr>
</tbody>
</table>

Affected player characters may be selected randomly or by reference to their previous contact with the NPC. If this system is used the referee needs to keep a log of each NPC’s action. If player characters are not involved in these activities the referee should work out which other cadets are involved. Referees may wish to play out the results of these events, by letting the players witness challenges and the result of NPC actions, or simply work out the new PS and AS levels and the resultant pecking order within the class.

At appropriate periods NPC’s will be involved in examinations and sporting activities. The referee should roll the results of these activities randomly.

Once all NPC cadets’ actions have been calculated, the total AS of the class should be compared with that of the previous week. Divide the difference by the number of cadets multiplied by 10. The result of this number is a modifier on the actions of staff and other NPC’s, and is used as a DM when determining matters of expulsion, punishment, or reward. For example, if a class of 40 lose 50 AS in a week the DM is - 50/40, or -1.25, which is rounded to -1.

The referee should determine the results of periods of detached duty for NPC’s as well as player cadets.

If the referee wishes to reduce the size of classes it is easy to arrange a mass expulsion (a cheating scandal is good), a monorail crash, or some other convenient event. It is advisable to reduce class size below 15 NPC cadets plus the PC’s in the first year, 12 plus players in the second, 10 plus players in years 3 and 4.

**Ending the Game:** If the game proceeds well it should be continued through the full term. At the end of the term all cadets either pass their examinations, and become officers (rank 01), or fail and revert to enlisted status for the subsequent term. In either event, the rest of the character’s career may be determined by the normal routines in books 4-5.

Cadets (both players and NPC’s) are free to leave the academy at any time and revert to non-commissioned status, to serve out the balance of a short term.

At time of war, and in response to other emergencies, cadets may be commissioned as officers (rank 01) and assigned to full-time service duties in an appropriate service branch. This is a convenient way of ending the game if time is short, with the balance of a character’s service worked out by the normal game rules.

—Marcus L. Rowland
Emil "Boomer" Brankovich

Casual Encounter

Ex-Army Corporal C9D674, Age: 30, 3 terms, Cr10,000.
Army, three terms. Enlisted in Infantry, transferred to Commandos after first term.

Special Assignments: Commando School.

Awards and Decorations:
Seven Combat Service ribbons, three MCUF, two MCGs, one purple heart.

Equipment Qualified On:
ACR, Demolition, LAG.

Morale: 20

Skills: Brawling-3, Demolition-2, Combat Rifleman-2, LAG-2, Recon-1, Survival-1

Possessions: LAG, ACR

"Boomer" Brankovich is a big man; his nickname is variously said to have come from his love of explosives, his awesome right cross, or his stentorian voice. Any one of these reasons is apt enough.

At 30 years of age, Boomer is old for a corporal. Actually, he has been promoted to sergeant's rank four times, only to be busted again each time for offenses ranging from disobedience to a direct order to striking a superior officer. Though he is an exceedingly capable soldier, Brankovich has been a definite discipline problem, and this has hampered his progress in the military.

Boomer mustered out of the service in company with an old comrade in arms, Sergeant Thomas Cordoba—usually known as "Sarge" among his friends. Boomer and Sarge have since become drifters, taking up odd jobs as mercenaries, bodyguards, or hired guns for a variety of employers. They are inseparable companions about whom it has been said (but out of Boomer's hearing) that "Sarge is the brains, and Boomer's the muscle."

Actually, Boomer is by no means stupid. He is, however, short-tempered and prone to blind, uncontrollable rages, particularly when injured, or when Sarge is endangered in some way. Given his immense strength, Boomer can be a serious problem under such circumstances, to friend—and those who happen to be with him—in danger when in the face of the enemy, and even friends have been known to feel his
Boomer doesn't respond well to authority. He respects expertise and ability, and will obey orders from those he believes are competent to give them (such as Sarge). Suicidal orders tend to trigger his temper—hence some of his more spectacular service outbursts. An individual who can earn his respect will find that Boomer is a loyal and devoted friend for life.

Though highly competent with an ACR, Boomer's favorite weapon is, beyond a doubt, his LAG. One superior once commented that Boomer fired an LAG one-handed, like a pistol. He added that he wouldn't have been surprised to see the big man carrying an 8-inch howitzer instead of a rifle. Despite the hyperbole, it's true that Boomer prefers the LAG to other weapons, and has a habit of carving notches in the stock to record enemies dispatched by the weapon.

In an adventure, Boomer and Sarge make excellent hirelings, the sort of people who are perfect for a bit of fire support on a rough mission. They would be especially apt in adventures with a true military setting, but come in handy in almost any situation where firepower counts.

Though useful, these hirelings carry with them the seeds for all sorts of interesting complications in what might otherwise be a perfectly straightforward scenario. Brankovich's temper can get the player characters into a great deal of trouble. Most particularly, Boomer could be a serious problem if something happened to Sarge. If Sarge should be badly injured or captured, Boomer will perform acts of incredible endurance, strength, or valor to get him out of danger, regardless of the cost. He will also take a very dim view of anyone who considers Sarge expendable or who tries to separate the two of them (with a correspondingly favorable reaction to those who support him in his determination to help his friend).

Should Sarge be killed, Boomer's normally unstable personality will become wildly unpredictable. Characters who talk about Sarge, or otherwise remind Boomer of his loss, could easily wind up as notches on the LAG gunstock or a mass of bruised flesh from Brankovich's powerful fists. The corporal's ultimate fate will probably be a tragic one following the loss of Sarge, since he will take increasingly greater risks thereafter.

Boomer isn't only good as an NPC hireling. He is originally derived from a player-character who made such an impression that he soon entered playtest group folklore, reappearing as an NPC from time to time years after being retired by the original player. As a player character, Boomer can be a lot of fun. Players are encouraged to get into the role properly. The original version of Boomer was played largely through the use of a Reaction Table, which regulated his tendency to explode under proper provocation. Such a table can be easily constructed by interested players or referees, with a die roll being made every time the situation seems to warrant a possible adverse reaction by the big corporal. Done with consistency and style, this can encourage true role-playing in a game where players all too often tend to play idealized images of themselves.

Boomer and Sarge are, of course, a matched set, and stats for the Sergeant are provided below.

**Thomas "Sarge" Cordoba**

Ex-Army Gunnery Sergeant, 7A9A85, Age 34, 4 terms Cr6000 Army, four terms. Enlisted in Cavalry, transferred to Commandos after second term.

**Special Assignments:** Commando School, Protected Forces Training.

**Awards and Decorations:** Six combat service ribbons, two MCUF, one MCG, three purple hearts.

**Equipment Qualified On:** ACR, Grav Vehicle, Vacc Suit, VRF Gauss Gun.

**Morale:** 18


**Possessions:** ACR

CONTINUED FROM PAGE 30

assassinate or protect a particular guest at the resort, whose passion is wargaming. It may then become necessary to infiltrate the game to gain access to his command bunker.

To set up a game, the referee should give each side equal or roughly equal forces (not necessarily identical, but carefully balanced...for instance, one side might have a handful of spotter aircraft, while the other would balance this with light armor). Tech level is agreed upon, and the terrain chosen. The referee then defines the missions of each side; generally, each force will have both an offensive and a defensive objective, testing both ends of a commander's ability. Resolution is by the appropriate set of rules. If desired, though, almost any conventional wargame (such as GDW's Assault, as an example) can be adapted to use as a representation of the resort wargame.

Primarily interesting as a background diversion, this situation offers some interesting possibilities for introducing military operations into a Traveller campaign in an unusual and intriguing way.

—John Marshall
The Tuktaar Connection

The adventurers, a group of K'kree in a mercantile party, have come to Tuktaar (K'righeek 0710 C655AR(5)-F), a world near the edge of the Two Thousand Worlds near the Hiver-K'kree frontier. The party is engaged in ordinary trade and commerce, but soon after their cargo has been unloaded, receives an order to meet with the noble administrator responsible for regulation of commercial operations on the world. Accompanied by suitable retinues, the patriarchs of the families involved in the merchant group call on the noble.

This noble, Ghek'kurik, commences the meeting with brisk efficiency. In the past K'kaatu (about 70 standard days), several K'kree merchant vessels have been attacked, disabled, and boarded, their cargo holds ransacked and their entire crew and crew-family contingent killed. It is believed that human raiders are responsible for the incidents, but the local naval forces have been unable to catch these raiders in the act, so well-timed and carefully executed have these attacks been.

Humans are suspected for two reasons. First, one or two fragmentary transmissions from ships in distress have indicated that the vessels in question are very small (by K'kree standards), and of a basically human configuration. Secondly, the motive for the attacks seems to be an intent to hijack a particular type of cargo—lxug'k, which humans know as highleaf.

Highleaf is a mildly narcotic agricultural product popular to the luxury trade in K'kree space, about as stimulating to the K'kree system as a glass of wine is to humans. But this mild narcotic has a much stronger effect on humans who chew it, for it is one of the most potent drugs known to man, worth perhaps Cr25 per kg in the Two Thousand Worlds; it is worth up to Cr25,000 for the same size lots to human buyers in the Imperium and various nearby client states. It is extremely addictive and can be quite dangerous to humans if used too often or if improperly processed.

Each ship which was attacked carried a fairly large cargo of lxug'k, which was missing when the damaged vessels were checked out by naval patrols. The matter is a grave cause for concern; usually, human traders acquire such cargos in perfect legality (and what they do with them in human space, where highleaf is illegal, is their own business). Now, it seems that some unscrupulous human group has decided to prey on K'kree shipping. The massacre of crewmen, servants, even females and children, is enough to move any K'kree to rage.

So far, Ghek'kurik tells them, the navy has been unable to stop the raids. The attackers are too well organized, too capable of staging their ambushes quickly and competently to give the patrols a chance to close in. Ghek'kurik has decided that the obvious alternative is to set a trap. If the proper bait—an unusually large cargo of lxug'k—is available aboard an innocent merchant ship, perhaps the humans will pounce again. But, if the crew of the ship is ready, they are unlikely to be so successful. Ghek'kurik wants the group to carry out this special mission.

As is the case under most normal circumstances in the Two Thousand Worlds, the orders of an individual of higher caste must be obeyed. Nonetheless, the noble administrator does not wish to force the group to undertake such a hazardous job. He gives them the option of backing out, though he adds that they, being the only ship currently in port, are his best chance of catching these criminals before they can strike at another innocent party.

If the group accepts, Ghek'kurik will add some additional details. Every ship that has been ambushed has been taken in the Tuktaar system; each one has also been either coming from or bound to the Lalendriss system, which is the home of a subject race in the adjacent subsector, a jump-2 away from Tuktaar.
There is a distinct possibility that dissident elements on Lalendris (there are strong anti-K'kree movements there) are supplying information to the raiders. There are formalities to be gone through at either end of the route to import, export, or just transship cargo through a subject starport, and it could be that word of ships carrying highleaf is passed on to the raiders. As to the raiders themselves, it can only be assumed that they are a single ship, perhaps operating from the Tuktaar planetoid belt. There have been a couple of noticeable gaps in the patterns of the raids, presumably when the ship was away to sell its ill-gotten cargo or to be serviced. Human traders have visited Lalendriss and Xikanook several times of late, so either world (or both worlds) could have been giving support to the pirates without even realizing it.

Locating and destroying these raiders is a matter of paramount importance.

Referee's Information:
The actual situation is considerably more dangerous than any of the K'kree realize. It goes far beyond a piracy/smuggling ring.

In actual fact, the raiders are not humans at all. They are dissidents from Lalendriss who have obtained small, human-built starships. A group of humans is involved, but behind the scenes—they are arms merchants who are selling various weapons to the dissidents in exchange for highleaf. The dissidents are equipping themselves for an uprising against K'kree domination, which they hope will have the protection of the neighboring Hive Federation.

The humans are, in fact, based on a world of a Federation not far from Tuktaar, where they meet the raiders every so often to exchange weapons for highleaf out of reach of the K'kree navy. The Hivers are unaware of the situation, and would not condone it if they found out, but humans are common enough in the Federation and are pretty much free to come and go as they please.

The actual course of the adventure will be largely up to the referee. If the merchant K'kree go through the proper steps, notifying the Lalendriss representatives on Tuktaar to obtain cargo clearances prior to departure, they will be hit on their way to jump point. Resolve the attack by assuming 10 of the humanoid Lalendrians board the K'kree ship, in complete combat armor and armed with laser rifles. The combat which follows should go in favor of the K'kree if they are prepared for the action.

Once the boarders are defeated, there remains the ship. To take it, K'kree troops must overcome any enclosure problems (use the Reaction rules) and launch a boarding attack of their own; five more opponents, similarly armed, await them there.

Defeat of the initial Lalendrian attack will prove who was responsible for the raid, but it will take capture of the raiding ship and its captain to uncover details of the plot. It is fully possible that the referee may wish to follow up with additional adventures involving the smashing of the conspiracy and/or attempts to root out the humans who are behind the endeavor. Such further activities may be staged entirely at the referee's discretion.

—John Marshall

<table>
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<tr>
<th>SECTOR FILE READER CONTINUED FROM PAGE 29</th>
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</thead>
<tbody>
<tr>
<td>500 REM Sector File Reader</td>
</tr>
<tr>
<td>510 PRINT &quot;This program reads a pre-generated sector file from disk and holds it in the string array A(R).&quot;</td>
</tr>
<tr>
<td>1000 INPUT &quot;Filename? &quot;:F16</td>
</tr>
<tr>
<td>1010 PRINT CHR$(4);&quot;OPEN &quot;:F16;&quot;:L50&quot;</td>
</tr>
<tr>
<td>1020 PRINT CHR$(4);&quot;READ &quot;:F16;&quot;:R0&quot;</td>
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<tr>
<td>1030 INPUT R</td>
</tr>
<tr>
<td>1040 DIM A$(R)</td>
</tr>
<tr>
<td>1050 FOR A = 1 TO R</td>
</tr>
<tr>
<td>1060 PRINT CHR$(4);&quot;READ &quot;:F16;&quot;:R&quot;;A</td>
</tr>
<tr>
<td>1070 INPUT A$(A)</td>
</tr>
<tr>
<td>1080 NEXT A</td>
</tr>
<tr>
<td>1090 PRINT CHR$(4);&quot;CLOSE&quot;</td>
</tr>
<tr>
<td>1100 FOR A = 1 TO R</td>
</tr>
<tr>
<td>1110 PRINT A$(A)</td>
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<tr>
<td>1120 NEXT A</td>
</tr>
<tr>
<td>1130 END</td>
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</tbody>
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Oops! Marc Miller, who hates to admit that the Workshop ever makes mistakes, confided in me that he made one recently. When he prepared the credits for Book 6, Robots, he neglected to include Gary Thomas as one of the designers. Design credit for Robots goes to Joe Fugate and Gary Thomas. While the error will be corrected in the next reprint, Marc felt it important to make a point of it now. Those of you who have Robots should pencil in Gary Thomas as co-designer on the credits page.

Loren K. Wiseman, Editor
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Light Cruiser HAZARD calling FLAG
First assault shuttle away
Am under attack by System Defense Boats
Port side maneuvering lost
SEND HELP. REPEAT SEND HELP!... message ends

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