# Supplement 12 Forms and Charts

# TRAVELLER

Science-Fiction Adventure in the Far Future

Game Designers' Workshop

### Table of Contents

INTRODUCTION	5
Copying and Reproduction	5
Using the Forms	6
Types of Forms	
PERSONAL FORMS	7
TAS Form 2, Personal Data and History	8
TAS Form 41, Character Generation Data	10
TAS Form 42, Weapon Data	12
TAS Form 43, Equipment Data	
SHIP FORMS	14
TAS Form 3, Ship's Papers (Commercial)	16
TAS Form 4, Ship Paragraph Description	
TAS Form 14, Cargo Manifest	
TAS Form 65, Starship Deck Plan grid (Small)	20
TAS Form 66, Starship Deck Plan Grid (Large)	21
IN Form 3, Ship's Data	22
IN Form 10, Ship Design Worksheet	24
IN Form 11, Small Craft Design Worksheet	26
MAPPING FORMS	
TAS Form 5, Sector Description	

TAS Form 6, Subsector Map Grid .......30 TAS Form 7, Subsector World Data .......31 IS Form 8, World Map Grid ......33 IS Form 9, World Terrain Data ......34 IS Form 10. Animal Encounter Table ......35 MISCELLANEOUS FORMS.......36 TAS Form 17, Mercenary Ticket ......38 TAS Form 18, Repatriation Bond ......39 IS Form 6, Xboat Message ......40 IS Form 7, Xboat Image Facsimile ......41 IDENTIFICATION CARDS .......42 The ID Cards .......42 IMPERIAL CALENDAR .......46 The Universal Calandar ......46 SOURCES 48

### Introduction

For some time, a variety of blank forms have been in use to make the **Traveller** referee's and player's jobs easier. Some of these forms have been included with **Traveller** rules or adventures. Others have been sent to subscribers to the *Journal* of the *Travellers' Aid Society* on the protective mailing wrap.

This supplement is a collection of blank bureaucratic forms for use with **Traveller**. Some are intended as referee's or player's record-keeping play-aids, while others can be used to provide background or atmosphere to **Traveller** adventures and campaigns. Using information provided by the players and the **Traveller** rules, these forms can be extremely useful **Traveller** accessories.

Rather than furnishing individual packages of specific blank forms, this supplement provides one example of each form. As specific forms become necessary, they may be reproduced in quantity, through photocopying, or (for larger quantities) printing.

With the forms in hand, the players or referee may use them to note information of interest or importance to a specific **Traveller** adventure or campaign. Character statistics can be recorded and referred to, ship information can be noted, or subsectors mapped in detail. The referee can devise new character types, map worlds, or prepare animal encounter tables. Large quantities of background material can be produced and kept available. Depending on the nature of the information, it may be handwritten or typed.

Completed forms can be filed for future reference, and consulted as needed.

**References:** Many of the forms in this supplement require only the basic **Traveller** rules in order to be used. Some of the forms are designed for special use with other **Traveller** rules or supplements, including Book 4, *Mercenary*, Book 5, *High Guard*, Adventure 5, *Trillion Credit Squadron*, and Book 6, *Grand Survey*.

### COPYING AND REPRODUCTION

The forms in this supplement have been laid out to allow reproduction by photocopying or printing.

**Photocopies:** Any two page spread in this supplement can be easily photocopied at your local machine. If the two adjacent forms are the ones you want, all the better. If not, cutting and switching forms to get two to a page is a simple procedure.

Forms with backs can be copied with the backs right next to them. If you take the forms to a local printer with a photocopier, he can probably copy them with the back copied onto the appropriate front, and then trim the pieces to the proper size.

**Printing:** For any quantity of copies, printing may be preferable to photocopying. Take this supplement to a local offset printer (the kind who does speed printing or quick printing) and ask for some prices. This sort of printer can print the appropriate forms for you. Some options such a printer should have include colored paper, printing the appropriate backs on the appropriate fronts, trimming or cutting forms to size, and padding (where the stack of final forms is made into a pad by some rubber glue at the top edge).

**ID Cards:** Also included in this booklet are a variety of identification cards. These cards can be reproduced on thicker paper (called index by the printer) for added weight. Good quality photocopiers can do this as well as can standard printing techniques.

**Copyright:** The forms in this supplement are copyright 1983 by Game Designers' Workshop. That means that they cannot be reproduced without permission. Buying this booklet gives its owner permission to reproduce them for personal use and not for profit. That means that the buyer can do the various photocopying and printing described above as long the forms produced are not then sold. **Traveller** groups or clubs can chip in to cover the costs of copying or printing and then use the forms for their activities.

### **USING THE FORMS**

The various forms have been designed to assist players and referees in their completion and later use. For the most part, the data called for on the forms is self-explanatory.

In addition to allowing handwritten entries, most of the forms can be filled in with a typewriter. Spacing of blanks and locations has been especially laid out to allow the use of a typewriter.

Some forms serve a dual purpose. They can be used as a rough draft for basic information generated using various **Traveller** systems, and then that data can be recopied to a fresh form as a final file copy.

### TYPES OF FORMS

The chapters in this supplement group forms by their function, rather than by their issuing agency. Thus, the chapter on mapping contains forms from two different agencies, but all of the forms in the chapter refer to various aspects of mapping in **Traveller.** 

**Agencies:** Three basic forms-issuing agencies are covered in this supplement. Each is responsible for a variety of forms which meet its own needs and responsibilities.

TAS Forms are issued by the Travellers' Aid Society and generally meet a wide variety of needs within the travelling community.

*IN Forms* are issued by the Imperial Navy and are primarily concerned with starship design and specification.

IS Forms are issued by the Imperial Scout Service and generally deal with mapping and communications functions as performed by the scouts.

**Other Forms:** In addition to basic forms, this booklet also contains a variety of identification cards suitable for use by player and non-player characters. Where called for, individual photographs can be added, the detailed information filled in by typewriter, and the entire card laminated for protection and a look of authenticity.

### Personal Forms

The four forms in this chapter deal with characters and their equipment.

### TAS FORM 2, PERSONAL DATA AND HISTORY

Personal Data and History allows an individual or a referee to maintain a record of the characteristics and statistics of any specific character from creation to death or final retirement. The front of the form allows notation of certain basic information, of the individual's service history, and of any psionics ability. The form is compatible with current **Traveller** generation systems.

The reverse of the form allows a continuing monitor of cash accounts and personal inventory during play. The reverse should be maintained in pencil if changes are intended.

### TAS FORM 41, CHARACTER GENERATION DATA

Character Generation Data is a form intended for the referee's use in creating new character types for **Traveller**. Its procedures mirror the basic procedures for **Traveller** characters presented in *Basic Traveller* and in Supplement 4, *Citizens of the Imperium*. Referees may establish the basic die rolls, allowed skills, and allowed benefits available to a specific character type. As needed, new skills and new benefits may be defined for use with the character type.

The resulting character type may be used by the referee to generate non-player characters such as patrons or adversaries, or by players to generate especially interesting player-characters. Because the referee is responsible for determining the data on this form, a word of advice is in order: Any character type should always have to pay (in time, risk, or other negatives) for any positive results he or she receives in the prior career process.

### TAS FORM 42, WEAPON DATA

Weapon Data permits the referee to devise new types of weapons for use by player and non-player characters in **Traveller**. The form presents blanks for all of the basic information necessary for use of a weapon.

When devising a new weapon, the referee should be guided by the appropriate rules governing such a weapon. Most weapons are covered in *Basic Traveller*. Bows are covered in Supplement 4, *Citizens of the Imperium*. Certain other weapons are covered in Book 4, *Mercenary*.

This form can be used to define the weapons used by animals (such as claws). If the weapon defined uses ammunition, several types of ammunition may be described, and the effects of each can be presented in the firing tables.

### TAS FORM 43, EQUIPMENT DATA

Equipment Data allows the referee to describe a specific piece of equipment which may become available to the player-characters. In general, referees should be guided by the equipment descriptions in *Basic Traveller*, but sufficient open space is provided on the form to allow wide latitude.

			1. Date of Preparation
	ATA AND HIS		
2. Name			3. UPP
4. Noble Title	5. Military Rank	6. Birthdate	•
7. Age Modifiers (+ fo	r drugs; – for sleep)	8. Birthworld	
SERVICE HIS	TORY	Personal servi historical and	ice data produced from appropriate personal records.
9. Service	10. Branch	11. Discharge	eworld
12. Terms Served	13. Final Rank	14a. Retired?	, i
15. Special Assignment	ts		
16. Awards and Decor	ations (include Combat C	ommands, Com	mendations, Medals, etc.)
17. Equipment Qualifie	d On		
18a. Primary Skill		18b. Seconda	ry Skill
18c. Additional Skills			
10a Professed Was	10h Brofessod Biotol	10- B-6	d Blade I OO TAO March 2
19a. Preferred Wpn	19b. Preferred Pistol	19c. Preferred	d Blade 20. TAS Member?
PSIONICS	Warning: Information fidential, and ma	ation regarding by not be release	an individual's psionic ability is coned without consent.
21. Date of Test	22. PSR	23a. Trained?	23b. Date Completed
24. Talents and Current	t Levels		•
TAS Form 2		Pe	rsonal Data And History

25. Name	
CASH ACCOUNTS	Data concerning the individual's financial affairs and cash availability.
26. Cash Status (note cash available to the indicate)	
INVENTORY	Information on personal inventory and possessions, including vehicles.
27. Personal Possessions	
28. Vehicles	
	4
TAS Form 2 (Reverse)	Personal Data And History

	1. Date of Preparation								
CHARACTER GEN	IERATION DATA								
2. Character Type									
3. Prior Service Table	5. Acquired Skills Tables								
Prior Service Table	Acquired Skill Tables								
Enlist	Personal Development	Service Skills							
DM if	1.	1.							
DM if	2.	2.							
Draft	3.	3.							
Survival	4.	4.							
DM if	5.	5.							
Position	6.	6.							
DM if	Education	Advanced Education							
Promo	1.	1.							
DM if	2.	2.							
Return	3.	3.							
4. Table of Ranks  Table of Ranks	4.	4.							
1.	5.	5.							
2.	6.	6.							
3.	Restrictions:	Restrictions:							
4.	6. Skill Eligibility								
5.									
6.	7. Automatic Skills								
TAS Form 41	Char	acter Generation Data							

8. Character Type		
9. Benefit Tables	Benefit	Tables
Material Benefits	Dellelli	Cash Benefits
1.		1.
	J.	
2.	***	2.
3.		3.
4.		4.
5.		5.
6.		6.
0.		
7.		7.
Restrictions:		Restrictions:
10. Benefit Descriptions		
11. Skill Descriptions		
12. Career Restrictions		

TAS Form 41 (Reverse) Character Generation Data

WEAPON DA	IA									
2. Weapon	3. \	Weapon Type		4. This We	s A					
				□ Blow I	Shot					
5. Weapon Weight	6. Weapon	Length	7. Tech Level 8. Price							
9. Required Attribute an	d DM		10. Advantag	eous Attribu	ite and DM					
11. Weakened Swing or	Blow DM		12. Maximum	Effective R	ange					
13. Applicable Skills										
14. Special Features										
AMMUNITION	lf th ava	nis weapon us ilable for use v	es ammunition, with the weapo	, indicate th	e various typ	es				
15. Ammunition Type	16. Ammu	nition Weight	17. Rounds pe	er Load	18. Price per	Load				
19. Ammunition Type	20. Ammu	nition Weight	21. Rounds pe	er Load	22. Price per	Load				
23. Ammunition Type	24. Ammu	nition Weight	25. Rounds per Load 26. Price per Load							
FIRING TABLE			ide the DMs re s categories of			veapon				
Ammunition Nothing Jack	Target A		Combat Close Sh	Target Ran	-	Target Hits				

1. Date of Preparation

2. Equipment Name											
3. General Description of Equipment Operation or Function											
			,								
4. Dimensions (Heigh	ot Width Length)										
4. Dimensions (neigh	it, width, Length,										
5. Tech Level	6. Weight	7. Volume	8. General Availability								
9. Manufacturer or P	roducer										
10. Skills Required											
11 Additional Inform	nation (including sketch	or diagram if necessary)									
11. Additional infom	lation (including sketch	or diagram in necessary,									
			2								
TAS Form 43	3		Equipment Data								

EQUIPMENT DATA

1. Date of Preparation

# Ship Forms

The eight forms in this chapter deal with space vessels and their activities.

### TAS FORM 3, SHIP'S PAPERS (COMMERCIAL)

Ship's Papers (Commercial) is a two-sided form which maintains data on a specific ship. Primarily intended for use with vessels designed and constructed using *Basic Traveller*, the form can also be used to detail ships designed and produced from Book 5, *High Guard*. In such cases, the vessel's Universal Ship Profile may be entered under registration number.

Statistics covers basic operating data as well as a crew list and details about the ship's owner.

Ship's Computer details the type of computer the ship carries and its capacities and values. A basic software list is included to allow quick notation of available programming. Several blanks are also provided in order to allow recording any custom software.

Additional Data covers such miscellaneous items as the ship's armaments, the contents of the ship's locker, and the data when the ship's annual maintenance was last performed.

### TAS FORM 4, SHIP PARAGRAPH DESCRIPTION

Ship Paragraph Description allows the construction of a simple two paragraph statement of the relevant components and details of a ship constructed using the *Basic Traveller ship* design and construction system. Details are called for by blanks in the text, and allow a quick scan to present the details to the players and to the referee.

### TAS FORM 14, CARGO MANIFEST

Cargo Manifest permits a continuing record of cargo bought and sold using the trade and commerce rules of *Basic Traveller*. As goods are purchased, they are recorded on the manifest; when sold, that fact is also recorded, thus giving the data needed to compute profits (or losses).

**Paid Cargoes:** When cargo is carried for a straight fee (usually Cr1,000 per ton), the goods should be listed simply as cargo, with a sale price recorded equal to the fee received.

### TAS FORM 65, STARSHIP DECK PLAN GRID (SMALL)

Starship Deck Plan Grid (Small) is a fine grid blank form which allows drawing of deck plans for ships to be used in **Traveller**. The fine grid is well-adapted to the presentation of large ships, but precludes large amounts of detail.

The form calls for basic ship identifying information to enable the plan to be referred to later. When multiple sheets are used (for example, to cover multiple decks), sheets should be numbered.

The suggested plan scale on the deck plan should be 1.5 meters per square. If necessary, multiples of this value (such a 3 or 6 meters per square) may be used.

### TAS FORM 66, STARSHIP DECK PLAN GRID (LARGE)

Starship Deck Plan Grid (Large) is a coarse grid blank form which allows drawing of deck plans for ships to be used with **Traveller**. The coarse grid is well-adapted to presentation of smaller ships, and allows more detail.

Basic information to identify the ship being shown should be completed, and sheets should be numbered if more than one is used.

The suggested scale on the deck plan should be 1.5 meters per square. If necessary, multiples of this value may be used (such as 3 meters or 6 meters per square).

### IN FORM 3, SHIP'S DATA

Ship's Data is similar in nature to TAS Form 3, Ship's Papers (Commercial), but is used with ships designed according to Book 5, *High Guard*. Using data accumulated using IN Form 10 or IN Form 11, this form is completed and a Universal Ship's Profile is produced which defines the ship for space combat using *High Guard*.

This form is a revision of the IN Form 3 presented in Book 5, High Guard.

### IN FORM 10, SHIP DESIGN WORKSHEET

Ship Design Worksheet is a two-page revision of the one-page form provided in Adventure 5, *Trillion Credit Squadron*. Its purpose is to allow details of a ship being designed using Book 5, *High Guard*, to be recorded and changed as the design evolved. Once a satisfactory design has been completed, the information is used to complete IN Form 3, Ship's Data.

Because of the complexity of some *High Guard ship* designs, the form has been laid out with boxes to show where entries are permissible. For example, because jump drive does not require energy points, no entry box for energy points is provided. Totals within sections on the worksheet allow various part of the ship to be completed and the designer to refer back to other totals in other sections. A separate crew list is provided in section 12 to allow proper computation of required quarters and accomodations.

Once this form is completed, its information is used to complete IN Form 3, Ship's Data. This IN Form 10 should be retained as verification of the design process.

A ship design checklist is provided for use with IN Form 10 in connection with the *High Guard* ship design process.

### IN FORM 11, SMALL CRAFT DESIGN WORKSHEET

Small Craft Design Worksheet is an abbreviated version of the Ship Design Worksheet, and a revision of the form provided in Adventure 5, *Trillion Credit Squadron*. It is intended to support *High Guard* designs for vessels under 100 tons. Once the design process is complete, the information on the form is used to complete IN Form 3, Ship's Data. IN Form 11 should be retained as verification of the design elements for the IN Form 3.

A ship design checklist is provided for use with IN Form 11 for the *High Guard* ship design process.

		1. Date of Preparation								
SHIP'S PAPER	RS (COMMERC	AL)	-							
2. Ship Name		3. Registration	n No.							
4. Ship Type	5. Builder	6. Homeworld	' <u> </u>							
7. Laid Down	8. First Flight	9. Cost (New)	)	10. Occupation						
STATISTICS		Basic ship information for classification and registration purposes.								
11a. Hull Tonnage	Std Custom	11b. Streamlii	ned? ] No	11c. Max Atmosphere						
12. Acceleration	13. Jump	14. Power Pla	int	15. Cargo (in tons)						
16. Staterooms	17. Low Berths	18. Full Crew		19. Minimum Crew						
20. Ship's Vehicles (de	scribe)									
21. Crew Manifest (list	names, UPPs, skills, salai	ries, and shares	s for all cre	w members)						
22 0		-46	4'							
22. Owner (include full	particulars on owner, wh	etner present o	r not)	□Aboard □Absent						

TAS Form 3 Ship's Papers (Commercial)

23. Ship Name										
SHIP'S COMPUTER  Data concerning the on-board computer and available programming.										
24a. Computer N	Model 24b. CPU	and Storage	24c. Mass	24d. Value						
				ad .						
25. Computer Pro	ograms <i>(note thos</i>	e programs av	ailable)							
Routine	Space - MCr	Defensive	Offensive Sp	ace - MCr						
☐ Maneuver	1 - 0.1	☐ Maneuve	/Evade-1 1 — 1.0	☐ Predict-1	1 — 2.0					
☐ Jump-1	1 - 0.1		/Evade-2 2 — 2.0	☐ Predict-2	2 - 4.0					
☐ Jump-2	2 - 0.3		/Evade-3 3 — 3.0	☐ Predict-3	1 - 6.0					
☐ Jump-3	3 - 0.4		/Evade-4 4 — 4.0	☐ Predict-4	3 - 8.0					
☐ Jump-4	4 - 0.5		/Evade-5 2 — 5.0	☐ Predict-5	2 – 10.0					
☐ Jump-5	5 - 0.6		/Evade-6 3 — 6.0	☐ Gunner Interact	1 — 1.0					
☐ Jump-6	6 - 0.7	☐ Auto/Eva		☐ Target	1 - 1.0					
☐ Navigation	1 - 0.4	☐ Return Fir		☐ Select-1	1 — 0.5					
Generate	2 - 0.8	☐ Anti-Miss		☐ Select-2	2 - 0.8					
☐ Anti-Hijack	1 - 0.1	□ ECM	3 - 4.0	☐ Select-3	1 — 1.0					
Library	1 - 0.3			☐ Multi-Target-2						
				☐ Multi-Target-3						
				☐ Multi-Target-4	4 - 3.0					
				☐ Launch	1 — 2.0					
				☐ Double Fire	4 — 4.0					
ADDITION	IAL DATA		Information on ves and maintenance.	sel armaments, inver	ntories,					
26. Turrets (list t	turrets by hardpoin	nt; indicate we	aponry fitted)							
28. Ship's Locker	r (inventory conte	nts)								
	-									
29. Annual Maint	tenance (indicate d	date and locati	on of last performar	nce)						
TAC Farmer	2 /Dans	\	Ola tard	Damara (O						
TAS Form	<b>ろ (Reverse</b>	)	Ship's	Papers (Cor	nmercia					

# Date of Preparation SHIP PARAGRAPH DESCRIPTION Instructions: Fill in the blanks in the following paragraph to fully describe a ship designed and constructed in accordance with the basic ship construction rules. \_\_\_\_\_ (type \_\_\_\_\_ Using a \_\_\_\_\_ton hull, the \_\_\_\_\_ is . It mounts jump drive \_\_\_\_, maneuver drive \_\_\_\_, and power plant \_\_\_\_, giving a performance of jump-\_\_\_\_ and \_\_\_\_-G acceleration. Fuel tankage for \_\_\_\_ tons supports the power plant and \_\_\_\_ jump-\_\_\_ (additional fuel \_\_\_\_\_\_). Adjacent to the bridge is a computer Model/\_\_\_\_\_ there are \_\_\_\_\_ staterooms and \_\_\_\_\_ low berths. The ship has \_\_\_\_\_ hardpoints and \_\_\_\_\_ tons allocated to fire control. Installed on the hardpoints are \_\_\_\_\_ turrets armed with \_\_\_\_\_ There are \_\_\_\_\_ ship's vehicles: \_\_\_\_\_\_ Cargo capacity is \_\_\_\_ tons. The hull is not streamlined. There are \_\_\_ tons of waste space. Special features include \_\_\_\_\_\_ The ship requires a crew of \_\_\_\_\_\_. The ship can carry \_\_\_\_\_ passengers and \_\_\_\_\_ low passengers. The ship costs MCr \_\_\_\_\_ (including discounts and fees) and takes

### TAS Form 4

\_\_\_\_ months to build.

CARGO MAN	IFEST	1													
2. Ship Name		3. Registration No.													
4. Ship Type	5. Cargo Tonnage	6. Homeworld													
CARGO LIST	v2	Cargo acquisition and disposition information for customs and accounting purposes  Purchase Sale World Price World													
7. Trade Goods List		Pu	rchase				Sal	е							
Quantity (in tons)	Trade Goods	Price	V V	Vorld	Price					Wo	rld				
	,														
			,							,					
		,	,												
TAO F															

1. Date of Preparation

	CK PLAN GRID		Preparation				
2. Ship Name		3. Registra	ation Number				
4. Ship Type	5. Tonnage	6. Plan Scale	7. Sheet No.				
			++++++++++++				
			++++++++++++				
			<del>                                      </del>				
			+++++++++++++++++++++++++++++++++++++++				
		+++++++++++++++++++++++++++++++++++++++	+++++++++++++				
		<del>                                      </del>	+++++++++++				
STATE OF THE PROPERTY OF THE PARTY OF THE PA		ALTERNATION AND DESCRIPTION OF THE PARTY OF					

STARSHIP DECK PLAN GRID (LARGE)												Prep													
2.	Ship	) Na	ame													3. R	egis	stra	tion	Nui	mbe	r			
4.	Ship	Ту	pe				5. T	onn	age			6. Plan Scale 7. Sheet No.													
Г		,																							
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TAS Form 66

n 66 Starship Deck Plan Grid (Large)

1. Universal Ship Profile			
	Batteries		
	Batteries Bearing		
2. Tonnage		3. Price (in MCr)	
		,	
4. Crew	5. Passengers	6. Low Berths	7. Emergency Low Berths
8. Troops	9. Marines	10. Cargo	11. Frozen Watch
12. Fuel	13. Fuel Scoops	14. Purification Plant	
16. Collapsible Tanks	17. L-Hyd Tanks	18. Demountable Tanks	
19. Energy Points	20. Agility	21. Bridge	22. Tech Level
23. Hardpoints	24. Pulse Lasers	25. Design Source	
		☐ High Guard ☐ Basic ☐	☐ Non-Standard System
25. Price (including app	propriate fees, charges, an	nd discounts)	
25. Vehicles Carried			
26. Small Craft Carried	(Under 100 tons; includii	ng fighters)	
27. Big Craft Carried (C	Over 100 tons)		
28. Ship's Troops (Org	anization and Equipment)		
29. Ship Name		30. Ship Class	
31. Ship Type	32. Intended Ship's Pur	pose	
SHIP'S DATA	This form provides sp completion of the stand	aces to record all neces ard Universal Ship Profile.	ssary information for the
THE REAL PROPERTY AND ADDRESS OF THE PARTY AND			

# IN Form 3

### STARSHIP DESIGN CHECKLIST

This checklist covers the details of the system provided in Book 5, *High Guard*, and is intended for use with IN Form 10, Ship Design Worksheet. The details of the design do not necessarily follow the sequence of entries shown on the form, and a good ship may require revision of certain details as the design progresses.

The ship design worksheet contains boxes for information which is produced during the design process. In addition, notes may be made in the remarks column of the form. The factor column is used to note weaponry factors and the number of batteries available.

### STARSHIP DESIGN CHECKLIST

- 1. Determine ship name and ship type.
- 2. Determine tech level of building shipyard.
- 3. Determine tonnage and hull configuration.
- 4. Select jump drives, maneuver drives, and power plant.
  - A. Determine fuel tankage.
  - B. Consider fuel scoops and purification plant.
  - C. Consider excess fuel, and special tanks.
  - D. Compute energy points available.
- 5. Allocate bridge and select computer.
- 6. Select hull armor.
- 7. Select weapon.
  - A. Major Weapon (meson gun or particle accelerator).
  - B. Bay weaponry (energy weapons, particle accelerators, meson guns, repulsors, missiles).
  - C. Turret weaponry (sandcasters, lasers, energy weapons, particle accelerators, missiles).
- 8. Select screens (meson screens, nuclear dampers, force fields).
- 9. Select fighters and ship's vehicles.
  - A. Note number and type carried with notes section.
  - B. Note launch facilities and hangarage.
- 10. Determine ship's crew.
  - A. Allocate quarters.
  - B. Allocate low berths for frozen watch.
  - C. Note passengers.
- 11. Note cargo.
- 12. Total all energy points committed to weaponry and other items, and use the remaining EP's to compute the ship's agility rating.
- 13. Insure that tonnage does not exceed the hull tonnage.
- 14. Total the cost of components.
  - A. Determine architect's fees.
  - B. Determine volume discounts, if any.
  - C. Determine the total cost for the ship.
- 15. Utilize the information from the ship design worksheet to produce *High Guard* ship statistics for the vessel.

SHIP DESIG	N WORK	SHEE	т	1. D	ate of	Preparatio	n
2. Ship Name	,		3. Ship Type			4. Tech Le	evel
5. Hull	Remarks	Tons	MCr	EP	Cre	w	Factor
Hull							
Configuration						.,	
Armor							
Waste Space							
8	Subtotals						
6. Drives	Remarks	Tons	MCr	EP	Cre	w	Factor
Jump Drive							
Maneuver Drive							
Power Plant							,
Jump Fuel							
Power Plant Fuel							to :
Excess Fuel							
Special Tanks							
Purification Plants							
Fuel Scoops				ĺ			
1 401 00000	Subtotals			ir-			
7. Controls	Remarks		MCr	EP			Factor
Bridge							
Computer							
	Subtotals						
8. Weaponry	Remarks	Tons	MCr	EP	Cre	w	Factor
Major Weapon							
Bay Repulsor							
Bay Energy							
Bay Particle							
Bay Meson Gun							
Bay Missiles							
Turret Sand							
Turret Lasers							
Turret Energy					7		
Turret Particle							
Turret Missiles							
Barbette Particle				í	7		
Parperre Farricle	Subtotals			i ===	ī		
9. Screens	Remarks		MCr	EP	Cre	ew	Factor
Meson Screen	. ioiiiai ko						
Nuclear Damper							
Force Field				1			
Force Field	Subtotais			i			
l	Subtotals						

### IN Form 10

10. Ship Name						
11. Facilities	Remarks	Tons	MCr		Crew	
Boat Hangarage						
Ship Hangarage			ĺ	į .		
Launch Facilities			ĺ	ĺ	7	
Launch Tubes	İ		ĺ	ĺ		
Vehicles	Ì		i	ĺ		
Vernoics	Subtotals		í	ĺ		
	Subtotais		1		,	-
Crew Lists	Total Control	Officers	Crew	1		
Command Section			]	1		
Engineering				1		
Gunnery						
Flight Section						, ,
Ship's Troops						
Service Crew				1		1 1
Passengers	ļ					
	Subtotals					4 · ·
12. Quarters		Tons	MCr		Personnel	
Single Staterooms						
Dual Staterooms	1					
Low Berths						-
Emergency Low						
	Subtotals					
13. Cargo	Remarks					
Cargo			] , ,	-		. , ;
14. Totals	Remarks	Tons	MCr	EP	Crew	
Hull						
Drives				ا		
Controls	ļ			يسا		
Weapons				ليلا		
Screens	ļ			لــــااِ		
Facilities						
Quarters						
Cargo						
	Subtotals					
Architect's Fees						`
Discounts						Agility
Total						
15. Notes						
,						

IN Form 10 Reverse

Ship Design Worksheet

Craft Name			3. Craft	Гуре	4. Tec	h Level
Components	Remarks	Tons	MCr	EP	Crew	Factor
Hull						
Configuration						
Armor						
Waste Space				_		
Maneuver Drive						
Power Plant						
Power Plant Fuel				_		
urification Plants						
Fuel Scoops						
Bridge					_	
Computer			-			
Sandcasters						
Lasers						
Energy Weapons						
article Weapons						
Missiles						
Screens						
Boat Hangarage						
Vehicles						The state of
Couches						
Staterooms						
Low Berths						
Emergency Low						
Cargo						
odigo	Subtotals					
Architect's Fees	Gubtotulo	1				
Discounts						Agilit
Total						7.3

### SMALL CRAFT DESIGN CHECKLIST

This checklist covers the details of the system provided in Book 5, *High Guard*, and is intended for use with IN Form 11, Small Craft Design Worksheet. The details of the design do not necessarily follow the sequence of entries shown on the form, and a good small craft may require revision of certain details as the design progresses.

The small craft design worksheet contains boxes for information which is produced during the design process. In addition, notes may be made in the remarks column of the form. The factor column is used to note weaponry factors.

### SMALL CRAFT DESIGN CHECKLIST

- 1. Determine craft name and craft type.
- 2. Determine tech level of building shipyard.
- 3. Determine tonnage and hull configuration.
- 4. Select maneuver drives and power plant.
  - A. Determine fuel tankage.
  - B. Consider fuel scoops.
  - C. Compute energy points available.
- 5. Allocate bridge and select computer, if any.
- 6. Select hull armor.
- 7. Select weaponry, (sandcasters, lasers, energy weapons, particle accelerators, missiles).
- 8. Select screens, (meson screens, nuclear dampers, force fields).
- 9. Select fighters and craft's vehicles.
  - A. Note number carried.
  - B. Note launch facilities.
- 10. Determine craft's crew and allocate quarters.
  - A. Pilot's and passengers' couches.
  - B. Staterooms and low berths.
  - C. Note crew and passengers in notes section.
- 11. Note cargo, passengers, and other areas.
- 12. Total all energy points committed to weaponry and other items, and use the remaining EP's to compute the craft's agility rating.
- 13. Insure that tonnage does not exceed the hull tonnage.
- 14. Total the cost of components.
  - A. Determine architect's fees.
  - B. Determine volume discounts, if any.
  - C. Determine the total cost for the craft.
- 15. Utilize the information from the craft design worksheet to produce *High Guard* ship statistics for the vessel.

# Mapping Forms

The six forms in this chapter deal with mapping of sectors, subsectors, star systems, and worlds.

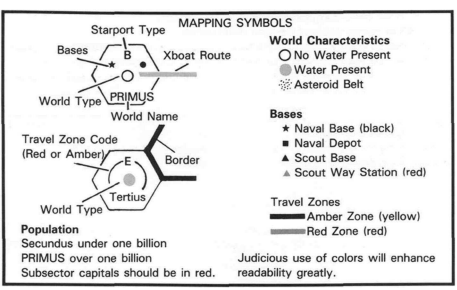
### TAS FORM 5, SECTOR DESCRIPTION

Sector Description permits a referee to briefly describe a sector of sixteen subsectors, thus providing a general background against which those subsectors may be more fully mapped. Subsectors within a sector are identified by the letters A through P as well as by their names. This form allows the sixteen subsectors to be named and for a general map of the sector to be noted. In addition, the sector capital may be identified, and major governmental entities within the sector noted. Finally, space is provided for remarks concerning the general character of the sector. The individual subsectors, when they are themselves mapped, then reflect these larger scale boundaries and conditions.

### TAS FORM 6, SUBSECTOR MAP GRID

Subsector Map Grid allow mapping of the systems within a subsector. Provision is made for the subsector name, and (in the small gridded box in the upper right corner of the form) allows the correct location of the subsector within the sector to be noted.

When completing this subsector grid map, the symbology shown below is recommended in order to include the greatest amount of information possible. Subsector maps carry information of interest to starships, such as water availability, location of gas giants, and types of bases and starports present. Local world statistics are recorded on TAS Form 7, Subsector World Data.



### TAS FORM 7, SUBSECTOR WORLD DATA

Subsector World Data records the world name, hex location, Universal Planetary Profile, and various remarks about the major world in each system within a subsector. If the subsector is unusually well populated, a second sheet may be necessary. This form is a companion to TAS Form 6, Subsector Map Grid.

### IS FORM 8. WORLD MAP GRID

World Map Grid allows the referee to map any world or satellite using a geodesic hexagon grid. The surface of the globe is divided into twenty large triangles, and each triangle is further divided into hexagons. Each hexagon can be filled with a terrain symbol (see IS Form 9, World Terrain Data) to note its nature and character.

The geodesic grid is constant in its size and shape; as worlds vary in diameter, the scale of the hexagons varies. Hex scale can be computed by multiplying the size digit in the world's Universal Planetary Profile by 146 to determine scale in kilometers. For example, for a world defined as A100579-B, the size digit is 1. Each hex on the geodesic map is about 146 kilometers across. Similarly, a world defined as A977846-A would have individual terrain hexes about 1292 kilometers across.

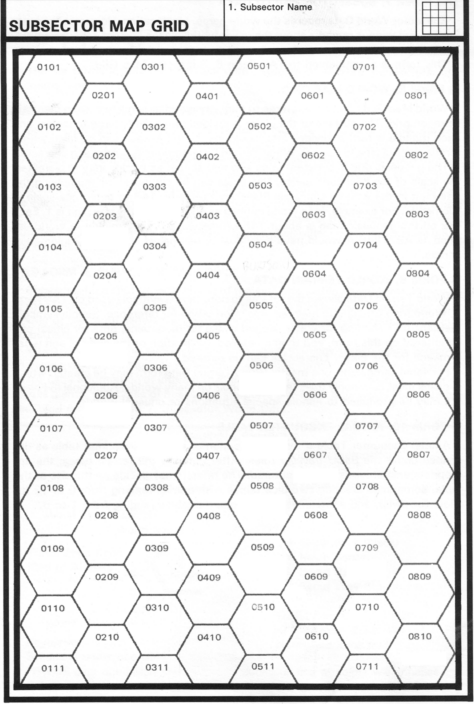
### IS FORM 9. WORLD TERRAIN DATA

World Terrain Data allows the referee to note terrain symbols used on TAS Form 8, World Map Grid and to maintain this information for reference. Simple symbols (perhaps blue shading for water, jagged peaks for mountains, dots for cities) can be entered on this form, and then a detailed explanation of the symbol and what it means for the player characters can be entered.

For some campaigns, one master World Terrain Data form may be created which explains most commonly used terrain symbols on many worlds. Additional IS Forms 9's may be produced to handle special situations or unusual worlds.

### IS FORM 10, ANIMAL ENCOUNTER TABLE

Animal Encounter Table allows the creation of a single encounter table as described under the *Basic Traveller* rules. After entering the terrain types, the appropriate animal types may be entered. The referee may decide on the size of the table, sometimes creating two-dice tables with entries ranging from 0 to 13 (to allow for DMs), and sometimes simpler one-die tables ranging from 1 to 6.



TAS Form 6

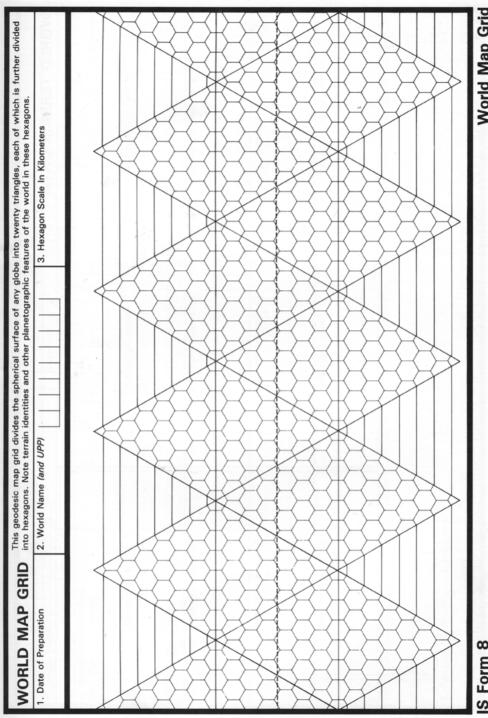
### **Subsector Map Grid**

2. Subsector Name	VUKLD DATA	4	3. Sector Name
			1
World Name	Location	UPP	Remarks
	, p		

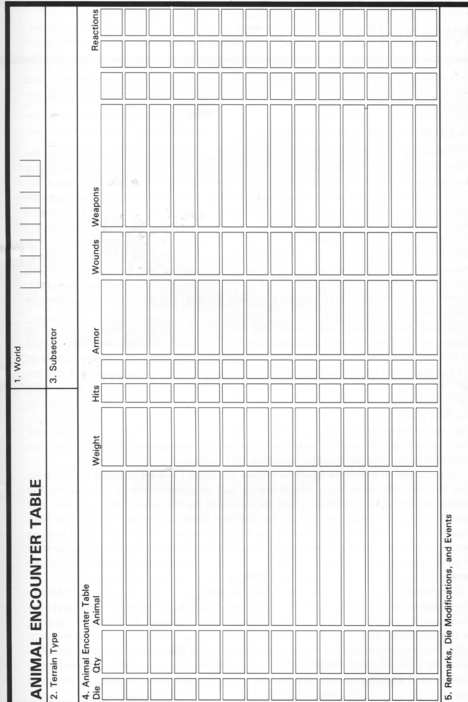
1. Date of Preparation

TAS Form 7

SECTOR I	DESCRIPTION	1. Date of F	Preparation		
2. Sector Name	JEGOTIII TTOIL				
3. Subsectors		4. Sector M			
	Subsectors		Sect	tor Map	
A			8		6
В	J				
С	K			G	н
D	L			V	
E	M		J	К	L
F	N		N	0	P
G	0		1		
Н	P				
Indicate name responding to the	s of the sixteen subsect e letters on the map at	tors cor- right. Indicate be the sector.	asic bounda	aries of gov	vernments with
5. Sector Capital					5
6. Major Governr	ments In Subsector				
	<b>3</b> ,3,4,				
7. Remarks					



	1. Date of Preparation	2. World Name (and UPP)	o)
WORLD TERRAIN DATA			
3. Terrain Description	4. Terrain Description	tion	5. Terrain Description
4			
6. Terrain Description	7. Terrain Description	tion	8. Terrain Description
9. Terrain Description	10. Terrain Description	iption	11. Terrain Description
12. Terrain Description	13. Terrain Description	ption	14. Terrain Description
15. Terrain Description	16. Terrain Description	ption	17. Terrain Description
18. Notes and Comments			
IS Form 9			World Terrain Data



# Miscellaneous Forms

This chapter contains four forms: two dealing with mercenary operations, and two dealing with the express boat communication network operated by the Scout Service.

### TAS FORM 17, MERCENARY TICKET

Mercenary Ticket allows the referee to plan out the necessary information for a mercenary operation to be undertaken by a group of adventurers. After establishing the date and naming the operation, six essential pieces of information are called for.

Situation should be used to provide background to fully establish the circumstances of the operation. The world, location, or environment of the assignment should be sufficiently described to allow the players to react intelligently. Friendly forces should be identified, and their mission or goal should be stated. Similarly, the enemy forces to be encountered should be stated. Loyalties, allegiances, entangling alliances, or other factors should also be discussed. If the mercenary unit will have attached forces (pilots, drivers, communications specialists, experts, or whatever), they should be noted. Finally, the identity of the potential employer should be stated.

Mission deals directly with what the mercenary unit is expected to do. The employer will have specific goals which should be accomplished, and they should be clearly stated. Note any special requirements, such as travel or special training.

Execution tells how the mission will be accomplished. A mercenary ticket does not impose a specific course of action upon the force, but instead allows the mercenary leader and staff to investigate their own courses of action. As long as the final course of action does not violate the restrictions imposed on the mission, it should be acceptable to the employer. Accordingly, this section is left blank until the mercenaries accept the ticket and decide for themselves. At that point, the mercenary commander should complete this section.

Administration indicates how the details of support will be handled for the unit. This section tells what elements of supply and equipment will be supplied by the employer, and which elements will be provided by the unit. Details of pay and benefits for the troops, as well as for the unit itself are noted. Finally, the time available for the unit to accomplish the ticket is noted. This time should include details of time available for training and transport, as well as required times for start of operations, and completion of the ticket. Administration also should include any details of performance bonuses available, or penalties for lack of success.

Command is used to note those channels which are used to provide orders or directions to the mercenary unit. It should specifically detail to whom the mercenary commander reports and from whom he or she takes orders. This may or may not be the employer, and should include the possibility that the employer is not present.

Appendices allows additional material pertinent to the ticket to be provided. Appendices may be continuations of the above information, or other relevant data. Confidential summaries can be attached, as can maps, backgrounds, histories, or budgets.

For a simple mercenary operation, this form as provided may be sufficient; for a large scale operation well-defined by the referee, the form will serve only as a cover sheet, with nearly every box marked "see attached sheet."

### TAS FORM 18. REPATRIATION BOND

Repatriation Bond is a guarantee furnished to many mercenary unit troops which provides transportation off-world (and out of the battle zone) in the event that the situation changes, the employer is unable to complete the contract, or the employer's side is defeated or incapacitated.

Repatriation bonds are funded by an independent financial agency, and cannot be revoked or rescinded unless the contract has been fulfilled. They serve as a protection to the mercenary troops in the event something goes wrong.

### IS FORM 6, XBOAT MESSAGE

Xboat Message is the standard form filled out by individuals desiring to send an expressboat message to a location in another system. Typically, the message may be as long as desired, so long as it can fit legibly in the space provided. The text is optically scanned and transmitted for reproduction at the destination.

This form may be used by player characters to transmit information to their comrades in other systems. It can also be used to transmit messages from patrons to the player characters when necessary. Finally, this form can be used to present information, clues, or rumors by creating an appropriate xboat message and allowing it to fall into the players' hands.

### IS FORM 7. XBOAT IMAGE FACSIMILE

Xboat Image Facsimile is used to transmit images, photographs, diagrams, drawings, graphs, or other pictorial data to other star systems. Where the Xboat Message optically scans for text and transmits it, this form allows the image area to be scanned pixel by pixel for later reproduction as a picture.

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REPATRIATION BOND											
2. Individual's Name		3	. UPF	)	ı	Ι				I	
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4. Occupation											
5. World					Ī						
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	1. Date of Preparation
XBOAT MESSAGE	distribution assertable
2. Addressee	3. Destination
Instructions: Use the space below for writte The message will be optically sensed and tra	en communications using the standard Anglic character set ansmitted to the addressee above.
4. Message Text	*

XBOAT IMAGE TRANSMISSION	1. Date of Preparation
2. Addressee	3. Destination
Instructions: Use the space below for any pictorial or sketch or photograph). The image will be optically sensed an	facsimile two-dimensional image (including disent to the addressee above.
4. Image (ensure image is fully within the box borders)	
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### Identification Cards

This chapter contains a series of twelve different identification cards taken from a variety of organizations within the Imperium.

These cards have a variety of uses. Most obvious is the presentation of specific cards to player-characters in keeping with their employment and experience. But other uses are also possible. A carefully prepared card can be used as a prop when the adventurers encounter a lost wallet, a dead body, or when they return to find their rooms ransacked.

### THE ID CARDS

The following specific ID cards are provided.

Imperial Navy Department Personal Identification. Issued to members of the Imperial Navy, and to civilian employees.

Imperial Marine Force Command Identification Card/Security Pass. Issued to Imperial Marines.

4518th Lift Infantry Regiment Articles of War Identification Card. Issued to members of the 4518th Lift Infantry Regiment (Duke of Regina's Own Huscarles). Because these troops are not Imperial, a separate identification card is generally issued.

Press *Identification, Traveller News Service*. Issued to reporters and writers for the **Traveller** News Service, and generally used to allow access to important personages or to some areas restricted to the general public.

Naasirka Employee Identification Card. Issued to Naasirka employees. Naasirka is one of the many megacorporations within the Imperium, specializing in software and electronics.

Imperial Interstellar Scout Service Identification Document. Issued to members of the Scout Service. Microfiche areas on the card allow it to carry an almost complete dossier on the bearer.

Arean Transport Ship Crew ID. Issued to ship crew employees of Arean Transport, a division Makhidkarun, one of the megacorporations. Makhidkarun is primarily involved in luxury goods, entertainment, and communications.

Travellers' Aid Society Membership Card. Carried by members of the Society and used to obtain various Society benefits.

University of Rhylanor Faculty and Staff Identification Card. Issued to employees of the University of Rhylanor. University ID cards are generally reciprocally accepted by other universities for access to libraries, laboratories, or other facilities.

Qualified Operator Certificate. Issued to individuals who pass a series of standardized tests concerning the operation of certain vehicles or equipment. Most worlds accept this certification in lieu of a locally obtained license, if one is required.

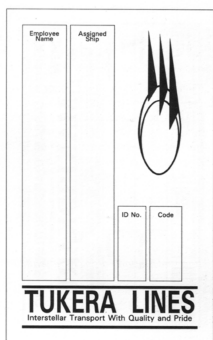
Research Station Access Card. Issued to authorized individuals or employees of Imperial research facilities. Such cards allow passage of computer-controlled doors, if the card has a sufficient priority or ranking.

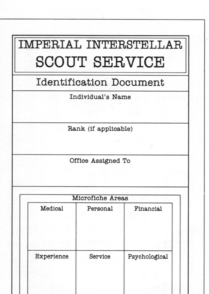
Oberlindes Lines Employer ID Card. Oberlindes Lines is a growing transport company in the Spinward Marches.

# RESEARCH STATION ACCESS CARD Authorized Individuals Only Name Position Section Microfiche Areas Retina Patterns Personal Research Area Fingerprints Service Record Psychological

Unauthorized possession of Imperial Research Station access documents is an Imperial crime.

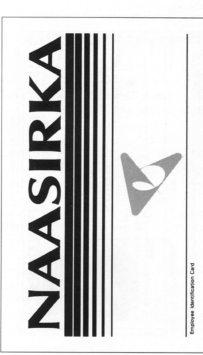
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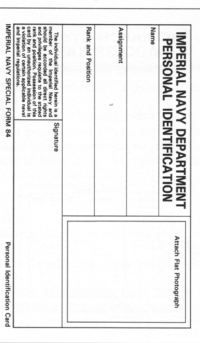


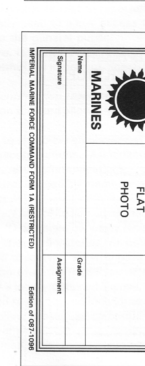


If found, deposit this card with the nearest xboat station for return to its proper holder unauthorized use of this card is an Imperial crime.

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ARTICLES OF WAR IDENTIFICATION CARD

IMPERIAL MARINE FORCE COMMAND

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IDENTIFICATION CARD/SECURITY PASS

IMPERIAL

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ICATION CARD				РНОТО	FLAT		<b>4518th LIFT INFANTRY REGIMENT</b>
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This individual is a bona fide employee of Arean Tribenefits and perquisites accorded to members of the

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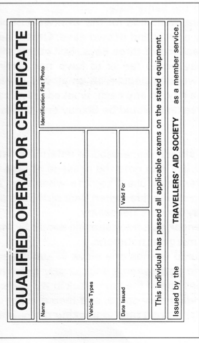
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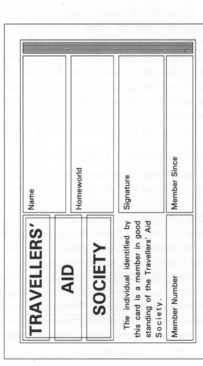
MicroSpec Retina Patterns

MicroSpec Fingerprint Patterns

HUSCARLE PERSONAL IDENTIFICATION CARD

Ship Name





# PRESSIdentification Traveller News Service Individual is a reporter and writer for the Traveller News Service. Any assistance which can be rendered to this writer is greatly appreciated. Traveller News Service Press Identification

UNIVERSITY of RHYLANOR Flat  Photograph		
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University of Rhylanor

University Printing Office

# Imperial Calendar

The Imperial calendar was established at the creation of the third Imperium as a universal calendar reform. Imperial dates count from the year of the founding of the Third Imperium, specifying the year zero as a holiday year. Dates before that are negative, dates after that are positive (with the sign usually suppressed). Imperial dating uses a modified Julian system for specifying days within the year. Each day is consecutively numbered beginning with 001. Thus in the year 1105, the first day of the year is 001-1105. Weeks of seven days and months of about 28 days are used to refer to lengths of time, but rarely to establish dates. Seasons vary from world to world, as do planetary years, and local seasons and year lengths are the perogative of individual worlds within the Imperium.

Days of the week were originally numbered one to seven: Oneday, Twoday, Threeday, Fourday, Fiveday, Sixday, and Sevenday. In the years since the Imperium was founded, these names have become archaic, being replaced with daynames somewhat easier to spell or pronounce: Wonday, Tuday, Thirday, Fourday, Fiday, Sixday, and Senday. In addition, a special day was established at the beginning of the year: Holiday, day 001. In addition to being a New Year's Day, it is a celebration of the founding of the Imperium, and so doubly a time for celebration and revelry.

### THE STANDARD CALENDAR

Because the Imperial year does not vary in length, it is possible to re-use the calendar from year to year. Days always fall on the same date.

**Weekends:** Different worlds have different standards for the workweek. Some have a workweek of five days, followed by a weekend of two days. Others have a workweek of four days, followed by a weekend of three days. Still others (high tech worlds with extreme automation) may go so far as to have two distinct workweeks of three days each (half the working population employed in each workweek) with a universal weekend of one day. In any case, weekends typically occur at the end of the week (a two day weekend would be Sixday and Senday).

### THE UNIVERSAL CALENDAR

The Imperial calendar printed here is the standard one used to determine dates for any year in the Imperium. Referees may use it to note the passage of time for campaigns and adventures. Player characters may use it to note when they are due for ship maintenance, when ship payments are due, when their birthdays are, and for other time-keeping details they may feel are necessary.

Each player, using a photocopy of the calendar, can track specific details by making notes in the small day boxes, or with marginal notations.

**Starship Voyages:** The typical starship jump spends one week in jump space. Thus, it is a simple matter for the referee to note when a ship jumps, and when it emerges from jump. Most commercial ships spend the next week in the system, travelling to the world, unloading cargo, finding new cargo, and then moving out to the jump point again. This calendar can be a great help in tracking the passage of time for ship travels.

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	324	325	326	327	328	329	330	331	332	333	334	335	336	337
	338	339	340	341	342	343	344	345	346	347	348	349	350	351
	352	353	354	355	356	357	358	359	360	361	362	363	364	365

### Sources

All of the forms in this supplement have been newly type-set for this edition; many of them, however, are the same as, or similar to, previously published **Traveller** forms. Previous editions of these forms are identifiable by the computer coding in the lower right hand corner of the form; new versions carry the form title in that position. In all cases, the following list refers to the old edition of the form.

TAS Form 2, Personal Data and History (front only), has previously appeared in Book 1 (second edition), *The Traveller Book, Best of the Journal, Volume I,* and on the mailing wrap sent to subscribers of *Journal of the Travellers' Aid Society,* No, 1, 5, and 15. The front of this form is essentially unchanged.

TAS Form 3, Ship's Papers (Commercial), has previously appeared in Book 2 (second edition), *The Traveller Book*, and on the mailing wrap of *Journal of the Travellers' Aid Society*, No. 3. This form is essentially unchanged.

TAS Form 6, Subsector Map Grid, has previously appeared in Book 3 (second edition). *The Traveller Book*, and on the mailing wrap of *Journal of the Travellers' Aid Society*, No. 4. This form has been somewhat changed for size considerations; a location within the sector feature has been added.

TAS Form 7, Subsector Contents, has previously appeared in Book 3 (second edition), and *The Traveller Book*. This form has had minor changes made for the purposes of formatting.

TAS Form 18, Repatriation Bond, has previously appeared in Double Adventure 2, *Across the Bright Face.* This form is essentially unchanged.

TAS Form 41, Character Generation Data, was the subject of an article in *Journal of the Travellers' Aid Society*, No. 15.

IN Form 3, Ship's Data, has previously appeared in Book 5, *High Guard*. This form has been completely revised.

IN Form 10, Ship Design Worksheet, has previously appeared in Adventure 5, *Trillion Credit Squadron*, and on the mailing wrap of subscriber issues of *Journal of the Travellers' Aid Society*, No. 7 and 8. This form has been completely revised.

IN Form 11, Small Craft Design Worksheet, has previously appeared as IN Form 10A in Adventure 5, *Trillion Credit Squadron*, and on the mailing wrap of subscriber issues of *Journal of the Travellers' Aid Society*, No. 10. This form has been completely revised.

IN Form 8, World Map Grid, has previously appeared on the mailing wrap of subscriber issues of *Journal of the Travellers' Aid Society*, No. 9, 12, 13, and 14. This form has had some revision in the blanks provided.

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