

WORLD BUILDER'S HANDBOOK FORMS AND TEMPLATES

CREDITS

CLASSIC TRAVELLER

Marc Miller

MONGOOSE TRAVELLER

AUTHOR

Geir Lanesskog

DEVELOPER

Isabella Treccani-Chinelli

LAYOUT AND GRAPHIC DESIGN

Sandrine Thirache

PROOFING

Charlotte Law

TRAVELLER INNER CIRCLE

Andrew James, Alan Welty, Colin Dunn, M. J. Dougherty, Rob Eaglestone, Sam Wissa, Joshua Bell, Maksim Smelchak, Geir Lanesskog, Christopher Griffen

CONTENTS

1135 CLASS 0 SECTOR SURVEY / FORM 0398D-0	02
IISS CLASS 0/I SURVEY / FORM 0421B-0I	02
IISS CLASS II/III SURVEY / FORM 0421D-II.III	03
IISS CLASS IV SURVEY / FORM 0407F-IV PART P	04
IISS CLASS IV SURVEY / FORM 0407K-IV PART P.B	05
IISS CLASS IV SURVEY / FORM 0407F-IV PART C	06
IISS CLASS IV SURVEY / FORM 0407F-IV CSPF	07
STANDARD 7 HEXES WORLD MAP	08
5 HEXES WORLD MAP	09
WORLD HEX MAP - 1,000KM	10
PUBLIC USE FORM	11
STAR SYSTEM OVERVIEW	12



Traveller ©2023 Mongoose Publishing. All rights reserved. Reproduction of this work by any means without the written permission of the publisher is expressly forbidden. All significant characters, names, places, items, art and text herein are copyrighted by Mongoose Publishing.

This game product contains no Open Game Content. No portion of this work may be reproduced in any form without written permission. To learn more about the Open Game License, please go to www.mongoosepublishing.com.

This material is protected under the copyright laws of the United Kingdom and of the United States. This product is a work of fiction. Any similarity to actual people, organisations, places or events is purely coincidental.

TROYELLER is a registered trade mark of Mongoose Publishing Ltd.

Printed in China.

SS DESIGNATION OBJECTS Tetllar Gas Giants Planetoid Belts Terrestrials Class III Status? TARS Component Class Mass Temp Diameter Luminosity Orbit# AU Ecc Period MAO HZC HZC HZC HZC HZC HZC HZC HZ	ISS CLAS		SURVE	r										FORI	VI U42	ווו-עו		
OBJECTS Tars Component Class Mass Temp Diameter Luminosity Orbit# AU Ecc Period MAO HZC OTES: BJECTS Primary Object Orbit# AU Ecc Period SAH/UWP Sub Notes	SECTOR LO	CATION			Initial	Survey					Last Updated							
OBJECTS Tars Component Class Mass Temp Diameter Luminosity Orbit# AU Ecc Period MAO HZC OTES: BJECTS Primary Object Orbit# AU Ecc Period SAH/UWP Sub Notes																		
tellar Gas Giants Planetoid Belts Terrestrials Class III Status? TARS Component Class Mass Temp Diameter Luminosity Orbit# AU Ecc Period MAO HZC OTES: BJECTS Primary Object Orbit# AU Ecc Period SAH/UWP Sub Notes	IISS DESIGN	ATION									S	yste	m Age	(Gyr)				
tellar Gas Giants Planetoid Belts Terrestrials Class III Status? TARS Component Class Mass Temp Diameter Luminosity Orbit# AU Ecc Period MAO HZC OTES: BJECTS Primary Object Orbit# AU Ecc Period SAH/UWP Sub Notes																		
TARS Component Class Mass Temp Diameter Luminosity Orbit# AU Ecc Period MAO HZC OTES: BJECTS Primary Object Orbit# AU Ecc Period SAH/UWP Sub Notes						0	BJE	стѕ										
OTES: BJECTS Primary Object Orbit# AU Ecc Period SAH/UWP Sub Notes	Stellar		Gas Gian	ts	Pla	anetoid	Belt	ts		Terres	trial	S		Class II	Status	s?		
OTES: BJECTS Primary Object Orbit# AU Ecc Period SAH/UWP Sub Notes																		
BJECTS Primary Object Orbit# AU Ecc Period SAH/UWP Sub Notes	STARS	Compon	ent Class	Mass	Temp	Diamet	er	Lumin	osity	Orbita	# <i>I</i>	AU	Ecc	Period	MAO	HZCO		
BJECTS Primary Object Orbit# AU Ecc Period SAH/UWP Sub Notes																		
BJECTS Primary Object Orbit# AU Ecc Period SAH/UWP Sub Notes																		
BJECTS Primary Object Orbit# AU Ecc Period SAH/UWP Sub Notes																		
BJECTS Primary Object Orbit# AU Ecc Period SAH/UWP Sub Notes																		
BJECTS Primary Object Orbit# AU Ecc Period SAH/UWP Sub Notes											\perp							
BJECTS Primary Object Orbit# AU Ecc Period SAH/UWP Sub Notes																		
BJECTS Primary Object Orbit# AU Ecc Period SAH/UWP Sub Notes											-							
BJECTS Primary Object Orbit# AU Ecc Period SAH/UWP Sub Notes	Notes																	
	NOTES:																	
	Овјестѕ	Primary	Object	Orbit#	AU	Ecc	P	eriod	SAH	H/UWP	Su	b	Notes					
OMMENTS:																		
OMMENTS:																		
OMMENTS:																		
OMMENTS:																		
OMMENTS:																		
OMMENTS:																		
OMMENTS:							\perp											
OMMENTS:							+											
OMMENTS:							+											
OMMENTS:							+											
OMMENTS:							+											
OMMENTS:							+											
OMMENTS:							+											
OMMENTS:																		
OMMENTS:																		
OMMENTS:																		
	COMMENTS:																	

Worli	D											SAH	/UWP					
	SE	СТОІ	TOR LOCATION Initial Survey Last Updated															
	PR	IMAF	RY OBJE	ECT(s)	S	ysten	n Ag	ge (Gyr)				Tr	ave	Zor	пе		
					,													
ORBIT	0	#			AU				Ec	cen	tricity			F	Perio	od		
Notes:																		
SIZE	Di	iame	ter(km))	Compos	ition	De	ensi	ty	(Gravity	' :	M	ass		I	Esc v	(kps)
Notes:																		
Атмоѕр	HER	PF	Pressi	ıra (har)		Com	nnos	sition			O, (b	ar)					
Aimooi			1 10330	, ,	Dai j		COII	ipos					, ai j					
Taints												Scal	e He	ight				
Notes																		
HYDROG			Cove	erag	e (%)		C	Com	position	n			Distribut					
Major bo	odie	S	Minor bodies Other															
Notes																		
ROTATIO		C: da	Sidereal Solar Solar days/ Axial															
ROIAIIO	N	Side	ereai			3	olar			year	iays/				Tilt			
		Tida	l lock?			Т	ides											
Notes																		
TEMPER	ATU		High				_		osity		Note	Notes:						
			Mean					edo				_						
Seismic	Str		Low	Por	sidual St	ross	_		tress			Tida	al He	atin	a I	Major T	octon	ic Plates
Seisiiic	Ju	C33		IVE	siduai St	1 C 3 3	Tiu	ai Si				Tiuc	11116	aung	9 1	wajoi i	CCLOIT	ic Flates
LIFE	Dia	mass	.		Piasample	wity		9	ophonts	2		Diodiv	oroit	,		Comp	otibili	h.
Notes	DIU	illass			Biocomple	xity		3	opnonis	f		Biodiv	ersity	/		Comp	alibili	ıy
Notes																		
Resour	CES	Ra	ting			No	tes											
Навітав	ILIT	Υ	Rating			No	tes											
SUBORD	INA	TES SAH/UWP Orbit (PD) Orbit (km) Ecc Diameter Density Mass Period (h) Size								Size(°)								
Notes																		
Соммен	NTC.																	
COMME	415																	

IISS CLASS IV SURVEY

FORM 0407K-IV PART P.B

WORLD									SAH	UWP:								
SECTOR Lo	CAT	ION			Init	tial Su	urve	/				Last U _l	odate	d				
Primary Ob	ject(s)						Sys	stem A	ge (G	yr)	Travel Zone						
ORBIT	O#			Avera	ge Al	J:			Span	:		Avera	ge Pe	eriod:				
Notes:																		
Сомроѕітіс	ON	m-type(%):	5	s-type((%):			c-type	(%):		other(%):		Bulk:			
Major Bodie	es	Size 1:							Size S	S :								
Notes:																		
Resources	R	ating:			Note	es:												
MAJOR BOD	IES	SAH/U	JWP	Orbit#	# (Orbit (AU)	E	СС	Perio	d 1	Гуре	Diam	eter	Density	Mass		
Notes:																		
COMMENTS																		

World														U	WP:					
SECTOR Lo	OCATIO	NC								Initi	ial Sur	vey:			L	ast Up	dated	d:		
Primary Ob	ject(s	(s): Syst								em Age (Gyr):						Travel Zone:				
POPULATION	N To	otal:	al:								graph	ics:								
	P	CR			Urbar	nisati	on%)		Major	Cities	;			(Capital/	/Port			
Major Cities:																				
Nataal																				
Notes:															_					
Governmen Notes:	NT	Type:					C	entra	lisati	ion:			Α	utho	ority:		P	Profile	:	
FACTIONS		Types	anı	d Dog	sianati	one'														
Profiles:		Types	aii	u De	signati	UIIS.														
Relationshi	ips:																			
Faction Not	-																			
LAW LEVEL		Primar	'V		Sec	onda	rv		Uni	formit	v	Pro	esur	mptio	on of Ini	nocenc	e?	De	eath	Penalty?
Legal Syste			,				. ,				- ,	-		111111				-		
Categories		Overal	I	Wea	pons		Eco	nomi	cs	Crim	inal		Pri	vate	Perso	nal Rig	hts			
Profile:				-																
Notes:																				
TECHNOLOG	Y C	ommon	ı Hi	gh:			Ener	gy:				Land	d:			Perso	nal M	ilitary	':	
	С	ommon	ı Lo	w:			Elec	tronics	s:			Wate	er:			Heavy	y Milita	ary:		
Notes:							Man	ufactu	ring:			Air:				Novel	lty:			
							Medi	ical:				Spa	ce:			Envir	onmei	ntal:		
CULTURE	Divers	ity:						Xenop	ohilia	:				Unio	queness				Syn	nbology:
	Cohes	ion:						Progr	essiv	eness	:			Ехр	ansionis	m:			Mili	tancy:
Notes:																				
Economics	Trac	de Code	es:												Importa	nce:				
Factors	Res	ources	:			Labo	our:			Infrast	ructure	e:			Efficienc	y:			RU	:
and Ratings		P per				WTN	l:			Inequa					Develop	ment				
	cap	P (MCr)	١-							Rating Tariffs					Score:					
Notes:	044	1 (10101)								Tarins	•									
STARPORT	Class	.		Ша				Ev	no of		delse Tue	tti o				Dowth	na Fo			
Capacity	Class			Пίζ	ghport?			EX	ресц	_	ekly Tra yard:	IIIIC:				Berthi Annua				
Bases	Navy					Sc	out:			Milita						Other		put.		
Notes:	ituvy	•				00	Juli			willite	~. y .					Julion	•			
MILITARY	Etta	otivo P	uele	104.0/	.			6	\$ ¢ pr c	ture:										
Branches		ctive B		yet %	_	Δr	my		Vet N		Air	Forc	e	Sve	tem Def	fence	Na	VV		Marines
						731	y	•	.561		All	. 010		3,3	20	31100	140	· y		
Notes:																				

1166	\mathbf{c}	VGG	IV SI	ID/	

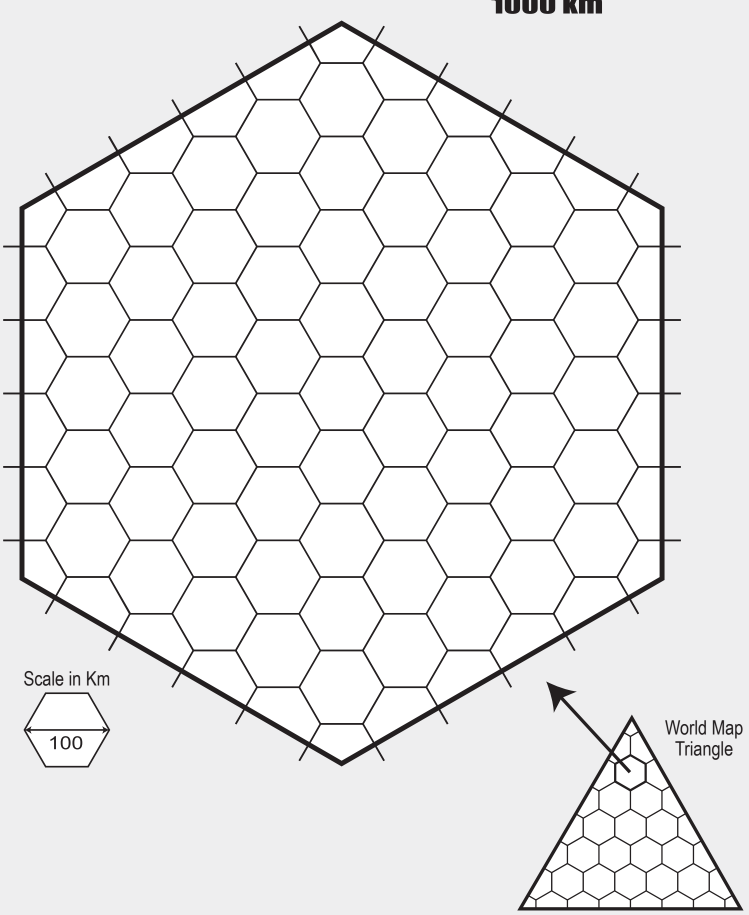
FORM 0407F-IV CSPF

SUBUNIT:				PGL:							
WORLD				UWP:							
Description:											
POPULATION	Total:		Demographics:		PCR:						
	Urban%	Major Cities		Capital/Port							
Notes:											
GOVERNMENT	Profile:		Factions:								
Notes:											
LAW LEVEL	Legal Profile	e:	Law Level Pro	ofile:							
Notes:											
TECHNOLOGY	Profile:	Note	es:								
CULTURE PI	rofile:	Notes:									
Economics	GWP (MCr):	per capita:	Inequality:		Development:						
Notes:											
MILITARY Pr	ofile:		Budget%:								
Notes:											
COMMENTS											

UWP: world rotation Direction of World:____System:

9

World Hex Map 1000 km



Name	
Location	
Star(s)	
World(s)	
Starport	
Size	
Atmosphere	
Hydrographics	
Population	
Government	
Law Level	
Tech Level	
Year	
Solar Day	
Axial Tilt	
Temperature	
Life	
Resource	
Habitability	
Culture	
Economics	
Military	
Bases	
Zone	
Other	

