	. Date of Preparation
CULTURAL PROFILE	. Date of Preparation
2. Horld/Government Name Fent's Ad	1989678
PROGRESSIVENESS  Attitude Action  Radical Enterprising Progressive Advancing Conservative Indifferent Reactionary Stagnant  AGGRESSIVENESS  Attitude Action Expansionistic Militant Competetive Neutral Vinaggressive Peaceable Passive Conciliatory  EXTENSIVENESS  Global Interstellar Monolithic Xenophilic Harmonious Friendly Discordant Aloof	EXPORTS  Natural Resources  Agricultural  Ores  Radioactives  Gems & Crystals  Petrochemicals  Processed Resources  Agricultural  Alloys  Agroproducts  Manufactured Resources  Weapons  Mechanical Parts  Heavy Equipment  Electronics
Fragmented Xenophobic	Gravitics
	PROFILE  Transportation  Transportation  Military  MILIT
Holes on Technology:	

	Sol Su	bsector (
3, Government Code and Description	Colony - Te	
GOVERN	MENT DIVISION OF AUT	THORITY
Executive Legislative Judicial	Executive Legislative Judicial	Executive Legislative Judicial
Ruler Elite Council Several Councils Demos	Ruler Elite Council Several Councils Demos	Ruler Elite Council Several Councils Demos
DETAILED LAW L	EVELS (optional)	UNIFORMITY OF LAW
Overall  Weapons	Civil Law Civil Law Pers, Freedom	Undivided Territorial Personal
RELIGIOUS PRO	FILE (optional)	Hotes on Religion:
God View Spiritual Aim Devotion Req.	Lit. Formality Mission. Fervor  Nbr. Adherents	Spiritual foundationals  Deismy released, minority religion
Motes on Culture:	arriages the r	10
	y Terran Fed	
Gings prolific		
Trude Code	75	

IS Form 22

Cultural Profile Form IS Form 22 (Reverse) Cultural Profile Form

Science Fiction Adventure in the Far Future

Systems you have saved in the past:

Random number seed for maps and details

2297141786

Save Update Load Delete Export

Import File:

Choose File

Download System as HTML Download System as Plain Text Download System as CSV

Click on any details button next to a planet to generate more details at random. The details will appear in a new edit box overlaying the web page.

## The Fenris System (1830 Solomani Rim)

Primary	0	1	2	3	4	-		-									
· · · · · · · · · · · · · · · · · · ·			_		4	5	6	/	8	9	10	11	12	13	14	15	
	0.3 AU	0.36 AU	0.7	0.91 AU	1.84 AU	2.8 AU	6 AU	11 AU	22 AU	34 AU	92 AU	169 AU	278 AU	795 AU	1230 AU	2745 Al	
)	0	0	0	•	0	0			0	0	0	0	0	0	0	0	
An unnamed star	Inner world	Inner world		Fenris	Storm world	Rad world	Planetoids	Planetoids	Rad world	Ice world	Ice world	Ice world	Ice world	Rad world	Ice world	Big world	
F5 V	Y860401-8	Y781200-8	Secondary (D)	AA98967-B	Y250002-7	Y637000-0	F000666-5	F0008DE-5	Y8A6000-0	Y9A3010-5	Y223000-4	Y510011-5	Y665000-2	Y365000-0	Y995020-1	YDA9100-	
				o Storm world Y294100- 9		o Rad world Y358000- 0			<ul> <li>Ice world Y557020-3</li> <li>Ice world Y599000-4</li> </ul>		) No.	o Ice world Y232000-6	Ring system Ring system Big world Y359200-	o Ice world Y000012- 9	<ul> <li>Worldlet H200897-4</li> <li>Worldlet H200886-4</li> </ul>	Ring	

Primary

)

An unnamed star

D

Orbit		cimal bit	Orbital Distance	Name	Content Type	UWP	TCs and Remarks		Albedo	Greenhouse multiplier	Average Temperature
Primary					Star	F5 V	Radii (Sol): 1.4	Mass (Sol):	1.3 Lumir	nosity (Sol): 3.5	
0	▲▼ 0.		0.3 AU		Inner world	Y860401-8	De Ni Tz Mi	Map Details	0.2	1.1	549°C
1	▲▼ 0.8	3	7 0.36 AU		Inner world	Y781200-8	Lo Tz Mi	Map Details	0.17	1.15	541°C
2	<b>▲▼</b> 2	A	0.7 AU		Secondary Star System	Secondary (D)					
3	<b>▲ ▼</b> 2.		0.91 AU	Fenris	Hospitable	AA98967-B	Hi In Ho Pz	Map Details	0.5	1.15	35°C
		eye	313300 km	)	Storm world	Y294100-9	Lo Ho Sa Lk	Map Details	0.31	1.15	153°C
4	▲▼ 4.	2	▼ 1.84 AU		Storm world	Y250002-7	De Po	Map Details	0.2	1.05	44°C
5	<b>▲▼</b> 5	A	2.8 AU		Rad world	Y637000-0	Ba Co	Map Details	0.24	1	-41°C
		jay	290580 km	)	Rad world	Y358000-0	Ba Co Sa Lk	Map Details	0.33	1.05	-58°C
6	<b>▲▼</b> 6.2	2	6 AU		Planetoids	F000666-5	As Ni Na Mi		0.32	1	-131°C
	<b>▲▼</b> 7.	<b>A</b> 1	11 AU		Planetoids	F0008DE-5	As Ph Na Pi		0.32	1	-168°C
3	▲ ▼ 8.		22 AU		Rad world	Y8A6000-0	FI Ba Fr	Map Details	0.66	1.6	-214°C
		pee	1268700 km	•	Ice world	Y557020-3	Fr Sa	Map Details	0.34	1.05	-197°C
		vee	6343500 km	1	Ice world	Y599000-4	Di Fr Sa	Map Details	0.52	1.15	-213°C
9	▲▼ 8.7				Ice world	Y9A3010-5	FI Fr	Map Details	0.46	1.5	-202°C
10	<b>▲▼</b> 10				Ice world	Y223000-4	Di Po Fr	Map Details	0.27	1	-234°C
1	<b>▲▼</b> 11	.1	169 AU		Ice world	Y510011-5		Map Details	0.32	1	-246°C
		eye	173980 km		Ice world	Y232000-6	Di Po Fr Sa Lk	Map Details	0.25	1	-243°C
2	<b>▲ ▼</b> 11	8	278 AU		Ice world	Y665000-2	Ga Di Fr	Map Details	0.27	1.1	-248°C
		bee	20138 km		Ring System						
		cee	30207 km		Ring System						
		kay	402760 km		Big world	Y359200-8	Lo Fr Mi Sa Lk	Map Details	0.42	1.05	-254°C
3	▲▼ 13				Rad world	Y365000-0		Map Details		1.1	-257°C
		aitch	42200 km		Ice world	Y000012-9		Details		1	-260°C
14	▲▼ 14	A	1230 AU		Ice world	Y995020-1		Map Details	0.3	1.15	-261°C
		ee	73980 km		Worldlet	H200897-4	Va Ph Na Pi Sa Lk	Map Details	0.24	1	-262°C

Orbital Distance Name

Content Type UWP TCs and Remarks Albedo Greenhouse multiplier Average Temperature

Landmarks

Landmarks

Woodern Miracle Site of Local Religion 0.83 Luminosity (Sol): 0.00006

Modern Rail-ayyard

Woodern Rail-ayyard

Woodern Rail-ayyard

Woodern Rail-ayyard

Soyrs

Woodern Rail-ayyard

Soyrs

Woodern Rail-ayyard

Lab

Soyrs

Lab

Lab

Lab

Worldlet Big world

Ring System

10357200 km

20394 km

H200886-4 Va Ph Na Pi Sa Map Details 0.3

Map Details 0.6

YDA9100-5 FI Lo

-263°C

-268°C

Fenris

AA98967-B

Trade Classifications and Remarks
Hi In Ho Pz

Fenris (1830 Solomani Rim)

3500

