	1. Date of Preparation
CULTURAL PROFILE	1. Date of Crayon actors
2. Horld/Government Nome	747869A
PROGRESSIVENESS	EXPORTS
Attitude Action	Natural Resources
Radical Enterpris	ing Agricultural
Progressive Advancir	
Conservative Indifferer	
Reactionary Stagnant	The design of the state of the
AGGRESSIVENESS	Petrochemicals
Attitude Action	Processed Resources
Expansionistic Militant	Agricultural
Competetive Neutral	Alloys
Unaggressive Peaceab	
Passive Conciliat	Agiopiodocia
EXTENSIVENESS	Manufactured Resources
Global Interstellar	
Monolithic Xenophi	lic Mechanical Parts
Harmonious Friendly	Heavy Equipment
☑ Discordant ☑ Aloof	Electronics
Fragmented Xenopho	obic Gravitics
	OGY PROFILE
	OGT PROFILE
High Low Computers/Robotics Communications Medical Environment	Land Water Water Air Space  Heavy Military  Novetty
Common Quality of Life	Transportation Military
Achieve	ement Tech Levels ————
Notes on Technology:	
Noted Waponry	

	Gemili Subse	ctor
3. Government Code and Description	Government -	Frontier Colory
Executive Legislative Judicial	Executive Legislative Judicial	Executive Legislative Judicial
Ruler Elite Council Charles 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	Criminal Law Civil Law Pers. Freedom	Undivided Territorial Personal
Spiritual Aim Spiritual Aim Organization	Monotheistic, limited intervention, theaven weekly and informal service, locally ran, millions of believer	
Free education Colonized	on for women by Romania	บาร
Trade Code A	5	

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



## The Ys System (1732 Solomani Rim)

The 13 System (17 52 Solomani Kim)					4 718 CALL 48 C											
Primary	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	
	0.19 AU	0.46 AU	0.67 AU	0.91 AU	1.42 AU	2.56 AU	4.9 AU	9.1 AU	22 AU	38 AU	84.5 AU	139 AU	428 AU	855 AU	1350 AU	
)	0	•	0	0	0	0	0	0			0	0	0	0	0	
An unnamed star	Hospitable	Ys	Rad world	Ice world	Big world	Ice world	Rad world	Ice world	Planetoids	Planetoids	Big world	Ice world	Worldlet	Rad world	Ice world	
M0 ∨	H000388-9	A847869-C	YB96000-0	Y449041-6	YGFA561-7	Y533032-2	Y9AA000-0	Y7A9000-4	Y000520-8	Y000210-9	HGF877A-	Y852000-5	H000300-9	Y8A3000-0	Y745022-4	
			<ul><li>Worldlet Y000530- 7</li></ul>				Ring	ā				<ul> <li>Big world Y542433-3</li> <li>Ice world Y576000-5</li> </ul>		Ring	<ul><li>Rad world Y454000- 0</li></ul>	

Orbit	Dec	cimal oit	Orbital Distance	Name	Content Type	UWP	TCs and Remarks			Albedo		Average Temperature
Primary	1				Star	M0 V	Radii (Sol): 0.54	9 Mas	ss (Sol)	: 0.489 L	uminosity (Sol):	0.04
0	▲▼ 0	AV	0.19 AU		Hospitable	H000388- 9	As Lo		Details	0.32	1	-12°C
1	▲▼ 1.2	AV	0.46 AU	Ys	Hospitable	C	Ph Pa Pi Co Tu Tz Pz	<u> Map</u>	Details	0.23	1.05	-74°C
2	▲▼ 1.9	$\Lambda$	0.67 AU		Rad world	YB96000- 0		Мар	Details	0.24	1.15	-94°C
		dee	70776 km	1	Worldlet	•	As Ni Sa Lk		Details	0.25	1	-120°C
3	▲▼ 2.7		0.91 AU		Ice world	Y449041- 6		<u>Мар</u>	Details	0.6	1.05	-199°C
4	▲▼ 3.7	$\triangle \lor$	1.42 AU		Big world	YGFA561- 7		Мар	Details	8.0	1	-245°C
5	▲▼ 4.8	AV	2.56 AU		Ice world	Y533032- 2		<u>Мар</u>	Details	0.26	1	-196°C
6	▲▼ 5.9	<b>A V</b>	4.9 AU		Rad world	Y9AA000- 0	FI Ba Fr	Мар	Details	0.6	1.4	-231°C
		ay	14442 kn	1	Ring System							
7	▲▼ 6.8		9.1 AU		Ice world	Y7A9000- 4		Мар	Details	8.0	1.6	-255°C
В	▲▼ 8.1	$\blacktriangle$	22 AU		Planetoids	Y000520- 8				0.3	1	-248°C
9	▲▼ 8.9	AV	38 AU		Planetoids	Y000210- 9				0.28	1	-253°C
10	▲▼ 10.	1	84.5 AU		Big world	HGF877A-		<u> Map</u>	Details	8.0	1	-269°C
11	▲▼ 10.	8	139 AU		Ice world	Y852000- 5	Di Po Fr	<u>Map</u>	Details	0.21	1.05	-261°C
		dee	52736 km	1	Big world	3	LK	<u>Map</u>	Details	0.21	1.05	-261°C
		aitch	131840 km	1	Ice world	0		<u> Map</u>	Details	0.38	1.1	-263°C
12	▲▼ 12.	4	428 AU		Worldlet	H000300- 9			Details	0.26	1	-267°C
13	▲▼ 13.	4 <b>A V</b>	855 AU		Rad world	Y8A3000- 0	FI Ba Fr	Мар	Details	0.46	1.3	-269°C
		ay	13057 km	1	Ring System							
14	▲▼ 14.	1	1350 AU		Ice world	Y745022- 4	Fr	Мар	Details	0.21	1.05	-269°C



544 Modern Bridge

6 54 Night club (Notably Average)

Ys

UWF

rade Classin ations and Remarks

A847869-A

Ph Pa Pi Co Tu Tz Pz

System

Ys (1732 Solomani Rim)

-748

