1. Date of Preparation								
CULTURAL PROFILE								
Lagash AGG7F	XBC.							
PROGRESSIVENESS	EXPORTS							
Attitude Action	Natural Resources							
Radical Enterprising	Agricultural							
Progressive Advancing	Ores							
Conservative Indifferent	Radioactives							
☐ Reactionary ☐ Stagnant	Gems & Crystals							
AGGRESSIVENESS	Petrochemicals							
Attitude Action	Processed Resources							
Expansionistic Militant	Agricultural							
Competetive Neutral	Alloys							
Unaggressive Peaceable	Agroproducts							
Passive Conciliatory								
EXTENSIVENESS	Manufactured Resources  Weapons							
Global Interstellar  Monolithic Xenophilic	Mechanical Parts							
Monolithic Xenophilic Harmonious Friendly								
Discordant Aloof	Electronics							
Fragmented Xenophobic	Gravitics							
TECHNOLOGY I	PROFILE							
High  Low  Energy  Computers/Robotics  Communications  Medical  Environment	Water Air Space Personal Military Heavy Military							
High Low Somi Medi	Water Air Space Person Heavy							
CA-EBCBD-C								
CITY PIOLOID	CCB-DD-B							
	nsportation Military							
Achievement Te	och Levels							
lotes on Technology:								
*								

	231 54	DICCIOF							
3. Government code and Description 8 - Non-Charismatic Dictator									
GOVERNMENT DIVISION OF AUTHORITY									
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							
DETAILED LAW LEVELS (optional)  Undivided  Territorial  Personal  Personal									
		Notes on Religion: Panthe: 5th							
Never cuts have is the local style colonized by Torran Federation									
Trade Codes G	2 nol in - Su pm	Command mac Chancellor							

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

## TRAVELLER 5

Science Fiction Adventure in the Far Future

Systems you have saved in the past: Random number seed for maps and details ☑ Include World Details in downloads 2972955492 (Save) (Update Clear Seed New Seed mport 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 Lagash System (2121 Solomani Rim) Primary 0 2 4 5 7 9 10 16 0.22 AU 0.76 AU 1 AU 1.3 AU 2.8 AU 6 AU 11 AU 34 AU 70 AU 4655 0 0 0 0 An unnamed star Rad world Inferno Lagash Rad world Rad world Large Gas Giant Planetoids Large Gas Giant Rad world G0 V YB67000-0 YAB0000-0 A667A8B-C YB9A000-0 Y454000-0 Size: P F000884-7 Size: R Y887000-0 Secondary (K7 V) Ring system Rad world O Rad world Ring system Rad world O Big world Rad world Y356000-0 Y7A4000-0 Y766000-0 FHF9733-4 Y520000-0 O Storm world Hospitable Big world o Ice world Rad world Y393023-4 H897410-3 YDD9322-9 Y265000-6 Y510000-0 o Ice world o Ice world Y100236-6 Y699000-5 o Ice world Y99A002-8 Rad world Y7A5000-0 Primary 5 7 8 9 10 0.19 AU 0.34 AU 8.65 AU 22 AU 38 AU 92 AU 0 0 An unnamed star Rad world Inner world Large Gas Giant Ice world Planetoids Large Gas Giant Ice world Y778000-0 YA90000-6 Size: U YAEA004-A H0007AA-9 Y546126-4 o Ice world Rad world O Rad world Y300000-5 Y36A000-0 Y253000-0 Rad world O Big world O Rad world Y557000-0 YFE7344-4 Y233000-0 Ice world o Ice world O Rad world Y300000-5 Y457003-5 Y210000-0 Ice world O Big world Y523000-6 GFEA551-8 Big world Big world YJF9100-8 HEF7722-5

Orbit		Decimal Orbit		Orbital Distance	Name	Content Type	UWP	TCs and Remarks			Albed	Greenhouse multiplier	Average Temperature
Primar	У					Star	G0 V	Radii (So	l): 1.0	3 Mass	(Sol): 1	.04 Luminosity	(Sol): 1.21
0		0.1	AV	0.22 AU		Rad world	YB67000- 0	Ba Tz	<u>Map</u>	Details	0.33	1.1	343°C
2		2.2	AV	0.76 AU		Inferno	YAB0000- 0	He Ba Ho	<u>Map</u>	Details	0.28	1.5	213°C
		bee		31560	km	Ring System	า						-
3	AV	3	AV	1 AU	Lagash	Hospitable	A667A8B-	Ga Hi	Map	Details	0.43	1.1	-27°C
		eff		58248	km	Rad world	Y356000- 0	Ba Sa Lk	Мар	Details	0.33	1.05	3°C

	ex		6795600 km			Y393023-	Sa	<u>Map</u>	Details	0.19	1.15	92°C
	<b>▲▼</b> 3.5	<b>A V</b> 1	.3 AU		Pad world	YB9A000- 0	Oc Ba Co	<u>Map</u>	Details	0.5	1.15 -	-75°C
4	gee	<b>.</b>	141600 km		Pad world	Y7A4000- 0		<u>Map</u>	Details	0.52	1.3	-58°C
	aitch		177000 km		Hospitable	H897410- 3	Ni Pa Co Tu Fa Sa Lk	<u>Мар</u>	Details	0.38	1.15	-28°C
,	▲▼ 5	<b>▲▼</b> 2	9 Α Δ Ι Ι		Rad world	Y454000-		<u>Map</u>	Details	0.21	1.05	-79°C
5			12506 km		Ring System	U						
6	bee  ▲▼ 6.2	<b>▲▼</b> 6			Large Gas Giant	Size: P						
0	ee		401341 km		Rad world	Y766000-	Ga Ba Fr Sa Lk	<u>Map</u>	Details	0.21	1.1	-134°C
	arr		16053632 km		Big world	YDD9322-		<u>Мар</u>	Details	0.5	1.15	-181°C
	wye		64214528 km		Ice world	Y100236- 6	Va Lo Sa	<u> Map</u>	Details	0.31	1	-162°C
7	<b>▲▼</b> 7.1	A V	11 AU		Planetoids	F000884- 7	As Ph Na Pi			0.32	1	-193°C
9	<b>▲▼</b> 8.7	<b>A V</b> :	34 AU		Large Gas Giant	Size: R						
	ee		567606 km		Big world	FHF9733-	Sa Lk	<u>Map</u>	Details	0.6	1	-246°C
	gee		908169 km		Ice world		Di Fr Sa Lk	Мар	Details	0.3	1.1	-221°C
	aitch		1135211 km		Ice world	Y699000- 5	Di Fr Sa Lk		Details		1.15	-241°C
	eye		2270422 km		Ice world	Y99A002	- Wa Fr Sa Lk	Map	Details	0.44	1.15	-230°C
	ex		79464770 km		Rad world	Y7A5000 0	- FI Ba Fr Sa	Map	Details	0.38	1.3	-219°C
10	▲▼ 9.8	AV	70 AU		Rad world	Y887000- 0	Ga Ba F	Map	Details	0.33	1.15	-237°C
	eye		258340 km		Rad world	Y520000 0	De He Ba Po Si Lk	а <u>Мар</u>	Details	0.25	1	-238°C
1						VEADOOD						
	ess		3229250 km		Rad world	Y510000	Ba Sa	<u>Map</u>	Details	0.29	1	-240°C
16	ess ▲▼ 15.9		3229250 km 4655 AU		Rad world Secondary Star System	0 Seconda	ва за	<u>Mar</u>	Details	0.29		
16 Orbi	▲▼ 15.9 <b>Decimal</b>	AV	4655 AU Orbital	Name	Secondary Star System Content	0 Seconda	TCs and Remark	l s		Albedo	Greenhouse multiplier	Average Temperature
Orbi	■▼ 15.9  Decimal Orbit	AV	4655 AU		Secondary Star System	0 Seconda (K7 V)	TCs and Remark Radii (So	l s		Albedo	Greenhouse	Average Temperature
<b>Orbi</b> Prim	■ 15.9  it Decimal Orbit	AV	4655 AU Orbital Distance		Secondary Star System Content Type Star	0 Seconda (K7 V) UWP K7 V	TCs and Remark Radii (So 0.064	l s ol): 0.		Albedo	Greenhouse multiplier	Average Temperature
Orbi Prim 0	it Decimal Orbit	AV	4655 AU Orbital Distance		Secondary Star System Content Type	0 Seconda (K7 V) UWP K7 V Y778000 0 YA90000	TCs and Remark Radii (Sr 0.064	Ma	5586 Ma	Albedo	Greenhouse multiplier : 0.5376 Lumin	e Average Temperature nosity (Sol):
<b>Orbi</b> Prim	it Decimal Orbit hary  A V 0  A V 0.7		4655 AU Orbital Distance		Secondary Star System Content Type Star  Rad world Inner world Large Gas	0 Seconda (K7 V) <b>UWP</b> K7 V	TCs and Remark Radii (Sr. 0.064	Ma	5586 Ma	Albedo	Greenhouse multiplier : 0.5376 Lumin	e Average Temperature nosity (Sol):
Orbi Prim 0	it Decimal Orbit		0.19 AU	Name	Secondary Star System Content Type Star  Rad world Inner world	0 Seconda (K7 V) UWP K7 V Y778000 0 YA90000 6 Size: U	TCs and Remark Radii (Sr 0.064	l s ol): 0.⊹ Ma	5586 Ma	Albedo	Greenhouse multiplier : 0.5376 Lumin	e Average Temperature nosity (Sol):
Orbi Prim 0	it Decimal Orbit nary  A V 0  A V 0.7  A V 4.7		0.19 AU 0.34 AU 2.44 AU	Name	Secondary Star System Content Type Star  Rad world  Inner world Large Gas Giant	0 Seconda (K7 V) UWP K7 V Y778000 0 YA90000 6 Size: U Y3000000	TCs and Remark Radii (St 0.064)  Ba Tz  De He C Co Tz  Va Di Sa	Map	5586 Ma	Albedo	Greenhouse multiplier : 0.5376 Lumin 1.1 1.15	e Average Temperature nosity (Sol): -40°C
Orbi Prim 0	Decimal Orbit  ary   A   0  A   0  4.7  aitch		0.19 AU 0.34 AU 2.44 AU 1990491 km	Name	Secondary Star System Content Type Star  Rad world Inner world Large Gas Giant Ice world	0 Seconda (K7 V) UWP K7 V Y778000 0 YA90000 6 Size: U Y300000 5 Y557000 0 Y300000	TCs and Remark Radii (Si 0.064) Ba Tz Co Tz  Va Di Sa Lk Ba Fr Sa Lk Va Di Sa Lk Va Di Sa Lk	Maphi Mapha	5586 Ma	Albedo ass (Sol) 0.51 0.2 0.28	Greenhouse multiplier : 0.5376 Lumin 1.1 1.15	e Average Temperature nosity (Sol): -40°C 24°C
Orbi Prim 0	Decimal Orbit  ary   A V 0  A V 0.7  A V 4.7  aitch  eye		0.19 AU 0.34 AU 2.44 AU 1990491 km 3980983 km	Name	Secondary Star System Content Type Star  Rad world  Inner world Large Gas Giant Ice world  Rad world	0 Seconda (K7 V) UWP K7 V Y778000 0 YA90000 6 Size: U Y300000 5 Y557000 0 Y300000	TCs and Remark Radii (St 0.064)  Ba Tz  De He D Co Tz  Va Di Sa Lk  Ba Fr Sa Lk  Va Di Sa	Maphi Mapha	Details  Details  Details  Details  Details  Details	Albedo ass (Sol) 0.51 0.2 0.28	Greenhouse multiplier 1.1.1 1.15	e Average Temperature nosity (Sol): -40°C 24°C -186°C -202°C
Orbi Prim 0	Decimal Orbit  ary		0.19 AU 0.34 AU 2.44 AU 1990491 km 3980983 km	Name	Secondary Star System Content Type Star  Rad world  Inner world Large Gas Giant Ice world  Rad world  Ice world	0 Seconda (K7 V) UWP K7 V Y778000 0 YA90000 6 Size: U Y300000 5 Y557000 0 Y300000 5 Y523000 6 YJF9100 8	TCs and Remark Radii (Si 0.064)  Ba Tz  De He C Co Tz  Va Di Sa Lk  Ba Fr Si Lk  Va Di Po Fi Sa  Lo Sa	Mai Mai Mai Mai Mai	5586 Ma  2 Details	Albedo ass (Sol) 0.51 0.2 0.28 0.28 0.44 0.31	Greenhouse multiplier	e Average Temperature nosity (SoI): -40°C 24°C -186°C -202°C -190°C
Orbi Prim 0	It Decimal Orbit hary		0.19 AU 0.34 AU 2.44 AU 1990491 km 3980983 km 7961965 km 29857370 km	Name	Secondary Star System Content Type Star  Rad world  Inner world Large Gas Giant Ice world Rad world Ice world Ice world	0 Seconda (K7 V) UWP K7 V Y778000 0 YA90000 6 Size: U Y300000 5 Y557000 0 Y300000 5 Y523000 6 YJF9100 8 YAEA00 A	TCs and Remark Radii (St 0.064)  Ba Tz  De He D Co Tz  Va Di Sa Lk  Ba Fr Sa Lk  Va Di Po Fr Sa  Lk  Lo Sa  Lo Sa  Lo Sa  4- Oc	Maphi	5586 Ma  2 Details	Albedo ass (Sol) 0.51 0.2 0.28 0.44 0.31 0.24	Greenhouse multiplier 0.5376 Lumin 1.1 1.15 1.05 1	e Average Temperature nosity (Sol):  -40°C  24°C  -186°C  -202°C  -190°C  -181°C
Orbi Prim 0 1 5	It Decimal Orbit lary  Decimal Orbit lary		0.19 AU 0.34 AU 2.44 AU 1990491 km 3980983 km 7961965 km 29857370 km 49762283 km	Name	Secondary Star System Content Type Star  Rad world Inner world Large Gas Giant Ice world Rad world Ice world Ice world Big world	0 Seconda (K7 V) UWP K7 V Y778000 0 YA90000 6 Size: U Y300000 5 Y557000 0 Y300000 5 Y523000 6 YJF9100 8 YAEA00 A	TCs and Remark Radii (Si 0.064)  Ba Tz  De He C Co Tz  Va Di Sa Lk  Ba Fr Si Lk  Va Di Po Fi Sa  Lo Sa	Maphi	Details	Albedo ass (Sol) 0.51 0.2 0.28 0.44 0.31 0.24	1.15 1.05 1 1.11	e Average Temperature nosity (Sol):  -40°C  24°C  -186°C  -202°C  -190°C  -181°C  -201°C
Orbi Prim 0 1 5	Decimal Orbit  ary  15.9  Decimal Orbit  14.7  15.9  15.9  16.7	AV	0.19 AU 0.34 AU 2.44 AU 1990491 km 3980983 km 7961965 km 29857370 km 49762283 km	Name	Secondary Star System Content Type Star  Rad world Inner world Large Gas Giant Ice world	0 Seconda (K7 V) UWP K7 V Y778000 0 YA90000 5 Y557000 0 Y300000 5 Y553000 6 YJF9100 8 YAEA00 A H0007A 9	TCs and Remark Radii (Si 0.064)  Ba Tz  Ba Tz  Co Tz	Mai	Details	Albedo ass (Sol) 0.51 0.2 0.28 0.44 0.31 0.24 0.45 0.17 0.28	1.15 1.05 1 1.11 1.15	-40°C -40°C -40°C -186°C -202°C -190°C -201°C -215°C
Orbi Prim 0 1 5	■ 15.9  Decimal Orbit  nary  ■ ▼ 0.7  ■ ▼ 0.7  aitch  eye  kay  que  es:  ■ ▼ 6.7  ■ ▼ 8.1		0.19 AU 0.34 AU 2.44 AU 1990491 km 3980983 km 7961965 km 29857370 km 49762283 km	Name	Secondary Star System Content Type Star  Rad world Inner world Large Gas Giant Ice world	0 Seconda (K7 V) UWP K7 V Y778000 0 YA90000 6 Size: U Y300000 5 Y557000 0 Y300000 5 Y5523000 6 YJF9100 8 YAEA00 A H0007A 9 Size: R Y36A000	TCs and Remark Radii (Si 0.064)  Ba Tz  Ba Tz  Co T	Mai	Details	Albedo ass (Sol) 0.51 0.2 0.28 0.44 0.31 0.24 0.45 0.45	1.15 1.05 1 1.11 1.15	-40°C -40°C -40°C -186°C -202°C -190°C -201°C -215°C
Orbi Prim 0 1 5	▲ ▼ 15.9   Decimal Orbit   Decimal Orbit		0.19 AU 0.34 AU 2.44 AU 1990491 km 3980983 km 7961965 km 29857370 km 49762283 km 8.65 AU 22 AU 38 AU	Name	Secondary Star System Content Type Star  Rad world  Inner world Large Gas Giant Ice world	0 Seconda (K7 V) UWP K7 V Y778000 0 YA90000 5 Y557000 0 Y300000 5 Y523000 6 YJF9100 A H0007A 9 Size: R Y36A000 0 YFE734 4	TCs and Remark Radii (Si 0.064)  Ba Tz  De He D Co Tz  Va Di Sa Lk  Va Di Sa Lk  Lk  Di Po Fi Sa  Lo Sa  4- Oc  A- As Na F  O- Wa Ba I Sa Lk  Co Sa Lk  Co Sa Lk	Mai	Details	Albedo ass (Sol) 0.51 0.2 0.28 0.44 0.31 0.24 0.45 0.45	1.1 1.05 1 1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.	-40°C 24°C -186°C -190°C -181°C -201°C -215°C -244°C
Orbi Prim 0 1 5	▲ ▼ 15.9   Decimal Orbit   Decimal Orbit		0.19 AU 0.34 AU 2.44 AU 1990491 km 3980983 km 7961965 km 49762283 km 49762283 km 8.65 AU 22 AU 38 AU 2313216 km	Name	Secondary Star System Content Type Star  Rad world Inner world Large Gas Giant Ice world	0 Seconda (K7 V) UWP K7 V Y778000 0 Y490000 6 Size: U Y300000 5 Y557000 0 Y300000 6 YJF9100 8 YAEA00 A H0007A 9 Size: R Y36A000 0 0 YFE734 4 Y457003	TCs and Remark Radii (Si 0.064)  Ba Tz  - De He D Co Tz  - Va Di Sa Lk  - Lo Sa Lk  - Co Tz  - Tr Sa Sa Lk  - Tr Sa Lk	i s s color of the state of the	Details	Albedo ass (Sol) 0.51 0.28 0.28 0.44 0.31 0.24 0.24 0.28 0.45 0.45 0.24	1.1 1.15 1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1	-40°C 24°C -186°C -190°C -181°C -201°C -215°C -244°C
Orbi Prim 0 1 5	▲ ▼ 15.9   Decimal Orbit   Decimal Orbit		0.19 AU 0.34 AU 2.44 AU 1990491 km 3980983 km 7961965 km 29857370 km 49762283 km 8.65 AU 22 AU 38 AU 2313216 km 4626432 km	Name	Secondary Star System Content Type Star  Rad world Inner world Large Gas Giant Ice world	0 Seconda (K7 V) UWP K7 V Y778000 0 Y490000 6 Size: U Y300000 5 Y557000 0 Y300000 6 YJF9100 8 YAEA00 A H0007A 9 Size: R Y36A000 0 0 YFE734 4 Y457003	TCs and Remark Radii (Si 0.064)  Ba Tz  De He D Co Tz  Va Di Sa Lk  Va Di Sa Lk  Lk  Di Po Fi Sa  Lo Sa  4- Oc  A- As Na F  O- Wa Ba I Sa Lk  Co Sa Lk  Co Sa Lk	i s s color of the state of the	Details	Albedo ass (Sol) 0.51 0.28 0.28 0.44 0.31 0.24 0.24 0.28 0.45 0.45 0.24	1.1 1.15 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1	-40°C -40°C -40°C -186°C -202°C -190°C -181°C -201°C -215°C -244°C -255°C -247°C

ı	yu	46264316 km	Big world	HEF7722- S	Sa <u>Map</u>	Details 0.46	1	-257°C
10	▲▼ 10.2	92 AU		Y546126- L		Details 0.21	1.05	-257°C
	dee	35292 km	Rad world	Y253000- B	Ba Po Fr Ba Lk <u>Map</u>	Details 0.16	1.05	-256°C
	eff	52938 km	Rad world	Y233000- B	Ba Po Fr Ba Lk <u>Map</u>	Details 0.25	1	-258°C
	gee	70584 km	Rad world	Y210000- 0	Ba Sa Lk <u>Map</u>	Details 0.32	1	-260°C

Landmorks

1. H. Storic Reenactement of 1970s

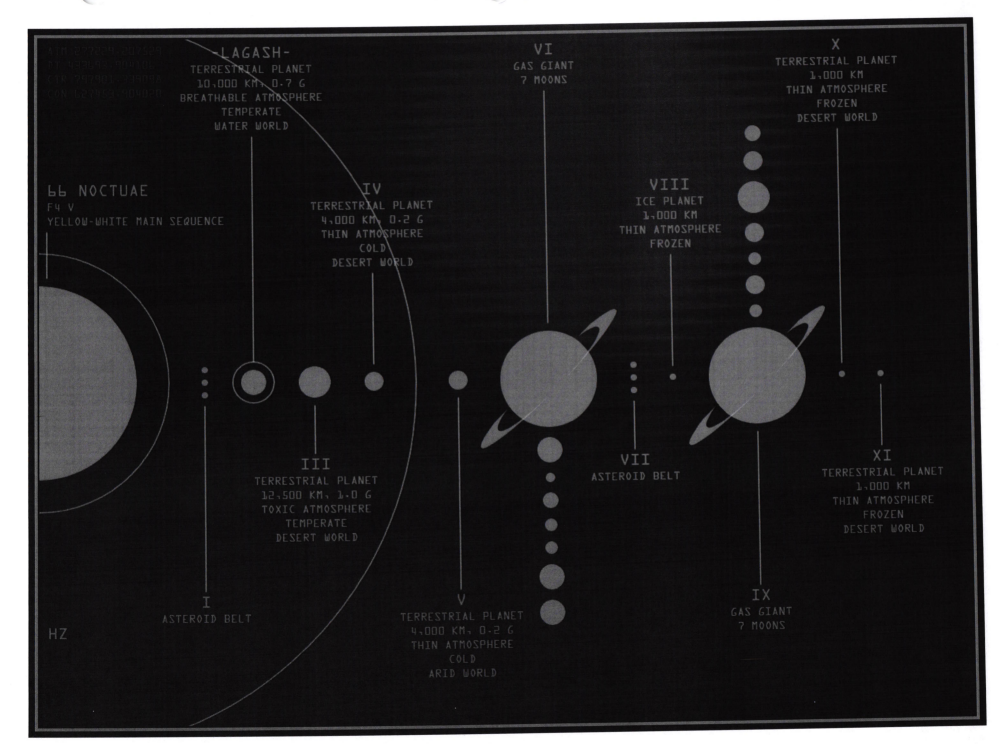
2. Tall Mountain (50+M. llionyrs)

3. Statue of Local political Organizer

4. City Hall (100 yrs)

5. Local Political Organizer Mansion

6. Underwater Nightclub



Lagash

System

UWP

Trade Classifications and Remarks

A667A8B-C

Ga Hi

10 C

