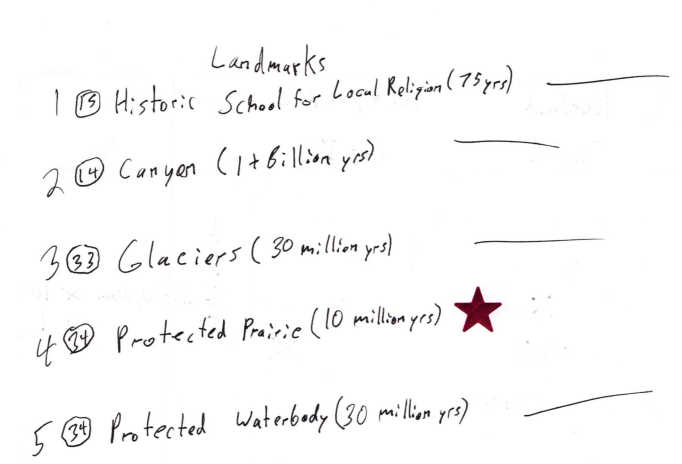
CULTURAL PROFILE	3. Government Code and Description C-Char: smatic Oliga	archy					
1	GOVERNMENT DIVISION OF AUTHORITY						
PROGRESSIVENESS Attitude Radical Resources Advancing Advancing Advancing Advancing Advancing Advancing Advancing	Executive Legislative Judicial Executive Legislative Judicial	Executive Legislative Judicial					
☑ Progressive ☐ Advancing ☐ Ores ☐ Conservative ☑ Indifferent ☐ Radioactives ☐ Reactionary ☐ Stagnant ☐ Gems & Crystals ☐ AGGRESSIVENESS ☐ Petrochemicals Attitude Action Processed Resources	Ruler Elite Council Several Councils Demos Ruler Elite Council Several Councils Demos	Ruler Elite Council Several Councils Demos					
Attitude Action Processed Resources Expansionistic Militant Agricultural Competetive Neutral Alloys	DETAILED LAW LEVELS (optional)	UNIFORMITY OF LAW					
Unaggressive Peaceable Agroproducts Passive Conciliatory	Overall Weapons Trade Criminal Law Civil Law Pers. Freedom	Undivided Territorial					
Global Interstellar Weapons Monolithic Xenophilic Mechanical Parts Harmonious Friendly Heavy Equipment	A-CA8C6	Personal					
☐ Discordant ☐ Aloof ☐ Electronics ☐ Fragmented ☐ Xenophobic ☐ Gravitics	RELIGIOUS PROFILE (optional)	Notes on Religion:					
gy puters/Robotics munications cal conment onment on Military y Military elty	God View Spiritual Aim Devotion Req. Organization Lit. Formality Mission. Fervor						
CB-CBAAC-BBBBD-CB-D Common Quality of Life Transportation Military	House on culture: House al leisure activities Colonized by Karrans Latvio	nns le nou major. Y					
Achievement Tech Levels	11						
Notes on Technology:	11						
	Trade Codes None						
	None						

IS Form 22

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

World Name	Kurl	ond	UWP	<u>A68</u>	7901	3-6	Star N	ame		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Star System	Sim	le	Star Type:	s G	,2V			stem nets		4		
	Year Surve			/_		-	#		Planet		HZ	Sat.
Planet Density	нс мс	110	eismic ctivity #	N	lo. of Najor canoes	0	1 2	A		*		
Tidally Locked		X N	Tem	perature	0	°C	3	SG 1	Kurland	Moon	×	10
Day/Nig Length		4H) D/W	Terra	aformed	Y 🔲	N 🔼	5					
Atmosphere Primary Gases and Density Dense ()// 6 7												
	sphere arance					·	8	,		A so	197	
Hydrosphere % 7 (%		10			7	4.			
Hydrosphere Appearance					12							
Satellites Name		Colony		UWP			Density Type					
1 Selonia		YX	Ν	C266410-3) - 8	IB.				
2 Vidzeme		Y N D P121327-			7-9	IB						
3 Latgall:a YXN		N \square	E000301-8 RB									
			Y 🔀		Radical Lifeforms Y N			< _				
Native Li	Native Lifeform Complexity Kurland Selania Native Single-Cell Limited Jump Drive Y N											
Non-Native Life Y N Modern Introduction Y N N N/A												
Non-Sophont Terran Lifeforms Y N Other Non-Native Species Y N Ancient Site Y N												



8I 6-1831018

Kurland

UWP

Trade Classifications and Remarks

A6879CA-C Ga Hi Pr Pz

System

The Kurland System (3029 Solomani Rim)

000

