CULTURAL PROFILE	
2. World/Government Name Alsatia E5	32138-8
PROGRESSIVENESS  Attitude Action  Radical Enterprising  Progressive Advancing  Conservative Indifferent  Reactionary Stagnant  AGGRESSIVENESS  Attitude Action  Expansionistic Militant  Competetive Neutral  Unaggressive Peaceable	EXPORTS  Natural Resources  Agricultural  Ores  Radioactives  Gems & Crystals  Petrochemicals  Processed Resources  Agricultural  Alloys  Agroproducts
Passive Conciliatory  EXTENSIVENESS  Global Interstellar  Monolithic Xenophilic  Harmonious Friendly  Discordant Aloof  Fragmented Xenophobic	Manufactured Resources Weapons Mechanical Parts Heavy Equipment Electronics Gravitics
High  Low Computers/Robotics Communications Medical  Land Land Land	water  Water  Air  Space  Personal Military  Heavy Military
Notes on Technology:	e .

3. Government Code and Description	elf-Perpetu	ating Oligardy					
3 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					
B Overall Weapons	Undivided Territorial Personal						
RELIGIOUS PRO	Notes on Religion.						
God View Spiritual Aim Devotion Req. Organization	N/A						
	by Sebasta  O colonists; S	inge number of					
Trade Cod NI, P, NA	es						

IS Form 22 (Reverse) Cultural Profile Form

World Name	Alsa	t;a	UWP <u>E53</u>	<u> 2138</u> -	8	Star Name				
Star System	5 ing	.le	Star Types	T		System Planets		6		
Year Surveyed/_					#	Planet		HZ	Sat.	
Planet Density	нс мс	1 10 10	Activity 4	No. of Major Icanoes		1 T / 2 T	\ <i> saf</i>	;a	X	0
Tidally Locked					3 † 4 <b>4</b>				1	
Day/Nig Length		3(H) D / W	/ Terraformed	Y N	X	5 A				
Atmospher Gases and		Veryth	ùn( )_	_//	-	6 A				
Atmos Appea						8				
Hydrosphere % 2 3		%		10	-					
Hydros Appea						12				
Satellites		Name	9	Colony		U	IWP			nsity pe
1				Y . N						
2				Y . N						
3				Y . N				·		
Major R	Race Y	$\bowtie$	Native Life	Y D N	Ø	Radical Lifeforms		y .	ΝZ	<u> </u>
Native Lifeform Complexity Van e				Native Jump Drive	Y	/ 🔲 N	ıΣ			
Non-Native Life Y N N Modern Introduction Y N N N/A										
Non-Sophont Terran Lifeforms Y N N Other Non-Native Species Y N N Ancient Site Y N N										

Alsatia

E53213B-8

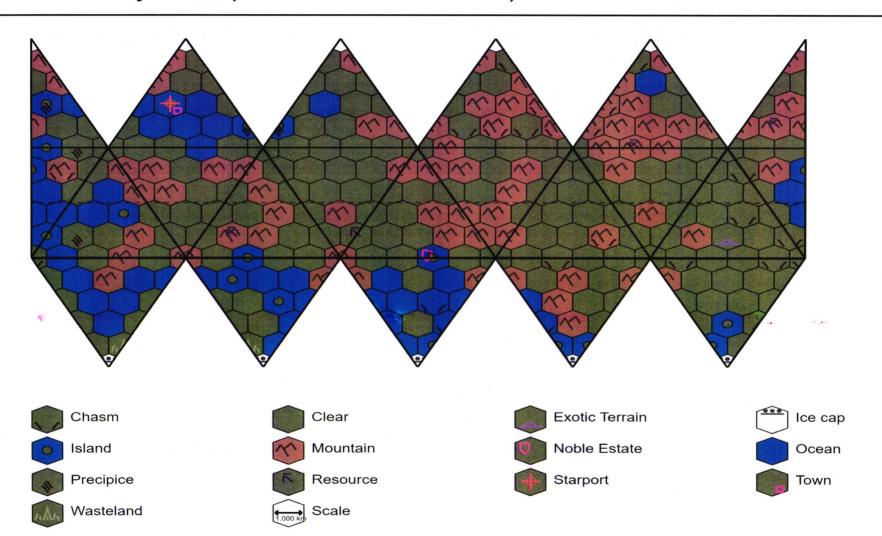
Trade Classifications and Remarks

Lo Po

System

The Alsatia system (0924 Solomani Rim)

70%



None