CULTURAL PROFILE						
2. Horid/Government Home Altair X000000-0						
PROGRESSIV Attitude	ENESS Action	EXPORTS Natural Resources				
Radical	Enterprising	Agricultural				
Progressive	Advancing	Ores				
Conservative	Indifferent	Radioactives				
Reactionary	Stagnant	Gems & Crystals Petrochemicals				
AGGRESSIV	ENESS Action					
Attitude Action Expansionistic Militant		Processed Resources Agricultural				
Competetive Neutral		Alloys				
Unaggressive	Peaceable	Agroproducts				
Passive	Conciliatory	Manufactured Resources				
EXTENSIVE		Weapons Weapons				
Global Interstellar Monolithic Xenophilic		Mechanical Parts				
Harmonious Friendly		Heavy Equipment				
Discordant	Aloof	Electronics				
Fragmented	Xenophobic	Gravitics				
s)	TECHNOLOGY I	PROFILE				
High Low Energy Computers/Robotics	Communications Medical Environment Land	Water Air Space I Personal Military Heavy Military I				
Common Qualit	y of Life Tra	ansportation Military				
Achievement Tech Levels						
Hotes on Technology:						
1						
1						

	ne							
GOVERNMENT DIVISION OF AUTHORITY								
Executive Executive Legislative Legislative Judicial 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 Trade	Criminal Law Civil Law Pers. Freedom	Undivided Territorial Personal						
RELIGIOUS PRO	Notes on Religion:							
God View Spiritual Aim Devotion Req. Organization								
Rumored to have small etile/ criminal settlements.								
Officially uninhabited Unofficially less than 200 inhabitants none permanent								

IS Form 22 Cultural Profile

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

World Name	Att	ia: c	UWP XOO	0000-0	Star	Name	A	(tair		
Star System	5:	ngle	Star Types /	12II		System Planets		4		
Year Surveyed / _			#			net	HZ	Sat.		
Planet Density	HC MC		Activity N	lo. of Major canoes	2	A.	Al	tair	X	
Tidally Locked		y 🔀 N 🗆	Temperature	-70 °C	3	1				
Day/Nig Length	ht 1	ô H/D/W	/ Terraformed	y \square N \bowtie	5				H 100 100 100 100 100 100 100 100 100 10	
Atmospher Gases an			()_	_//	7					***************************************
Atmos Appea					9					
Hydrosp	Hydrosphere % N_0 v e %		%	10						
Hydros Appea					12					
Satellites	Name		Colony	UWP					nsity pe	
1				y N N						
2				y N			DOMESTIC STREET, STREE	-		
3				Y N						
Major F	Race	Y D N 🔯	Native Life	y D N X		Radica Lifeform		Υ	N D	A
Native Lifeform Complexity $V_0 \sim \ell$			Native Jump Drive Y N							
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										