CULTURAL PROFILE	Prejaration
Shulgiili Ac	67A945-B
PROGRESSIVENESS  Attitude Action  Radical Enterprising  Progressive Advancing  Conservative Indifferent  Reactionary Stagnant  AGGRESSIVENESS	EXPORTS  Natural Resources  Agricultural  Ores  Radioactives  Gems & Crystals  Petrochemicals
Attitude Action  Expansionistic Militant  Competetive Neutral  Unaggressive Peaceable  Passive Conciliatory	Processed Resources Agricultural Alloys Agroproducts  Manufactured Resources
Global Interstellar Monolithic Xenophilic Harmonious Friendly Discordant Aloof Fragmented Xenophobic	Weapons   Mechanical Parts   Heavy Equipment   Electronics   Gravitics
TECHNOLOGY P  Solve on Technology  P  P  P  Common  Quality of Life  Tran  Achievement Technology  Note on Technology	water  Water  Space  Space  Heavy Military  Novelty

Davernment Code and Teatrification R	epresentative	Domocran				
GOVERN		HORITY				
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				
Overall  Weapons	Criminal Law Criminal Law Crivil Law Pers. Freedom	Undivided Territorial Personal				
RELIGIOUS PRO	OFILE (optional)	Notes on Peligien				
	Lit. Formality Mission. Fervor	N/A				
- Colonized	I by America	ns				
- Colonized by Americans  - Colonized by Americans  - Eat at unusual times for high social clars - Colonial exa Conflic with Garhidda						
Trade Cod	e5					

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

World Name 5 h	algiili	UWP ALZ	A945-B	Star Name		elektron overskes i je
	Mary	Star Types	BV/MIV	System Planets	3/	4
Year Surv	reyed			# Plai	net	HZ Sat.
Planet Density HC MC		tivity 5	No. of Major Icanoes	1 [ 2 T 5h 3 D	ulqiili	× 1 × 1
Locked	YLINX	Temperature	<i>(</i> ) ∘c	4		3-
Day/Night Length	3/HD/W	Terraformed	Y D N D	5		XI
Atmosphere Primary Gases and Density	Standard Tainted	(Gus)_	17_	6 Massive	e Station	
Atmosphere Appearance	7+ 1		J	8 LG		8
Hydrosphere %	1	Was 98	%	10		
Hydrosphere Appearance	13		er in state of the state of the	12		
Satellites	Name	3	Colony	UWP		Density Type
1	, ,		Y X N	<u>C20050</u>	2-9	RB
2	10		Y N N			-6 75
3		7	Y			
Major Race Y	⊠ N □	Native Life	y 💹 N 🗌	Radical Lifeforms	Υ	N 🔀
Native Lifeform Complexity L:n:ted Ecosystems Native Jump Drive						
Non-Native Life  Y  N  N  NOM-Native Life  N  N  N  N  N  N  N  N  N  N  N  N  N						
Non-Sophont Terran Lifeforms Y N N Other Non-Native Species Y N N Ancient Site Y N N						

World

Shulgiili

UWP

Trade Classifications and Remarks

A67A945-B

Wa Hi In

Systen

The Shulgiili system (1326 Solomani Rim)

000



