CULTURAL PROFILE	1. Date of Preparation
2. World/Government Home TKuK C7	79666A
Attitude Action Radical Enterprising Progressive Advancing Conservative Indifferent Reactionary Stagnant AGRESSIVENESS Attitude Action Expansionistic Militant Competetive Neutral Unaggressive Peaceable	Petrochemicals Pagricultural Ores Radioactives Rems & 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
Common Computers/Robotics Common Communications Medical Environment	Transportation Military Moselty Moselty Moselty Military Military Military Military Military Military

5-Captive Government 6-Captive Government	
GOVERNMENT DIVISION OF AU	THORITY
☐ Executive ☒ Executive ☒ Legislative ☐ Legislative ☐ Judicial ☐ Judicial	Executive Legislative Judicial
Ruler Ruler Ruler Ruler Selite Council Several Councils Demos Demos Ruler Selite Council Demos	Ruler Elite Council Several Councils Demos
DETAILED LAW LEVELS (optional)	UNIFORMITY OF LAW
Overall Weapons Trade Criminal Law Criminal Law Pers. Freedom	Undivided Territorial Personal
RELIGIOUS PROFILE (optional)	Notes on Religion:
God View Spiritual Aim Devotion Req. Organization Lit. Formality Mission. Fervor	
Relatively Normal	
Relatively Normal Colonized by Terran Ped By Lagarh	eration
Trade Codes NI	

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

World Name	I	Ku	K	, ma o l		UWP	<u>C</u>	77	966	6 - A	S	tar N	ame					
Star System	Sir	yle			62	Sta Type		G	3VL	, A			stem nets)/			
Year Surveyed/							-		#		Pla	net		HZ	Sat.			
Planet Density	НС	MC	RB	IB	Act	ismic tivity #	4	1	lo. of Najor canoes	2		0	11/2	lane				2
Tidally Locked		, Y,	Y N Temperature							°C		3	T. F	lane	et (I	-Kuk) hakuk) ×) ×	2
	Day/Night Length Length Terraformed Y						y X	N \square		5	Ď	lan	e					
	tmosphere Primary Gases and Density Standard Taint (Gas Mix)//									7	6					14		
	osphere earance								8	GT			45. 4		13			
Hydrosp	Hydrosphere % 7 8						%			10	G		,	X 6		11		
						1					-	11						
Hydros Appea												11 12	0					
				Na	ame	autonieri sonori saganta			Co	lony			0	UWP				nsity ype
Appea	arance		- Ki		ame	-			Co Y X			12			12-	2		ype
Appea	arance		- Kt		ame	-						12			12-	2	T	ype
Appea Satellites	arance		- K;		ame	-			y X	N D		12			<u> </u>	2 -	T	ype
Satellites 1 2	L/	nder	K:	ngo	ame	٨٤	ive L	ife	y X	N D		12 		k61		- 2	R	gype [*]
Satellites 1 2 3	Race	nder	\square	ngo N	ame Low	۸ Ś Nat			y X			12 Eg	Radica	k 6 1			R D	gype gype gype gype gype gype gype gype
Satellites 1 2 3 Major R	Race	y Com	plexity	ngo N	Cor	Nat Nat		cosy	y X y _ y X stems			12 Eg	Radica feform tive Drive	k 6 1			R D	gype gype gype gype gype gype gype gype



ES12018 & RE

in Ensythern

UWI

Frade Classifications and Remarks

A779769-D

Pi

System

The Ikuk System (2521 Solomani Rim)



