

WORLD DETAIL SHEET

Sirnoth C-865566-B G2 V

PAGE 1

SIZE AND ATMOSPHERE RELATED

World Profile : C-865566-B Core type : Heavy
 Density : 5.00 Mass in Earths : 1.50
 Gravity : 1.5g Axial tilt : 68.00ø
 Orbital Eccen. : 0.10 Seismic stress : 1.05
 Atmospheric comp.: Standard Life: Y
 OrbEcc temp mods : +3.00ø -3.00ø Lattitude tmp hx 1: +21ø Each hex:
 +7ø
 Axial mods : .25 hx 0 .5 hx 0 .75 hx 1 1 hx 2
 Summer temp mod : +40.80ø Winter temp mod : -68.00ø
 Daytime temp mod : +0.50ø/hr Nighttime temp mod: -1.00ø/hr
 Day max increase : +0.60ø Night max decrease: -13.00ø
 Terraforming : Terr
 Tectonic plates : 6 Volcanoes : 0
 Weather control : N

HYDROSPHERE RELATED

Actual hydrographic : 51% Composition: Standard, fresh oceans
 Oceans - Major: 1 Minor: 1 Seas: 0 Islands: 1

RESOURCES

Agricultural	Y	Mined Ores	Y	Radioactives	Y	Crystals	N
Compounds	N	Agroproducts	Y	Metals	Y	Non-metals	Y
Parts	Y	Durables	Y	Consumables	Y	Weapons	Y
Recordings	N	Artforms	N	Software	N	Documents	N

GOVERNMENT AND LAW RELATED

Rep: Ruler (All) 6-4716A - Personal

Religious profile: 7BBAC6-1

Tech profile: BB-BCBCB-BBBD-AB-?

POPULATION RELATED

Total population : 351,610
 All population in one city port C

Unusual eyebrows - Religious figures
 Rituals after eating - Low social class
 Daytime (siesta) rest prohibited - Academic figures
 Eat at unusual times - Academic figures

Prog/Att	Progressive	Prog/Act	: Advancing
Aggr/Att	Unaggressive	Aggr/Act	: Peaceable
Extn/Gbl	Harmonious	Extn/Intrstlr	: Friendly

MAXIMUM TEMPERATURE WORKSHEET

LATT	SUMMER	AXIAL DAYTIME	OE	MAXIMUM
------	--------	---------------	----	---------

HEX	BASE	MOD	PLUS	FACTOR	PLUS	PLUS	TEMPERATURE
1	32.00	21.00	40.80	0.75	0.60	3.00	+87.20ø
2	32.00	14.00	40.80	1.00	0.60	3.00	+90.40ø
3	32.00	7.00	40.80	1.00	0.60	3.00	+83.40ø
4	32.00	0.00	40.80	1.00	0.60	3.00	+76.40ø
5	32.00	-7.00	40.80	1.00	0.60	3.00	+69.40ø
6	32.00	-14.00	40.80	1.00	0.60	3.00	+62.40ø
7	32.00	-21.00	40.80	1.00	0.60	3.00	+55.40ø
8	32.00	-28.00	40.80	1.00	0.60	3.00	+48.40ø
9	32.00	-35.00	40.80	1.00	0.60	3.00	+41.40ø
10	32.00	-42.00	40.80	1.00	0.60	3.00	+34.40ø
11	32.00	-49.00	40.80	1.00	0.60	3.00	+27.40ø

MINIMUM TEMPERATURE WORKSHEET

HEX	WINTER MINUS	AXIAL FACTOR	NIGHTTIME MINUS	OE MINUS	MINIMUM TEMPERATURE
1	-68.00	0.75	-13.00	-3.00	-14.00ø
2	-68.00	1.00	-13.00	-3.00	-38.00ø
3	-68.00	1.00	-13.00	-3.00	-45.00ø
4	-68.00	1.00	-13.00	-3.00	-52.00ø
5	-68.00	1.00	-13.00	-3.00	-59.00ø
6	-68.00	1.00	-13.00	-3.00	-66.00ø
7	-68.00	1.00	-13.00	-3.00	-73.00ø
8	-68.00	1.00	-13.00	-3.00	-80.00ø
9	-68.00	1.00	-13.00	-3.00	-87.00ø
10	-68.00	1.00	-13.00	-3.00	-94.00ø
11	-68.00	1.00	-13.00	-3.00	-101.00ø

TEMPERATURE WORKSHEET SUMMARY

HEX	SMR DAY	SMR NGT	WTR DAY	WTR NGT
1	87.20ø	74.20ø	-14.00ø	-27.00ø
2	90.40ø	77.40ø	-38.00ø	-51.00ø
3	83.40ø	70.40ø	-45.00ø	-58.00ø
4	76.40ø	63.40ø	-52.00ø	-65.00ø
5	69.40ø	56.40ø	-59.00ø	-72.00ø
6	62.40ø	49.40ø	-66.00ø	-79.00ø
7	55.40ø	42.40ø	-73.00ø	-86.00ø
8	48.40ø	35.40ø	-80.00ø	-93.00ø
9	41.40ø	28.40ø	-87.00ø	-100.00ø
10	34.40ø	21.40ø	-94.00ø	-107.00ø
11	27.40ø	14.40ø	-101.00ø	-114.00ø

Hex bands marked L are in human survival range (between 50 and -20)

CODE SUMMARY

Digit	Religious	Law	Technology
1	God View	Overall	High Common
2	Spiritual Aim	-	Low Common
3	Devotion Required	Weapons	-
4	Organisation	Trade	Energy
5	Liturgical Formality	Criminal Law	Computer / robotic
6	Missionary Fervour	Civil Law	Communications

7	-	Personal Freedom	Medical
8	Factor of Adherents		Environment
9		6-4716A - Personal	-
10	7BBAC6-1		Land Transport
11			Water Transport
12			Air Transport
13			Space Transport
14			-
15		BB-BCBCB-BBBD-AB-?	Personal Military
16			Heavy Military
17			-
18			Novelty

Generation date: 04-21-2002