(RU.0) The Urzahn Empire

(RU.1) Urzahn Empire Background

The Urzahn are a race of sentient, bipedal Galeiformes. They are very territorial, tenacious and quite aggressive. Their home world is a massive planet with only one true ocean, comprising only 10% of the planet's surface. Due to extreme competition for resources, the Urzahn developed sentience rapidly and made a conscious decision to become land dwelling. Known as "the Great Choice", this decision created a rift among the ruling factions of the Urzahn. The forward looking wanted to expand and populate the entire world, while the "water dwellers" wanted to remain where they were. Evidently, the "water dwellers" held most of the political power within the Empire. Despite this, brave Urzahn pilgrims began to explore and even build structures on the land. These pilgrims found a strange, wild environment that held many dangers, not the least of which was suffocation. Despite political protests and the many dangers, the Urzahn began to slowly tame the surface of their home. Hundreds of years after the Great Choice, Urzahn genetic engineers finally cracked the DNA code and were able to modify pilgrims, so that they could breath and move around on the surface. This marked the beginning of the end for the "water dwellers", as more and more Urzahn were altered and took to the surface, bent on conquest. Surprisingly, the Urzahn encountered serious resistance in the form of hundreds of indigenous surface life forms, several of which were on the verge of sentience. Rising to the occasion the Urzahn hacked out an empire on the surface of their world, exterminating a few other species along the way. Once they had a secure empire on the surface, the "landers" then turned their attentions on their only true competition, the "water dwellers". The attack was direct, brutal and utterly effective. The "landers" never looked back and, as their power extended to the stars, their policies of complete dominance never changed.

Racial Characteristics:

Avg. Hgt: 1.8m

Avg. Wgt: 195Kg

Skin Tone: Shades of gray and off white, ranging from darkest gray on the back to softest white on the abdomen.

Build: Very stocky. Their home planet has gravity approximately 2.4 times that of Terra. (Note, their genetic background and the fact that they were once water dwellers allow for their height. Over the last 100 years, the average height of Urzahnians has decreased by .12m)

Strength: The Urzahn are exceptionally strong.

Reflexes: Urzahn have exceptional reflexes, but are often seen as 'lumbering' due to their relatively slow thought processes. If frightened, they are blindingly fast.

Stamina: Capable of tremendous effort, but usually over a short period of time, while in combat. If not in combat they are capable of entering an almost hibernetic state in which they expend very little energy, but in which they are fully aware.

Resistance: Urzahn, male or female, are highly resistant to most forms of physical damage, but are susceptible to attacks which have dehydrating effects.

Reproduction: Highly prolific, with one female Urzahn able to spawn 30-40 offspring per year.

Vision: Having developed their sight deep in the ocean, they see quite well into the UV spectrum.

Hearing: Poor due to the weaker sound transmission capabilities of air as compared to water.

Smell: Exceptional and highly discriminatory.

Government and Society:

Based upon their philosophy that only the strong survive, the Urzahn are ruled by an Emperor, who is advised by the Council of Generals. Their society is as militaristic as the Klingons. However, the Urzahn are reluctant to subjugate other races because they do not want to waste resources on them. However, they have, on a few occasions, enslaved minor races on planets that were wholly uninhabitable to the Urzahn. The Urzahn are, as a rule, straight forward, honest and brutal. This is also reflected in their starship construction. Urzahn society is strictly caste based, but membership in a caste is determined by skill. Since all Urzahn are skilled combatants, the members of the Warrior caste must also display good leadership and tactical skills as well.

Urzahn Imperial Battle Fleet

Heavy Cruisers and Variants:

(RU.4) TIGERS HARK HEAVY CRUISER (CA): Fast, until it fires, the Tiger Shark is a robust cruiser that is a match for most anything it may encounter. A large central hull allows it to soak up considerable damage before becoming ineffective. The wing Ph-2's give it considerable punch along the centerline, but also allow for good defensive fire against more

maneuverable ships.

(RU.5) HAMMERHEAD BATTLECRUISER (BC): After numerous border skirmishes with the Reticulans, it was found that the anti-drone capabilities and power curve of the standard CA were inadequate. A shipyard upgrade of the Tiger Shark CA, the Hammerhead has an increased phaser suite and much needed additional power. It was not deemed necessary to upgrade the ship's shields or other weapon systems.

War Cruisers and Variants:

(RU.6) MAKO SHARK WAR CRUISER (CW):

Light Cruisers and Variants:

(RU.8) GREY SHARK LIGHT CRUISER (CL): A much watered down version of the CA, the Grey was originally seen as more of a fleet escort than a capital ship and it shows. Having no ERM, the CL relies on its three disruptors and it's two EAM's. The Grey has surprising durability and needs it as its firepower is less than devastating.

Destroyers and Variants:

(RU.12) REEF SHARK DESTROYER (DD): A versatile DD, the Reef Shark sports almost 2/3 the firepower of the CL on a smaller, faster hull. The two, lower powered, EAM's allows the DD to act as an excellent fleet escort and its two disruptors allow it to assist in long range bombardments.

(RU.13) PILOT SHARK SCOUT (DDS): The Pilot Shark is the Urzahn's first attempt at a fleet support scout. It was never intended for exploration. As the dynamics of fleet engagements changed, the Pilot Shark was soon overwhelmed by the tasks assigned it and a newer, larger Scour based on the CL eventually replaced it.

Frigates and Variants:

(RU.16) SAND SHARK FRIGATE (FF): Phasers and disruptors comprise this mediocre FF's only weapons.

(RU. 17) DOG SHARK HEAVY FRIGATE (HFF): A vast improvement over the Sand Shark, the Dog Shark boasts a centerline EAM that provides it with impressive short range fire power.

Fast Patrol Ships and Attrition Units:

(RU.20) REMORA FAST PATROL SHIP (PF): Only an average PF by most standards, the Urzahn relied on them heavily to augment fleet firepower. Though the Remora's disruptors are limited in range, the additional phaser firepower was much needed in fleet engagements against the Reticulans.

(EM.0) Extended Range and Extended Arc Mauler Devices

The Urzahn have developed, in addition to galactic standard Ph-2 and Ph-3, only 3 weapons. They are the standard Disruptor, which is incapable of being equipped with either DERFAC's or UIM and the modifications to the standard Mauler known as Extended Range Mauler(ERM) and Extended Arc Mauler(EAM). It is with these weapons that the Urzahn have carved out their niche among the stars.

- **(EM.1) Extended Range Mauler (ERM):** A modified version of the standard mauler, this weapons uses the chart provided with the SSD. It is interesting to note that the ERM can not be tied into any other power source. All power for the ERM must come from its battery suite.
- (EM.2) Extended Arc Mauler (EAM): This is a modified version of the EAM that is significantly smaller and is mounted on a swivel. It uses the same damage chart as the ERM and fires through the arcs provided on the SSD.
- **(EM.3) Operation**: Both the ERM and EAM weapons are identical in all operations to standard Maulers with the exception of range and arc. Extended ranges and arcs are shown on the SSD.

C	CREW UNITS									
			Ж					10		
								20		
								30		
								40		

A	ADMIN SHUTTLES										
IDENT	HIT POINTS NOTES										
		П									

BOARDING PARTIES								
								10
								20

PRO	BE	S	1	T-BOMBS							
	Π	- 5	П					D	D	D	D

SHIP STATISTICS TYPE BC 191 POINT VALUE = SHIELD COST 1 + 1LIFE SUPPORT 1 SIZE CLASS 3 = TACT INTEL CA (RU.5) REFERENCE = SOURCE = UNOFFICIAL YEAR IN SVC Y169

DISRUPTOR

RANGE	0	1	2	3-4	5-8	9-15	16-22	23-30
HIT (STD)	NΑ	1-5	1-5	1-4	1-4	1-4	1-3	1-2
HIT(OVERLOAD)	1-6	1-5	1-5	1-4	1-4	NA	NA	NA
DAMAGE,STD	0	5	4	4	3	3	2	2
DAMAGE, OVLD	10	10	8	8	6	0	0	0

TYPE II PHASER TABLE

DIE Roll	RA O	NGE 1	2	3	4- 8	9- 15	16- 30	31- 50
1	6	5	5	4	3	2	1	1
2	6	5	4	4	2	1	1	0
3	6	4	4	4	1	1	0	0
4	5	4	4	3	1	0	0	0
5	5	4	3	3	0	0	0	0
6	5	3	3	3	0	0	0	0

B	BATTERY ENERGY							
1		6						
2		7						
3		8						
4		9						
5		10						

RREVEDOA
 TUR
POWER SY
WARP
IMPULSE
APR
TOTAL
BTTY
HET

TYPE III DEFENSE PHASER

ROLL	0 0	INGE 1	2	3	4- 8	9- 15
1	4	4	4	3	1	1
2	4	4	4	2	i	ò
3	4	4	4	1	Ò	ō
4	4	4	3	0	0	0
5	4	3	2	0	0	0
6	3	3	1	0	0	0

MAULER RANGE ADJUSTMENT

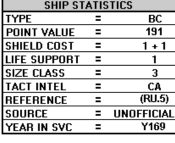
RANGE	DAMAGE SCORED
0-2	Double the energy discharged
3-8	Equal to energy discharged
9-15	One-half of energy discharged

CORE WORLDS

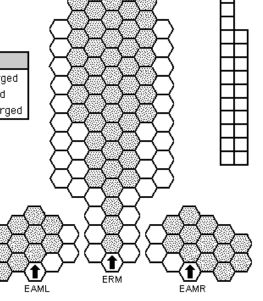
by Sean Young <youngsea@pilot.msu.edu>

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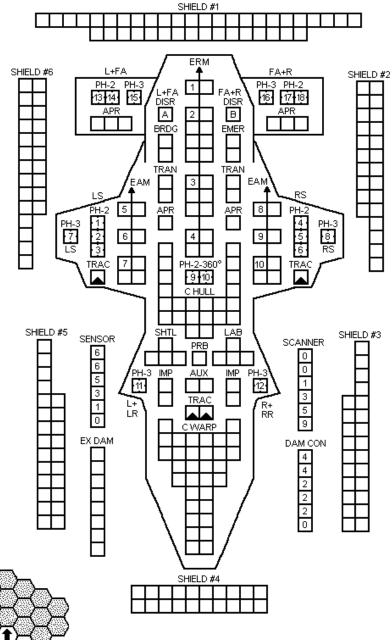
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SHIPS PERFORMANCE									
MOVEMENT CO:	MOVEMENT COST 1								
HET COST		5							
ERRATIC MANE	UVER CO	OST 6							
BREAKDOWN	BREAKDOWN 5-6								
TURN MODE = D SPEED									
POWER SYSTE	MS 1	2 - 4							
WARP = 3	2 2	5 - 8							
IMPULSE = 4	1 3	9 - 12							
APR = 8	3 4	13 - 17							
TOTAL = 4	4 5	18 - 24							
BTTY = 3	6 6	25+							
HET	BD								



URZAHN HAMMERHEAD BATTLE CRUISER



CI	CREW UNITS							
			ж					10
								20
								30
								40

A	ADMIN SHUTTLES							
IDENT	Ξ	HIT POINTS NOTES					NOTES	

BI	BOARDING PARTIES								
								10	
								20	

PROBES				T-BOMBS								
П			5	Г	П				D	D	D	D

SHIP STATISTICS SOURCE = UNOFFICIAL YEAR IN SVC Y153

TYPE	=	CA
POINT VALUE	=	171
SHIELD COST	=	1+1
LIFE SUPPORT	=	1
SIZE CLASS	=	3
TACT INTEL	=	CA
REFERENCE	=	(RIL4)

DISRUPTOR

RANGE	0	1	2	3-4	5-8	9-15	16-22	23-30
HIT (STD)	NA	1-5	1-5	1-4	1-4	1-4	1-3	1-2
HIT(OVERLOAD)	1-6	1-5	1-5	1-4	1-4	NA	NA	NA
DAMAGE,STD	0	5	4	4	3	3	2	2
DAMAGE,OVLD	10	10	8	8	6	0	0	0

TYPE II PHASER TABLE

DIE ROLL	RA O	INGI 1	2	3	4- 8	9- 15	16- 30	31- 50
1	6	5	5	4	3	2	1	1
2	6	5	4	4	2	1	1	0
3	6	4	4	4	1	1	0	0
4	5	4	4	3	1	0	0	0
5	5	4	3	3	0	0	0	0
6	5	3	3	3	0	0	0	0

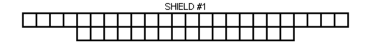
	BATTERY ENERGY							
Ŀ	1		6					
	2		7					
Ε	3		8					
ľ	1		9					
Ŀ	5		10					

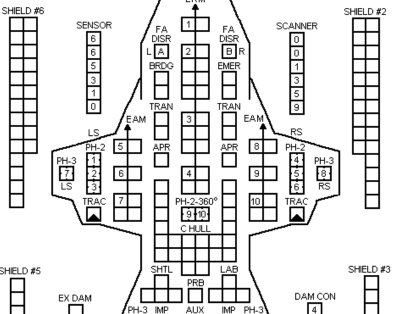
NA	l	HET COST	Γ		
	1	ERRATIC	MΑ	NEUV	ER
2		BREAKDO			
0]	TU	RN	MODE	<u>= </u>
		POWER S	YS'	TEMS	
		WARP	=	32	
		IMPULSE	=	4	
		APR	=	2	
GY		TOTAL	=	38	
-		BTTY	=	36	_
		HET			BC

MUVEMENT CUST		1						
HET COST 5								
ERRATIC MANEUV	ER CO	OST 6						
BREAKDOWN	BREAKDOWN 5-6							
TURN MODE	= D	SPEED						
POWER SYSTEMS	1	2 - 4						
WARP = 32	2	5 - 8						
IMPULSE = 4	3	9 - 12						
APR = 2	4	13 - 17						
TOTAL = 38	5	18 - 24						
BTTY = 36	6	25+						
HET	BD							
·								

SHIPS PERFORMANCE

URZAHN TIGER SHARK HEAVY CRUISER





TYPE III DEFENSE PHASER

DIE ROLL	RA O	INGE 1	2	3	4- 8	9- 15
1	4	4	4	3	1	1
2	4	4	4	2	1	0
3	4	4	4	1	0	0
4	4	4	3	0	0	0
5	4	3	2	0	0	0
6	3	3	1	0	0	0



FA = LF + RF RS = RF + R + RRRA = LR + RR

MAULER RANGE ADJUSTMENT

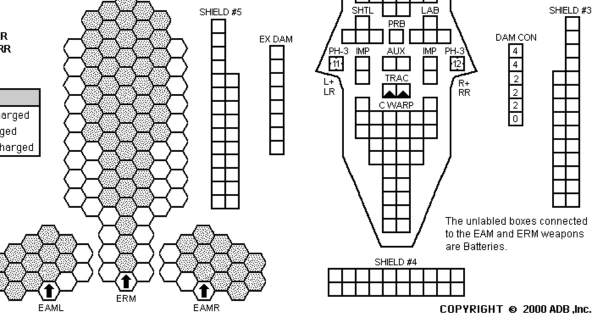
RANGE	DAMAGE SCORED
0-2	Double the energy discharged
3-8	Equal to energy discharged
9-15	One-half of energy discharged



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CI	CREW UNITS								
			*						10
									20
									30

ADMIN SHUTTLES								
IDENT	HIT POINTS NOTES							

BOARDING PARTIES										
									15	
				10						

PF	101	BE:	S			1	Г-В	0 M	IB9	;		
П				5	Г				D	D	D	D

SHIP ST	<u> A 115</u>	TICS
TYPE	=	CL
POINT VALUE	=	131
SHIELD COST	=	1+1
LIFE SUPPORT	=	1
SIZE CLASS	=	3
TACT INTEL	=	CL
REFERENCE	=	(RU.8)
SOURCE	=	UNOFFICIA
YEAR IN SVC	=	Y144

DISRUPTOR

RANGE	0	1	2	3-4	5-8	9-15	16-22	23-30
HIT (STD) HIT(OVERLOAD)				1-4 1-4			1-3 NA	1-2 NA
DAMAGE,STD	0	5	4	4	3	3	2	2
DAMAGE,OVLD	10	10	8	8	6	0	0	0

TYPE II PHASER TABLE

DIE	RA	INGE	Ξ		4-	-	16-	
ROLL	0	1	2	3	8	15	30	50
1	6	5	5	4	3	2	1	1
2	6	5	4	4	2	1	1	0
3	6	4	4	4	1	1	0	0
4	5	4	4	3	1	0	0	0
5	5	4	3	3	0	0	0	0
6	5	3	3	3	0	0	0	0

B	ATTERY E	NE	RGY
1		6	
2		4	
3		5	

TYPE III DEFENSE PHASER

DIE Roll	RA O	NGE 1	2	3	4- 8	9- 15
1	4	4	4	3	1	1
2	4	4	4	2	1	0
3	4	4	4	1	0	0
4	4	4	3	0	0	0
5	4	3	2	0	0	0
6	3	3	1	0	0	0



RA = LR + RR

CORE WORLDS

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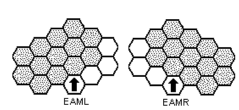
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SHIPS PERFORMANCE MOVEMENT COST .75 HET COST ERRATIC MANEUVER COST 6 BREAKDOWN 5 - 6 TURN MODE = C SPEED POWER SYSTEMS 2 - 4 WARP = 26 5 - 9 IMPULSE = 43 10 - 14 = 2 15 - 20 APR = 32 TOTAL 5 21 - 27 BTTY = 16 28+ HET BD

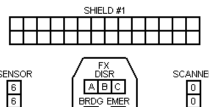
MAULER RANGE ADJUSTMENT

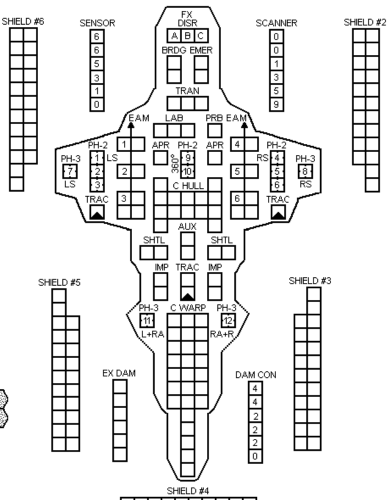
RANGE	DAMAGE SCORED
0-2	Double the energy discharged
3-8	Equal to energy discharged
9-15	One-half of energy discharged



The unlabled boxes connected to the EAM weapons are Batteries.

URZAHN GREYSHARK LIGHT CRUISER





WARP ENE	RGY N	IOVE	MENT	.C0	ST = .7	75 (3	3/4)				HE	T C)ST =	5			EI	RRAT	IC MA	NEU	VER \	WAR	cos	T =(6					
SPEED	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Standard	1	2	3	3	4	5	6	6	7	8	9	9	10	11	12	12	13	14	15	15	16	17	18	18	19	20	21	21	22	23
Fract.	.75	1.5	2.25	3	3.75	4.5	5.25	6	6.75	7.5	8.25	9	9.75	10.5 1	11.25	12	12.75	13.5	14.25	15	15.75	16.5	17.25	18	18.75	19.5	20.25	21	21.75	22.5

CREW UNITS ADMIN SHUTTLES	SHIP STATISTICS	URZAHN MAKO SHARK
IDENT HIT POINTS NOTES	TYPE = CW	WAR CRUISER
20	POINT VALUE = 151	SHIELD #1
30	SHIELD COST = 1+1	
 	LIFE SUPPORT = 1 SIZE CLASS = 3	
BOARDING PARTIES	TACT INTEL = CL	ERM
15	REFERENCE = (RU.6)	/ 🚠 \
	SOURCE = UNOFFICIAL	SENSOR DISR DISR SCANNER
DISRUPTOR	YEAR IN SVC =	SHIELD#6 6 BRDG 2 EMER 0
RANGE 0 1 2 3-4 5-8 9-15 16-22 23-30	SHIPS PERFORMANCE	
HIT (STD) NA 1-5 1-5 1-4 1-4 1-4 1-3 1-2	MOVEMENT COST 3/4	
HIT(OUERLOAD) 1-6 1-5 1-5 1-4 1-4 NA NA NA	HET COST 4	3 TRAN LAB 3 5 9
DAMAGE,STD 0 5 4 4 3 3 2 2	ERRATIC MANEUVER COST 6 BREAKDOWN 5 - 6	H
DAMAGE, OVLD 10 10 8 8 6 0 0 0	TURN MODE = C SPEED	HH □⊿HĤHL ╝
5111110270025 10 10 0 0 0 0	POWER SYSTEMS 1 2-4	H FAM
TYPE II PHASER TABLE TYPE III DEFENSE PHASER	WARP = 27 2 5-9	PH-2 4 APR PH-2 APR 7 PH-2
DIE RANGE 4-9-16-31- DIE RANGE 4-9- ROLL 0 1 2 3 8 15 30 50 ROLL 0 1 2 3 8 15	IMPULSE = 4 3 10 - 14	PH-3 11 LS
1 6 5 5 4 3 2 1 1 1 4 4 4 3 1 1	APR = 4 4 15 - 20 TOTAL = 35 5 21 - 27	
2 6 5 4 4 2 1 1 0 2 4 4 4 2 1 0	BTTY = 28 6 28+	
3 6 4 4 4 1 1 0 0 3 4 4 4 1 0 0	HET BD	TRAC 6 H H H 19 TRAC
4 5 4 4 3 1 0 0 0 4 4 4 3 0 0 0		
	AHA	T SHIL ALLY SHILL DAWCO
MAULER RANGE ADJUSTMENT	+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$	TRAC D TR
RANGE DAMAGE SCORED BATTERY ENERGY	-()-()-()-()-()-()-()-()-()-()-()-()-()-	F H /PH-3 C WARP PH-3
0-2 Double the energy discharged		
3.8 Equal to approve discharged 2 7		R SHIELD#5 LR RR SHIELD#3
	$\mathcal{H}(\mathcal{H})$	The state of the s
9-15 One-half of energy discharged 4 9 COPYRIGHT © 2000 ADB ,Inc.	5-7-7-7-7-7-1	$_{\mathbb{R}}$ \square $ HHH \square$
CULTRIGHT \$ 2000 ADB ,IIIC.	LS=LF+	L+LR
}	-(_)(_)(RS=RF+	
\	RA=LR+	
CORE WORLDS	~~~~~	HH HH
by Sean Young <youngsea@pilot.msu.edu></youngsea@pilot.msu.edu>		
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	KKLKKKLKL	SHELD#4 H
The URZAHN EMPIRE is courtesy of Patrick Parkhurst < ParkhuPL@cpf.navy.mil >	≻╵┶┫┝╱╵┶╣╠╃┈┆	
	ERM	

SHIELD #2

DAMICON

5 = HET COST 6 = ERRATIC MANEUVER WARP COST WARP ENERGY MOVEMENT COST = 3/4 ENERGY POINT PER HEX SPEED 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 8 10 11 12 12 13 14 15 15 16 17 18 18 9 19 20 21 6 9 Standard 1 Fract. ¾ 1½ 2¼ 3 3¾ 4½ 5¼ 6 6¾ 7½ 8¼ 9 9¾ 10½ 11¼ 12 12¾ 13½ 14¼ 15 15¾ 16½ 17¼ 18 18¾ 19½ 20¼ 21 21¾ 22½

CREW UNITS											
			ж					10			
								20			

A	ADMIN SHUTTLES											
IDENT	HIT POINTS NOTES											
Shuttle boxes are one connected bay												

BOARDING PARTIES											
\Box	Т	Т	Τ				10				

PROB	ES		1	Г-В()M	BS	ì		
	5				П	D	D	D	D

DISRUPTOR

RANGE	0	1	2	3-4	5-8	9-15	16-22	23-30
HIT (STD) HIT(OVERLOAD)				1-4 1-4		1-4 NA	1-3 NA	1-2 NA
DAMAGE,STD	0	5	4	4	3	3	2	2
DAMAGE,OVLD	10	10	8	8	6	0	0	0

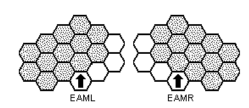
TYPE II PHASER TABLE

DIE Roll	RA O	INGI 1	2	3	4- 8	9- 15	16- 30	31- 50
1	6	5	5	4	3	2	1	1
2	6	5	4	4	2	1	1	0
3	6	4	4	4	1	1	0	0
4	5	4	4	3	1	0	0	0
5	5	4	3	3	0	0	0	0
6	5	3	3	3	0	0	0	0

B	ATTERY E	NE	RGY
1		6	
2		4	
3		5	

MAULER RANGE ADJUSTMENT

RANGE	DAMAGE SCORED
0-2	Double the energy discharged
3-8	Equal to energy discharged
9-15	One-half of energy discharged



The unlabled boxes connected to the EAM weapons are Batteries.

SHIP STATISTICS TYPE DD POINT VALUE 115 .5 + .5 SHIELD COST LIFE SUPPORT .5 SIZE CLASS 4 TACT INTEL = DD REFERENCE (RU.12)

= UNOFFICIAL

Y144

SOURCE

YEAR IN SVC

CHI	20	DEDE	ODLIA	ICE
SHII	′ን	<u> PEKF</u>	<u>ORMAI</u>	NLE
MOVEMEN	IT C	OST		.5
HET COST	'			2.5
ERRATIC	MAI	NEUV	ER CO	ST 3
BREAKDO	WN			5 - 6
TUF	ЗN	MODE	= B	SPEED
POWER S'	YS1	EMS	1	2 - 5
WARP	=	16	2	6-10
IMPULSE	=	4	3	11-15
APR	=	2	4	16-21
TOTAL	=	22	5	22-28
BTTY	=	12	6	29+
HET			BD	

TYPE III DEFENSE PHASER

DIE Roll	RA O	NGE 1	2	3	4- 8	9- 15
1	4	4	4	3	1	1
2	4	4	4	2	1	0
3	4	4	4	1	0	0
4	4	4	3	0	0	0
5	4	3	2	0	0	0
6	3	3	1	0	0	0



FA = LF + RF LS = LF + L + LR RS = RF + R + RR RA = LR + RR

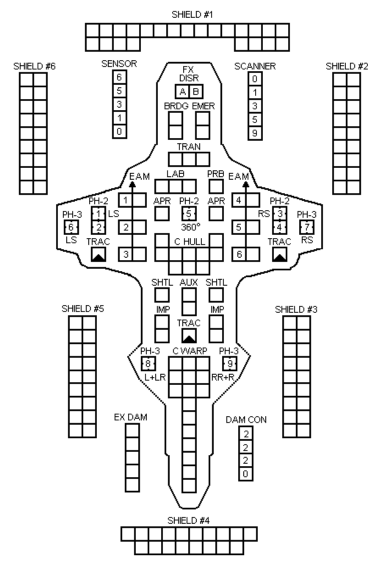
CORE WORLDS

by Sean Young <youngsea@pilot.msu.edu>

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URZAHN REEFSHARK DESTROYER



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WARP ENE	RGY N	JOVE	MENT	C05	ST = .	5 (1/	2)		HET COST = 5 ERRATIC MANEUVER WARP C										cos	COST =③										
SPEED	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Standard	1	1	2	2	3	3	4	4	5	5	6	6	7	7	8	8	9	9	10	10	11	11	12	12	13	13	14	14	15	15
Fract.	.5	1	1.5	2	2.5	3	3.5	4	4.5	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10	10.5	11	11.5	12	12.5	13	13.5	14	14.5	15

CREW UNITS												
			*					10				
П				15								

A	ADMIN SHUTTLES												
IDENT	Ξ	IIT	NOTES										
		Т	П										
	П	Т	П										

BOARDING PARTIES	PF	OE	BES			•	Г-В	01	4B
7				5				Г	D

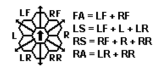
SHIP STA	ATIS	TICS
TYPE	=	FF
POINT VALUE	=	65
SHIELD COST	=	.5 + .5
LIFE SUPPORT	=	.5
SIZE CLASS	=	4
TACT INTEL	=	FF
REFERENCE	=	(RU.16)
SOURCE	=	UNOFFICIAL
YEAR IN SVC	=	Y141

DISKUPTOR								
RANGE	0	1	2	3-4	5-8	9-15	16-22	23-30
HIT (STD) HIT(OVERLOAD)				1-4 1-4		1-4 NA	1-3 NA	1-2 NA
DAMAGE,STD	0	5	4	4	3	3	2	2
DAMAGE,OVLD	10	10	8	8	6	0	0	0

SHIPS PERFORMANCE												
MOVEMEN					.33							
HET COST					1.67							
ERRATIC	MA	NEUV	ER C	OST	2							
BREAKDO	WN	l			6							
TURN MODE = B SPEED												
POWER ST	YS1	TEMS	1	- 1	2 - 5							
WARP	=	12	2		5-10							
IMPULSE	=	2	3	1	1-15							
APR	=	2	4	1	6-21							
TOTAL	=	16	5	2	2-28							
BTTY	=	2	6		29+							
HET			BD									

TYPE II PHASER TABLE

DIE Roll	RA O	INGE 1	2	3	4- 8	9- 15	16- 30	31- 50
1	6	5	5	4	3	2	1	1
2	6	5	4	4	2	1	1	0
3	6	4	4	4	1	1	0	0
4	5	4	4	3	1	0	0	0
5	5	4	3	3	0	0	0	0
6	5	3	3	3	0	0	0	0



TYPE III DEFENSE PHASER

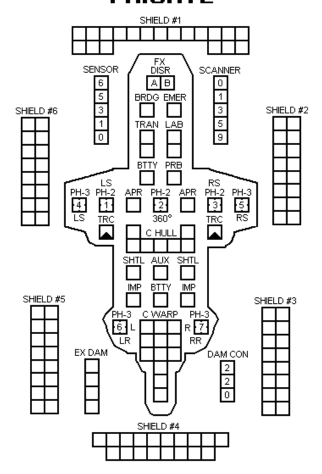
DIE Roll	RA O	NGE 1	2	3	4- 8	9- 15
1	4	4	4	3	1	1
2	4	4	4	2	1	0
3	4	4	4	1	0	0
4	4	4	3	0	0	0
5	4	3	2	0	0	0
6	3	3	1	0	0	0



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URZAHN SANDSHARK FRIGATE



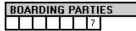
WARP ENER	RGY M	IOVE	MEN	T COS	ST = .	33 ('	1/3)				HE	T CO	ST =	: 5			EF	RRA	FIC MA	\NEU\	VER	WARF	cos	T =	6					
SPEED	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Standard	1	1	1	2	2	2	3	3	3	4	4	4	5	5	5	6	6	6	7	7	7	8	8	8	9	9	9	10	10	10
Fract.	.33	.67	1	1.33	1.67	2	2.33	2.67	3	3.33	3.67	4	4.33	4.67	5	5.33	5.67	6	6.33	6.67	7	7.33	7.67	8	8.33	8.67	9	9.33	9.67	10

CI	RE'	W	UN	ITS	;			
			ж			Г	Ι	10
П				15				

A	ADMIN SHUTTLES											
IDENT	HIT POI	NOTES										
		П										
	$\neg \neg$	П										

SHIP ST	ATIS	TICS
TYPE	=	HFF
POINT VALUE	=	85
SHIELD COST	=	1/2+1/2
LIFE SUPPORT	=	1/2
SIZE CLASS	=	4
TACT INTEL	=	FF
REFERENCE	=	(RU.17)
SOURCE	=	UNOFFICIAL
VEAD IN CVC		

URZAHN DOG SHARK HEAUY FRIGATE



PROBES	6	T-BOMBS									
	5					D	D	D	D		

SIZE CLASS
TACT INTEL
REFERENCE
SOURCE
YEAR IN SVC

	311111111111111111111111111111111111111													
П														
$\boldsymbol{\vdash}$	_	\vdash	-	_					ш	-	-	Н		
			•											

SHIELD #1

DISRUPTOR

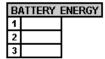
RANGE	0	1	2	3-4	5-8	9-15	16-22	23-30
HIT (STD) HIT(OVERLOAD)				1-4 1-4		1-4 NA	1-3 NA	1-2 NA
DAMAGE,STD	0	5	4	4	3	3	2	2
DAMAGE,OVLD	10	10	8	8	6	0	0	0

SHII	PS	PERF	ORMA	NCE								
MOVEMEN	IT (COST		1/3								
HET COST				1 2/3								
ERRATIC MANEUVER COST 2												
BREAKDO	W١	ı		6								
TURN MODE = B SPEED												
POWER S	YS'	TEMS	1	2-5								
WARP	=	12	2	6-10								
IMPULSE	=	2	3	11-15								
APR	=	5	4	16-21								
TOTAL	=	19	5	22-28								
BTTY	=	4	6	29+								
HET			BD									

RANGE	0	1	2	3-4	5-8	9-15	16-22	23-30
HIT (STD) HIT(OVERLOAD)				1-4 1-4	1-4 1-4	1-4 NA	1-3 NA	1-2 NA
DAMAGE,STD	0	5	4	4	3	3	2	2
DAMAGE,OVLD	10	10	8	8	6	0	0	0



DIE	RA	HGI										
ROLL	0	1	2	3	8	15	30	50				
1	6	5	5	4	3	2	1	1				
2	6	5	4	4	2	1	1	0				
3	6	4	4	4	1	1	0	0				
4	5	4	4	3	1	0	0	0				
5	5	4	3	3	0	0	0	0				
6	5	3	3	3	0	0	0	0				



FA = LF + RF

RA = LR + RR



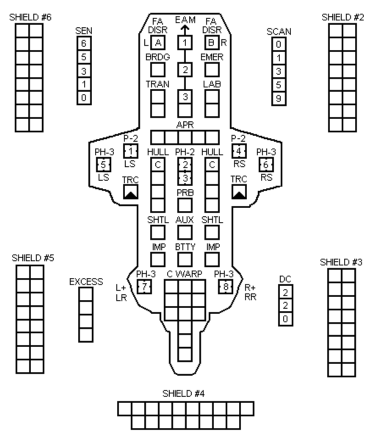
TYPE III DEFENSE PHASER

DIE ROLL	RA O	INGE 1	2	3	4- 8	9- 15
1	4	4	4	3	1	1
2	4	4	4	2	1	0
3	4	4	4	1	0	0
4	4	4	3	0	0	0
5	4	3	2	0	0	0
6	3	3	1	0	0	0



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WARP E	NER	GY M	OVE	MENT	cos	T =	1/3	ENER	GY F	POINT	PER	HEX		5	= HE	T CO	ST	(3) = E	RRAT	1 31	1ANE	UVER	WA	RP C	OST				
SPEED	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Standard	1 1	1	1	2	2	2	3	3	3	4	4	4	5	5	5	6	6	6	7	7	7	8	8	8	9	9	9	10	10	10
Fract.	1/3	2/3	1	11/3	$1^{2}/_{3}$	2	$2\frac{1}{3}$	$2^{2}/_{3}$	3	31/3	$3^{2}/_{3}$	4	$4\frac{1}{3}$	$4^{2}/_{3}$	5	51/3	$5\frac{2}{3}$	6	$6\frac{1}{3}$	$6^{2}/_{3}$	7	$7\frac{1}{3}$	$7^{2}/_{3}$	8	81/3	8 ² / ₃	9	91/3	$9^{2}/_{3}$	10

CREW UNITS	BOARDING PARTIES

DISRUPTOR

DIGITOR TORK								
RANGE	0	1	2	3-4	5-8	9-15	16-22	23-30
HIT (STD) HIT(OVERLOAD)						1-4 NA	1-3 NA	1-2 NA
DAMAGE,STD DAMAGE,OVLD	0 10	5 10	4 8	4 8	3 6	3 0	2 0	2 0

TYPE II PHASER TABLE

DIE	RA	HĢE		_		4-9-16-31-						
KULL	0	1	2	3	8	15	30	50				
1	6	5	5	4	3	2	1	1				
2	6	5	4	4	2	1	1	0				
3	6	4	4	4	1	1	0	0				
4	5	4	4	3	1	0	0	0				
5	5	4	3	3	0	0	0	0				
6	5	3	3	3	0	0	0	0				



TYPE III DEFENSE PHASER

DIE Roll	RA O	NGE 1	2	3	4- 8	9- 15
1	4	4	4	3	1	1
2	4	4	4	2	1	0
3	4	4	4	1	0	0
4	4	4	3	0	0	0
5	4	3	2	0	0	0
6	3	3	1	0	0	0

SHIP STA	ATIS	TICS
TYPE	=	REM
POINT VALUE	=	35
SHIELD COST	=	1/2+1/2
LIFE SUPPORT	=	0
SIZE CLASS	=	5
TACT INTEL	=	PF
REFERENCE	=	(RU.20)
SOURCE	=	UNOFFICIAL
YEAR IN SVC	=	

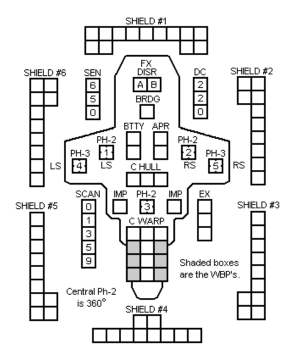
SHIPS PERF	ORMA	ANCE
MOVEMENT COST		1/5
HET COST		1 2/3
ERRATIC MANEUV	ER C	OST 2
BREAKDOWN		6
TURN MODI	E = B	SPEED
POWER SYSTEMS	1	2-8
WARP = 6/12	2	9-16
IMPULSE = 2	3	17-24
APR = 2	4	25+
TOTAL =10/16		
BTTY = 2		
HET	BD	

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URZAHN REMORA FAST PATROL SHIP



WARP ENERGY MOVEMENT COST = 1/5

SPEED	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Fract.	.2	.4	.6	.8	1	1.2	1.4	1.6	1.8	2	2.2	2.4	2.6	2.8	3	3.2	3.4	3.6	3.8	4	4.2	4.4	4.6	4.8	5	5.2	5.4	5.6	5.8	6

CRE	W UNI	ΓS		
	*	TT	П	10
		TT	TT	20

В	DAI	RD	IN	G F	ΆF	łΤΙ	ES	
								10

ADMIN SHUTTLES								
IDENT	_	HIT POINTS NOTES						
THIS SHIP HAS ONE SHUTTLE BAY								

PI	PROBES					T-BOMBS										
				5						Δ	D	D	۵			
П				10												

В	BATTERY ENERGY						
1		6					
2							
3							
4							
5							

TYPE II PHASER TABLE

DIE Roll	RA O	INGI 1	2	3	4- 8	9- 15	16- 30	31- 50
1	6	5	5	4	3	2	1	1
2	6	5	4	4	2	1	1	0
3	6	4	4	4	1	1	0	0
4	5	4	4	3	1	0	0	0
5	5	4	3	3	0	0	0	0
6	5	3	3	3	0	0	0	0



TYPE III DEFENSE PHASER

DIE Roll	RA O	NGE 1	2	3	4- 8	9- 15
1	4	4	4	3	1	1
2	4	4	4	2	1	0
3	4	4	4	1	0	0
4	4	4	3	0	0	0
5	4	3	2	0	0	0
6	3	3	1	0	0	0

MAULER RANGE ADJUSTMENT

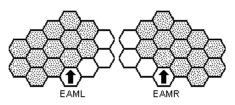
RANGE	DAMAGE SCORED
0-2	Double the energy discharged
3-8	Equal to energy discharged
9-15	One-half of energy discharged

SHIP STATISTICS TYPE DDS POINT VALUE 125 SHIELD COST 1/2+1/2 LIFE SUPPORT 1/2 SIZE CLASS 4 TACT INTEL DD (RU.13) REFERENCE SOURCE = UNOFFICIAL YEAR IN SVC

SHIPS PERFORMANCE													
MOVEMEN	IT C		1/2										
HET COST	2 1/2												
ERRATIC MANEUVER COST 3													
BREAKDO	5 - 6												
TURN MODE = B SPEED													
POWER S'	YS1	1	2 - 5										
WARP	=	16	2	6-10									
IMPULSE	=	4	3	11-15									
APR	=	1	4	16-21									
TOTAL	=	21	5	22-28									
BTTY	=	12	6	29+									
HET			BD										

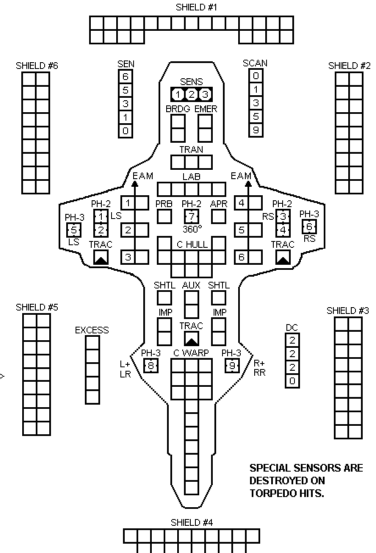
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The unlabled boxes connected to the EAM and ERM weapons are Batteries.

URZAHN PILOT SHARK SCOUT



WARP ENERGY MOVEMENT COST = .5 (1/2)									HET COST = 5						ERRATIC MANEUVER WARP COST =3															
SPEED	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Standard	1	1	2	2	3	3	4	4	5	5	6	6	7	7	8	8	9	9	10	10	11	11	12	12	13	13	14	14	15	15
Fract.	.5	1	1.5	2	2.5	3	3.5	4	4.5	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10	10.5	11	11.5	12	12.5	13	13.5	14	14.5	15