Never												
		vessel records sheet						ODP				
	When	_									VDI.	
Vessels Name:						CR						
Ship Class		Hull Type Size			Cost /Ava		OM 2	OM 2 OM	fk 4 OMk 5			
Power Level Initiative Bonus			Atmospheric Speed			Эмк 0	OMk 1	OMk 2	OMk 3 OM	IK 4 OMK 5		
Free Thrust			Hyperspace 1			Pilot Bonus			+			
Turn Cost					rive	Pilot Bonus			+ Multiplier			
Turn Delay				Conventional Drive			•		•		•	
Accel / Decel				Trans-Dim. Drive								
Deflection Rating Hull Points				Armor Typ								
Signature				Astrogation Skill		+	Name					
	Shield Points				ng/Repair	+	Name					
Shield Regeneration				Gunnery Skill		+ Name						
Cargo Capacity		<u> </u>		Piloting Skill		+ Name						
Communications		_										
		-										
Sensors												
					MARA A A A AND	A 2020 ALA 2020 A 2020 A						
						raft compliment			Quantity Launch Rate			
Fighters		Quantity		L	aunch Rate	Assault / Breaching Shuttles		` '		La	unch Kate	
	ttles					Other						
			7977 A T-A 1940 A							<b>-</b>		
						ons systems						
Qty		Туре	PL	Arc	Attack Bonus	ROF	Damage	Pen	Range	N	otes	
Q.y		Турс	12	1110	1	ROI	Damage	1 611	Inc	1		
1.						000000						
2.						000000						
3.						000000						
4.						000000						
5.						000000						
6.						000000						
7.						000000						
8.						000000						
9.						000000						
1- Attack	Bonus = Sense	or Bonus + Starsh	ip Gunnery S	Skill + Miscelland	ous Modifiers.			•				
	UREW											
Require	d/Suggeste	d/Current	EXTRAS					- 7				
Command Staff		d, Current	Item			Notes				Formerd		
Engineers			Titelli .				- 1000			Forward		
Gunner						7			Left   Arc (FA)   Right   Front (RF)			
Medic												
Navigator Pilot								- 3	Tione (Li	, A Pri	ont (RF)	
Sensor Operator									Z			
Service Crew								- 7	Left		Right	
Ships Troops									Rear (LR	Rear I	Rear (RR)	
Small Craft Pilot								- 3		Arc (RA)	/	
Small Cra									C	ombined Arc		
Stewa		12.0								ight = RF + RI		
Passencers										eft = LF + LR		
High Passage Mid Passage									ght Side (RS) = $1/2$ FA+RF+RR+ $1/2$ RA			
Cryo Passage								Le		= 1/2  FA+LF		
	Steerage Passage									X = LF + FA + R		
Crew B									R	C = LR + RA + R	R	
		- W - W - W - W - W - W - W - W - W - W			7577				W 20 20 A			
	<b>1</b>	DGES			160	MDRANCES			upera	time cost		
ļ								Debt Life Support / Supplies				
					<u> </u>			Life Support / Supplies				
								Maintenance				
					<del>                                     </del>				Mortgage			
									Crew Salary			
								Total				
								Engine Overhaul				