



Special Vehicles

Flyers Watercraft

FLYERS

Code	Type	TL	Tons	Speed	Load	Armor	Cage	FlashProof	RadProof	SoundProof	PsiShield	Insulated	Sealed	Note	KCr
Type	F	Flyer													
Mission	A	Attack, Combat+2	x2	+1	x2	20	0	20	0	20	0	10	1		x3
	B	Bomber	+1	x3	x3	10	0	20	0	20	0	10	1		x2
	C	Cargo	0	x4	0	5	0	20	0	20	0	10	1		x1
	P	Protector	+1	x2	+1	10	0	20	0	20	0	10	1		x3
	S	Scientific	-1	x4	0	5	0	20	0	20	0	10	1		x2
	U	Utility			x3	0	0	20	0	20	0	10	1		x1
Motive	W	Winged	7	10	8	2									300
	R	Rotor	8	10	7	0.5									400
	F	Flapper	10	10	6	0.5									500
	Lta	LTA	6	40	5	10									600
	L	Lifter	9	8	2	1									600
	G	Grav	10	9	4	3									700

Quality = Motive TL minus Actual TL. **Light-Thin-Atmosphere**. LTA final tonnage equals 10x the calculated tonnage.

WATERCRAFT

Code	Type	TL	Tons	Speed	Load	Armor	Cage	FlashProof	RadProof	SoundProof	PsiShield	Insulated	Sealed	Note	KCr
Type	Ship	5	1000		600	10	0	0	0	0	0	0	0		1,000
	Sub	6	100		60	20	0	0	0	0	0	0	20		1,000
	Boat	5	10		6	5	0	0	0	0	0	0	0		100
	Grav	10	/5		n/c										x2
Mission	Cargo			-1											
	Patrol	+2		+1		x2									
	Explorer	+2										x2			
	Transport														

Quality = Motive TL minus Actual TL. n/c = NoChange.

