Armor Design As the armor is designed insert the design values and details into this Fillform. Values may be inserted in any order as the design is considered: the ultimate requirement is that the values balance and properly reflect the charts and tables.

BUILDING ARMOR

This Fillform allows an interactive design process which ultimately produces a final armor design. The final information is evaluated and recorded.

Tech Level. Tech Level for armor is the minimum level required for manufacture.

Chart	Item	Q R	E	B S	Model	Tech Level	Mass	Armor	Cage	FlashProof	RadProof	SoundProof	PsiShield	Insulated	Sealed	KCr 000,	Cr ,000
3	ltem_																
3	Descriptor																
3	Burden																
3	Stage	4			•												
	User																
4	Controls Sensors Comms Power & LS Add-Ons																
	QREBS=																
	Totals																

ARMOR MANUFACTURER

Manufacturer

Surface or Orbital Factory?

ARMOR DESCRIPTION

Model		Armor								
	The	basic informa	tion requ	uired to <u>d</u>	lescribe	armor.				
ARMOR EXTENSION										
Cost	Mass	ODEBS	<u> ۸ r –</u>	C	EI_	Po-	So-	Dc-	ln_	So-

Cost	Mass	QREBS	Ar=	Ca=	FI=	Ra=	So=	Ps=	In=	Se=		
Ax:	KCr=	kg B= Ar=	Ca=	Fl= R	a= s	So= Ps	= In=	Se=				
The basic information required to <u>use</u> armor.												

USERS

Specify the Intended Sophont User.