PSIONICS EXPANDED Aegis	CUSTOMISATIONS	*
Level ,	Customisation	Points
AEGIS Nivel de Manifestador	1 —————————————————————————————————————	
ASTRAL SUIT		-
Nivel Free customisations:	2 —————————————————————————————————————	
☐ Astral Skin 1 Speed × 2, Nimble		
2 Evasión 12 Evasión Mejorada	3 —	
☐ Astral Armour 1 Brawn, Improved Damage		-
2 Flexible Suit	4 —	_
8 (astral armour is treated as a Masterwork Breastplate)		
☐ Astral Juggernaut 1 Brawn, Improved Damage	5	
2 Flexible Suit		
7 (astral suit resembles and is treated as Full Plate)	6 —	_
ASTRAL REPAIR		
Danain an abiast Obs. as a standard action	7 —	_
The 'broken' condition is removed when the object reaches		
at least half its total hit points. DAMAGE REDUCTION	8 —	-
Nivel		
2 2/-	9 —————————————————————————————————————	
5 3/- Astral		
10 4/- Suit Racial Misc	10 —	_
15 5/- 20 6/-		
CUSTOMISATIONS	11 —	_
CUSTOMISATION Puntos Puntos		
POINTS Base Adicionales Misc	12	- [
pts = + +		
RECONFIGURE	13 ————————————————————————————————————	_ [
Once a day as a standard action, swap customisations:		
Nivel Reconfigure Aegis Points Level	14	-
3		
pts = INT + (+ 2) - 1 (Redondear arriba)	15	- [
AUGMENT SUIT		
As a standard action, gain temporary customisation points	16 ————————————————————————————————————	_
Nivel Adicionales Level		
4 pts = (÷ 4)	17 ————————————————————————————————————	_
(Redondear abajo)	.0	
CANNIBALISE SUIT	18 ————————————————————————————————————	
Nivel Once a day as a standard action, dismiss your suit to gain healing equal to your customisation points.	40	
This healing does not include temporary points.	19 ————————————————————————————————————	
You cannot reform the astral suit for 1 minute.	20	
PERFECT MERGER Suit cannot be forcibly dispelled (but still does not function	20 —	- [
Nivel inside a null psionic field). 20 Spend two uses of Reconfigure to reset all customisations.	21	
Cannibalise your suit to heal all damage. If you choose this,	21	- L
you cannot reform the astral suit for 10 minutes.	22	
	66	
	23	
	ر ـــ	
	24 —	
	er cp	
	25	
	-,	
	26	