PSİ	onics expanded Aee		*	CUSTOMISATIONS	-
	AEGİS	/el :		Customisation	Points
	ALGIS		1		
*	ASTRAL SUIT	,			
	Nivel Free customisations				
□ As	stral Skin 1 Speed × 2, Nimble		2		
	2 Evasión				
	12 Evasión Mejorada		3		
☐ As	stral Armour 1 Brawn, Improved Da	nage			
	2 Flexible Suit				
	8 (astral armour is trea Masterwork Breastpl		4		
	stral Juggernaut 1 Fortification, Hardy	ate)			
□ AS	2 Stalwart		5		
	7 (astral suit resemble	s and is			
	treated as Full Plate		6		
	PSIÓNICA				
POWE	ER POINTS Puntos Puntos				
AL DÍ		l Misc	7		
	pts = + +	+			
			8		
Nivel de					
Puntos A	dicionales Manifestador		9		
	= INT × ÷ 2				
		Redondear abajo			
			10		
		pts			
		pts	11		
	ASTRAL REPAIR	<b>,</b>			
Nivel	Repair an object 2hp as a standard action.		12		
1	The 'broken' condition is removed when the oat least half its total hit points.	bject reaches	12		
	Reducción de Daño	*			
Nivel	Reducción de Dano		13		
2	2 / -				
5	3 / -		14		
8	Astral 4 / - Suit Racial	Misc			
11	5 / —		15		
14	6/- + +	•	19		
17	7/-				
20	8 / —		16		
	CUSTOMISATIONS	1			
	OMISATION Puntos Puntos	line	17		
POIN'		isc	-		
	pts = + +		18		
	DECONEICHDE		10		
	0:	sos Diarios			
Nivel	$  nts   = INT \square$		19		
3	Usos Aegis				
	al día Level		20		
	$_{\text{pts}} = ( \div 2 )_{(\overline{Re})}$	<b>1</b> dondear arriba)			
	AUGMENT SUIT	aonucai ailiba)	0.1		
	As a standard action, gain temporary custom	isation points	21		
	Puntos Aegis				
4	Adicionales Level		22		
	pts = ( ÷ 4) (Re	dondear abajo)			
	CANNIBALISE SUIT	, ,	23		
Nivel	Once a day as a standard action, dismiss you	r suit to gain			
12	aling equal to your customisation points.				
	This healing does not include temporary point You cannot reform the astral suit for 1 minut	ເຮ. ອ.	24		
	PERFECT MERGER				
A11 1	Suit cannot be forcibly dispelled (but still doe	s not function	25		
	inside a null psionic field). Spend two uses of Reconfigure to reset all cu	stomications			
20	Cannibalise your suit to heal all damage. If yo		26		
	vou cannot reform the astral suit for 10 minu		20		