	C2 HII	LEASH	ED Wilder Level					WILD	SURGE				h
W	İLD	ER	Manifester Level		Surge	Туре				+		LD SURGE	Part
POWER POL PER DAY		PSIONICS  Bonus Points	Pacial	Misc	Psychic	c Enervation				1		k of Psychic ervation	
Bonus Points		Manife	star		Make a		attack (range 30 igger psychic ene		Surge Blast Damage	d6 =	=	Wild Sur Bonus	ge
Donus Tomes		Leve			Surge	Bond							
	= CHA	A ×	÷ <b>2</b> (Ro)	und down)		Improved Surg	je Bond						
	Powe	r Points used	today		Level <b>5</b>								
					Level 4	attack rolls, da The effect of th	recieve a morale amage and saving iis bonus ends if y	throws.	Euphoria Bonus Eurphoria Duration	rds =	=	Wild Sur Bonus	ge
×		WER LEV		-		PERFECT SU	rchic enervation.						_
Power Level	Point Cost	Power Save DC	Wild Surge Save DC			Once per day, i	nanifest one power the power's save			+ 1		LD SURGE	i
1	1				Level	and treat the p	ower as if it were ver's effect radius	5 levels higher.		10		k of Psychic ervation	
2	3				20	Anyone touchii	ng you during a p	erfect surge suff	ers 1d4 fire dama	ge.		rivation	
3	5				)				rs psychic enervath $^{\circ}$ level $+10$ , and $^{\circ}$			ability scor	e.
4	7												
_				)	``			KNOWN	POWERS				P
5	9				PC	)WERS		KNOWN MAX POWER	POWERS	POWER P	OINTS N	anifester	-
5	11					OWERS NOWN				POWER P		anifester Level	•
5 6 7	11 13							MAX POWER					
5 6 7 8	11 13 15			-	KN			MAX POWER			T	Level	t
5 6 7 8	11 13 15 17			-	KN	NOWN		MAX POWER			T = _	Level	it
5 6 7 8	11 13 15 17 DC = 10 +	CHA + Powe			Po 1 2	NOWN		MAX POWER			T = _	Level	it.
5 6 7 8 9 Power Save	11 13 15 17 DC = 10 +	JDE ATTA			KN	NOWN		MAX POWER			T = _	Level	it
5 6 7 8 9 Power Save	11 13 15 17 DC = 10 +	JDE ATTA Wilder Level	ACK	-	Po 1 2 2 3 4	NOWN		MAX POWER			T = _	Level	st
5 6 7 8 9 Power Save	11 13 15 17 DC = 10 +	JDE ATTA Wilder Level	ACK -2) ±4		Po 1 2	NOWN		MAX POWER			T = _	Level	st
5 6 7 8 9 Power Save	11 13 15 17 DC = 10 +	JDE ATTA Wilder Level	ACK -2) ±4	and down)	Po 1 2 2 3 4	NOWN		MAX POWER			T = _	Level	;t
5 6 7 8 9 Power Save	11 13 15 17 DC = 10 +	JDE ATTA Wilder Level	ACK -2) ±4		Pc 1 2 3 4 5 5	NOWN		MAX POWER			T = _	Level	;t
5 6 7 8 9 Power Save	11 13 15 17 DC = 10 +	JDE ATTA Wilder Level	ACK -2) ±4		1 2 3 4 5 6	NOWN		MAX POWER			T = _	Level	st
5 6 7 8 9 Power Save	11 13 15 17 DC = 10 +	JDE ATTA Wilder Level	ACK -2) ±4		Po 1 2 3 4 5 6 7 7	NOWN		MAX POWER			T = _	Level	st .
5 6 7 8 9 Power Save	11 13 15 17 DC = 10 +	JDE ATTA Wilder Level	ACK -2) ÷4	and down)	Po 1 2 3 4 5 6 7 8	NOWN		MAX POWER			T = _	Level	st
5 6 7 8 9 Power Save	11 13 15 17 DC = 10 +	JDE ATTA Wilder Level	ACK -2) ÷4	ind down)	Po P	NOWN		MAX POWER			T = _	Level	;t
5 6 7 8 9 Power Save	11 13 15 17 DC = 10 +	JDE ATTA Wilder Level	ACK -2) ÷4	ind down)	Po P	NOWN		MAX POWER			T = _	Level	