

## **LURK**

Poziom Manifestującego

Poziomy	Ī
Premiowe	J

	LURK	-
Lurk Level		Psionic Sneak Attack
1	<b>Lurk Augment</b> Activate an augment to bolster your attacks	71114011
2	Psionic Sneak Attack While psionically focused, sneak attack unsuspecting enemies.	1k6
6	Initiative Boost Add your INT to initiative.	
7		2k6
9	Uchylanie Take no damage on a successful Reflex save.	
10	Lurk Augment Two at once	
12		3k6
15	Slippery Mind If you fail a save against enchantment, try again next round.	
17		4k6

LURK AUGMENTS	
MAX EXTRA	L
DOINT DIW	

AUGMENTS AT ONCE Lurk Level **AUGMENTS** Lurk PER DAY Level + INT Augments Today

``	P	SIONIKA			,
PUNKTY MOCY PER DAY	Bazowe Punkty	Premiowe Punkty	Rasowe		Inne
=		+ +		+	
				-	

Punkty Premiowe Poziom Manifestującego

 = INT	×	•	<b>2</b> (Zaokrąglane w	dół)
P	unkty Mocy			
				7

×	POZ	ZIOMY MOCY	*
Poziomy Mocy	Koszt	ST Rz. Obr. na Moc	
1	1		
2	3		
3	5		
4	7		
5	9		
6	11		
ST Rz. Obr.	Na Moc = 10	) + INT + Poziom Mocy	

Lurk Level	Available Augments	Basic Benefit	Extra Point Cost	Extra Benefit
1	Additional Sneak Attack	Damage + 1k6	2	Damage + 1k6
	Unfocusing Strike	Lose psionic focus; Will DC = 10 + INT	2	DC +1
3	Solid Strike	Damage +1	1	Damage +1
	Stunning Strike	Stunned 1 round, Fort DC = 10 + INT	2	DC +1
5	Ignore Concealment	Ignore miss chance		
	Mental Assault	Intelligence or Wisdom nerf -2 points	2	Nerf -1
8	Deceptive Strike	Deny DEX bonus to AC		
	Sneak Attack Undead	Allow sneak attack, if applicable		
11	Ghost Touch	Strike incorporeal creatures		
	Power Drain	Steal power points = half of damage		
	Aligned Attack	Overcome DR/good or DR/evil		
14	Sneak Attack Constructs	Allow sneak attack, if applicable		
	Stygian Weapon	1d4 negative levels, 1 round	4	Czas Trwania +1 rou
17	Planar Attack	Damage <b>+2d6</b> to good/evil creatures	1	Damage + 1k6
	Synaptic Disconnect	Prevent magic, psionics and abilities Will DC = 10 + INT	2	DC +1
20	Greater Power Drain	Steal power points = all of damage		

X.	ZNANE MOCE	,
MOCE KNOWN	MAKSYMALNA MOC POZIOM	PUNKTY MOCY Poziom MAX COST Manifestującego
		=
Moc		Poziom Koszt
1		
2		
3		
4		
5 6		
7		
8		
9		
10		
11		
 12		
13		
1 /		
15		
 16		
17		
18		
19		
20		
21		
22		
23		
24		