WILDSOUL	VIGILANTE IDENTITY		
AVENGER	Vigilante name		
NATURAL COURSE			
Poziom 2			
	AVENGER		
Poziom 6	BASE ATTACK Vigilante BONUS Level		
	=		
Poziom 12	UNSHAKEABLE		
12	Poziom Vigilante Level bonus to resist attempts to Intimidate		
Poziom	STARTLING APPEARANCE		
18	Poziom On a successful surprise attack, target is treated as flat-footed for your round and takes -4 to attack you.		
VIGILANTE TALENTS	FRIGHTENING APPEARANCE On a successful surprise attack, opt to demoralise enemies.		
Poziom	Intimidate check DC = 10 + Hit dice + WIS		
	Poziom Enemies within 10ft are shaken for 1rd + 1rd per 5 over the DC.		
	Target is also frightened unless they pass a will save.		
Poziom 8	WILL SAVE DC Level		
	= 10 + (÷ 2) + CHA		
Poziom 10	Poziom 17 STUNNING APPEARANCE On a successful surprise attack, target must make a will save or be stunned until the end of your next turn.		
	VENGEANCE STRIKE		
Poziom 14	Spend up to five consecutive standard actions studying a target, each granting one of:		
	20 +4 to attack		
Poziom	+2 to attack roll (affects critical range)		
16			
Poziom 20			

SOCIAL IDENTITY	1		
Social name		SOCIAL	
1 1 466	- X	SOCIAL TALENTS	—
	Poziom —		
* * ×			
DUAL IDENTITY			
(nowledge checks of one of your identities do not reveal anything about the other, unless you have been unmasked.	Poziom —		
Switching identity takes one minute, and must be done out of sight.	<i></i>		
our two alignments must be within 1 step of each other. Oth alignments are real for the purpose of spells, abilities etc.			
Attempts to scry on you only work if your current identity is one knowr o the caster.	Poziom —		
SEAMLESS GUISE			
f suspected while in either identity, gain +20 to disguise checks to appear as your current identity.			
	Poziom —		
	7 _		
PRZYJACIELSKI	_		
PALTAGLESNI WROGI	Poziom —		
	9 _		
PRZYJACIELSKI			
WROGI	Poziom —		
	11 _		
PRZYJACIELSKI	_		
WROGI			
	Poziom —		
PRZYJACIELSKI			
WROGI			
	Poziom —		
PRZYJACIELSKI	15		
WROGI			
	Poziom —		
PRZYJACIELSKI	17		
WROGI			
PRZYJACIELSKI	Poziom — 19		
MROGI			