WADIOCE

	77	WARLOCK				VIGILANTE IDENTITY					
	V		ANTE		Vigila	nte nam	е				
		SO	RTS								
de sauvega du sort	arde	Sorts par jour		+ Sorts supp.							
	0			T N N N N N N N N N N N N N N N N N N N						- Sold Hundy	
	1			7777				MWemi	r DAI MC		
	2			4444	BOLT	1	V	/igilante	C BOLTS		
	3			4444	DAM	AGE	1	Level	_	e 🛭 🗸 🗆 Électricité	
	4					d6	= _	÷ 4		<u></u>	
	5			444	Niveau	Niveau	Nivea	u			
	6				7	13	19	Add anothe	r damage type		
DD de jet	de sa	uvegarde d	un sort = 10) + INT + niveau	de			DUAL II	DENTITY		
ARCANE SPELL FAILURE THRESHOLD Warlocks can wear light armour				about s Switch	Knowledge checks of one of your identities do not reveal anything about the other, unless you have been unmasked. Switching identity takes one minute, and must be done out of sight.						
	% without risking spell failure.					Your two alignments must be within 1 step of each other. Both alignments are real for the purpose of spells, abilities etc.					
						Attempts to scry on you only work if your current identity is one known to the caster.					
					SEAMLESS GUISE						
	VIG	ILANTI	E TALEI	NTS	If susp appear	ected w as you	curre	nt identity.	, gain +20 to dis		
							STA	RTLING	APPEARAN	ICE	
Niveau –					Niveau 5			ful surprise at d and takes -4		eated as flat-footed	
						On a s	uccess		tack, opt to dem	oralise enemies.	
Niveau -						checl	idate c DC	= 10 + H	it + WIS		
6 _					Niveau					d per 5 over the DC.	
					11	Target	is also	o frightened un	less they pass a Vigilante	will save.	
Niveau -						WILL	SAV	E DC	Level		
12 _								= 10 +	÷	2) + CHA	
Niveau -					Niveau 17	On a s	uccess			t make a will save n.	
18 _					VENGEANCE STRIKE						
Nives					Niveau		t, each	five consecutive granting one the stack	e standard actio of:	ns studying	
Niveau 20					20			+4 to attack +3d6 damage	2		
								+2 to attack r	oll (affects critic	cal range)	

*		SOCIAL IDENTITY	*	COCTAT
Socia	l name			SOCIAL
	-0.0			SOCIAL TALENTS
BON	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
CHAOTIC	Likulis —		Niveau — 1	
本	× 4. ×			
		SORTS PREPARES	*	
0			Niveau —	
			3	
			Niveau —	
1			5	
			Niveau —	
			7 _	
2				
			Niveau	
3			Niveau 11	
			11 _	
			Niveau	
			13 _	
4			Niveau —	
			15 _	
5			Niveau —	
			17 _	
6			AIT	
			Niveau 19	