CABALIST VIGILANTE				VIGILANTE IDENTITY Vigilante name				
DD de sauvegarde du sort	SOR' Sorts par jour	= Sorts de base + Sorts supp.						
0)	<u> </u>	1		and the state of t			
1		7777			SPILL BLOOD			
2			A suc	cessful attac	k against an unaware target causes bleeding.			
3			BLEI		Vigilante			
4			DAM		Level			
5	,			=				
6	,							
DD de jet de s	e jet de sauvegarde d'un sort = 10 + INT + niveau o			DUAL IDENTITY				
ARCANE S	RE	Knowledge checks of one of your identities do not reveal anything about the other, unless you have been unmasked.						
THRESHO		oan waar light armour			akes one minute, and must be done out of sight.			
Cabalists can wear light armour 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.				
				pts to scry or caster.	n you only work if your current identity is one know			
W	CII ANTE	TALENTS	If susp	ILESS GUI pected while it r as your curr	n either identity, gain +20 to disguise checks to			
VI	GILANIE	TALEN 13			UNSHAKEABLE			
Niveau			Niveau 3	+	Vigilante Level bonus to resist attempts to Intimidate			
			BLOODBOUND SPELL					
Niveau 6			Niveau 5	When castir	ng a spell against a bleeding target, the target tak and AC, or -2 for necromancy spells.			
			Niveau		HORROR f a spell's targets is bleeding, make an intimidate moralise all targets.			
Niveau ———			11	Target cann	ot be affected again for 24 hours.			
			Niveau 17	While in vig	Y APPEARANCE ilante identity, gain 20% miss chance. y, use greater invisibility for 1d6 rounds.			
Niveau 18					VENGEANCE STRIKE			
				Spend up to a target, ea	o five consecutive standard actions studying ch granting one of:			
Niveau			Niveau 20		+4 to attack +3d6 damage +2 to attack roll (affects critical range)			

*		SOCIAL IDENTITY	*	COCIAI			
Socia	l name			SOCIAL			
	alila			SOCIAL TALENTS	<i>y</i> 1		
BON	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\						
CHAOTIC	Likuks —		Niveau —				
本	× 4. ×						
×		SORTS PREPARES	× (
			Niveau				
0			3				
_			Niveau —				
			5				
1			Niveau —				
			Niveau 7				
2							
			Niveau				
2			9				
			Niveau —				
			11 _				
2							
3			Niveau —				
			13				
			A1'				
,			Niveau — — — — — — — — — — — — — — — — — — —				
4							
_							
			Niveau —				
5			17				
4			Niveau —				
6			19 _				
_							