Magus		WEAPON										
MAGUS Level												
Caster Level				Enhancement		Attac	k Bonus	Dam	age	Critical		
ARCANE POOL	*	-2	Spell Combat Attack Penalty	+) d		×		
ARCANE POOL Magus CAPACITY Level Misc												
- (÷ 2) + INT +			DEFENSIVE CASTING Defensive Casting Defensive									
(round down, min 1)		-	Attack Penalty	iig ———				Caste Leve			Level 8 Bonus	
		IN	Maximum Penalty	Concent	tration		= INI		+ 🗀	+	2	
			Level									
	14 Defensive Casting Bonus is double the Attack Penalty taken											
WEAPON ENHANCEMENT			Automatic success on casting defensively Level When casting a spell and attempting a melee attack against the same target, choose one of:									
MAX WEAPON Magus			20 Attack Spell Save to overcome ta							ne target's		
ENHANCEMENT Level			PREPARED SPELLS PREPARED SPELLS									
÷ 4	(Round up)					LD						
Weapon enhancements are powere	ed											
from your Arcane Pool						O						
Weapon enhancements are powered from your Arcane Pool Magus Level ENHANCEMENT												
+1 Flaming Frost Keen	□ Shock											
+2 ☐ Flaming burst ☐ Icy burst ☐ Sh	hocking burst											
9 +3 □ Speed						1 000						
13 +4 □ Dancing												
17 +5 □ Vorpal												
SPELLS	#											
Spell Spells = Base + Bor Save DC per day Spells +												
	T - 4					2						
						3						
Spell Save DC = 10 + INT + Spell Level												
ARCANE SPELL FAILURE												
						,						
MAGUS ARCANA ARCANA Magus	*					4						
KNOWN Level												
= ÷3	Arcane Pool Cost											
1	nte											
	pts					5						
2	pts											
3	pts					6						
4	pts	``		SPELL REG	CALL/	KNO	OWLEDGE	POOL			*	
	hro	Level	Spell Recall Reprepare any spell	already acet to	day		Arcane Pool Cost =	Spell	Metama Adjustn	agic		
5	pts	Level 7	Knowledge Pool Prepare any Magus				Arcane Pool Cost =	Level 1	Aujusth	ient		
4		Level	Improved Spell Reca Reprepare any spell	all			Arcane Pool Cost =	(Spell Level	÷ 2) +	Metamagi Adjustmer	ic nt	
6	pts	11	Improved Spell Reca Prepare any known	all			Arcane Pool Cost =	Spell Level	(cannot	use metam		