

Assuari

Name:

Player:

Chronicle:

Virtue:

Vice:

Concept:

Covenant:

Title:

Sex:

Attributes

POWER	Intelligence	00000	Strength	00000	Presence	00000
FINESSE	Wits	00000	Dexterity	00000	Manipulation	00000
RESISTANCE	Resolve	00000	Stamina	00000	Composure	00000

Skills

Mental

(-3 Unskilled)

Academics	00000
Crafts	00000
Computer	00000
Investigation	00000
Medicine	00000
Occult	00000
Politics	00000
Science	00000

Physical

(-1 Unskilled)

Athletics	00000
Brawl	00000
Drive	00000
Firearms	00000
Larceny	00000
Stealth	00000
Survival	00000
Weaponry	00000

Social

(-1 Unskilled)

Animal Ken	00000
Empathy	00000
Expression	00000
Intimidation	00000
Persuasion	00000
Socialize	00000
Streetwise	00000
Subterfuge	00000

Other Traits

Disciplines

_____	00000
_____	00000
_____	00000
_____	00000
_____	00000
_____	00000
_____	00000
_____	00000

Merits

_____	00000
_____	00000
_____	00000
_____	00000
_____	00000
_____	00000
_____	00000
_____	00000

Flaws

Weakness

Must indulge in vice or lose two points of Willpower.
Gains only half the normal Vitae when feeding from any mortal not currently under the effects of an opium-based drug.

Health

00000000000000
□□□□□□□□□□□□

Willpower

0000000000
□□□□□□□□□□

Blood Potency

0000000000

Vitae

□□□□□□□□□□
□□□□□□□□□□

Vitae Per Turn: _____

Humanity

10	_____	0
9	_____	0
8	_____	0
7	_____	0
6	_____	0
5	_____	0
4	_____	0
3	_____	0
2	_____	0
1	_____	0

Size:	_____
Speed:	_____
Defense:	_____
Armor:	_____
Initiative Mod:	_____
Experience:	_____

Attributes 5/4/3 • Skills 11/7/4 (+3 Specialties) • Clan (+1 bonus Attribute; see p. 92) • Covenant • Blood Potency 1 (May be increased with Merit points) • Disciplines 3 (Two dots must be in-clan) • Merits 7 • (Buying the fifth dot in Attributes, Skills or Merits costs two points) • Health = Stamina + Size • Willpower = Resolve + Composure • Size = 5 for adult human-sized Kindred • Defense = Lowest of Dexterity or Wits • Initiative Mod = Dexterity + Composure • Speed = Strength + Dexterity + 5 • Starting Humanity = 7 • Vitae = d10 roll

