# GINGER TEA SOLO VARIATIONS ESSENTIAL TABLES V4.2

### CHAOS FACTOR

Chaos Factor	Chaos Die
$Boring^a$	d20
Under Control	d12
Average	d10
Out of Control	d8
Madness	d6
Abject Chaos <sup>a</sup>	$d5^b$
Plaything of the Gods <sup>a</sup>	d4

## SCENE SETUP

#### **CLASSIC**

Chaos	Outcome
1  to  2	Interrupt
3  to  4	Altered
5+	As expected

#### CLASSIC WITH A TWIST

Chaos	Outcome
1	Unexpected complication <sup>a</sup>
2	Interrupt
3	Altered
4	More challenging $^b$
5 to 11	As expected
12+	Even better <sup>c</sup>

 $<sup>^{\</sup>boldsymbol{a}}$  Roll on PUM Scene Complication table, consult Mythic detail

#### **N**ARRATIVE

Chaos	Outcome	
1	Subject is Revelation	
2	Consider <i>Circumstance</i>	
3	The area is <i>Describe</i>	
4	<i>Who</i> shows up, and <i>Intent</i>	
5 to 11	As expected	
12+	And also <i>Goal</i>	

**Bold and italicized** items indicate the tables to roll in PUM v3.

#### **ORACLES**

### YES/No

## Оитсоме (1р6)

Odds	Yes if Oracle die rolls
Has to be	$2+^a$
Certain	2+
Likely	3+
Unsure	4+
Unlikely	5+
Doubtful	6
Impossible	$6^b$

 $<sup>\</sup>it a$  Roll 2d6 and discard the  $\it lowest$  value before checking for random events.

#### Qualifiers (Chaos Die)

Chaos die	Qualification
1	Exceptional
2	And something good
3	But something bad
4+	Unmodified
Oracle and Chaos die match	Random event

# DECEPTIVE QUALIFIERS (CHAOS DIE)

Chaos Die	Qualification
1	Exceptional
2 and Oracle die is <b>even</b>	And something good
2 and Oracle die is <b>odd</b>	But something bad
3 and Oracle die is <b>even</b>	Ambiguous
3 and Oracle die is <b>odd</b>	Deceptive
4+	Unmodified
Oracle and Chaos die	Random event
match	

a Optional chaos settings b Roll a d10 and divide by 2, rounding up. Or just skip the d5.

tables, or otherwise add complications.  $^b$  Roll on PUM Challenge Type & High Stakes tables, add a skill challenge, or somehow make the scene more challenging.  $^{c}\mathrm{Similar}$  to the PC Positive events in Mythic.

b Roll 2d6 and discard the  $\emph{highest}$  value before checking for random events.