



# JAIME CODEx



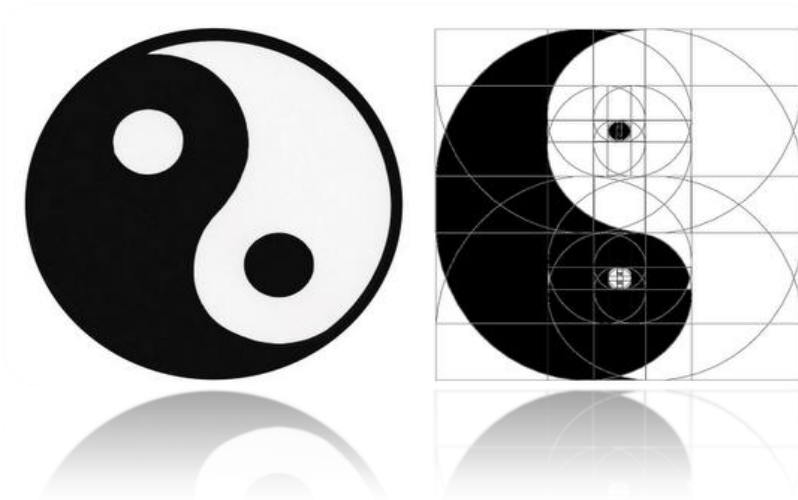
## Capability Preparedness Level Risk-Yin and Confidence-Yang Model

### JAIME Sensor to Shooter Case Studies



*Disclosure Draft for JAIME CODEx V2.0*

Dated:  
**1 July 2014**



#### **WARNING:**

**Do NOT change anything in this Framework unless you need to and know what you are doing!**

**If you do, you know deep down that Maven will find out anyway and he'll have to have a grumpy attack.**

#### **CAUTION:**

**The risk assessment portion of the CPL RACY model is NOT part of the subject PhD research for the JAIME CODEx and has not been updated from the work at Tutty (2005). Impact of Taleb (2012) for concave and convex risk needs to be researched for risk assessment model.**