

Report Begin

PREPARED BY MERLENN® OPERATOR

INCIDENT NAME: No Associated Incident (N/A) AND OR X EVENT NAME: No Associated Event (N/A)



Information Disclaimer

This Human Threat Risk Assessment (HTRA) uses U.S. FBI & U.S. Secret Service compiled empiracal data, The American Psychiatric Association & selected Academic Institution research data coupled with MERLENN® Operator supplied information to provide a possible outcome in human, property, operational loss and recovery estimations and risk factors in an attempt to calculate and provide a Predictive Risk Assessment; therefore, this HTRA should be understood as such and not assumed, or treated otherwise as a singular, concrete, immutable source of truth. Additionally, this document may be part of a larger collection of documents to provide a broader and deeper analysis; and therefore, must not be used, relied upon, or conveyed, as the single means of truth and complete or final assessment or communicated as such.

This HTRA provides for pre-emptive planning and operations with respect to the the interdiction of human threats, casualties, property damage, legal liability, financial loss, and restoration of operations prior to a human perpetuated acts of violence, terroristic, and or criminal incidents. This HTRA provides the following information:

- A Possible Starting Point from Which to Conduct Further Assessments
- Alignment to the CSL & SSS $ACP^{\text{\tiny TM}}$ or Adaptive Contingency Process
- \bullet Alignment with the CSL & SSS ACP $^{\text{\tiny{TM}}}$ THERM $^{\text{\tiny{TM}}}$ or Human Threat Evolution Risk Model
- Operational Pre-Planning Regarding Human Threats
- Proactive Counterthreat Preparation/Operations
- An Impartial Threat Assessment Based on Federal Law Enforcement Empiracal Data
- Post Incident Critical Analysis
- \bullet A Means of Assessing States, Impacts, Activities, & Potential Outcomes



LINSPECTRE™ PREDICTIVE THREAT RISK ASSESSMENT - HUMAN / TERROR

Demographics:



Demographic Context Variable

OVERALL THREAT RISK PREDICTION IS: MED-HIGH

THREAT RISK EVALUATION DEMOGRAPHICS SUBCONTEXTS

D1. GENDER/ETHNICITY: MEDIUM D2. AGE GROUP: HIGH D3. EMPLOYMENT: MED-LOW D4. EDUCATION: HIGH

D5. RELATIONSHIP STATUS: MEDIUM

Activities, Planning, Acquisition:



Intrinsic Context Variable

THREAT RISK EVALUATION INTRINSIC SUBCONTEXTS

I1. ARRESTS/CONVICTIONS: MEDIUM

12. CONCERNING BEHAVIOR(S): LOW

I3. CONCERNING ACTIVITIES: LOW

I4. OBSERVED BEHAVIOR(S): VERY HIGH

15. FIREARMS ASSOCIATION: VERY HIGH

16. COMMUNICATED GRIEVANCES: **VERY HIGH**

17. OBSERVED TARGETING: <u>HIGH</u>

Stressors, Triggers, & Behaviors:



Behavior Context Variable

OVERALL THREAT RISK PREDICTION IS: MED-HIGH

THREAT RISK EVALUATION BEHAVIOR SUBCONTEXTS

B1. STRESSORS: HIGH

B2. CONCERNING BEHAVIOR(S): VERY HIGH

B3. CONCERNING BEHAVIOR(S) REPORTED BY: LOW

OVERALL:



(⑤) Adaptive Contingency Process™ (ACP™) Alignment for Human Threat(s)::

HUMAN TRV (THREAT RISK VECTOR) ANALYSIS

Provided there are NO changes to the current Time & Evolution Factors, the ACP is in the ADAPT PHASE.

The TRV's MAGNITUDE is MATURED or COALESCED and generally focused.

Because the TRV's KINETIC is CONSTRUCT, the TRV is in a STATE of ASSOCIATION or TARGETING.

RUMINATING on information ADOPTED might lead to COMPRESSION and PRESSUREIZE the TRV into .

- . activity CONSTRUCTION. The TRV may still be NORMALIZING through SOCIAL REINFORCEMENT.
- . Any modicum of internal conflicts may result in SOCIAL VALVING.

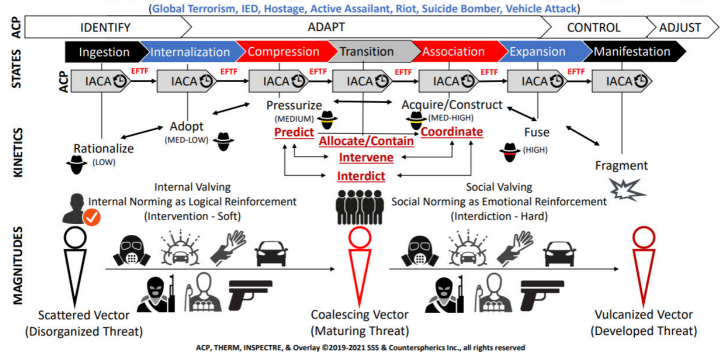
INTERDICTION may still be possible.

More on the ACP™ & THERMs can be found at the Counterspherics.com 'Pubs' link

MERLENN INSPECTRE CONTINUOUS RISK ASSESSMENT ALIGNED (CORA)



Continuum of Violence: Threat Evolution Risk-chain Model Overlay for the Adaptive Contingency Process



Report End

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