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AEGIS Security Brief: Targeted HOURGLASS Specialists

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Briefing on Unrelated Deaths Involving HOURGLASS Reactor Technologies Specialists in the United States

Overview: There has been a series of unrelated deaths involving individuals connected to HOURGLASS Reactor Technologies. The individuals, all of whom were assigned to various inactive or active HOURGLASS reactors across America, have died under various circumstances. The frequency and nature of these deaths have prompted an investigation by AEGIS due to the highly improbable nature of such incidents occurring among individuals with highly specialized skill sets.

Details of the Incidents:

- L. Dr. William (Bill) Jones:
 - **Location:** Flagstaff ¬ Arizona
 - o Cause of Death: Climbing accident
 - Details: Dr. Jones, an experienced climber, fell during a climbing expedition. The exact cause of the fall remains unclear, but it has been classified as an accident.
- 2. Dr. Claire Miller:

 - o Cause of Death: Car accident due to brake malfunction
 - Details: Dr. Miller's vehicle experienced a brake malfunction, causing her to lose control and veer into a creek. She was unable to escape the vehicle and drowned.
- 3. Dr. Kelly Sparks:
 - o Location: Kensington Kentucky
 - o Cause of Death: Car accident
 - Details: Dr. Sparks lost control of her car while driving on a steep incline. The vehicle went off the road, resulting in a fatal crash.
- 4. Dr. Arthur Goden:
 - o Location: Carlsbad, California
 - o Cause of Death: Heart attack
 - Details: Dr. Goden suffered a sudden heart attack. There were no prior indications of severe health issues.
- 5. Brooke Bryant:
 - o Location: Los Angeles, California
 - o Cause of Death: Heart attack
 - Details: Similar to Dr. Goden, Brooke Bryant also died of a heart attack. Her death was sudden and unexpected, with no significant prior health concerns.

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Investigation by AEGIS:

AEGIS, a specialized investigative body, has been assigned to look into these deaths due to their unusual frequency and the specialized nature of the individuals involved. The investigation will focus on:

- Any potential links between the individuals and their work with HOURGLASS Reactor Technologies.
- Possible foul play or external factors that could have contributed to the deaths.
- The mechanical and technical aspects of the accidents (e·g·1 brake malfunction in Dr. Miller's case).
- Medical histories and any commonalities in health-related incidents.

Conclusion:

While each death has been classified individually based on the apparent cause, the collective occurrence of these incidents within a short timeframe and among a specific group of professionals has raised concerns. The AEGIS investigation aims to determine whether these deaths are purely coincidental or if there is a deeper, more concerning connection.

Action Items:

- Continued monitoring of all personnel connected to HOURGLASS Reactor Technologies.
- Immediate review of safety protocols and mechanical inspections for vehicles and equipment used by the personnel.
- Comprehensive health assessments for current employees to identify any potential risk factors.

Next Steps:

- Await the preliminary report from AEGIS for further insights.
- Communicate findings and any new safety recommendations to all HOURGLASS Reactor Technologies personnel.