NOTABLE TECHNICAL INQUIRY

What documentation is available on Joint Tests, Quick Reaction Tests, or Joint Technology Test Demonstrations reports related to U.S. hypersonic glide vehicles, advanced maneuverable reentry vehicles, hypersonic cruise missiles, or Joint Procedures for IWTAA of HGV (J-PITH)?

The Defense Systems Information Analysis Center (DSIAC) received a request for documentation available on Joint Tests (JTs), Quick Reaction Tests (QRTs), or Joint Technology Test Demonstrations reports related to U.S. hypersonic glide vehicles (HGVs), advanced maneuverable reentry vehicles, hypersonic cruise missiles, and Joint Procedures for IWTAA of HGV... READ MORE
Drone Assessment and Response Tactics & Unmanned Aircraft Systems Program Development

This training event is a 2-day course hosted by the Homeland Defense & Security Information Analysis Center (HDIAC). Day 1 covers Drone Assessment and Response Tactics (DART), and Day 2 covers Unmanned Aircraft Systems Program Development (UASPD).

This FREE course is for state and local first responders, law enforcement, fire service, and security directors/managers. LEARN MORE

Increasing Production Is Important for Hypersonics, Defense Official Says

“The Defense Department is working hard on developing both hypersonic offensive and defensive capabilities. But in the immediate future, one of the most important areas to be developed is increasing the capacity at which such systems can be produced,” said Gillian Bussey, director of the Joint Hypersonics Transition Office.

“I would say that everything we’re doing in terms of the interceptors, the strike weapons isn’t going to make a difference unless we... READ MORE
**WEBINARS**

**Smart Manufacturing Strategies and Technologies**

*Presented:* March 30, 2022 12:00 PM - 12:45 PM  
*Presenter:* Feraidoon Zahiri  
*Host:* DSIAC

This webinar addresses the design, testing, and evaluation of an integrated and holistic framework for integrity management of manufacturing components/systems/processes seeking to improve productivity and product quality while reducing the logistics footprint. Traditional maintenance practices in government and industry have been mostly reactive in addressing needs for “fix it when broken” or “fix it in so many hours.” As the complexity of legacy and new equipment/facilities has increased substantially in recent years, a paradigm shift is occurring toward “fix it only when needed.” Recent advances in condition-based maintenance and prognostics and health management, as well as parallel advances in sensing, computing, and communications, motivate the...  

**LEARN MORE**

---

**EVENTS**

**AeroTech**  
March 15-17, 2022

**Unmanned Systems & Robotics Summit**  
March 16-17, 2022

**Satellite 2022**  
March 21-24, 2022

**2022 Joint Aircraft Survivability Program (JASP) Model Users Meeting (JMUM)**  
March 21-25, 2022

**2022 Undersea Warfare Spring Conference**  
March 28-30, 2022

**Fundamentals of Random Vibration and Shock Testing Open Course (Westpak San Jose)**  
April 5-7, 2022

---

Want your event listed here?  
Email contact@dsiac.org, to share your event.
The inclusion of hyperlinks does not constitute an endorsement by DSIAC or the U.S. Department of Defense (DoD) of the respective sites nor the information, products, or services contained therein. DSIAC is a Defense Technical Information Center (DTIC)-sponsored Information Analysis Center, with policy oversight provided by the Office of the Under Secretary of Defense for Research and Engineering (OUSD(R&E)). Reference herein to any specific commercial products, processes, or services by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement, recommendation, or favoring by the U.S. government or DSIAC.