# Compact Efficient UV Laser



Keywords: Compact UV laser, Defense, DPSS Laser, Raman, LIDAR, Spectroscopy

### **Technical Summary**

Areté has developed a compact and efficient Ultra-Violet laser source capable of operating over a wide range of pulsing conditions (duty-cycle and PRF) suitable for airborne applications. The design has been tested in brassboard hardware and a prototype is being developed.



### **Government Applications**

- Air Platforms
- Advanced chemicals sensors based on Raman spectroscopy
- Laser identification detection and ranging (LIDAR)

## **Operational Capabilities**

High-power UV laser emitter in a low SWAP package, enabling deployment on aircraft. Present capabilities include:

- Average output power up to 10 W in the UV or 10 W Visible or 20W IR
- Q-switched laser, variable PRF up to ~ 1 MHz
- Wall-plug efficiency >5% to UV
- Excellent beam quality
- Laser head size: less than 68 cubic inches
- All forced air cooling (no water)



#### **Commercial Applications**

- Bio/Chemical Detection
- Atomic Clocks
- Materials Processing / Raman Spectroscopy
- Medical Diagnostics
- Water Purification

James Murray, Director of Lasers and Lidar Solutions | 303-532-8497 | jmurray@arete.com Steven Rako, Principal Investigator | 303-532-8484 | srako@arete.com www.arete.com