



SOFWERX



TEAM
WERX

Light Assault Weapon (LAW) Sight

17 Dec. - 15 Feb.

Phase 1 - Design a low-cost quadrant sight that clips onto the latest SOCOM LAW that extends the range of the weapon to match the capacity of the projectile propulsion system.

Phase 2 - The top two finishers of the prize challenge were provided with \$20,000 each (total of \$40,000) to develop their concepts into working prototypes for testing.

Judging Criteria

- Accurate sight adjustment measured in mils from 0 to 700 mils
- Sight must be compatible with Day/Night aiming techniques
- Sight must clip onto a MIL-STD-1913 Rail (see CAD model)
- Operator must have the ability to eliminate canting (i.e. level system)

Challenge Winners

- 1st Place - NASS1 - \$6,000
- 2nd Place - Space Coast Unmanned - \$3,000
- 3rd Place - Victor Hash \$1,000