

U.S. AIR FORCE

CRASHED DAMAGED DISABLED AIRCRAFT RECOVERY (CDDAR) TRAILER



MISSION // This U.S. Air Force maintenance group required a new Crashed Damaged Disabled Aircraft Recovery (CDDAR) trailer to replace an existing, worn-out unit. The trailer deploys for aircraft mishaps to secure the scene and prepare an airframe for recovery.

SOLUTION // Nomad GCS designed and manufactured this Crashed Damaged Disabled Aircraft Recovery (CDDAR) trailer. Built from the ground up on a custom three-axle gooseneck trailer platform, it features an automatic leveling system for easy setup, fold-down rear ramp for fast equipment access, custom cabinetry to securely store specialized tools, and interior/ exterior LED scene lighting for round-the-clock operations. A 12kW generator and dual HVAC systems ensure readiness for extended off-base deployments. This CDDAR trailer was delivered directly to RAF Lakenheath, UK, to support U.S. Air Force European operations.

FEATURES //

- Custom Nomad 3-Axle Gooseneck Trailer
- Automatic Leveling System
- Custom Cabinetry for Tools and Equipment
- Main Entry Door with Deployable Steps
- Fold-Down Rear Ramp
- Exterior LED Scene Lighting
- Cummins Onan 12kW Generator
- Safety Lighting meets United Kingdom Specifications
- Delivery, Training, and Support Provided at RAF Lakenheath, UK

Delivery Date:
12/7/2024