## **U.S. NAVY**

## **COMMAND RESPONSE VEHICLE**











MISSION // U.S. Naval Facilities
Engineering Systems Command
(NAVFAC) Marianas is responsible for
shore facilities and base operations
support—including public safety
functions—at military installations in
Guam and the Commonwealth of the
Northern Marianas Islands. NAVFAC
Marianas required a Command
Response Vehicle for on-scene
emergency incident management.

SOLUTION // Nomad GCS designed, manufactured, and integrated this Command Response Vehicle built on a Freightliner MT55 chassis. The unit includes six interior workstations, a conference area, an exterior workstation with briefing monitor, and advanced communications and A/V systems. Emergency lighting, automatic leveling, two flat-floor slideouts, and a 40-foot pneumatic mast with PTZ camera enable quick deployments with ample workspace, while a Cummins Onan 12kW generator, dual awnings, and a 5,400W light tower support extended operations.

## FEATURES //

- Freightliner MT55 Chassis
- Automatic Leveling system
- 2 Flat-Floor Slideouts
- Communications and A/V Packages
- Exterior Workstation with Briefing Monitor
- 5,400W Light Tower
- 40' Pneumatic Mast with PTZ Camera
- · Cummins Onan 12kW Generator
- LED Emergency Lighting Package
- 6 Workstations + Conference Table
- 2 Exterior Awnings

Delivery Date: 3/20/2023

