

## S-8 [AN/SLQ-48 MNV] ROV - 1993 Yaeyama Class, Mine Neutralisation Vehicle

### Japan

Type: ROV - Remotely Operated Vehicle

Max Depth: -250 m

Max Speed: 10 kt

Commissioned: 1993

Length: 3.8 m

Beam: 0.9 m

Draft: 0.9 m

Crew: 0

Displacement: 1 t

Displacement Full: 0 t

Propulsion: Electric Cable

#### Sensors / EW:

- Generic LLTV - (Submarine, 3rd Gen, Mine Reconnaissance) Visual, LLTV, Mine Reconnaissance, Max range: 0.1 km

- AN/SLQ-48 MNV - (High-Resolution Mine-Hunting Sonar) Hull Sonar, Active-Only, Hull Sonar, Active-Only Mine Hunting [Detection & Classification], Max range: 0.9 km

- Generic Moored Mine Cable Cutter - (High-Resolution Mine-Hunting Sonar) Mine Neutralization, Moored Mine Cable Cutter, Mine Neutralization, Moored Mine Cable Cutter, Max range: 0 km

- Generic Explosive Charge Mine Disposal - (High-Resolution Mine-Hunting Sonar) Mine Neutralization, Explosive Charge Mine Disposal, Mine Neutralization, Explosive Charge Mine Disposal, Max range: 0 km