



Australian Government

Department of Defence
Capability Acquisition and
Sustainment Group

Air 7000 Maritime Intelligence, Surveillance, Reconnaissance and Response

P-8A Poseidon, MQ-4C Triton and Mobile Tactical Operations
Centre

Presenter

SQNLDR Daniel Barrett



Overview

- P-8A Poseidon Capability Overview
- MQ-4C Triton Capability Overview
- Mobile Tactical Operations Centre Capability Overview
- Challenges Identified/Experienced

TDL Technologies for P-8A Poseidon

Current Capability

- L11
- L16
- JREAP-C
- IBS/COP
- CDL



No Link 22 or VMF

TDL Technologies for MQ-4C Triton

Planned Capability

- L16
- JREAP-C
- CDL
- IBS
- JICD 4.2
- Minotaur
- Possible VMF



No Link 22

TDL Technologies for MISRR Mobile Tactical Operations Centre

Current Capability

- L11
- L16
- JREAP-A/C

Future capability

- GCCS-M
- CDL



No Link 22 or VMF

Challenges

CDL

- No ADF design authority
- No US Navy approach
- Standardisation
- Existing/Outdated Capabilities
- CONOPS – C4ISR design



Challenges

JREAP

- P-8A compatibility

USN/ADF Capabilities

IBS/GCCS

- ADF CONOPS
- No JICC like cell



Questions?
