

# Tactical air support for maritime operations – Exercise



19.10.2021



- Countersea  
- PKG 1996 - TASM0 TOT 21:35

TASM0 Jaguar6 T/O 20:55  
4 F-16D-52+ RSAF \*1998th Fighter Squad  
Kimhae International  
Comms: UHF-276.725Mhz VHF-143.200Mhz

TASM0 Mudhen2 T/O 20:55  
4 F-16D-52+ RSAF \*1998th Fighter Squad  
Kimhae International  
Comms: UHF-276.725Mhz VHF-143.200Mhz

TASM0 Mako5 T/O 20:55  
4 F-16D-52+ RSAF \*1998th Fighter Squad  
Kimhae International  
Comms: UHF-276.725Mhz VHF-141.950Mhz

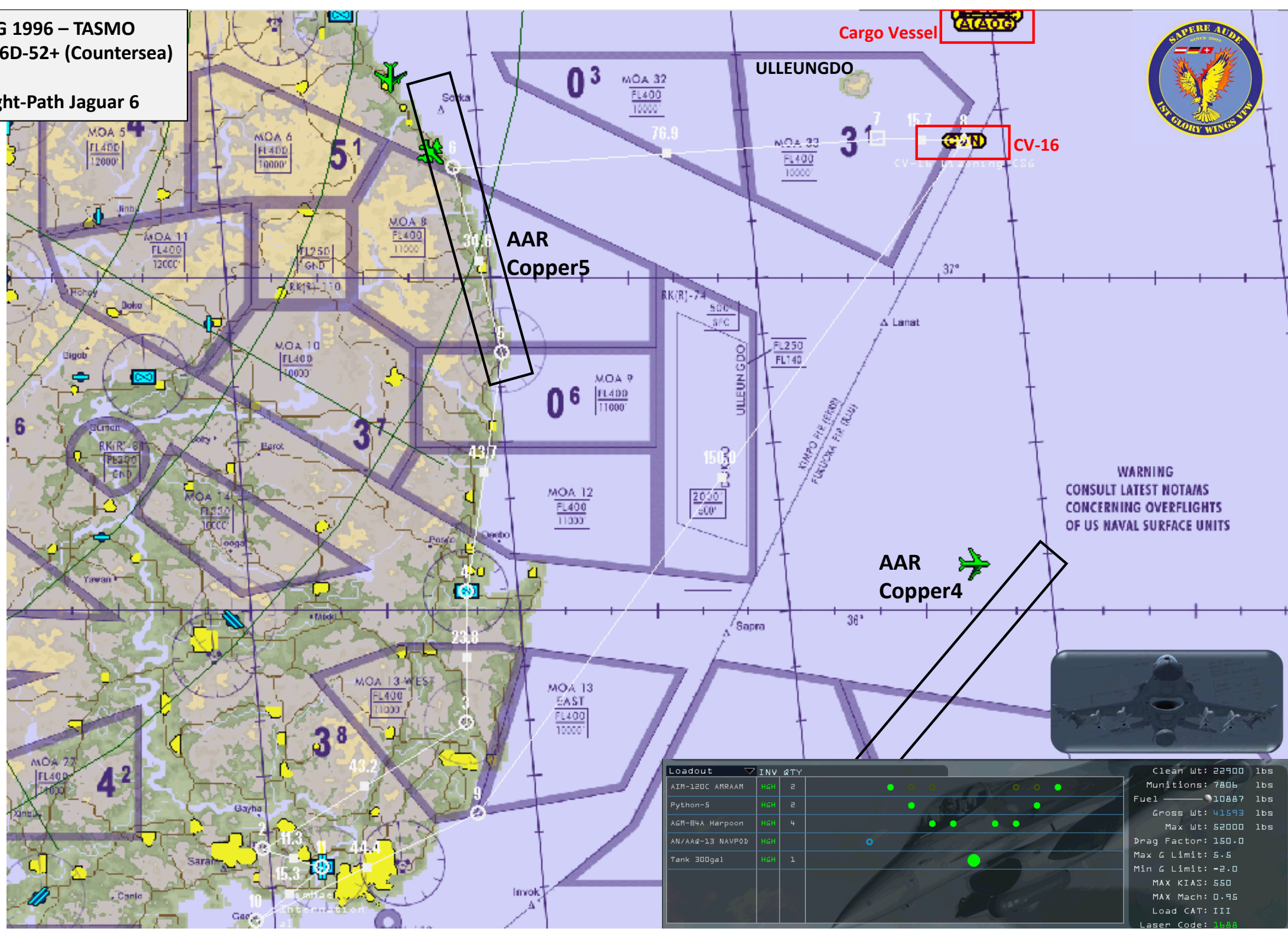
DEAD Beast1 T/O 20:55  
2 F-16CM-52 \*2006th Fighter Squadron\*  
Kimhae International  
Comms: UHF-276.725Mhz VHF-138.650Mhz

DEAD Mudhen5 T/O 20:55  
2 F-16CM-52 \*2006th Fighter Squadron\*  
Kimhae International  
Comms: UHF-276.725Mhz VHF-140.225Mhz



PKG 1996 – TASMO  
 F-16D-52+ (Countersea)

Flight-Path Jaguar 6



Cargo Vessel 

 CV-16

AAR  
 Copper5

AAR  
 Copper4 

WARNING  
 CONSULT LATEST NOTAMS  
 CONCERNING OVERFLIGHTS  
 OF US NAVAL SURFACE UNITS



Loadout	INV	QTY
AIR-120C AMRAAM	HGH	2
Python-5	HGH	2
AGM-84A Harpoon	HGH	4
AN/AAQ-13 NAVPOD	HGH	1
Tank 300gal	HGH	1



Clean Wt: 22900 lbs  
 Munitions: 7806 lbs  
 Fuel: 10887 lbs  
 Gross Wt: 41593 lbs  
 Max Wt: 52000 lbs  
 Drag Factor: 150.0  
 Max G Limit: 5.5  
 Min G Limit: -2.0  
 MAX KIAS: 550  
 MAX Mach: 0.95  
 Load CAT: III  
 Laser Code: 1688

PKG 1996 – TASMO  
 F-16D-52+ (Countersea)  
 Flight-Path Mudhen 2



Loadout	INV	QTY
AIM-120C AMRAAM	HIGH	2
Python-5	HIGH	2
AGM-84A Harpoon	HIGH	4
AN/AAR-13 NAVPOD	HIGH	
Tank 300gal	HIGH	1

Clean Wt: 22900 lbs  
 Munitions: 7806 lbs  
 Fuel: 10887 lbs  
 Gross Wt: 41593 lbs  
 Max Wt: 52000 lbs  
 Drag Factor: 150.0  
 Max G Limit: 5.5  
 Min G Limit: -2.0  
 MAX KIAS: 550  
 MAX Mach: 0.95  
 Load CAT: III  
 Laser Code: 3688

