



# VIRTUAL INTELLIGENCE SERVICE

*VICTORIA PER INTELLECTUM*  
**INTSUM VIS IADS**

## **OPAR D+7**

### **DISCLAIMER:**

This is for multiplayer online gaming using the Digital Combat Systems simulation software published by Eagle Dynamics. The information is not in any way suitable for real world use or operations.

Version: 0.1

Published: 2021-02-05

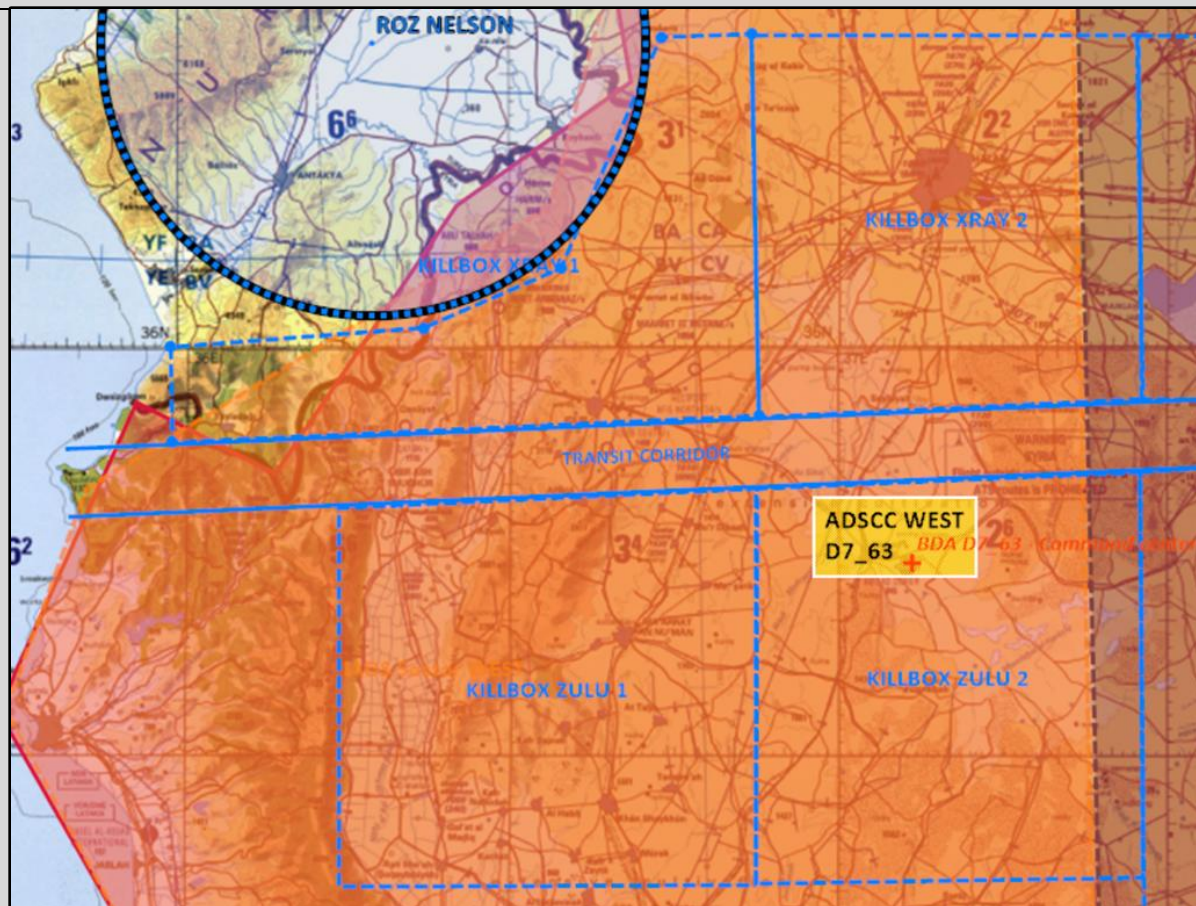


# MAJOR EVENTS LAST PERIOD

## Syrian Sector West

Syrian Air Defense Sector Command Center BDA confirmed destroyed ( ref BDA D7\_63 ) / JPTL OPARTGT069.

....TBD





# BDA LAST PERIOD

## Syrian Sector West and East D+7

Syrian Air Defense Sector Command Center BDA confirmed destroyed.

( ref BDA D7\_63 ) / JPTL OPARTGT069. SA-2 site along with 5 vehicles also destroyed – ref BDA D7\_56.

Two Northbound HFF MIG-25s were shot down between Hama and Homs. Ref BDA D7\_22.

An SA-2 site was destroyed in **KB-Z3** ref BDA D7\_39. As well as an SA-11 site with a SD radar.ref BDA D7\_64, 57 and 58.

8411 SA-2BN remains at 42% strength and is combat ineffective.

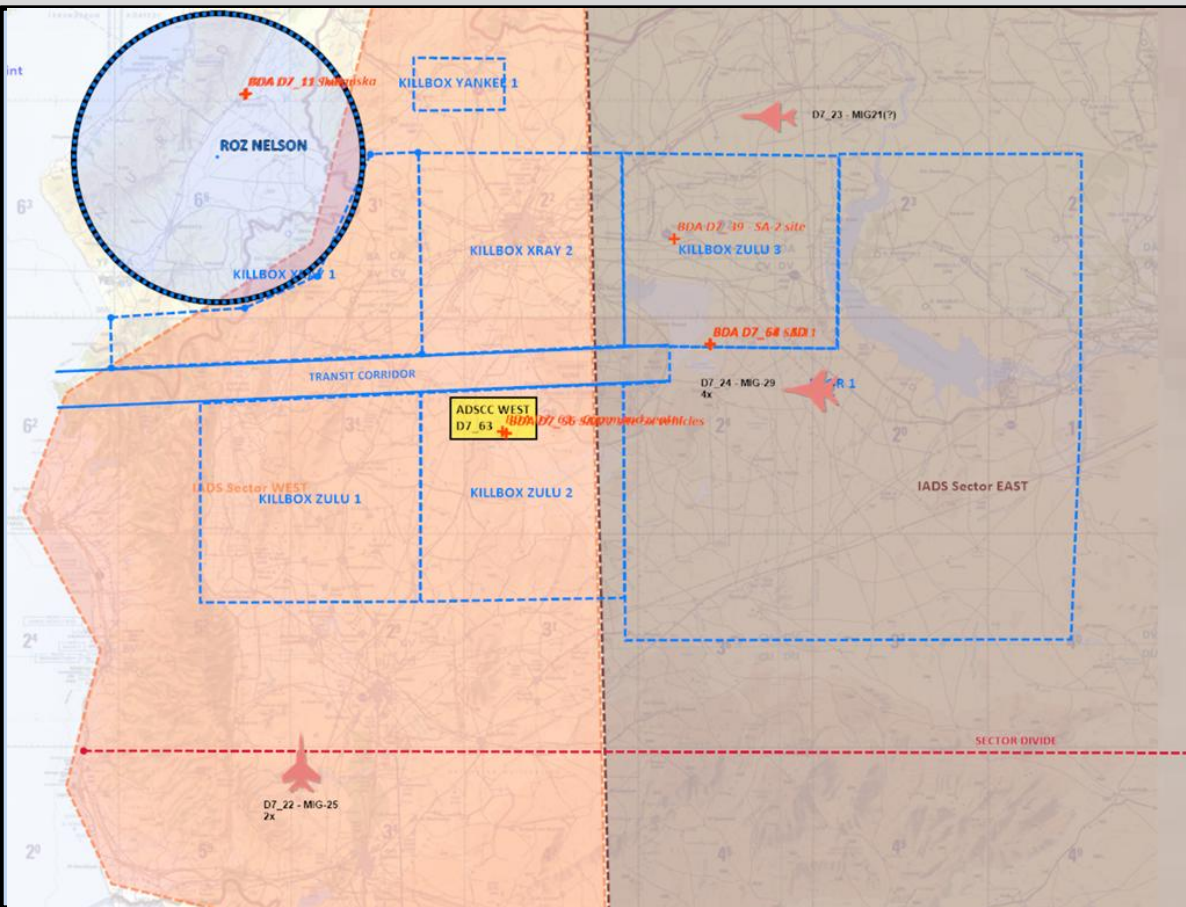
8312 SA-3BN remains at 89% strength, is degraded but combat effective.

## EAST

8711 SA-2BN is at 83% strength, and is combat effective.

8712 SA-3BN is at 89% strength. Combat effective.

8820A and 8821A SA-11 Batteries are down to 80% and partially combat effective (no Search Radars).







# VIS IADS RECOMMENDATIONS

## Syrian IADS Sector West

### VIS recommendations:

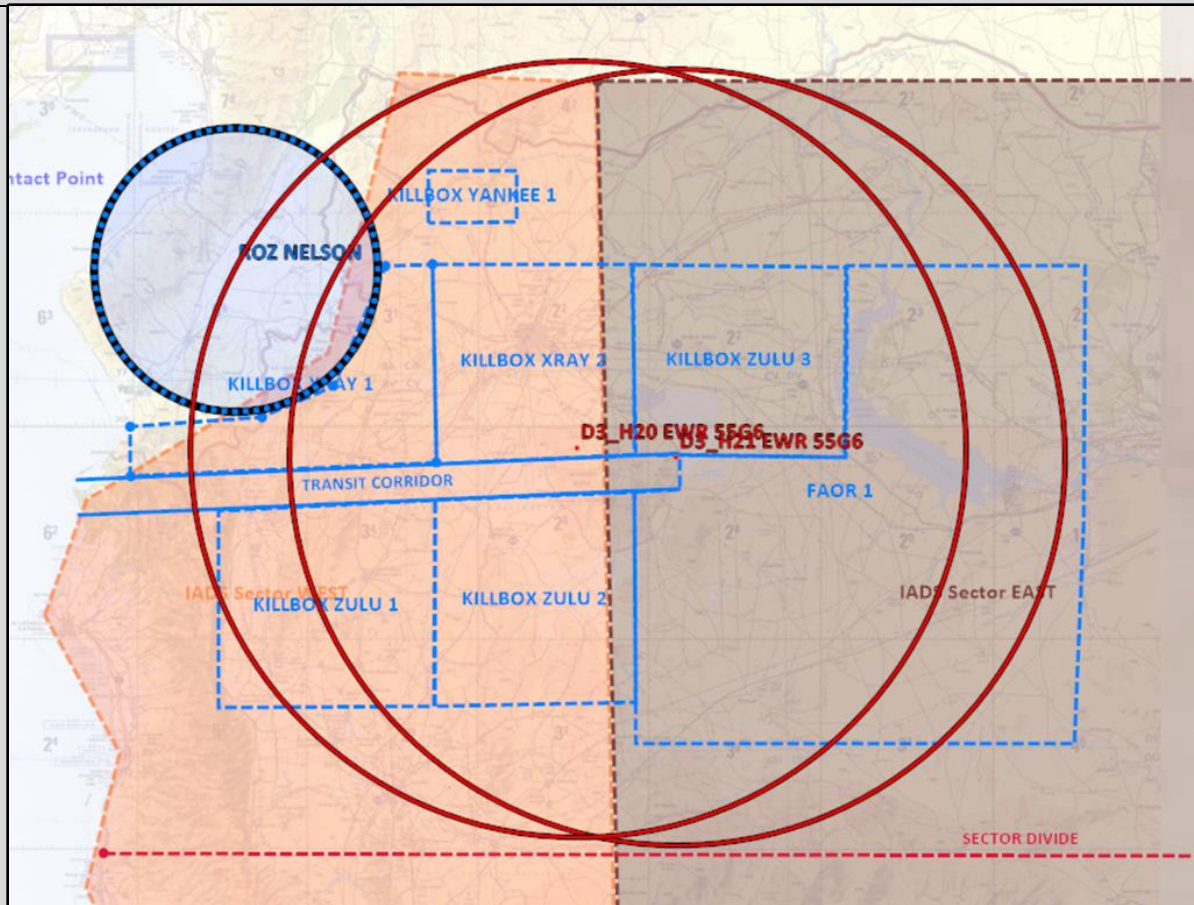
The surface to air threats posed in sector west are prohibitive to ALR medium air operations. A critical blow to Sector West's IADS coordination ability has been effected, but several EWR sites remain active that enable QRA forces to react as soon as aircraft enter the sector. Neutralizing the following sites should negate QRA effectiveness.

QRA has been observed to have 10-15min reaction times. This is approximately the time it takes to transit the corridor towards FAOR 1 at tactical speeds.

A - D3\_H20 EWR 55G6 N 35 56.900 E 037 17.500

B - D3\_H21 EWR 55G6 N35 55.647 E 037 34.749

Additionally, a previously unreported ADSCC located at N36 05° '74 E 37 57 49 Elev



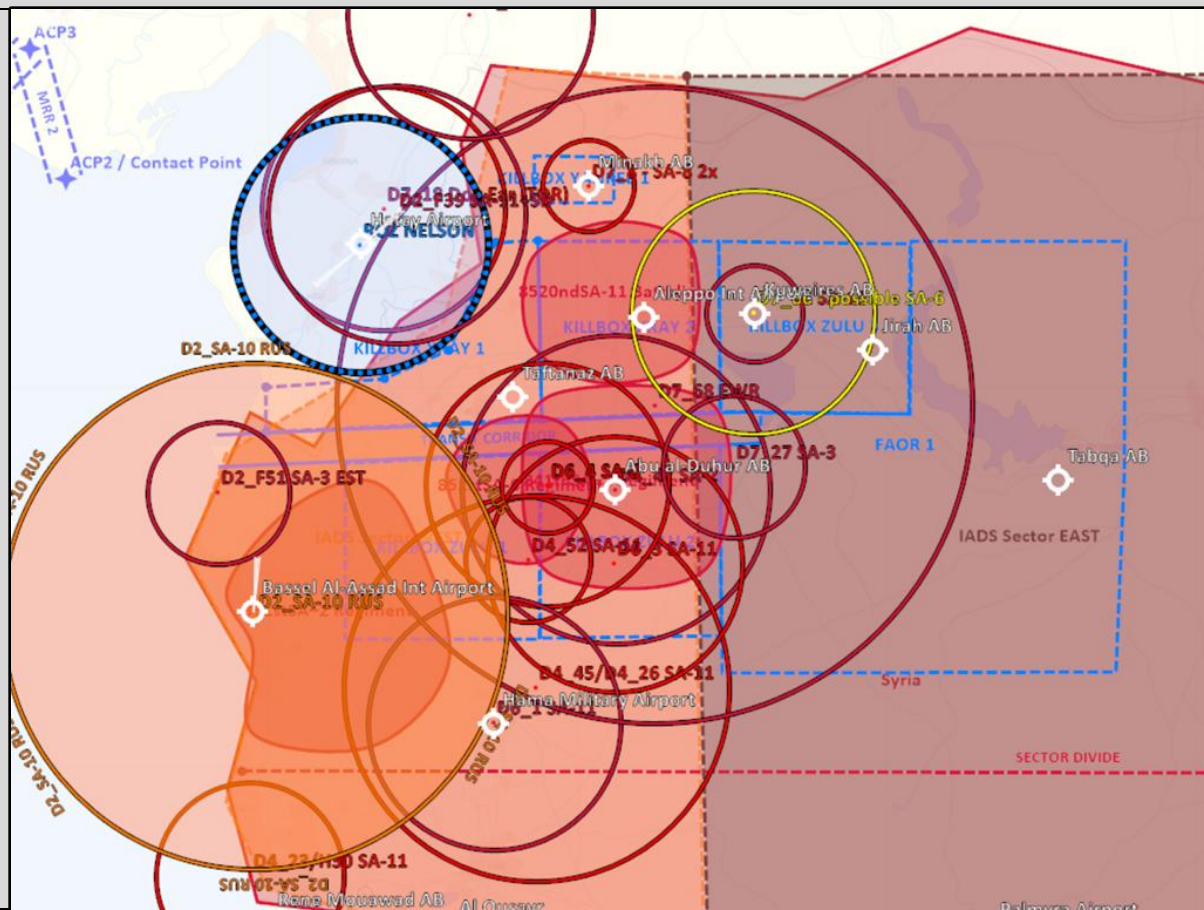


# IADS THREAT SUMMARY AND RECOMMENDATIONS

The current threats posed by surface to air sites pose a significant hindrance to sustained air operations under ALR medium settings. VIS suggests a concentrated focus on SEAD/DEAD to enable a more permissive environment.

Prioritizing key SAM sites (SA-6 and SA11) in KB-Z3 KB X-3 and KB-Z2 along with previously mentioned EWR sites and ADSCCs would greatly enhance our ability to gain and maintain air supremacy. The SA10 site at Al Assad remains a potent threat to air operations and should be avoided at all costs.

VIS advises that the Transit Corridor established on D+7 is too contested for ALR-M. Denying enemy air operations in IADS sector west whilst enabling our own is a suggested priority to HHQ. The suppression of enemy air defenses is a crucial steppingstone in obtaining air supremacy in line with HHQ directives.





# SUMMARY OF ENEMY SITUATION (facts)

