



Targeting meeting D4 JFACC

Instructions

- One person will be responsible of compiling the slides from JFACC, VIS, (unless otherwise agreed, this can be campaign designer)
 - Each unit (JFACC, VIS,) saves their slides on one presentation (once finalized).
 - Saved on working area for the campaign
 - Nexcloud/wing/04 Campaigns/OPA5/VIS-JFACC Coordination/DX
 - For WIP use own working area:
 - Nextcloud/wing/04 Campaigns/OPAC/ JFACC or VIS
-
- On all slides, use font Ariel, size 14 for regular text
 - For headlines on a slide use Ariel size 18 in bold

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RESPONSIBLE: VIS

- D4.1: Day, overcast, rain, winds from West
- D4.2: Day into night, scattered, winds from North-West
- D5.1: Day, clear skies, winds from North
- D5.2: Night, clear skies, winds from North-East
- D6.1: Day, scattered , winds from East
- D6.2: Day, overcast, winds from South-East

Explanation:

- **Green:** Good conditions, VFR, easy to spot targets from all altitudes. No impact on tactics
- **Yellow:** Can be challenging to spot targets from high altitude due to clouds / low visibility. May have impact on tactics
- **Red:** Overcast and/or other conditions that make acquiring targets difficult. Will have impact on tactics

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SIGNIFICANT EVENTS



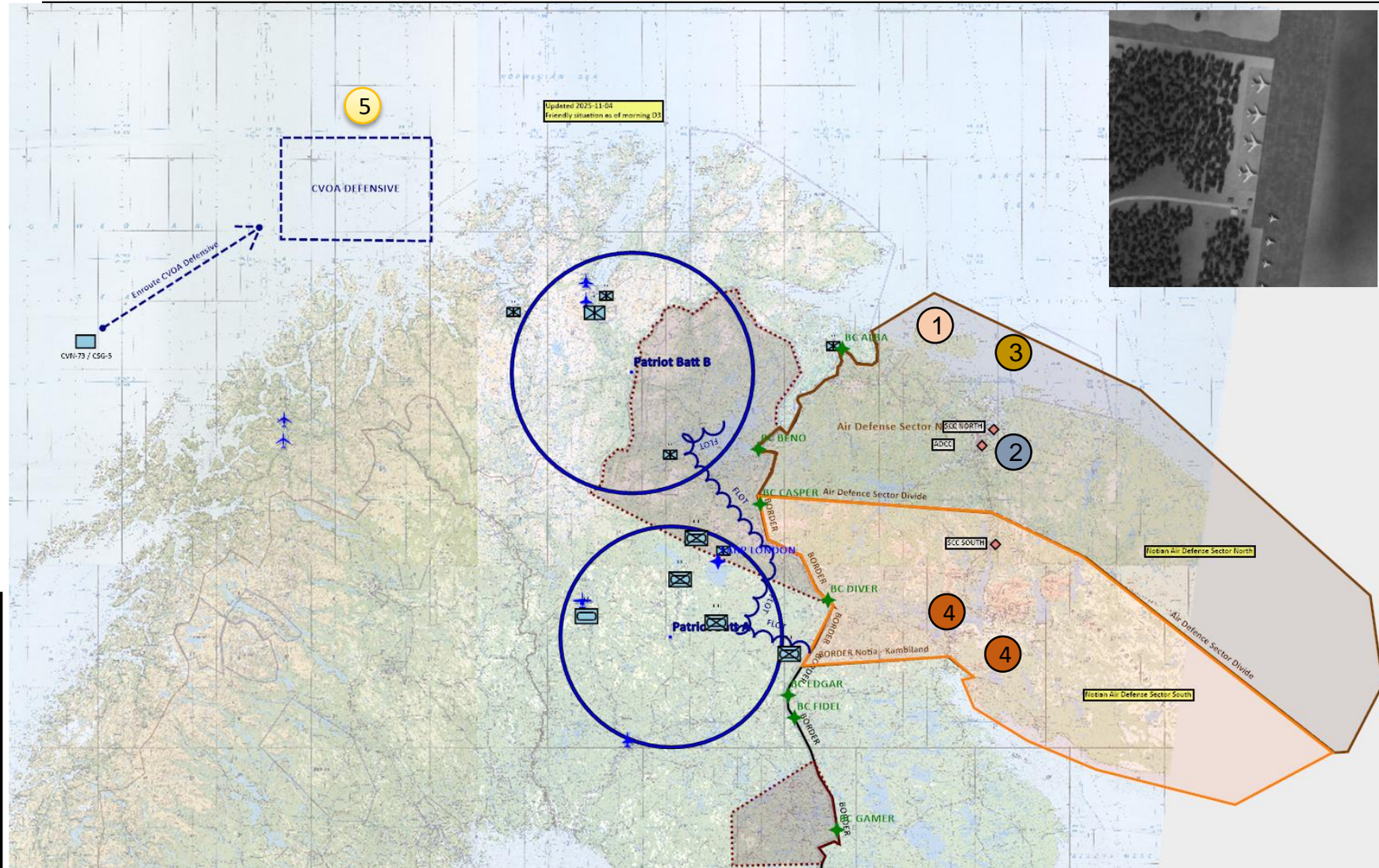
Significant events on D3:

- 1 NAVY comms tower destroyed (SUBS)
- 2 XILONG H-6 bombers and KJ2000 (A-50) AWACS on Olenya
- 3 SRN FLEET ASSEMBLED
- 4 SRN Army buildup (5TH Corps)
- 5 NAVY assets embarked on CVN

6 6

Explanation:

- VIS can present the overall situation in the area of operations
- VIS can highlight significant incidents or intelligence of high value
- Information can be presented either in text only, or text supported by map or image. (Text to the left, map/image to the right)
- Intention is to provide JFACC with the best possible understanding of the overall situation
- Information can be split up in several slides as needed



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ENEMY SITUATION (GROUND)



Summary

- No significant changes



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ENEMY SITUATION (1st Corps)



1st Corps

- The Notian Army 1st Corps was defensive in D3.

Predictions for D4

- Defensive / Shaping



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ENEMY SITUATION (2nd Corps)



2nd Corps

- The Notian Army 2nd Corps was stationary in D3.

Predictions for D4

- Part. mobilized / Shaping



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ENEMY SITUATION (3rd Corps)



3rd Corps

- The Notian Army 3rd Corps was defensive in D3.

Predictions for D4

- Defensive / Shaping



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Other situations (Ground)



BDA (partial)

- 1x SRNTGT060 Radio Mast
- 0.25x SRNTGT048 EW Radar

	[SRNTGT060 - Vaydaguba Radio Mast, SRN] COLLOCATED FACILITY GRAPHIC [SRNTGT-048]		OPAC CLASSIFIED REL TO CJTF-23
	BE: SRNTGT060 CATCODE: 2 MIDB GEO: N 69 56.226 E 031 58.111 ICOD: 2011-07-01 DOI: 2011-05-12		DECL ON: [YYYYMMDD] (+50 YEARS)
[CLASSIFICATION]			
[CLASSIFICATION] [DISSEMINATION CONTROLS]			

The Vaydaguba Radio Mast is part of Notian Navy's long range command and control of surface vessels and submarines at sea. Destruction of the radio mast reduces the ability command and control surface vessels and submarines causing them to be less aggressive, and have an increased chance of returning to friendly waters.

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Other units

- 922nd S2S Missile Regiment
 - No detected fire correlating with SCUD
 - Might be still attached to 2nd Corps
- 4th Corps
 - From VID (before D2): In the final stages of issuing a mobilization order for the Notian 4th Corps.
 - RFI WIP: How many days does 4th Corps roughly need until deployment?
- VID INTSUM
 - Multiple SAM radars and launchers have been completed.
 - Suggest targeting relevant factories.





COA

- ML COA
 - 1st and 3rd Corps will resume attack, and try to occupy and utilize Ivalo airport.
 - 2nd Corps will remain stationary.
- MD COA
 - 1st and 3rd Corps will resume attack, and try to occupy and utilize Ivalo airport.
 - 2nd Corps will start attacking Kirkenes, and try to occupy and utilize Kirkenes airport.

(Not suggesting to focus on 2nd Corps)

(Intention and capability of 2nd Corps are unclear, might need recon resource and RFI.)

DISCLAIMER:

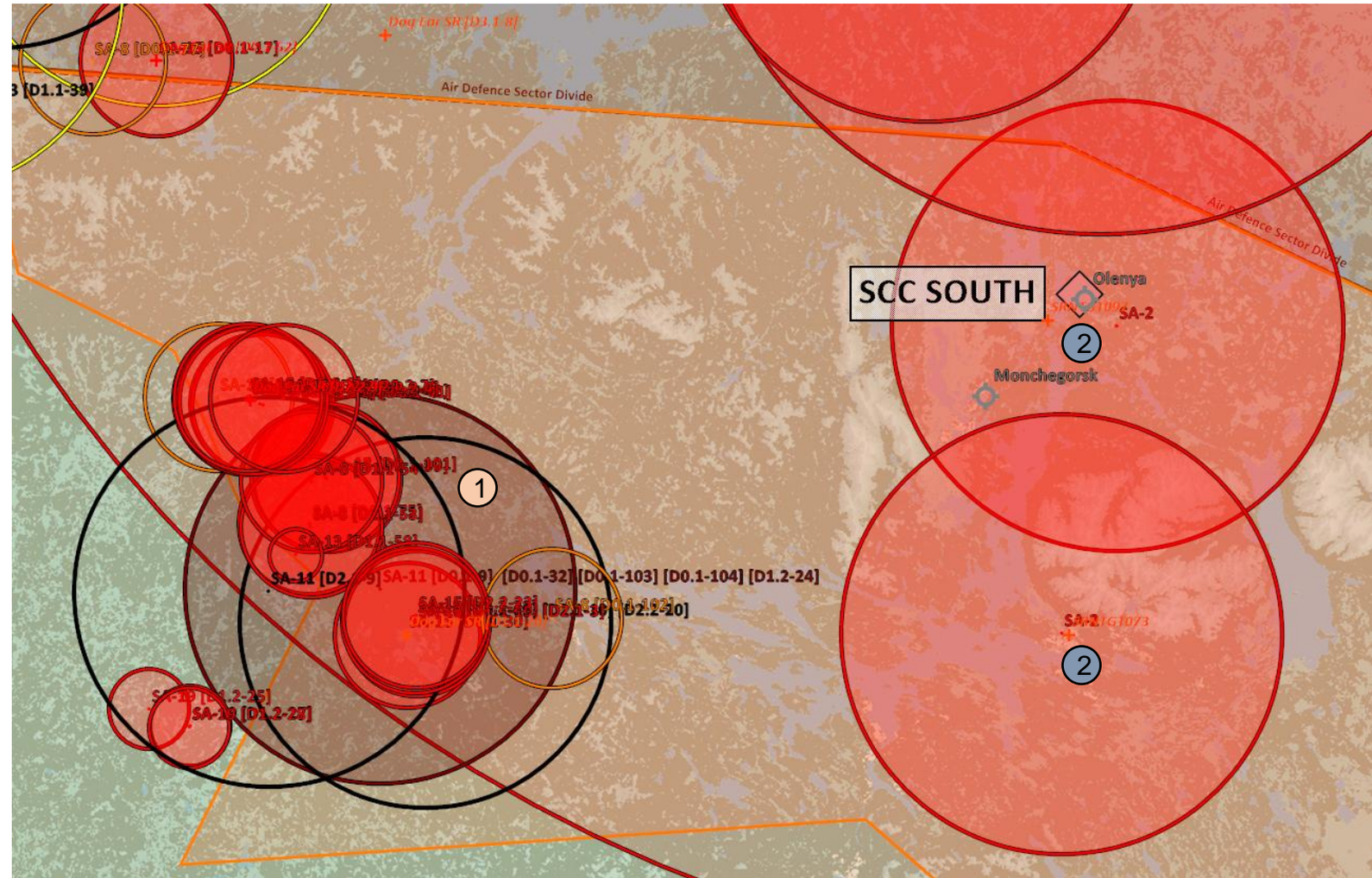
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ENEMY SITUATION (IADS)

• Important Events During D3: Sector South

- ① CAPs patrolling near 3rd Corps report no radar emissions.
- Remaining SA-11 TELAR most likely in point/self defense role
- 3rd Corps MERAD assessed as neutralized, likely to be reinforced by SA-6 leaving SRNTGT097 on D4
- ② Apatite (073) and Olenogorsk (097) SAM Factories producing SA-6/11/15 SAMs currently without protection from 3rd Corps MERAD Units. Possible Strike opportunity



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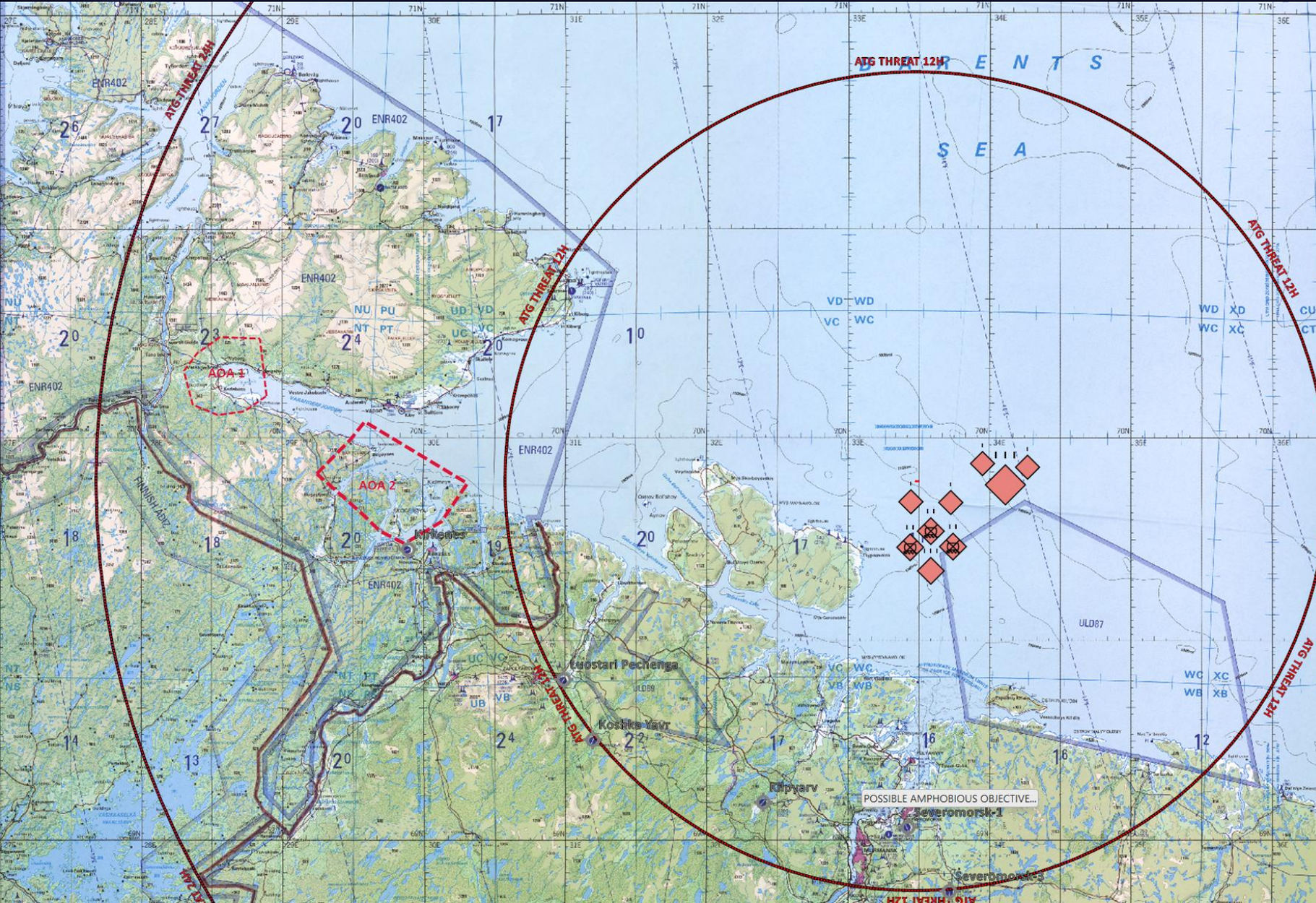
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132nd Virtual Wing

POSSIBLE AMPHIBIOUS OBJECTIVE AREAS (AOA)

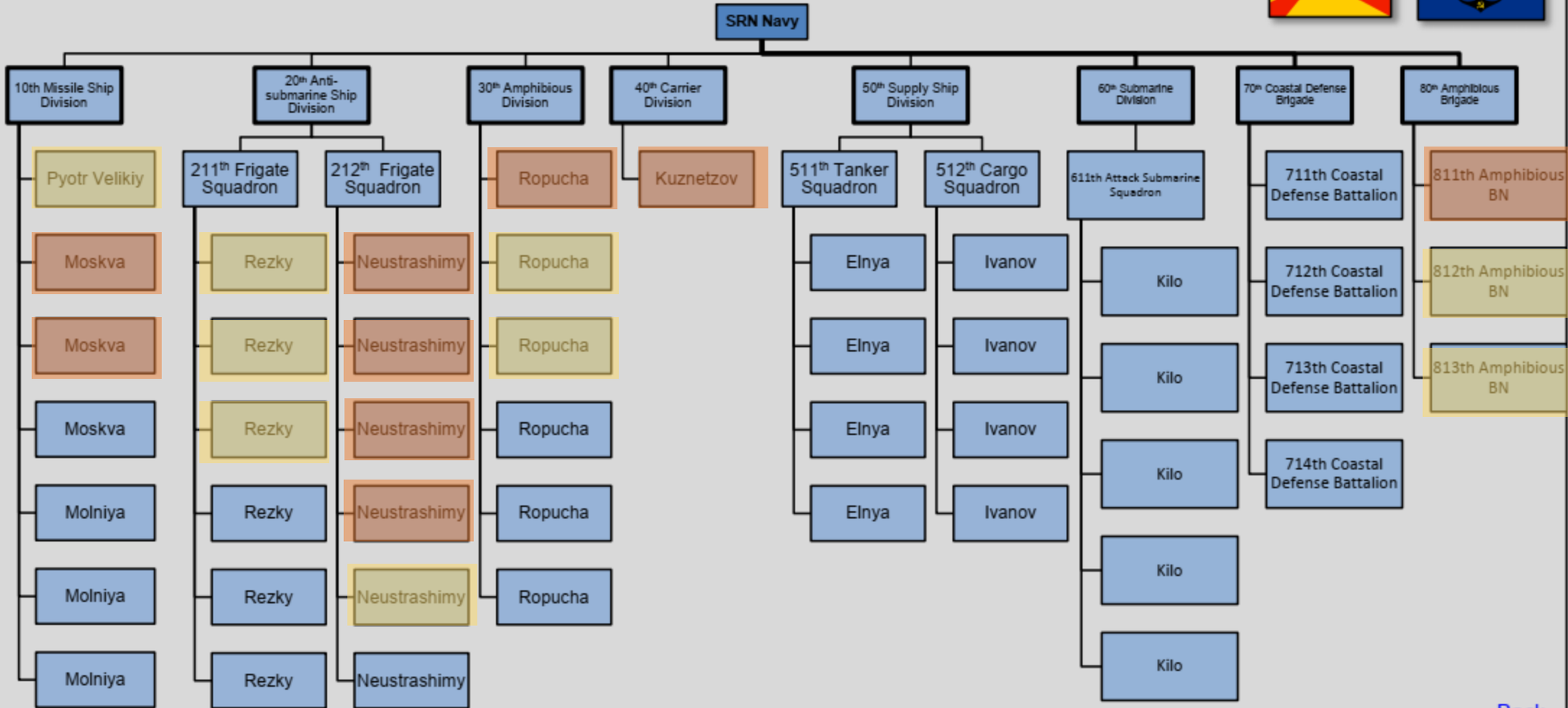


INDICATORS:
 Doctrinal shaping of battlefield prior to landing, including MOST LIKELY SpecOp/Recon insertions by helicopters, air attacks by maritime aviation (VID/RWR confirmed Su-33/34). Loactions suggested by doctrinal Airborne Objective.

Assessed ATG goal is to secure claimed territory from North, by cutting off 44th NOR BRIGADE_1st BN



Organization



[Back](#)



Doctrine: Surface Action Group (SAG)



A doctrinal deployment of a basic SAG place a cruiser at the rear and two frigates upthreat to search for enemy submarines. The Cruisers role is to locate and neutralize enemy surface forces, and act as air defence for the SAG.

A Corvette (Molniya) can be placed upthreat to perform the duty as a picket and report on enemy movement

MOST LIKELY composition of curently deployed SRN NAVAL assets

1x Surface Action Group (CG= Pjotr V.)

1x Amph. Task Group (CG = Moskva)

AMPHIBIOUS ASSAULT PHASES

1 INTEL

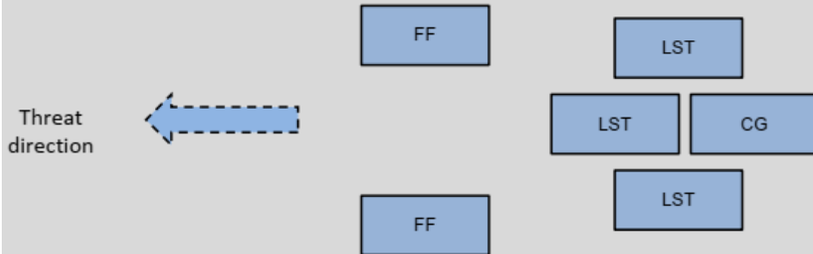
2 ANTI-SUB

3 ISOLATION OF BEACHHEAD

4 LANDING OF FORCES

5 RESUPPLY

Doctrine: Amphibious Task Group (ATG)



A doctrinal deployment of a amphibious task group is to have the frigates upthreat to sanitize the area for enemy submarines. The amphibious ships will be organized close to the cruiser for protection.

As the ampibious ships conduct their assault toward the shore, the Cruiser will provide air defence for the landing operation, and the frigates will operate in anti-submarine operations further out from the shore.

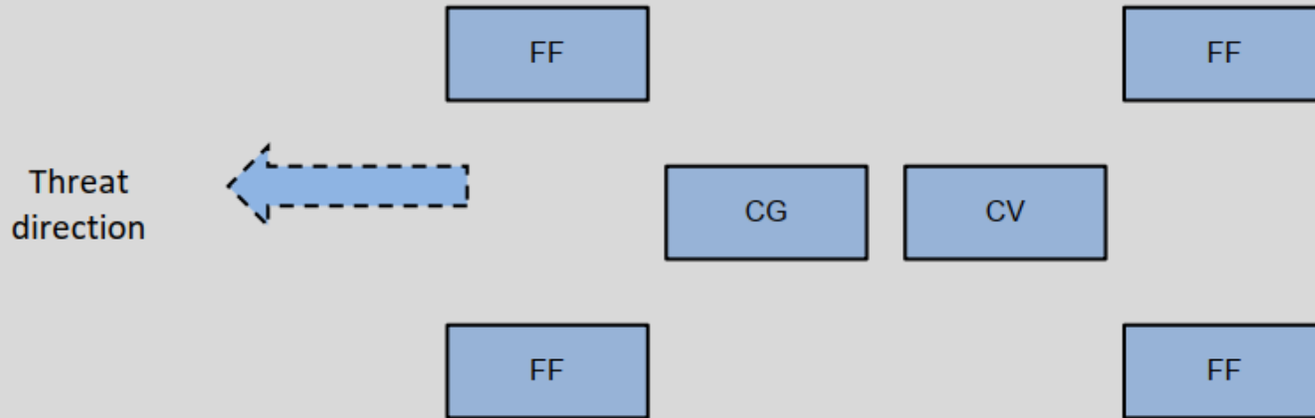
Current phase EVEN CHANCE PHASE 3.

Done by either A-G flights from the airforce, or airborne landing from airborne forces from the Army.

This is done within 12 hours of the landing.



Doctrine: Carrier Strike Group (CSG)



A doctrinal deployment of the Carrier Strike Group is to have two frigates upthreat to sanitize the area for enemy submarines. In addition two frigates are covering the rear of the carrier to avoid an ambush. The cruiser are positioned upthreat to act in a air defence and anti surface role to protect the carrier.

Offensive operations are conducted by the carrier based aircraft.

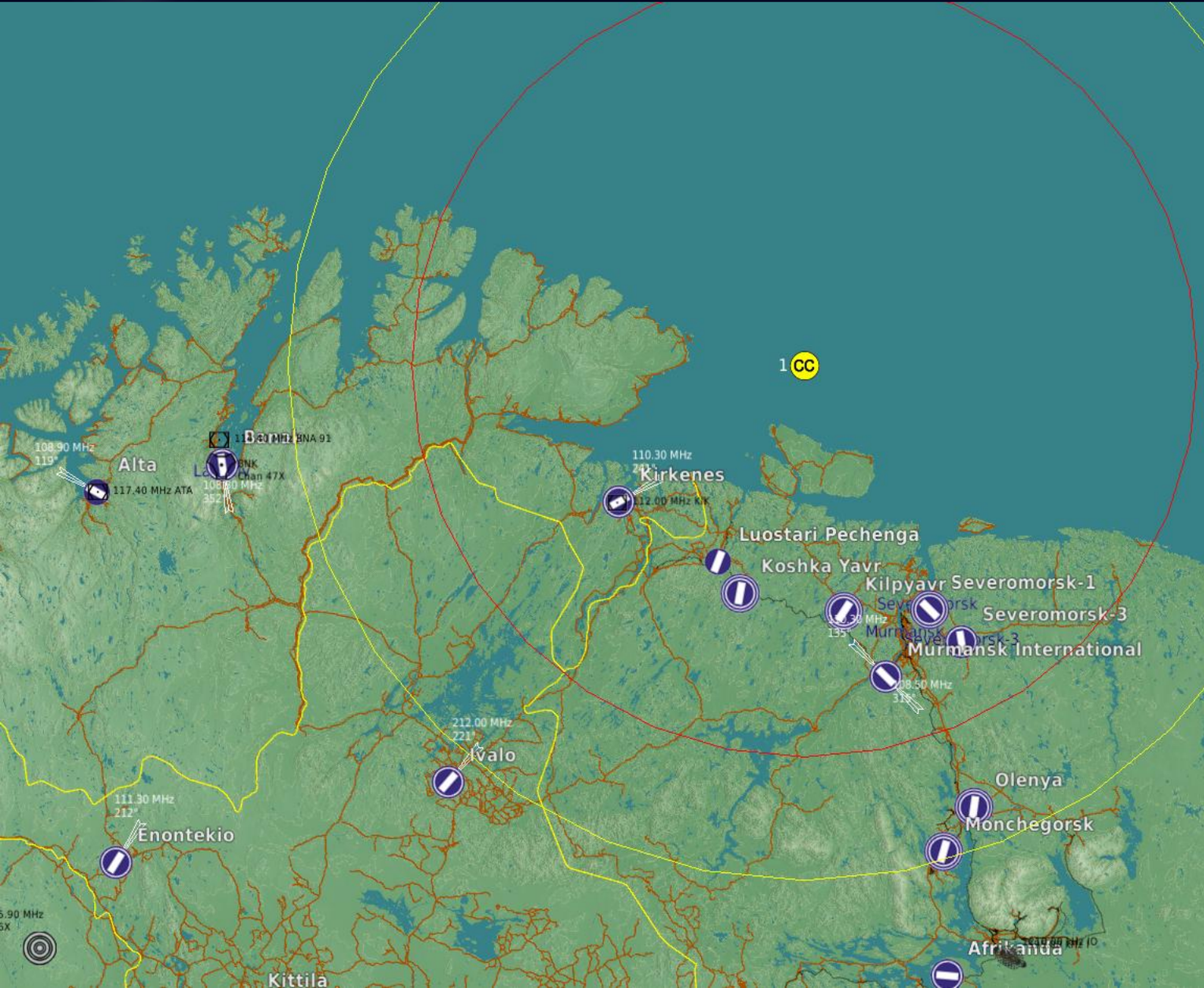
For increased protection, a SAG may be positioned 50nm closer to threat direction to keep the CSG safe.

Legend:

- CV: Carrier (Kuznetsov)
- CG: Cruiser (Pyotr Viliky or Mokva)
- FF: Frigate (Neustrashimy or Rezky)
- LST: Landing Ship Tank (Ropucha)



POSSIBLE AMPHIBIOUS OBJECTIVE AREAS (AOA)





NEW INTELLIGENCE REQUIREMENTS



Intelligence Requirement / Information gap	Nominated by	Latest time of value	Justification
PV SAG status, compliment, location, direction of travel.	JFACC	D3	To identify the intent of the surface action group.
LST status, compliment, location, direction of travel.	JFACC	D3	To identify the intent of the landing flotilla.
Northern IADS Status, locations	JFACC	D3	To identify and confirm IADS node compliment in the NW sector

Explanation:

- What are the current intelligence gaps that VIS, MCC, JFACC, LCC have?
- What does VIS need to know
 - For example, indicators for either enemy ML COA or enemy MD COA to help assess which COA the enemy is following
 - Indicators for a specific action/event that is expected/feared
 - Basic information that help VIS build a better understanding of the situation
- Should be put on the VIS IR List, and JFACC should consider the list when tasking flights, and see if anyone is able to answer some of the Intelligence Requirements that are important to VIS

See [VIS TTP](#), section 4.4.1 Intelligence collection (page 45-48)

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MLCOA : Ground assault of Ivalo (OBJ. A), assisted by air forces and rotary elements continues by 2nd Corps

According to doctrine the attack will commence with air forces conducting wave attacks ahead of assault forces and strikes on objectives and HVT. Conventional SCUD attack against HVT hours prior to assault is LIKELY.

SRN FLEET

Explanation:

- Based on all information available (all previous actions, reported in campaign manager), all VID intelligence INTSUMs and all previous VIS analysis and understanding
- An assessment on what VIS think the enemy is doing now and in the future
- Information can be presented either in text only, or text supported by map or image. (Text to the left, map/image to the right)
- Can be split up in short term (next few events) and long term





MDCOA : A combined air, sea, and ground assault on NORWAY, by 2nd Corps and Amphibious Forces landing (in 24-48h) in Norway (OBJ. B).

1st CORPS status unknown – IVO OBJ A (Ivalo).

MOST LIKELY 2nd Corps RECON elements in NORWAY shaping battlefield.

XILONG AIR assets are EVEN CHANCE operational on D3 from SRN airfields

Explanation:

- Based on all information available (all previous actions, reported in campaign manager), all VID intelligence INTSUMs and all previous VIS analysis and understanding
- A assessment on what VIS think is the most dangerous the enemy can do now and in the future
- Information can be presented either in text only, or text supported by map or image. (Text to the left, map/image to the right)
- Can be split up in short term (next few events) and long term





4.5 Diplomatic situation

- Notia is declared as enemy
- Kambiland is declared as neutral
- Xilong is declared as **adversary suggest enemy if engaged**
- DUSS is declared as **adversary**
- The Iron Resolve is declared as enemy
- The Dawn's Vengeance is declared as adversary

Explanation:

- If VIS during their work have identified either:
 - Lucrative target that have a big impact on the enemy (much harder for the enemy if it loses this target) or is very important for the enemy plan/COA
 - Vulnerable targets that are easy to engage and target
- Then it can be highlighted in this slide to bring it to JFACCs attention





TARGET NOMINATIONS



Target	Nominated by	Target priority	Target hit NLT	Justification
SRNTGT097 – Olenogorsk SAM Factory	VIS IADS	C		To stop SAM Unit Production
SRNTGT111 – IADS Node	VIS IADS	D		To significantly lessen enemy capability to control/vector interceptor aircraft. With VID assessing imminent deployment of SRN Naval assets, delaying until enemy ships are clear of the area is recommended
SRNTGT073 – Apatite SAM Factory	VIS IADS	C		To stop SAM Unit Production

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RECOMMENDATIONS FOR TARGETING



SRNTGT021	Apatity Chemical production facility	1	C	Produce chemicals for chemical weapons and ammunition	N 67 34.508 E 033 26.366	582ft
SRNTGT028*	Apatity Powerplant 1	8	B	Central Power Plant	N 67 32.965 E 033 42.900	914ft
SRNTGT029*	Apatity Powerplant 2	8	B	Central Power Plant	N 67 32.819 E 033 43.871	914ft
SRNTGT046	Apatite Steel Production Facility	9	B	Produces steel for military industry (vehicle factories)	N 67 36.462 E 033 24.820	564
SRNTGT056	Oz Imandra Bridge E105	10	B	Key Bridge	N 67 36.386 E 033 03.139	421
SRNTGT058	R-21 Highway Bridge E105	10	B	Key Bridge	N 67 37.425 E 032 42.681	440
SRNTGT069*	Notian Army 3rd Corps HQ	2	A	3rd Corps HQ buildings	N67 55.908 E032 57.466	439ft
SRNTGT071	Apatite Vehicle Factory	9	B	Military vehicle factory. Produce SA-15 (2x production lines)	N 67 34.190 E 033 22.043	
SRNTGT073	Apatite Radar Factory	9	B	Radar factory for SAMs (3 production lines)	N67 34.851 E033 23.314	499ft
SRNTGT074	Apatite West Vehicle Factory	9	B	Military vehicle factory, produces MBTs (4x production lines)	N67 32.700 E033 44.530	909ft
SRNTGT091	Kovdor Ammunition Factory	9	B	Produce a wide variety of ammunition (25% bombs, 25% missiles, 25% arty shells)	N 67 30.212 E 033 35.859	882
SRNTGT094*	Apatity Chemical Weapon Handling facility	1	C	Mixing of precursor chemicals into chemical weapon warhead	N 67 36.659 E 033 24.039	522ft
SRNTGT095*	Apatity Rocket Fuel Factory	7	C	The only producer of the rocket fuel needed in SCUDs	N 67 36.713 E 033 24.218	525ft
SRNTGT097	Olenogorsk SAM Factory	9	B	SAM factory (2 production lines)	N 68 07.059 E 033 17.674	554ft
SRNTGT098	Poliarnie SAM factory	9	B	Sam factory (2 production lines)	N 67 22.758 E 032 29.667	433ft
SRNTGT099	Poliarnie Ammunition Factory	9	B	Produces artillery ammunition (50% of Notian requirements)	N 67 23.210 E 032 30.369	427ft
SRNTGT116	Apatity Aircraft Factory	9	A	Likely Producing Su.27	N67 35.000 E033 24.000	529 ft

*TGT folder not yet produced

- 1 Weapons of Mass destruction (Nuclear, Biological, Chemical)
- 2 Command, Control and Communications
- 3 Airforces and airfields
- 4 Air Defence
- 5 Ground forces and facilities
- 6 Naval forces and ports
- 7 Petroleum industry
- 8 Electric power
- 9 Military production, supply and storage (Military industry)
- 10 Transportation / lines of communications
- 11 Political leadership
- 12 Media
- 13 Industry (Civilian)
- 14 Infrastructure

Explanation:

- If VIS during their work have identified either:
 - Lucrative target that have a big impact on the enemy (much harder for the enemy if it loses this target) or is very important for the enemy plan/COA
 - Vulnerable targets that are easy to engage and target
- Then it can be highlighted in this slide to bring to JFACCs attention

