

-----OVERVIEW-----

An Ossetian Insurgent camp located south-west of Zhemo, has been under US drone-surveillance for about a year now. During the last two months, it became evident that the insurgents are stocking ammo and heavy weapons, like they are preparing for an attack. Since the Zhemo village is a highly disputed area, US forces are considering all armed conflict scenarios as possible.

19/07/2022

-----MISSION OBJECTIVES-----

A killer-scout team has been around the village for two days now, observing the area, giving us an extensive threat report. The leader will be in command during the whole mission and will designate the LZs at which the commandos will be dropped.

You will have to:

- * Destroy the insurgent camp (Road-outpost, Command post, accommodation facilities, vehicles).
- * Neutralize the insurgent infantry (eliminate or arrest).
- * Move infantry units to capture the camp.

-----HELICOPTER TASKS-----

KIOWAS:

Being the first to move out, proceed to a point that will provide both the best coverage for your aircrafts, as well as the best image of the attack area.

APACHES:

Lead the strike element and use your sensors for DEAD. Once this task is accomplished, engage all armored vehicles. Then, provide cover for the rest choppers from above.

HUEYS:

Land at the helipad located 12.5 kilometers near the FARP, to load the commando teams. Then take them to the LZs and cover them while they advance. Once they are finished, bring them back to the helipad and return to the FARP for debriefing.

GAZELLES:

Scout for air defences and direct the attack choppers to engage them.

ALIGATORS & HINDS:

Clear all remaining infantry, so that the HUEYs will be able to operate safely and provide suppressive fire while they are unloading and loading the commando teams. Operate as airborne artillery by firing rockets with pop-up manoeuvres.

CHINOOKS:

Once the target area is clear, transport two teams of Georgian soldiers to the village. Then, along with the Hueys and the Hips, transport combat material to the frontline.

HIPS:

Once the target area is clear, transport two teams of Georgian soldiers to the village. Then, along with the Hueys and the Chinooks, transport combat material to the frontline.

-----FIGHTER JET TASKS-----

HORNETS:

Conduct DEAD, infrastructure strikes and CAP over the battlefield.

VIPERS:

Establish an impenetrable CAP over the area of interest.

-----THREATS-----

*Aircraft:

4 x F-16 Blk.50

* Anti-Aircraft:

2 x SA-8

1 x Strela

1 x Shilka

1 x ZSU-57

3 x Zu-23s mounted on trucks

1 x MANPAD (At least!)

* Infantry:

About 40 men

HORNETS:

CALLSIGN: HORNET

Takeoff at **07:20** local time and follow the waypoints by flying at tree-top level at **450kts**.

WP1 is the ingress point, so after reaching it, accelerate and proceed to the next.

At WP2, **pop-up** and turn towards the target area, with a height at least **4000ft AGL**. Conduct DEAD by engaging the 2 SA-8 units with HARMs (prefer PB or TOO mode).

Wait for confirmation by the Kiowa, for the destruction of the SA-8s and then proceed with the strike.

After firing the HARMs proceed to WP3, in order to strike the road and the command post, by using JDAMS.

After weapon release, return to WP2 and establish a CAP circuit, with a 10NM span.

When bingo fuel, RTB Rearm&Refuel (Senaki).

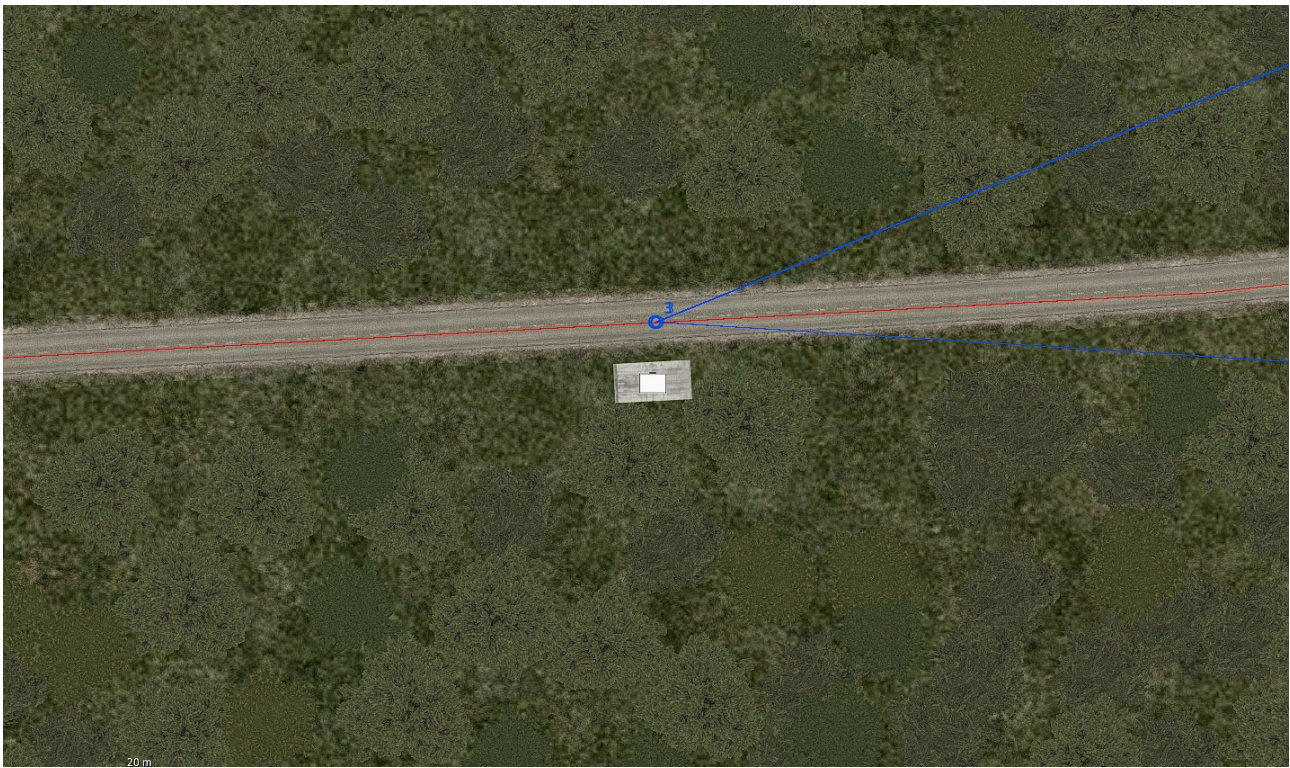
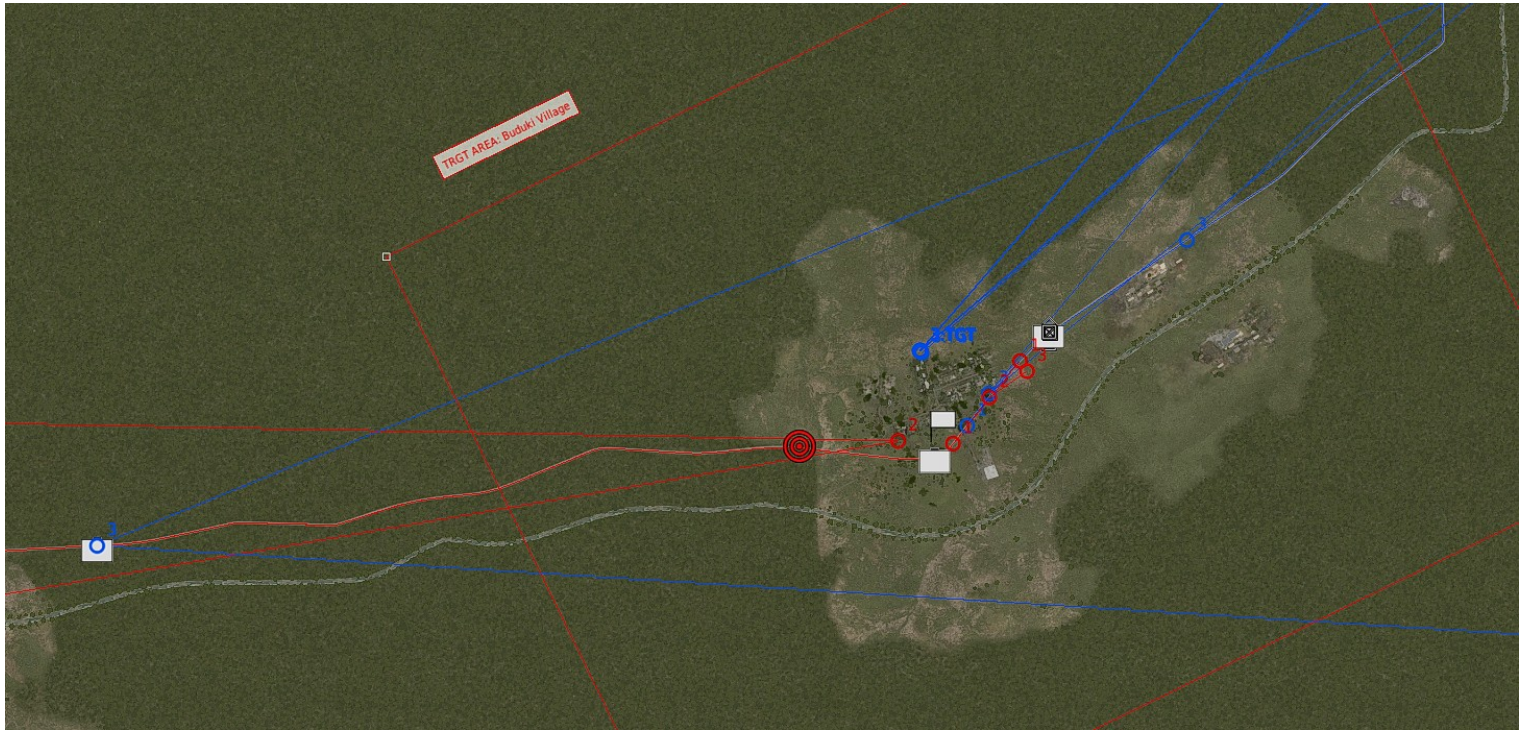
You may takeoff again for CAP.

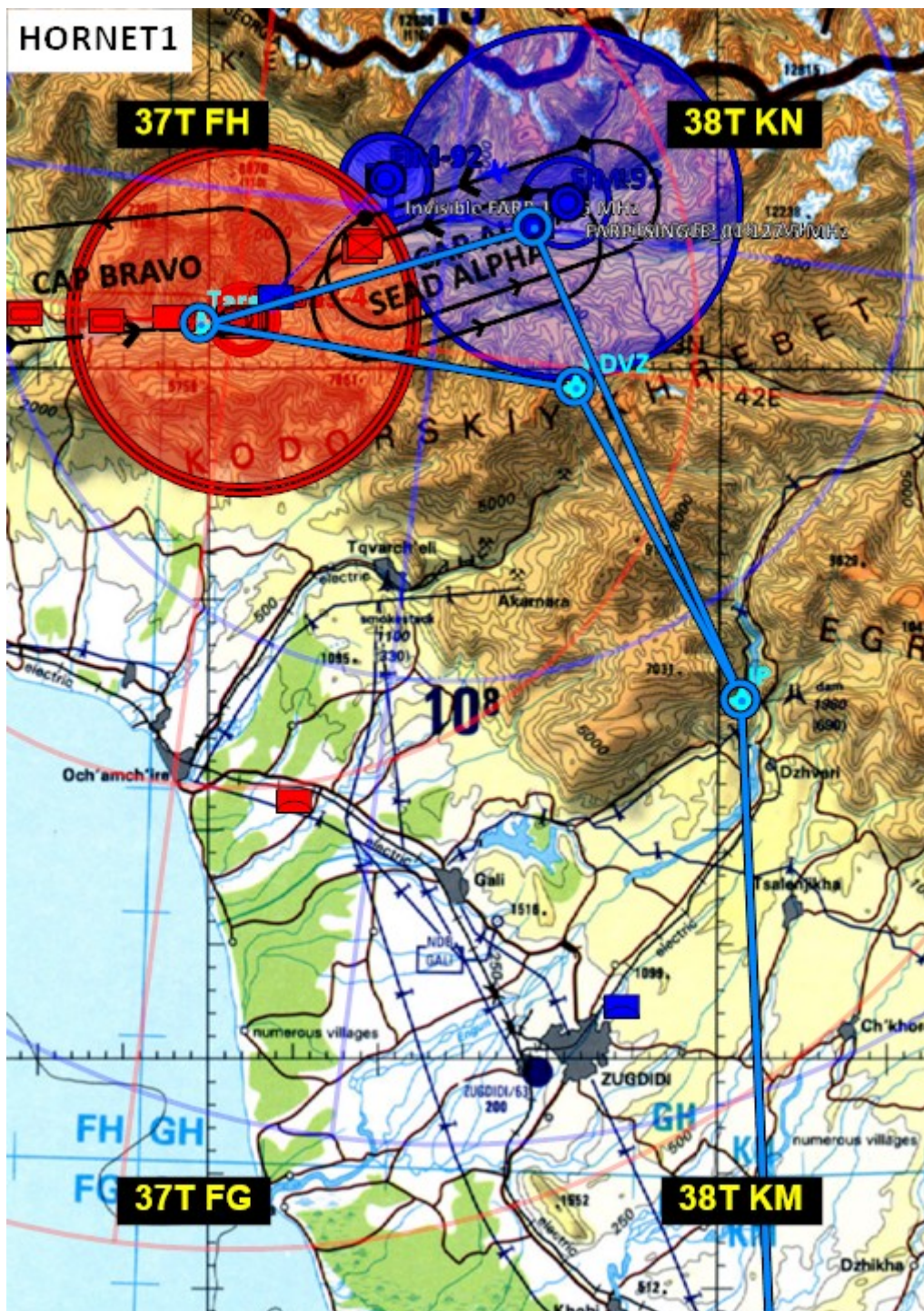
When "Mission End" command is given, RTB.

TARGET COORDINATES:

ROAD: N 43°01'53"
E 41°29'51"
Alt: 322m
δM: +7,3°

CMND POST: N 43°01'57"
E 41°32'07"
Alt: 369m
δM: +7,3°





COMMUNICATIONS

Hornets & Vipers (Fighter Comms)

- **Common VHF Frequency (Hornets & Vipers - Coordination) → 127.500 MHz AM**
 - **Hornet Intra-flight (UHF) → 251.250 MHz AM**
 - **Viper Intra-flight (UHF) → 255.275 MHz AM**
 - **ATC / Senaki-Tower (UHF) → 264.000 MHz AM (Default)**
-

Strike Coordination (Hornets, Apaches, Kiowas)

- **Common VHF Frequency (Hornets, Apaches, Kiowas - Strike Coordination) → 126.750 MHz AM**
-

Helicopter Flights

- **Common VHF Frequency (All Helicopters, Apache Leader Coordinating) → 123.250 MHz AM**
 - **Apache & Huey Direct Comms (FM for short-range coordination) → 32.150 MHz FM**
 - **Helicopter Intra-flight (UHF per group - Adjusted & using decimals)**
 - **Apaches → 257.125 MHz AM**
 - **Kiowas → 259.175 MHz AM**
 - **Hueys → 261.200 MHz AM**
 - **Gazelles → 263.225 MHz AM**
 - **Hinds & Aligators → 265.250 MHz AM**
 - **Chinooks & Hips → 267.275 MHz AM**
-

Special Comms Channels

- **Convoy Activation Channel (For Kiowas, Gazelles, Hueys, Apaches) → 30.125 MHz FM**