



## Operation Opera(Balkan's Style)

By  
Dmans1

Falcon Version		Patch Status	Theatre of Operations					
Allied Force		V1.013	Balkans	X	Balkans 2005		Balkans 2010	
			Korea		Korea 2005		Korea 2010	
Package Information								
Takeoff time	Callsign	Task	Target	Time on Target	Package #	AC # & Type		
13:23:00	Cowboy1	Deep Strike	Vinca Nuclear Reseach	14.30:00	3861	F16CBIk52		
13:23:10	Falcon1				556			
13:23:20	Fury1				2355			
13:23:30	Lobo1				556			
13:23:40	Panther1				2355			
13:23:50	Serpent1							
13:24:00	Shark1				556			
13:24:10	Snake1				2355			
(1) Blue colour indicates for human use. Red colour indicates for AI only.								
Mission Success criteria			All flights	Both nuclear reactors Destroyed.				
Mission Partial Success criteria			All flights	Both Reactors destroyed with collateral damage.				
Mission Fail Criteria			All flights	Radio silence break before STP6 OR tracked and engaged by SAM before STP6 OR use of any EM emitting device (RADAR,TFR,Radio Altimeter) before STP6.				
Mission Fail Criteria			For each flight individually	Flight is forced to RTB as a result of losing visual and not being able to rejoin formation without breaking radio/Radar Silence.				
Air to Air Weapon Loadout			Fixed					
Air to Ground Weapon Loadout			Fixed					
Mission Flight plan			Fixed					

## BACKGROUND

The bad guys have built a nuclear reactor. Over the past years they insist that it's sole use is for power generation. Over the last weeks intelligence has found out that it is also used for uranium enrichment, thus providing them with material for nuclear weapons.

## CURRENT SITUATION

It has finally been confirmed that the bad guys are on the process of building nuclear weapons. We must strike swiftly and deprive them of the enriched uranium.

A strike has been ordered by the command. The sole task is to destroy the nuclear reactors. We must be fast, precise and stealthy.

## MISSION DETAILS

In order to avoid being detected the flight must remain low fast and absolutely silent after crossing the FLOT. That means, after STP2, TFR at 100ft must be maintained, strict Radio silence must be kept, and use of any EM emitting device is prohibited (RADAR, TFR, Radio Altimeter).

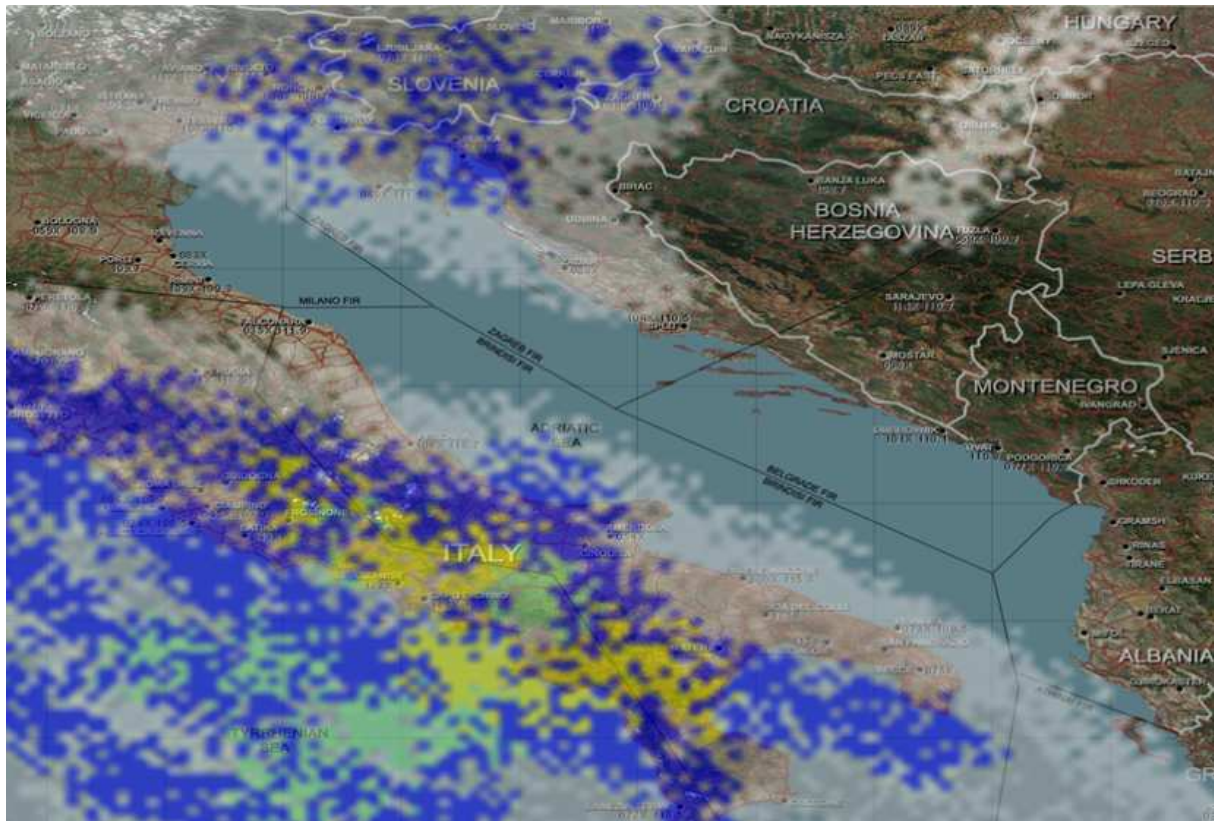
After STP6, radio silence can be broken and EM emitting devices can be used. (Since the original mission didn't have HSD capable aircrafts, pilots are advised to keep the right MFD at SMS mode to add more realism)

The mission is over 800Nm long, so fuel management is critical. The package commander(Cowboy1) should use visual signals on dropping tanks, etc.

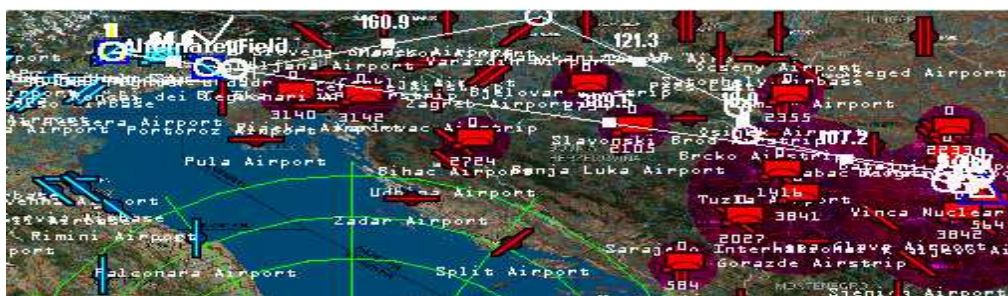
In the event that an aircraft loses visual of the formation, immediate RTB without breaking radio silence is advised.

Weather – Overcast at homeplate. Cloud base 4800-5000ft. Clear at target area

Contrails expected at MSL A30 to A36.



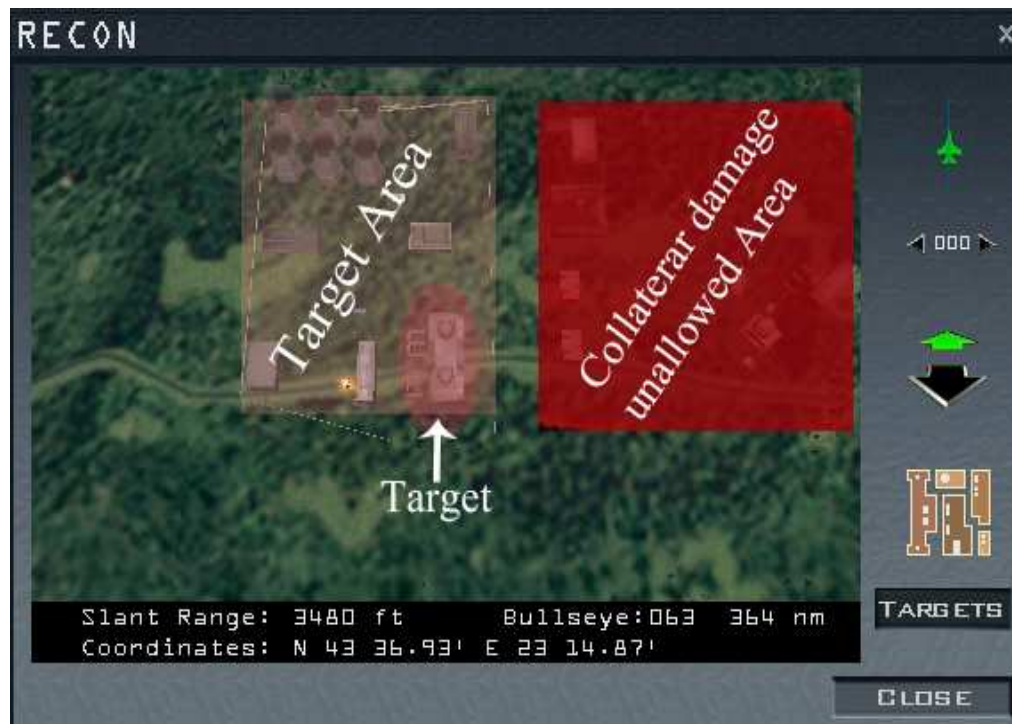
Enemy – Route is covered by multiple SA2,SA3,SA5 SAM sites. Intelligence is not 100% accurate so, stay on alert. TFR should make them a no factor .



Air resistance is not expected on ingress.

Friendly – No friendly flights on the area.

Target – Targets are the 2 nuclear reactors on the nuclear plant. Any damage to civilian installations east of the targeted is not allowed.



ROE - Avoid detection on ingress. Weapons free on egress.

Any flights not been flown by humans should be cancelled through the ATO screen on the briefing area.

Good luck gentlemen.