



All or Nothing							
by Homer							
Falcon Version	Patch Status	Theatre of Operations (Check one)					
Allied Force	V1.07	Balkans		Balkans 2005		Balkans 2010	x
		Korea		Korea 2005		Korea 2010	
Package Information							
Takeoff time	Callsign	Task	Target	Package #	AC # & type		
08:19.12	Chalis 1	AWACS	ELINT	635	1 x E3		
09:04.30	Cowboy 1	PP CAS	Su-37 at Ivangrad Airbase	3861	4 x F-16C-52		
09:02.30	Falcon 1	SEAD Escort	Protect Cowboy 1	3861	4 x F-16C-52		
09:05.30	Hornet 1	TARCAP	Protect Cowboy 1	3861	2 x F/A-18E		
(1) Blue colour indicates for human use. Red colour indicates for AI only.							
Mission Success criteria		Cowboy	Destroy all four Su-37 whilst on the ground				
		Falcon	No losses to Cowboy from SAM/AAA				
Mission Partial Success criteria		Cowboy	Destroy two Su-37 whilst on the ground				
		Falcon	One loss to Cowboy from SAM/AAA				
A-A Weapon Loadout (Free or Fixed)		Free					
A-G Weapon Loadout (Free or Fixed)		Free					
Mission Flight plan (Free or Fixed)		Free, but the pre-planned waypoints to remain fixed.					

BACKGROUND

An uneasy peace has existed in recent weeks between the former FRY states and NATO Forces based in Italy. For several weeks, the pilots of the 185th based in Matera have been limited to recon flights along the coast of Montenegro and Albania. This has had the benefit of allowing NATO to build a better picture of the enemy SAM installations present in the immediate theatre of operations.

Enemy air activity has similarly been limited to recon, occasionally though they have buzzed our ELINT aircraft and only yesterday a flight of Su-27 actually locked up the E-3 AWACS circuiting off the Italian coast at Brindisi. Command, to put it mildly, is pissed...

CURRENT SITUATION

Recent satellite imagery of Ivangrad has Command very excited, although agitated might be a better description. What was originally thought was a flight of Su-27 Flankers have been identified by experts as Su-37 Super Flankers. As you're well aware, these planes were recently at Paris and performance was shown to be quite incredible. Recent delays have meant we still haven't got the F-22s in the theater we were expecting, and the Germans have yet again refused to deploy Typhoons to the area, despite numerous

requests. Due to the extreme threat they pose, Command has decided we are to destroy the threat – on the ground preferably.

Sources within the Serbian Airforce last night confirmed our fears, but have also given us an ideal opportunity to strike the aircraft. They are currently being prepared for sortie and our best information suggests they are scheduled for a morning flight, with a take-off time of 09.33 approximately. If we can hit them while they are parked or taxiing, it'll be a far easier task than destroying hardened shelters or risking having to engage them in an Air-Air scenario.

MISSION DETAILS

Target: The primary objective is to destroy four Su-37 Super Flankers currently deployed to Ivangrad Airbase, near the Serbia and Montenegro border.

Weather: Expected to be clear over the target area at your TOT.

Enemy: Known SAM sites are as displayed in Image 1 in the appendix below. Current known enemy air threat deployments can be found in the on-line Order Of Battle as normal.

Friendly Support: AWACS is available. A flight of two F/A-18E will escort you into the target zone and will fly a ten-minute TARCAP whilst you are carrying out CAS duties.

Home Plate: Grottaglie Airbase, Italy. TACAN channel 115X

Divert Field: Your nearest landing field in case of emergency will be Ohrid Airport, Greece. TACAN channel 072X

Notes: The flight plan is fixed, but only in the sense the default waypoints are to remain in place. You must decide the ingress and egress routes, and set waypoints accordingly. Don't forget to edit the F/A-18E Hornet flight-plans accordingly also.

Timing is vital; hence the attack waypoint should remain untouched. Arrive too early and you may have to loiter before the Flankers are in the open. Arrive too late and you will fail the mission.

Good hunting!

Appendix

Image 1 – Known SAM/AAA installations:

