



Mickey Take							
(NOTE THAT ALL PILOTS FLY FOR CHINA WHEN ENTERING TE)							
By Griffin							
Falcon Version	Patch Status	Theatre of Operations (Check one)					
Allied Force	V1.013	Balkans		Balkans 2005		Balkans 2010	
		Korea		Korea 2005		Korea 2010	X
Package Information							
Takeoff time	Callsign	Task	Target	Package #	AC # & type		
03:36:45	Chalis 1	AWAC	ELINT over Uji	1329	1 x E-3		
03:32:32	Cowboy 9	Airlift	Uiji AB	1972	1 x C-130H		
04:02:00	Falcon 1	SEAD Escort	SAMs and bridges	1610	4 x F16C-52		
04:05:00	Cowboy 1	Strike	Assembly building and bridges	1610	4 x F16C-42		
(1) Blue colour indicates for human use. Red colour indicates for AI only.							
Mission Success criteria		Falcon 1	Prevent any of Cowboy flight being downed by radar SAMs				
		Cowboy 1	Destroy the assembly building				
		Falcon and Cowboy	Destroy the three bridges as briefed				
Mission Partial Success criteria		Falcon 1	Only one bridge destroyed and Cowboy survives any radar SAM's				
		Cowboy 1	Only one bridge destroyed and the assembly building destroyed				
Air to Air Weapon Loadout (Free or Fixed)		Free					
Air to Ground Weapon Loadout (Free or Fixed)		Free					
Mission Flight plan (Free or Fixed)		Free					

BACKGROUND

The honourable Chinese have long cherished their rich history of war lords and emperors, far removed from Western influences. So imagine their horror at the latest insidious scheme to be hatched by the hated North Korean neighbours.

In a calculated move, solely designed to undermine those treasured traditions we have just mentioned, they have struck a deal with the biggest criminal organisation in the USA and have arranged to infect the southern borders of China with...

****** DISNEY WORLD ******

This plot must be stopped at all cost lest the young minds of China be corrupted forever!

CURRENT SITUATION

Our brave spies in North Korea have discovered that the first and most important batch of Disney corruption has been brought, by various hidden routes, to a holding area approximately 15 miles east of Inha-ri, where they are being assembled into the first of a hoard of musical carnival parades, ready to march into South China.

As China is not in open hostility with North Korea we must fly in while it is dark to destroy the collection of consumer trite before they move.

Unconfirmed reports have it that a similar raid on one of our locations to kerb our poor environmental impact is being planned. Keep your eyes peeled.

MISSION DETAILS

Weather –

- a. Falcon will take off at 04:02 with Cowboy taking off at 04:05.
- b. Weather over home plate and the target is the same with winds from 180° at 5 knots. Visibility is good with condense layer at A30.

Enemy – We know that the assembly complex and the bridges will be protected by SAM's and AAA. We believe that there are mobile units en route to the area to reinforce the defences but where and what they are is unknown.

An air defence has been spotted in a regular CAP about the target. The aircraft type varies. It is safe to presume that they will not be expecting us, so try to catch them napping.

Friendly – Apart from the two F16 flights, we have Chalis watching the skies for you. Be aware that an airlift Hercules is due to arrive around the time of your departure.

Mission – The focus of this mission is on the destruction of the assembly building where the parade floats and character costumes and models will be prepared for the infiltration of China.

The timing for this mission is not based on any known movements, therefore there is a risk that some of the trite could be on its way. In order to disrupt this possibility the three bridges on the route should also be destroyed.

Target – The targets for this mission are;

- The assembly building at N40° 30.62', E126° 58.63'
- Kisang-dong bridge at N40° 33.90', E126° 38.88'
- Inha-ri bridges at N40° 26.89', E126° 38.50' and N40° 25.26', E126° 43.34'

Route – The route is free to adjust as necessary. It is recommended that steerpoints for the individual targets be added to the basic flight plan that intel gave us.