

DATA CARD



C/SIGN :

Ponticus

Air Task Order

Conception : Tursiop

Le haut commandement a requis que la FFW01 détruise les ponts de Wondomal et P'yonggang.

Tactical Situation

Theatre : Korea

Air threats

Airbases en alertes :
 - Hwangju : Mig-19 PM (AA-1/AA-2D)
 - Sunch'on : SU-27 (AA-10C/AA12)
 - Koksan : Mig-29A (AA-8/10A/11)

Ground Threats

Target sous couverture SA2 et SA3

Mission Management

IN -Coordination - Commit - R.O.E.

Armement (sauf Fury) et Fuel Impossibles - TOT impératif avant 10:00

Vol Cowboy : Strike de : Wondomal bridge - CAP90 (TGT4)

P'yonggang bridge - CAP90 (TGT5)

Vol Fury : Traitement des sites SA-2 et SA3 sur zone

Vol Falcon : Escorter le package

OUT - Coordination - RTB - Landing

Sur ordre du Package Leader : Refuel sur Tanker imposé en Zone "Tango" - Au TOP du leader 90s pour faire le contact - R419 est en Emergency en Zone "Tango" pour refuel.
 RTB Selon priorité BINGO et/ou avaries

Airbases

Type	Location	TWR	TCN	RNG	ILS	QFU	N	E
Main	Suwon	366.0 / 126.2	022X	50	108.5 (32L)	14/32-L/R	37°16.73'	127°57.15'
Emer	R419	233.8 / 122.8	005X	Dme43	R360°	18/36	37°42.06'	129°12.87'
Alter	Singal	233.8 / 122.8	046X	Dme08	R190°	18/36	37°19.42'	128°07.97'

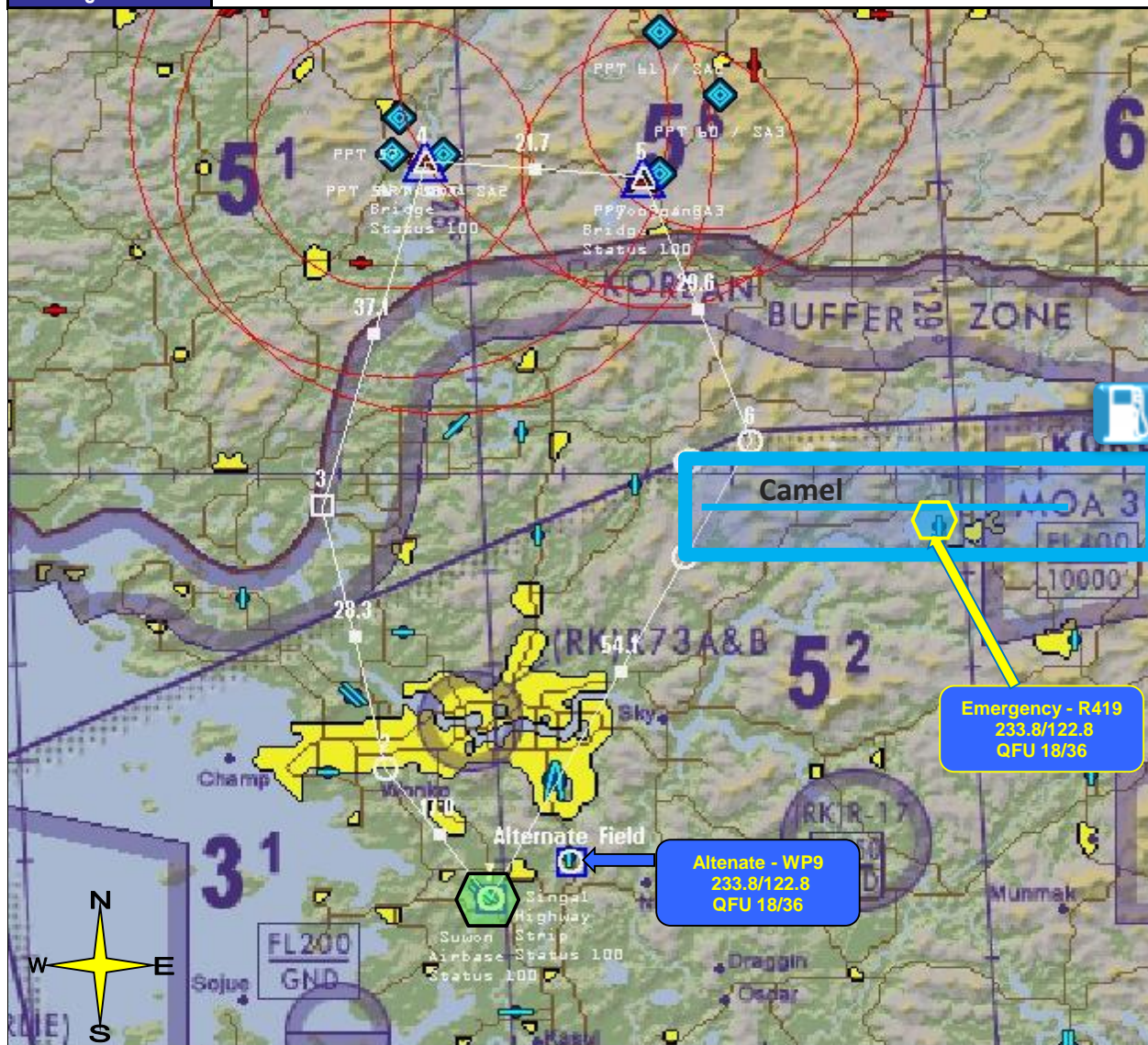
Package summary

Leader Pck :

Deputy :

C/S	ACFT	TASK	Datalink	Lead	#2	Lead PI	#4
FALCON	3	ESCORT	21-22-23				
FURY	3	SEAD STRIKE	31-32-33				
COWBOY1	3	STRIKE	11-12-13				

Flight Plan



Page 1		DATACARD							
ATIS		RKSW INFO: F 0855LT RWY32L TL180 360/5KT CAVOK 30/25 Q1040 NOSIG							
Airbase	Airbase	TCN	UHF	VHF	Elv	RWY	ILS		
	DEP	Suwon	22 X	366.000	126.200	167	32L	---	
	ARR	Suwon	22 X	366.000	126.200	167	14R	---	
	ALTN	Singal	13 Y	233.800	122.800	363	18	---	
Flight	Position	Name	IDM	TCN	TO	LND	Notes:		
	1 Lead		1-1						
	2 Wing		1-2						
	3 Element		1-3						
	4 Wing		1-4						
Package	Callsign Pack 1027	AC Type	UHF	VHF	IDM	TCN	Task		
	X Cowboy 1	3 F-16C-52			1		Deep Strike		
	Falcon 1	3 F-16C-52			2		Escort		
	Fury 1	3 F-16C-52			3		SEAD Strike		
Flightplan	STPT	Action	TOS	HDG	DIST	KIAS	ALT	Fuel	Formation
	1	T/O	09:00:00	---	---	---	---	4265	Spread
	2	Push	09:02:27	323	17.0	415	22000	4010	Spread
	3	Nav	09:06:34	347	28.3	410	21500	3586	Spread
	4	Strike	09:12:01	016	37.1	405	21500	3030	Spread
	5	Strike	09:15:09	094	21.7	415	22000	2704	Spread
	6	Split	09:19:29	159	29.6	405	22000	2260	Spread
	7	Land	09:26:14	209	54.1	480	0	1178	Spread
	8	Land	---	065	8.9	---	---	1000	---
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Page 2		DATACARD							
126524		Callsign	Cowboy 1	Package	1027	Mission	Ponticus		
TO/Loadout	Config				TO Spec	13/ Mil	Fuel		
	A-A	4x A120C		Gross	32565	Vr	140	TO F	7162
	A-G	2x M84		Drag	46	Refusal	141	Set F	
	ECM	1x AL119		ALLOW	100	MIL %	97 %	JOKER	
	Tanks			MSL	10000	MIL CLB	425/0.84	BINGO	1500
TGT	Primary					Second			
	DMPI					DMPI			
	Lat&Lon					Lat&Lon			
Weapon	Type					Profile 1		Rel Angle	45
	SNSR					Arm Delay	01.50	SGL/PAIR	PAIR
	OPS Time					Burst Alt	2000	Ripple	1
	Release					Fuse	NSTL	Spacing	175
Attack Type	None								
Delivery		VIP / VRP	OA1	OA2	PUP	Pull Hdg			
	TBRG					ATT			
	RNG					DA			
	ELV					Gs			
	Ingress Alt		Rel H			Turn			
Ingress SPD		Rel S			HUD				
Support		AC Type	TACAN	UHF	LOC	Notes:			
	Tanker 1	Camel1 - KC-10	29Y		96 / 52	09:05 - 14:12			
	Tanker 2					09:01 - 14:12			
	AWACS	Chalis1 - E-3			136 / 63				
	JSTAR								
FAC									
Stoplines	ROE	Class		Altitudes		Notes:			
Mission Notes:									

Page 1		DATACARD							
ATIS		RKSW INFO: F 0855LT RWY32L TL180 360/5KT CAVOK 30/25 Q1040 NOSIG							
Airbase	Airbase	TCN	UHF	VHF	Elv	RWY	ILS		
	DEP	Suwon	22 X	366.000	126.200	167	14R	---	
	ARR	Suwon	22 X	366.000	126.200	167	14R	---	
	ALTN	Singal	13 Y	233.800	122.800	363	18	---	
Flight	Position	Name	IDM	TCN	TO	LND	Notes:		
	1 Lead		2-1						
	2 Wing		2-2						
	3 Element		2-3						
	4 Wing		2-4						
Package	Callsign Pack 1027	AC Type	UHF	VHF	IDM	TCN	Task		
	Cowboy 1	3 F-16C-52			1		Deep Strike		
	X Falcon 1	3 F-16C-52			2		Escort		
	Fury 1	3 F-16C-52			3		SEAD Strike		
Flightplan	STPT	Action	TOS	HDG	DIST	KIAS	ALT	Fuel	Formation
	1	T/O	09:00:29	---	---	---	---	4116	Spread
	2	Nav	09:02:44	323	17.0	450	28000	3946	Spread
	3	Nav	09:06:34	347	28.8	450	28000	3658	Spread
	4	Escort	09:11:24	016	36.6	450	28000	3292	Spread
	5	Escort	09:15:49	094	22.2	300	0	2848	Spread
	6	Nav	09:21:40	160	29.4	300	0	2260	Spread
	7	Land	09:32:25	209	54.1	300	0	1178	Spread
	8	Land	---	065	8.9	---	---	1000	---
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Page 2		DATACARD							
126524		Callsign	Falcon 1	Package	1027	Mission	Ponticus		
TO/Loadout	Config				TO Spec	13/ Mil	Fuel		
	A-A	5x A120C 1x A-9X		Gross	29013	Vr	129	TO F	7162
	A-G			Drag	34	Refusal	138	Set F	
	ECM	1x AL119		ALLOW	100	MIL %	97 %	JOKER	
	Tanks			MSL	10000	MIL CLB	425/0.84	BINGO	1500
TGT	Primary					Second			
	DMPI					DMPI			
	Lat&Lon					Lat&Lon			
Weapon	Type					Profile 1		Rel Angle	45
	SNSR					Arm Delay	01.50	SGL/PAIR	PAIR
	OPS Time					Burst Alt	2000	Ripple	1
	Release					Fuse	NSTL	Spacing	175
Attack Type	None								
Delivery		VIP / VRP	OA1	OA2	PUP	Pull Hdg			
	TBRG					ATT			
	RNG					DA			
	ELV					Gs			
	Ingress Alt		Rel H			Turn			
	Ingress SPD		Rel S			HUD			
Support		AC Type	TACAN	UHF	LOC	Notes:			
	Tanker 1	Camel1 - KC-10	29Y		96 / 52	09:05 - 14:12			
	Tanker 2								
	AWACS	Chalis1 - E-3			136 / 63	09:01 - 14:12			
	JSTAR								
	FAC								
Stoplines	ROE	Class		Altitudes		Notes:			
Mission Notes:									

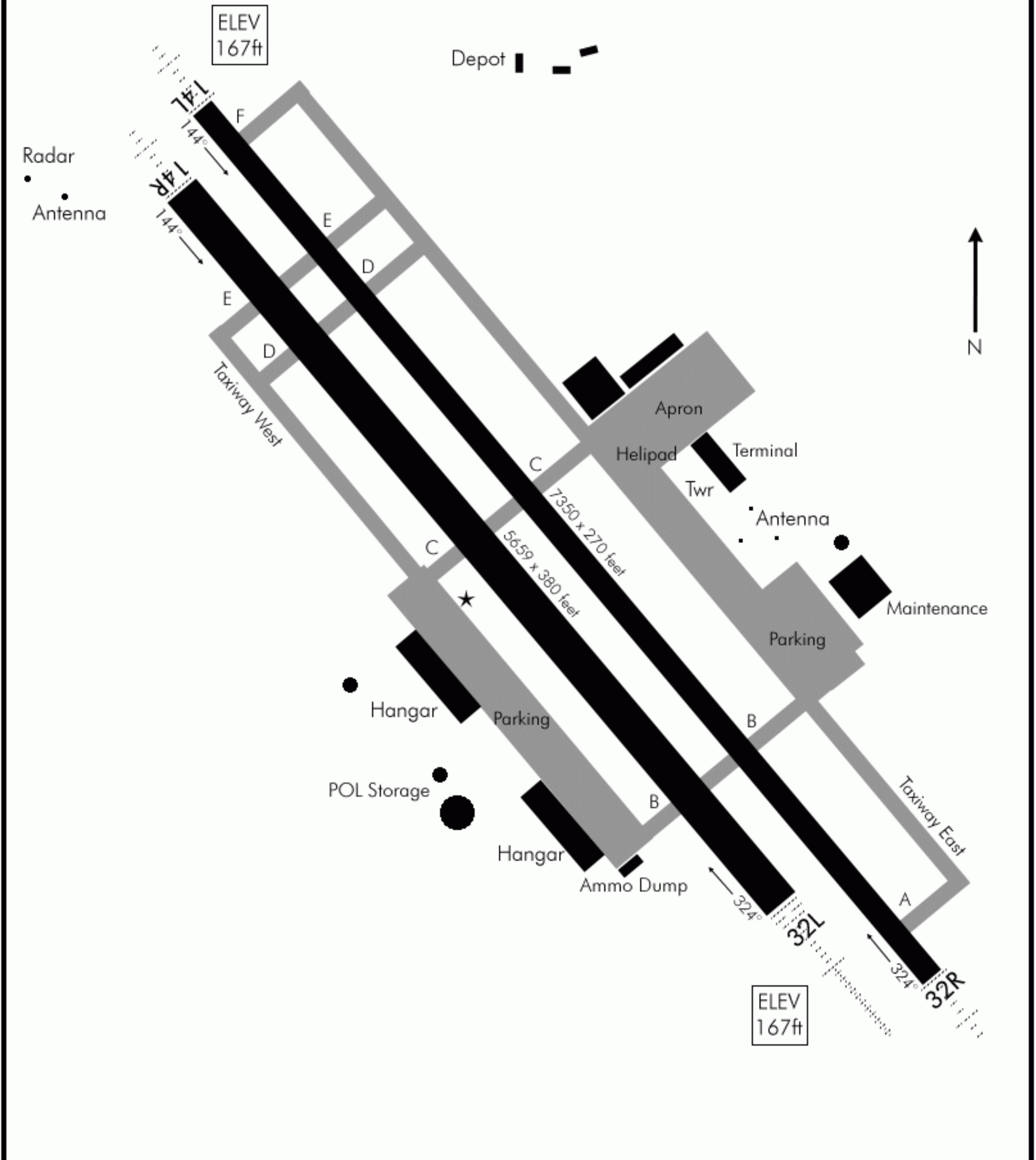
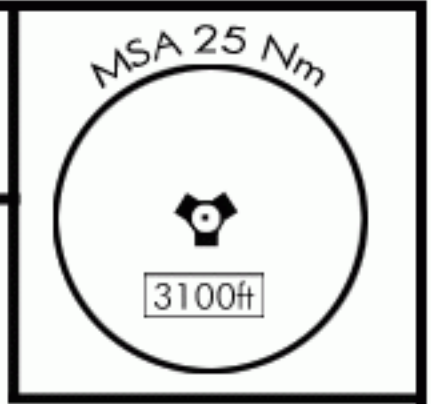
Page 1		DATACARD							
ATIS		RКСW INFO: F 0855LT RWY32L TL180 360/5KT CAVOK 30/25 Q1040 NOSIG							
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	X Fury 1	3 F-16C-52			3		SEAD Strike		
Flightplan	STPT	Action	TOS	HDG	DIST	KIAS	ALT	Fuel	Formation
	1	T/O	09:01:00	---	---	---	---	4265	Spread
	2	Push	09:03:26	323	17.0	415	22500	4010	Spread
	3	Nav	09:07:32	347	28.3	410	22500	3586	Spread
	4	SEAD	09:12:53	016	37.1	415	22500	3030	Spread
	5	SEAD	09:16:01	094	21.7	415	22500	2704	Spread
	6	Nav	09:20:17	159	29.6	415	22500	2260	Spread
	7	Land	09:28:06	209	54.1	415	0	1178	Spread
	8	Land	---	065	8.9	---	---	1000	---
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Page 2		DATACARD							
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TO/Loadout	Config				TO Spec	13/ Mil	Fuel		
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	A-G	8x CB87B		Drag	186	Refusal	129	Set F	
	ECM	1x AL119		ALOW	100	MIL %	97 %	JOKER	
	Tanks			MSL	10000	MIL CLB	425/0.84	BINGO	1500
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	RNG					DA			
	ELV					Gs			
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	Tanker 2					09:01 - 14:12			
	AWACS	Chalis1 - E-3			136 / 63				
	JSTAR								
FAC									
Stoplines	ROE	Class		Altitudes		Notes:			
Mission Notes:									

AIRPORT DIAGRAM

Date: 24 Dec 2009

TACAN: 022X	TWR: 366.0/126.2	TRANS LEVEL: FL140	TRANS ALT: 14000ft	GPS: N37°16,73' E127°57.15'	ELEV: 167'
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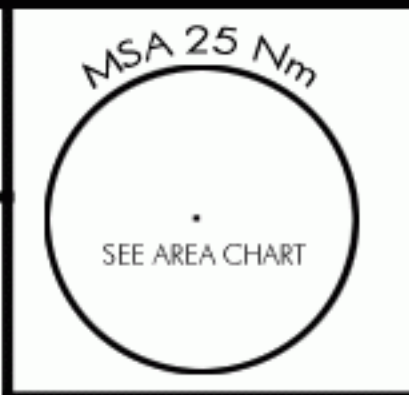
AIRPORT DIAGRAM

NOT FOR REAL NAVIGATION - FALCON 4 BMS ONLY

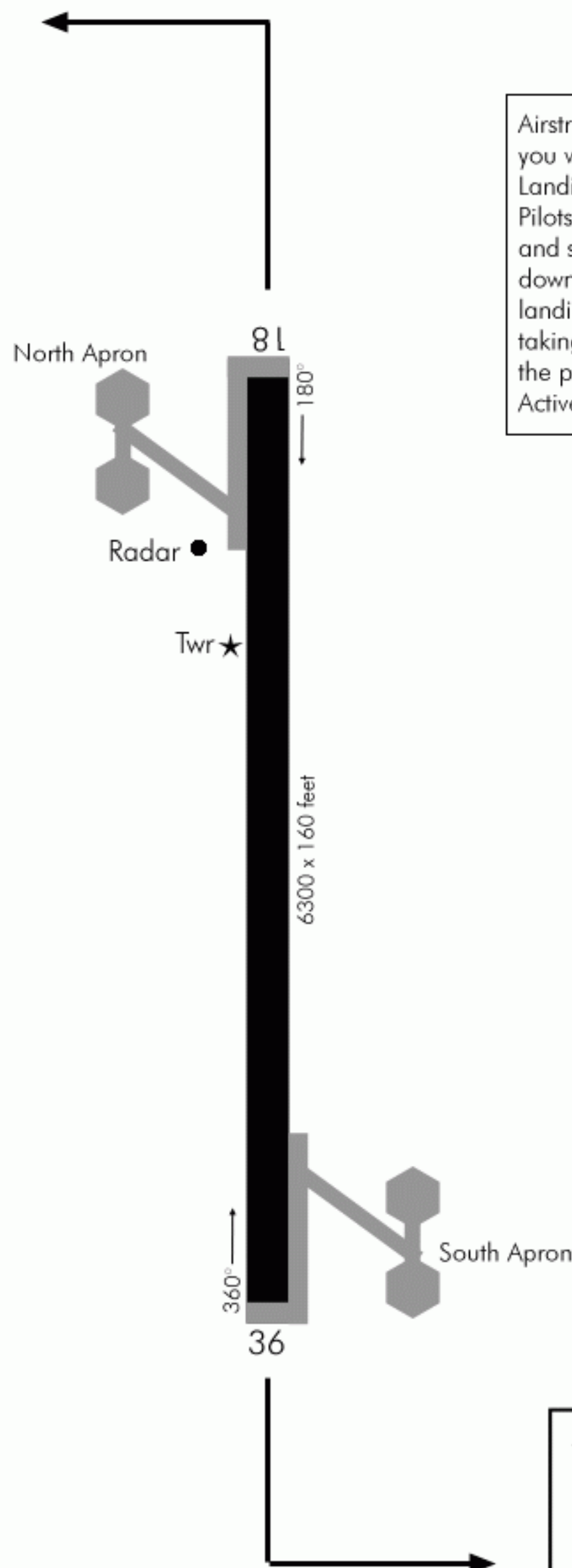
AIRPORT DIAGRAM

Date: 5 January 10

TACAN:	UNICOM:	LANDING PROCEDURE:	TRANS LEVEL:	TRANS ALT:
N.A.	233.8/122.8	VISUAL - LEFT TURN	FL 140	14000ft



NOTAM:
Airstrips are UNCONTROLLED airports! As such you will not get any ATC communication. Landing safety is the pilot's responsibility. Pilots should tune in the UNICOM frequency and state name of airstrip, intentions, then call downwind, base, final and runway vacated upon landing. Upon departure, pilots should state taking the active runway, airborne and departing the pattern. Active runway depending on wind conditions.



N
Not to Scale
MONITOR UNICOM FREQUENCY

CONCERNED AIRSTRIPS IN SOUTH KOREA:
Chongwon - Chunchon - R107 - R110
R217 - R218 - R222 - R419 - R505
R605 - Singal - Songwhan - Yongju