

„timely delivery“

BENCHMARK 



Gedachter Verlauf zum
Flight-Training der 1st Glory Wings
am 23. Oktober 2018





Auftrag Teile „North“



Next Air Threats:
HWANGSUWON 60 nm NE: Su-35
IWON 80 nm NE: MiG-31



Target: East of Oro-up

TARGET	CONDITION	VALUE
Oro-up	100% Operational	
Underground Factory	100% Operational	
Underground Fast	No damage	Very high
Bunker	No damage	Low
Bunker	No damage	Low

„Hot-Area“: HAMHUNG

TOKSAN:
Su-27

SONDOK:
MiG-21bis

WONSAN:
Zivil

„Hot-Area“: WONSAN

Auftrag SEAD:
„Lageaufklärung im Angriffskorridor - SP: SAM-Systeme.
Bekämpfung nur zur Auftragsdurchführung bzw. zur Selbstverteidigung“

Auftrag Escort:
„Sicherung des SEAD: -In-Out-, - mind. 30 min“!

135 nm

„Hot-Area“: WONSAN

47 nm

N128°

N129°



X = Base not occupied



Auftrag
Teile „East“

1st „Run“

Timetable 1

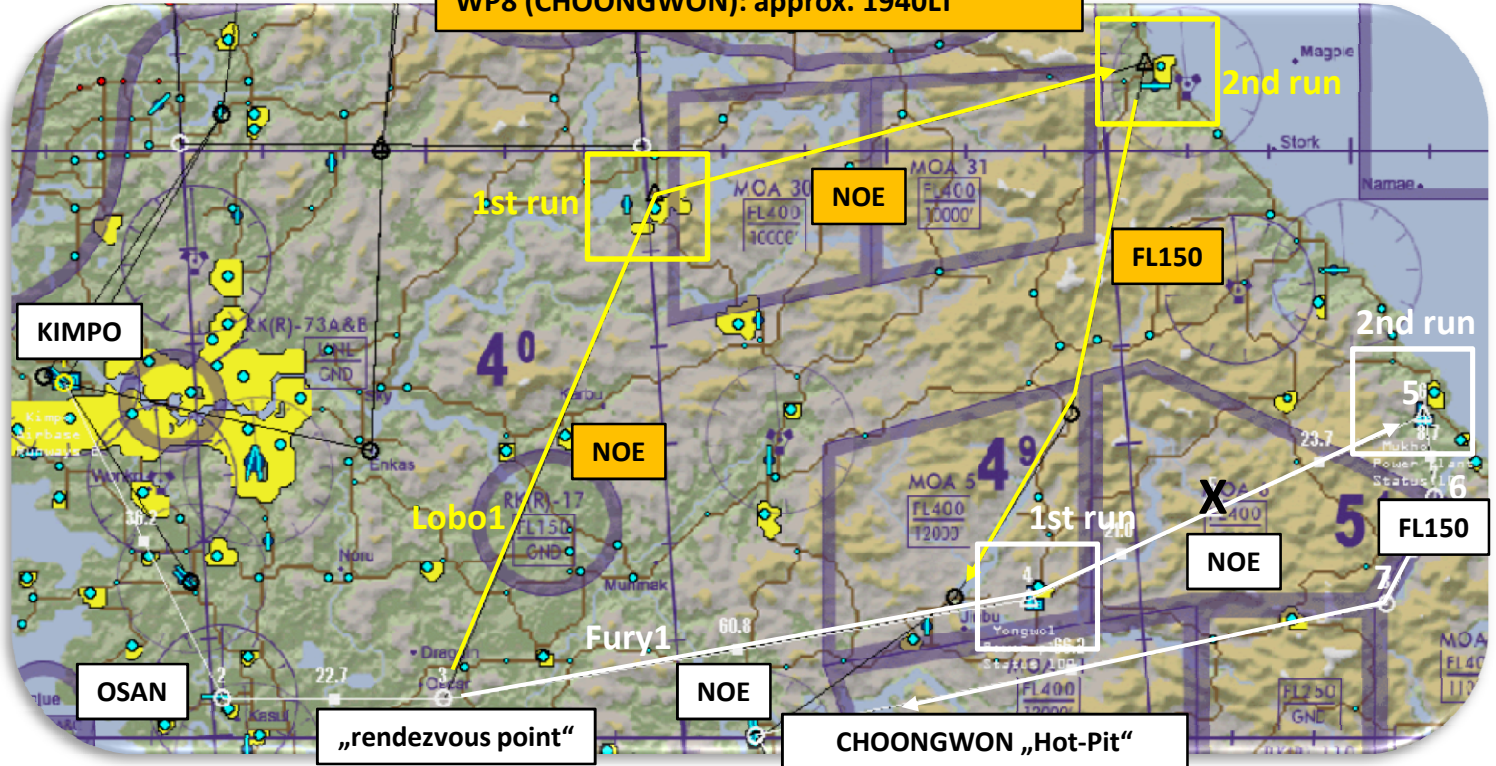
WP3(Rendezvous): 1911LT = „Start Attack“

-Terrain following-

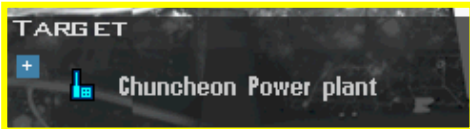
WP 4 (Target 1):

WP 5 (Target 2):

WP8 (CHOONGWON): approx. 1940LT



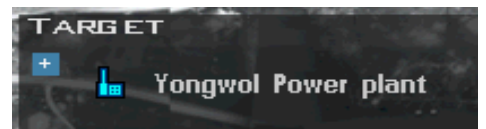
1. TO KIMPO AB: 1900LT
2. Departure Route via OSAN
3. Rendezvous – next step: low level (NOE)
4. 1st Target



1st Element „Strike“
2nd Element „Simulate“

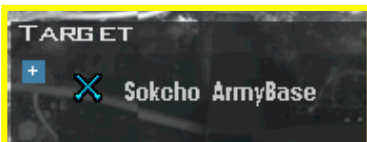
Lobo1

Fury1



1st Element „Strike“
2nd Element „Simulate“

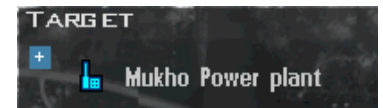
5. 2nd Target



1st Element „Simulate“
2nd Element „Strike“

Lobo1

Fury1



1st Element „Simulate“
2nd Element „Strike“

*Endgültige Festlegung der Angriffsziele durch den Flightlead gem. Recon and Value

Ziel: Beide Flights zeitgleich über Ziel – „Licht aus!“



Auftrag Teile „East“

2nd „Run“

Timetable 1

WP8 (TO CHOONGWON): 2000LT

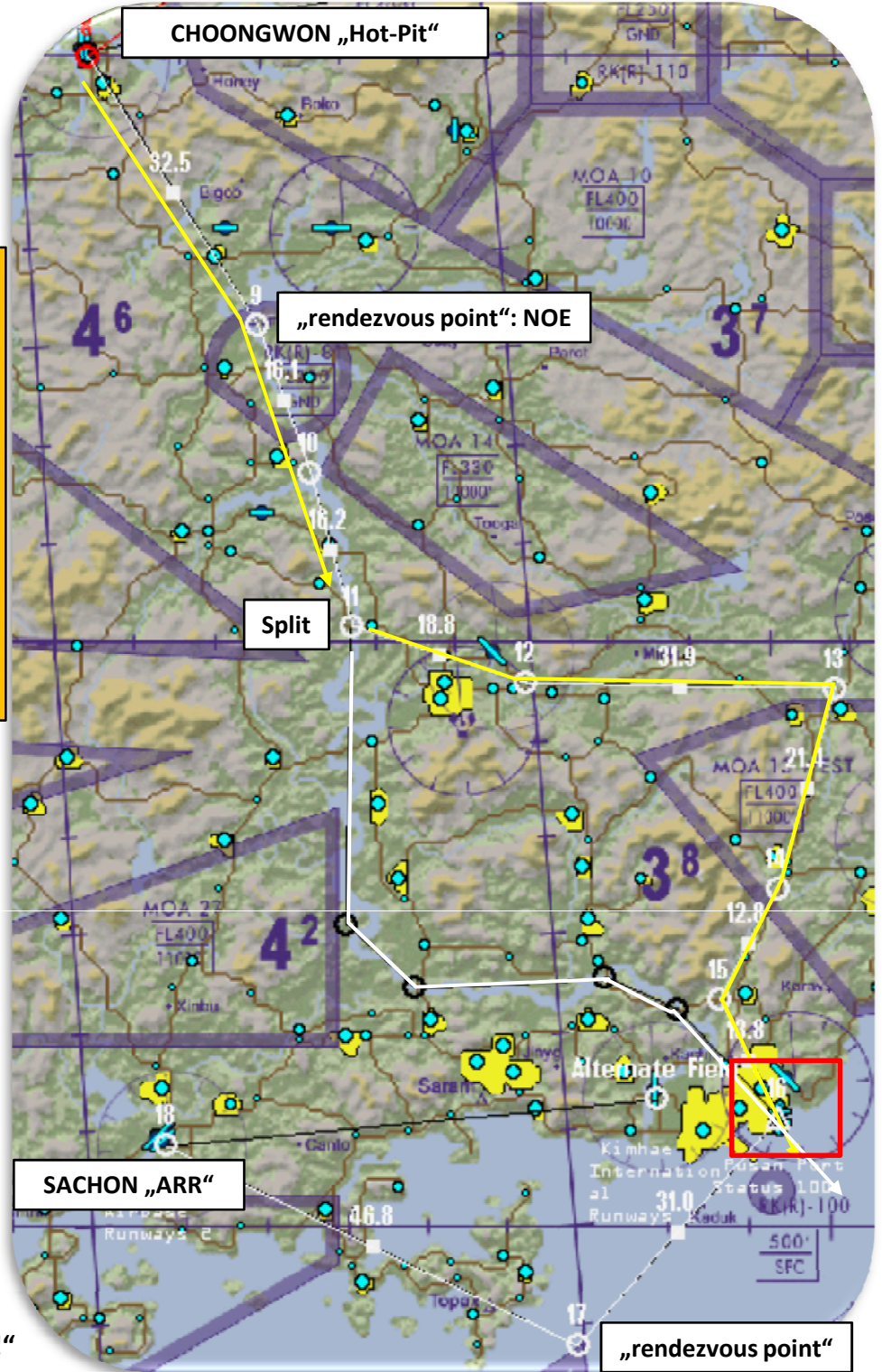
WP9 (Rendezvous):

WP11 (Split):

WP15 (IP):

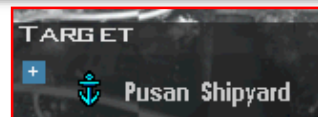
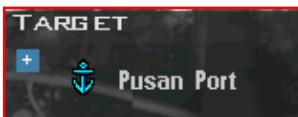
WP16 (Target):

Speed (Terrain following):



3rd Target

„Beide Flights gleichzeitig über Ziel!“

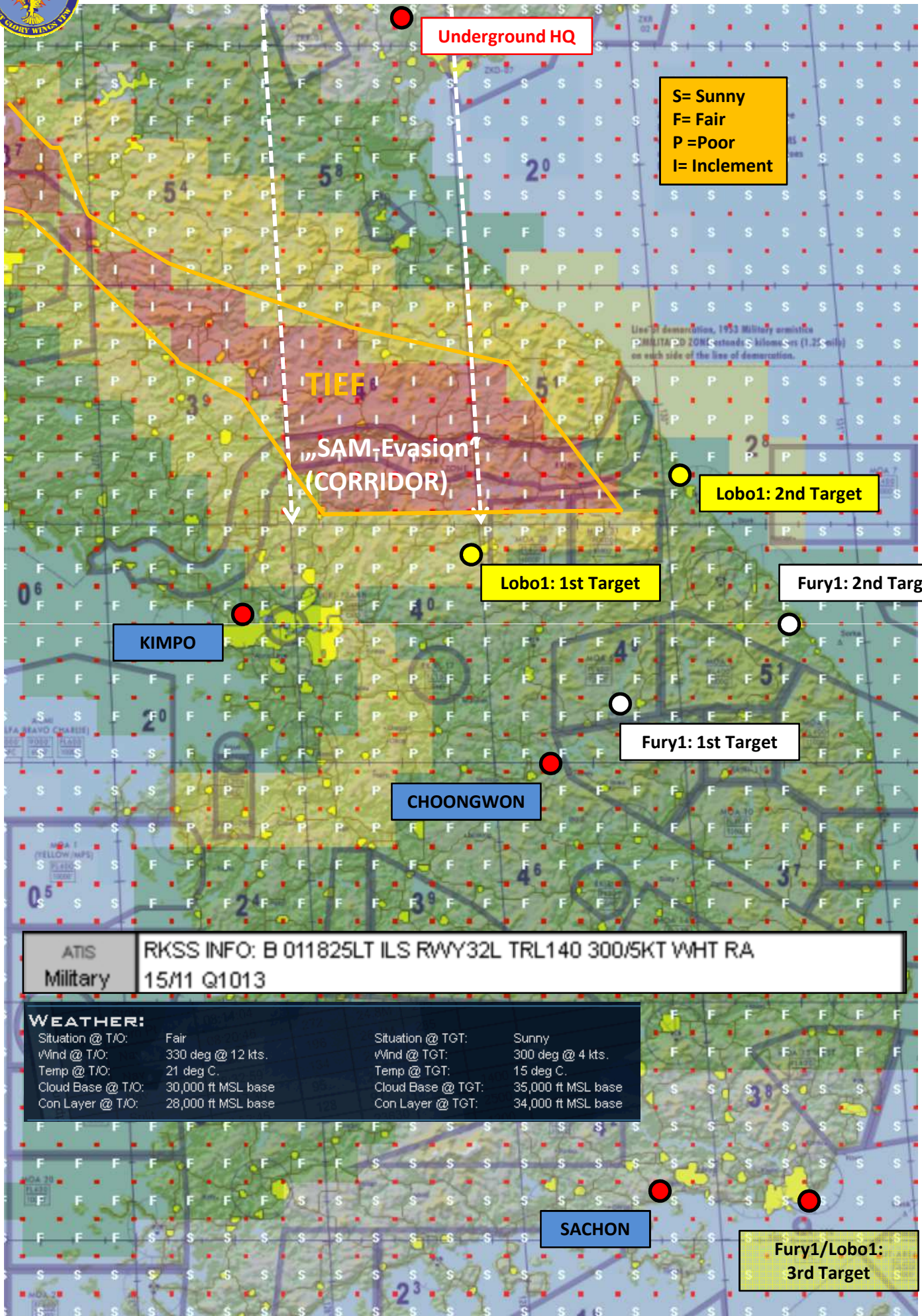




Flight Package: 4958 – F-16CM-52		VHF (Default)	IDM	TACAN	ROSTER
Cowboy1 (SEAD):	1902LT	1	XMT1	12Y	Paladin, Caruso, Sneakpeek, Opasi
Falcon1 (Escort):	1903LT	2	XMT2	13Y	Stingray, Slick, Frosty, Caesar
Fury1 (Strike1):	1900Lt	3	XMT3	14Y	Dro16, Nic, Yankee , Bluebird
Lobo1 (Strike2):	1901LT	4	XMT4	15Y	Sparrow, Toschi, Cupra , TheWitch
Panther1 (DEAD – Backup)	1904LT	5	XMT5	16Y	n/n
		UHF	Rwy.	TACAN	Data Cartridge
KIMPO RKSS (DEP/ARR only Cowboy1/Falcon1)	KI = 240.90 Ground = 318.10 Tower = 359.30	14/32 L/R	083X 35 nm	15 16 17	
CHOONGWON (Hot-Pit)	230.15	16/34 L/R	005X 70 nm	18	
SACHON (ARR, only Fury1/Lobo1)	305.40	05/23 L/R	037X 35 nm	19	
Alternate: (Cowboy1/Falcon1) (Fury1/Lobo1)	SUWON = 366.00 KIMHAE = 233.30	14/32 L/R 16/34	022X, 70 nm 117X, 35 nm	20	
KIMPO Ground KIMPO Tower AWACS („Skywalker“) CHOONWON/SACHON	16 17 6 (Default) Airfield-Frequency	-	-	by Maj Sparrow (out) by Maj Sparrow (out) n/n by Maj Sparrow (in)	



Weather-Forecast: 231800LT-232200LT - NOSIG



S= Sunny
F= Fair
P= Poor
I= Inclement

Underground HQ

TIEF
SAM-Evasion
(CORRIDOR)

Lobo1: 2nd Target

Lobo1: 1st Target

Fury1: 2nd Target

KIMPO

Fury1: 1st Target

CHOONGWON

ATIS Military RKSS INFO: B 011825LT ILS RWY32L TRL140 300/5KT WHT RA 15/11 Q1013

WEATHER:			
Situation @ T/O:	Fair	Situation @ TGT:	Sunny
w/ind @ T/O:	330 deg @ 12 kts.	w/ind @ TGT:	300 deg @ 4 kts.
Temp @ T/O:	21 deg C.	Temp @ TGT:	15 deg C.
Cloud Base @ T/O:	30,000 ft MSL base	Cloud Base @ TGT:	35,000 ft MSL base
Con Layer @ T/O:	28,000 ft MSL base	Con Layer @ TGT:	34,000 ft MSL base

SACHON

Fury1/Lobo1:
3rd Target