

# Flight-Training 09.01.18



### AIR TASKING ORDER

- USA
  - Offensive Counter Air
    - PKG 1027 - SWEEP TOT 13:09
      - SWEEP Dagnet1 T/O 13:00
        - 4 F-16CM-52 "4958th Fighter Squadron"
        - Kunsan Airbase
      - SWEEP Goblin1 T/O 13:00
        - 4 F-16CM-52 "4958th Fighter Squadron"
        - Kunsan Airbase
      - SWEEP Intruder1 T/O 13:00
        - 4 F-16CM-52 "4958th Fighter Squadron"
        - Kunsan Airbase
      - SWEEP Rocket1 T/O 13:00
        - 4 F-16CM-52 "4958th Fighter Squadron"
        - Kunsan Airbase
      - SWEEP Tempest1 T/O 13:00
        - 4 F-16CM-52 "4958th Fighter Squadron"
        - Kunsan Airbase

RKJK INFO: B 011225LT ILS RWY36 TRL140 20/12KT BLU  
28/18 Q1013 NOSIG

1265334	Callsign	Dagnet 1	Package	1027	Mission	ROK-Training 090118			
Config					TO Spec	13°/Mil	int Fuel	0	
A-A	2x A120C 2x A120B 2x A120X			Wgt	27995	Rotation	136	TO Fuel	4832
A-G				Drag ind	74	Refusal	193	Set Fuel	
ECM	1x AL184			ALLOW	300	Mil Power	97 %	JOKER	
Tanks	2x TK370			MSL	10000	Mil Climb	425/0.84	BINGO	1500

Clean Wt : 19500  
 Munitions : 4693  
 Fuel : 12194  
**Gross Wt : 36387**  
 Max Wt : 48000  
 Drag Factor : 126.0  
 Max G Limit : 7.0 (8.5)  
 Min G Limit : -2.0 (-3.0)  
 MAX KIAS : 600  
 MAX Mach : 1.20  
 Load CAT : III  
 LGB Laser Code 16A8

### WEATHER:

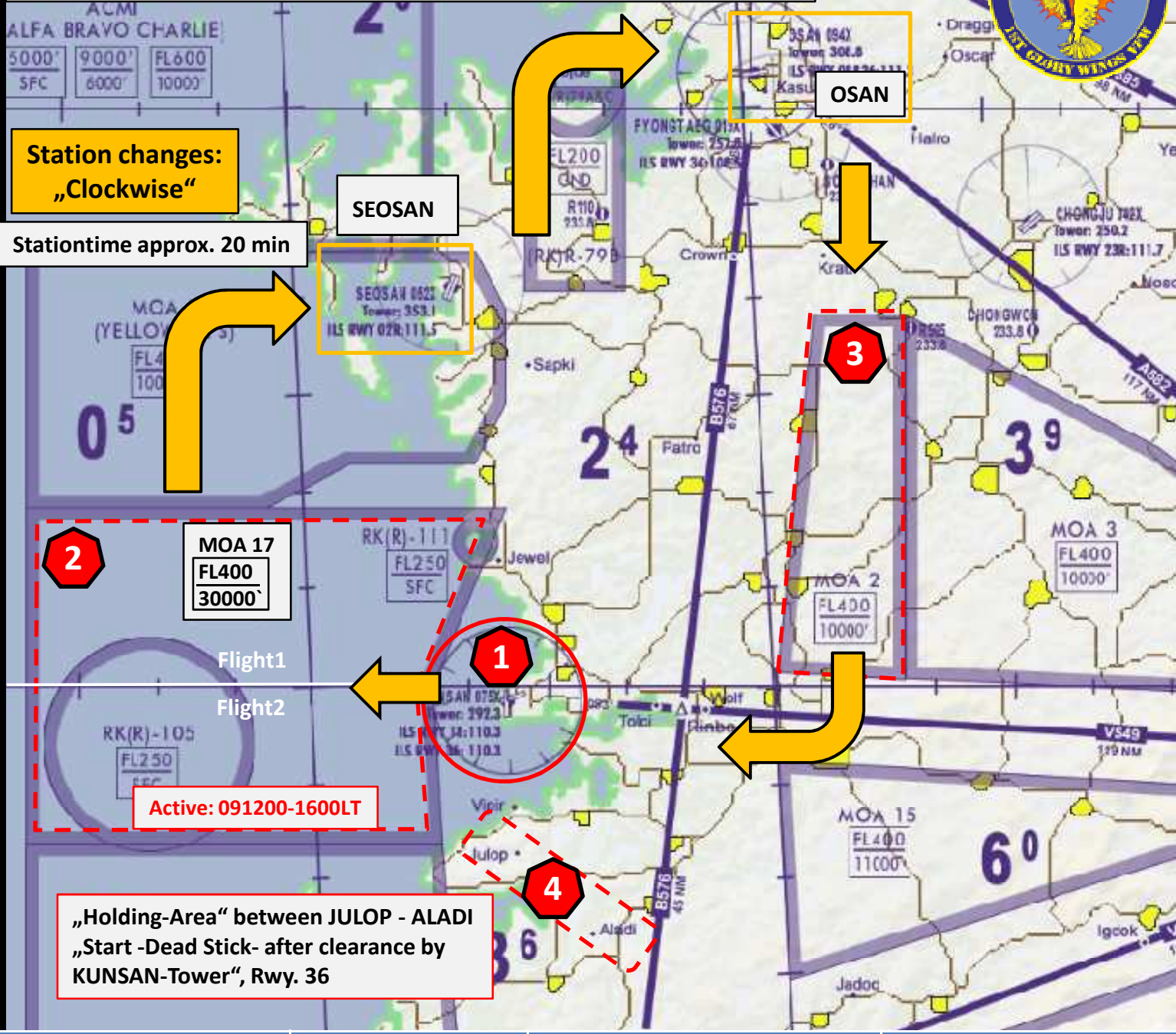
Situation @ T/O:	Fair	Situation @ TGT:	Fair
Wind @ T/O:	20 deg @ 11 kts.	Wind @ TGT:	20 deg @ 11 kts.
Temp @ T/O:	23 deg C.	Temp @ TGT:	23 deg C.
Cloud Base @ T/O:	35,000 ft MSL base	Cloud Base @ TGT:	35,000 ft MSL base
Con Layer @ T/O:	28,000 ft MSL base	Con Layer @ TGT:	28,000 ft MSL base

Flight Package 14045/TO	VHF	IDM	TACAN	ROSTER
Dagnet1 (SWEEP): <b>1300LT</b>	1	XMT1	12Y	Stingray, Corran, Toschi, Bluebird
Goblin1 (SWEEP): <b>1301LT</b>	2	XMT2	13Y	Dro16, Freelancer, Slick, Joker
Intruder1 (SWEEP): <b>1302LT</b>	3	XMT3	14Y	Keule, Yankee, BadCrow, Opasi
Rocket1 (SWEEP): <b>1303LT</b>	4	XMT4	15Y	Hunter, TheWitch, Sneakpeek
Tempest1 (SWEEP): <b>1304LT</b>	5	XMT5	16Y	<b>Cupra, Ice, Frosty</b>
	UHF	Rwy.		Datacatridge
KUNSAN (DEP, ARR)	KI = 292.300 Ground = 318.100 Tower = 359.300	18/36 Emergency: 06/24	075X	15 16 17
SEOSAN (ALTERNATE)	353.100	02/20 L/R	052X	18
OSAN	308.800	09/27	094X	19
Camel 1 (AAR, MOA 2)	225.800	-	Call AWACS	20
KUNSAN Tower and Ghostwalker	-	17 6 (Default)	-	by Maj Ziri

# ORDER OF EVENTS: Flight-Training January 1, 2018



In KTO the transition altitude is 14000 feet and the transition level is FL 140



Station	Flight	Mission	Remark
„Ramp“	All	„Safety Checks“, Refusal?	Engine, Fuel-Values, Test
1. SID/STAR KUNSAN AB	Dragnet1, Goblin1	- „Patro-Departure“ - „TACAN-/ILS-Approach 18/36“ - „Go Around-Procedures“	<u>Heads-Up</u> : Coordinated by KUNSAN-Tower!
2. Emergency Procedures	Intruder1, Rocket1	- Deep Stall and Recovery - Inflight Engine Restart - Alternat Gear - Approach: + 1.Element: SEOSAN + 2. Element: OSAN	Approach SEOSAN/OSAN: MFD's/DED/RadarAlt = off, HUD dimmed, T&G/Nav: use Backup/HSI, Basic-T
3. AAR	Tempest1	Air-Refueling	Two/three rounds
4. „Dead Stick“ Rwy. 36	„All“	Start VIPIR, DME10, 10.000ft	„Mayday-Call“ (Engine = Idle!)