

International Virtual Aviation Organisation

SO Online Day

East Asia

Sunday, 19th May of 2024



Special Operations Department

International Virtual Aviation Organisation

Content

Introduction.....	1
Date and Time.....	1
Definitions	2
Aircrafts.....	2
Airports and Traffics	2
Airspace.....	3
Airports.....	4
Mission 1 Photographic Reconnaissance.....	6
Mission 2 Strategic Supply Transport.....	6
Verbal briefing for the Missions.....	7
Contact.....	7

Introduction

The IVAO Special Operations department is pleased to introduce the fourth SO Online Day of 2024.

The fourth division that will host this event is East Asia (XE). We invite you to fly to Kunsan Air Base (RKJK) and Hsinchu Air Base (RCPO) in a Photographic Reconnaissance and Strategic Supply Transport.

These airports will be open from 1200UTC to 1500UTC.

Date and Time

Date: Sunday, 19th May of 2024

Time: 1200UTC – 1500UTC

Definitions

The following are definitions of some acronyms used throughout this document:

TERM	EXPLANATION
GAT	General Air Traffic
OAT	Operational Air Traffic
S&R	Search and Rescue
AAR	Air to Air Refuelling
MEDEVAC	Medical Evacuation

Aircrafts

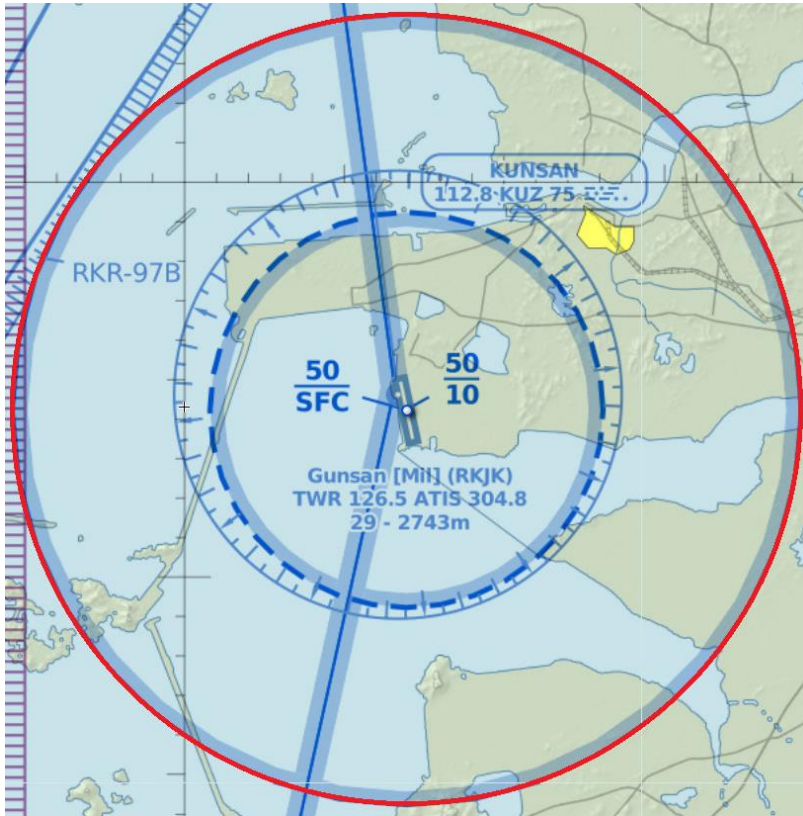
This event is not restricted to any type of aircraft and can be flown. Anyway, we propose transport (OAT), search and rescue, police, medical, and fighter.

Airports and Traffics

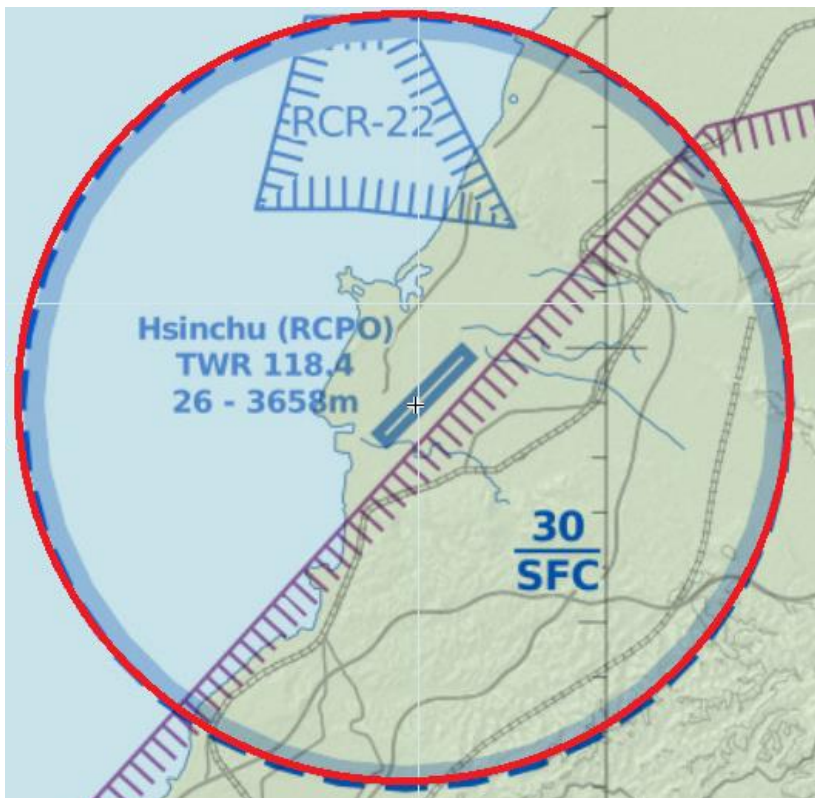
Airport ID	Name	Type of flights
RKJK	Kunsan Air Base	Photographic Reconnaissance
RCPO	Hsinchu Air Base	Strategic Supply Transport

Airspace

RKJK (Kunsan Air Base): C from SFC to 5000ft AMSL.



RCPO (Hsinchu Air Base): C from SFC to 3000ft AMSL.



Airports

Kunsan Air Base

ICAO: RKJK

Charts: [RKJK AD CHART 2-4.ai \(koca.go.kr\)](http://koca.go.kr)

Runway	Length	ILS	CIRCUIT	HEIGHT
18	2746 m	110.300	Right	17 ft
36	2746 m	110.300	Left	27 ft

Frequencies

Position	Callsign	Frequency
RKJK_TWR	Kunsan Tower	126.500
RKJK_APP	Kunsan approach	124.100
RKJK_GND	Kunsan Ground	123.500

Scenery

P3D/FSX: [Korea Airport Scenery for FSX & P3D \(flyawaysimulation.com\)](http://flyawaysimulation.com)

X-Plane: [X-Plane Scenery Gateway](#)

Hsinchu Air Base

ICAO: RCPO

Charts: [RCPO : HSINCHU \(airportnavfinder.com\)](https://airportnavfinder.com)

Runway	Length	ILS	CIRCUIT	HEIGHT
05	3653 m	N/A	Left	26 ft
23	3653 m	N/A	Right	26 ft

Frequencies

Position	Callsign	Frequency
RCPO_TWR	Hsinchu Tower	118.400
RCPO_APP	Hsinchu Ground	123.500

Scenery

P3D/FSX: [AVSIM Library](#)

X-Plane: [X-Plane Scenery Gateway](#)

Mission 1 Photographic Reconnaissance.

Kunsan Air Base has received reports of suspicious activity in a remote mountainous region near the border. Your mission as a reconnaissance pilot is to fly over the designated region and take high-resolution photographs to identify any enemy presence or clandestine installations. Take off from Kunsan Air Base and head towards the designated mountainous region. Perform low-altitude flight over the region, using high-resolution cameras to take detailed photographs. Identify and document any suspicious activity, such as troop movements, new constructions, or military vehicles. Return safely to base with the photographs taken for analysis and interpretation by intelligence analysts.

Mission 2 Strategic Supply.

Hsinchu Air Base has been designated as a distribution point for strategic supplies for troops deployed in a remote region. Your mission as a transport pilot is to load critical supplies onto your aircraft and deliver them safely to the Kunsan Air base.

Load the strategic supplies, which may include food, ammunition, medical equipment, and other vital materials, onto your aircraft at Hsinchu Air Base.

Take off and fly towards the designated base in the remote region, following a predetermined route to avoid known danger areas.

Land at the designated base and unload the supplies safely and efficiently.

Coordinate with ground personnel to ensure that the supplies are received and properly distributed among the troops deployed in the region.

Verbal briefing for the Missions

A verbal briefing will take place at:

Place: IVAO Special Operations Department Discord (HQ SOD)

Time: 19/05/2024 11:30z

Discord Room: #event-voice-1

Contact

You can contact to HQ-SOD via [discord](#), [forum](#) or email: specops@ivao.aero.