

TEL : 82-53-668-0255
FAX : 82-53-668-0277
AFS : RKRRYNYX
E-mail : aais@korea.kr
Web : <http://ais.casa.go.kr>

REPUBLIC OF KOREA

Ministry of Land, Infrastructure and Transport
Office of Civil Aviation

11, Doum 6-ro, Sejong-si, 30103, Republic of Korea

AIRAC

AIP

Supplement 14/21

1 JUL 2021

GEN : NIL

ENR : POHANG VORTAC(KPO)

A D : POHANG/Pohang(RKTH) / ULSAN/Ulsan(RKPU)

UNSERVICEABILITY OF POHANG VORTAC

1. INTRODUCTION

The POHANG VORTAC(KPO) will be unserviceable due to replacement.

2. PERIOD

From 1600 UTC 11 AUG 2021 To 1559 UTC 3 NOV 2021

3. RADIO NAVIGATION AIDS INFORMATION

Name of Station (VAR) (VOR: Declination)	ID	Frequency (CH)	Coordinates	ELEV DME Antenna (ft AMSL)
POHANG VORTAC (8° W)	KPO	112.5 MHz (CH 72X)	35°58'38"N 129°28'28"E	800

4. REMARKS

(1) En-route / Flight planning

- KPO shall not be used under the conventional navigation.
- KPO shall be replaced by the coordinates(35°58'38"N 129°28'28"E).
- The use of ATS routes(G585 : ELAPI-KPO-SAPRA, V11 : APARU-KPO-PILIT, V549 : KPO-LAPAL) can only be used under the following condition.
 - a. RNAV2 capable ACFT can fly those routes and shall use Y685 / Y744 / Y659 RNAV routes instead of G585 / V11 / V549 conventional routes.
 - b. Except RNAV2 capable ACFT, alternative routes will be advised by ATC.

(2) Flight procedure

- During the replacement period, some flight procedures of RKTH will not be available as follows.

	RWY	Procedure	AIP Page
SID	10	POHANG 3	RKTH AD CHART 2-3
	28	POHANG 4	RKTH AD CHART 2-5

- During the replacement period, some flight procedures of RKPU will be available restrictively as follows.

	RWY	Procedure	AIP Page	Restrictions
SID	18	KPO 1A	RKPU AD CHART 2-7	RADAR VECTOR REQUIRED
		KPO 7S		
	36	KPO 8N	RKPU AD CHART 2-9	
		APARU 1A		
		APARU 8N		

- ACFT shall advise ATC (Pohang APP / Pohang TWR / Ulsan TWR) for alternatives.

- Radar service will be provided by Pohang APP.

(3) Any change to the contents of these yellow pages will be notified by another AIP SUP or NOTAM.

5. DIAGRAM

