TEL: 82-53-668-0286 FAX: 82-53-668-0277 AFS: RKRRYNYX

E-mail: aisd@korea.kr Web: https://aim.koca.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 17/25

6 FEB 2025

GEN: NIL

**ENR: NIL** 

A D: SEOUL/Gimpo INTL(RKSS)

## **OPERATIONAL RESTRICTIONS**

(Effective: 1600UTC 19 MAR 2025)

#### 1. INTRODUCTION

Aprons(ACFT stands NR. 35 to 36, 209) at Gimpo INTL Airport will be closed as follows due to pavement construction.

#### 2. PERIOD

From 1600 UTC 19 MAR 2025 To 1600 UTC 14 MAY 2025

# 3. WORKING AREAS (See the diagram below)

Location	Period	Working Hours
ACFT stands NR. 35 to 36, 209	From 1600 UTC 19 MAR 2025 To 1600 UTC 14 MAY 2025	H24

## 4. REMARKS

- (1) Safety fences and lights will be installed to indicate the working area.
- (2) ACFT stand NR. 201(201L, 201R) will be used as multi-aircraft ramping system(MARS).
- (3) Departure procedures

ACFT Stands	Lead-out Procedures	Phraseology
NR. 31	All ACFT shall be pushed back to face southwest on P4.	Push-back approved
NR. 32~33	All ACFT shall be pushed back to face southwest on P4 and then towed forward until its nosewheel is at the start point A on P4.	Push-back approved at start point A
NR. 34	All ACFT shall be pushed back to face southeast on N2 until its nosewheel is at the start point B on N2.	Push-back approved at start point B
	If instructed to push-back approved at start point A, ACFT shall be pushed back to face southeast on N2 and then towed forward until its nosewheel is at the start point A on P4.	Push-back approved at start point A
	All ACFT shall be pushed back to face southeast on NY until its nosewheel is at the start point C on NY.	Push-back approved at start point C
NR. 37~38	If instructed to Push-back approved at start point F, ACFT shall be pushed back to face southwest on P5 through NY and then towed forward until its nosewheel is at the start point F on P5.	Push-back approved at start point F
NR. 38	If instructed to push-back approved at start point D, ACFT shall be pushed back to face southeast on N3 until its nosewheel is at the start point D on N3.	Push-back approved at start point D
ND 20	All ACFT shall be pushed back to face southwest on P5 through N3 and then towed forward until its nosewheel is at the start point F on P5.	Push-back approved at start point F
NR. 39	If instructed to push-back approved at start point D, ACFT shall be pushed back to face southeast on N3 until its nosewheel is at the start point D on N3.	Push-back approved at start point D
NR. 201~205	Self-maneuvering stands(Up to code letter "D").	Start-up approved
	Code letter "E" ACFT shall be pushed back to face southwest on P5.	Push-back approved
NR. 206	Self-maneuvering stand(Up to code letter "D").	Start-up approved
NR. 221~239	All ACFT shall be pushed back to face southwest on P5.	Push-back approved
NR. 240~241	All ACFT shall be pushed back to face southwest on P5 and then towed forward until its nosewheel is at the start point F on P5.	Push-back approved at start point F
	If instructed to push-back approved at start point E, ACFT shall be pushed back to face northwest on N3 until its nosewheel is at the start point E on N3.	Push-back approved at start point E
NR. 304~307	All ACFT shall be pushed back to face northwest on N3 and then towed forward until its nosewheel is at the start point E on N3.	Push-back approved at start point E
	If instructed to push-back approved at start point D, ACFT shall be pushed back to face southeast on N3 and then towed forward until its nosewheel is at the start point D on N3.	Push-back approved at start point D

(4) Any change to the contents of these pages will be notified by NOTAM.

(AIRAC AIP SUP 81/24 is hereby superseded)



