

ESPAÑA

AIP-ESPAÑA

AIS-ESPAÑA

Dirección AFTN: LEANZXTA

Teléfono: +34 913 213 363

E-mail: ais@enaire.es

Web: www.enaire.es

ENAIRE

DIVISIÓN DE INFORMACIÓN AERONÁUTICA

c/ Campezo, 1. EDIFICIO 2

Kudos Innovation Campus Las Mercedes

28022 Madrid (ESPAÑA)

SUP 15/26

AIRAC 05-FEV-26

EFFECTIVE DATE WEF 19-MAR-26

AD

CANCEL: SUP 184/25

SUP 15/26

19MAR26/19MAR27EST

NOTE: EST SUP will only be cancelled by NOTAM, SUP or AIP amendment.

PALMA DE MALLORCA AD (LEPA/LESJ).- Refurbishment works on Module A and Terminal (EAST AREA).

Until 19 March 2027 (estimated), works to reconfigure the East area of the apron will be carried out.

The works will take place in eleven phases, the areas affected in each one of them are those specified in the present document.

The phases might not necessarily be executed in the order defined, and several phases might be activated and deactivated simultaneously.

The start and end dates of each phase, as well as any operational incident, will be announced by the corresponding NOTAM.

All phases of the works shall be duly marked and lit. Caution is recommended due to the presence of personnel and machinery.

The works will be performed at daytime or at night time. If any action affects any airport service or operations, the day and time slot will be coordinated in order to execute the works.

PHASES

PHASE 1 . CLOSURE OF PRKG 22

Operational restrictions: PRKG 22 closed.

PHASE 2. CLOSURE OF PRKG 23A

Operational restrictions: PRKG 23A closed.

PHASE 3. CLOSURE OF PRKG 23B

Operational restrictions: PRKG 23B closed

PHASE 4. CLOSURE OF PRKG 24

Operational restrictions: PRKG 24 closed

PHASE 5. CLOSURE OF PRKG 25

Operational restrictions: PRKG 25 closed

PHASE 6. CLOSURE OF PRKG 30

Operational restrictions: PRKG 30 closed

PHASE 7. CLOSURE OF PRKG 32

Operational restrictions: PRKG 32 closed

PHASE 8. CLOSURE OF PRKG 34

Operational restrictions: PRKG 34 closed



PHASE 9: NEW AIRCRAFT STAND 21

Upon completion of the work, the configuration of the stand will be as follows:

PRKG	RAMP	COORD	EXIT	MAX ACFT	NOSE TO	REMARKS
------	------	-------	------	----------	---------	---------

21	R5	393305.32 N 0024348.82 E	R	B3MX	E	400 Hz – A/C (1)
----	----	--------------------------	---	------	---	------------------

(1) Visual docking guidance system

PHASE 10. NEW AIRCRAFT STAND 23

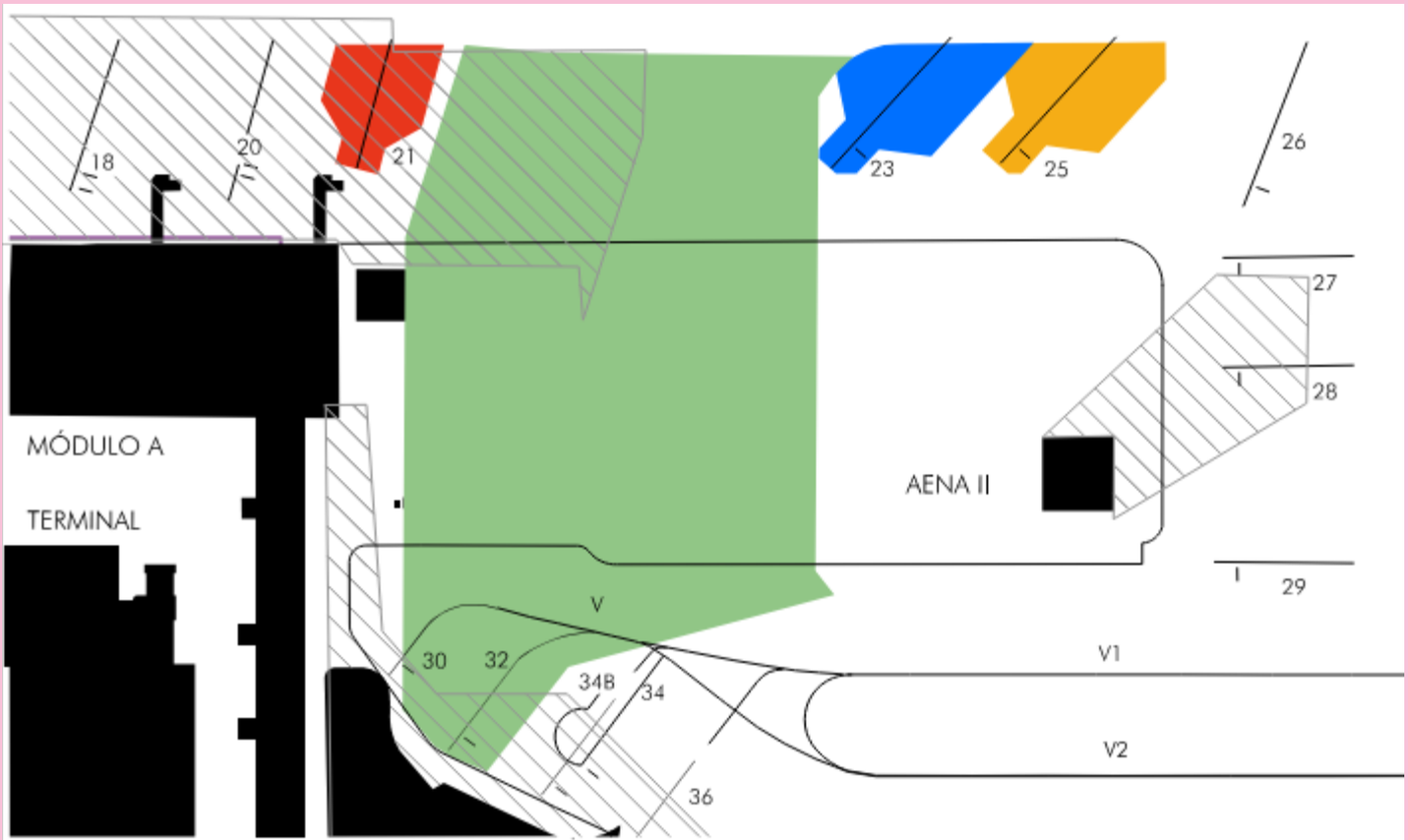
Upon completion of the work, the configuration of the stand will be as follows:

PRKG	RAMP	COORD	EXIT	MAX ACFT	NOSE TO	REMARKS
23	R7	393308.92 N 0024356.33 E	R	B3MX	E	-

PHASE 11. NEW CONFIGURATION OF PRKG 2 5

Upon completion of the work, the configuration of the stand will be as follows:

PRKG	RAMP	COORD	EXIT	MAX ACFT	NOSE TO	REMARKS
25	R7	393310.20 N 0024358.88 E	R	B3MX	E	-



▨ ZONA NO VISIBLE DESDE TWR // AREA NOT VISIBLE FROM TWR

PUESTOS DE ESTACIONAMIENTO INOPERATIVOS // INOPERATIVE STANDS:

- FASE 9 // PHASE 9
- FASE 10 // PHASE 10
- FASE 11 // PHASE 11
- ZONA DE TRABAJO // WORKING AREA