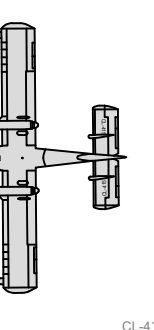
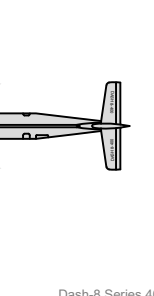



Avions Beechcraft Code A



Avions Canadair CL 415 Code C



Avions Dash8-Q400 Code C



Préfet de la zone de défense et de sécurité SUD

Préfet de la zone de défense et de sécurité SUD

Secrétariat général pour l'administration du ministère de l'intérieur SUD

Bureau de la commande publique et des achats

299, chemin de Sainte-Marthe - CS 90495


13 311 Marseille CEDEX 14

MATIERE

POURVANCE

BASE AERIENNE DE LA SECURITE CIVILE - GARONS

(30)



TPF ingénierie

Pôle Infrastructures


Pôle d'excellence JEAN LOUIS

300 via Nova

83600 FREJUS, FRANCE

T : 04 94 19 32 00

INGENIERIE



TITRE

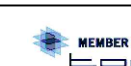
Vue en plan modularité projeté

DATE	INDICE	MODIFICATIONS
30/06/2025	00	Établissement du document

Chemin d'accès

Z:\04-APFAIRES\INC240026- NIMES AERO PARKING AVIONS\GARONS\13-PRO DCE\131-PLAN\DESSINS\INC240026_AERO_NIMES_PRO-DCE_131-PLAN DE MODULARITE.DWG

NUM PROJET	PROJET	PHASE	N° CHRONO	EMETTEUR	TYPE	SPECIALITE	ZONE	INDICE	ECHELLE
INC240026	NIMES	PRO-DCE	113	TPF	VP	MOD	XX	00	1/500

AGENCE TPF1	ETABLI	VERIFIE	APPROUVE	TPF ingénierie	MINISTRE DE L'INTERIEUR
INC	AA	J.O	L.C.I.	www.tpf.fr	

The figure is an aerial photograph of an airport tarmac, overlaid with a modularization plan. The plan shows the layout of aircraft parking stands and the proposed modularization of the tarmac. Key features include:

- PK-P1**: A yellow label indicating a specific parking position.
- PK-BASC**: A yellow label indicating a specific parking position.
- H-4, H-6, H-8, H-10**: Labels indicating the location of various aircraft types.
- Sabena Maintenance Porte**: Labels indicating the location of Sabena maintenance gates.
- Aire Lavage**: A yellow label indicating the location of the aircraft washing area.
- Ecole de l'air**: A label indicating the location of the Ecole de l'air building.
- Sécurité civile**: A label indicating the location of the Sécurité civile building.

The plan also shows the location of various aircraft types, including Beechcraft, Canadair CL415, Dash8-Q400, and King Air 200. The plan is divided into sections labeled A, B, C, D, E, and F, each representing a different aircraft type or configuration.

CS ADR-DSN.E.365 Clearance distances on aircraft stands

Code Letter	Clearance
A	3 m
B	3 m
C	4.5 m
D	7.5 m
E	7.5 m
F	7.5 m

AVIONS EXISTANT	MODULARITE PROGRAMME	MODULARITE PROPOSE
Beechcraft 3	Beechcraft 3	Beechcraft 3
Canadairs CL415 12	Canadairs CL415 12+	Canadairs CL415 11
Dash8-Q400 8	Dash8-Q400 10	Dash8-Q400 9