

## ICP \&SID RWY 12 DESCRIPTION

WARNING
"Close-in" obstacles penetrating OIS $2.5 \%$ exist, but they were not considered for the published procedure design gradient.

## INITIAL CLIMB PROCEDURE RWY 12

After take-off intercept and follow RDL 114 FOL VOR until 10NM FOL DME, then join the assigned SID. Minimum climb gradient: $365 \mathrm{ft} / \mathrm{NM}$ (6.0\%) until passing 6000ft.
(Minimum climb gradient: 365 ft/NM (6\%) until passing FL 100 for SID GIPUK 6Q and LUMAV 7Q only)

## AMLON 6Q

Turn left on TR $024^{\circ}$ to join and follow RDL 072 FOL VOR (TR $072^{\circ}$ ), bound to AMLON.

MCA/MCL: INT RDL 072/22NM FOL VOR/DME: 5500FT; AMLON: FL 80

ASDOR 6Q
Turn right to join and follow ARC 12NM FOL DME. Crossing RDL 137 FOL VOR turn left to join RDL 146 FOL VOR (TR 146), bound to ASDOR.

MCL: ASDOR: FL110

BOA 6Q
Turn right bound to FOL VOR/DME, to leave on RDL 299 FOL VOR (TR $299^{\circ}$ ) and proceed bound to BOA VOR/DME. MCL: INT RDL 299/20NM FOL VOR/DME: FL 100

## GIPUK 6Q

Turn right bound to FOL VOR/DME, to leave on RDL 346 FOL VOR (TR $346^{\circ}$ ) and proceed bound to GIPUK.

$$
\text { MCL: FOL VOR/DME: FL } 100
$$

LUMAV 7Q
Turn right bound to FOL VOR/DME, to leave on RDL 329 FOL VOR (TR $329^{\circ}$ ) and proceed bound to LUMAV.
MCL: FOL VOR/DME: FL 100; INT RDL 329/12NM FOL VOR/DME: FL 130

## Intenzionalmente bianca

## Intentionally left blank

CHANGE: MSA MODIFIED - WARNING CLOSE-IN OBST ADDED


## ICP \& SID RWY 30 DESCRIPTION

WARNING
"Close-in" obstacles penetrating OIS $2.5 \%$ exist, but they were not considered for the published procedure design gradient.

INITIAL CLIMB PROCEDURE RWY 30
After take-off intercept and follow RDL 299 FOL VOR until 6NM FOL DME, to be reached at 1700 ft or above, then join the assigned SID.

Minimum climb gradient: $300 \mathrm{ft} / \mathrm{NM}$ (5\%) until passing 3000ft.

## AMLON 6R

Turn right to join and follow ARC 8NM FOL DME. Crossing RDL 057 FOL VOR turn left to join RDL 072 FOL VOR (TR 072$),$ bound to AMLON.

MCA/MCL: INT RDL 072/22NM FOL VOR/DME: 5500FT; AMLON: FL 80

## ASDOR 6R

Turn right to join and follow ARC 8NM FOL DME. Crossing RDL 131 FOL VOR turn left to join RDL 146 FOL VOR (TR 146), bound to ASDOR.

MCL: ASDOR: FL110

## LUMAV 7R

Turn right on TR $359^{\circ}$ to join and follow RDL 329 FOL VOR (TR $329^{\circ}$ ) bound to LUMAV.
MCL: INT RDL 329/12NM FOL VOR/DME: FL 90

## Intenzionalmente bianca

## Intentionally left blank

