

JETIN TWO DEPARTURE (RNAV)

SE-3, 28 NOV 2024 to 26 DEC 2024

D-ATIS
125.85
CLINC DEL
119.5 290.275
CPDLC

JACKSONVILLE TOWER
118.3 317.7
JACKSONVILLE DEP CON
127.0 292.15

CAPPS
FL180 *1700
278°
(20)

ZOOSO
FL180 *1600
283°
(44)

ELAGE
11400 *1500
282°
(29)

JETIN
3000 *1600
261°
(5)
Expect 10000

FELTZ
15000 *1898
219°
(3)

JAYJA
FL180 *2100
189°
(3)

NOTE: RNAV 1

NOTE: Turbojets only.

NOTE: DME/DME/IRU or GPS required.

NOTE: Radar required.

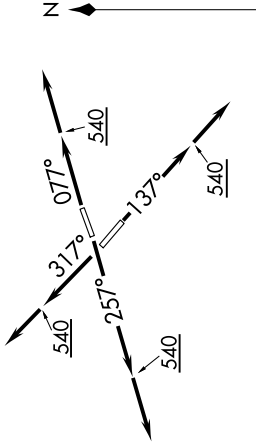
NOTE: If unable to accept climb rate, advise ATC on initial contact.

TAKEOFF MINIMUMS:

Rwys 8, 14, 26, 32: Standard with minimum climb of 500' per NM to 540.

NOTE: Chart not to scale.

TOP ALTITUDE:
3000



DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 8: Climb heading 077° to 540, then climb to assigned altitude on heading 077° or as assigned by ATC, thence. . . .

TAKEOFF RUNWAY 14: Climb heading 137° to 540, then climb to assigned altitude on heading 137° or as assigned by ATC, thence. . . .

TAKEOFF RUNWAY 26: Climb heading 257° to 540, then climb to assigned altitude on heading 257° or as assigned by ATC, thence. . . .

TAKEOFF RUNWAY 32: Climb heading 317° to 540, then climb to assigned altitude on heading 317° or as assigned by ATC, thence. . . .

. . . . expect radar vectors to DURTE, then on track 261° to JETIN. Maintain 3000 or as assigned by ATC, expect clearance to filed altitude within ten (10) minutes after departure.

CAPPS TRANSITION (JETIN2 CAPPS):
JAYJA TRANSITION (JETIN2.JAYJA):

JETIN TWO DEPARTURE (RNAV)

(JETIN2.JETIN) 08JAN15

SE-3, 28 NOV 2024 to 26 DEC 2024