1700

1700

SC-1, 18 APR 2024 to 16 MAY 2024

NOTE: RADAR required.

TOP ALTITUDE:

ASSIGNED BY ATC

NOTE: DME/DME/IRU or GPS required. NOTE: RNAV 1.

TAKEOFF MINIMUMS

Rwys 3, 18, 21, 36:

Standard with minimum climb of 500' per NM to 1700.

**1**76° **1** 

OHYOU \*2600 1000 (4) 8000

1700

RDHWK \*2600 HOLLE NOTE: Chart not to scale.

## V

18 APR 2024 to 16 MAY 2024

1700

## DEPARTURE ROUTE DESCRIPTON

TAKEOFF RUNWAY 3: Climb on heading 032° to 1700, then left turn heading 356° or as assigned by ATC, expect RADAR vectors to OHYOU, thence . . . .

TAKEOFF RUNWAY 18: Climb on heading 176° to 1700, then heading 176° or as assigned by ATC, expect RADAR vectors to OHYOU, thence . . . .

TAKEOFF RUNWAY 21: Climb on heading 212° to 1700, then left turn heading 176° or as assigned by ATC, expect RADAR vectors to OHYOU, thence . . . .

TAKEOFF RUNWAY 36: Climb on heading 356° to 1700, then heading 356° or as assigned by ATC, expect RADAR vectors to OHYOU, thence . . . .

. . . . on track 100° to RDHWK, then on (transition). Maintain 3000 or as assigned by ATC. Expect filed altitude 10 minutes after departure.

HOLLE TRANSITION (RDHWK3.HOLLE)