JAN 2025

23 2

2024

NC-1, 26 DEC

WILLISTON SIX DEPARTURE SALT LAKE CENTER **TOP ALTITUDE:** 126.85 305.2 **ASSIGNED BY ATC** 122.8 WILLISTON 4300 116.3 ISN <u>::</u>: Chan 110 4300 6000 3900 V430 6000 V430 081 *5000 **OFEGY FONIA** (23)4300 A-(20) 4300 **FORBI** GINBE 4

TAKEOFF MINIMUMS Rwys 4, 14, 22, 32: Standard.

NOTE: DME required.

NOTE: Chart not to scale.

DEPARTURE ROUTE DESCRIPTION

HASOS

TAKEOFF RUNWAY 4: Climb on heading 044° to 4300 then climbing left turn to intercept ISN VOR/DME R-299 to ISN VOR/DME, thence. . . .

TAKEOFF RUNWAY 14: Climb on heading 140° to 4300 then climbing right turn to intercept ISN VOR/DME R-162 to ISN VOR/DME, thence. . . .

TAKEOFF RUNWAY 22: Climb on heading 224° to 4300 then climbing left turn to intercept ISN VOR/DME R-162 to ISN VOR/DME, thence. . . .

TAKEOFF RUNWAY 32: Climb on heading 320° to 4300 then climbing left turn to intercept ISN VOR/DME R-299 to ISN VOR/DME, thence. . . .

. . . . on (transition). Maintain ATC assigned altitude. Expect filed altitude 10 minutes after departure.

FONIA TRANSITION (ISN6.FONIA): From over ISN VOR/DME on ISN R-081 to FONIA. FORBI TRANSITION (ISN6.FORBI): From over ISN VOR/DME on ISN R-116 to FORBI. GINBE TRANSITION (ISN6.GINBE): From over ISN VOR/DME on ISN R-196 to GINBE. HASOS TRANSITION (ISN6.HASOS): From over ISN VOR/DME on ISN R-146 and DIK R-321 to HASOS.

OFEGY TRANSITION (ISN6.OFEGY): From over ISN VOR/DME on ISN R-255 to OFEGY.