## (ELD1.ELD) 24193 AL-6575 (FAA) HOUSTON/SOUTHWEST (AXH) EL DORADO ONE DEPARTURE HOUSTON, TEXAS AWOS-3 **TOP ALTITUDE:** 123.625 **ASSIGNED BY ATC** CLNC DEL **EL DORADO** 120.8 115.5 ELD :-: CTAF Chan 102 123.0 HOUSTON DEP CON 123.8 257.7 NOTE: RADAR required. NOTE: For aircraft destined KMEM or filed via Q32 or J42. LUFKIN 112.1 LFK :--: Chan 58 **ENJOY** R-082 ELCO 10000 MUSIQ DARTR DAISETTA 116.9 DAS ... Chan 116 **RAECN** HUMBLE 116.<u>6</u> IAH :≒. Chan 113

2000

(CONTINUED ON FOLLOWING PAGE)

269°**-**

NOTE: Chart not to scale.

089

SC-5,

28 NOV 2024

ಠ

26 DEC 2024

2200

TAKEOFF MINIMUMS Rwys 9, 27: Standard.

26 DEC 2024

SC-5, 28 NOV 2024

## DEPARTURE ROUTE DESCRIPTION

<u>TAKEOFF RUNWAY 9:</u> Climb on heading 089° to 2000 before turning. When entering controlled airspace, climb on assigned heading for RADAR vectors to RAECN INT. Maintain ATC assigned altitude. Expect filed altitude 10 minutes after departure, thence. . . .

<u>TAKEOFF RUNWAY 27:</u> Climb on heading 269° to 2200 before turning. When entering controlled airspace, climb on assigned heading for RADAR vectors to RAECN INT. Maintain ATC assigned altitude. Expect filed altitude 10 minutes after departure, thence. . . .

. . . . on IAH R-028 and the ELD R-208 to ELD VOR/DME, cross VELCO INT at or above 10000.