LEONA FOUR DEPARTURE AL-6575 (FAA) HOUSTON, TEXAS TOP ALTITUDE: ASSIGNED BY ATC AWOS-3 123.625 CLNC DEL 120.8 **TULSA** CTAF 114.4 TUL ::-ARDMORE 123.0 116.7 ADM =--HOUSTON DEP CON Chan 114 123.8 257.7 BONHAM 114.6 BYP Chan 93 **RANGER** 115.7 FUZ ::=:... Chan 104 **DOLEY** CEDAR CREEK 114.8 CQY =:--WACO 115.3 ACT = .R.04b LEONA 110.8 LOA Chan 45 TAKFOFF MINIMUMS Rwys 9, 27: Standard. NAVASOTA 11<u>5.9</u> TNV ... **WLLIS** Chan 106 HUMBLE NOTE: RADAR required. NOTE: Except for aircraft destined ACT or the DFW terminal area, all aircraft filing the LEONA SID must file one of the published transitions via FUZ (LOA4.FUZ), ADM (LOA4.ADM), or 116.6 IAH :-. Chan 113 BYP (LOA4.BYP) NOTE: RANGER TRANSITION: For aircraft overflying west/northwest of the DFW terminal area FL240 and above. NOTE: ARDMORE TRANSITION: For aircraft overflying north/northwest of the DFW terminal area FL240 and above. NOTE: BONHAM TRANSITION: For aircraft overflying/landing TUL VORTAC FL240 and above. 0899 2200 2000 (CONTINUED ON FOLLOWING PAGE) NOTE: Chart not to scale.

23 JAN 2025

2

SC-5, 26 DEC 2024

V

SC-5,

26 DEC

2024 to

23 JAN 2025

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 WLIIS INT.

Maintain ATC assigned altitude. Expect filed altitude 10 minutes after departure, thence

TAKEOFF RUNWAY 27: Climb on heading 269° to 2200 before turning. When entering controlled airspace, climb on assigned heading for RADAR vectors to WLLIS INT.

Maintain ATC assigned altitude. Expect filed altitude 10 minutes after departure, thence

. . . . on LOA R-147 to LOA VORTAC.

ARDMORE TRANSITION (LOA4.ADM): From over LOA VORTAC on LOA R-334 to DOLEY INT, then on ADM R-156 to ADM VORTAC.

BONHAM TRANSITION (LOA4.BYP): From over LOA VORTAC on LOA R-341 and CQY R-163 to CQY VORTAC, then on BYP R-173 to BYP VORTAC.

RANGER TRANSITION (LOA4.FUZ): From over LOA VORTAC on LOA R-334 to DOLEY INT, then on FUZ R-130 to FUZ VORTAC.