

ILS or LOC RWY 5
TRIANGLE NORTH EXEC (LHZ)

T VDP NA, when using Raleigh-Durham altimeter setting. When local altimeter setting not received, use Raleigh-Durham altimeter setting and increase ILS DA to 633 feet and all MDAs 80 feet; increase S-LOC and Circling visibility Cats C/D $\frac{1}{4}$ SM and JEBIX Fix Minimums: Circling visibility Cat C/D $\frac{1}{4}$ SM. For inop ALS when using Raleigh-Durham altimeter setting, increase S-ILS all Cats visibility to $\frac{1}{2}$ SM, S-LOC Cats C/D visibility to $\frac{1}{2}$ SM and JEBIX Fix Minimums S-LOC Cats C/D visibility to $\frac{1}{2}$ SM.



MISSED APPROACH: Climb to 1400 then climbing right turn to 2600 on heading 190° and on RDU VORTAC R-092 to ZEBUL INT/RDU 19.6 DME and hold.

Diagram illustrating a flight profile and navigation aids. Key elements include:

- Altitudes and Distances:** 3400, 226, 439, 692, 1548, 538, 418, 439±, 272°, 092°, 226°, 046° (8.5), 046° (13.2), 046° (15.8), 046° (19.6), 046° (22.6), 046° (25.8), 046° (28.5), 046° (31.2), 046° (33.3), 046° (35.8), 046° (38.3), 046° (40.9), 046° (42.9), 046° (44.9), 046° (46.9), 046° (48.9), 046° (50.9), 046° (52.9), 046° (54.9), 046° (56.9), 046° (58.9), 046° (60.9), 046° (62.9), 046° (64.9), 046° (66.9), 046° (68.9), 046° (70.9), 046° (72.9), 046° (74.9), 046° (76.9), 046° (78.9), 046° (80.9), 046° (82.9), 046° (84.9), 046° (86.9), 046° (88.9), 046° (90.9), 046° (92.9), 046° (94.9), 046° (96.9), 046° (98.9), 046° (100.9), 046° (102.9), 046° (104.9), 046° (106.9), 046° (108.9), 046° (110.9), 046° (112.9), 046° (114.9), 046° (116.9), 046° (118.9), 046° (120.9), 046° (122.9), 046° (124.9), 046° (126.9), 046° (128.9), 046° (130.9), 046° (132.9), 046° (134.9), 046° (136.9), 046° (138.9), 046° (140.9), 046° (142.9), 046° (144.9), 046° (146.9), 046° (148.9), 046° (150.9), 046° (152.9), 046° (154.9), 046° (156.9), 046° (158.9), 046° (160.9), 046° (162.9), 046° (164.9), 046° (166.9), 046° (168.9), 046° (170.9), 046° (172.9), 046° (174.9), 046° (176.9), 046° (178.9), 046° (180.9), 046° (182.9), 046° (184.9), 046° (186.9), 046° (188.9), 046° (190.9), 046° (192.9), 046° (194.9), 046° (196.9), 046° (198.9), 046° (200.9), 046° (202.9), 046° (204.9), 046° (206.9), 046° (208.9), 046° (210.9), 046° (212.9), 046° (214.9), 046° (216.9), 046° (218.9), 046° (220.9), 046° (222.9), 046° (224.9), 046° (226.9), 046° (228.9), 046° (230.9), 046° (232.9), 046° (234.9), 046° (236.9), 046° (238.9), 046° (240.9), 046° (242.9), 046° (244.9), 046° (246.9), 046° (248.9), 046° (250.9), 046° (252.9), 046° (254.9), 046° (256.9), 046° (258.9), 046° (260.9), 046° (262.9), 046° (264.9), 046° (266.9), 046° (268.9), 046° (270.9), 046° (272.9), 046° (274.9), 046° (276.9), 046° (278.9), 046° (280.9), 046° (282.9), 046° (284.9), 046° (286.9), 046° (288.9), 046° (290.9), 046° (292.9), 046° (294.9), 046° (296.9), 046° (298.9), 046° (300.9), 046° (302.9), 046° (304.9), 046° (306.9), 046° (308.9), 046° (310.9), 046° (312.9), 046° (314.9), 046° (316.9), 046° (318.9), 046° (320.9), 046° (322.9), 046° (324.9), 046° (326.9), 046° (328.9), 046° (330.9), 046° (332.9), 046° (334.9), 046° (336.9), 046° (338.9), 046° (340.9), 046° (342.9), 046° (344.9), 046° (346.9), 046° (348.9), 046° (350.9), 046° (352.9), 046° (354.9), 046° (356.9), 046° (358.9), 046° (360.9), 046° (362.9), 046° (364.9), 046° (366.9), 046° (368.9), 046° (370.9), 046° (372.9), 046° (374.9), 046° (376.9), 046° (378.9), 046° (380.9), 046° (382.9), 046° (384.9), 046° (386.9), 046° (388.9), 046° (390.9), 046° (392.9), 046° (394.9), 046° (396.9), 046° (398.9), 046° (400.9), 046° (402.9), 046° (404.9), 046° (406.9), 046° (408.9), 046° (410.9), 046° (412.9), 046° (414.9), 046° (416.9), 046° (418.9), 046° (420.9), 046° (422.9), 046° (424.9), 046° (426.9), 046° (428.9), 046° (430.9), 046° (432.9), 046° (434.9), 046° (436.9), 046° (438.9), 046° (440.9), 046° (442.9), 046° (444.9), 046° (446.9), 046° (448.9), 046° (450.9), 046° (452.9), 046° (454.9), 046° (456.9), 046° (458.9), 046° (460.9), 046° (462.9), 046° (464.9), 046° (466.9), 046° (468.9), 046° (470.9), 046° (472.9), 046° (474.9), 046° (476.9), 046° (478.9), 046° (480.9), 046° (482.9), 046° (484.9), 046° (486.9), 046° (488.9), 046° (490.9), 046° (492.9), 046° (494.9), 046° (496.9), 046° (498.9), 046° (500.9), 046° (502.9), 046° (504.9), 046° (506.9), 046° (508.9), 046° (510.9), 046° (512.9), 046° (514.9), 046° (516.9), 046° (518.9), 046° (520.9), 046° (522.9), 046° (524.9), 046° (526.9), 046° (528.9), 046° (530.9), 046° (532.9), 046° (534.9), 046° (536.9), 046° (538.9), 046° (540.9), 046° (542.9), 046° (544.9), 046° (546.9), 046° (548.9), 046° (550.9), 046° (552.9), 046° (554.9), 046° (556.9), 046° (558.9), 046° (560.9), 046° (562.9), 046° (564.9), 046° (566.9), 046° (568.9), 046° (570.9), 046° (572.9), 046° (574.9), 046° (576.9), 046° (578.9), 046° (580.9), 046° (582.9), 046° (584.9), 046° (586.9), 046° (588.9), 046° (590.9), 046° (592.9), 046° (594.9), 046° (596.9), 046° (598.9), 046° (600.9), 046° (602.9), 046° (604.9), 046° (606.9), 046° (608.9), 046° (610.9), 046° (612.9), 046° (614.9), 046° (616.9), 046° (618.9), 046° (620.9), 046° (622.9), 046° (624.9), 046° (626.9), 046° (628.9), 046° (630.9), 046° (632.9), 046° (634.9), 046° (636.9), 046° (638.9), 046° (640.9), 046° (642.9), 046° (644.9), 046° (646.9), 046° (648.9), 046° (650.9), 046° (652.9), 046° (654.9), 046° (656.9), 04

SE-2, 07 AUG 2025 to 04 SEP 2025