

LOC I-GVK 111.7	APP CRS 015°	Rwy Ldg TDZE Apt Elev	7571 754 759
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ILS or LOC RWY 2L

DUPAGE (DPA)

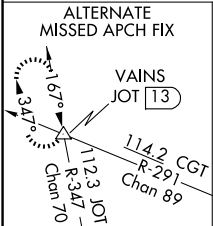
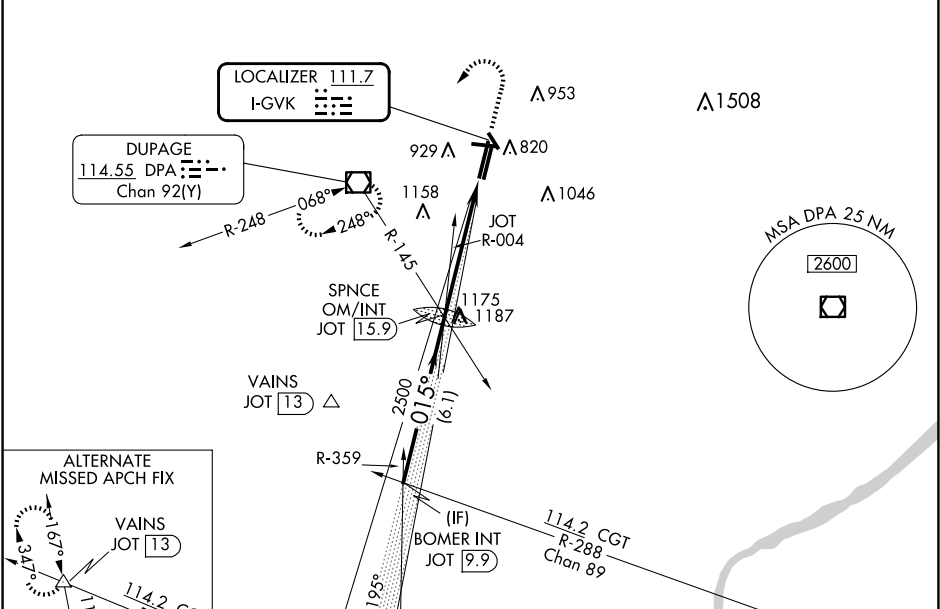
⚠ Circling Rwy 15, 28, 33 NA at night. When local altimeter setting not received, use Aurora altimeter setting and increase all DA 37 feet and all MDA 40 feet. For inop ALS, increase S-LOC 2L Cat C/D visibility to 2 SM. For inop ALS when using Aurora altimeter setting, increase S-LOC 2L Cat C/D visibility to 2½ SM.

MALSR



MISSED APPROACH: Climb to 1200 then climbing left turn to 3000 direct DPA VOR/DME and hold, continue climb-in-hold to 3000.

ATIS 132.075	CHICAGO APP CON 133.5 349.0	DUPAGE TOWER 120.9 257.8	GND CON 121.8	CLNC DEL 119.75
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Procedure NA for arrivals on JOT VOR/DME airway radials 314 CW 328.

Diagram showing IAF JOLIET 112.3 JOT Chan 70. A callout box contains the text: IAF JOLIET 112.3 JOT Chan 70. Another callout box contains the text: R-291 Chan 89, R-341 JOT 23, R-347 JOT 23. A radial line is shown from the JOT station to the 3000 359° radial.

Diagram showing JOT VOR/DME, BOMER INT JOT, SPNCE OM/INT JOT, and DPA. A radial line is shown from the JOT station to the 3000 359° radial. A second radial line is shown from the BOMER INT JOT station to the 2472 radial. A third radial line is shown from the SPNCE OM/INT JOT station to the 2500 radial. A dashed line indicates a 015° angle between the 3000 359° radial and the 2472 radial. A solid line indicates a 015° angle between the 2472 radial and the 2500 radial. A dotted line indicates a 015° angle between the 2500 radial and the DPA. A solid line indicates a 015° angle between the DPA and the 3000 359° radial. A dashed line indicates a 015° angle between the 3000 359° radial and the 2472 radial. A solid line indicates a 015° angle between the 2472 radial and the 2500 radial. A dotted line indicates a 015° angle between the 2500 radial and the DPA. A solid line indicates a 015° angle between the DPA and the 3000 359° radial. 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A dashed line indicates a 015° angle between the 3000 359° radial and the 2472 radial. A solid line indicates a 015° angle between the 2472 radial and the 2500 radial. A dotted line indicates a 015° angle between the 2500 radial and the DPA. A solid line indicates a 015° angle between the DPA and the 3000 359° radial. A dashed line indicates a 015° angle between the 3000 359° radial and the 2472 radial. A solid line indicates a 015° angle between the 2472 radial and the 2500 radial. A dotted line indicates a 015° angle between the 2500 radial and the DPA. A solid line indicates a 015° angle between the DPA and the 3000 359° radial. A dashed line indicates a 015° angle between the 3000 359° radial and the 2472 radial. A solid line indicates a 015° angle between the 2472 radial and the 2500 radial. A dotted line indicates a 015° angle between the 2500 radial and the DPA. A solid line indicates a 015° angle between the DPA and the 3000 359° radial. 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