

ILS Y or LOC Y RWY 10R
CHICAGO O'HARE INTL (ORD)

MISSED APPROACH: Climb to 1200 then climbing right turn to 4000 direct DPA VOR/DME and hold.

A diagram of a simple circuit. On the left is a battery symbol consisting of three long horizontal lines and three shorter horizontal lines. A wire goes from the positive terminal of the battery to a switch. The switch is represented by a horizontal line with a small circle in the middle, and a vertical line segment to its right. Another wire goes from the switch to a bulb labeled 'A'. The bulb is represented by a circle with a smaller circle inside. A wire goes from the bulb back to the negative terminal of the battery.

ALTERNATE MISSED
APCH FIX

JOLIET
JOT 112.3
Chan 70

MSA ORD 25 NM
3400

113.0 OBK Chan 77
113.0 OBK Chan 77

FERLL I-BYW [27.8] RADAR
OLGA I-BYW [21.5] RADAR
LEATH I-BYW [18.4] RADAR
GOOZY (IF) I-BYW [15.3] RADAR
KVENN I-BYW [12.1] RADAR
FLYN INT I-BYW [6.6] RADAR
TRUFL INT I-BYW [3.5] RADAR
WUGIX I-BYW [2.1] RADAR

(IAF) GIBNS
271° 8000 091° (3.1)
7000 (3.1)
6000 (3.1)
5000 (3.1)
4000 (3.1)
2300 091° (5.6)
1508
1468
883
852
813
807

9000 087° (20.1)
R-246 066° 246°

DUPAGE
114.55 DPA 114.55
Chan 92(Y)

LOCALIZER 110.9
I-BYW 110.9
Chan 46
LOC offset 2.50°

EC-3, 07 AUG 2025 to 04 SEP 2025

EC-3, 07 AUG 2025 to 04 SEP 2025

