

GOSHEN NINE ARRIVAL
(GSH.GSH9) 15JUN23

GOSHEN NINE ARRIVAL
(GSH.GSH9) 23334

CHICAGO APP CON
128.2 353.875
GYA ATIS
134.575
MDW D-ATIS
132.75

CHICAGO
MIDWAY
INTL

AWSUM
TURBOJET VERTICAL NAVIGATION
PLANNING INFORMATION
Expect 10000.

GIPPER
115.4 GIJ ---
Chan 101

GOSHEN
113.7 GSH ---
Chan 84

GARY/
CHICAGO INTL
HOBART
SKY RANCH
GRIFFITH-
MERRILLVILLE
LANSING
MUNI

HALIE
IROCK

CHICAGO HEIGHTS
114.2 CGT ---
Chan 89

MEGGZ
TURBOJET VERTICAL NAVIGATION
PLANNING INFORMATION
Expect 11000.

FORT WAYNE
117.8 FWA ---
Chan 125

PEOTONE
113.2 EON ---
Chan 79

NOTE: Chart not to scale.

NOTE: RADAR required.
NOTE: DME required.

ARRIVAL ROUTE DESCRIPTION

FORT WAYNE TRANSITION (FWA.GSH9): From over FWA VORTAC on FWA R-335 to BAGEL then on GSH R-092 to GSH VORTAC. Thence....

BAGEL TRANSITION (BAGEL.GSH9): From over BAGEL on GSH R-092 to GSH VORTAC. Thence....

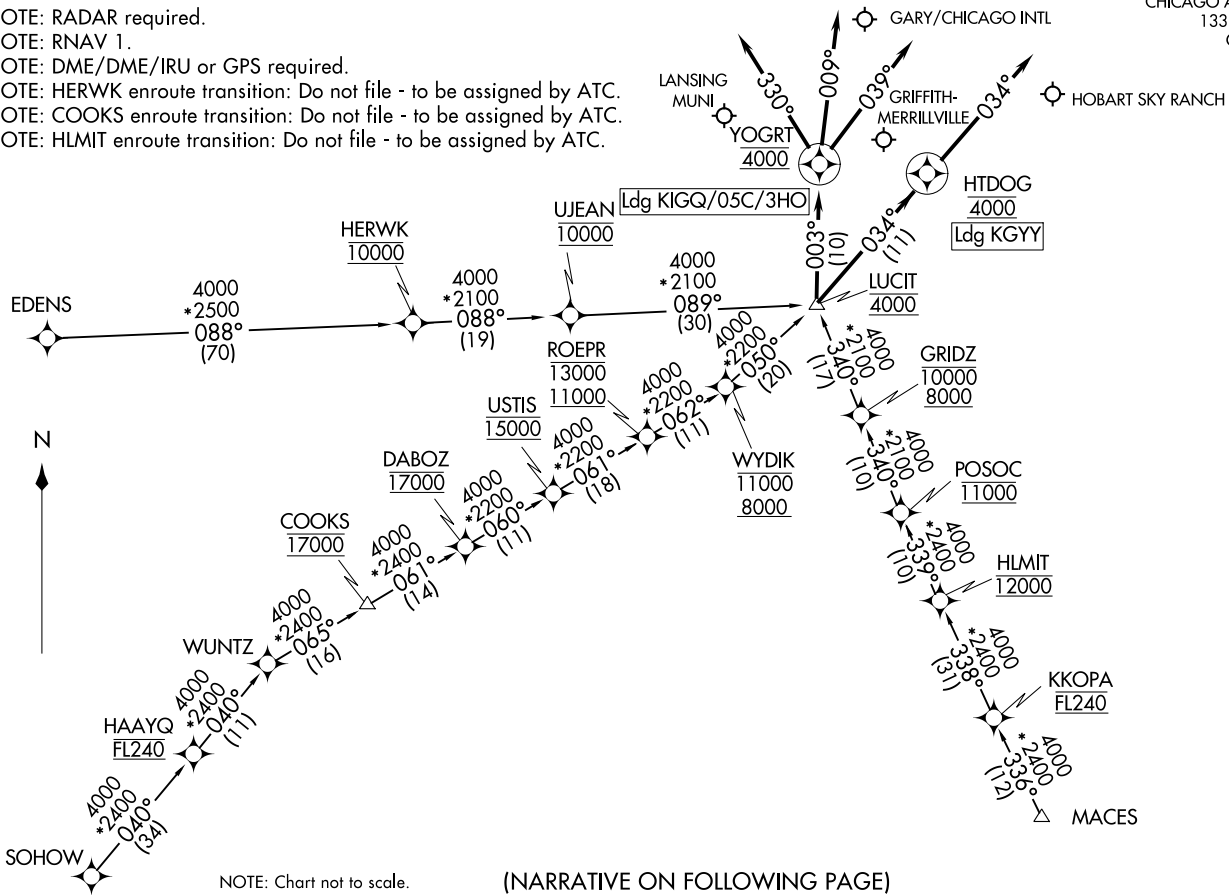
...from over GSH VORTAC on GSH R-270 to MEGGZ, then on GSH R-270 to AWSUM, then on GSH R-270 and CGT R-087 to IROCK, then on CGT R-087 to HALIE, then on CGT R-087 to CGT VORTAC. Expect RADAR vectors to final approach course.

CHICAGO, ILLINOIS

CHICAGO, ILLINOIS

CHICAGO APP CON
133.1 285.6
GY ATIS
134.575

NOTE: RADAR required.
NOTE: RNAV 1.
NOTE: DME/DME/IRU or GPS required.
NOTE: HERWK enroute transition: Do not file - to be assigned by ATC.
NOTE: COOKS enroute transition: Do not file - to be assigned by ATC.
NOTE: HLMIT enroute transition: Do not file - to be assigned by ATC.



NOTE: Chart not to scale.

(NARRATIVE ON FOLLOWING PAGE)

LUCIT TWO ARRIVAL (RNAV)
(LUCIT.LUCIT2) 17JUN21

(LUCIT.LUCIT2) 21336
LUCIT TWO ARRIVAL (RNAV)

AL-748 (FAA)

GARY, INDIANA

GARY, INDIANA

ARRIVAL ROUTE DESCRIPTION

COOKS TRANSITION (COOKS.LUCIT2):

EDENS TRANSITION (EDENS.LUCIT2):

HERWK TRANSITION (HERWK.LUCIT2):

HLMIT TRANSITION (HLMIT.LUCIT2):

MACES TRANSITION (MACES.LUCIT2):

SOHOW TRANSITION (SOHOW.LUCIT2):

LANDING 05C: From LUCIT on track 003° to cross YOGRT at 4000, then on track 009°. Expect RADAR vectors to final approach course.

LANDING 3HO: From LUCIT on track 003° to cross YOGRT at 4000, then on track 039°. Expect RADAR vectors to final approach course.

LANDING GYY: From LUCIT on track 034° to cross HTDOG at 4000, then on track 034°. Expect RADAR vectors to final approach course.

LANDING IGQ: From LUCIT on track 003° to cross YOGRT at 4000, then on track 330°. Expect RADAR vectors to final approach course.

EC-2, 22 FEB 2024 to 21 MAR 2024

EC-2, 22 FEB 2024 to 21 MAR 2024