

AGUDE FIVE ARRIVAL

AL-263 (FAA)

MINNEAPOLIS-ST PAUL, MINNESOTA

NC-1, 01 MAR 2018 to 29 MAR 2018

MINNEAPOLIS APP CON
121.2 335.5
ANOKA COUNTY BLAINE (JANES FIELD) ATIS
120.625
CRYSTAL ATIS
124.475
FLYING CLOUD ATIS
124.9
ST PAUL DOWNTOWN HOLMAN FIELD ATIS
118.35

AGUDE
N45°07.76'-W92°23.52'
VERTICAL NAVIGATION
PLANNING INFORMATION
Turbolojets: Expect 8000
Turboprops: Expect 6000

NOTE: Chart not to scale.
NOTE: DME and RADAR required.

GOPHER
117.3 GEP
Chan 120
N45°08.74'-W93°22.39'

MARIE LAKE MUNI-BILL
MAVENCAMP SR FLD
N45°08.39'-W92°57.73'

WHISK
ANOKA COUNTY-BLAINE (JANES FIELD)
R-085 (17)
3400

FLYING CLOUD
117.7 FCM
Chan 124
R-066
3400

ST PAUL DOWNTOWN
HOLMAN FIELD
R-011
3400

LAKE ELMO
R-037
3400

FARMINGTON
115.7 FGT
Chan 104
R-017
3400

MINNEAPOLIS
115.3 MSP
Chan 100
R-016
3400

STILLS
N45°08.06'-W92°38.69'

EAU CLAIRE
112.9 EAU
Chan 76
N44°53.86'-W91°28.71'

LO SIMENSTAD MUNI
N45°07.76'-W92°23.52'

NEW RICHMOND
RGNL
R-031
3400

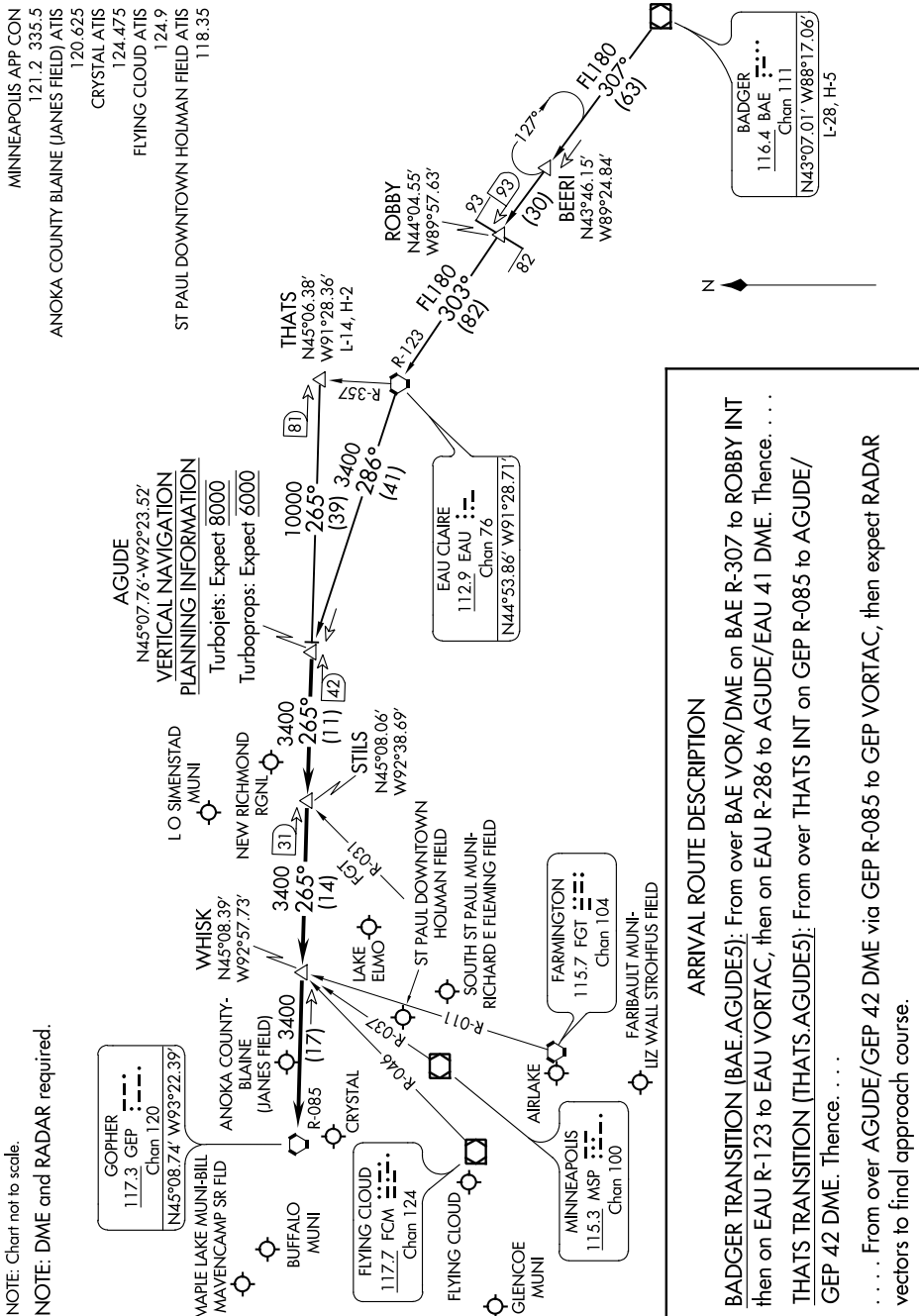
THATS
N45°06.38'-W91°28.36'
L-14, H-2
R-123
3030

ROBBY
N44°04.55'-W89°57.63'

BEERI
N43°46.15'-W89°24.84'

BADGER
116.4 BAE
Chan 111
N43°07.01'-W88°17.06'

ARRIVAL ROUTE DESCRIPTION
BADGER TRANSITION (BAE.AGUDE5): From over BAE VOR/DME on BAE R-307 to ROBBY INT then on EAU R-123 to EAU VORTAC, then on EAU R-286 to AGUDE/EAU 41 DME. Thence. . . .
THATS TRANSITION (THATS.AGUDE5): From over THATS INT on GEP R-085 to AGUDE/GEP 42 DME. Thence. . . .
. . . . From over AGUDE/GEP 42 DME via GEP R-085 to GEP VORTAC, then expect RADAR vectors to final approach course.



NC-1, 01 MAR 2018 to 29 MAR 2018