

POPPP ONE ARRIVAL

ST-246 (FAA)

MANCHESTER
MANCHESTER, NEW HAMPSHIRE

NE-1, 07 FEB 2013 to 07 MAR 2013

BOSTON CENTER
135.32 360.6
MANCHESTER TOWER
121.3 239.025
BOSTON APP CON
134.75 254.25
MANCHESTER ATIS
119.55

NOTE: Radar Required.

CAMBRIDGE
115.0 CAM
Chan 97

POPPP
N42°49.39'
W071°55.19'
Expect to cross
at 9000

KEENE
109.4 EEN
Chan 31
N42°47.66'
W072°17.51'

QUINZ
N42°46.39'
W073°03.01'
Expect to cross
at FL210

WOBLY (20)
N42°45.50'
W073°29.93'
Expect to cross at FL240

ALBANY
115.3 ALB
Chan 100
N42°44.84'
W073°48.19'
L-32, 33, 34
H-10, 11, 12

7000

102° (34)

R-282

Expect to cross at FL210

33

R-220

11000

100° (13)

R-034

5000

098° (17)

R-098

099°

R-279

MANCHESTER
114.4 MHT
Chan 91
N42°52.11'
W071°22.17'

GARDNER
110.6 GDM
Chan 43

BARNES
113.0 BAF
Chan 77

N

ARRIVAL ROUTE DESCRIPTION

ALBANY TRANSITION (ALB.POPPP1): From over ALB VORTAC via ALB R-100 to QUINZ INT, then via EEN R-282 to EEN VORTAC, then VIA EEN R-098 to POPPP INT. Thence
 From over POPPP INT via MHT R-279 to MHT VOR/DME. Expect radar vectors to the final approach course, prior to MHT VOR/DME.

NOTE: Chart not to scale.