


WOONS TWO ARRIVAL

AL-58 (FAA)

BOSTON, MASSACHUSETTS

BOSTON APP CON
120.6 263.1
BOS D-ATIS ARR
135.0
OWD ATIS
119.95

GENERAL EDWARD
LAWRENCE LOGAN INTL


BOSTON
112.7 BOS 
Chan 74

NORWOOD
MEML

MARSHFIELD MUNI-
GEORGE HARLOW FLD

MANSFIELD
MUNI

WOONS
BOS Props: Expect to cross
at 7,000'
OWD, 1B9, GHG: Expect to
cross at 3,000'

PUTNAM
117.4 PUT 
Chan 121

R-105

R-141


HEFTY


FOSTY

R-240

R-345

R-321

HARTFORD
114.9 HFD 
Chan 96

PROVIDENCE
115.6 PVD 
Chan 103

NORWICH
110.0 ORW 
Chan 37

JEWIT
Expect to cross at 11,000'
at 250Kts or less.

R-238

2500

057°

(111)

R-238

NOTE: Chart not to scale

NOTE: Applicable to props landing BOS and all aircraft landing OWD, 1B9 and GHG.
Applicable 11,000 feet and above.

From over ORW VOR/DME via ORW R-057 to WOONS INT. Expect RADAR vectors to final.

WOONS TWO ARRIVAL

NE-1, 25 JAN 2024 to 22 FEB 2024

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