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D-ATIS
1350
BOSTON APP CON
120.6263 .1
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$\begin{array}{r}17000 \\ * 5300 \\ \\ \hline 105^{\circ}\end{array}$
STOL
(31)

NOTE: RW15R NA from PONCT transition. Expect the ONDEC transition.




## ARRIVAL ROUTE DESCRIPTION

LANDING RUNWAY 4R/L: From JFUND on track $117^{\circ}$ to cross AUTUM between 11000 and 12000 and at 270 K , then on track $121^{\circ}$ to cross WINTA between 8000 and 10000 and at 250 K , then on track $120^{\circ}$ to HRRIS, then on track $112^{\circ}$ to cross SPYSD at 7000 and at 220 K , then on track $170^{\circ}$ to GRIFI, then on track $213^{\circ}$ to cross GGABE at 6000 and at 220 K , then on track $213^{\circ}$ to cross JOBEE at 6000 and at 210 K , then on track $213^{\circ}$. Expect RADAR vectors to final approach course.

LANDING RUNWAY 15R: From JFUND on track $090^{\circ}$ to cross BADCA at or above 9000 and at 250 K , then on track $090^{\circ}$ to cross WACHU at 7000 and at 210 K , then on track $121^{\circ}$ to SSAAM, then on track $148^{\circ}$ to AADMS, then on track $148^{\circ}$. Expect RADAR vectors to final approach course.

LANDING RWY 22R/L: From JFUND on track $117^{\circ}$ to cross AUTUM between 11000 and 12000 and at 270 K , then on track $121^{\circ}$ to cross WINTA between 8000 and 10000 and at 250 K , then on track $120^{\circ}$ to HRRIS, then on track $079^{\circ}$ to cross ISLAY at 6000 and at 220 K , then on track $035^{\circ}$ to cross LWLND at 6000 and at 210 K , then on track $035^{\circ}$. Expect RADAR vectors to final approach course.

LANDING RUNWAY 27: From JFUND on track $117^{\circ}$ to cross AUTUM between 11000 and 12000 and at 270 K , then on track $121^{\circ}$ to cross WINTA between 8000 and 10000 and at 250 K , then on track $120^{\circ}$ to HRRIS, then on track $112^{\circ}$ to cross SPYSD at 7000 and at 220 K , then on track $115^{\circ}$ to REVER, then on track $093^{\circ}$ to cross SEHAG at 6000 and at 210 K , then on track $093^{\circ}$. Expect RADAR vectors to final approach course.

LANDING RUNWAYS 32, 33L: From JFUND on track $117^{\circ}$ to cross AUTUM between 11000 and 12000 and at 270 K , then on track $121^{\circ}$ to cross WINTA between 8000 and 10000 and at 250 K , then on track $120^{\circ}$ to HRRIS, then on track $112^{\circ}$ to cross SPYSD at 7000 and at 220 K , then on track $144^{\circ}$ to cross BRODI at or below 6000 , then on track $144^{\circ}$ to cross BECHH at 5000 and at 220 K , then on track $150^{\circ}$ to cross SCITU at 5000 and at 210 K ,

