

DEPARTMENT OF TRANSPORTATION  
FEDERAL AVIATION ADMINISTRATION  
Boston Air Route Traffic Control Center  
35 Northeastern Boulevard  
Nashua, New Hampshire 03062

ISSUED: June 30, 2006

EFFECTIVE: July 24, 2006

BOSTON CENTER LETTER TO AIRMEN No. 06-2

SUBJECT: Boston Center's Frequency Coverage Charts

CANCELLATION: July 23, 2008

The attached charts depict Boston Center's operating sector boundaries and their associated frequencies.

This letter cancels Boston Center Letter to Airmen No. 04-1.

  
Edmund de Lacy  
Air Traffic Manager, Boston ARTCC

Attachments

**BOSTON CENTER  
HIGH ALTITUDE SECTORS  
AND FREQUENCIES**

MLT 01  
128.05/319.1

AUG 02  
134.95/307.0

PLB 53  
118.82/251.075

ACK 17  
133.45/269.3

ART 08  
135.25/377.1

CAM 39  
128.32/348.7

UCA 09  
123.87/323.0

ATHENS 38  
135.32/360.6

BOS 46  
127.82/370.9

DNY 24  
126.47/388.8  
RKA 10  
124.12/273.55

IGN 20  
125.575/290.35

CAPE 18  
128.75/290.3

HTO 31  
124.525/299.7

REVISED: FEB 07 2006

# BOSTON CENTER LOW ALTITUDE SECTORS AND FREQUENCIES

SURRY 15  
120.25/348.4  
124.25/280.5  
124.75/239.05

MPV 52  
135.7/282.2  
120.35/380.3

ART 08  
135.25/377.1

PARSO 16  
128.2/263.05

ACK 17  
133.45/269.3

ALB 22  
121.35/257.85

GDM 36  
123.75/338.2

HNK 23  
133.25/279.5

CANAN 21  
132.85/379.1

CTR 07  
127.65/257.92

BOSOX 47  
133.42/307.9

CAPE 18  
128.75/290.3

SWF 05  
134.3/256.9

PWL 06  
128.1/351.7

PVD 34  
124.85/269.2

DXR 19  
134.0/317.7

ERICK 33  
132.3/346.3

SARDI 32  
135.8/259.1

REVISED: FEB 07 2006