

DEXTER RGNL (1B0) 3 E UTC-5(-4DT) N45°00.27' W69°14.25'

533 B NOTAM FILE BGR

RWY 16-34: H3008X75 (ASPH) S-30 MIRL

RWY 07-25: 1249X120 (TURF) 0.6% up W

SERVICE: FUEL 100LL, MOGAS **LGT ACTIVATE MIRL** Rwy 16-34—CTAF.

AIRPORT REMARKS: Unattended. 24 hr fuel with major credit card, no ethanol in MOGAS. Wildlife on or invof arpt.

AIRPORT MANAGER: 207-270-0239

COMMUNICATIONS: CTAF/UNICOM 122.8

⑧ **BANGOR APP/DEP CON** 118.925

CLEARANCE DELIVERY PHONE: For CD ctc Bangor Apch at 207-561-2500 ext 1.

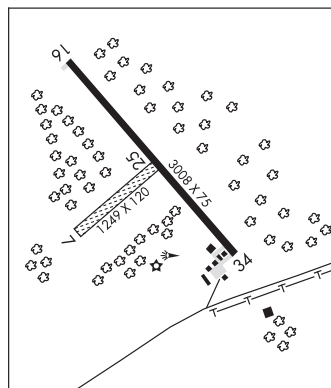
RADIO AIDS TO NAVIGATION: NOTAM FILE BGR.

BANGOR (VH) (H) VORTACW 114.8 BGR Chan 95 N44°50.51' W68°52.44' 321° 18.3 NM to fld. 360/19W.

MONTRÉAL

L-32H

IAP



DOVER/FOXCROFT

CHARLES A CHASE JR MEML FLD (44B) 1 SW UTC-5(-4DT) N45°10.65' W69°14.68'

MONTRÉAL

520 NOTAM FILE BGR

RWY 09-27: 2926X75 (TURF) 1.3% up E

RWY 09: Trees.

RWY 27: Trees.

AIRPORT REMARKS: Unattended. Deer on and invof arpt. Rwy 09-27 thlds unmarked and undefined. Rwy 09-27 has 2"+ rock in center of rwy 400'-600' from Rwy 9 thld. No line of sight between rwy ends. Rwy 27 +12' rock and dirt pile 250' from thld and 90' right. Rwy 27 +10' roadway 110' from thld across the rwy. Rwy 27, +60' trees 300' from thld across apch.

AIRPORT MANAGER: 207-852-1881

COMMUNICATIONS: CTAF 122.9

CLEARANCE DELIVERY PHONE: For CD ctc Boston ARTCC at 603-879-6859.

DUNNS N44°24.66' W69°51.64' NOTAM FILE AUG.

MONTRÉAL

NDB (LOMW) 366 AU 171° 6.1 NM to Augusta State. 238/18W.

L-32H

EAST WINTHROP

LAKESIDE LODGE AND MARINA SPB (03M) 4 E UTC-5(-4DT) N44°18.91' W69°53.22'

MONTRÉAL

165 NOTAM FILE BGR

WATERWAY 02W-20W: 3800X200 (WATER)

SEAPLANE REMARKS: Attended 1200-0200Z‡. Daytime use only. Hvy boat tfc on wknds. For fuel check at motel. Rwy 02W end east of lighthouse, Rwy 20W end east of south tip Hershey Island.

AIRPORT MANAGER: 207-395-6741

COMMUNICATIONS: CTAF 122.9

CLEARANCE DELIVERY PHONE: For CD ctc Portland Apch at 207-874-7320, when Apch clsd ctc Boston ARTCC at 603-879-6859.

EASTERN SLOPES RGNL (See FRYEBURG on page 69)