

BOYNE FALLS**BOYNE MOUNTAIN** (BFA)(KBFA) 1 W UTC-5(-4DT) N45°09.95' W84°55.45'

719 NOTAM FILE LAN

RWY 17-35: H5187X60 (ASPH) LIRL(NSTD) 0.3% up S**RWY 17:** REIL. Thld dsplcd 300'. Road.**RWY 35:** REIL. Thld dsplcd 500'. Trees.**SERVICE:** FUEL 100LL LGT Actvt REIL Rwy 17 & 35; NSTD LIRL Rwy 17-35-122.85. Rwy 17-35 NSTD LIRL 80 ft fm rwy edges. Rwy has reflectors summer months.**AIRPORT REMARKS:** Unattended. Deer & birds on & invof arpt. Pedestrians invof rwy environment - lodging 200 ft west of Rwy 35 designator. Fuel only avbl on call Sat-Sun 1300-2100Z†. No self svc avbl. Rwy 17-35 extsv cracking & vegetation growth. Rwy 17-35 has 10' paved shoulder each side; last 4700' Rwy 35.**AIRPORT MANAGER:** 231-549-6001**COMMUNICATIONS:** CTAF/UNICOM 122.8

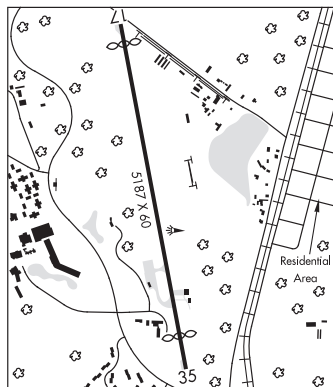
Ⓜ MINNEAPOLIS CENTER APP/DEP CON 134.6

CLEARANCE DELIVERY PHONE: For CD ctc Minneapolis ARTCC at 651-463-5588.**RADIO AIDS TO NAVIGATION:** NOTAM FILE PLN.**PELLSTON (L) (L) VORTACW** 111.8 PLN Chan 55 N45°37.84' W84°39.85' 208° 30.0 NM to fld. 836/6W.

VOR unusable:

301°-339°

gcp has azm only, no DME at gcp



LAKE HURON

H-2L, L-31B

IAP

BOYNE MOUNTAIN (See BOYNE FALLS on page 161)**BRANCH CO MEML** (See COLDWATER on page 168)**BRIGHTON** (45G) 3 N UTC-5(-4DT) N42°34.20' W83°46.71'

973 B NOTAM FILE LAN

RWY 04-22: H3105X24 (ASPH) MIRL(NSTD)**RWY 04:** Thld dsplcd 195'. Trees.**RWY 22:** NSTD-GA 3.6° TCH 28'. Thld dsplcd 365'. Trees.**SERVICE:** LGT ACTIVATE NSTD PAPI Rwy 22; NSTD MIRL Rwy 04-22-5 key clicks-CTAF. ACTIVATE abn-5 clicks CTAF. Rwy 04-22 NSTD MIRL due to location 50' from rwy edge and thld configuration-lcl use only. Rwy 22 NSTD PAPI, due to installation-may only be vsb on short final apch-local use only.**AIRPORT REMARKS:** Attended irregularly. Deer and large birds on & invof arpt. Call amgr to vfy rwy conds and snow removal in winter.**AIRPORT MANAGER:** 810-599-1747**COMMUNICATIONS:** CTAF 122.9**CLEARANCE DELIVERY PHONE:** For CD ctc Detroit Apch at 734-955-1404.**RADIO AIDS TO NAVIGATION:** NOTAM FILE LAN.**SALEM (L) (L) VORTACW** 114.3 SVM Chan 90 N42°24.52' W83°35.63' 323° 12.7 NM to fld. 956/3W.

TACAN AZIMUTH unusable:

215°-255° byd 10 NM

VOR unusable:

094°-121° byd 10 NM blo 5,000'

094°-121° byd 20 NM blo 8,000'

DME unusable:

099°-115° byd 15 NM blo 5,000'

099°-115° byd 20 NM blo 8,000'

DETROIT

COPTER

L-28J, A