

**LAKEVIEW/GRIFFITH FLD (13C) 1 NE UTC-5(-4DT) N43°27.14' W85°15.88'**

CHICAGO

969 B NOTAM FILE LAN

L-281

RWY 10-28: H3499X75 (ASPH) S-12 MIRL

IAP

RWY 10: REIL. PAPI(P2L)—GA 3.0° TCH 44'. Tree.

RWY 28: REIL. PAPI(P2L)—GA 3.0° TCH 50'.

SERVICE: S4 FUEL 100LL LGT ACTVT REIL Rwy 10 and 28; PAPI Rwy 10 and 28; MIRL Rwy 10-28—CTAF.

AIRPORT REMARKS: Attended 1300Z±-dusk. For svc aft hrs call amgr. Deer and lrg birds on and invof arpt. Extsv agricultural ops.

AIRPORT MANAGER: 989-289-3110

COMMUNICATIONS: CTAF/UNICOM 122.8

Ⓡ GREAT LAKES APP/DEP CON 124.6 (1030-0500Z‡)

Ⓡ CHICAGO CENTER APP/DEP CON 132.275 (0500-1030Z‡)

CLEARANCE DELIVERY PHONE: For CD ctc Great Lakes Apch at 269-459-3344, when Apch clsd ctc Chicago ARTCC at 630-906-8921.

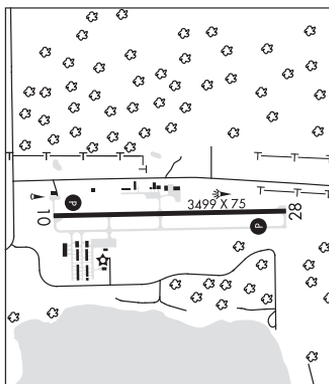
RADIO AIDS TO NAVIGATION: NOTAM FILE MOP.

MOUNT PLEASANT (L) (L) VOR/DME 110.6 MOP Chan 43

N43°37.37' W84°44.24' 251° 25.2 NM to fld. 752/5W.

DME unusable:

Byd 33 NM blo 4,000'

**LAMBERTVILLE****TOLEDO SUBURBAN (DUH)(KDUH) 2 SW UTC-5(-4DT) N41°44.15' W83°39.35'**

DETROIT

671 B NOTAM FILE DUH

L-281

RWY 09-27: H4807X50 (ASPH) MIRL(NSTD)

IAP

RWY 09: Thld dspclcd 1274'. Tree.

RWY 27: Thld dspclcd 992'. Tree.

SERVICE: S4 FUEL 100LL LGT ACTVT nstd MIRL Rwy 09-27—CTAF. Rwy 09-27 nstd MIRL due to lctn 15' fm rwy edge.

AIRPORT REMARKS: Attended 1300-2200Z‡. Deer and lrg birds on and invof arpt. 4' fence, 110' north of rwy; 8' seasonal crops, 50' south side of rwy in pri sfc. Rwy 09 and 27 markings faded.

AIRPORT MANAGER: 734-856-6103

WEATHER DATA SOURCES: AWOS-3P 119.175 (734) 856-1563.

COMMUNICATIONS: CTAF/UNICOM 122.7

Ⓡ TOLEDO APP/DEP CON 126.1

CLEARANCE DELIVERY PHONE: For CD ctc Toledo Apch at 419-865-1495.

RADIO AIDS TO NAVIGATION: NOTAM FILE LAN.

CARLETON (VH) (DH) VOR/DME 115.7 CRL Chan 104 N42°02.88'

W83°27.45' 208° 20.7 NM to fld. 628/3W.

VOR unusable:

000°-019° blo 5,000'

020°-025° byd 40 NM

020°-030° byd 13 NM blo 5,000'

031°-040° blo 5,000'

041°-050° byd 25 NM blo 8,000'

041°-055° byd 65 NM

056°-083° byd 40 NM

084°-104° byd 40 NM blo 18,000'

105°-246° byd 40 NM

247°-283° byd 60 NM blo 12,500'

255°-335° byd 30 NM blo 8,000'

284°-294° byd 40 NM

295°-305° byd 40 NM blo 18,000'

306°-359° byd 40 NM

