## **NORTH DAKOTA**

ROBERTSON FLD         (D55)         1 WSW         UTC-6(-5DT)         N48°45.19' W           1608         B         NOTAM FILE GFK         RWY14-32:         H3600X60 (ASPH)         S-12.5         MIRL           RWY14-32:         H3600X60 (ASPH)         S-12.5         MIRL         RWY14:         PAPI(P2L)—GA 3.0° TCH 28'.           RWY 32:         PAPI(P2L)—GA 3.0° TCH 28'.         RWY 32:         PAPI(P2L)—GA 3.0° TCH 27'.           RWY 08-26:         H3030X100 (TURF)         RWY 26:         Road.	98°23.63′ TWIN CITIES L-14g Iap
<ul> <li>SERVICE: FUEL 100LL LGT Actvt PAPI rwy 14 and rwy 32; MIRL rwy 14–32—CTAF.</li> <li>NOISE: Noise sensitive area NW quadrant of field, avoid overflight.</li> <li>AIRPORT REMARKS: Attended on call. Large birds and deer on and invof arpt For svcs after hrs ctc arpt manager 701–370–9710. Self svc fuel avbl 24 hr with credit card. Rwy 08–26 CLSD winters due to lack of snow removal. Confirm winter conds/snow removal with arpt manager at 701–370–9710. Apr–Nov. Midfield N/S twy is clsd indef due to poor condition. Cold temperature airport. Altitude correction required at or below –35C.</li> <li>AIRPORT MANAGER: (701) 370-9710</li> <li>WEATHER DATA SOURCES: AWOS–3 118.225 (701) 256–2121.</li> <li>COMMUNICATIONS: CTAF/UNICOM 122.8</li> <li>® MINNEAPOLIS CENTER APP/DEP CON 132.15</li> <li>CLEARANCE DELIVERY PHONE: For CD ctc Minneapolis ARTCC at 651-463-5588.</li> <li>RADIO AIDS TO NAVIGATION: NOTAM FILE DVL.</li> <li>DEVILS LAKE (DH) DME 114.75 DVL Chan 94(Y) N48°06.91' W98°54.75' 028° 43.5 NM to fld. 1448.</li> </ul>	
LARIMORE MUNI (2L1) 1 W UTC-6(-5DT) N47°54.40′ W97°3 1130 NOTAM FILE GFK RWY12-30: H2914X50 (ASPH) S-4 LIRL RWY 12: Rgt tfc. RWY 30: Thid dspicd 87′. Road. SERVICE: LGT SS-SR. AIRPORT REMARKS: Attended Mon-Sat on call. Snow removal irregular Oct t 701-343-2065 or cell 218-779-4244. AIRPORT MANAGER: 218-779-4244 COMMUNICATIONS: CTAF 122.9 CLEARANCE DELIVERY PHONE: For CD ctc Minneapolis ARTCC at 651-463-55	hru May. For conditions report ctc arpt manager at