

WAKEENEY**TREGO WAKEENEY** (ØH1) 2 SW UTC-6(-5DT) N39°00.39' W99°53.58'

2439 B NOTAM FILE ICT

RWY 17-35: H4008X50 (CONC) PCN 11 R/C/X/U LIRL**RWY 17:** Pole. Rgt ttc.**RWY 35:** Thld dspld 316'.**SERVICE:** S8 **LGT ACTVT** LIRL Rwy 17-35—CTAF.**AIRPORT REMARKS:** Unattended. For svc call 785-743-8344. Rwy 17-35 midfield, four 5 ft plastic poles mark pipeline, 50 ft fm rwy centerline. Rwy 17 end, 20 acre lighted truck parking area, 185 ft E of rwy edge. Rwy 35, 21 inch concrete light bases, 28 ft from W rwy edge, 1300 ft fm rwy end.**AIRPORT MANAGER:** 785-743-5773**COMMUNICATIONS:** CTAF 122.9Ⓡ **DENVER CENTER APP/DEP CON** 132.7**CLEARANCE DELIVERY PHONE:** For CD ctc Denver ARTCC at 303-651-4257.**AIRSPACE:** CLASS E.**RADIO AIDS TO NAVIGATION:** NOTAM FILE HLC.**HILL CITY (VH) (H) VORTACW** 113.7 HLC Chan 84 N39°15.52'

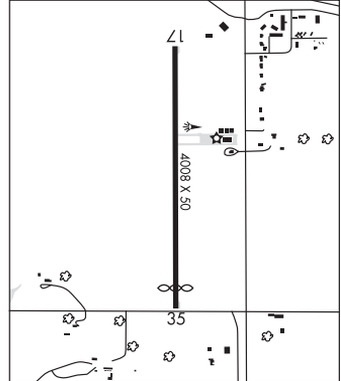
W100°13.55' 126° 21.7 NM to fld. 2690/8E.

VOR unusable:

271°-274° byd 40 NM

279°-289° byd 40 NM blo 4,800'

279°-289° byd 47 NM

WICHITA
L-10H**WALZ** (See KIOWA on page 111)**WAMEGO MUNI** (69K) 3 E UTC-6(-5DT) N39°11.87' W96°15.54'

966 B NOTAM FILE ICT

RWY 18-36: H3184X45 (ASPH) LIRL(NSTD)**RWY 18:** Thld dspld 303'. Road.**RWY 36:** Road.**SERVICE:** **FUEL** 100LL **LGT ACTVT** LIRL Rwy 18-36—CTAF. Rwy 18-36 nstd LIRL; Rwy lgts lctd 13' outside rwy edge. Rwy end lgts AER 36 lctd 14' N of thld. Rwy end lgts AER 18 lctd at dspld thld bar.**AIRPORT REMARKS:** Unattended. Ultralight activity on and invof arpt. Fuel avbl 24 hrs with credit card. County road 75' west of rwy within surface area. NOTE: See Special Notices Section—Aerobatic Practice Areas.**AIRPORT MANAGER:** 785-456-9119**COMMUNICATIONS:** CTAF 122.9**CLEARANCE DELIVERY PHONE:** For CD ctc Kansas City ARTCC at 913-254-8508.**RADIO AIDS TO NAVIGATION:** NOTAM FILE MHK.**MANHATTAN (T) (T) VORW/DME** 110.2 MHK Chan 39 N39°08.73' W96°40.12' 077° 19.4 NM to fld. 1044/4E.

DME portion unusable:

232°-002° byd 10 NM blo 3,500'

VOR portion unusable:

262°-284° byd 10 NM blo 3,500'

KANSAS CITY
L-10I