276 MISSOURI

STEELE MUNI (M12) 2 NW UTC-6(-5DT) N36°05.74′ W89°51.57′

259 B NOTAM FILE STL

RWY 18-36: H3984X60 (ASPH) MIRL

RWY 36: Road.

SERVICE: LGT Actvt MIRL Rwv 18-36-CTAF.

AIRPORT REMARKS: Attended Mon-Fri 1300–2300Z‡. Parallel twy CLOSED at north end of apron. Twy connectors CLOSED north of main apron.

Crop dusting acft on & invof arpt. NSTD segmented circle—no

segmentation, small circle
AIRPORT MANAGER: 573-695-3842

COMMUNICATIONS: CTAF/UNICOM 122.8

® MEMPHIS CENTER APP/DEP CON 134.65

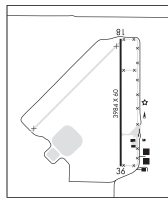
CLEARANCE DELIVERY PHONE: For CD ctc Memphis ARTCC at

901-368-8453/8449.

RADIO AIDS TO NAVIGATION: NOTAM FILE DYR.

 $\begin{tabular}{ll} \textbf{DYERSBURG (L) TACAN} & Chan 115 & DYR (116.8) & N36°01.11' \end{tabular}$

W89°19.06′ 277° 26.8 NM to fld. 389/3E.



STOCKTON

STOCKTON LAKE SPB (2M5) 1 E UTC-6(-5DT) N37°39.00′ W93°45.51′

KANSAS CITY

21110 LT2

L-16H

IAP

867 NOTAM FILE COLL

WATERWAY ALL-WAY: 15000X2000 (WATER)

SEAPLANE REMARKS: Unattended. Seaplanes may not be opr at Stockton Lake SPB sunset–sunrise. Waterway ALL WAY trees and high ground all quadrants. Debris on and invof lake during flooding. No buoys showing ldg area. Call for ice conditions in winter months.

AIRPORT MANAGER: 417-276-3113 Communications: CTAF 122.9

CLEARANCE DELIVERY PHONE: For CD ctc Springfield Apch at 417-868-5620/5619.

STOCKTON MUNI (MO3) 3 SW UTC-6(-5DT) N37°39.62′ W93°49.01′

KANSAS CITY L-16F

IAP

1043 B NOTAM FILE COU

RWY 01-19: H3060X50 (ASPH) LIRL

RWY 01: Trees. RWY 19: Pole.

SERVICE: FUEL 100LL

AIRPORT REMARKS: Unattended. Fuel pumps 100LL self svc 24/7. Wildlife on and invof arpt. Courtesy car avbl.

AIRPORT MANAGER: 417-391-4023

COMMUNICATIONS: CTAF 122.9

® SPRINGFIELD APP/DEP CON 124.95

CLEARANCE DELIVERY PHONE: For CD ctc Springfield Apch at

417-868-5620/5619.

RADIO AIDS TO NAVIGATION: NOTAM FILE SGF.

SPRINGFIELD (VH) (H) VORTACW 116.9 SGF Chan 116 N37°21.36′ W93°20.04′ 305° 29.4 NM to fld. 1240/4E.

VOR unusable:

073°-085° byd 40 NM blo 18,000°

095°-120° byd 40 NM

121°–137° byd 40 NM blo 18,000′

