



LATITUDE			LONGITUDE			ELEVATION			
35° 20' 11.730"N			94° 22' 02.768"W			469'			
RUNWAY	SURFACE	WIDTH	LENGTH	LANDING LENGTH	RWY LGTS	APPR LGTS	REIL	VASI	PATTERN
01-19 07-25	Asphalt Asphalt	150' 150'	5001' 8017'	5001'-5001' 8017'-8017'	Med High	N/N Y/Y	N/N N/N	Y/Y Y/Y	Standard Standard

MANAGER: John Parker **ATTENDED:** Continuously **AFSS:** 1-800-992-7433
PHONE: (479)452-7000 ext. 50 **AWOS FREQ:**
FROM CITY: 3 Mi. Southeast **FUEL:** 100LL, Jet A **ATIS PHONE:** (479)646-2504
RCO FREQ: 122.2

COMMUNICATIONS							
ATIS	CLNC DEL	GROUND	TOWER	APPROACH	CTAF	UNICOM	LIGHTS
126.3	133.85	121.9	118.3	RZC 120.9 MEM 126.1	118.3	122.95	118.3

NAVIGATION				
TYPE	IDENT	FREQ	BEARING	DIST (NM)
VOR	FSM	110.4	230°	5.6
LOM	FS	223	257°	7.5

REMARKS: Major Repairs
 TRSA Service Contact Approach Control Within 25nm