

2M8 - Millington - Charles W Baker

Airport details

State	Tennessee
Country	United States of America
Region	K7
Elevation	247ft (75m)
Timezone	GMT -6
Coordinates	35.27848, -89.93300
Type	land
ICAO code	2M8
IATA code	n/a
FAA code	n/a

Runway info

Runway 18 / 36	
length	1070m (3510ft)
bearing	185° / 5°
width	23m (74ft)
surface	asphalt
Runway 18R / 36L	
length	491m (1611ft)
bearing	182° / 2°
width	23m (75ft)
surface	asphalt

Communication

Charles W Baker CTAF/UNICOM	122.800
Charles W Baker CTAF/UNICOM	122.800
Charles W Baker CTAF/UNICOM	122.800
Charles W Baker CTAF/UNICOM	122.800
Charles W Baker CTAF/UNICOM	122.800
Charles W Baker MEMPHIS APP	125.800
Charles W Baker MEMPHIS APP	125.800
Charles W Baker MEMPHIS APP	125.800
Charles W Baker MEMPHIS APP	125.800
Charles W Baker MEMPHIS APP	125.800
Charles W Baker MEMPHIS DEP	124.150
Charles W Baker MEMPHIS DEP	124.150
Charles W Baker MEMPHIS DEP	124.150
Charles W Baker MEMPHIS DEP	124.150
Charles W Baker MEMPHIS DEP	124.150

Nearby beacons

code	identifier	dist	bearing	frequency
MEM	MEMPHIS VORTAC	16	190.7°	117.50
GQE	GILMORE VOR/DME	27	277.1°	113
HLI	HOLLY SPRINGS VORTAC	37.3	139.3°	112.40
JBR	JONESBORO VOR/DME	48	312.2°	108.60
MKL	MERSY (JACKSON) NDB	49.8	76.3°	394
DYR	DYERSBURG VORTAC	53.6	39.7°	116.80
UV	TUNNG (OXFORD) NDB	55.7	161°	426
UJM	MARVELL (HELENA) VOR/DME	55.8	226.5°	109.60
TNZ	LAWRENCE COUNTY (WALNUT RIDGE) NDB	73.7	313.1°	227

Disclaimer

The information on this website is not for real aviation. Use this data with the X-Plane flight simulator only! Data taken with kind consent from X-Plane source code and data files. Content is subject to change without notice.

To be used with X-Plane simulation only