

Extracted from 1999 State of Missouri Aeronautical Chart
 Courtesy of the Missouri Department of Transportation, 1999

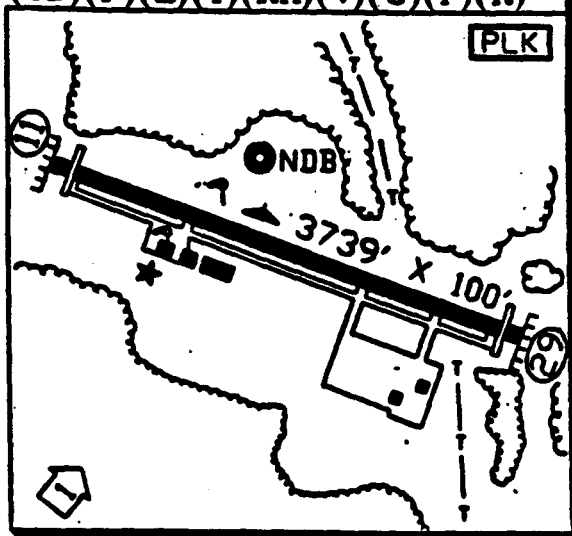
**POINT LOOKOUT-M. GRAHAM
 CLARK**

LAT: 36°37'33.324"N

LONG: 93°13'43.952"W

ELEVATION: 938

**FACILITIES: (LC)(B)(M)(G)(J)(S)
 (TD)(P)(E)(T)(RA)(V)(U)(F)(R)**



AIRPORT LEGEND

Diagram

- (18) = Runway Headings
- ⊥ = Displaced Threshold
- ▬ = Hard Surface Runway
- ▭ = Turf Runway
- 1 = Distance from Associated City in Nautical Miles
- ★ = Beacon
- ↑ = Wind Sock
- ▲ = Wind Tee
- ▲ = Tetrahedron
- = Buildings
- T—T = Poles or Power Lines
- ☁ = Trees or Wooded Area
- 24X = Airport Location Identifier
- ⬇ = Parachute Landing Area

Facilities

- (L) = Lighted Runway
- (LO) = Lighted Runway on Request
- (LC) = Lighted Runway/Radio Controlled
- (B) = Rotating Beacon
- (M) = Mechanical Services Available
- (G) = Gasoline
- (J) = Jet Fuel
- (S) = Hangar Storage
- (TD) = Tiedowns
- (P) = Telephone
- (H) = Flight Service Station on Field
- (E) = Restaurant (within 1 mile of apron)
- (T) = Courtesy Vehicle
- (RA) = Recreation Area
- (V) = VGS (Visual Glide Slope Indicator)
- (U) = Unicom
- (C) = Control Tower
- (F) = Landing Fee
- (PJ) = Parachute Jumping
- (W) = Weather Data Source
- (R) = REIL (Runway End Identifier Lights)