# **KBGM**

# Greater Binghamton/Edwin A Link Fld Binghamton, NY

7.00 mi N of city N42 12.5067' W75 58.7767' Mag Var: 12W

Navaids:

Distance: Type: ID: Morse: Frequency: Radial: VÖR/DME **CFB** 112.2 076 8 nm DME ITH 111.8 129 27 nm 298 VOR/DME HNK 116.8 31 nm .... \_. \_.\_.

#### Traffic Patterns (FAA):

TPA: 800' AGL

Left: 10,28 (Assumed Left: 16,34,H1)

Runways:

Name:Dimensions:Material:Condition:Treatment:10/285001X150asphaltexcellentgrooved16/347305X150asphaltgoodgrooved

Antenna; 225' from end; 250' Left of center; 7' high; 3:1 clearance slope;

H1 54X54 asphalt good no treatment

### Tower:

Primary Approach Control Hrs: 0600-0000 Primary Depart. Control Hrs: 0600-0000 Secondary Approach Control Hrs: 0000-0600 Secondary Depart. Control Hrs: 0000-0600

Tower Hrs: 0600-0000

Apch/Dep Svc Prvdd By New York Artcc On Freqs 132.175/298.9 (Elk Mountain Rcag) When

Binghamton Apch Ctl Clsd.

For Clnc Del When Atct Clsd Ctc Buffalo Radio On Cfb Rco 122.1R 112.2T.

Charts: NACO: New York Sectional

Fees: After Hours, Hangar, Landing, Overnight, Quick Turn, Ramp, Same Day Return Ramp

### **Communication Freqs:**

127.55 App/Dep (6000-8000 FT) 118.6 App/Dep IC (SFC TO 5000 FT)

128.15 ATIS

125.05 Clearance Delivery

119.3 *CTAF* 

121.5 Emergency

121.9 Ground Control

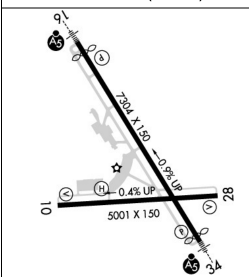
119.3 *Tower* 

118.6 TRSA (SFC TO 5000 FT)

127.55 TRSA (6000-8000 FT)

122.95 UNICOM

# Elevation: 1636 ft (498.7 m)





Lighting:

When Air Traffic Control Tower Clsd Actvt MALSR Rwy 16 & 34; HIRL Rwy 16/34; MIRL

Rwy 10/28; Twy Lgts - CTAF.

Dusk-Dawn.

Fuel: 100LL Low-Lead, Jet A

**Phone:** 607-763-4471

Weather: 607-200-3489 (ASOS)

Notes:

Landing fee for multi-engine and turbine aircraft over 4000 pounds

US Customs user fee airport Year-round, 7 Days a Week,All

US Customs User Fee Arpt.

Atct Unable to See Hard Sfc S of FBO Hangar.

Bird Act on & In vicinity of Arpt.

Extsv Gldr Act 10 Nm Southwest of Arpt.

For Cd If Una to CTC on FSS Freq, CTC New York ARTCC at 631-468-1425.

Lgtd Structure 118 Ft AGL 2000 Ft S of Approach End of Runway 10.

Pilots Conducting Efvs Ops; be Aware Led Als in Use Rwy 16 & Rwy 34.

Ppr 12 Hrs for Unsked Acr Operations with More Than 9 Pax Seats 2300-0600 Call Airport Manager 607-763-4474. Arff Avbl 0530-0000 And/Or Til 15 Min Aft the Last Sked Acr Opn.

Pcr Value: 350/F/D/X/T

Rwy 10 Tkofs & Ldgs Na When Air Traffic Control Tower Clsd.

Hldg Psn Signs for Rwy 16/34 Reside Aft the Hold Line. When Hldg Ensure All Parts of the Acft Rmn Bhnd the Hold Ln.

Pcr Value: 740/F/D/X/T

Helipad Lctd At Int of Twy L & the W Apron.

Engineered Materials Arresting System (Emas) 315 Ft in Length by 161 Ft Width Lctd At

Der 16.

Engineered Materials Arresting System (Emas) 311 Ft in Length by 161 Ft Width Lctd At

Der 34.

Lndg Fee for Multi-Engine & Turbine Acft Over 4000 Lbs. US Customs User Fee Arpt.

# FBO's Summary:

# FirstAIR Group, Inc.

Location: W

Phone: 607-644-1062; Freq: ARINC: 129.550; Hours: 01/01-12/31, Sun-Sat, 04:30-22:00;

# Other (Non-FBO) Businesses Summary:

# **Aero Techniques**

Location: W

Phone: 607-770-9541; Hours: 01/01-12/31, Mon-Fri, 08:00-17:00; 01/01-12/31, Sat-Sun,

08:00-17:00;

#### **Goodrich Aviation Maintenance Center**

Location: W

Phone: 607-821-2982; Hours: 24/7

### **Goodrich Aviation**

Location: W

Phone: 607-821-2982; Hours: By Appointment

# Greater Binghamton Airport Self-Service Avgas Pump

Phone: 607-763-4474; Hours: 24/7

Generated 6/5/2025 at

http://www.aopa.org/destinations/airports/KBGM/details

Copyright 2025 Aircraft Owners and Pilots Association