KLGA

Laguardia New York, NY

108.4

115.9

4.00 mi E of city N40 46.6345' W73 52.3563' Mag Var: 12W

Navaids:

Type: ID: Morse: VÖR/DME LGA VOR/DME **TEB** JFK

Frequency: 113.1

Radial: Distance: 217

0 nm 10 nm 10 nm 120.8 NOBBI STAR 121.5 Emergency 127.05 Dep(S)

Communication Freqs:

127.675 *Ground(S)*

121.85 Ground(S)

126.05 *CLASS B(SOUTH)*

121.7 Ground Control 127.3 MILTON STAR 127.3 KORRY STAR 127.3 PROUD STAR 124.45 Dep(S) 122.95 UNICOM

118.7 *Tower* 120.4 Dep

Weather: 929-229-1994 (ASOS)

Notes:

Year-round, 7 Days a Week, All

Acft Operations & Twy Wt Rstrns Exist for Adg-III & Adg-Iv. Please CTC Lga Airport

126.05 CLASS B(NORTH, FREQS WITHIN 6 NM ARE TWR CNTRLD FREQS)

Operations At 718-533-3700 for More Info.

B767-400 Acft Rstrd to 10 Kts on Twys Dd, Z, B & Aa. Coded Transponder Rgrd. VFR Rsvn Info Avbl on Atis.

Flocks of Birds on & In vicinity of Arpt.

For Noise Abatement Rstrns Call 212-435-3782 Durg Nml Bus Hrs.

Mag Anomalies May Affect Compass Hdg When Using Extension Rwys 13 & 22 for Tkof. Obst Sign Structure Unkn (39 AGL) 500 Ft E Rwy 4/22 Cntrln & 4800 Ft S Rwy 13/31

Ovhd Pax Bridges on N Side of Terminal B Prvd 50 Ft Tail Hgt Clnc When on Taxilane Cntrln.

Runway Status Lights in Operation.

Rwy 04/22: Northeast 1776 Ft of Rwy is A Deck Ovr Wtr; Rwy Friction May be Different

Than Rmng Ptn of Rwy Durg Wint Wx.

Rwy 13/31: Northwest 944 Ft of Rwy is A Deck Ovr Wtr; Rwy Friction May be Different

Than Rmng Ptn of Rwy Durg Wint Wx.

Ship Masts in Approach Rwy 31.

Special Air Tfc Rules-Part 93; High Density Arpt; Prior Rsvn Rqrd; See Aim. Twys F & D West of Twy Bb Clsd to Acft with Wingspans in Excess of 125 Ft.

Twys G. P. R & U Concrete Deck Rstd to 5Kt Turns: 10Kts Straight.

Leasee. Property Owned by the City of New York.

Port Authority of New York and New Jersey.

Pcr Value: 530/F/A/X/T Pcr Value: 577/F/B/X/T

+11 Ft Fence 245 Ft Right of Rwy End.

Engineered Materials Arresting System (Emas) 215 Ft in Length by 170 Ft in Width Lctd At the Der 04.

Emas Partially Damaged Resulting in Reduced Arresting Capability. Engineered Materials Arresting System (Emas) 327 Ft in Length by 170 Ft in Width Lctd At the Der 13.

Papi Rwy 13 Unusbl 8 Degs Left of Cntrln and 9 Degs Right of Cntrln.

Engineered Materials Arresting System (Emas) 272 Ft in Length by 170 Ft in Width Lctd At

Engineered Materials Arresting System (Emas) 215 Ft in Length by 170 Ft in Width Lctd At the Der 31.

FBO's Summary:

Modern Aviation

Location: W

Phone: 718-779-4040: Freq: ARINC: 129.700: Hours: 01/01-12/31. Sun-Sat. 06:00-23:59:

VOR/DME **Traffic Patterns:**

No TPA reported. Assume 1,000 AGL. Left: 04 (Assumed Left: 22,13,31,H1)

Runways:

Name: Dimensions: Material: Condition: Treatment: 04/22 7002X150 asphalt excellent grooved

Building: 2950' from end: 400' Right of center: 80' high: 34:1 clearance slope:

127

344

13/31 7002X150 asphalt excellent

grooved Building; 2750' from end; 510' Right of center; 95' high; 26:1 clearance slope;

H1 45X45 asphalt excellent no treatment

Tower:

Tower Hrs: 24

(Class B Airspace) Expect To Leave And Re-Enter The Class B Airspace During Moderate To Heavy Arrival Periods.

Asde-X In Use. Operate Transponders With Altitude Reporting Mode And Ads-B (If Equipped) Enabled On All Airport Surfaces.

Charts: NACO: New York Sectional

Fees: Landing, Parking

Fuel: 100LL Low-Lead, Jet A

Phone: 718-533-3401

Communication Freqs:

119.75 APPLE STAR 124.55 APPLE STAR APPLE STAR 127.3

120.8 App

 $120.05 \; App(S)$

124.95 App(S)

127.3 App(S)

128.8 App(S) (FINAL)

132.7 App(S)

135.2 CD PRE TAXI CLNC

125.7 CLASS B (071-142) 126.4 CLASS B (329-071)

127.6 CLASS B (270-328)

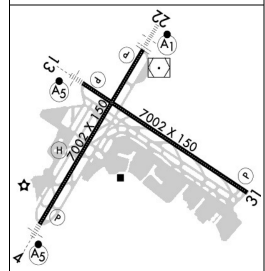
128.125 CLASS B (142-231) 128.55 CLASS B (231-270)

120.55 CLASS B(S) (329-071)

121.875 Clearance Delivery (HELICOPTER)

125.95 D-ATIS (ARR) D-ATIS (DEP) 127.05

Elevation: 21 ft (6.4 m)



Generated 9/6/2025 at

http://www.aopa.org/destinations/airports/KLGA/details Copyright 2025 Aircraft Owners and Pilots Association

Other (Non-FBO) Businesses Summary: FlightSafety International Location: W Phone: 718-565-4170; Hours: 01/01-12/31, Mon-Fri, 08:00-17:00; Vaughn College of Aeronautics & Technology Phone: 718-429-6600; Hours: By Appointment Generated 9/6/2025 at http://www.aopa.org/destinations/airports/KLGA/details Copyright 2025 Aircraft Owners and Pilots Association