

LAGUARDIA (LGA)(KLGa) 4 E UTC-5(-4DT) N40°46.63' W73°52.36' NEW YORK
 21 B LRA Class I, ARFF Index D NOTAM FILE LGA COPTER
RWY 04-22: H7002X150 (ASPH-CONC-GRVD) S-80, D-170, 2S-175, 2D-360 PCR 530 F/A/X/T **H-101, 121, L-338, 34H**
 HIRL CL IAP, AD

RWY 04: MALSR. TDZL. PAPI(P4R)—GA 3.14° TCH 54'. RVR-TR Bldg.

RWY 22: ALSF1. TDZL. PAPI(P4R)—GA 3.0° TCH 67'. RVR-TR

RWY 13-31: H7002X150 (ASPH-CONC-GRVD) S-80, D-170, 2S-175, 2D-360 PCR 577 F/B/X/T HIRL CL

RWY 13: MALSR. TDZL. PAPI(P4L)—GA 3.1° TCH 55'. RVR-TR

RWY 31: REIL. PAPI(P4R)—GA 3.0° TCH 71'. RVR-TR Bldg.

RUNWAY DECLARED DISTANCE INFORMATION

RWY 04: TORA-7002 TODA-7002 ASDA-7002 LDA-7002

RWY 13: TORA-7002 TODA-7002 ASDA-7002 LDA-7002

RWY 22: TORA-7002 TODA-7002 ASDA-7002 LDA-7002

RWY 31: TORA-7002 TODA-7002 ASDA-7002 LDA-7002

ARRESTING GEAR/SYSTEM

RWY 04: EMAS

RWY 13: EMAS

RWY 22: EMAS

RWY 31: EMAS

SERVICE: S4 FUEL 100LL, JET A **OX 1, 2, 3, 4** **LGT** PAPI Rwy 13 unusbl 8° left of cntrln and 9° right of cntrln.

NOISE: For noise abatement rstrns call 212-435-3782 durg nml bus hrs.

AIRPORT REMARKS: Special Air Traffic Rules—Part 93; High Density Arprt, Prior Rsvn Rqrd, see AIM. Coded Transponder rqrtd.

VFR reservation info avbl on ATIS. Flocks of birds on and invof arprt. Attended continuously. Ship masts in apch Rwy 31.

Obst sign structure unkn (39' AGL) 500' E of Rwy 04-22 cntrln and 4800' S of Rwy 13-31 cntrln. Exp to leave and

re-enter the Class B Airspace dur moderate to heavy arr periods. Mag anomalies may affect compass hdg when using

extension Rwy 13 and Rwy 22 for tkof. Acft ops and twy wt rstrns exist for ADG-III and ADG-IV. Please ctc LGA arprt ops

at 718-533-3700 for more info. Rwy 13-31 NW 944 ft of rwy is a deck ovr wtr; rwy friction may be different than rmng

ptn of rwy durg wint wx. Rwy 14-22 NE 1776 ft of rwy is a deck ovr wtr; rwy friction may be different than rmng ptn of

rwy durg wint wx. Twy G, P, R and Twy U concrete deck rstd to 5 kts turns, 10 kts straight. Twy F and Twy D west of Twy

BB clsd to acft with wingspans in excess of 125'. Twy F lctd btn Twy BB and Twy Y clsd indef. B767-400 acft rstd to

10 kts on Twy DD, Z, B, and Twy AA. Rwy status lgts in opr. Ohd pax bridges on N side of terminal B prvd 50' tail hgt

clnc when on taxilane cntrln. ASDE-X in use. Operate transponders with altitude reporting mode and ADS-B (if equipped)

enabled on all airport surfaces. Ldg fee. Flight Notification Service (ADCUS) avbl.

AIRPORT MANAGER: 718-533-3401

WEATHER DATA SOURCES: ASOS (929) 229-1994 LLWAS.

COMMUNICATIONS: D-ATIS ARR 125.95 (718) 424-4713 D-ATIS DEP 127.05 (718) 424-4713 UNICOM 122.95

Ⓡ NEW YORK APP CON 120.8 120.05

TOWER 118.7 GND CON 121.7 CLNC DEL 135.2 (121.875 helicopters) PRE TAXI CLNC 135.2

Ⓡ NEW YORK DEP CON 120.4

CPDLC (LOGON KUSA)

PDC

AIRSPACE: CLASS B See VFR Terminal Area Chart.

RADIO AIDS TO NAVIGATION: NOTAM FILE LGA.

LA GUARDIA (L) (L) VOR/DME 113.1 LGA Chan 78 N40°47.02' W73°52.12' at fld. 11/12W.

VOR unusable:

245°-280° blo 6,000'

DME unusable:

245°-280° byd 25 NM blo 6,000'

ILS/DME 110.5 I-LGA Chan 42 Rwy 04. Class IT. LOC unusable byd 20° left of course.

ILS/DME 108.5 I-GDI Chan 22 Rwy 13. Class IE. Glideslope unusable byd 4° left of course.

ILS/DME 110.5 I-URD Chan 42 Rwy 22. Class IIE.

LOC/DME 108.5 I-PZV Chan 22 Rwy 31. Offset localizer angle 1.7 degrees.

• • • • •
HELIPAD H1: H45X45 (ASPH)