



Federal Aviation Administration

CHARTING NOTICE

Date: January 6, 2026

To: Users of the New York Helicopter Route Chart

From: Aeronautical Information Services (AJV-A)

Subject: Eastern Long Island Helicopter Route Chart Margin Information

Revise Eastern Long Island Helicopter Route Chart Tabulations

Revise Eastern Long Island Helicopter Route Chart margin tabulations to include Class C Approach Control Frequencies and Special Use Airspace information.

To ensure you have the most accurate and up-to-date information for your flight operations, please download the corrected digital chart at your earliest convenience from the FAA's official website: [FAA VFR Digital Products](#).

Paper chart users should refer to NOTAM FDC 6/0895 for the corrective action at [Federal Aviation Administration: NOTAM Search](#).

Change from:

CONTROL TOWER FREQUENCIES ON EASTERN LONG ISLAND INSET

Airports with control towers are indicated on the face of the chart by the letters CT followed by the primary VHF tower frequency(ies). Information for each tower is listed in the table below. Operational hours are local time. The primary VHF and UHF tower and ground control frequencies are listed.

Automatic Terminal Information Service (ATIS) frequencies shown on the face of the chart are arrival VHF/UHF frequencies. All ATIS frequencies are listed in the table below. ATIS operational hours may differ from tower operational hours.

"MON-FRI" indicates Monday through Friday.

O/T indicates other times.

CONTROL TOWER	OPERATES	TOWER	GND CON	ATIS
BRIDGEPORT/SIKORSKY	0630-2200	120.9 257.8	121.75 257.8	119.15
EAST HAMPTON TOWN	0800-2000 SAT BEFORE MEML DAY-SUN AFTER LABOR DAY	125.225	121.9	
FRANCIS S GABRESKII	0700-2300	125.3 236.6	121.8 225.4	
LONG ISLAND MAC ARTHUR	0600-2400	119.3 335.5	135.3	120.725
REPUBLIC	0700-2300	118.8 279.65	121.6 269.6	126.65

Change to:

CONTROL TOWER FREQUENCIES ON EASTERN LONG ISLAND INSET

Airports with control towers are indicated on the face of the chart by the letters CI followed by the primary VHF tower frequency(ies). Information for each tower is listed in the table below. Operational hours are local time. The primary VHF and UHF tower and ground control frequencies are listed.

Automatic Terminal Information Service (ATIS) frequencies shown on the face of the chart are arrival VHF/UHF frequencies. All ATIS frequencies are listed in the table below. ATIS operational hours may differ from tower operational hours.

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LONG ISLAND MAC ARTHUR	0600-2400	119.3 335.5	135.3	120.725
REFUBLIC	0700-2300	118.8 279.65	121.6 269.6	126.65

CLASS B, CLASS C, TRSA, AND SELECTED APPROACH CONTROL FREQUENCIES

FACILITY	FREQUENCIES	SERVICE AVAILABILITY
LONG ISLAND CLASS C	120.05 343.75	0600-2400; O/T CLASS E

SPECIAL USE AIRSPACE ON EASTERN LONG ISLAND INSET

Unless otherwise noted altitudes are MSL and in feet. Time is local.
 "TO" an altitude means "To and including."
 FL = Flight Level
 NO A/G = No air to ground communications.
 Contact Flight Service for information.

† Other times by NOTAM.
 NOTAM = Use of this term in Restricted Areas indicates FAA and DoD NOTAM systems. Use of this term in all other Special Use areas indicates the DoD NOTAM system.

U.S. P-PROHIBITED, R-RESTRICTED, W-WARNING, A-ALERT, MOA-MILITARY OPERATIONS AREA

NUMBER	ALTITUDE	TIME OF USE	CONTROLLING AGENCY/ CONTACT FACILITY	FREQUENCIES
W-105 A	TO FL 500	INTERMITTENT BY NOTAM	BOSTON CNTR	
W-106 A	TO 3000	INTERMITTENT BY NOTAM	NEW YORK CNTR	
W-106 B	TO 8000	INTERMITTENT BY NOTAM	NEW YORK CNTR	

View Aeronautical Information Services [Safety Alerts and Charting Notices](https://www.faa.gov/air_traffic/flight_info/aeronav/safety_alerts/) at (https://www.faa.gov/air_traffic/flight_info/aeronav/safety_alerts/) for awareness of chart and data corrections. A page subscription service is available.

For awareness or participation in a public forum to identify issues concerning safety and usefulness of aeronautical charts and flight information products/services, and discuss change proposals to specifications and methodologies visit Aeronautical Charting Meeting (Chart Group) at (https://www.faa.gov/air_traffic/flight_info/aeronav/acf/). A page subscription service is available.

For aeronautical data or charting inquiries visit the [Aeronautical Information Portal](https://nfdc.faa.gov/nfdcApps/controllers/PublicSecurity/nfdcLogin) (<https://nfdc.faa.gov/nfdcApps/controllers/PublicSecurity/nfdcLogin>)

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