

Zoning Resolution

THE CITY OF NEW YORK

CITY PLANNING COMMISSION

Eric Adams, Mayor

Daniel R. Garodnick, Chair

61-40 - TABLES OR DIAGRAMS

File generated by https://zr.planning.nyc.gov on 12/2/2025

61-40 - TABLES OR DIAGRAMS

LAST AMENDED 12/15/1961

61-41 - Airport Reference Point, Established Elevation and Specified Radii

LAST AMENDED 10/25/1993

The #airport reference point# (or #points#), #established airport elevation#, and radii for the #horizontal# and #conical surfaces# for each such major airport shall be established as set forth in the following table:

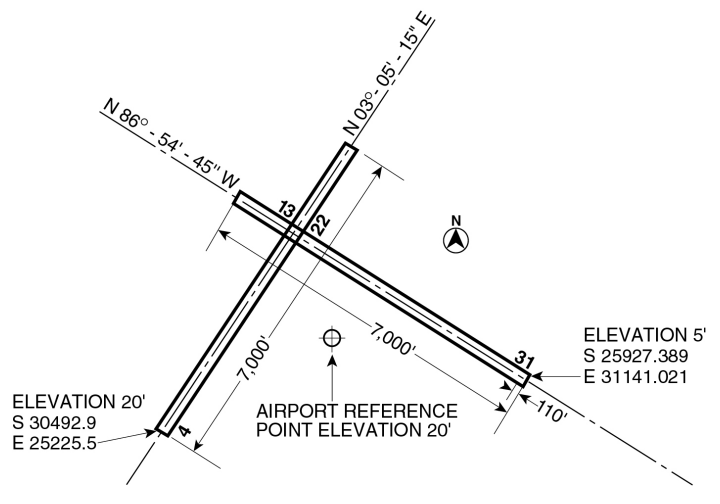
APPLICATION TO MAJOR AIRPORTS

| #Airport Reference Points(s)# | LaGuardia | John F. Kennedy International | U.S. Naval Air Station (Floyd Bennett Field) |
|---|--------------|----------------------------------|--|
| Primary point: | | | |
| North Latitude | 40° 46'29.0″ | 40° 38'19.4″ | 40° 35'33.0″ |
| West Longitude | 73° 52'20.0″ | 73° 46'21.8" | 73° 53'27.5" |
| Secondary Point: | | | |
| North Latitude | - | 40° 38'57.9" | - |
| West Longitude | - | 73° 47'47.9" | - |
| #Established airport elevation# (feet above mean sea level) | 20 | 12 | 15 |
| #Horizontal surface# radius, measured in feet from #airport reference point(s)# | 10,000 | 13,000 | 11,500 |
| #Conical surface# radius, measured in feet from #airport reference point(s)# | 15,000 | 20,000 | 18,500 |

61-42 - Runways for Major Airports

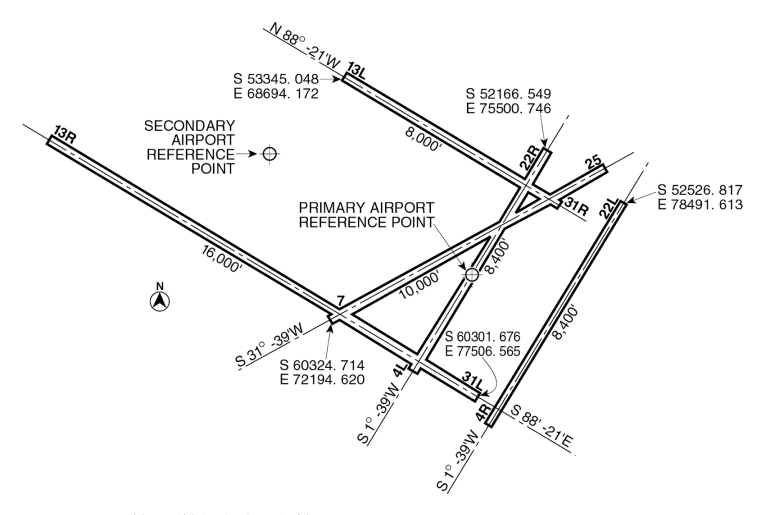
LAST AMENDED 10/25/1993

The runways for each such major airport shall be the runways set forth in the following diagrams:



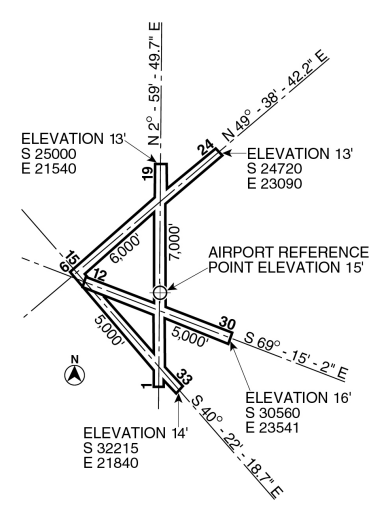
LaGUARDIA AIRPORT

Note: Coordinates shown refer to the U.S. coast and geodetic 10th Avenue base line. Elevations are above mean sea level.



J. F. KENNEDY INTERNATIONAL AIRPORT

Note: Coordinates shown refer to the U.S. coast and geodetic 10th Avenue base line. Elevations are above mean sea level.



U.S. NAVAL AIR STATION

(FLOYD BENNETT FIELD)

Note: Coordinates shown refer to the U.S. coast and geodetic 10th Avenue base line. Elevations are above mean sea level.