



## **Zoning Resolution**

**THE CITY OF NEW YORK**  
**Zohran K. Mamdani, Mayor**

**CITY PLANNING COMMISSION**  
**Sideya Sherman, Chair**

# **61-10 - FLIGHT OBSTRUCTION AREAS FOR MAJOR AIRPORTS**

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## **61-10 - FLIGHT OBSTRUCTION AREAS FOR MAJOR AIRPORTS**

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LAST AMENDED

12/15/1961

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## **61-11 - Designation of Major Airports**

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LAST AMENDED

10/25/1993

The major airports are hereby designated to include John F. Kennedy International, LaGuardia, and U.S. Naval Air Station (Floyd Bennett Field). For the purposes of this Chapter, the runways for such airports shall be the runways as shown in the diagrams in Section [61-42](#) (Runways for Major Airports).

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## **61-12 - Establishment of Flight Obstruction Area; Division into Districts**

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LAST AMENDED

12/15/1961

A #flight obstruction area# is hereby established in the vicinity of any such major airport.

Each #flight obstruction area# shall be divided into two parts, the Airport Approach District and the Airport Circling District, as described in this Section (and as shown, for convenient reference only, in the #flight obstruction area# maps available on request at the offices of the City Planning Commission).

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## 61-121 - Airport Approach District

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LAST AMENDED

12/15/1961

The Airport Approach District comprises those parts of the #flight obstruction area# of any major airport which lie generally below the flight path of aircraft approaching or taking off from the runways of such airport, and, more specifically, below the following #airport referenced imaginary surfaces#: the #approach surfaces#, the #transitional surfaces# and those parts of the #horizontal surface# and the #conical surface# which coincide with such #approach surfaces# and #transitional surfaces#.

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## 61-122 - Airport Circling District

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LAST AMENDED

12/15/1961

The Airport Circling District comprises those parts of the #flight obstruction area# of any major airport which lie generally below the flight path of aircraft circling such airport and, more specifically, below the following #airport referenced imaginary surfaces#: those parts of the #horizontal surface# and the #conical surface# which do not coincide with the #approach surfaces# and the #transitional surfaces#.