Steps 1 & 2 How to access the WebTrak from the Airport’s website (www.hollywoodburbankairport.com/noise-issues)

Step 1 – Click WebTrak

Step 2 – “Accept Terms” to Open WebTrak
Step 4 - Welcome to WebTrak

To research a past event, click on “Recorded History”

Select Date

Select time / click “Start Replay”

Zoom
Address Lookup
Community Zoom
Reset Map
Print

The colorful circles around the Airport are Noise Monitors. The numbers indicate the current noise decibel level.

Adjust Speed / Play & Pause
WebTrak - General Information

• Instructions and replay settings are found in the left side panel.
• The map behaves similarly to Google maps.
• A user can zoom in and out and drag the map around.
• Additional features include noise monitor readings, a weather window, messages to the community, and the address locator.
• Once a time frame is selected, the left side panel can be closed for full map view.
• If air traffic is too slow or too fast, you can adjust the speed of the replay.
Step 5 – Self Investigation

- Click on the Recorded History button. Select date and time of concern and press the “Start Replay” button.

- Once the flight of concern is on the map, press pause and place your cursor on the airplane icon. This will display information about the flight such as Aircraft type, Airports (to or from), Altitude, Mode (Arrival or Departure), Height and Flight Id (Aircraft operator).

- If you click on the moving airplane icon, it will give you the same information as above plus 3 additional buttons at the bottom of that box.
  a. Message button is used to report an aircraft of concern.
  b. Blue airplane button is to see the flight route (track statistic).
  c. House button shows the Point of Closest Approach (PCA) to a particular address previously identified on the map using the Address Lookup icon.
Step 5 – Self Investigation- Flight Information Screenshots

Message Button Screen

Blue Airplane Button Screen

Flight Track

House Button Screen