This map provides a graphic depiction of the Westchester County Airport normal arrival and departure routes in close proximity to the airport. This map is for illustrative purposes only and actual flight paths of aircraft will vary. Routes or airways utilized by en route or transitioning air traffic are not depicted. Aircraft always arrive and depart into the wind for operational reasons. Thus, wind direction determines runway usage. For example, if the wind is out of the north, aircraft will arrive from the south and land to the north, utilizing Runway 34. Please note: runway numbers are determined by the runway alignment in relation to magnetic north and rounded off to the nearest 10 degrees. For example, Runway 34 is aligned in a 340 degree direction. Generally, during winter months prevailing winds are from the north and during the summer months winds are from the south. In addition, many aircraft that are seen and/or heard flying over the area may be en route to other airports located in the New York Metropolitan area and, in fact, never arrive or depart the Westchester County Airport. The Westchester County Airport has 22 remote Noise Monitoring Terminals (RMTS) located within a six mile radius of the airport. Noise data is collected 24 hours a day, 365 days a year.