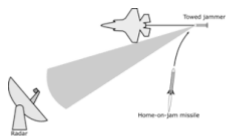
To listen to your local air traffic control, you'll need to **obtain a radio scanner that's capable of receiving frequencies between 118.0 and 136.975 MHz**. Then, go on sites like skyvector.com to find an aeronautical sectional chart of your local area.

How do aircraft jammers work?



Electronic jamming works by **transmitting additional radio signals towards enemy receivers**, making it difficult to detect real target signals, or take advantage of known behaviors of automated systems like radar lock-on to confuse the system.