



Airmate USA Aviation data for Dynon SkyView



\$49.90
per year

The screenshot displays the Airmate USA Aviation data interface on a Dynon SkyView. The top section shows flight parameters: AP, 1200 ALT, and various distance-to-go (DIST TO GO) and vertical speed (VSR) indicators. The central map shows the KOSH airport location with a callout box providing details: KOSH - AIRPO WITTMAN RGNL, 808FT MSL, TPA 1900FT. The right side features an 'INFO' panel with tabs for RCNT, APT, COM, PLT, WX, RWY, and RMK. The selected 'PLT' tab shows airport information for KOSH, including IAC-RNAV (GPS) RWY 36, IAC-LOC/DME BC RWY 18, and IAC-VOR RWY 09, 18, 27, and 36. Below this is an 'ADC-AIRPORT DIAGRAM' section showing a detailed airport diagram for KOSH with various buildings, runways, and elevation markers. The bottom section contains engine and fuel gauges, including MAP, RPM, MAIN, and fuel/oil pressure gauges, along with various status indicators like 'TIS OK' and 'WARNING'.

Airmate, the leading free Electronic Flight Bag with 200,000 users worldwide, now provides its proven Aviation Database for Dynon SkyView in the USA.

For only \$49.90/year, the USA Data subscription includes:

- Updates every 28 days at each FAA cycle for the database that includes all airfields, controlled and restricted airspaces, radio beacons, waypoints and obstacles in contiguous USA, Alaska & Hawaii.
- US Sectionals and US IFR raster charts.
- All FAA approach plates and airport diagrams, georeferenced.

Exclusive feature for Airmate database subscribers: Using Airmate free EFB, it is possible for training purposes to load SID, STAR, RNAV approaches for your flight and then export a flight plan including all approach waypoints to the SkyView via Wi-Fi. Airmate database includes all IFR approaches in the USA*.

The free Airmate Data Manager software, available on Windows and Mac, provides a convenient way to quickly load your USB drive with Airmate USA data and charts.

* Does not include glideslope/glidepath information.