



## Federal Aviation Administration

---

---

# SAFETY ALERT

Date: March 30, 2018

To: Users of Minimum Vectoring Altitude (MVA) and Minimum IFR Altitude (MIA)  
Digital Products

From: Aeronautical Information Services

Subject: MVA and MIA Obstacle Evaluation Errors

Ref: [https://www.faa.gov/air\\_traffic/flight\\_info/aeronav/digital\\_products/mva\\_mia/](https://www.faa.gov/air_traffic/flight_info/aeronav/digital_products/mva_mia/)

---

---

It has been determined that the Sector Design and Analysis Tool (SDAT) used outdated obstacle data to evaluate MVA and MIA Required Obstacle Clearance (ROC) between November 17, 2017 and March 29, 2018. The error was corrected and all current MVA/MIAs are being evaluated for errors. If incorrect MVA/MIA sector values are identified, the appropriate chart will be removed from our website and returned after it is corrected.