

AVIONICS



FAR 91.411/91.413 (RVSM) In-Depth Avionics Maintenance

This course covers applicable FAR 91.411, 91.413, and RVSM in order to prepare aviation maintenance personnel for the requirements of testing RVSM modified aircrafts. The course also covers the key features of both analog and digital Air Data systems, ATC systems, and Auto Flight Control systems.

Instruction will be split evenly between classroom (theoretical) and hands-on (practical) using the supplied aircraft while utilizing your own test equipment, leaving no ambiguity on performing tests or how to complete required documents to FAR specifications. After completing this course, the technician will be ideally prepared to meet their aircraft's RVSM requirements with a high degree of confidence.

<u>TOPICS</u>	<u>HRs</u>
Introduction/RVSM Regulations	1
Air Data Instruments/Test Equipment 3	
FAR 91.411	1
ATC Transponder / Test Equipment ..3	
FAR 91.413	1
Air Data test set exercise (on aircraft)	4
ATC test set (on aircraft)	2
In class exercises review	1
Complete 24 month check	8
TOTAL	24

**Course Length
3 Days (24 Hours)**

FAA IA Approval Code:

C-IND-IM-130607-K-006-175



Other GLOBALJET Avionics courses available for your aviation career path of success:

Avionics

Essential Avionics (Part 1)

Essential Avionics (Part 2)

ADS-B for NextGen

Practical Aircraft Wiring

**For more information on this RVSM In-Depth course
please contact:**

Sales@globaljetservices.com

30 Tower Lane →

Avon, CT → 06001

Tel (860) 651-6090 → Fax (860) 651-3618

globaljetservices.com

GLOBALJET
SERVICES

