



# FAA SPACE OPERATIONS OFFICE

DAVID J HURLEY AIR TRAFFIC CONTROL  
SYSTEM COMMAND CENTER

Date: August 2, 2023  
To: Non-FAA Participants  
From: ATO CARF & Space Operations (AJR-1800)  
Subject: 50114, Altitude Reservation (ALTRV) and Space Operations Course Schedule

---

---

I am pleased to announce the 50114, Altitude Reservation (ALTRV) and Space Operations course will be held at the Air Traffic Control System Command Center (ATCSCC) in Warrenton, VA.

## **Upcoming Schedule:**

- October 3-5, 2023
- December 12-14, 2023
- January 23-25, 2024
- February 27-29, 2024
- March 19-21, 2024

This 3-day seminar-style course is designed for ALTRV and Space Operation personnel. The course consists of classroom instruction on the Altitude Reservation process and the processes and procedures for the integration of space operations into the NAS. Participants will receive instruction from a variety of subject matter experts and have an opportunity to exchange ideas with other course participants to understand each other's perspectives and requirements.

I'd like to extend a special invitation to Range personnel, Launch and Reentry Operators, military project officers (domestic and international), and personnel at international ALTRV units with Letters of Agreement (LOA) supporting CARF. Your participation greatly enhances the course by bringing different perspectives and experiences.

Participants are strongly suggested to complete, Debris Response Area (DRA) Briefing prior to attending the course:

<https://tfmlearning.faa.gov/media/57017102/InstructionalMaterials/eComponents/story.html>

Please contact Nicki Harricharan ([Nicki.Harricharan@faa.gov](mailto:Nicki.Harricharan@faa.gov)), Carlos Gonzalez ([Carlos.CTR.Gonzalez@faa.gov](mailto:Carlos.CTR.Gonzalez@faa.gov)), and John White ([John.D.White@faa.gov](mailto:John.D.White@faa.gov)) via email if you would like to attend this course.

Sincerely,  
Nicki Harricharan  
National Traffic Management Officer ATO CARF & Space Operations