

FAASTeam presents:

NEXRAD WX Part I & II

This program deals with the understanding and interpretation of in-flight Nexrad Radar Images, including several examples of their precision. Thunderstorm Avoidance using Airborne NEXRAD Radar – With the recent advent of Datalink Nexrad Weather Radar, all pilots must become familiar with the proper interpretation of Nexrad images in avoiding thunderstorms. Led by Dr. Strahle who, as a flight instructor, also has a degree in aerospace technology as well as a medical degree specializing in radiology. Referred to as the "Father of Datalink," Strahle wrote the initial research papers on transmitting weather into the cockpit in 1969 and continues to provide ongoing assistance in the development of the datalink program.

Directions: The Broadmoore

1 Lake Avenue Colorado Springs, CO 80906

A message from the National FAASafety Team Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

Sign up for the FAA's safety services at www.FAASafety.gov!

The FAA Safety Team (FAASafety Team) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.

Event Details

Sat, Sep 12, 2015 - 14:30 MST

The Broadmoore

1 Lake Avenue Colorado Springs,
CO 80906

Colorado Springs, CO 80906



Contact: Cheryl Hardy

(407) 496-4307

cheryl@iag.net

Select #: SO1564127

Lead Representative Hugh E. Hardy Hardy Jr.