

New Braunfels IMC Club Meeting - Rocky Road

You are planning a short IFR flight over some mountainous terrain. The aircraft is familiar and in good shape for the flight. But is it really up to the task of flying over mountainous terrain in IMC? The short flight turns long when turbulence and high winds start to work you over!

EAA/IMC Club, through the EAA's global Chapter structure, provides organized "hangar flying" focused on building instrument flying knowledge and skills. The program's network promotes a safety culture through continued education and develops safety through education and real life experience. Monthly meetings offer an opportunity to share in-flight experiences and valuable safety tips.

Event Details

Thu, Sep 11, 2025 at 18:30 CDT

New Braunfels National Airport

2333 FM 758

Pilot Lounge

New Braunfels, TX



**Contact: Terry Ross, ATP, CFI-I,
Aircraft Owner**

210-885-2927

tkedpcross@gmail.com

Select #: SW17138957

Through the FAA Safety Program, aviation professionals provide informative **WINGS** presentations.

You do not have to be an instrument rated pilot to attend. Membership in the EAA/IMC Club is encouraged but not required to participate in this meeting.

For more information and to take part in this event, click the link below and register TODAY!

Flying In - Hit Direct To for KBAZ and talk to Austin approach control from the North and San Antonio approach control from the South. Ask the tower to park by the airport terminal.

Driving In - Take the Highway 46 exit off of IH-35 to the SouthEast and turn left on FM 758. Airport will be on the left.

Walking In - Probably Not! Take a Taxi or Ride Share.

See Attached Map

A message from the National FAASTeam Manager

Earn your WINGS to get a chance to win a prize. Go to <https://www.wingsindustry.com/WINGS-Sweepstakes> for more info. Join us on Facebook: <https://www.facebook.com/groups/GASafety/>

Join us on Facebook: <https://www.facebook.com/groups/GASafety/>

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