## **BULLETIN 2**



To: All Competitors/ Crew

From: Clerk of the Course

Number of Pages: 1 Attachments: 0

## 1 Driver Code of Conduct

This event is more than just a test day. We are demonstrating to the community and the National Forest Service our ability to organize and put on a safe and effective event without causing undue stress on the community or the resources in the forest. We are in a tenuous position with the local community, so we need you to your utmost to showcase our ability to be responsible. What follows is our expectations of you as a participant in this event:

- Absolutely no speeding outside of the closed stage road. This includes recce, transits, or general movement around during
  the event. You may expect O controls at any time during the event. First offense will cost you \$200. Second offense will end
  your weekend early.
- 2. Event speed limit for Lost Creek road is 25 MPH.
- 3. Be prepared to stop or go slowly on all blind corners in the forest. Assume oncoming traffic.
- 4. **No passing or otherwise aggressive driving.** We are not racing here, there is plenty of time to get places, and on recce you have lots of time. If you come upon slower traffic either hang back and travel at a slower speed or stop to allow them to get further ahead.
- 5. Be a gracious guest to this area. Wave to other cars, generally be personable and approachable to any local person you meet

Your behavior can put the entire project at risk. Our ability to secure future permits and expand this concept to a WRC event is reliant on us showing we will not disturb the community nor damage the forest in a significant way. Below is a link to a local news article with YouTube links that shows the level of engagement and concern the citizens of Polk County have for this and future events, which should give you some context of where we are.

https://thepolkcountynews.com/

## 2 Radio Repeater

## Appendix A - Radios

Repeaters Primary:

146.180 MHz 147.18 MHz

Positive offset Tone 118.8

Andrew Frick
Clerk of the Course