

Please Specify Your Exceedance Information

Buffer Time

Exceedance Name

Threshold

Event Name

Condition

Buffer Time

Enter Airframe Name

- 1. C172 Cessna
- 2. PA28 Piper
- .

Select Name

- 1. Roll
- 2. Pitch
- 3. Lateral Acc
- 4. Vertical Acc
- 5. Longitudinal Acc
- 6. VSI on Final
- 7. Excessive Speed
- 8. High CHT
- 9. High Altitude
- 10. Low Fuel
- 11. Low Oil Pressure
- 12. Low Airspeed Approach
- 13. Low Airspeed climbout

OR

- 1. New name

Select Threshold Type

- *Single Value
- *Bounded Value

Select Minimum Value

- 0
- 1
- 2

Select Minimum Value

- 0
- 1
- 2

Select Maximum Value

- 0
- 1
- 2

Select Event Name

- 1. Roll
- 2. Pitch
- 3. Latitude
- 4. Longitude
- 5. AltB
- 6. BaroA
- 7. AltMSL
- 8. OAT
- 9. IAS
- 10. GndSpd
- 11. VSpd
- 12. NormAc

OR

- 1. New name

Select Condition Type

- *Single Condition
- *Bounded Condition
- *Multiple Bounded Condition

Select Rule Type

- *Single Rule
- *Multiple Rule

Select Single Condition Rule

- 1. Rule AND Rule < Threshold
- 2. Rule OR Rule > Threshold

Select Single Condition Rule

- 1. Rule < Threshold
- 2. Rule > Threshold
- 3. Rule => Threshold
- 4. Rule <= Threshold

Select Bounded Condition Rule

- 1. Thresh < Rule < Thresh
- 2. Thresh > Rule > Thresh
- 3. Thresh < Rule > Thresh

Select Bounded Condition Rule

- 1. Bounded Rule AND Bounded Rule
- 2. Bounded Rule OR Bounded Rule
- 3. Bounded Rule AND Bounded Rule AND ..
- 4.3. Bounded Rule AND Bounded Rule OR ..
- .

Enter Buffer Time

- 0
- 1
- 2
- 3