1. What is the difference in intensity forecast error for TCs undergoing RI compared with TCs not undergoing RI?
   a) Half the forecast error for RI TCs
   b) About the same forecast error
   c) 3x the forecast error for RI TCs
   d) 5x the forecast error for RI TCs

2. Which airborne instrument provides a measurement of surface wind speed?
   a) Tail Doppler Radar (TDR)
   b) Compact Raman Lidar (CRL)
   c) Lower Fuselage Radar (LF)
   d) Stepped-Frequency Microwave Radiometer (SFMR)

3. What is the name of the new Hurricane Field Program run by the NOAA/AOML Hurricane Research Division?
   a) Intensity Forecasting Experiment (IFEX)
   b) Convective Processes Experiment (CPEX)
   c) Advancing the Prediction of Hurricanes Experiment (APHEX)
   d) Rapid Updates on the Mesoscale Experiment (RUMEX)