ATR-72 Operations in Icing Conditions - Step-by-Step Guide

If freezing rain/or freezing drizzle is observed: ATR recommends: - To delay take off at departure airport, or - To delay approach and landing at destination CRUISE airport, or If the planned cruise altitude has GFA spatial coverage of FRQ and/or XTNSV - To divert flight to an alternate airport. or PPS Cross Section chart shows icing: 1. Adhere to the Maximum Recommended Icing Flight Level Select Cruise Profile: 82% NP/ICE in PPS. **CLIMB** = No Steps **DESCENT** = No Steps Required Required De-ice Type IV = Method 1 1000ft 1000ft If OAT on the ground is at or below 10 °C And Visible moisture in any form is present (such as clouds, fog, mist, rain, snow, sleet, or ice crystals). TAKEOFF RUN = LANDING ROLL = From **RCAM RCAM** Takeoff to 1000ft AGL (ACC ALT) or 1000ft AGL to Touchdown Select: NO