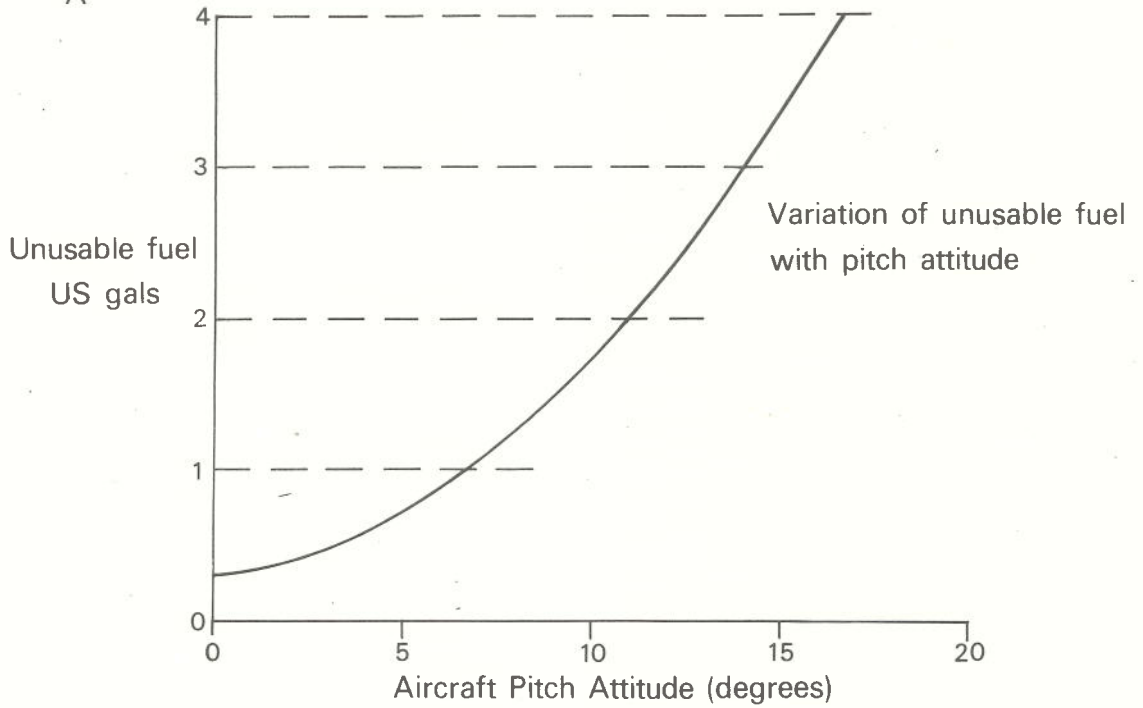
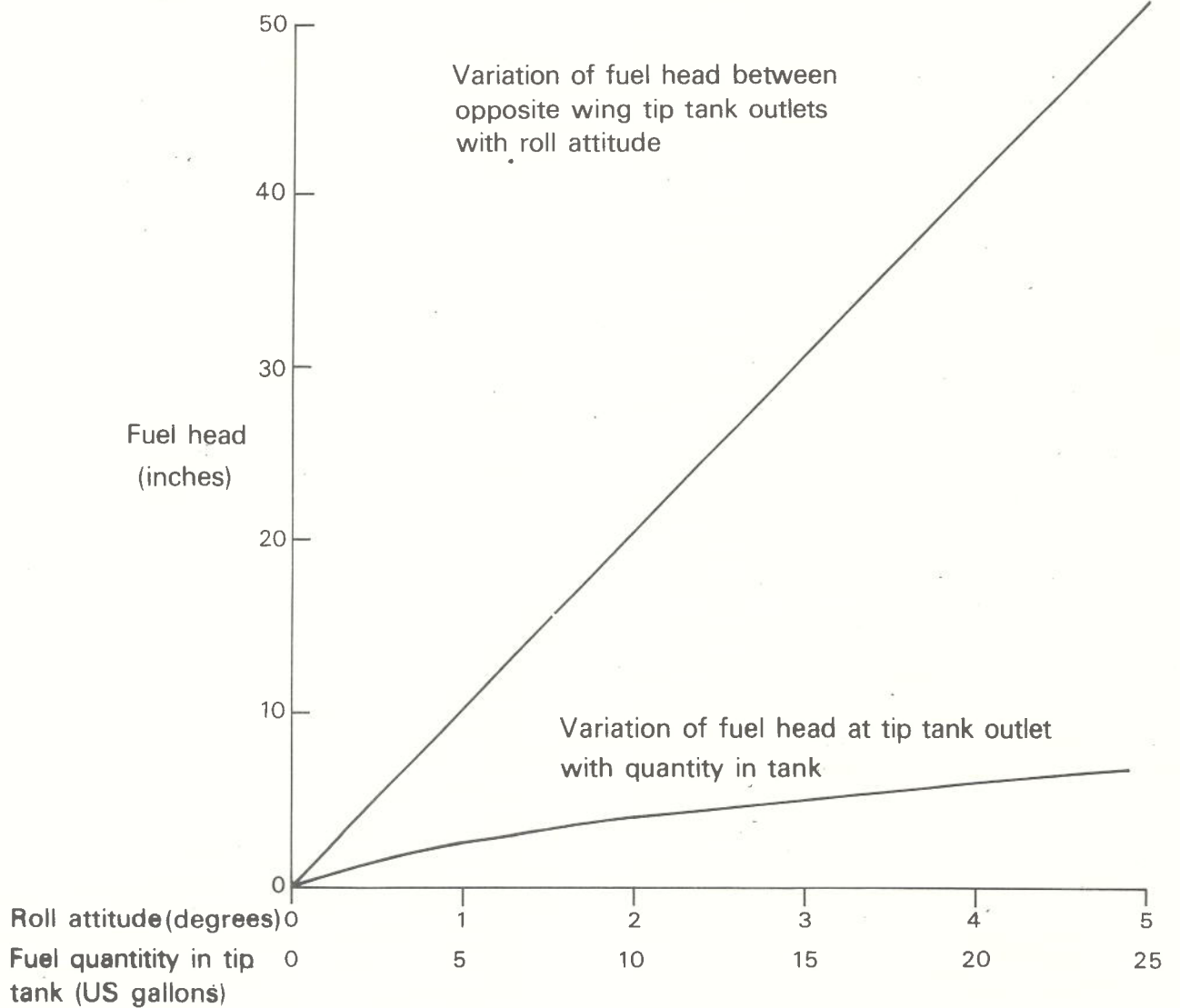


ISLANDER BN 2A/9 – FUEL TEST RESULTS

A



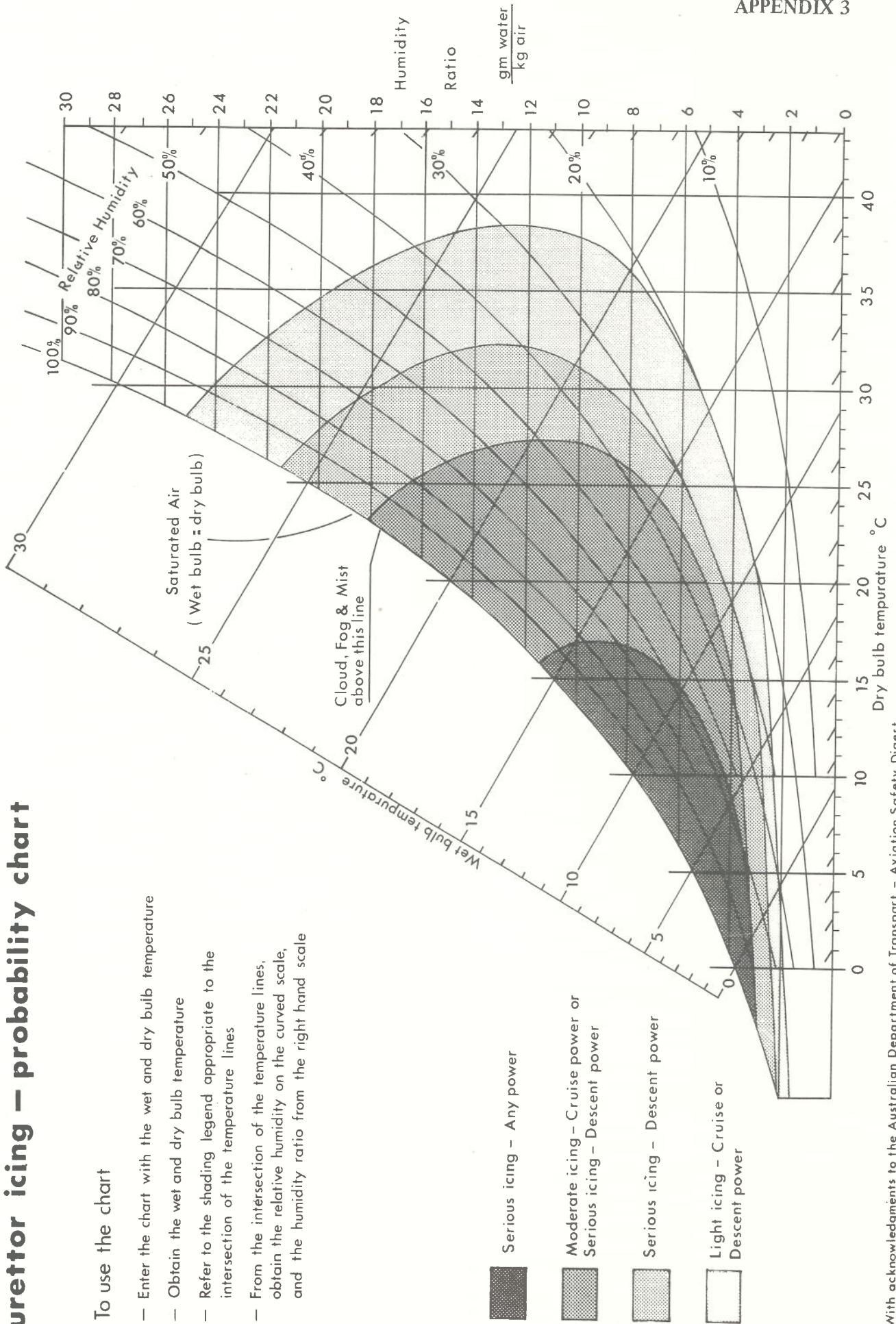
B



# Carburettor icing — probability chart

## To use the chart

- Enter the chart with the wet and dry bulb temperature
- Obtain the wet and dry bulb temperature
- Refer to the shading legend appropriate to the intersection of the temperature lines
- From the intersection of the temperature lines, obtain the relative humidity on the curved scale, and the humidity ratio from the right hand scale



- Serious icing — Any power
- Moderate icing — Cruise power or Serious icing — Descent power
- Serious icing — Descent power
- Light icing — Cruise or Descent power