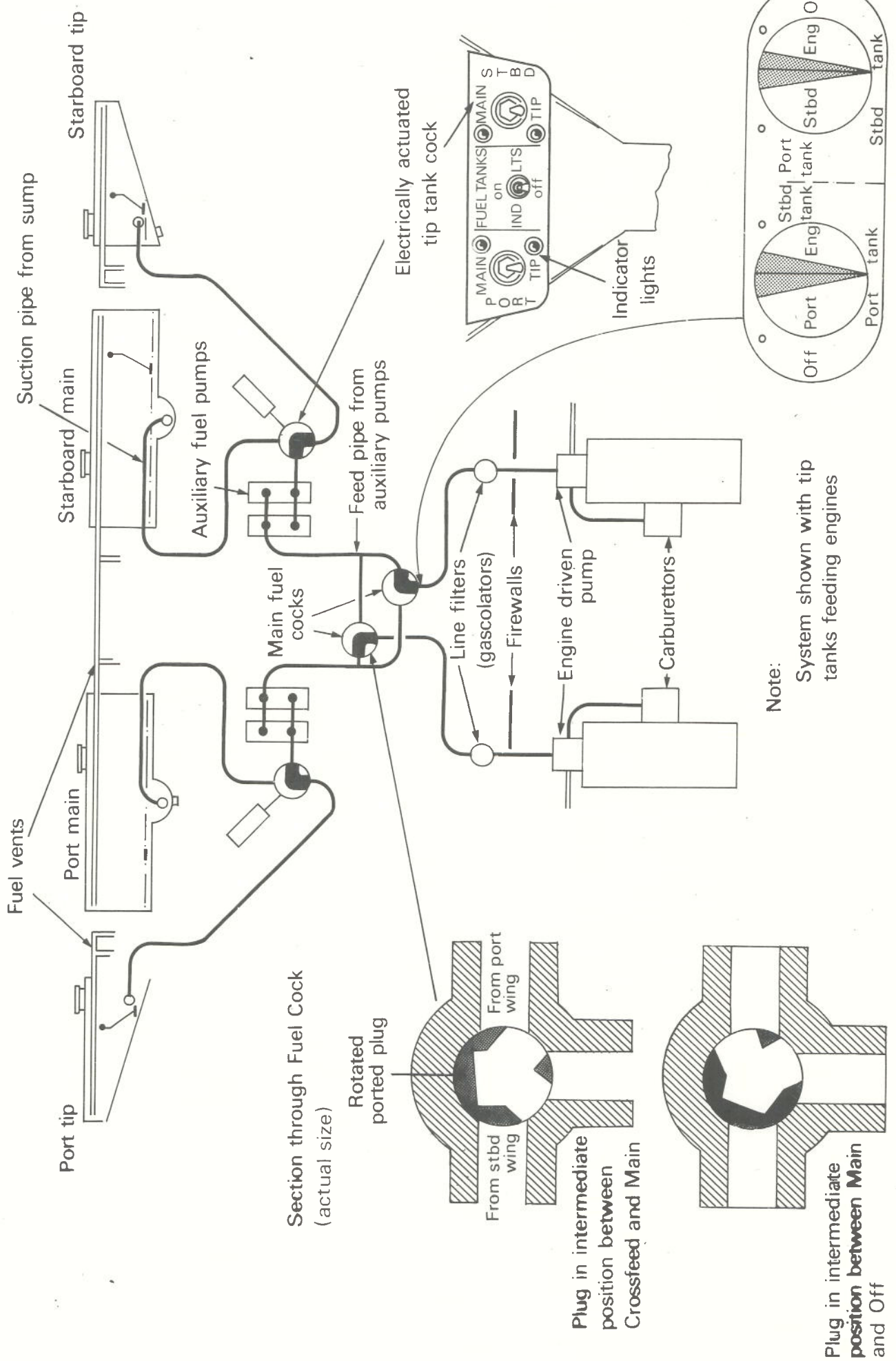


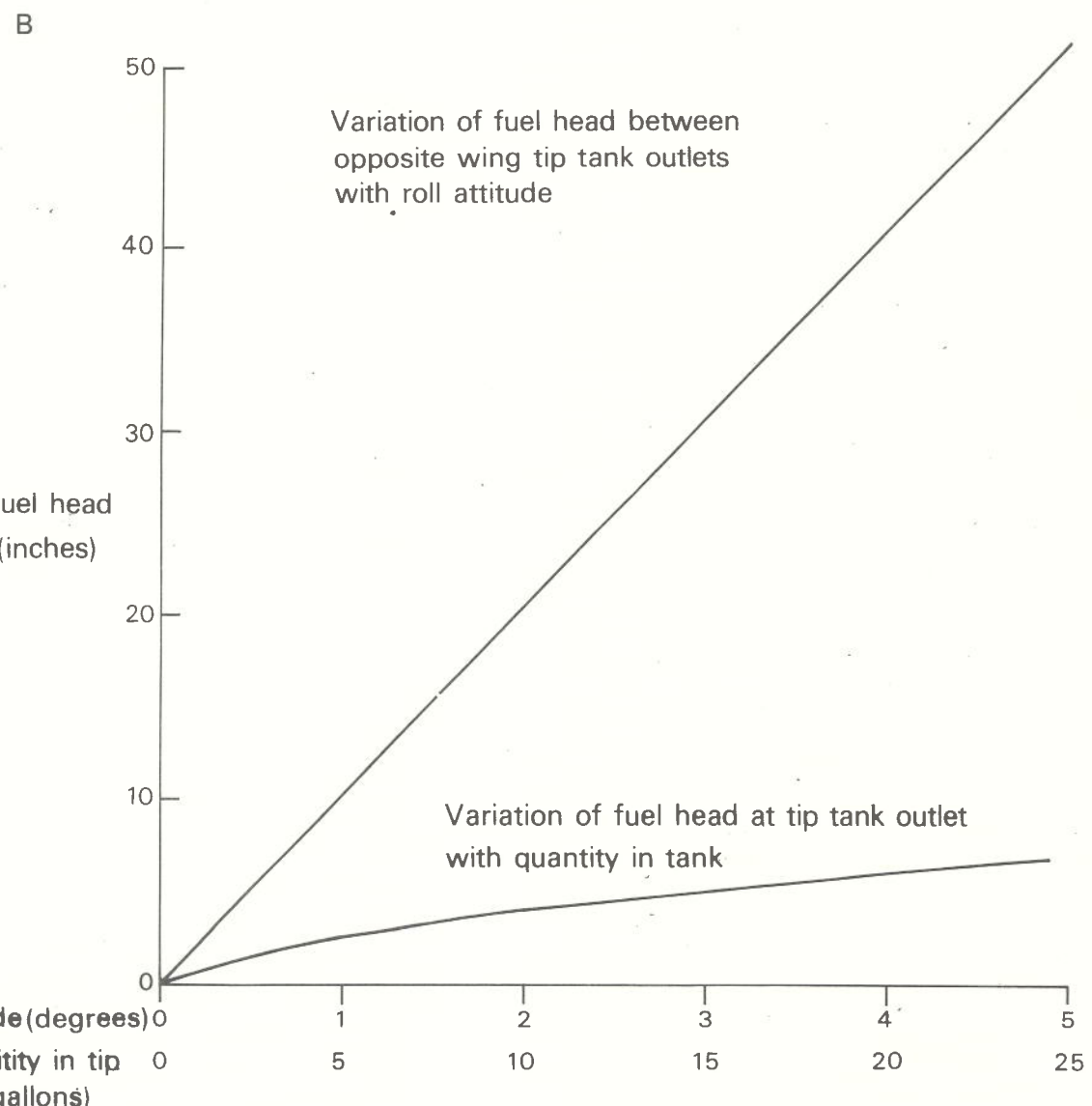
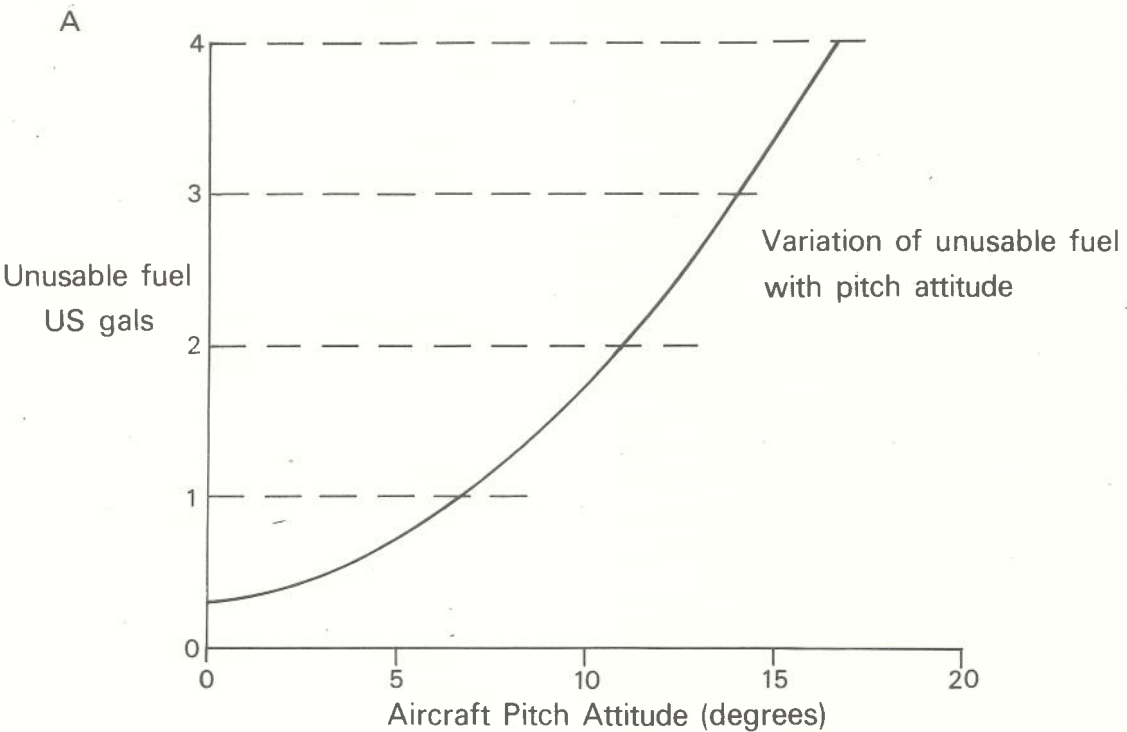
## APPENDIX 1



## ISLANDER BN 2A/9 – FUEL SYSTEM

Fuel Cock Selectors

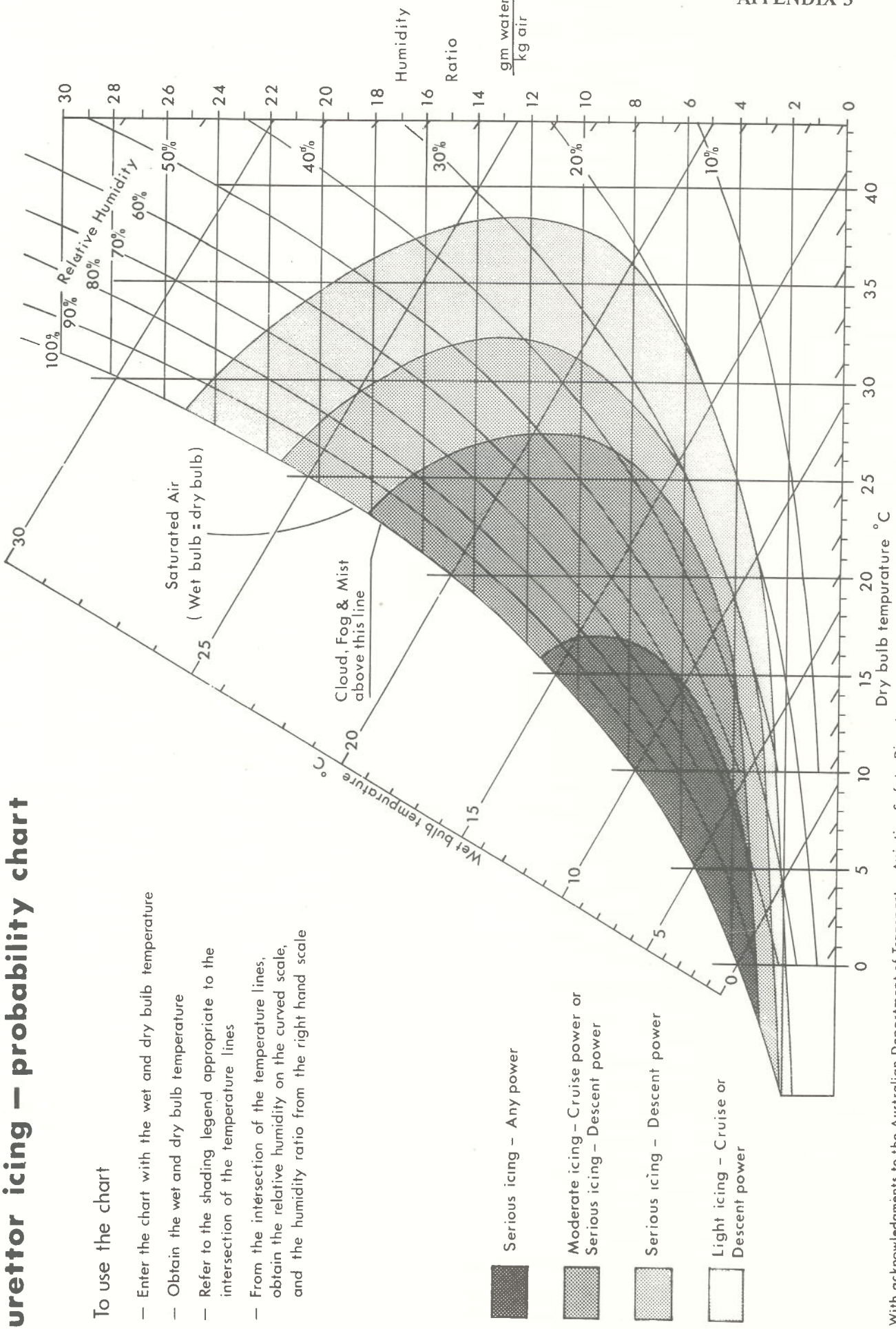
## ISLANDER BN 2A/9 – FUEL TEST RESULTS



## 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



With acknowledgments to the Australian Department of Transport – Aviation Safety Digest