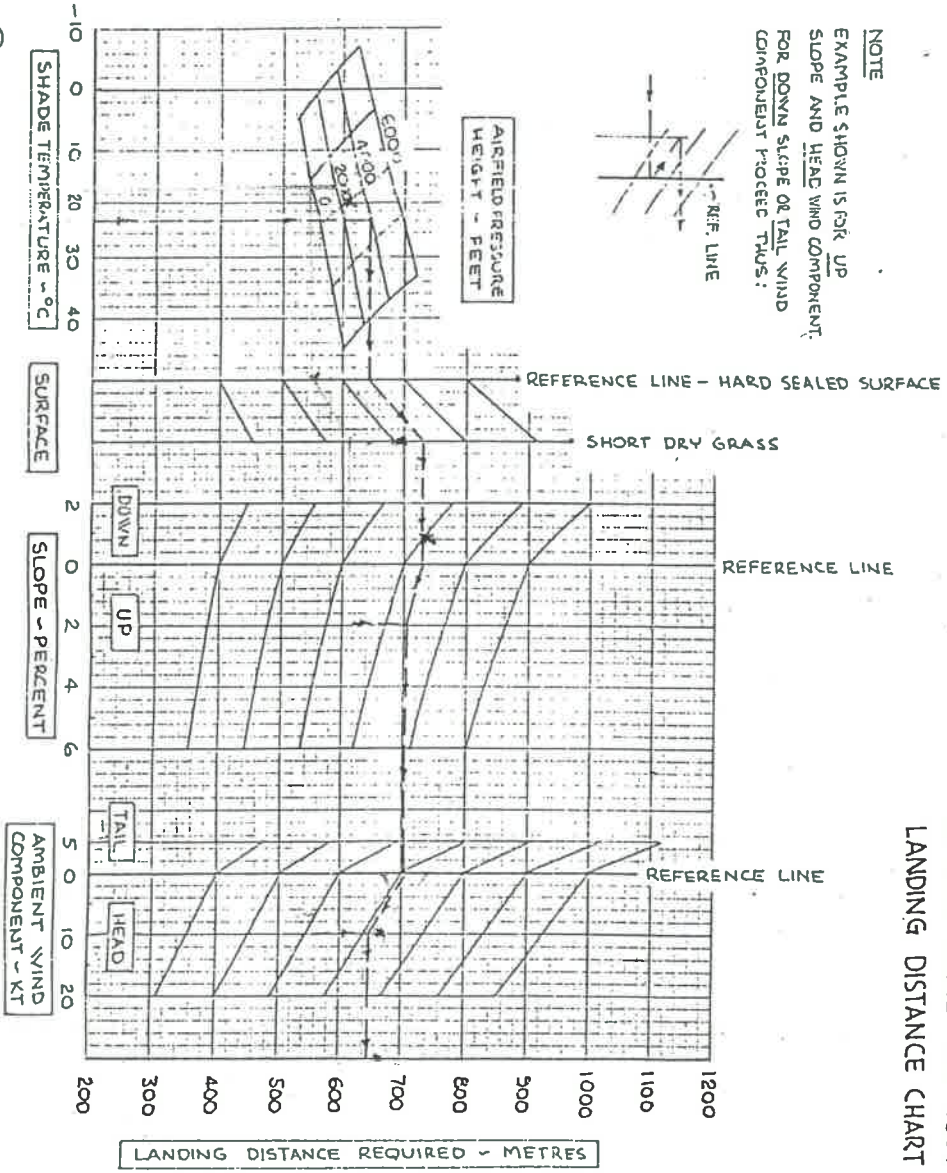
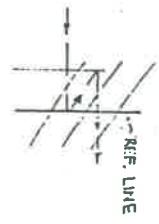


PIPER MODEL PA 44-180
 AND PIPER MODEL PA 44-180T
LANDING DISTANCE CHART

NOTE
 EXAMPLE SHOWN IS FOR UP
 SLOPE AND HEAD WIND COMPONENT.
 FOR DOWN SLOPE OR TAIL WIND
 COMPONENT PROCEED THUS:



NOTE: LANDING DISTANCE REQUIRED IS INDEPENDENT OF LANDING WEIGHT

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FLAP SETTING - FULL
 APPROACH SPEED 74 KT IAS
 CHART DISTANCE FACTOR 1.15

COMMONWEALTH GOVERNMENT
 DEPARTMENT OF TRANSPORT
 APPROVED
 PURSUANT TO AIR NAVIGATION
 REGULATION
 DELEGATE OF SECRETARY