

# SOULHEND FLYING CLUB

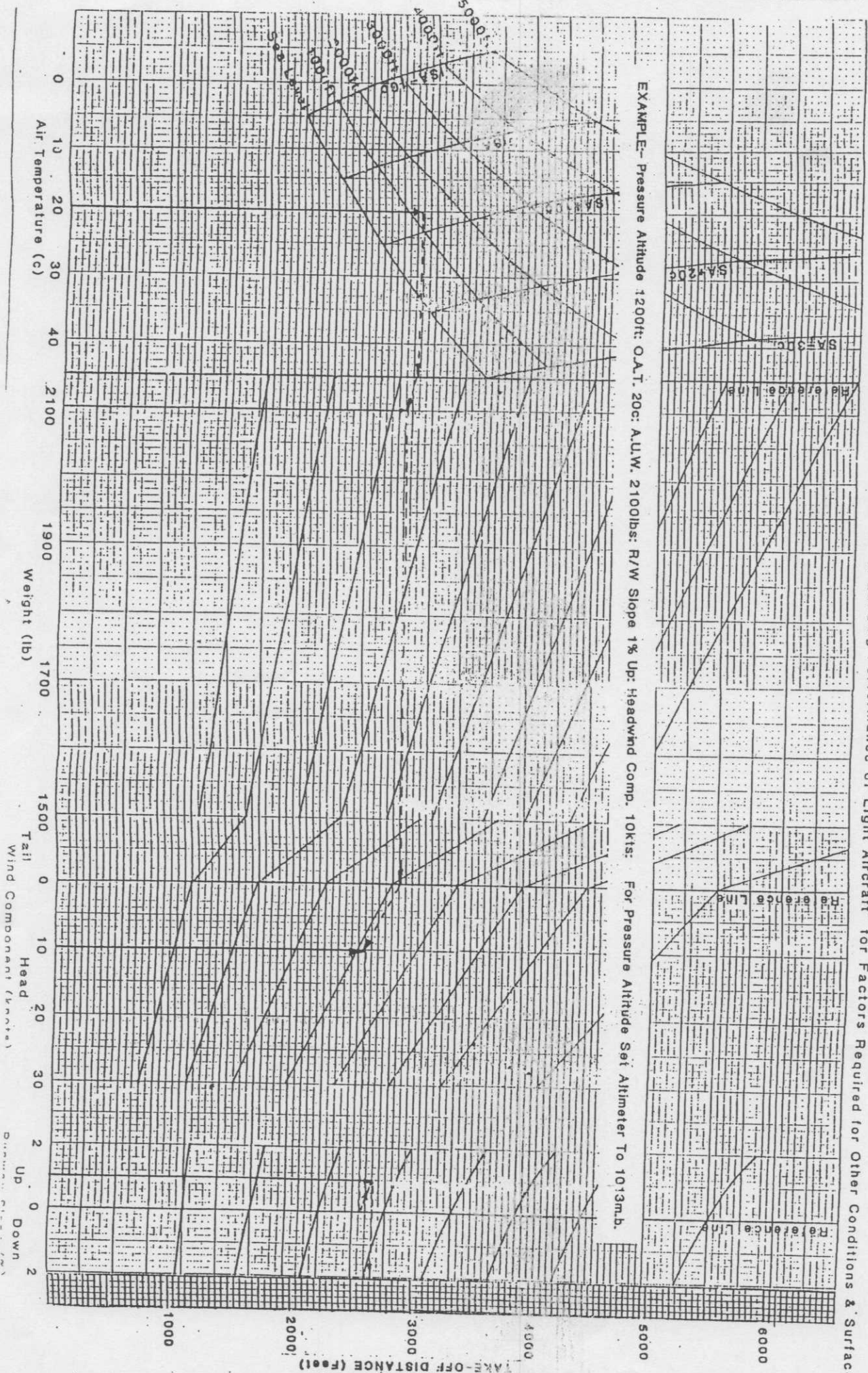
TAKE OFF DISTANCE REQUIRED

PA-28-40 GAVLT:GAVWM:GAVUU:CATPN.

Zero deg. Flaps, Dry Tarmac Runway.

See Flight Manual & A. 90 (P12) / 90 Take Off & Landing Performance of Light Aircraft for Factors Required for Other Conditions & Surfaces.

EXAMPLE- Pressure Altitude 1200ft. Q.A.T. 20c. A.U.W. 2100lbs. R/W Slope 1% Up: Headwind Comp. 10kts: For Pressure Altitude Set Altimeter To 1013m.b.



NOTE: - SEE FLIGHT MANUAL FOR C.A.A. CHANGE SHEET 3 (12.6.91). THE FINAL SCALE (TAKE-OFF DISTANCE (FEET)) HAS BEEN FACTORED BY 10%. THE TAKE-OFF RUN WILL NOT EXCEED, AND MUST BE TAKEN AS, 55% OF THE TAKE-OFF DISTANCE REQUIRED.