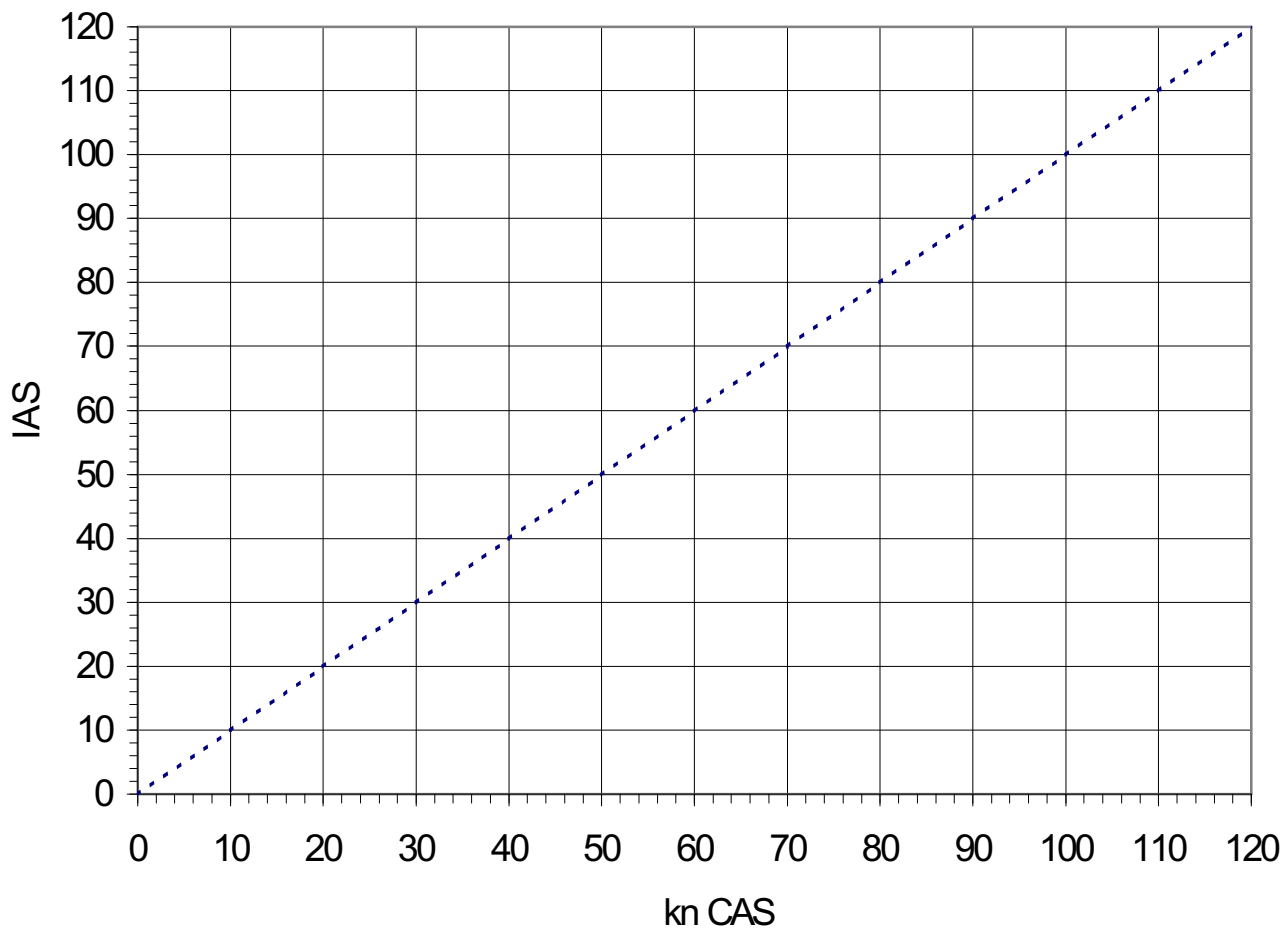
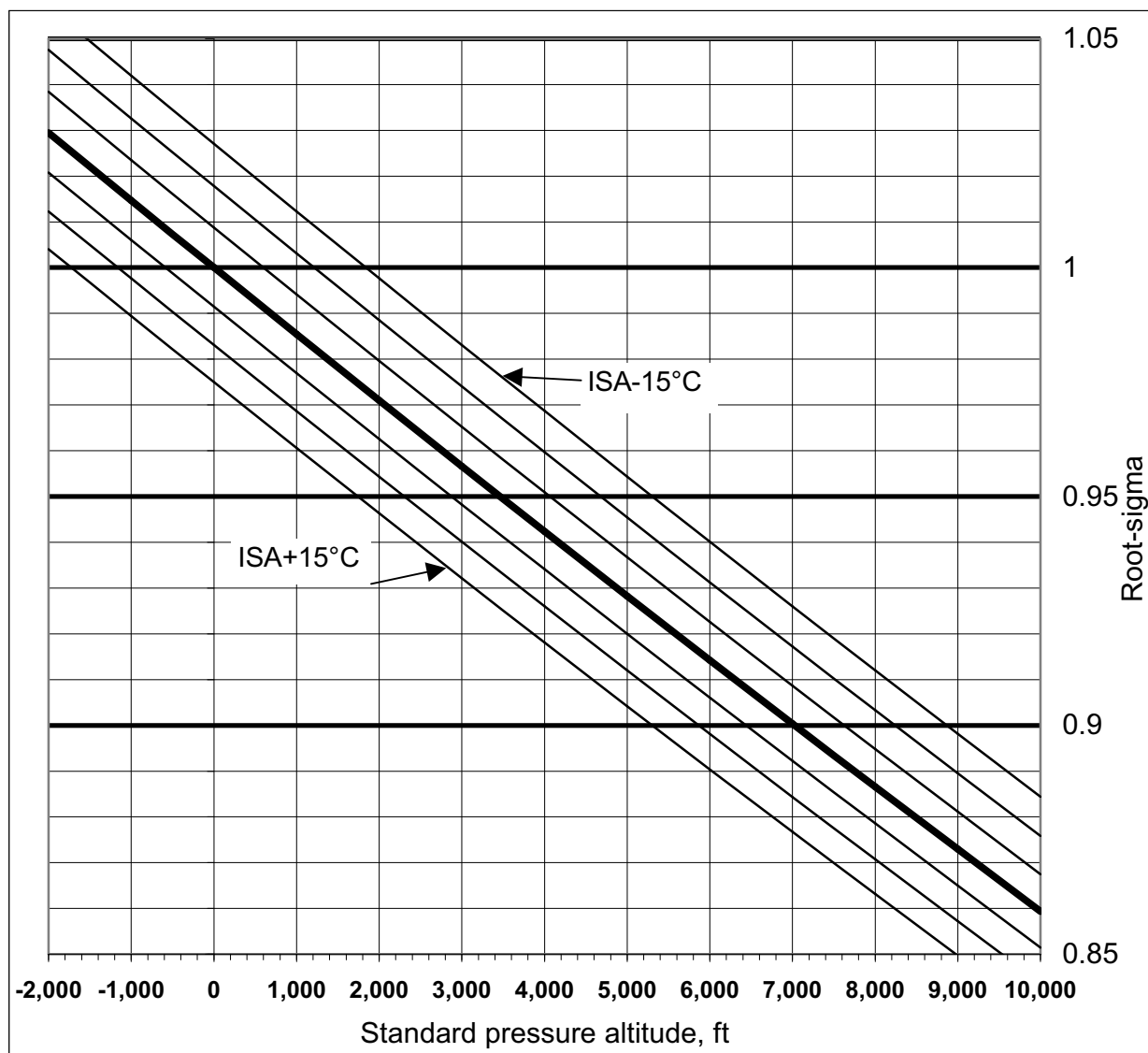


ASI Calibration help sheet

Reg: G- _____	Type:	Serial No:
Test Pilot:	Observer:	Date:
Flown from: _____ (Airfield)	Surface OAT:	ASI Units
Nominal test height: _____ ft.	ISA + / - _____ °C	$\sqrt{\sigma}$ = _____ (see overleaf)

[illegible]

ASI Calibration help sheet



Proposed ASI Calibration placard to be fitted (see TADS or HADS for limitations).

kn CAS (Calibrated)							
Limitation							
____ IAS (Indicated)							

kn CAS (Calibrated)							
Limitation							
____ IAS (Indicated)							

Prepared by

name:	Signature:	position:	date: