

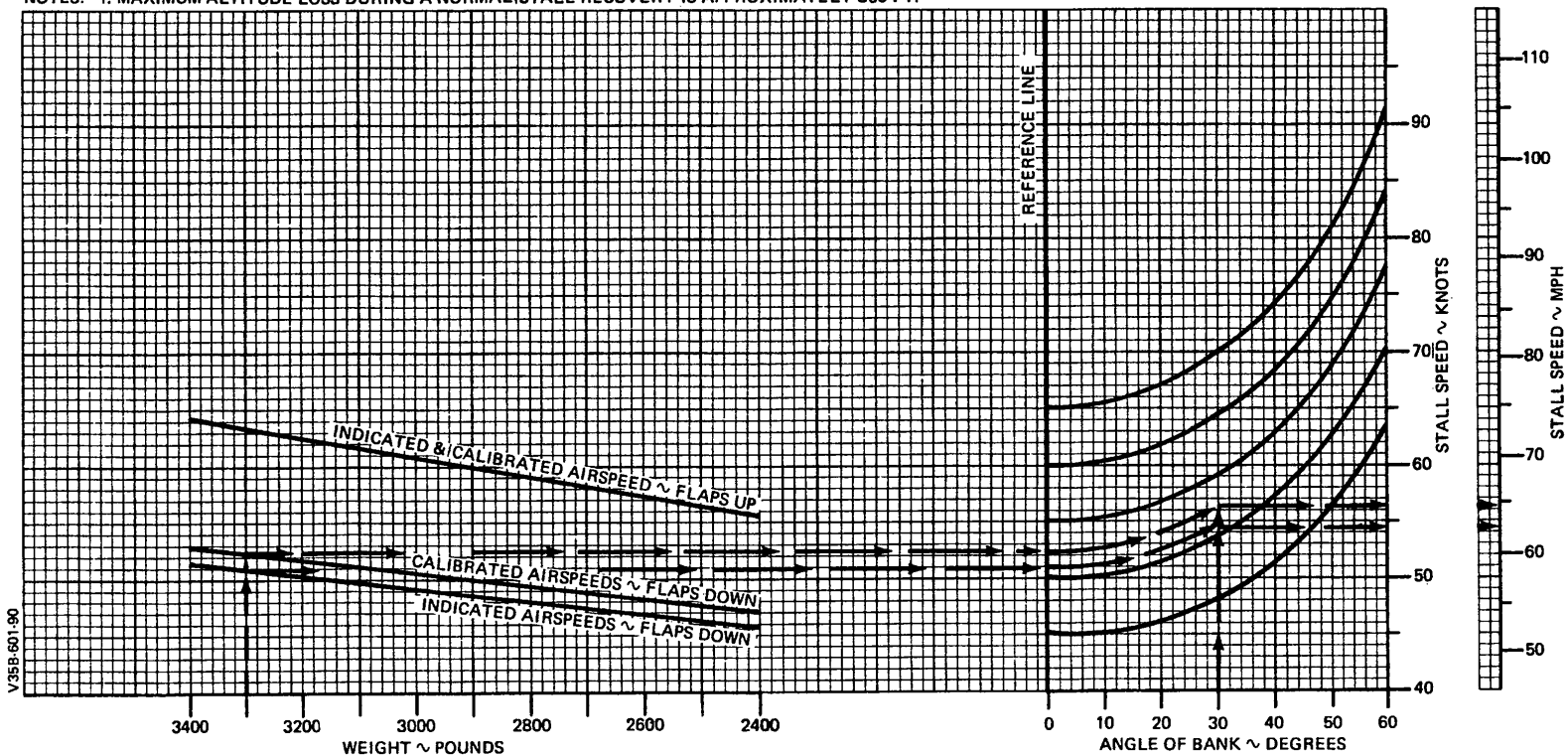
STALL SPEEDS — POWER IDLE

EXAMPLE:

WEIGHT 3300 LBS
 FLAPS DOWN
 ANGLE OF BANK 30°

STALL SPEEDS CAS: 56 KTS (65 MPH)
 IAS: 55 KTS (63 MPH)

NOTES: 1. MAXIMUM ALTITUDE LOSS DURING A NORMAL STALL RECOVERY IS APPROXIMATELY 300 FT.



V35B-601-90
 V35B-108-55A