CLEAR AREA, CONDITION LEVERS T/O AND LAND, SYNC OFF – A/S 120KCAS – 130KCAS TRIMMED

FLAPS 20°, GEAR DOWN, 20% TORQUE

A/S 120KCAS, FLAPS FULL

ON STALL RECOGNITION (STICK SHAKER), SIMULTANEOUSLY APPLY MAX POWER AND ADJUST PITCH AS NECESSARY TO MINIMIZE LOSS OF ALTITUDE, FLAPS 20°, POSITIVE RATE, GEAR UP, CLimb TO ORIGINAL ALTITUDE. STALL WARNING MAY ACTIVATE AT 4 TO 9 K ABOVE STALL.

RETRACT FLAPS TO 5°. INCREASE PITCH TO APPROX. 10°, 130 KCAS (K, MOD SR10)(K, NOT MOD SR10), 140KCAS (J, L, M)

A/S 150KCAS MINIMUM, FLAPS UP POWER AS REQUIRED

20% TORQUE, MAINTAIN LEVEL FLIGHT, TRIM FOR 120KCAS

CALL THE "STALL"

MIN. ALT. 5,000' AGL

STALL SPEEDS
FOR STALL SPEEDS SEE TABULAR CHART ON REVERSE SIDE OF PROFILE.