## **POWER OFF STALL SPEEDS**

(WEIGHT 2200 LBS)

Maximum altitude loss during a normal stall recovery is approximately 300 ft.

ANGLE OF BANK					
LEVEL	<b>30</b> °	45°	60°		
FLAPS-UP					
67 mph 58 kts	72 mph 63 kts	81 mph 70 kts	99 mph 86 kts		
FLAPS - DOWN (35°)					
55 mph 48 kts	60 mph 53 kts	67 mph 58 kts	82 mph 71 kts		

## (WEIGHT 2250 LBS)

Maximum altitude loss during a normal stall recovery is approximately 300 ft.

ANGLE OF BANK					
LEVEL	<b>30</b> °	45°	60°		
FLAPS-UP					
68 mph 59 kts	74 mph 64 kts	83 mph 72 kts	101 mph 88 kts		
FLAPS - DOWN (35°)					
56 mph 49 kts	62 mph 54 kts	68 mph 59 kts	84 mph 73 kts		