

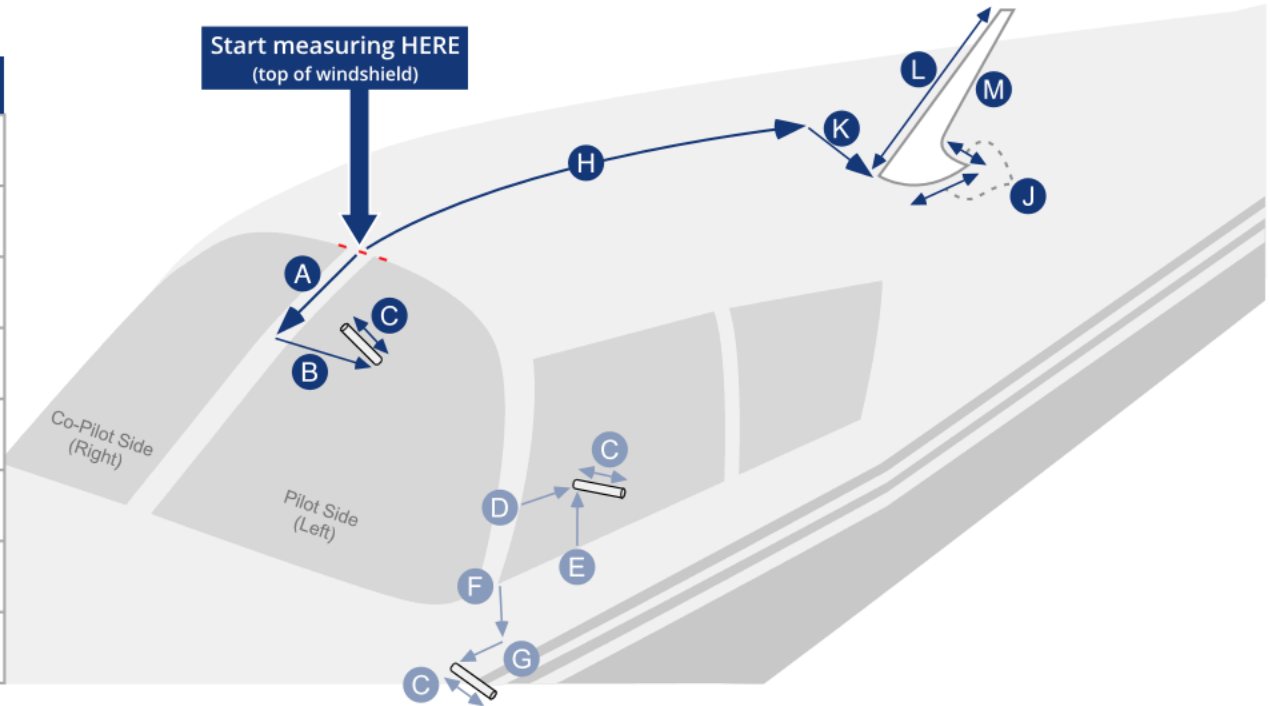
Instructions: Measure to the nearest 1/8" and only fill in what applies. You may email, fax or phone in the measurements.

Aircraft Reg / Tail Number: _____ Aircraft Type: _____ Year: _____

Name: _____ Phone & Email: _____

OAT Placement

A	From top of windshield
B	Offset from centerline
	Left Center Right <i>(pilot) (co-pilot)</i>
C	Height
D	From FWD edge
E	From lower edge
F	From forward corner
G	Distance forward



Antenna Placements	Example <i>(inches or metric)</i>	Antenna #1			Antenna #2			Antenna #3			Antenna #4			
H Distance from top center windshield to front of Antenna	<i>34 5/8"</i>													
J Length/Width of Antenna base	<i>5 1/2" x 3 1/4"</i>													
K Offset from Centerline	<i>9 1/2"</i>													
Antenna Offset (mark one)	Left Center Right <i>X (pilot) (co-pilot)</i>	Left Center Right <i>(pilot) (co-pilot)</i>	Left Center Right <i>(pilot) (co-pilot)</i>	Left Center Right <i>(pilot) (co-pilot)</i>	Left Center Right <i>(pilot) (co-pilot)</i>	Left Center Right <i>(pilot) (co-pilot)</i>	Left Center Right <i>(pilot) (co-pilot)</i>	Left Center Right <i>(pilot) (co-pilot)</i>	Left Center Right <i>(pilot) (co-pilot)</i>	Left Center Right <i>(pilot) (co-pilot)</i>	Left Center Right <i>(pilot) (co-pilot)</i>	Left Center Right <i>(pilot) (co-pilot)</i>	Left Center Right <i>(pilot) (co-pilot)</i>	Left Center Right <i>(pilot) (co-pilot)</i>
L Slope length of Antenna (types 1-3 only)	<i>18"</i>													
M Antenna Type (see types below)	<i>1</i>													

