Inlet (roof) PMS (wing) **FISH** HAI Waran NIXE-CAPS Distance Distance to Distance from Distance to Distance Distance to Distance from Distance to leading edge of from fuselage nose (cm) fuselage from fuselage wing surface the wing (cm) (cm) (cm) (cm) (cm) nose nose (cm) (cm) 310 650 650 15 650 26.4 310 30

HALO (Gulfstream GV)

050	31.9	030	20.4	030	31.9	13	
Geophysica (M-55)				WB-57 (NASA)			
Inlet (side)		PMS (wing)		Inlet (bottom)		PMS (wing)	
FISH		NIXE-CAPS		FISH		2-DS	
Distance from	Distance to fuselage	Distance from leading edge	Distance to wing surface	Distance from	Distance to fuselage	Distance from leading edge	Distance to wingpod

nose

(cm)

900

(cm)

35

of the wingpod

(cm)

-150

surface (cm)

50

of the wing

(cm)

50

(cm)

50

(cm)

35

nose (cm)

500