

Quiet Wing System™ Aircraft Induction Checklist for New Auxiliary Fuel Tank System

PLEASE READ THE FOLLOWING INSTRUCTIONS VERY CAREFULLY.

Note: It is vital that the following information is accurate and current for your airplane. Failure to provide this information may result in delays in completing your airplane on schedule.

Custo	omer Name:	
Addre	ess:	
City,	State, Zip:	
This I	Induction Checklist was completed by:	
Title:		FAR aircraft operated under: Part 91 $_{\square}$ 125 $_{\square}$ 129
Telephone:		Fax:
E-Mai	il Address:	@
1.	Aircraft Model Number:	
2.	Aircraft Line Number:	
3.	Registration Tail Number:	
4.	Aircraft Serial Number:	
5.	Please provide current aircraft princip Are weights in Lbs □ or Kg	
	MTOW: MLW: MZFW: OEW: Fuel Tanks total capacity: Typical main cabin load: Typical cargo load: Fwd:	
6. W	Yes □ No □	nents that requires non standard fuel reserve ? e aircraft?

Aircraft S/N

7.	What zero wind range is required?nm (With use of auxiliary fuel)			
	Will you tanker fuel and Yes □ No □	d land with aux tank	s full?	
8.	Please list airport pair require use of auxiliary	planned payload for the required and in Lbs $\ \Box$ or Kg $\ \Box$	ed routes that will	
	From:	To:	_ Payload:	
	From:	To:	Payload:	
	From:	To:	Payload:	
	From:	To:	Payload:	
	From:	To:	Payload:	

As we move forward with this project we will require the following aircraft documents. Please be ready to provide a copy of the following Aircraft documents:

- a) AFM
- b) Current Weight & Balance documents.
- c) Upper deck configuration and loading
- d) Cargo compartment load limits

Please fax this Induction Checklist form upon its completion to: (425) 451-8606, attention: Peter Swift or e-mail prswift@quietwing.com

Please send all hard copies of documents via overnight delivery, Priority 1 to the following address:

Quiet Wing 12324 134th Court NE Redmond, WA 98052 USA 425-451-8565