



FLIGHT TEST CHECKS

RADIO FLIGHT TEST REPORT

**LAA/FT- RADIO
Issue 3**

A/C
Type:

Reg: **G-**

Serial No:

IMPORTANT NOTE: Flight test may only be conducted on aircraft with a valid Permit to Fly or Permit Flight Release Certificate (PFRC) and after completion of the LAA/MOD 7 form.

1. COMMUNICATIONS RADIO

Equipment	Ground Station	Freq	A/C Position / Distance from Station*	Alt	Reported Signal	
					TX	RX
VHF COMM (1)						
Model:						
VHF COMM (2)						
Model:						

To be acceptable, a VHF Communication test must establish a minimum range of 20nm from a height of 2000ft above the ground station. At greater heights the range so established must be correspondingly greater.

2. NAVIGATION AIDS

Equipment	Ground Station	Freq	A/C position	Actual Radial	Audio Ident	Flag Ind. of reliable signal?	Pointer Indication
VOR (1)						SATIS/ UNSATIS	Radial°
Model:							From / To
VOR (2)						SATIS/ UNSATIS	Radial°
Model:							From / To
LOC (1)			X	X		SATIS/ UNSATIS	SATIS/ UNSATIS
Model:			SATIS/ UNSATIS				
LOC (2)			X	X		SATIS/ UNSATIS	SATIS/ UNSATIS
Model:			SATIS/ UNSATIS				
DME				Range (nm)			
Model:				Actual:	Indicated:		
ADF				Heading	Actual Rel. Brg		Indicated Brg
Model:							
Marker (LO setting)		Beacon		Audio		Lamp	
Model:		Outer		SATIS / UNSATIS		SATIS / UNSATIS	
		Middle		SATIS / UNSATIS		SATIS / UNSATIS	

GPS	A/C Position	'GO TO' Position	Indicated Distance	Actual Distance
Model:				

3. MISCELLANEOUS

TRANSPONDER	Ground Station	Code	Range	Alt	Reported Signal
Model:					SATIS/ UNSATIS

ENCODING ALTIMETER	Indicated Altitude (1013mb)	Reported Altitude
Model:		

INTER-COMM	Operation	Voice Activation
Model:	SATIS / UNSATIS	SATIS / UNSATIS

PROXIMITY ALERT	Compass Error	Operation
Model:	deg.	SATIS / UNSATIS

4. CERTIFICATION

I certify that the radio station designated on this schedule has, in every respect, been found to perform satisfactorily in flight, with the exception of the items listed below.

Exceptions (or state NIL):			
Pilot:	Signed:	Date:	Licence No.:

Once completed, send this form to LAA Engineering.