



DISPATCH FORM DA42

AC Reg:	Date:	ETA at CZBB:
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Pilot/Student:	PIC Lic #	PIC Med. Due:
Instructor:	Routing:	Current VTA/VNC: <input type="checkbox"/>
PAX:	Exercise (Training only):	

Pre Flight		
Current Airtime:	Next Insp. Due:	Hrs remaining until next Insp:
Next calendar item:		Due Date:
Any defects: YES / NO	Defect deferred: YES / NO	Operating restrictions:
WX / NOTAMS checked: <input type="checkbox"/>	Onboard documents checked: <input type="checkbox"/>	

X-COUNTRY (>25NM)	•Flight plan filed – mandatory for 'Out of hours' flights - 1700 to 0800 •Survival Kit •Current CFS	<input type="checkbox"/>
OVERNIGHT FLIGHT	Use of checklist	<input type="checkbox"/>
OVER WATER	Life jackets on board	<input type="checkbox"/>
US FLIGHT	Use of checklist	<input type="checkbox"/>

Walk around check declaration:		
I confirm that a thorough pre flight inspection of the aircraft has been carried out particularly noting the following:		
1) The skid plate has been examined for signs of a tail strike and it <input type="checkbox"/> appears in tact <input type="checkbox"/> shows signs of a tail strike		
2) All tires have been checked for uneven wear and appear serviceable <input type="checkbox"/>		
Signature:		

Sign out / Authorization				
Training:	Student	Instructor	Sup. Instructor	Dispatch

Post Flight				
Flight plan closed: <input type="checkbox"/>	Journey log complete: <input type="checkbox"/>	DFR complete: <input type="checkbox"/>		
OIL added (Quantity?)	New defects? YES / NO	Noted in journey log: <input type="checkbox"/>		
Details of defect(s) if applicable:			AC keys & Equipment returned to Dispatch: <input type="checkbox"/>	

DISPATCH FORM DA42

DIAMOND DA42 (C-FGTV)

Calculation of the Load Limits	Diamond DA42 (C-FGTV)		
	Weight Lbs	Arm (moment / wt) in.	Moment (wt * Arm) in. Lbs
Empty weight of the Aircraft	2960.70	94.8	280682.48
Front Seats		90.6	
Rear Seats		128	
Nose Baggage Compartment (max 66Lbs)		23.6	
Cockpit Baggage Compartment (max 100Lbs)		153.1	
Baggage Extension (max 40Lbs)		178.7	
Deicing Fluid ____ gals * 9.2		39.4	
MAX Zero Fuel Weight (3638 Lbs)			
Fuel Main Tanks ____ * 7		103.5	
Aux Tank ____ * 7		126.0	
MAX take off weight (3935 Lbs)			
Trip Fuel			
MAX Landing Weight (3748 Lbs)			

