

DISPATCH FORM DA20 - A1

AC Reg:		Date:			ETA	at CZBB:			
Pilot/Student:		PIC Lic #			PIC N	PIC Med. Due:			
Instructor:		Routing:				Current VTA/VNC:			
PAX:		Exercise (Training only):							
Pre Flight									
Current Airtime:		Next I	kt Insp. Due:			Hrs remaining until next Insp:			
Next calendar item:				Due Date:					
Any defects: YES / NO		Defec	Defect deferred: Operation			perating restrictions:			
WX / NOTAMS checked:		Onboa	ard documents [
X-COUNTRY (>25NM)	•Survi	Flight plan filed – mandatory for 'Out of hours' flights - 1700 to 0800 Survival Kit Current CES)		
OVERNIGHT FLIGHT	•Current CFS Use of checklist								
OVER WATER	Life ja	Life jackets on board							
US FLIGHT	Use of checklist								
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 appears in tact shows signs of a tail strike									
 All tires have been checked for uneven wear and appear serviceable All instrument knobs are in tact and not bent 									
4) Both sides of wingtip including underneath of wing are inspected appears in tact									
shows signs of a wing strike									
Signature:									
Sign out / Authorization									
Renter Student		Instructor Sup. In			structor Dispatch				
Post Elight									
Post Flight Flight plan closed:		lourne	ey log complete:		I	DER comp	lete:		
There plan closed.	<u> </u>	Journe		⊔	DFR complete:				
OIL added (Quantity?)		New defects?			Noted in journey log:				
Details of defect(s) if applicable:						AC keys & Equipment			
						returned t	to Dice	aatch:	



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DIAMOND DA20-A1/100 (C-FPME)

Calculation of the Load	Diamond DA20-A1 / 100 (C-FPME)							
Limits	Weight Lbs	Arm (moment / wt) in.	Moment (wt * Arm) in. Lbs					
Empty weight of the Aircraft	1090.62	11.98	13067.04					
Pilot and PAX		5.63						
Baggage		32.44						
Zero Fuel Weight								
Usable Fuel Load (6.01 lbs = 1 US gal)		32.44						
Total Weight (MAX T/O weight = 1653 Lbs)								

Permissible Center of Gravity Range [mm/in]

