



DUAL VFR CROSS COUNTRY

STUDENT: <i>Oliver Ingham</i>	DATE 1: <i>10/04</i>	DATE 2:
INSTRUCTOR: <i>Paul Cook</i>	A/C REG:	A/C REG:
A/C TYPE: <i>Personal</i>	DURATION:	DURATION:

EXERCISES	1	2
R- Obtaining Weather Information	S	
R- NOTAMs	SB	
R- Preflight Preparations	S	
R- Maintenance Records	S	
R- Flight Planning, Route	S	
R- Aircraft Certificates and Documents	S	
R- Performance/Limitations	S	
R- Weight & Balance	JB	
R- Engine Starting	S	
R- Taxiing and Taxi Checks	S	
R- Radio Communications	S	
R- Taxiing and Taxi Checks	S	
R- Before Take-off Checks	S	
R- Short Field Take-off	SB	
R- VFR Departure Procedures	S	
R- Pilotage	S	
R- Dead Reckoning	S	
R- Flight Planning and Nav Log	S	
R- Estimate G/S and ETA	S	
R- Fuel Calculations for XC	S	
R- Diversion Procedures	S	
R- Lost Procedures	SB	
R- Radio Comm Failure Procedures	S	
R- VFR Arrival Procedures	S	
R- After Landing Procedures	S	
R- Parking and Securing	S	
R- Post Flight Procedures	S	

COMMENTS:

WADY - WART -- WADY

-> All preparation was complete

-> Practise following New LOG

-> Able to follow HAT check

-> Radio ~~the~~ telephony ~~try~~ was improve

-> Continue next cross country

- Must be able to follow the planned cross country route by referring to the navlog and a VFR map.
- Must have an understanding of procedures required for a diversion.

Total	Dual	Solo	IF	X/C	X/C Solo	Ldgs
39:15	2:45			2:45	.	3

Student Signature

Instructor Signature