

BASIC INSTRUMENT FLYING

STUDENT: <u>PREK ADAM</u>	DATE 1:	DATE 2:
INSTRUCTOR: <u>CART. RUBEN</u>	A/C REG:	A/C REG:
A/C TYPE: <u>C-182</u>	DURATION:	DURATION:

EXERCISES		1	2	COMMENTS:
R- Obtaining Weather Information	S			
R- NOTAMs	S			
R- Charts and Publications	C			
R- Maintenance Requirements	S			
R- AD's and Compliance	E			
R- Maintenance Records	S			
R- Aircraft Manual	S			
R- Aircraft Certificates and Documents	L			
R- Use of checklist	C			
R- Pre-flight Inspections	S			
R- Radio Communications	S			
R- Taxiing and Taxi Checks	E			
R- Before Take-off Checks	S			
R- VFR Departure Procedures	S			
I- Instrument Scanning Technique				
I- Straight and Level using Instruments				
I- Rate One Turn (Including Level 180° Turns)				
I- Medium Turn				
I- Constant A/S Climb				
I- Constant A/S Descent				
I- Constant Rate Climb				
I- Constant Rate Descent				
I- Timed Rate One Turns				
R- After Landing Procedures	S			
R- Parking and Securing	S			
R- Post Flight Procedures	S			

Introduction
Needs more quick clearing, but
fill standard.

a. The mission is complete when the student demonstrates understanding of instrument scanning and is able to maintain heading, altitude and speed to PPL standards.

Total	Dual	Solo	IF	X/C	X/C Solo	Ldgs
29:05	1:40		1:30			1
19:05	1:40		1:30			1

Student Signature

Instructor Signature

...ST 202 / BGCA-4077...