

Civil Aviation Department (Barbados)

	FOR OFFICIAL USE ONLY		
	Date:		
	Receipt No:		
	Cheque/PO. – \$ ¢		
	Signature and Stamp		
APPLICAT	TION FOR TECHNICAL EXAMINATIONS		
When completed, this form should	be sent to the Civil Aviation Office responsible for Aircrew licensing.		
All fees must be paid to the office	of the Director of Civil Aviation.		
	(IN BLOCK LETTERS PLEASE)		
PERSONAL INFORMATION			
Surname:	First Name & Initials:		
Permanent Address:			
	Licence Number:		
	S AVAILABLE — (Please check $[\boxtimes]$ examination(s) required)		
(1) Student Pilot			
(2) Private Pilot			
(3) Professional Pilot (Regulation	ons and Procedures)		
(4) Telecommunications Radio	telephony		
(5) General Paper — Fixed Wing (Indicate Categories-see overleaf) →			
(6) General Paper — Rotorcraf	t (Indicate Categories-see overleaf)		
(7) Aircraft Maintenance Engineer (Regulations)			
(8) Aircraft Maintenance Engineer (Oral)			
(9) Aircraft Maintenance Engineer (Other)			
(10) Inclusion of rating on a Prof	fessional Pilot's Licence (State type)		
(11) Instrument Rating			
(12) Marshalling Procedures			
(13) Other			
EXAMINATION ATTEMPT —	- (Please check [⊠] appropriately) Initial Resit		
LOCATION OF SITTING EXA	MINATION — (Please check $[\boxtimes]$ appropriately)		
	sewhere $(If so, state) \Rightarrow$		
/ /	Signature of Applicant		
	When completed, this form should All fees must be paid to the office PERSONAL INFORMATION Surname: Permanent Address: Telephone Number: TECHNICAL EXAMINATION (1) Student Pilot (2) Private Pilot (3) Professional Pilot (Regulation) (4) Telecommunications Radion (5) General Paper — Fixed Win (6) General Paper — Rotorcraft (7) Aircraft Maintenance Engin (8) Aircraft Maintenance Engin (9) Aircraft Maintenance Engin (10) Inclusion of rating on a Professional Procedures (11) Instrument Rating (12) Marshalling Procedures (13) Other EXAMINATION ATTEMPT — LOCATION OF SITTING EXAMINATION ATTEMPT —		

Revision: R1 Date: October 30, 2008

GENERAL PAPER

TECHNICAL EXAMINATION CODES

FIXED WING

A	\rightarrow	THEORY OF FLIGHT
В	\rightarrow	HYDRAULICS
C	\rightarrow	FLYING CONTROLS
D	\rightarrow	D. C. ELECTRICS
E	\rightarrow	PISTON ENGINES
F	\rightarrow	VARIABLE PITCH PROPELLERS
G	\rightarrow	GAS TURBINE ENGINES
Н	\rightarrow	PNEUMATICS
Ι	→	AIR CONDITIONING & PRESSURISATION
J	\rightarrow	A. C. ELECTRICS

ROTORCRAFT

K	\rightarrow	THEORY OF FLIGHT
L	\rightarrow	FLYING CONTROLS ROTORS TRANSMISSION
M	\rightarrow	GAS TURBINE ENGINES
N	\rightarrow	D. C. ELECTRICS
O	\rightarrow	HYDRAULICS
P	\rightarrow	A. C. ELECTRICS

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