



Section/division: Personnel Licensing, Aviation Safety Operations
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Form Number: CA 66-06

DETAILS OF BANK ACCOUNT FOR PAYMENT OF PRESCRIBED FEE

Bank: Standard Bank of SA Ltd Branch: Brooklyn, Pretoria Branch Code: 011245 Account Number: 013007971

COMPULSORY CLIENT PAYMENT CODE (to be completed on deposit slip)

Service/transaction Fees: See CAR Part 187.00.10

Over the counter payments												EFT, Internet, Wire, Electronic payments											
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>		

APPLICATION FOR THE AMENDMENT OF AN APPROVED PERSON CERTIFICATE

Requirements (Renewals & Amendments)	Applicant to Tick	For Office Use
1. Original form: CA 66-06		
2. Logbook of Experience		
3. Summary of Experience per type and group		
4. Applicable fee as per Part 187 (Renewals Only)		
5. Certified copies of qualifications (certificates/diplomas)		
6. Letters of recommendation from appropriately rated AP/AME/AMO		
7. Copy of AME licence if applicable		

SECTION A – To be completed for amendments

AP Number			
Surname			
First Names			
ID number			
Telephone number		Cellular number	
E-mail			
Postal address			
		Post code	
Physical address			
		Post code	

NOTE: PLEASE REFER TO THE GUIDANCE SHEET ON PAGE 2 FOR COMPLETING THIS FOR EXPLANATORY NOTE:

1. In terms of the regulation CAR Part 66.04, an applicant for the issuing of a technical approved person certificate with a category endorsement shall:
 - a. have passed the theoretical knowledge examination as applicable to the ratings being applied for.
 - b. have obtained proven aircraft maintenance experience, compatible with the particular rating.
 - c. complete the practical training as applicable to category and groups of aircraft.
2. In order to assist the applicant with providing the correct information and completing this form, SACAA has provided a guidance document in page 2 of this application for your convenience.
3. The guidance document will assist you by providing clarity how to complete the applicable sections of this form, and to leave areas not applicable to your application blank or mark with a NA.
4. Each section provides an area to summarise the applicant working experience in hours for easy reference by SACAA in order to provide a faster and more efficient service to the applicant when processing and approving TAP applications.

Guidance Sheet	
Section A	Requires applicant's details.
Section B	To be completed for renewal applications.
Section C	Requires applicant to tick only the categories of aircraft being applied for based on their experience gained. The Applicant is required to provide a summary of their total experience, on maintenance and/or inspections performed in hours as per their record of experience (i.e. logbooks)
Section D	Requires applicant to select only the respective airframe groups on which they have gained experience and/or training, and provide a summary in hours: Provide inspection only experience separately.
Section E	Requires applicant to select the respective engine groups on which they have gained experience and/or training. Provide inspection only experience separately.
Section F	This section is only applicable to CATEGORY W application. Provide inspection experience in hours if applicable.
Section G	This section is only applicable to CATEGORY X application. Provide inspection experience in hours if applicable.
Section H	This section is only applicable to WELDING rating application. Provide welding experience in hours if applicable.
Section I	This section is applicable to applicants with any technical qualifications incl those applicable to aircraft incl NTCA as listed. <i>i.e.</i> aeroplanes, microlights....etc. Attach certified copies of certificates or diplomas.
Section J	This section is applicable to applicants with any technical qualifications as applicable to Airframe groups as listed. <i>i.e.</i> sheet metal, wood and fabric, composite ...etc. Attach certified copies of certificates or diplomas.
Section K	This section is applicable to applicants with any technical qualifications as applicable to Engine groups as listed. <i>i.e.</i> piston reciprocating normal asp, turbo, inline ...etc. Attach certified copies of certificates or diplomas.
Section L	This section is applicable to applicants with any technical qualifications as applicable to CATEGORY W equipment as listed. <i>i.e.</i> electrical, avionic equipment ...etc. Attach certified copies of certificates or diplomas.
Section M	This section is applicable to applicants with any technical qualifications as applicable to CATEGORY X as listed. <i>i.e.</i> compass, engine ignition, propellers ...etc. Attach certified copies of certificates or diplomas.
Section N	This section is applicable to applicants with WELDING qualifications as listed. Attach certified copies of certificates or diplomas.
Section O	This section is applicable to applicants with any additional qualifications related to any Technical studies. Attach certified copies of certificates or diplomas.
Section P	This section is applicable to applicants with additional qualifications as applicable to type, group or class specific Airframes, Engines and/or aircraft equipment. Attach certified copies of logbook/certificates/diplomas.
Classes of Certificates	
Regulation SACAR 66.04.14	
APC 1	Inspection certificate, which does not include inspections on repair, or modification work.
APC 2	Repair and maintenance certificate, which includes inspections on repair, maintenance or modification work which has been done as well as carrying out such work.
APC 3	Restricted inspection certificate for airframes and/or engines, issued by type, excluding inspections on modifications and repairs.

Indicate which groups are being applied for.
Indicate in Hours (H) the total amount of experience obtained in groups applying for.

SECTION C

Total summary of experience per category of aircraft			Maintenance Experience	Inspection Experience	For Office Use Only				
					V	S	I	A	N
a(i)	Aeroplane		hrs	hrs					
a(ii)	Microlight aeroplanes		hrs	hrs					
b	Helicopters		hrs	hrs					
c	Gyroplanes and gyrogliders		hrs	hrs					
d	Gliders, including power assisted and touring gliders		hrs	hrs					
e	Manned captive and manned free balloons		hrs	hrs					
f	Powered paragliders, paratrikes and powered hang-gliders		hrs	hrs					

SECTION D

AIRFRAME GROUPS		Tick Selection	Maintenance Experience in Hours			Inspection Experience	For Office Use Only				
			APC1	APC2	APC3		V	S	I	A	N
			B	A							
1	Wooden construction <5 700kg		hrs	hrs	hrs	hrs					
2	Composite construction <5 700kg		hrs	hrs	hrs	hrs					
3	Fabric-covered tubular-metal construction <5 700kg		hrs	hrs	hrs	hrs					
4	Unpressurised all-metal construction <5 700kg		hrs	hrs	hrs	hrs					
5	Pressurised all-metal construction <5 700kg		hrs	hrs	hrs	hrs					
6	Unpressurised all-metal construction >5 700kg		hrs	hrs	hrs	hrs					
7	Rotorcraft powered by reciprocating engines		hrs	hrs	hrs	hrs					
8	Pressurised all-metal construction >5 700kg		hrs	hrs	hrs	hrs					
9	Rotorcraft powered by turbine jet engines <3 180kg		hrs	hrs	hrs	hrs					
10	Rotorcraft powered by turbine jet engines >3 180kg		hrs	hrs	hrs	hrs					
11	Composite construction >5 700kg		hrs	hrs	hrs	hrs					
12	Balloons		hrs	hrs	hrs	hrs					
13	Trikes		hrs	hrs	hrs	hrs					
14	Other aircraft		hrs	hrs	hrs	hrs					
TOTAL EXPERIENCE IN HOURS			hrs	hrs	hrs	hrs					

V – Verified

S – Sufficient

I – Insufficient

A – Approved

SECTION E												
ENGINE GROUPS		Tick Selection	Maintenance experience in Hours			Inspection Experience	<i>For Office Use Only</i>					
			APC1	APC2			<i>V</i>	<i>S</i>	<i>I</i>	<i>A</i>	<i>N</i>	
			D	C								
1	Horizontally opposed normally aspirated piston		hrs	hrs	hrs	hrs						
2	Turbo-normalised, turbo-charged & supercharged piston		hrs	hrs	hrs	hrs						
3	In-line piston		hrs	hrs	hrs	hrs						
4	Radial		hrs	hrs	hrs	hrs						
5	Turbine jet		hrs	hrs	hrs	hrs						
6	All other (non-aviation)		hrs	hrs	hrs	hrs						
TOTAL EXPERIENCE IN HOURS			hrs	hrs	hrs	hrs						

SECTION F												
CATEGORY W		Tick Selection	Maintenance experience in Hours			Inspection Experience	<i>For Office Use Only</i>					
				APC2 Only			<i>V</i>	<i>S</i>	<i>I</i>	<i>A</i>	<i>N</i>	
i	Avionic equipment			hrs		hrs						
ii	Electrical equipment			hrs		hrs						
iii	Instrument equipment			hrs		hrs						
TOTAL EXPERIENCE IN HOURS				hrs		hrs						

SECTION G												
CATEGORY X		Tick Selection	Maintenance experience in Hours			Inspection Experience	<i>For Office Use Only</i>					
			APC1 Only				<i>V</i>	<i>S</i>	<i>I</i>	<i>A</i>	<i>N</i>	
i	Installation of equipment		hrs			hrs						
ii	Installation of engine ignition equipment		hrs			hrs						
iii	Installation of variable-pitch propellers		hrs			hrs						
	- fixed pitch propellers of metal construction		hrs			hrs						
	- fixed pitch propellers of composite construction		hrs			hrs						
	- fixed pitch propellers of wooden construction		hrs			hrs						
	- variable pitch ground adjustable propellers of metal construction		hrs			hrs						
	- variable pitch ground adjustable propellers of composite construction		hrs			hrs						
	- variable pitch ground adjustable propellers of wooden construction		hrs			hrs						

	- all in flight adjustable variable pitch propellers		hrs			hrs				
	- all constant speed propellers and constant speed units		hrs			hrs				
iv	Installation of instruments		hrs			hrs				
v	Installation of electrical equipment		hrs			hrs				
vi	Installation of automatic pilots		hrs			hrs				
vii	Installation of avionic equipment		hrs			hrs				
TOTAL EXPERIENCE IN HOURS			hrs			hrs				

SECTION H

WELDING (Attach Certificate)	Tick Selection	Summary of Experience	<i>For Office Use Only</i>					
			<i>V</i>	<i>S</i>	<i>I</i>	<i>A</i>	<i>N</i>	
- Gas Metal Arc Welding (GMAW) MIG / MAG -CO2								
- Gas Tungsten Arc Welding (GTAW) / TIG welding - Argon welding								
- Flux Cored Welding (FCAW)								
- Shielded Metal Arc Welding (SMAW)								

QUALIFICATIONS *(List all courses attended. Attach certified copies of certificates/diplomas)*

SECTION I		Name of Institution	Course Description	<i>For Office Use Only</i>				
				V	S	I	A	N
a(i)	Aeroplane							
a(ii)	Microlight aeroplanes							
b	Helicopters							
c	Gyroplanes and gyrogliders							
d	Gliders, including power assisted and touring gliders							
e	Manned captive and manned free balloons							
f	Powered paragliders, paratrikes and powered hang-gliders							

SECTION J		AIRFRAME GROUPS	Name of Institution	Course Description	<i>For Office Use Only</i>				
					V	S	I	A	N
1	Wooden construction <5 700kg								
2	Composite construction <5 700kg								
3	Fabric-covered tubular-metal construction <5 700kg								
4	Unpressurised all-metal construction <5 700kg								
5	Pressurised all-metal construction <5 700kg								
6	Unpressurised all-metal construction >5 700kg								
7	Rotorcraft powered by reciprocating engines								
8	Pressurised all-metal construction >5 700kg								
9	Rotorcraft powered by turbine jet engines <3 180kg								
10	Rotorcraft powered by turbine jet engines >3 180kg								
11	Composite construction >5 700kg								
12	Balloons								
13	Trikes								
14	Other aircraft								

SECTION K

ENGINE GROUPS		Name of Institution	Course Description	For Office Use Only				
				V	S	I	A	N
1	Horizontally opposed normally aspirated piston							
2	Turbo-normalised, turbo-charged & supercharged piston							
3	In-line piston (<i>i.e: Gypsy Major, Zlin</i>)							
4	Radial							
5	Turbine, Jet							
6	All other (<i>Two stroke, Automotive, Non-aviation</i>)							

SECTION L

CATEGORY W		Name of Institution	Course Description	For Office Use Only				
				V	S	I	A	N
i	Avionic equipment							
ii	Electrical equipment							
iii	Instrument equipment							
iv	Combination of such equipment							

SECTION M

CATEGORY X		Name of Institution	Course Description	For Office Use Only				
				V	S	I	A	N
i	Installation of equipment							
ii	Installation of engine ignition equipment							
iii	Installation of variable-pitch propellers							
	- fixed pitch propellers of metal construction							
	- fixed pitch propellers of composite construction							
	- fixed pitch propellers of wooden construction							
	- variable pitch ground adjustable propellers of metal construction							
	- variable pitch ground adjustable propellers of composite construction							
	- variable pitch ground adjustable propellers of wooden construction							

	- all in flight adjustable variable pitch propellers							
	- all constant speed propellers and constant speed units							
iv	Installation of instruments							
v	Installation of electrical equipment							
vi	Installation of automatic pilots							
vii	Installation of avionic equipment							

SECTION N

WELDING	Name of Institution	Course Description	<i>For Office Use Only</i>					
			<i>V</i>	<i>S</i>	<i>I</i>	<i>A</i>	<i>N</i>	
- Gas Metal Arc Welding (GMAW) MIG / MAG -CO2								
- Gas Tungsten Arc Welding (GTAW) / TIG welding - Argon welding								
- Flux Cored Welding (FCAW)								
- Shielded Metal Arc Welding (SMAW)								

SECTION O

ADDITIONAL QUALIFICATIONS <i>(List all courses attended. Attach certified copies of certificates/diplomas)</i>	
Name of Institution	Course Description

SECTION P

TYPES					
Airframes			Engines		
Name	Group Classification	Total Experience	Name	Group Classification	Total Experience

I confirm that the information given in this form is true, complete and accurate

SIGNATURE OF APPLICANT	NAME IN BLOCK LETTERS	DATE

FOR OFFICE USE ONLY – AMENDMENTS

Exams to be written	Notes
Aircraft General	
Avionics, Instruments & Electrics	
CAR's & CAT's	
CAR's, CAT's & Ex-Military	
Composite Structures	
Engines, Propellers & Fuel Systems	
Gas Turbine Engines	
Gyrocopters	
Helicopters	
Sheet Metal Structures	
Wood, Fabric & Welded Structures	

Inspector Recommendation	
Date	
Inspector Name	

	Signature	
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NTCA & TAP Advisory Committee Recommendation (If referred/applicable)	
Date	
Chairman Name	

Processing of Application		
Date		
Name of Processor		
	Signature	

Approval of Application		
Date		
Name		
	Signature	