



ROYAUME DE BELGIQUE KONINKRIJK BELGIE
KINGDOM OF BELGIUM



Service Public Fédéral Mobilité et Transports - Federale Overheidsdienst Mobiliteit en Vervoer
Federal Public Service Mobility and Transport
Direction générale Transport aérien Directoraat-generaal Luchtvaart
Civil Aviation Authority
Membre de / Lid van / A member of the
European Aviation Safety Agency

CERTIFICAT D'AGREMENT BEWIJS VAN ERKENNING
APPROVAL CERTIFICATE

Référence / Referentienummer / Reference: **BE.MF.0006**

Vu le règlement (CE) n° 2042/2003 de la Commission en vigueur et conformément aux conditions indiquées, la Direction générale Transport aérien certifie que :

Overeenkomstig met de van kracht zijnde Verordening (EG) nr. 2042/2003 van de Commissie en behoudens de gespecificeerde voorwaarden, certificeert het Directoraat-generaal Luchtvaart hierbij :

Pursuant to Commission Regulation (EC) No 2042/2003 for the time being in force and subject to the conditions specified, the Civil Aviation Authority hereby certifies :

L'organisme de maintenance / Onderhoudsorganisatie / Maintenance organisation :

Smets Aviation Service nv
Vliegplein 2 Bus 2
3600 Genk, Belgium

est un organisme de maintenance Partie M Section A Sous-partie F autorisé à entretenir les produits répertoriés dans le tableau d'agrément joint en annexe et à délivrer des certificats d'autorisation de remise en service en utilisant la référence ci-dessus.

als organisatie met erkenning overeenkomstig Deel M Sectie A Onderdeel F voor het onderhoud van de in bijgaand erkenningschema vermelde producten en voor het onder bovenstaand referentienummer afgeven van hieraan gerelateerde certificaten van geschiktheid voor gebruik.

as a PART-M maintenance organisation approved to maintain the products listed in the attached approval schedule and issue related certificates of release to service using the above reference.

Conditions / Voorwaarden :

1. Le présent agrément est limité au domaine d'application spécifié dans la section correspondante du MOM agréé Partie M section A sous-partie F, et
Onderhavige erkenning is beperkt tot datgene wat in het handboek van de volgens Deel M sectie A onderdeel F erkende onderhouds-organisatie is vermeld in het onderdeel reikwijdte erkenning.
This approval is limited to that specified in the scope of approval section of the approved maintenance organization manual, and
2. Le présent agrément exige le respect des procédures spécifiées dans le MOM agréé Partie M section A sous-partie F, et
Onderhavige erkenning vereist overeenstemming met de procedures die in het handboek van de volgens Deel M sectie A onderdeel F erkende onderhoudsorganisatie zijn gespecificeerd.
This approval requires compliance with the procedures specified in the approved maintenance organization manual, and
3. Le présent agrément est valable tant que l'organisme de maintenance agréé Partie M reste conforme à la Partie M.
Onderhavige erkenning is geldig zolang de volgens Deel M erkende onderhoudsorganisatie met Deel M in overeenstemming is.
This approval is valid whilst the approved maintenance organisation remains in compliance with Part-M.
4. Sous réserve du respect des conditions énoncées ci-dessus, le présent agrément est valable tant qu'il n'est pas rendu, remplacé, suspendu ou retiré.
Behoudens overeenstemming met de voorgaande voorwaarden, blijft onderhavige erkenning geldig voor onbepaalde tijd totdat de erkenning wordt ingeleverd, vervangen, opgeschort of ingetrokken.
Subject to compliance with foregoing conditions, this approval shall remain valid unless the approval has previously been surrendered, superseded, suspended or revoked.

Signature / getekend / Signed:

F. Durinckx
Le Directeur général,
De Directeur-generaal,
The Director-general

Date de délivrance :
Datum van afgifte : **21/12/2009**
Date of issue :

Pour la Direction générale Transport aérien
Voor het Directoraat-generaal Luchtvaart
For the Civil Aviation Authority

**TABLEAU D'AGREMENT
ERKENNINGSSCHEMA
APPROVAL SCHEDULE**

Nom de l'organisme :

Naam organisatie :

Organisation name :

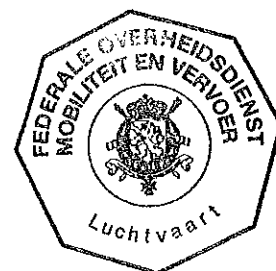
Smets Aviation Service nv

Référence :

Referentie : **BE.MF.0006**

Reference :

CLASS	RATING	LIMITATION
		Product
AIRCRAFT	A2 Aeroplanes 5700 kg and below	Piper PA-46-310P / -350P series Piper PA-46-500TP series Socata TBM 700/850 series (PWC PT6)
		Cessna (Soloy) 206/207 (STC RR 250) Cessna 208 series (PWC PT6) Cessna 208 series (STC Honeywell TPE331) Pilatus PC6 series (PWC PT6)
		Cessna 310 series (Continental) Cessna 335/340 series (Continental) Cessna 336 and 337 series (Continental) Cessna 401/402/404 series (Continental) Cessna 411/414 series (Continental) Cessna 421 series (Continental) Cessna T303 series (Continental) Piper PA-23 series Lycoming) Piper PA-30 / PA-39 series (Lycoming) Piper PA-31 / PA-31 P series (Lycoming) Piper PA-34 series (Lycoming-Continental) Tecnam P2006T (Rotax)
		Aermacchi SF260 series (Lycoming) APEX (Robin) HR100 series (Lycoming) APEX (Robin) HR100 series (Continental) APEX (Robin) Ri 180 series (Lycoming) Alpha (APEX Robin HR200 / R2000 series (Lycoming) APEX (Robin) R3000 series (Lycoming) Hawker Beechcraft 23 series (Lycoming) Hawker Beechcraft A23 (Continental) Hawker Beechcraft 24 series (Lycoming) Hawker Beechcraft 33 series (Continent.) Hawker Beechcraft 35 series (Continental) except Annex II V-Tail variants Hawker Beechcraft 36 series (Continental) Hawker Beechcraft 36 STC (PWC PT6)
		Cessna 150 series (Continental) Cessna 152 (Lycoming) Cessna 172 series (Lycoming) Cessna 172 series (Continental) Cessna 172 series (Thielert) Cessna 175 series (Lycoming) Cessna 175 series (Continental) Cessna 177 series (Lycoming) Cessna 180 series (Continental) Cessna 182 series (Lycoming)



CLASS	RATING	LIMITATION
		Product
AIRCRAFT	A2 Aeroplanes 5700 kg and below	<p>Cessna 182 series (Continental) Cessna 185 series (Continental) Cessna 188 (Continental) Cessna 206 / 207 series (Continental) Cessna 210 / P210 series (Continental) Cessna 336 (Continental)</p> <p>Sky International (Christen / Aviat) A-1 Husky series (Lycoming)</p> <p>Lavia (Piper) PA-25 series (Lycoming)</p> <p>Maule M7 series (Lycoming) Maule MX7 series (Lycoming)</p> <p>Mooney M20 series (Lycoming) Mooney M20 series (Continental)</p> <p>Moravan (Zlin) 1-326/526/726 series (LOM) Moravan (Zlin) Z-242L (Lycoming) Moravan (Zlin)-526L (Lycoming)</p> <p>Tecnam P92 (Rotax) Tecnam P2002 (Rotax) Tecnam P2008-JC (Rotax)</p> <p>Piper PA-22 series (Lycoming) Piper PA-24 series (Lycoming) Piper PA-28 series (Lycoming) Piper PA-28 series (Continental) Piper PA-28 series (Thielert) Piper PA-32 series (Lycoming) Piper PA-38 series (Lycoming) Piper PA-46 Series Piper PA-46 series STC (PWC PT6)</p> <p>CPAC, Inc Rockwell/Commander 112 series (Lycoming) CPAC, Inc Rockwell/Commander 114 series (Lycoming)</p> <p>SOCATA (Morane Saulnier) MS 892 series (Lycoming) SOCATA (Morane Saulnier) MS 894 series (Franklin) SOCATA (Morane Saulnier) Rallye 100 series (Continental) SOCATA (Morane Saulnier) Rallye 100ST series (Lycoming) SOCATA (Morane Saulnier) Rallye 150 series (Lycoming) SOCATA (Morane Saulnier) Rallye 180T series (Lycoming) SOCATA (Morane Saulnier) Rallye 235E series (Lycoming) SOCATA TB 9 series (Lycoming) SOCATA TB 10 series (Lycoming) SOCATA TB 20 series (Lycoming) SOCATA TB 21 series (Lycoming) SOCATA TB 200 series (Lycoming)</p> <p>Tiger (Grumman/American) AA-1 / -1A series (Lycoming) Tiger (Grumman/American) AA-5 / AG-5B series (Lycoming)</p>



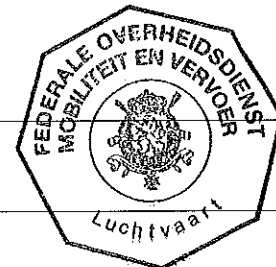
		<p>APEX CAP 10 series (Lycoming) APEX (Robin) DR 300 series (Lycoming) APEX (Robin) DR 400 series (Lycoming)</p> <p>Bellanca (Champion) 8 series (Lycoming)</p> <p>Slingsby T67A (Lycoming)</p>
--	--	---

CLASS	RATING	LIMITATION
		Product
AIRCRAFT	A2 Aeroplanes 5700 kg and below	<p>Cessna 350 / 400 series (Continental)</p> <p>Cirrus SR20 / 22 series (Continental)</p> <p>Diamond DA40 series (Lycoming) Diamond DA40 D series (Thielert) Diamond H36 / HK36 variants (Rotax)</p> <p>Extra EA-300 series (Lycoming)</p> <p>Grob G115 / 120 series (Lycoming)</p> <p>Slingsby T67B / T67C1 / T67M series (Lycoming)</p>
	A3 Gliders & Motorgliders	<p>Aerotechnik CZ L 13SL</p> <p>Diamond Aircraft H36 series</p> <p>EIRI KY Pik-20E</p> <p>Fournier RF3 series Fournier - Sportavia RF4 series Fournier - Sportavia RF5 series</p> <p>Scheibe Flugzeugbau GmbH SF24 series Scheibe Flugzeugbau GmbH SF25 series</p> <p>Schemp - Hirth Janus (CM) series Schemp - Hirth Ventus (CM) series Schemp - Hirth Nimbus(4DM) series</p> <p>Stemme S10 Series</p>
		<p>Glaser - Dirks DG Series</p> <p>Rolladen Schneider LS Series Alex Schleicher ASK Series Alex Schleicher Ka Series</p>
ENGINES	B1 Turbine	<p>Rolls Royce / Allison 250 series</p> <p>Pratt + Whitney Canada PT6A series</p>



	B2 Piston	De Havilland Engines Gipsy series Limbach 1700, 1800, 2000 and 2400 series : Reciprocating Models Rectimo 4AR 1200 Model Teledyne Continental Motors : All Reciprocating Models Textron - Lycoming : All Reciprocating Models Franklin : All Reciprocating Models
--	------------------	--

CLASS	RATING	LIMITATION
		Product
COMPONENTS OTHER THAN COMPLETE ENGINES OR APUs	C1 Aircond & Press	Freon R12 Systems Freon R134A Systems Aeroquip Aviation Products Stratoflex Aviation Products Superflexit Flexible Pipes type 300 Metal rigid pipes
	C5 Electrical Power	Alternators Cessna / Ford Alternators 38, 52, 60 Amps. Cessna / Ford Alternators 95 Amps. Electrosystems Inc. Alternators Electrosystems Inc. Voltage Regulators
	C7 Engines - APU	Starters Electrosystems Inc. Starters Delco Remy Starters Prestolite Starters Bendix Starters Teledyne Continental Motors Starter Systems
		Magnetos Magneetontsteking Teledyne Continental Motors Magneetontsteking Bendix Magneetontsteking Scintilla Magneetontsteking Eisemann Magneetontsteking BTH AG, OG series Unison Industries Slick Aircraft Ignition Systems including LASAR
	C7 Engines - APU	Aeroquip Aviation Products Stratoflex Aviation Products Superflexit Flexible Pipes type 300 Metal rigid pipes
	C8 Flight Controls	Control Cables



	C9 Fuel -Airframe	Carburators Carbu Different Older Models Stromberg en Bendix series. Precision Airmotive Corp. MSA Carbu series
		Precision Airmotive Corp RSA Fuel Injection series
		Aeroquip Aviation Products Stratoflex Aviation Products Superflexit Flexible Pipes type 300 Metal rigid pipes

CLASS	RATING	LIMITATION
		Product
COMPONENTS OTHER THAN COMPLETE ENGINES OR APUs	C12 Hydraulics	Electrosystems Inc. Hydraulic Packs
		Aeroquip Aviation Products Stratoflex Aviation Products Superflexit Flexible Pipes type 300 Metal rigid pipes
	C13 Instruments	Aeroquip Aviation Products Stratoflex Aviation Products Superflexit Flexible Pipes type 300 Metal rigid pipes
	C15 Oxygen	Aeroquip Aviation Products Stratoflex Aviation Products Superflexit Flexible Pipes type 300 Metal rigid pipes
	C17 Pneumatic	Aeroquip Aviation Products Stratoflex Aviation Products Superflexit Flexible Pipes type 300 Metal rigid pipes
	C18 Protection ice/rain/fire	Aeroquip Aviation Products Stratoflex Aviation Products Superflexit Flexible Pipes type 300 Metal rigid pipes

Le présent agrément est limité aux produits, pièces et équipements et aux activités figurant dans la section domaine d'activité du manuel approuvé de l'organisme de maintenance,
Dit erkenningschema is beperkt tot de producten, onderdelen en uitrustingsstukken en tot de activiteiten die zijn vermeld in het onderdeel rijkwijde erkenning van het handboek van de erkende onderhoudsorganisatie,
This approval is limited to the products, parts and appliances and to the activities specified in the scope of work section of the approved maintenance organization manual,

Référence du manuel approuvé de l'organisme de maintenance :
Referentienummer van het handboek van de erkende onderhoudsorganisatie : SA-CAS/ART-M MOM Revisie 3
Maintenance Organisation Manuel Reference:

Date de la première délivrance :



Datum van eerste afgifte : 16/12/2009

Date of original issue :

Date de la dernière révision approuvée :

Datum van laatste erkende herziening : 05/03/2014

Date of last approved revision :

Révision no :

Herzieningsnr : Revisie 4

Revision nr :

Signature/Getekend/Signed :

Voor Tim Rimez, afwezig

Michiel VAN OPSTAL
Attaché



Tim Rimez
Verantwoordelijke a.i. Directie Techniek
Responsable a.i. Direction Technique
Responsible a.i. Technical Directorate

Voor het Directoraat-generaal Luchtvaart
Pour la Direction générale Transport aérien
For the Civil Aviation Authority