



CIVIL AVIATION
AUTHORITY

AIRCRAFT MAINTENANCE ORGANISATION APPROVAL CERTIFICATE

In terms of the
CIVIL AVIATION REGULATIONS, 2011.

AMO NUMBER: 0198 **EXPIRY DATE:** 31/10/2023

AMO CATEGORY RATING: A B C D W X

NAME OF CERTIFICATE HOLDER: Execujet MRO Services (PTY) LTD

**PHYSICAL ADDRESS OF
CERTIFICATE HOLDER:** Entrance 1
Lanseria
Lanseria International Airport
1748
South Africa

COMPANY REGISTRATION: 1982/006635/07

The organisation is hereby authorised to operate as an Aircraft Maintenance Organisation. The Operations Specification (Ops Specs) is attached hereto as part of the approval issued to the above organisation and should be treated as part of the legal requirements. The organisation may only exercise privileges as stipulated in its specific operating specifications.

I hereby certify that the holder of this certificate of approval has been duly approved in accordance with part 145 of the South African Civil Aviation Regulations, 2011. This certificate shall continue in effect unless cancelled, suspended, revoked or expired. This certificate is not transferable.





For: DIRECTOR OF CIVIL
AVIATION

Neil de Lange
E:ASO (Act.)
NAME IN BLOCK LETTERS



26 September 2022
DATE OF ISSUE



OPERATIONS SPECIFICATIONS FOR AIRCRAFT MAINTENANCE ORGANISATIONS

Name of Organisation		Execujet MRO Services (PTY) LTD			
Approval Number		SACAA.OPSSPEC.01 98	Opspecs Revision status		19
PART A TABLE OF CONTENTS, LIST OF EFFECTIVE PAGES, AND RATINGS AUTHORITY					
Table of Contents	List of effective Pages	Page revision	Effective date	Authorized	Unauthorized or N/A
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Definitions and abbreviations	Page 2			X	
Category A-Ratings	Page 3	19	26/04/2022	X	
Category B-Ratings	Page 4	19	26/04/2022	X	
Category C-Ratings	Page 5	19	26/04/2022	X	
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Category E-Ratings	Page 7				X
Category W-Ratings	Page 8	19	26/04/2022	X	
Category X-Ratings	Page 9	19	26/04/2022	X	
Limited Rating	Page 10				X
Exemption and deviation Authority	Page 11	19	26/04/2022	X	
Satellite Facilities & Line station Ratings	Page 12				X
Notes:					
a	These specific operating provisions are issued as part of this Approved Maintenance Organisation Certificate, and are in effect as of the Effective Date.				
b	The Opspecs may be customised to better suit the organisation approval. This may be done by deleting all sections that are not applicable; however Part A of this Opspecs has to account for these Ratings as not applicable.				
c	The signatures below indicates acceptance of these provisions by the AMO, and confirmation to abide and comply with the limitations as imposed. The Director of Civil Aviation reserves the right to amend, revoke and alter these Specification at any given time should circumstances warrant such.				
I hereby accept the conditions and limitations set forth in this approval as stated and contained in this paragraph.					
 SIGNATURE OF AMO REPRESENTATIVE		 NAME IN BLOCK LETTERS		26/04/2022 DATE	
JOB TITLE					

PART B	DEFINITIONS AND ABBREVIATIONS
<p>Unless otherwise defined in these operation specifications provisions, all words, phrases, definitions, and abbreviations have identical meanings to those used in the South African Civil Aviation Regulations and Civil Aviation Act, as amended. Additionally, the definitions listed below are applicable to operations conducted in accordance with these operations specifications provisions.</p>	
AMO	Aircraft Maintenance Organisation
AMP	Aircraft Maintenance Programme
SACAA	South African Civil Aviation Authority
CAR	Civil Aviation Regulations
MOP	Manual of Procedure
Certificate Holder	In these operation specifications provisions the term "certificate holder" shall mean the holder of an aircraft maintenance organisation certificate, issued in terms of Part 145 of the South African Civil Aviation Regulations of 2011 as amended.
Rating	Means an authorization entered on or associated with an AMO approval and forming part of such approval, stating special conditions, privileges or limitations relating to such approval. Privileges are defined in CAR 145.
Maintenance	Means the performance of tasks required to ensure the continuing airworthiness of an aircraft, including any one or combination of overhaul, inspection, replacement, defect rectification, and the embodiment of a modification or repair.
Category	Classification of aircraft maintenance activities into airframe maintenance (Cat 'A'), Airframe components, equipment and accessories maintenance (Cat 'B'), engines onwing maintenance (Cat. 'C'), engine/components overhaul (Cat 'D'), Maintenance on rotorcraft and their engines (Cat 'E'), aircraft avionic installations (Cat 'W' class 1, 2 & 3), avionic equipment overhaul (Cat. 'X', class 1, 2 & 3), propeller (class X4), and welding processes (class X5).
Deviation Authority	An authorisation that permits an alternate means of compliance with CAR. The deviation authority must meet the procedural requirements of SA-CAR Part 11.
Limitation	A restriction imposed on the corresponding rating based on the AMO capability.
Limited Rating	Rating issued to an AMO that maintains or repairs only a particular type of radio, instrument, or accessory, or part thereof, or performs only specialized maintenance requiring equipment and skills not ordinarily performed under other AMO ratings. Such a rating may be limited to a specific model or constituent part, or to any number of parts made by a particular manufacturer and shall be restricted to those items listed on an approved capability listing as defined in CAR 145.01.6 (h)
Capability List	<p>A document compiled by the AMO and approved by the SACAA, which details a comprehensive list of all the components/equipment that the AMO is capable of maintaining.</p> <p><i>Note: This list is mandatory for category 'B', 'D' and 'X', unless such list of components and repair limitations can be accommodated in the space provided.</i></p>
Special processes	<p>A set of interrelated or interacting activities which transforms inputs into outputs.</p> <p>Examples are: NDT, Electro Plating, Plasma Spraying, etc.</p>
Satellite Facility	Means any facility used for the performance of maintenance under part 145 approval but is located at another location than the principal place of business (main base) but is an integral part of the organization
Line Station	For the purpose of this document, means any maintenance facility that is utilized to perform any action that is mandatory, or is required to be performed on an aircraft for the purposes of a turn around, or a route check, or a transit check and is limited to defects rectification repairable by replacement of line replaceable units.
Class	Means classes of aircraft, engines and items of equipment as defined in SA-CATS-145.01.7.6

PART C	CATEGORY A – RATINGS		
LIMITATIONS OF CAT A RATING MAY BE AS FOLLOWS:			
1. Release to Service (Full): All the listed below 2. Certify as per AMP: Can only certify work accomplished as stipulated in the AMP (Limited to A,B or C checks or block checks or MPI's only) 3. Certify assembly: Can only certify assembly of an aircraft airframe with any adjustment or minor modification on that airframe 4. Certify installation: Can only replace or install completed subassemblies/equipment/components on the airframe 5. Certify safe for flight: CAN ONLY RELEASE FOR A TEST OR FERRY FLIGHT.			
CLASS	MANUFACTURER	MAKE/MODEL	LIMITATIONS
5	Beechcraft	Beech 200	Full Release to Service
		Raytheon 390 Premier1	Full Release to Service
	Pilatus	PC-12	Full Release to Service
8	Beechcraft	Beech 300	Full Release to Service
		Beech 350	Full Release to Service
		Beech 400	Full Release to Service
		Beech 1900	Full Release to Service
	BOMBARDIER	BD 100-1A10 (Challenger 300/350)	Full Release to Service
		BD 700-1A10 / -1A11	Full Release to Service
		CL 600-2B16 (Challenger 601; 604 & 605)	Full Release to Service
		CL 600-2B19 (CL850)	Full Release to Service
		Learjet 31 Series	Full Release to Service
		Learjet 35	Full Release to Service
		Learjet 36	Full Release to Service
		Learjet 45 Series	Full Release to Service
		Learjet 60	Full Release to Service
		DASSAULT	Falcon 50
	Falcon 900		Full Release to Service
	Falcon 900EX		Full Release to Service
	Falcon 900EX EASY		Full Release to Service
	Falcon 2000 Series		Full Release to Service
	EMBRAER	135ER / LR / BJ	Full Release to Service
		145STD / EU / ER / EP / LR / LU / MK / XR	Full Release to Service
	HAWKER BEECHCRAFT CORP.	125	Full Release to Service
4000		Full Release to Service	
I hereby accept the conditions and limitations set forth in this approval as stated and contained in this paragraph.			
 <div style="border: 1px solid black; padding: 2px;"> EXECUJET MRO SERVICES QM 1 AMO 0198 </div>	N. J. Uys	26/04/2022	
SIGNATURE OF AMO REPRESENTATIVE	NAME IN BLOCK LETTERS	DATE	
JOB TITLE			AMO No. 0198
I hereby approve the Operations Specifications contained in this paragraph.			
Date approval is effective:	26/04/2022 d d m m y y y y	Revision Number:	19
 <div style="border: 1px solid red; padding: 2px; color: red;"> FOR DIRECTOR EXECUTIVE AUTHORITY </div>	LOBANG THABANTSO	26/04/2022	
CA 145-19a	29 NOVEMBER 2018	Page 3 of 17	

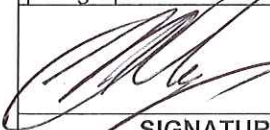
SIGNATURE OF SM: AIRWORTHINESS OR MANAGER	NAME IN BLOCK LETTERS	DATE
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PART D	CATEGORY B – RATINGS			
<p>LIMITATIONS OF CAT B RATING MAY BE AS FOLLOWS:</p> <p>1. Release to Service (Full): All the listed below</p> <p>2. Certify Overhaul: Can only certify overhaul, repair and modifications on airframe components as per the Capability list. This does not include D, X and W rating items.</p> <p>3. Certify manufacturer: Certify components and parts manufactured in accordance with the appropriate approved specifications as prescribed in <u>Part 21</u>, if the manufacturing of the components and parts is necessary for the holder of the approval to complete a repair, modification or overhaul on a particular airframe component. This does not include D, X and W rating components. (This will be covered by the Capability List as well).</p>				
CLASS	MANUFACTURER	MAKE/MODEL	LIMITATIONS	CAPABILITY LIST
5	Beechcraft	Beech 200	Sheet Metal Repairs, Wheel Inspections/Testing/ Repairs as per Capability List	SA/CAPLIST/CATB
		Raytheon 390 Premier1	Sheet Metal Repairs, Wheel Inspections/Testing/ Repairs as per Capability List	SA/CAPLIST/CATB
	Pilatus	PC-12	Sheet Metal Repairs, Wheel Inspections/Testing/ Repairs as per Capability List	SA/CAPLIST/CATB
8	Beechcraft	Beech 300	Sheet Metal Repairs, Wheel Inspections/Testing/ Repairs as per Capability List	SA/CAPLIST/CATB
		Beech 350	Sheet Metal Repairs, Wheel Inspections/Testing/ Repairs as per Capability List	SA/CAPLIST/CATB
		Beech 400	Sheet Metal Repairs, Wheel Inspections/Testing/ Repairs as per Capability List	SA/CAPLIST/CATB
		Beech 1900	Sheet Metal Repairs, Wheel Inspections/Testing/ Repairs as per Capability List	SA/CAPLIST/CATB
	BOMBARDIER	BD 100-1A10 (Challenger 300/350)	Sheet Metal Repairs, Wheel Inspections/Testing/ Repairs as per Capability List	SA/CAPLIST/CATB
		BD 700-1A10 / -1A11	Sheet Metal Repairs, Wheel Inspections/Testing/ Repairs as per Capability List	SA/CAPLIST/CATB
		CL 600-2B16 (Challenger 601; 604 & 605)	Sheet Metal Repairs, Wheel Inspections/Testing/ Repairs as per Capability List	SA/CAPLIST/CATB

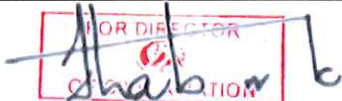
	CL 600-2B19 (CL850)	Sheet Metal Repairs, Wheel Inspections/Testing/ Repairs as per Capability List	SA/CAPLIST/CATB
	Learjet 31 Series	Sheet Metal Repairs, Wheel Inspections/Testing/ Repairs as per Capability List	SA/CAPLIST/CATB
	Learjet 35	Sheet Metal Repairs, Wheel Inspections/Testing/ Repairs as per Capability List	SA/CAPLIST/CATB
	Learjet 36	Sheet Metal Repairs, Wheel Inspections/Testing/ Repairs as per Capability List	SA/CAPLIST/CATB
	Learjet 45 Series	Sheet Metal Repairs, Wheel Inspections/Testing/ Repairs as per Capability List	SA/CAPLIST/CATB
	Learjet 60	Sheet Metal Repairs, Wheel Inspections/Testing/ Repairs as per Capability List	SA/CAPLIST/CATB
DASSAULT	Falcon 50	Sheet Metal Repairs, Wheel Inspections/Testing/ Repairs as per Capability List	SA/CAPLIST/CATB
	Falcon 900	Sheet Metal Repairs, Wheel Inspections/Testing/ Repairs as per Capability List	SA/CAPLIST/CATB
	Falcon 900EX	Sheet Metal Repairs, Wheel Inspections/Testing/ Repairs as per Capability List	SA/CAPLIST/CATB
	Falcon 900EX EASY	Sheet Metal Repairs, Wheel Inspections/Testing/ Repairs as per Capability List	SA/CAPLIST/CATB
	Falcon 2000 Series	Sheet Metal Repairs, Wheel Inspections/Testing/ Repairs as per Capability List	SA/CAPLIST/CATB
EMBRAER	135ER / LR / BJ	Sheet Metal Repairs, Wheel Inspections/Testing/ Repairs as per Capability List	SA/CAPLIST/CATB
	145STD / EU / ER / EP / LR / LU / MK / XR	Sheet Metal Repairs, Wheel Inspections/Testing/	SA/CAPLIST/CATB

			Repairs as per Capability List	
	HAWKER BEECHCRAFT CORP.	125	Sheet Metal Repairs, Wheel Inspections/Testing/ Repairs as per Capability List	SA/CAPLIST/CATB
		4000	Sheet Metal Repairs, Wheel Inspections/Testing/ Repairs as per Capability List	SA/CAPLIST/CATB

I hereby accept the conditions and limitations set forth in this approval as stated and contained in this paragraph.

 EXECUTIVE MRO SERVICES QM 1 AMO 0198	N. J. Uys	26/04/2022
	SIGNATURE OF AMO REPRESENTATIVE	NAME IN BLOCK LETTERS
JOB TITLE		AMO No. 0198

I hereby approve the Operations Specifications contained in this paragraph.

Date approval is effective:	26/04/2022							Revision Number:	19
	d	d	m	m	y	y	y		
 FOR DIRECTOR OPERATION	LOBANG THABANTSO							26/04/2022	
SIGNATURE OF SM: AIRWORTHINESS OR MANAGER	NAME IN BLOCK LETTERS							DATE	

PART E	CATEGORY C – RATINGS
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LIMITATIONS OF CAT C RATING MAY BE AS FOLLOWS:

1. **Release to Service (Full):** All the listed below
2. **Certify as per AMP:** Can only certify work accomplished as stipulated in the AMP (Limited to A, B or C checks or block checks or MPI's only, this would be specific to the Engine and/or Propellers)
3. **Certify assembly:** Can only certify any adjustment and/or minor modification and/or maintenance and/or replacement of external components performed on engines and/or propellers whilst fitted on a particular aeroplane
4. **Certify installation:** Certify the installation of Engines and/or propellers/engine subassemblies/engine external components
5. **Certify safe for flight:** Can only release an engine for a test or ferry flight.



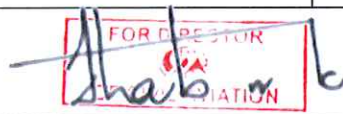
CLASS	MANUFACTURER	MAKE/MODEL	LIMITATIONS
05	General Electric (GE)	CF34	Full Release to Service
	Honeywell	AS 907	Full Release to Service
		TFE 731	Full Release to Service
		TPE 331	Full Release to Service
		JT-15D	Full Release to Service
	Pratt & Whitney	PT6A	Full Release to Service
		PW 118 Series	Full Release to Service
		PW 123 Series	Full Release to Service
		PW 305	Full Release to Service
		PW 308	Full Release to Service
	Rolls Royce	AE3007 A	Full Release to Service
		BR 700	Full Release to Service
	Williams International	FJ44	Full Release to Service

I hereby accept the conditions and limitations set forth in this approval as stated and contained in this paragraph.

<div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 5px auto;"> <small>EXECUJET MRO SERVICES QM 1 AMO 0198</small> </div>	N.J. Ulys	26/04/2022
SIGNATURE OF AMO REPRESENTATIVE	NAME IN BLOCK LETTERS	DATE
JOB TITLE		AMO No. 0198

I hereby approve the Operations Specifications contained in this paragraph.

Date approval is effective:	26/04/2022	Revision Number:	19								
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<div style="border: 2px solid red; padding: 5px; width: fit-content; margin: 5px auto; color: red; font-weight: bold;"> FOR DIRECTOR OF CIVIL AVIATION </div>	LOBANG THABANTSO	26/04/2022									
SIGNATURE OF SM: AIRWORTHINESS OR MANAGER	NAME IN BLOCK LETTERS	DATE									

PART F		CATEGORY D - RATINGS						
LIMITATIONS OF CAT D RATING MAY BE AS FOLLOWS: 1. Release to Service (Full): All the listed below 2. Certify Overhaul: Can only certify overhaul, repair and modifications on an Engine and/or engine accessories as per the Capability list. This does not include B, X and W rating components. (All Avionic and Electrical components). 3. Certify manufacturer: certify components and parts manufactured in accordance with the appropriate approved specifications as prescribed in <u>part 21</u> , if the manufacturing of the components and parts is necessary for the engine type on the certificate holder's approval, in order to complete a repair, modification or overhaul on a particular engine. this does not include B, X and W rating components. (This will be covered by the capability list as well).								
CLASS	MANUFACTURER	MAKE/MODEL			LIMITATIONS	CAPABILITY LIST		
05	Honeywell	TPE 331			Certify Assembly as per CMM	SA/CAPLIST/CAT D		
I hereby accept the conditions and limitations set forth in this approval as stated and contained in this paragraph.								
				N. J. Uys		26/04/2022		
SIGNATURE OF AMO REPRESENTATIVE		NAME IN BLOCK LETTERS			DATE			
JOB TITLE					AMO No.	0198		
I hereby approve the Operations Specifications contained in this paragraph.								
Date approval is effective:		26/04/2022				Revision Number:		19
		d	d	m	m	y	y	y
		LOBANG THABANTSO			26/04/2022			
SIGNATURE OF SM: AIRWORTHINESS OR MANAGER		NAME IN BLOCK LETTERS			DATE			

PART G	CATEGORY E – RATINGS
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
LIMITATIONS OF CAT E RATING MAY BE AS FOLLOWS:

1. **Release to Service (Full):** All the listed below
2. **Certify as per AMP:** Can only certify work accomplished as stipulated in the AMP (Limited to A, B or C checks or block checks or MPI's only, this would be specific to the Rotorcraft)
3. **Certify assembly:** Can only certify the assembly of Rotorcraft with any adjustment or minor modification on that Rotorcraft.
4. **Certify installation:** Can only replace or install completed subassemblies/equipment/components. This does not include X and W rating components.
5. **Certify safe for flight:** Can only release for a test or ferry flight.

CLASS	MANUFACTURER	MAKE/MODEL	LIMITATIONS
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
Unauthorized

I hereby accept the conditions and limitations set forth in this approval as stated and contained in this paragraph.

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SIGNATURE OF AMO REPRESENTATIVE	NAME IN BLOCK LETTERS	DATE
JOB TITLE		AMO No. 0198

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Date approval is effective:	26/04/2022	Revision Number:	19								
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d	d	m	m	y	y	y	y				

 <div style="border: 1px solid red; padding: 2px; font-size: 8px; color: red;"> FOR DIRECTOR CIVIL AVIATION </div>	LOBANG THABANTSO	26/04/2022
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
PART H	CATEGORY W – RATINGS
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LIMITATIONS OF CAT W RATING MAY BE AS FOLLOWS:


1. **Release to Service (Full):** All the listed below
2. **Certify as per AMP:** Can only certify work accomplished as stipulated in the AMP (Limited to A, B or C checks or block checks or MPI's only, this would be specific to the Aircraft, Engine or Rotorcraft)
3. **Certify minor maintenance:** Can only certify adjustment or minor modification on those specific W rating components and W rating work on aircraft. The approval will be limited to specific aircraft and engine types, and those specific components that can be covered by the Organisation approval. (This will be covered by the Capability List as well)
4. **Certify installation:** Can only replace or install completed subassemblies.

CLASS	MANUFACTURER	MAKE/MODEL	LIMITATIONS	
W1.1 W1.2 W2.1 W2.2 W2.3 W3.1 W3.2 W3.3	Beechcraft	Beech 200	Full Release to Service	
		Raytheon 390 Premier1	Full Release to Service	
	Pilatus	PC-12	Full Release to Service	
	Beechcraft	Beech 300	Full Release to Service	
		Beech 350	Full Release to Service	
		Beech 400	Full Release to Service	
		Beech 1900	Full Release to Service	
	BOMBARDIER	BD 100-1A10 (Challenger 300/350)	Full Release to Service	
		BD 700-1A10 / -1A11	Full Release to Service	
		CL 600-2B16 (Challenger 601; 604 & 605)	Full Release to Service	
		CL 600-2B19 (CL850)	Full Release to Service	
		Learjet 31 Series	Full Release to Service	
		Learjet 35	Full Release to Service	
		Learjet 36	Full Release to Service	
		Learjet 45 Series	Full Release to Service	
	DASSAULT	Learjet 60	Full Release to Service	
		Falcon 50	Full Release to Service	
		Falcon 900	Full Release to Service	
		Falcon 900EX	Full Release to Service	
		Falcon 900EX EASY	Full Release to Service	
	EMBRAER	Falcon 2000 Series	Full Release to Service	
		135ER / LR / BJ	Full Release to Service	
	HAWKER BEEHCRAFT CORP.	145STD / EU / ER / EP / LR / LU / MK / XR	Full Release to Service	
		125	Full Release to Service	
			4000	Full Release to Service

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 <small>EXECUTIVE MRO SERVICES QM 1 AMO 0198</small>	N. J. Ulys	26/04/2022
SIGNATURE OF AMO REPRESENTATIVE	NAME IN BLOCK LETTERS	DATE
JOB TITLE	AMO No.	0198


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		LOBANG THABANTSO				26/04/2022			
SIGNATURE OF SM: AIRWORTHINESS OR MANAGER		NAME IN BLOCK LETTERS				DATE			

PART I	CATEGORY X – RATINGS			
LIMITATIONS OF CAT X RATING MAY BE AS FOLLOWS: 1. Release to Service (Full): All the listed below 2. Certify Overhaul: Can only certify overhaul, repair and modified Airframe, Rotorcraft and Engine components as per the Capability list. These are X rating components only. (All Avionic and Electrical components). 3. Certify manufacturer: Certify components and parts manufactured in accordance with the appropriate approved specifications as prescribed in <u>Part 21</u> , if the manufacturing of the components and parts is necessary for the holder of the approval to complete a repair, modification or overhaul on a particular component/ subassembly/ aircraft/ engine. This does not include B and D rating components. (This will be covered by the Capability List as well).				
CLASS	MANUFACTURER	MAKE/MODEL	LIMITATIONS	CAPABILITY LIST
X1.1 X1.2 X1.3 X1.4	Beechcraft	Beech 200	As per Component Maintenance Manual	SA/CAPLIST/ CATX
		Raytheon 390 Premier1	As per Component Maintenance Manual	SA/CAPLIST/ CATX
	Pilatus	PC-12	As per Component Maintenance Manual	SA/CAPLIST/ CATX
	Beechcraft	Beech 300	As per Component Maintenance Manual	SA/CAPLIST/ CATX
		Beech 350	As per Component Maintenance Manual	SA/CAPLIST/ CATX
		Beech 400	As per Component Maintenance Manual	SA/CAPLIST/ CATX
		Beech 1900	As per Component Maintenance Manual	SA/CAPLIST/ CATX
	BOMBARDIER	BD 100-1A10 (Challenger 300/350)	As per Component Maintenance Manual	SA/CAPLIST/ CATX
		BD 700-1A10 / -1A11	As per Component Maintenance Manual	SA/CAPLIST/ CATX
		CL 600-2B16 (Challenger 601; 604 & 605)	As per Component Maintenance Manual	SA/CAPLIST/ CATX
		CL 600-2B19 (CL850)	As per Component Maintenance Manual	SA/CAPLIST/ CATX
		Learjet 31 Series	As per Component Maintenance Manual	SA/CAPLIST/ CATX
		Learjet 35	As per Component Maintenance Manual	SA/CAPLIST/ CATX
		Learjet 36	As per Component Maintenance Manual	SA/CAPLIST/ CATX
		Learjet 45 Series	As per Component Maintenance Manual	SA/CAPLIST/ CATX
	DASSAULT	Falcon 50	As per Component Maintenance Manual	SA/CAPLIST/ CATX
		Falcon 900	As per Component Maintenance Manual	SA/CAPLIST/ CATX
		Falcon 900EX	As per Component Maintenance Manual	SA/CAPLIST/ CATX
		Falcon 900EX EASY	As per Component Maintenance Manual	SA/CAPLIST/ CATX
	EMBRAER	135ER / LR / BJ	As per Component Maintenance Manual	SA/CAPLIST/ CATX
		145STD / EU / ER /	As per Component	SA/CAPLIST/
CA 145-19a	29 NOVEMBER 2018		Page 13 of 17	

		EP / LR / LU / MK / XR	Maintenance Manual	CATX
	HAWKER BEECHCRAFT CORP.	125	As per Component Maintenance Manual	SA/CAPLIST/ CATX
		4000	As per Component Maintenance Manual	SA/CAPLIST/ CATX


I hereby accept the conditions and limitations set forth in this approval as stated and contained in this paragraph.

	EXECUJET MRO SERVICES QM 1 AMO 0198	N. J. Uys	26/04/2022
SIGNATURE OF AMO REPRESENTATIVE		NAME IN BLOCK LETTERS	DATE

JOB TITLE		AMO No.	0198
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I hereby approve the Operations Specifications contained in this paragraph.

Date approval is effective:	26/04/2022							Revision Number:	19
	d	d	m	m	y	y	y		

	LOBANG THABANTSO	26/04/2022
SIGNATURE OF SM: AIRWORTHINESS OR MANAGER	NAME IN BLOCK LETTERS	DATE

PART J	LIMITED RATINGS
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
For specialised services the operations specifications must contain the specification used to perform the specialized service. The specification may be—

1. A civil or military specification currently used by industry and approved by the Director; or
2. A specification developed by the applicant and approved by the Director.

PROCESS	DESCRIPTION	REFERENCE STANDARD	LIMITATIONS
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Unauthorized


I hereby accept the conditions and limitations set forth in this approval as stated and contained in this paragraph.


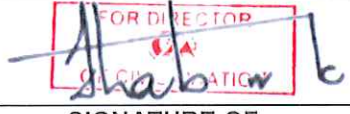
 <div style="border: 1px solid black; padding: 2px; display: inline-block;"> <small>EXECUJET MRO SERVICES QM 1 AMO 0198</small> </div>	<p style="font-size: 1.5em; font-family: cursive;">N. J. Ulys</p>	<p style="font-size: 1.5em; font-family: cursive;">26/04/2022</p>
SIGNATURE OF AMO REPRESENTATIVE	NAME IN BLOCK LETTERS	DATE

JOB TITLE	AMO No.	0198
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I hereby approve the Operations Specifications contained in this paragraph.

Date approval is effective:	26/04/2022	Revision Number:	19								
	<table border="1" style="display: inline-table; border-collapse: collapse;"> <tr> <td>d</td><td>d</td><td>m</td><td>m</td><td>y</td><td>y</td><td>y</td><td>y</td> </tr> </table>	d	d	m	m	y	y	y	y		
d	d	m	m	y	y	y	y				

 <div style="border: 2px solid red; padding: 5px; display: inline-block; color: red; font-size: 0.8em;"> FOR DIRECTOR DEPARTMENT OF TRANSPORTATION </div>	<p style="font-size: 1.2em;">LOBANG THABANTSO</p>	<p style="font-size: 1.2em;">26/04/2022</p>
SIGNATURE OF SM: AIRWORTHINESS OR MANAGER	NAME IN BLOCK LETTERS	DATE


PART K	EXEMPTION & DEVIATION AUTHORITY								
The certificate holder is authorised to perform operations in accordance with the provisions, conditions, and/or limitations set forth in the following deviations listed in the table below.									
DEVIATION DESCRIPTION		DATE OF INCEPTION		DATE OF TERMINATION		REMARKS/REFERENCE			
Acceptable AMOC-Line Maintenance Away from Base		25/11/2015				The AMO has alternate means of compliance approved for work performed outside of the AMO; but limited within the Lanseria International Airport (As per MOE Part L2)			
I hereby accept the conditions and limitations set forth in this approval as stated and contained in this paragraph.									
 <small>EXECUTIVE MRO SERVICES QM 1 AMO 0198</small>		N. J. Uys			26/04/2022				
								SIGNATURE OF AMO REPRESENTATIVE	
JOB TITLE						AMO No.	0198		
I hereby approve the Operations Specifications contained in this paragraph.									
Date approval is effective:		26/04/2022				Revision Number:		19	
		d	d	m	m				
 <small>FOR DIRECTOR CA OPERATIONS</small>		LOBANG THABANTSO			26/04/2022				
SIGNATURE OF SM: AIRWORTHINESS OR MANAGER		NAME IN BLOCK LETTERS			DATE				

PART L	SATELLITE FACILITIES & LINE STATION RATINGS				
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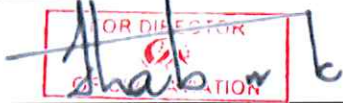
PHYSICAL LOCATION (Address)	CATEGORY/CLASS	MANUFACTURER	MAKE/MODEL	LIMITATIONS	EXPIRY DATE
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Unauthorized

I hereby accept the conditions and limitations set forth in this approval as stated and contained in this paragraph.

	EXECUTET MRO SERVICES QM 1 AMO 0198	N. J. Uys	26/04/2022
SIGNATURE OF AMO REPRESENTATIVE		NAME IN BLOCK LETTERS	DATE
JOB TITLE		AMO No.	0198

I hereby approve the Operations Specifications contained in this paragraph.

Date approval is effective:	26/04/2022	Revision Number:	19
	d d m m y y y y		
	LOBANG THABANTSO	26/04/2022	
SIGNATURE OF SM: AIRWORTHINESS OR MANAGER	NAME IN BLOCK LETTERS	DATE	