



Esclarecimento referente a comprovação de aptidão para execução de serviço de complexidade tecnológica e operacional equivalente ou superior com o OBJETO desta contratação:

A Drayton Aerospace S.A esclarece que presta serviços de manutenção em componentes hidráulicos, pneumáticos e elétricos, incluindo trens de pouso para a SIDERAL (vide anexos).

Com relação a comprovação de Heavy Maintenance Check informamos em nossa programação temos previsto a indução da A/C B737 CL PR-SDJ para 02 de maio de 2024.

Este serviço contemplará uma revisão estrutural com a utilização de aproximadamente nove mil (9000) horas e será realizada no hangar da Drayton em Porto Alegre – RS.

Porto Alegre, 19 de abril de 2024.



Documento assinado digitalmente

RODRIGO CAUDURO

Data: 21/04/2024 22:18:17-0300

Verifique em <https://validar.iti.gov.br>

Assinatura Representante Legal

1. Approving Civil Aviation Authority/Country: FAA / United States	AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3 - AIRWORTHINESS APPROVAL TAG	3. Form Tracking Number: 2000002917			
4. Organization Name and Address: <div style="display: flex; align-items: center;"> <div> DRAYTON AEROSPACE DRAYTON AEROSPACE S/A dba FLIGHTPARTS BRAZIL Rua Augusto Severo,851 90240-480 – Porto Alegre, RS – Brasil Certificate # 7BZY573D </div> </div>		5. Work Order/Contract/Invoice Number: PL151-5			
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
1	TAXIING LIGHT	50-0199-11	1	NA	REPAIR
12. Remarks: See Record of Work Accomplished N° 2000002917 CMM: 33-41-72 Revision: 009 Date: 14/APR/2021					
13a. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in block 12.			14a. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> Other regulation specified in Block 12 Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, Part 43 and in respect to that work, the items are approved for return to service.		
13b. Authorized Signature:		13c. Approval / Authorization No.:		14b. Authorized Signature: 	14c. Approval / Certificate No.: 7BZY573D
13d. Name (Typed or Printed):		13e. Date (dd/mm/yyyy):		14d. Name (Typed or Printed): ROLF GROSS	14e. Date (dd/mm/yyyy): 11/JUL//2023
User/Installer Responsibilities It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1. Statements in blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.					



REGISTRO DE SERVIÇOS EXECUTADOS

RECORD OF WORK ACCOMPLISHED

Nº 2000002917

CLIENTE (Customer)
SIDERAL LINHAS AÉREAS

No. O.S. (W.O. Nbr.)
PL151-5

N/P (P/N)
50-0199-11

N/S ou QTDE (S/N or Qty)
N/A

NOME (Name)
TAXIING LIGHT

DATA (DD/MMM/YYYY):
Date:
10/OCT/2021

P/N CONJ. MAIOR (Next Higher Assy P/N)
65-73762-20

S/N CONJ. MAIOR (Next Higher Assy S/N)
T3182P1972

SERVIÇO SOLICITADO (Requested Service)
REPAIR

CONSTATAÇÕES DE OFICINA:
Shopfindings

THE LAMP IS WITH DARK SIGNALS, THE GASKETS ARE DEFORMED, THE NUTS, WASHERS AND SCREWS ARE WITH CORROSION AND MOUNT SHOCK'S ARE WORN.

EXECUTADO POR / ASSINATURA E MATRÍCULA:
Accomplished by / Signature and Regist. Nbr.

[Signature] 100078

SERVIÇO EXECUTADO:
Accomplished Work REPAIR

DESCRIÇÃO DOS SERVIÇOS:
Work Description

THE UNIT WAS REPAIRED AND TESTED. THE LAMP (PN:4554), GASKETS (PN:46-0548-5; PN:A9602-5), NUTS (PN:MS21042L08; PN:MS2104206), SCREWS (PN:NAS1096-1-8; MS35207-264), WASHERS (PN:AN960-8; PN:LW050) AND MOUNT SHOCK'S (PN:MISC4747) WERE REPLACED.

EXECUTADO POR / ASSINATURA E MATRÍCULA:
Accomplished by / Signature and Regist. Nbr.

[Signature] 100078

MANUAL:
Manual CMM 33-41-72

REVISÃO:
Revision: 009

DATA(DD/MMM/YYYY):
Date: 14/APR/2021

OFICINA:
Shop AVIÔNICA

LOCAL:
Station POA


DATA (DD/MMM/YYYY):
Date: 11/JUL/2023

Nº CERTIFICADO:
Certificate Nbr.
7BZY573D

INSPETOR AUTORIZADO / ASSINATURA E MATRÍCULA:
Authorized Inspector/ Signature and Regist. Nbr.

FPS
012

1. País (Country) BRASIL	2. Título (Title) AGÊNCIA NACIONAL DE AVIAÇÃO CIVIL (BRAZILIAN CIVIL AVIATION AUTHORITY) CERTIFICADO DE LIBERAÇÃO AUTORIZADA (AUTHORIZED RELEASE CERTIFICATE) ETIQUETA DE APROVAÇÃO DE AERONAVEGABILIDADE (AIRWORTHINESS APPROVAL TAG) Formulário (Form) F-100-01 (SEGVÃO 003)	3. Certificado Nº (Certificate No./System Tracking Ref.) 3000002917
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4. Empresa (nome e endereço) (Organization Name and Address)  DRAYTON AEROSPACE Drayton Aerospace S/A Rua Augusto Severo, 851 – Prédio 33 90240-480 – Porto Alegre, RS - Brazil	5. Ordem Serviço/ Contrato / Nota Fiscal (Work Order, Contract or Invoice) PL151-5
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6. Item (Item)	7. Descrição (Description)	8. Número da Peça (Part Number)	9. Quantidade (Quantity)	10. Número de Série / Lote (Serial / Batch Number)	11. Categoria / Trabalho (Status / Work)
1	TAXIING LIGHT	50-0199-11	1	NA	REPAIR

12. Observações (Remarks) See Record of Work Accomplished Nº 3000002917 CMM: 33-41-72 Revision: 009 Date: 14/APR/2021 Certifies that the work specified in block 12 was carried out in accordance with EASA Part 145 and in respect to that work the component is considered ready for release to service under EASA Part 145 Approval Number: EASA.145.0952.

Partes com vida limitada devem ser acompanhadas de histórico de manutenção incluindo tempo total / ciclo total / tempo desde que novo. (Limited life parts must be accompanied by maintenance history including total time/total cycles/times since new)	
13. Certifica que o(s) item(ns) acima identificado(s) foi (foram) fabricado(s) em conformidade aos: (Certifies that the item(s) identified above was (were) manufactured in conformity to:) <input type="checkbox"/> dados de projeto aprovados e está(ão) em condição segura de operação (approved design data and are in a condition for safe operation) <input type="checkbox"/> dados de projeto não aprovado especificados no bloco 12 (non-approved design data specified in block 12)	18. <input checked="" type="checkbox"/> Retorno ao serviço de acordo com RBAC 43.9 (Return to service in accordance with RBAC 43.9) <input checked="" type="checkbox"/> Outros regulamentos especificados no bloco 12 (Other regulations specified in block 12) Certifica que, a menos do especificado no bloco 12, o trabalho especificado no bloco 11 e descrito no bloco 12 foi executado de acordo com o Regulamento Brasileiro da Aviação Civil - RBAC 43 e, em relação ao trabalho realizado, a(s) peça(s) é (são) aprovada(s) para retorno ao serviço. (Certifies that, unless otherwise specified in block 12, the work identified in block 11 and described in block 12 was accomplished in accordance with Brazilian Civil Aviation Regulations - RBAC 43 and in respect to the work performed the part(s) is (are) approved for return to service.)
14. Assinatura do Representante da ANAC - (ANAC Representative Signature)	15. Nº Autorização da ANAC (ANAC Authorization No.)
16. Nome (Name)	17. Data (Date)
19. Pessoa Autorizada (Authorized Signature) 	20. Nº COM/COA - (Certificate Number) 2004-41/ANAC
21. Nome (Name) ROLF GROSS	22. Data (Date) 11/JUL/2023

* O INSTALADOR DEVE FAZER VERIFICAÇÃO CRUZADA DA APLICABILIDADE ATRAVÉS DOS DADOS TÉCNICOS APLICÁVEIS. (INSTALLER MUST CROSS CHECK ELIGIBILITY WITH APPLICABLE TECHNICAL DATA)

RESPONSABILIDADE DO USUÁRIO / INSTALADOR

É IMPORTANTE COMPREENDER QUE A EXISTÊNCIA DESTES DOCUMENTOS POR SI SÓ NÃO CONSTITUI AUTOMATICAMENTE UMA AUTORIZAÇÃO PARA INSTALAR A PARTE / COMPONENTE / CONJUNTO. PARA O TRABALHO DO USUÁRIO/INSTALADOR É REALIZADO DE ACORDO COM OS REGULAMENTOS NACIONAIS DE UMA AUTORIDADE DE SE O TRABALHO DO USUÁRIO/INSTALADOR É REALIZADO DE ACORDO COM OS REGULAMENTOS NACIONAIS DE UMA AUTORIDADE DE SE O AERONAVEGABILIDADE DIFERENTE DA AUTORIDADE DE AERONAVEGABILIDADE DO PAÍS ESPECIFICADO NO BLOCO 1, É ESSENCIAL QUE O USUÁRIO/INSTALADOR ASSEGURE QUE A SUA AUTORIDADE DE AERONAVEGABILIDADE ACEITA PARTES/COMPONENTES/CONJUNTOS DA AUTORIDADE DE AERONAVEGABILIDADE DO PAÍS ESPECIFICADO NO BLOCO 1. AS DECLARAÇÕES NOS BLOCOS 13 E 18 NÃO CONSTITUEM UM CERTIFICADO DE INSTALAÇÃO. EM TODOS OS CASOS, OS REGISTROS DE MANUTENÇÃO DA AERONAVE DEVEM CONTER UM CERTIFICADO DE INSTALAÇÃO EMITIDO DE ACORDO COM REGULAMENTOS NACIONAIS PELO USUÁRIO/INSTALADOR ANTES QUE A AERONAVE POSSA SER LIBERADA PARA VOO.

(USER / INSTALLER RESPONSIBILITY)

(IT IS IMPORTANT TO UNDERSTAND THAT THE EXISTENCE OF THIS DOCUMENT ALONE DOES NOT AUTOMATICALLY CONSTITUTE AUTHORITY TO INSTALL THE PART / COMPONENT / ASSEMBLY). (WHERE THE USER / INSTALLER WORK IS PERFORMED IN ACCORDANCE WITH THE NATIONAL REGULATIONS OF AN AIRWORTHINESS AUTHORITY DIFFERENT THAN THE AIRWORTHINESS AUTHORITY OF THE COUNTRY SPECIFIED IN BLOCK 1, IT IS ESSENTIAL THAT THE USER/INSTALLER ENSURES THAT HIS/HER AIRWORTHINESS AUTHORITY ACCEPTS PARTS/COMPONENTS/ASSEMBLIES FROM THE AIRWORTHINESS AUTHORITY OF THE COUNTRY SPECIFIED IN BLOCK 1). (STATEMENTS IN BLOCK 13 AND 18 DO NOT CONSTITUTE INSTALLATION CERTIFICATION. IN ALL CASES, AIRCRAFT MAINTENANCE RECORDS MUST CONTAIN AN INSTALLATION CERTIFICATION ISSUED IN ACCORDANCE WITH THE NATIONAL REGULATIONS BY THE USER / INSTALLER BEFORE THE AIRCRAFT MAY BE FLOWN).



**DRAYTON
AEROSPACE**

REGISTRO DE SERVIÇOS EXECUTADOS
RECORD OF WORK ACCOMPLISHED

Nº 3000002917

CLIENTE (Customer)
SIDERAL LINHAS AÉREAS

No. O.S. (W.O. Nbr.)
PL151-5

N/P (P/N)
50-0199-11

N/S ou QTDE (S/N or Qty)
N/A

NOME (Name)
TAXIING LIGHT

DATA (DD/MMM/YYYY):
Date:
10/OCT/2021

P/N CONJ. MAIOR (Next Higher Assy P/N)
65-73762-20


S/N CONJ. MAIOR (Next Higher Assy S/N)
T3182P1972

SERVIÇO SOLICITADO (Requested Service)
REPAIR

CONSTATAÇÕES DE OFICINA:
Shopfindings

THE LAMP IS WITH DARK SIGNALS, THE GASKETS ARE DEFORMED, THE NUTS, WASHERS AND SCREWS ARE WITH CORROSION AND MOUNT SHOCK'S ARE WORN.

EXECUTADO POR / ASSINATURA E MATRÍCULA:
Accomplished by / Signature and Regist. Nbr.

 100078

SERVIÇO EXECUTADO:
Accomplished Work REPAIR

DESCRIÇÃO DOS SERVIÇOS:
Work Description

THE UNIT WAS REPAIRED AND TESTED. THE LAMP (PN:4554), GASKETS (PN:46-0548-5; PN:A9602-5), NUTS (PN:MS21042L08; PN:MS2104206), SCREWS (PN:NAS1096-1-8; MS35207-264), WASHERS (PN:AN960-8; PN:LW050) AND MOUNT SHOCK'S (PN:MISC4747) WERE REPLACED.

EXECUTADO POR / ASSINATURA E MATRÍCULA:
Accomplished by / Signature and Regist. Nbr.

 100078

MANUAL:
Manual CMM 33-41-72

REVISÃO:
Revision: 009

DATA(DD/MMM/YYYY):
Date: 14/APR/2021

OFICINA:
Shop AVIÔNICA

LOCAL:
Station POA

DATA (DD/MMM/YYYY):
Date: 11/JUL/2023

Nº CERTIFICADO:
Certificate Nbr.
2004-41/ANAC

INSPETOR AUTORIZADO / ASSINATURA E MATRÍCULA:
Authorized Inspector/ Signature and Regist. Nbr.

FPS
012

1. País (Country) BRASIL		2. Título (Title) AGÊNCIA NACIONAL DE AVIAÇÃO CIVIL (BRAZILIAN CIVIL AVIATION AUTHORITY) CERTIFICADO DE LIBERAÇÃO AUTORIZADA (AUTHORIZED RELEASE CERTIFICATE) ETIQUETA DE APROVAÇÃO DE AERONAVEGABILIDADE (AIRWORTHINESS APPROVAL TAG) Formulário (Form) F-100-01 (SEGVÃO 003)				3. Certificado Nº (Certificate No./System Tracking Ref.) 1000003435	
4. Empresa (Nome e Endereço) (Organization Name and Address)		DRAYTON AEROSPACE Drayton Aerospace S/A Rua Augusto Severo, 851 – Prédio 33 90240-480 – Porto Alegre, RS - Brazil				5. Ordem Serviço/ Contrato / Nota Fiscal (Work Order, Contract or Invoice) PV464	
6. Item (Item)	7. Descrição (Description)	8. Número da Peça (Part Number)	9. Quantidade (Quantity)	10. Número de Série / Lote (Serial / Batch Number)	11. Categoria / Trabalho (Status / Work)		
1	LEAD IGNITION	9043185-13	1	BND1M460	REP		
12. Observações (Remarks) <p style="text-align: center;">See Record of Work Accomplished Nº 1000003435 CMM: PMP-J00280-1 Revision: 01 Date: 31/MAY/2014</p>							
Partes com vida limitada devem ser acompanhadas de histórico de manutenção incluindo tempo total / ciclo total / tempo desde que novo. (Limited life parts must be accompanied by maintenance history including total time/total cycles/times since new)							
13. Certifica que o(s) item(ns) acima identificado(s) foi (foram) fabricado(s) em conformidade aos: (Certifies that the item(s) identified above was (were) manufactured in conformity to:) <div style="margin-top: 10px;"> <input type="checkbox"/> dados de projeto aprovados e está(ão) em condição segura de operação (approved design data and are in a condition for safe operation) </div> <div style="margin-top: 10px;"> <input type="checkbox"/> dados de projeto não aprovado especificados no bloco 12 (non-approved design data specified in block 12) </div>		18. <input checked="" type="checkbox"/> Retorno ao serviço de acordo com RBAC 43.9 (Return to service in accordance with RBAC 43.9) <input type="checkbox"/> Outros regulamentos especificados no bloco 12 (Other regulations specified in block 12) <p style="margin-top: 10px;">Certifica que, a menos do especificado no bloco 12, o trabalho especificado no bloco 11 e descrito no bloco 12 foi executado de acordo com o Regulamento Brasileiro da Aviação Civil - RBAC 43 e, em relação ao trabalho realizado, a(s) peça(s) é (são) aprovada(s) para retorno ao serviço.</p> <p style="font-size: x-small;">(Certifies that, unless otherwise specified in block 12, the work identified in block 11 and described in block 12 was accomplished in accordance with Brazilian Civil Aviation Regulations - RBAC 43 and in respect to the work performed the part(s) is (are) approved for return to service.)</p>					
14. Assinatura do Representante da ANAC - (ANAC Representative Signature).		15. Nº Autorização da ANAC (ANAC Authorization No.)		19. Pessoa Autorizada (Authorized Signature) 		20. Nº COM/COA - (Certificate Number) 2004-41/ANAC	
16. Nome (Name)		17. Data (Date)		21. Nome (Name) ANDRÉ LUIS DE ABREU MENDER		22. Data (Date) 06/NOV/2023	

* O INSTALADOR DEVE FAZER VERIFICAÇÃO CRUZADA DA APLICABILIDADE ATRAVÉS DOS DADOS TÉCNICOS APLICÁVEIS. (INSTALLER MUST CROSS CHECK ELIGIBILITY WITH APPLICABLE TECHNICAL DATA)

RESPONSABILIDADE DO USUÁRIO / INSTALADOR

É IMPORTANTE COMPREENDER QUE A EXISTÊNCIA DESTES DOCUMENTOS POR SI SÓ NÃO CONSTITUI AUTOMATICAMENTE UMA AUTORIZAÇÃO PARA INSTALAR A PARTE / COMPONENTE / CONJUNTO.

SE O TRABALHO DO USUÁRIO/INSTALADOR É REALIZADO DE ACORDO COM OS REGULAMENTOS NACIONAIS DE UMA AUTORIDADE DE AERONAVEGABILIDADE DIFERENTE DA AUTORIDADE DE AERONAVEGABILIDADE DO PAÍS ESPECIFICADO NO BLOCO 1, É ESSENCIAL QUE O USUÁRIO/INSTALADOR ASSEGURE QUE A SUA AUTORIDADE DE AERONAVEGABILIDADE ACEITA PARTES/COMPONENTES/CONJUNTOS DA AUTORIDADE DE AERONAVEGABILIDADE DO PAÍS ESPECIFICADO NO BLOCO 1.

AS DECLARAÇÕES NOS BLOCOS 13 E 18 NÃO CONSTITUEM UM CERTIFICADO DE INSTALAÇÃO. EM TODOS OS CASOS, OS REGISTROS DE MANUTENÇÃO DA AERONAVE DEVEM CONTER UM CERTIFICADO DE INSTALAÇÃO EMITIDO DE ACORDO COM REGULAMENTOS NACIONAIS PELO USUÁRIO/INSTALADOR ANTES QUE A AERONAVE POSSA SER LIBERADA PARA VOÔ.

(USER / INSTALLER RESPONSIBILITY)

(IT IS IMPORTANT TO UNDERSTAND THAT THE EXISTENCE OF THIS DOCUMENT ALONE DOES NOT AUTOMATICALLY CONSTITUTE AUTHORITY TO INSTALL THE PART / COMPONENT / ASSEMBLY.)

(WHERE THE USER / INSTALLER WORK IS PERFORMED IN ACCORDANCE WITH THE NATIONAL REGULATIONS OF AN AIRWORTHINESS AUTHORITY DIFFERENT THAN THE AIRWORTHINESS AUTHORITY OF THE COUNTRY SPECIFIED IN BLOCK 1, IT IS ESSENTIAL THAT THE USER/INSTALLER ENSURES THAT HIS/HER AIRWORTHINESS AUTHORITY ACCEPTS PARTS/COMPONENTS/ASSEMBLIES FROM THE AIRWORTHINESS AUTHORITY OF THE COUNTRY SPECIFIED IN BLOCK 1.)

(STATEMENTS IN BLOCK 13 AND 18 DO NOT CONSTITUTE INSTALLATION CERTIFICATION. IN ALL CASES, AIRCRAFT MAINTENANCE RECORDS MUST CONTAIN AN INSTALLATION CERTIFICATION ISSUED IN ACCORDANCE WITH THE NATIONAL REGULATIONS BY THE USER / INSTALLER BEFORE THE AIRCRAFT MAY BE FLOWN.)



REGISTRO DE SERVIÇOS EXECUTADOS

RECORD OF WORK ACCOMPLISHED

Nº 1000003435

CLIENTE (Customer)
SIDERAL LINHAS AÉREAS S.A.

No. O.S. (W.O. Nbr.)
PV464

N/P (P/N)
9043185-13

N/S ou QTDE (S/N or Qty)
BND1M460

NOME (Name)
LEAD IGNITION

DATA (DD/MMM/YYYY):
Date:
13/JUN/2023

P/N CONJ. MAIOR (Next Higher Assy P/N)
PR-SDT

S/N CONJ. MAIOR (Next Higher Assy S/N)
RH

SERVIÇO SOLICITADO (Requested Service)
REPAIR

CONSTATAÇÕES DE OFICINA:
Shopfindings

THE CABLE IS DAMAGED.

EXECUTADO POR / ASSINATURA E MATRÍCULA:
Accomplished by / Signature and Regist. Nbr.

 100078

SERVIÇO EXECUTADO:
Accomplished Work REPAIR

DESCRIÇÃO DOS SERVIÇOS:
Work Description

THE UNIT WAS REPAIRED IAW PMP-J00280-1. APPLIED IGNITION LEAD KIT (PN:9043876).
THE UNIT WAS TESTED IAW CMM 74-21-12 (REV 10 DATED 31/MAY/20014).

EXECUTADO POR / ASSINATURA E MATRÍCULA:
Accomplished by / Signature and Regist. Nbr.

 100078

MANUAL:
Manual PMP-J00280-1

REVISÃO:
Revision: 001

DATA(DD/MMM/YYYY):
Date: 31/MAY/2014

OFICINA:
Shop AVIÔNICA





LOCAL:
Station POA

DATA (DD/MMM/YYYY):
Date: 06/NOV/2023

Nº CERTIFICADO:
Certificate Nbr.
2004-41/ANAC

INSPETOR AUTORIZADO / ASSINATURA E MATRÍCULA:
Authorized Inspector/ Signature and Regist. Nbr.


FPS
003

 DRAYTON AEROSPACE		REGISTRO DE SERVIÇOS EXECUTADOS RECORD OF WORK ACCOMPLISHED		Nº 5000000169	
CLIENTE (Customer) SIDERAL LINHAS AÉREAS			No. O.S. (W.O. Nbr.) PL185-4		
N/P (P/N) 65-49753-22			N/S ou QTDE (S/N or Qty) N/A		
NOME (Name) HOSE ASSY					
DATA (DD/MMM/YYYY): Date: 12/APR/2022		P/N CONJ. MAIOR (Next Higher Assy P/N) 65-73761-1		S/N CONJ. MAIOR (Next Higher Assy S/N) MC02537	
SERVIÇO SOLICITADO (Requested Service) REPAIR					
CONSTATAÇÕES DE OFICINA: Shopfindings THE WIRES (PN:BMS13-60T07C02G020) AND CONNECTOR (PN:BACC45FT14-7P) ARE DAMAGED; THE WASHER (PN:BACW10P224AM) IS WORN.					
				EXECUTADO POR / ASSINATURA E MATRÍCULA: Accomplished by / Signature and Regist. Nbr.	
				 100078	
SERVIÇO EXECUTADO: Accomplished Work REPAIR					
DESCRIÇÃO DOS SERVIÇOS: Work Description THE UNIT WAS REPAIRED. THE WIRES (PN: BMS13-60T07C02G020), CONNECTOR (PN:BACC45FT14-7P), WASHER (PN:BACW10P224AM), STRAPS (PN:BACS38K5) AND PINS (PN:BACC47CP2T) WERE REPLACED.					
				EXECUTADO POR / ASSINATURA E MATRÍCULA: Accomplished by / Signature and Regist. Nbr.	
				 100078	
MANUAL: Manual CMM 32-16-11	REVISÃO: Revision: 116	DATA(DD/MMM/YYYY): Date: 01/NOV/2023	OFICINA: Shop AVIÔNICA	LOCAL: Station POA	DATA (DD/MMM/YYYY): Date:28/NOV/2023
Nº CERTIFICADO: Certificate Nbr. N/A			INSPETOR AUTORIZADO / ASSINATURA E MATRÍCULA: Authorized Inspector/ Signature and Regist. Nbr.		
					


1. Approving Civil Aviation Authority/Country: FAA / United States		2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3 - AIRWORTHINESS APPROVAL TAG			3. Form Tracking Number: 2000003305	
4. Organization Name and Address:		DRAYTON AEROSPACE S/A dba DRAYTON AEROSPACE Rua Augusto Severo,851 90240-480 – Porto Alegre, RS – Brasil Certificate # 7BZY573D			5. Work Order/Contract/Invoice Number: PL186-1-52	
						
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:	
1	NOSE WHEEL STEERING METERING VALVE ASSEMBLY	4129RA9	1	SID001	REPAIRED	
12. Remarks: <p style="text-align: center;">See Record of Work Accomplished Nº 2000003305. CMM: 32-50-06 Revision: 009 Date: 01/JUL/2004</p>						
13a. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in block 12.		14a. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> Other regulation specified in Block 12 Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, Part 43 and in respect to that work, the items are approved for return to service.				
13b. Authorized Signature:		13c. Approval / Authorization No.:		14b. Authorized Signature:		14c. Approval / Certificate No.:
						7BZY573D
13d. Name (Typed or Printed):		13e. Date (dd/mm/yyyy):		14d. Name (Typed or Printed):		14e. Date (dd/mm/yyyy):
				ALEXANDRE ARAUJO		11/OCT/2023
User/Installer Responsibilities It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1. Statements in blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.						

 DRAYTON AEROSPACE	REGISTRO DE SERVIÇOS EXECUTADOS RECORD OF WORK ACCOMPLISHED		Nº 2000003305

CLIENTE (Customer) SIDERAL LINHAS AEREAS LTDA.		No. O.S. (W.O. Nbr.) PL186-1-52
N/P (P/N) 4129RA9		N/S ou QTDE (S/N or Qty) SID001
NOME (Name) NOSE WHEEL STEERING METERING VALVE ASSEMBLY		
DATA (DD/MMM/YYYY): Date: 26/DEC/2022	P/N CONJ. MAIOR (Next Higher Assy P/N) 65-73762-21	S/N CONJ. MAIOR (Next Higher Assy S/N) CPT2280ET
SERVIÇO SOLICITADO (Requested Service) INSPECTION, TEST, REPAIR IF NECESSARY.		


CONSTATAÇÕES DE OFICINA: Shopfindings THE UNIT SHOWS EXTERNAL LEAKAGE THROUGH THE SLIDE DUE TO DAMAGED SEALS AND PACKING.		EXECUTADO POR / ASSINATURA E MATRÍCULA: Accomplished by / Signature and Regist. Nbr.	
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SERVIÇO EXECUTADO: Accomplished Work	REPAIR.
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DESCRIÇÃO DOS SERVIÇOS: Work Description ALL DAMAGED SEALS AND PACKING WERE REPLACED. THE UNIT WAS REPAIRED AND TESTED IAW CMM 32-50-06.		EXECUTADO POR / ASSINATURA E MATRÍCULA: Accomplished by / Signature and Regist. Nbr.	
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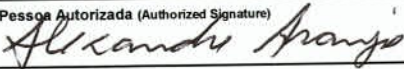
MANUAL: Manual CMM 32-50-06	REVISÃO: Revision 009	DATA(DD/MMM/YYYY): Date: 01/JUL/2004	OFICINA: Shop P2-HYD	LOCAL: Station POA	DATA (DD/MMM/YYYY): Date: 11/OCT/2023
Nº CERTIFICADO: Certificate Nbr. 7BZY573D			INSPETOR AUTORIZADO / ASSINATURA E MATRÍCULA: Authorized Inspector/ Signature and Regist. Nbr.		

1. País (Country) BRASIL	2. Título (Title) AGÊNCIA NACIONAL DE AVIAÇÃO CIVIL (BRAZILIAN CIVIL AVIATION AUTHORITY) CERTIFICADO DE LIBERAÇÃO AUTORIZADA (AUTHORIZED RELEASE CERTIFICATE) ETIQUETA DE APROVAÇÃO DE AERONAVEGABILIDADE (AIRWORTHINESS APPROVAL TAG) Formulário (Form) F-100-01 (SEGVÃO 003)	3. Certificado Nº (Certificate No./System Tracking Ref.) 3000003305
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4. Empresa (nome e endereço) (Organization Name and Address)	 DRAYTON AEROSPACE Drayton Aerospace S/A Rua Augusto Severo, 851 – Prédio 33 90240-480 – Porto Alegre, RS - Brazil	5. Ordem Serviço/ Contrato / Nota Fiscal (Work Order, Contract or Invoice) PL186-1-52
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6. Item (Item)	7. Descrição (Description)	8. Número da Peça (Part Number)	9. Quantidade (Quantity)	10. Número de Série / Lote (Serial / Batch Number)	11. Categoria / Trabalho (Status / Work)
1	NOSE WHEEL STEERING METERING VALVE ASSEMBLY	4129RA9	1	SID001	REPAIRED

12. Observações (Remarks)
See Record of Work Accomplished Nº 3000003305. CMM: 32-50-06 Revision: 009 Date: 01/JUL/2004
Certifies that the work specified in block 12 was carried out in accordance with EASA Part 145 and in respect to that work the component is considered ready for release to service under EASA Part 145 Approval Number: EASA.145.0952.

Partes com vida limitada devem ser acompanhadas de histórico de manutenção incluindo tempo total / ciclo total / tempo desde que novo. (Limited life parts must be accompanied by maintenance history including total time/total cycles/times since new)			
13. Certifica que o(s) item(ns) acima identificado(s) foi (foram) fabricado(s) em conformidade aos: (Certifies that the item(s) identified above was (were) manufactured in conformity to:)		18. <input checked="" type="checkbox"/> Retorno ao serviço de acordo com RBAC 43.9 (Return to service in accordance with RBAC 43.9) <input checked="" type="checkbox"/> Outros regulamentos especificados no bloco 12 (Other regulations specified in block 12)	
<input type="checkbox"/> dados de projeto aprovados e está(ão) em condição segura de operação (approved design data and are in a condition for safe operation) <input type="checkbox"/> dados de projeto não aprovado especificados no bloco 12 (non-approved design data specified in block 12)		Certifica que, a menos do especificado no bloco 12, o trabalho especificado no bloco 11 e descrito no bloco 12 foi executado de acordo com o Regulamento Brasileiro da Aviação Civil - RBAC 43 e, em relação ao trabalho realizado, a(s) peça(s) é (são) aprovada(s) para retorno ao serviço. (Certifies that, unless otherwise specified in block 12, the work identified in block 11 and described in block 12 was accomplished in accordance with Brazilian Civil Aviation Regulations - RBAC 43 and in respect to the work performed the part(s) is (are) approved for return to service.)	
14. Assinatura do Representante da ANAC - (ANAC Representative Signature)	15. Nº Autorização da ANAC (ANAC Authorization No.)	19. Pessoa Autorizada (Authorized Signature) 	20. Nº COM/COA - (Certificate Number) 2004-41/ANAC
16. Nome (Name)	17. Data (Date)	21. Nome (Name) ALEXANDRE ARAUJO	22. Data (Date) 11/OCT/2023

* O INSTALADOR DEVE FAZER VERIFICAÇÃO CRUZADA DA APLICABILIDADE ATRAVÉS DOS DADOS TÉCNICOS APLICÁVEIS. (INSTALLER MUST CROSS CHECK ELIGIBILITY WITH APPLICABLE TECHNICAL DATA)

RESPONSABILIDADE DO USUÁRIO / INSTALADOR


É IMPORTANTE COMPREENDER QUE A EXISTÊNCIA DESTES DOCUMENTOS POR SI SÓ NÃO CONSTITUI AUTOMATICAMENTE UMA AUTORIZAÇÃO PARA INSTALAR A PARTE / COMPONENTE / CONJUNTO.
SE O TRABALHO DO USUÁRIO/INSTALADOR É REALIZADO DE ACORDO COM OS REGULAMENTOS NACIONAIS DE UMA AUTORIDADE DE AERONAVEGABILIDADE DIFERENTE DA AUTORIDADE DE AERONAVEGABILIDADE DO PAÍS ESPECIFICADO NO BLOCO 1, É ESSENCIAL QUE O USUÁRIO/INSTALADOR ASSEGURE QUE A SUA AUTORIDADE DE AERONAVEGABILIDADE ACEITA PARTES/COMPONENTES/CONJUNTOS DA AUTORIDADE DE AERONAVEGABILIDADE DO PAÍS ESPECIFICADO NO BLOCO 1.
AS DECLARAÇÕES NOS BLOCOS 13 E 18 NÃO CONSTITUEM UM CERTIFICADO DE INSTALAÇÃO. EM TODOS OS CASOS, OS REGISTROS DE MANUTENÇÃO DA AERONAVE DEVEM CONTER UM CERTIFICADO DE INSTALAÇÃO EMITIDO DE ACORDO COM REGULAMENTOS NACIONAIS PELO USUÁRIO/INSTALADOR ANTES QUE A AERONAVE POSSA SER LIBERADA PARA VOAR.

(USER / INSTALLER RESPONSIBILITY)


(IT IS IMPORTANT TO UNDERSTAND THAT THE EXISTENCE OF THIS DOCUMENT ALONE DOES NOT AUTOMATICALLY CONSTITUTE AUTHORITY TO INSTALL THE PART / COMPONENT / ASSEMBLY).
(WHERE THE USER / INSTALLER WORK IS PERFORMED IN ACCORDANCE WITH THE NATIONAL REGULATIONS OF AN AIRWORTHINESS AUTHORITY DIFFERENT THAN THE AIRWORTHINESS AUTHORITY OF THE COUNTRY SPECIFIED IN BLOCK 1, IT IS ESSENTIAL THAT THE USER/INSTALLER ENSURES THAT HIS/HER AIRWORTHINESS AUTHORITY ACCEPTS PARTS/COMPONENTS/ASSEMBLIES FROM THE AIRWORTHINESS AUTHORITY OF THE COUNTRY SPECIFIED IN BLOCK 1).
(STATEMENTS IN BLOCK 13 AND 18 DO NOT CONSTITUTE INSTALLATION CERTIFICATION. IN ALL CASES, AIRCRAFT MAINTENANCE RECORDS MUST CONTAIN AN INSTALLATION CERTIFICATION ISSUED IN ACCORDANCE WITH THE NATIONAL REGULATIONS BY THE USER / INSTALLER BEFORE THE AIRCRAFT MAY BE FLOWN).

 DRAYTON AEROSPACE	REGISTRO DE SERVIÇOS EXECUTADOS RECORD OF WORK ACCOMPLISHED		Nº 3000003305

CLIENTE (Customer) SIDERAL LINHAS AEREAS LTDA.		No. O.S. (W.O. Nbr.) PL186-1-52
N/P (P/N) 4129RA9		N/S ou QTDE (S/N or Qty) SID001
NOME (Name) NOSE WHEEL STEERING METERING VALVE ASSEMBLY		
DATA (DD/MMM/YYYY): Date: 26/DEC/2022	P/N CONJ. MAIOR (Next Higher Assy P/N) 65-73762-21	S/N CONJ. MAIOR (Next Higher Assy S/N) CPT2280ET
SERVIÇO SOLICITADO (Requested Service) INSPECTION, TEST, REPAIR IF NECESSARY.		

CONSTATAÇÕES DE OFICINA: Shopfindings THE UNIT SHOWS EXTERNAL LEAKAGE THROUGH THE SLIDE DUE TO DAMAGED SEALS AND PACKING.		EXECUTADO POR / ASSINATURA E MATRÍCULA: Accomplished by / Signature and Regist. Nbr.	
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SERVIÇO EXECUTADO: Accomplished Work	REPAIR.
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DESCRIÇÃO DOS SERVIÇOS: Work Description ALL DAMAGED SEALS AND PACKING WERE REPLACED. THE UNIT WAS REPAIRED AND TESTED IAW CMM 32-50-06.		EXECUTADO POR / ASSINATURA E MATRÍCULA: Accomplished by / Signature and Regist. Nbr.	
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
MANUAL: Manual CMM 32-50-06	REVISÃO: Revision 009	DATA(DD/MMM/YYYY): Date: 01/JUL/2004	OFICINA: Shop: P2-HYD	LOCAL: Station POA	DATA (DD/MMM/YYYY): Date: 11/OCT/2023
Nº CERTIFICADO: Certificate Nbr. 2004-41/ANAC			INSPECTOR AUTORIZADO / ASSINATURA E MATRÍCULA: Authorized Inspector/ Signature and Regist. Nbr.		

1. Approving Civil Aviation Authority/Country: FAA / United States		AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3 - AIRWORTHINESS APPROVAL TAG			3. Form Tracking Number: 2000003301	
4. Organization Name and Address:		DRAYTON AEROSPACE DRAYTON AEROSPACE S/A dba DRAYTON AEROSPACE Rua Augusto Severo, 851 90240-480 – Porto Alegre, RS – Brasil Certificate # 7BZY573D			5. Work Order/Contract/Invoice Number: PL186-6	
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:	
1	STEERING DEPRESSURIZATION VALVE ASSEMBLY	65C26833-3	1	FAH0863	REPAIRED	
12. Remarks: <div style="text-align: center;"> See Record of Work Accomplished Nº 2000003301 CMM: 32-51-43 Revision: 024 Date: 01/MAR/2022 </div>						
13a. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in block 12.		14a. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> Other regulation specified in Block 12 Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, Part 43 and in respect to that work, the items are approved for return to service.				
13b. Authorized Signature:		13c. Approval / Authorization No.:	14b. Authorized Signature:		14c. Approval / Certificate No.:	
					7BZY573D	
13d. Name (Typed or Printed):		13e. Date (dd/mm/yyyy):	14d. Name (Typed or Printed):		14e. Date (dd/mm/yyyy):	
			ALEXANDRE ARAUJO		09/OCT/2023	
User/Installer Responsibilities						
<p>It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.</p> <p>Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1.</p> <p>Statements in blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.</p>						


NSN:0052-00-012-9005

 DRAYTON AEROSPACE	REGISTRO DE SERVIÇOS EXECUTADOS RECORD OF WORK ACCOMPLISHED		Nº 2000003301

CLIENTE (Customer) SIDERAL LINHAS AEREAS LTDA.		No. O.S. (W.O. Nbr.) PL186-6
N/P (P/N) 65C26833-3		N/S ou QTDE (S/N or Qty) FAH0863
NOME (Name) STEERING DEPRESSURIZATION VALVE ASSEMBLY		
DATA (DD/MMM/YYYY): Date: 26/MAY/2022	P/N CONJ. MAIOR (Next Higher Assy P/N) 65-73762-21	S/N CONJ. MAIOR (Next Higher Assy S/N) CPT2280ET
SERVIÇO SOLICITADO (Requested Service) INSPECTION, TEST, REPAIR IF NECESSARY.		


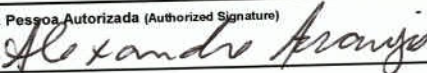
CONSTATAÇÕES DE OFICINA: Shopfindings THE UNIT WAS RECEIVED WITHOUT INSTRUCTION PLATE.		EXECUTADO POR / ASSINATURA E MATRÍCULA: Accomplished by / Signature and Regist. Nbr.	
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SERVIÇO EXECUTADO: Accomplished Work	REPAIR
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DESCRIÇÃO DOS SERVIÇOS: Work Description THE UNIT WAS REPAIRED AND TESTED IAW CMM 32-51-43		EXECUTADO POR / ASSINATURA E MATRÍCULA: Accomplished by / Signature and Regist. Nbr.	
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MANUAL: Manual CMM 32-51-43	REVISÃO: Revision 24	DATA(DD/MMM/YYYY): Date: 01/MAR/2022	OFICINA: Shop P2-HYD	LOCAL: Station POA	DATA (DD/MMM/YYYY): Date: 09/OCT/2023
Nº CERTIFICADO: Certificate Nbr. 7BZY573D			INSPETOR AUTORIZADO / ASSINATURA E MATRÍCULA: Authorized Inspector/ Signature and Regist. Nbr.		

1. País (Country) BRASIL	2. Título (Title) AGÊNCIA NACIONAL DE AVIAÇÃO CIVIL (BRAZILIAN CIVIL AVIATION AUTHORITY) CERTIFICADO DE LIBERAÇÃO AUTORIZADA (AUTHORIZED RELEASE CERTIFICATE) ETIQUETA DE APROVAÇÃO DE AERONAVEGABILIDADE (AIRWORTHINESS APPROVAL TAG) Formulário (Form) F-100-01 (SEGVÃO 003)	3. Certificado Nº (Certificate No./System Tracking Ref.) 3000003301
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4. Empresa (nome e endereço) (Organization Name and Address)  DRAYTON AEROSPACE Drayton Aerospace S/A Rua Augusto Severo, 851 – Prédio 33 90240-480 – Porto Alegre, RS - Brazil		5. Ordem Serviço/ Contrato / Nota Fiscal (Work Order, Contract or Invoice) PL186-6			
6. Item (Item)	7. Descrição (Description)	8. Número da Peça (Part Number)	9. Quantidade (Quantity)	10. Número de Série / Lote (Serial / Batch Number)	11. Categoria / Trabalho (Status / Work)
1	STEERING DEPRESSURIZATION VALVE ASSEMBLY	65C26833-3	1	FAH0863	REPAIRED
12. Observações (Remarks) See Record of Work Accomplished Nº 3000003301 CMM: 32-51-43 Revision: 24 Date: 01/MAR/2022 Certifies that the work specified in block 12 was carried out in accordance with EASA Part 145 and in respect to that work the component is considered ready for release to service under EASA Part 145 Approval Number: EASA.145.0952.					
Partes com vida limitada devem ser acompanhadas de histórico de manutenção incluindo tempo total / ciclo total / tempo desde que novo. (Limited life parts must be accompanied by maintenance history including total time/total cycles/times since new)					
13. Certifica que o(s) item(ns) acima identificado(s) foi (foram) fabricado(s) em conformidade aos: (Certifies that the item(s) identified above was (were) manufactured in conformity to:) <input type="checkbox"/> dados de projeto aprovados e está(ão) em condição segura de operação (approved design data and are in a condition for safe operation) <input type="checkbox"/> dados de projeto não aprovado especificados no bloco 12 (non-approved design data specified in block 12)		18. <input checked="" type="checkbox"/> Retorno ao serviço de acordo com RBAC 43.9 (Return to service in accordance with RBAC 43.9) <input checked="" type="checkbox"/> Outros regulamentos especificados no bloco 12 (Other regulations specified in block 12) Certifica que, a menos do especificado no bloco 12, o trabalho especificado no bloco 11 e descrito no bloco 12 foi executado de acordo com o Regulamento Brasileiro da Aviação Civil - RBAC 43 e, em relação ao trabalho realizado, a(s) peça(s) é (são) aprovada(s) para retorno ao serviço. (Certifies that, unless otherwise specified in block 12, the work identified in block 11 and described in block 12 was accomplished in accordance with Brazilian Civil Aviation Regulations - RBAC 43 and in respect to the work performed the part(s) is (are) approved for return to service.)			
14. Assinatura do Representante da ANAC - (ANAC Representative Signature)		15. Nº Autorização da ANAC (ANAC Authorization No.)		19. Pessoa Autorizada (Authorized Signature) 	
16. Nome (Name)		17. Data (Date)		20. Nº COM/COA - (Certificate Number) 2004-41/ANAC	
		21. Nome (Name) ALEXANDRE ARAUJO		22. Data (Date) 09/OCT/2023	

* O INSTALADOR DEVE FAZER VERIFICAÇÃO CRUZADA DA APLICABILIDADE ATRAVÉS DOS DADOS TÉCNICOS APLICÁVEIS. (INSTALLER MUST CROSS CHECK ELIGIBILITY WITH APPLICABLE TECHNICAL DATA)

(USER / INSTALLER RESPONSIBILITY)

RESPONSABILIDADE DO USUÁRIO / INSTALADOR

É IMPORTANTE COMPREENDER QUE A EXISTÊNCIA DESTES DOCUMENTOS POR SI SÓ NÃO CONSTITUI AUTOMATICAMENTE UMA AUTORIZAÇÃO PARA INSTALAR A PARTE / COMPONENTE / CONJUNTO.

SE O TRABALHO DO USUÁRIO/INSTALADOR É REALIZADO DE ACORDO COM OS REGULAMENTOS NACIONAIS DE UMA AUTORIDADE DE AERONAVEGABILIDADE DIFERENTE DA AUTORIDADE DE AERONAVEGABILIDADE DO PAÍS ESPECIFICADO NO BLOCO 1, É ESSENCIAL QUE O USUÁRIO/INSTALADOR ASSEGURE QUE A SUA AUTORIDADE DE AERONAVEGABILIDADE ACEITA PARTES/COMPONENTES/CONJUNTOS DA AUTORIDADE DE AERONAVEGABILIDADE DO PAÍS ESPECIFICADO NO BLOCO 1.

AS DECLARAÇÕES NOS BLOCOS 13 E 18 NÃO CONSTITUEM UM CERTIFICADO DE INSTALAÇÃO. EM TODOS OS CASOS, OS REGISTROS DE MANUTENÇÃO DA AERONAVE DEVEM CONTER UM CERTIFICADO DE INSTALAÇÃO EMISSO DE ACORDO COM REGULAMENTOS NACIONAIS PELO USUÁRIO/INSTALADOR ANTES QUE A AERONAVE POSSA SER LIBERADA PARA VOO.

(IT IS IMPORTANT TO UNDERSTAND THAT THE EXISTENCE OF THIS DOCUMENT ALONE DOES NOT AUTOMATICALLY CONSTITUTE AUTHORITY TO INSTALL THE PART / COMPONENT / ASSEMBLY.)

(WHERE THE USER / INSTALLER WORK IS PERFORMED IN ACCORDANCE WITH THE NATIONAL REGULATIONS OF AN AIRWORTHINESS AUTHORITY DIFFERENT THAN THE AIRWORTHINESS AUTHORITY OF THE COUNTRY SPECIFIED IN BLOCK 1, IT IS ESSENTIAL THAT THE USER/INSTALLER ENSURES THAT HIS/HER AIRWORTHINESS AUTHORITY ACCEPTS PARTS/COMPONENTS/ASSEMBLIES FROM THE AIRWORTHINESS AUTHORITY OF THE COUNTRY SPECIFIED IN BLOCK 1.)

(STATEMENTS IN BLOCK 13 AND 18 DO NOT CONSTITUTE INSTALLATION CERTIFICATION. IN ALL CASES, AIRCRAFT MAINTENANCE RECORDS MUST CONTAIN AN INSTALLATION CERTIFICATION ISSUED IN ACCORDANCE WITH THE NATIONAL REGULATIONS BY THE USER / INSTALLER BEFORE THE AIRCRAFT MAY BE FLOWN.)

 DRAYTON AEROSPACE	REGISTRO DE SERVIÇOS EXECUTADOS RECORD OF WORK ACCOMPLISHED		Nº 3000003301

CLIENTE (Customer) SIDERAL LINHAS AEREAS LTDA.		No. O.S. (W.O. Nbr.) PL186-6
N/P (P/N) 65C26833-3		N/S ou QTDE (S/N or Qty) FAH0863
NOME (Name) STEERING DEPRESSURIZATION VALVE ASSEMBLY		
DATA (DD/MMM/YYYY): Date: 26/MAY/2022	P/N CONJ. MAIOR (Next Higher Assy P/N) 65-73762-21	S/N CONJ. MAIOR (Next Higher Assy S/N) CPT2280ET
SERVIÇO SOLICITADO (Requested Service) INSPECTION, TEST, REPAIR IF NECESSARY.		

CONSTATAÇÕES DE OFICINA:
Shopfindings

THE UNIT WAS RECEIVED WITHOUT INSTRUCTION PLATE.

EXECUTADO POR / ASSINATURA E MATRÍCULA:
Accomplished by / Signature and Regist. Nbr.

FPS
002

SERVIÇO EXECUTADO:

Accomplished Work **REPAIR**

DESCRIÇÃO DOS SERVIÇOS:
Work Description

THE UNIT WAS REPAIRED AND TESTED IAW CMM 32-51-43.

EXECUTADO POR / ASSINATURA E MATRÍCULA:
Accomplished by / Signature and Regist. Nbr.

FPS
002

MANUAL:
Manual
CMM 32-51-43

REVISÃO:
Revision
24

DATA(DD/MMM/YYYY):
Date:
01/MAR/2022

OFICINA:
Shop
P2-HYD

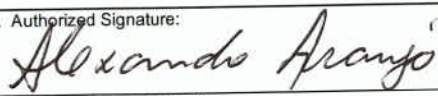
LOCAL:
Station
POA

DATA (DD/MMM/YYYY):
Date:
09/OCT/2023

Nº CERTIFICADO:
Certificate Nbr.
2004-41/ANAC


INSPETOR AUTORIZADO / ASSINATURA E MATRÍCULA:
Authorized Inspector/ Signature and Regist. Nbr.

FPS
002



1. Approving Civil Aviation Authority/Country: FAA / United States		2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3 - AIRWORTHINESS APPROVAL TAG			3. Form Tracking Number: 2000003303	
4. Organization Name and Address:  DRAYTON AEROSPACE		DRAYTON AEROSPACE S/A dba DRAYTON AEROSPACE Rua Augusto Severo, 851 90240-480 - Porto Alegre, RS - Brasil Certificate # 7BZY573D			5. Work Order/Contract/Invoice Number: PL184-7	
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:	
1	MAIN GEAR DAMPER ASSEMBLY	65-44771-4	1	TSC3058	REPAIRED	
12. Remarks: See Record of Work Accomplished Nº 2000003303 CMM: 32-30-61 Revision: 57 Date: 01/MAR/2023						
13a. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in block 12.		14a. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> Other regulation specified in Block 12 Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, Part 43 and in respect to that work, the items are approved for return to service.				
13b. Authorized Signature:		13c. Approval / Authorization No.:	14b. Authorized Signature: 		14c. Approval / Certificate No.: 7BZY573D	
13d. Name (Typed or Printed):		13e. Date (dd/mm/yyyy):	14d. Name (Typed or Printed): ALEXANDRE ARAUJO		14e. Date (dd/mm/yyyy): 09/OCT/2023	
<p align="center">User/Installer Responsibilities</p> <p>It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.</p> <p>Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1.</p> <p>Statements in blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.</p>						

 DRAYTON AEROSPACE	REGISTRO DE SERVIÇOS EXECUTADOS RECORD OF WORK ACCOMPLISHED	Nº 2000003303
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
CLIENTE (Customer) SIDERAL LINHAS AEREAS LTDA.		No. O.S. (W.O. Nbr.) PL184-7
N/P (P/N) 65-44771-4		N/S ou QTDE (S/N or Qty) TSC3058
NOME (Name) MAIN GEAR DAMPER ASSEMBLY		
DATA (DD/MMM/YYYY): Date: 27/MAY/2022	P/N CONJ. MAIOR (Next Higher Assy P/N) 65-73761-127	S/N CONJ. MAIOR (Next Higher Assy S/N) MCO2537
SERVIÇO SOLICITADO (Requested Service) INSPECTION, TEST, REPAIR IF NECESSARY.		

CONSTATAÇÕES DE OFICINA: Shopfindings THE UNIT SHOWS EXTERNAL LEAKAGE THOROUGH OF THE PISTON.		EXECUTADO POR / ASSINATURA E MATRÍCULA: Accomplished by / Signature and Regist. Nbr.
		

SERVIÇO EXECUTADO: Accomplished Work	REPAIR.
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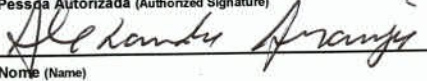
DESCRIÇÃO DOS SERVIÇOS: Work Description THE UNIT WAS REPAIRED AND TESTED IAW CMM 33-30-61.					
EXECUTADO POR / ASSINATURA E MATRÍCULA: Accomplished by / Signature and Regist. Nbr.					
					
MANUAL: Manual CMM 32-30-61	REVISÃO: Revision 57	DATA(DD/MMM/YYYY): Date: 01/MAR/2023	OFICINA: Shop P2-HYD	LOCAL: Station POA	DATA (DD/MMM/YYYY): Date: 09/OCT/2023
Nº CERTIFICADO: Certificate Nbr. 7BZY573D			INSPETOR AUTORIZADO / ASSINATURA E MATRÍCULA: Authorized Inspector/ Signature and Regist. Nbr.		
					

1. País (Country) BRASIL	2. Título (Title) AGÊNCIA NACIONAL DE AVIAÇÃO CIVIL (BRAZILIAN CIVIL AVIATION AUTHORITY) CERTIFICADO DE LIBERAÇÃO AUTORIZADA (AUTHORIZED RELEASE CERTIFICATE) ETIQUETA DE APROVAÇÃO DE AERONAVEGABILIDADE (AIRWORTHINESS APPROVAL TAG) Formulário (Form) F-100-01 (SEGVÃO 003)	3. Certificado Nº (Certificate No./System Tracking Ref.) 3000003303
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4. Empresa (nome e endereço) (Organization Name and Address)  DRAYTON AEROSPACE Drayton Aerospace S/A Rua Augusto Severo, 851 – Prédio 33 90240-480 – Porto Alegre, RS - Brazil	5. Ordem Serviço/ Contrato / Nota Fiscal (Work Order, Contract or Invoice) PL184-7
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6. Item (Item)	7. Descrição (Description)	8. Número da Peça (Part Number)	9. Quantidade (Quantity)	10. Número de Série / Lote (Serial / Batch Number)	11. Categoria / Trabalho (Status / Work)
1	MAIN GEAR DAMPER ASSEMBLY	65-44771-4	1	TSC3058	REPAIRED

12. Observações (Remarks) See Record of Work Accomplished Nº 3000003303 CMM: 32-30-61 Revision: 57 Date: 01/MAR/2023 Certifies that the work specified in block 12 was carried out in accordance with EASA Part 145 and in respect to that work the component is considered ready for release to service under EASA Part 145 Approval Number: EASA.145.0952.
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Partes com vida limitada devem ser acompanhadas de histórico de manutenção incluindo tempo total / ciclo total / tempo desde que novo. (Limited life parts must be accompanied by maintenance history including total time/total cycles/times since new)			
13. Certifica que o(s) item(ns) acima identificado(s) foi (foram) fabricado(s) em conformidade aos: (Certifies that the item(s) identified above was (were) manufactured in conformity to:) <input type="checkbox"/> dados de projeto aprovados e está(ão) em condição segura de operação (approved design data and are in a condition for safe operation) <input type="checkbox"/> dados de projeto não aprovado especificados no bloco 12 (non-approved design data specified in block 12)		18. <input checked="" type="checkbox"/> Retorno ao serviço de acordo com RBAC 43.9 (Return to service in accordance with RBAC 43.9) <input checked="" type="checkbox"/> Outros regulamentos especificados no bloco 12 (Other regulations specified in block 12) Certifica que, a menos do especificado no bloco 12, o trabalho especificado no bloco 11 e descrito no bloco 12 foi executado de acordo com o Regulamento Brasileiro da Aviação Civil - RBAC 43 e, em relação ao trabalho realizado, a(s) peça(s) é (são) aprovada(s) para retorno ao serviço. (Certifies that, unless otherwise specified in block 12, the work identified in block 11 and described in block 12 was accomplished in accordance with Brazilian Civil Aviation Regulations - RBAC 43 and in respect to the work performed the part(s) is (are) approved for return to service.)	
14. Assinatura do Representante da ANAC - (ANAC Representative Signature)	15. Nº Autorização da ANAC (ANAC Authorization No.)	19. Pessoa Autorizada (Authorized Signature) 	20. Nº COM/COA - (Certificate Number) 2004-41/ANAC
16. Nome (Name)	17. Data (Date)	21. Nome (Name) ALEXANDRE ARAUJO	22. Data (Date) 09/OCT/2023

* O INSTALADOR DEVE FAZER VERIFICAÇÃO CRUZADA DA APLICABILIDADE ATRAVÉS DOS DADOS TÉCNICOS APLICÁVEIS. (INSTALLER MUST CROSS CHECK ELIGIBILITY WITH APPLICABLE TECHNICAL DATA)

RESPONSABILIDADE DO USUÁRIO / INSTALADOR


É IMPORTANTE COMPREENDER QUE A EXISTÊNCIA DESTES DOCUMENTOS POR SI SÓ NÃO CONSTITUI AUTOMATICAMENTE UMA AUTORIZAÇÃO PARA INSTALAR A PARTE / COMPONENTE / CONJUNTO.
SE O TRABALHO DO USUÁRIO/INSTALADOR É REALIZADO DE ACORDO COM OS REGULAMENTOS NACIONAIS DE UMA AUTORIDADE DE AERONAVEGABILIDADE DIFERENTE DA AUTORIDADE DE AERONAVEGABILIDADE DO PAÍS ESPECIFICADO NO BLOCO 1, É ESSENCIAL QUE O USUÁRIO/INSTALADOR ASSEGURE QUE A SUA AUTORIDADE DE AERONAVEGABILIDADE ACEITA PARTES/COMPONENTES/CONJUNTOS DA AUTORIDADE DE AERONAVEGABILIDADE DO PAÍS ESPECIFICADO NO BLOCO 1.
AS DECLARAÇÕES NOS BLOCOS 13 E 18 NÃO CONSTITUEM UM CERTIFICADO DE INSTALAÇÃO. EM TODOS OS CASOS, OS REGISTROS DE MANUTENÇÃO DA AERONAVE DEVEM CONTER UM CERTIFICADO DE INSTALAÇÃO EMITIDO DE ACORDO COM REGULAMENTOS NACIONAIS PELO USUÁRIO/INSTALADOR ANTES QUE A AERONAVE POSSA SER LIBERADA PARA VOÔ.

(USER / INSTALLER RESPONSIBILITY)


(IT IS IMPORTANT TO UNDERSTAND THAT THE EXISTENCE OF THIS DOCUMENT ALONE DOES NOT AUTOMATICALLY CONSTITUTE AUTHORITY TO INSTALL THE PART / COMPONENT / ASSEMBLY).
(WHERE THE USER / INSTALLER WORK IS PERFORMED IN ACCORDANCE WITH THE NATIONAL REGULATIONS OF AN AIRWORTHINESS AUTHORITY DIFFERENT THAN THE AIRWORTHINESS AUTHORITY OF THE COUNTRY SPECIFIED IN BLOCK 1, IT IS ESSENTIAL THAT THE USER/INSTALLER ENSURES THAT HIS/HER AIRWORTHINESS AUTHORITY ACCEPTS PARTS/COMPONENTS/ASSEMBLIES FROM THE AIRWORTHINESS AUTHORITY OF THE COUNTRY SPECIFIED IN BLOCK 1).
(STATEMENTS IN BLOCK 13 AND 18 DO NOT CONSTITUTE INSTALLATION CERTIFICATION. IN ALL CASES, AIRCRAFT MAINTENANCE RECORDS MUST CONTAIN AN INSTALLATION CERTIFICATION ISSUED IN ACCORDANCE WITH THE NATIONAL REGULATIONS BY THE USER / INSTALLER BEFORE THE AIRCRAFT MAY BE FLOWN).

 DRAYTON AEROSPACE	REGISTRO DE SERVIÇOS EXECUTADOS RECORD OF WORK ACCOMPLISHED		Nº 3000003303

CLIENTE (Customer) SIDERAL LINHAS AEREAS LTDA.		No. O.S. (W.O. Nbr.) PL184-7
N/P (P/N) 65-44771-4		N/S ou QTDE (S/N or Qty) TSC3058
NOME (Name) MAIN GEAR DAMPER ASSEMBLY		
DATA (DD/MMM/YYYY): Date: 27/MAY/2022	P/N CONJ. MAIOR (Next Higher Assy P/N) 65-73761-127	S/N CONJ. MAIOR (Next Higher Assy S/N) MCO2537
SERVIÇO SOLICITADO (Requested Service) INSPECTION, TEST, REPAIR IF NECESSARY.		

CONSTATAÇÕES DE OFICINA: Shopfindings THE UNIT SHOWS EXTERNAL LEAKAGE THOROUGH OF THE PISTON.		EXECUTADO POR / ASSINATURA E MATRÍCULA: Accomplished by / Signature and Regist. Nbr.	
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SERVIÇO EXECUTADO: Accomplished Work	REPAIR.
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DESCRIÇÃO DOS SERVIÇOS: Work Description THE UNIT WAS REPAIRED AND TESTED IAW CMM 33-30-61.		EXECUTADO POR / ASSINATURA E MATRÍCULA: Accomplished by / Signature and Regist. Nbr.	
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MANUAL: Manual CMM 32-30-61	REVISÃO: Revision 57	DATA(DD/MMM/YYYY): Date: 01/MAR/2023	OFICINA: Shop P2-HYD	LOCAL: Station POA	DATA (DD/MMM/YYYY): Date: 09/OCT/2023
Nº CERTIFICADO: Certificate Nbr. 2004-41/ANAC			INSPETOR AUTORIZADO / ASSINATURA E MATRÍCULA: Authorized Inspector/ Signature and Regist. Nbr.		

1. Approving Civil Aviation Authority/Country: FAA / United States	AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3 - AIRWORTHINESS APPROVAL TAG				3. Form Tracking Number: 2000002923
4. Organization Name and Address:		DRAYTON AEROSPACE DRAYTON AEROSPACE S/A dba FLIGHTPARTS BRAZIL Rua Augusto Severo,851 90240-480 – Porto Alegre, RS – Brasil Certificate # 7BZY573D			5. Work Order/Contract/Invoice Number: PL151-1-2
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
1	NOSE WHEEL STEERING CYLINDER ASSEMBLY	65-44710-4	1	50014131	REPAIRED
12. Remarks: <div style="text-align: center;"> See Record of Work Accomplished Nº 2000002923 CMM: 32-50-11 Revision: 52 Date: JUL 01/2022 </div>					
13a. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in block 12.		14a. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> Other regulation specified in Block 12 Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, Part 43 and in respect to that work, the items are approved for return to service.			
13b. Authorized Signature:		13c. Approval / Authorization No.:	14b. Authorized Signature:		14c. Approval / Certificate No.:
					7BZY573D
13d. Name (Typed or Printed):		13e. Date (dd/mm/yyyy):	14d. Name (Typed or Printed):		14e. Date (dd/mm/yyyy):
			ALEXANDRE ARAUJO		14/JUL/2023
User/Installer Responsibilities					
<p>It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.</p> <p>Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1.</p> <p>Statements in blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.</p>					



REGISTRO DE SERVIÇOS EXECUTADOS

RECORD OF WORK ACCOMPLISHED

Nº 2000002923

CLIENTE (Customer)
SIDERAL LINHAS AÉREAS LTDA.

No. O.S. (W.O. Nbr.)
PL151-1-2

N/P (P/N)
65-44710-4

N/S ou QTDE (S/N or Qty)
50014131

NOME (Name)
NOSE WHEEL STEERING CYLINDER ASSEMBLY.

DATA (DD/MMM/YYYY):
Date: 24/NOV/2021

P/N CONJ. MAIOR (Next Higher Assy P/N)
65-73762-20

S/N CONJ. MAIOR (Next Higher Assy S/N)
T3182P1972

SERVIÇO SOLICITADO (Requested Service)

INSPECTION, TEST AND REPAIR IF NECESSARY.

CONSTATAÇÕES DE OFICINA:
Shopfindings

WORN SEALS AND PACKINGS AND DAMAGED NAMEPLATE.

EXECUTADO POR / ASSINATURA E MATRÍCULA:
Accomplished by / Signature and Regist. Nbr.

FPS
002

SERVIÇO EXECUTADO:

Accomplished Work REPAIR.

DESCRIÇÃO DOS SERVIÇOS:
Work Description

THE UNIT WAS REPAIRED AND TESTED IAW CMM 32-50-11.
ALL DAMAGED PARTS WERE REPLACED.

EXECUTADO POR / ASSINATURA E MATRÍCULA:
Accomplished by / Signature and Regist. Nbr.

FPS
002

MANUAL:
Manual
CMM 32-50-11

REVISÃO:
Revision
52

DATA(DD/MMM/YYYY):
Date:
01/JUL/2022

OFICINA:
Shop
P2-HYDR

LOCAL:
Station
POA


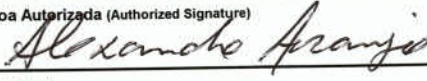
DATA (DD/MMM/YYYY):
Date:
14/JUL/2023

Nº CERTIFICADO:
Certificate Nbr.
7BZY573D

INSPECIONADO POR / ASSINATURA E MATRÍCULA:
Inspected by/ Signature and Regist. Nbr.

FPS
002

1. País (Country) BRASIL	2. Título (Title) AGÊNCIA NACIONAL DE AVIAÇÃO CIVIL (BRAZILIAN CIVIL AVIATION AUTHORITY) CERTIFICADO DE LIBERAÇÃO AUTORIZADA (AUTHORIZED RELEASE CERTIFICATE) ETIQUETA DE APROVAÇÃO DE AERONAVEGABILIDADE (AIRWORTHINESS APPROVAL TAG) Formulário (Form) F-100-01 (SEGVÃO 003)	3. Certificado Nº (Certificate No./System Tracking Ref.) 3000002923
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4. Empresa (nome e endereço) (Organization Name and Address)  DRAYTON AEROSPACE Drayton Aerospace S/A Rua Augusto Severo, 851 – Prédio 33 90240-480 – Porto Alegre, RS - Brazil		5. Ordem Serviço/ Contrato / Nota Fiscal (Work Order, Contract or Invoice) PL151-1-2			
6. Item (Item)	7. Descrição (Description)	8. Número da Peça (Part Number)	9. Quantidade (Quantity)	10. Número de Série / Lote (Serial / Batch Number)	11. Categoria / Trabalho (Status / Work)
1	NOSE WHEEL STEERING CYLINDER ASSEMBLY	65-44710-4	1	50014131	REPAIRED
12. Observações (Remarks) See Record of Work Accomplished Nº 3000002923. CMM: 32-50-11 Revision: 52 Date: JUL 01/2022 Certifies that the work specified in block 11 was carried out in accordance with EASA Part 145 and in respect to that work the component is considered ready for release to service under EASA Part 145 Approval Number: EASA.145.0952.					
Partes com vida limitada devem ser acompanhadas de histórico de manutenção incluindo tempo total / ciclo total / tempo desde que novo. (Limited life parts must be accompanied by maintenance history including total time/total cycles/times since new)					
13. Certifica que o(s) item(ns) acima identificado(s) foi (foram) fabricado(s) em conformidade aos: (Certifies that the item(s) identified above was (were) manufactured in conformity to:) <input type="checkbox"/> dados de projeto aprovados e está(ão) em condição segura de operação (approved design data and are in a condition for safe operation) <input type="checkbox"/> dados de projeto não aprovado especificados no bloco 12 (non-approved design data specified in block 12)		18. <input checked="" type="checkbox"/> Retorno ao serviço de acordo com RBAC 43.9 (Return to service in accordance with RBAC 43.9) <input checked="" type="checkbox"/> Outros regulamentos especificados no bloco 12 (Other regulations specified in block 12) Certifica que, a menos do especificado no bloco 12, o trabalho especificado no bloco 11 e descrito no bloco 12 foi executado de acordo com o Regulamento Brasileiro da Aviação Civil - RBAC 43 e, em relação ao trabalho realizado, a(s) peça(s) é (são) aprovada(s) para retorno ao serviço. (Certifies that, unless otherwise specified in block 12, the work identified in block 11 and described in block 12 was accomplished in accordance with Brazilian Civil Aviation Regulations - RBAC 43 and in respect to the work performed the part(s) is (are) approved for return to service.)			
14. Assinatura do Representante da ANAC - (ANAC Representative Signature).		15. Nº Autorização da ANAC (ANAC Authorization No.)		19. Pessoa Autorizada (Authorized Signature) 	
16. Nome (Name)		17. Data (Date)		20. Nº COM/COA - (Certificate Number) 2004-41/ANAC	
				21. Nome (Name) ALEXANDRE ARAUJO	
				22. Data (Date) 14/JUL/2023	

* O INSTALADOR DEVE FAZER VERIFICAÇÃO CRUZADA DA APLICABILIDADE ATRAVÉS DOS DADOS TÉCNICOS APLICÁVEIS. (INSTALLER MUST CROSS CHECK ELIGIBILITY WITH APPLICABLE TECHNICAL DATA)

RESPONSABILIDADE DO USUÁRIO / INSTALADOR

É IMPORTANTE COMPREENDER QUE A EXISTÊNCIA DESTES DOCUMENTOS POR SI SÓ NÃO CONSTITUI AUTOMATICAMENTE UMA AUTORIZAÇÃO PARA INSTALAR A PARTE / COMPONENTE / CONJUNTO.
SE O TRABALHO DO USUÁRIO/INSTALADOR É REALIZADO DE ACORDO COM OS REGULAMENTOS NACIONAIS DE UMA AUTORIDADE DE AERONAVEGABILIDADE DIFERENTE DA AUTORIDADE DE AERONAVEGABILIDADE DO PAÍS ESPECIFICADO NO BLOCO 1, É ESSENCIAL QUE O USUÁRIO/INSTALADOR ASSEGURE QUE A SUA AUTORIDADE DE AERONAVEGABILIDADE ACEITA PARTES/COMPONENTES/CONJUNTOS DA AUTORIDADE DE AERONAVEGABILIDADE DO PAÍS ESPECIFICADO NO BLOCO 1.
AS DECLARAÇÕES NOS BLOCOS 13 E 18 NÃO CONSTITUEM UM CERTIFICADO DE INSTALAÇÃO. EM TODOS OS CASOS, OS REGISTROS DE MANUTENÇÃO DA AERONAVE DEVEM CONTER UM CERTIFICADO DE INSTALAÇÃO EMITIDO DE ACORDO COM REGULAMENTOS NACIONAIS PELO USUÁRIO/INSTALADOR ANTES QUE A AERONAVE POSSA SER LIBERADA PARA VOO.

(USER / INSTALLER RESPONSIBILITY)

(IT IS IMPORTANT TO UNDERSTAND THAT THE EXISTENCE OF THIS DOCUMENT ALONE DOES NOT AUTOMATICALLY CONSTITUTE AUTHORITY TO INSTALL THE PART / COMPONENT / ASSEMBLY).
(WHERE THE USER / INSTALLER WORK IS PERFORMED IN ACCORDANCE WITH THE NATIONAL REGULATIONS OF AN AIRWORTHINESS AUTHORITY DIFFERENT THAN THE AIRWORTHINESS AUTHORITY OF THE COUNTRY SPECIFIED IN BLOCK 1, IT IS ESSENTIAL THAT THE USER/INSTALLER ENSURES THAT HIS/HER AIRWORTHINESS AUTHORITY ACCEPTS PARTS/COMPONENTS/ASSEMBLIES FROM THE AIRWORTHINESS AUTHORITY OF THE COUNTRY SPECIFIED IN BLOCK 1).
(STATEMENTS IN BLOCK 13 AND 18 DO NOT CONSTITUTE INSTALLATION CERTIFICATION. IN ALL CASES, AIRCRAFT MAINTENANCE RECORDS MUST CONTAIN AN INSTALLATION CERTIFICATION ISSUED IN ACCORDANCE WITH THE NATIONAL REGULATIONS BY THE USER / INSTALLER BEFORE THE AIRCRAFT MAY BE FLOWN).



REGISTRO DE SERVIÇOS EXECUTADOS

RECORD OF WORK ACCOMPLISHED

Nº 3000002923

CLIENTE (Customer)
SIDERAL LINHAS AÉREAS LTDA.

No. O.S. (W.O. Nbr.)
PL151-1-2

N/P (P/N)
65-44710-4

N/S ou QTDE (S/N or Qty)
50014131

NOME (Name)
NOSE WHEEL STEERING CYLINDER ASSEMBLY.

DATA (DD/MMM/YYYY):
Date: 24/NOV/2021

P/N CONJ. MAIOR (Next Higher Assy P/N)
65-73762-20

S/N CONJ. MAIOR (Next Higher Assy S/N)
T3182P1972

SERVIÇO SOLICITADO (Requested Service)

INSPECTION, TEST AND REPAIR IF NECESSARY.

CONSTATAÇÕES DE OFICINA:
Shopfindings

WORN SEALS AND PACKINGS AND DAMAGED NAMEPLATE.

EXECUTADO POR / ASSINATURA E MATRÍCULA:
Accomplished by / Signature and Regist. Nbr.

FPS
002

SERVIÇO EXECUTADO:

Accomplished Work

REPAIR.

DESCRIÇÃO DOS SERVIÇOS:
Work Description

THE UNIT WAS REPAIRED AND TESTED IAW CMM 32-50-11.
ALL DAMAGED PARTS WERE REPLACED.

EXECUTADO POR / ASSINATURA E MATRÍCULA:
Accomplished by / Signature and Regist. Nbr.

FPS
002

MANUAL:
Manual

CMM 32-50-11

REVISÃO:
Revision
52

DATA(DD/MMM/YYYY):
Date:
01/JUL/2022

OFICINA:
Shop
P2-HYDR

LOCAL:
Station
POA


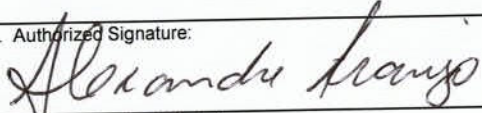
DATA (DD/MMM/YYYY):
Date:
14/JUL/2023

Nº CERTIFICADO:
Certificate Nbr.

2004-41/ANAC

INSPECIONADO POR / ASSINATURA E MATRÍCULA:
Inspected by/ Signature and Regist. Nbr.

FPS
002

1. Approving Civil Aviation Authority/Country: FAA / United States		2. <h2 style="text-align: center;">AUTHORIZED RELEASE CERTIFICATE</h2> <p style="text-align: center;">FAA Form 8130-3 - AIRWORTHINESS APPROVAL TAG</p>			3. Form Tracking Number: 2000002913	
4. Organization Name and Address:  DRAYTON AEROSPACE DRAYTON AEROSPACE S/A dba FLIGHTPARTS BRAZIL Rua Augusto Severo,851 90240-480 – Porto Alegre, RS – Brasil Certificate # 7BZY573D				5. Work Order/Contract/Invoice Number: PL184-6		
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:	
1	HYDRAULIC SWIVEL ASSEMBLY.	69-54784-1	1	R2001-25957	TESTED.	
12. Remarks: <p style="text-align: center;">See Record of Work Accomplished N° 2000002913. CMM: 29-09-21 Revision: 19 Date: NOV 01/2020.</p>						
13a. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in block 12.				14a. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> Other regulation specified in Block 12 Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, Part 43 and in respect to that work, the items are approved for return to service.		
13b. Authorized Signature:		13c. Approval / Authorization No.:	14b. Authorized Signature: 		14c. Approval / Certificate No.: 7BZY573D	
13d. Name (Typed or Printed):		13e. Date (dd/mm/yyyy):	14d. Name (Typed or Printed): ALEXANDRE ARAUJO		14e. Date (dd/mm/yyyy): 03/JUL/2023	
User/Installer Responsibilities						
<p>It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.</p> <p>Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1.</p> <p>Statements in blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.</p>						

NSN:0052-00-012-9005



**DRAYTON
AEROSPACE**

REGISTRO DE SERVIÇOS EXECUTADOS
RECORD OF WORK ACCOMPLISHED


Nº 2000002913

CLIENTE (Customer) SIDERAL LINHAS AÉREAS LTDA.		No. O.S. (W.O. Nbr.) PL184-6
N/P (P/N) 69-54784-1		N/S ou QTDE (S/N or Qty) R2001-25957
NOME (Name) HYDRAULIC SWIVEL ASSEMBLY.		
DATA (DD/MMM/YYYY): Date: 27/MAY/2022	P/N CONJ. MAIOR (Next Higher Assy P/N) 65-73761-127	S/N CONJ. MAIOR (Next Higher Assy S/N) MC02537
SERVIÇO SOLICITADO (Requested Service) INSPECTION, TEST, REPAIR IF NECESSARY.		

CONSTATAÇÕES DE OFICINA: Shopfindings NO ABNORMALITY WAS FOUND ON UNIT.		EXECUTADO POR / ASSINATURA E MATRÍCULA: Accomplished by / Signature and Regist. Nbr.	FPS 002
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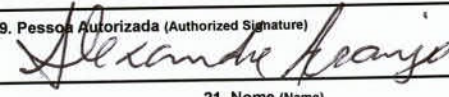
SERVIÇO EXECUTADO: Accomplished Work TEST.					
DESCRIÇÃO DOS SERVIÇOS: Work Description THE UNIT WAS INSPECTED AND TESTED IAW CMM 29-09-21.					
MANUAL: Manual CMM 29-09-21		REVISÃO: Revision 19	DATA(DD/MMM/YYYY): Date: 01/NOV/2020	OFICINA: Shop P2-HYDR	LOCAL: Station POA
Nº CERTIFICADO: Certificate Nbr. 7BZY573D		EXECUTADO POR / ASSINATURA E MATRÍCULA: Accomplished by / Signature and Regist. Nbr.		DATA (DD/MMM/YYY): Date: 03/JUL/2023	
		INSPECIONADO POR / ASSINATURA E MATRÍCULA: Inspected by/ Signature and Regist. Nbr.		FPS 002	

1. País (Country) BRASIL	2. Título (Title) AGÊNCIA NACIONAL DE AVIAÇÃO CIVIL (BRAZILIAN CIVIL AVIATION AUTHORITY) CERTIFICADO DE LIBERAÇÃO AUTORIZADA (AUTHORIZED RELEASE CERTIFICATE) ETIQUETA DE APROVAÇÃO DE AERONAVEGABILIDADE (AIRWORTHINESS APPROVAL TAG) Formulário (Form) F-100-01 (SEGVÃO 003)	3. Certificado Nº (Certificate No./System Tracking Ref.) 3000002913
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4. Empresa (nome e endereço) (Organization Name and Address)  DRAYTON AEROSPACE Drayton Aerospace S/A Rua Augusto Severo, 851 – Prédio 33 90240-480 – Porto Alegre, RS - Brazil	5. Ordem Serviço/ Contrato / Nota Fiscal (Work Order, Contract or Invoice) PL184-6
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6. Item (Item)	7. Descrição (Description)	8. Número da Peça (Part Number)	9. Quantidade (Quantity)	10. Número de Série / Lote (Serial / Batch Number)	11. Categoria / Trabalho (Status / Work)
1	HYDRAULIC SWIVEL ASSEMBLY	69-54784-1	1	R2001-25957	TESTED

12. Observações (Remarks) See Record of Work Accomplished Nº 3000002913. CMM: 29-09-21 Revision: 19 Date: NOV 01/2020 Certifies that the work specified in block 12 was carried out in accordance with EASA Part 145 and in respect to that work the component is considered ready for release to service under EASA Part 145 Approval Number: EASA.145.0952.

Partes com vida limitada devem ser acompanhadas de histórico de manutenção incluindo tempo total / ciclo total / tempo desde que novo. (Limited life parts must be accompanied by maintenance history including total time/total cycles/times since new)			
13. Certifica que o(s) item(ns) acima identificado(s) foi (foram) fabricado(s) em conformidade aos: (Certifies that the item(s) identified above was (were) manufactured in conformity to:) <input type="checkbox"/> dados de projeto aprovados e está(ão) em condição segura de operação (approved design data and are in a condition for safe operation) <input type="checkbox"/> dados de projeto não aprovado especificados no bloco 12 (non-approved design data specified in block 12)		18. <input checked="" type="checkbox"/> Retorno ao serviço de acordo com RBAC 43.9 (Return to service in accordance with RBAC 43.9) <input checked="" type="checkbox"/> Outros regulamentos especificados no bloco 12 (Other regulations specified in block 12) Certifica que, a menos do especificado no bloco 12, o trabalho especificado no bloco 11 e descrito no bloco 12 foi executado de acordo com o Regulamento Brasileiro da Aviação Civil - RBAC 43 e, em relação ao trabalho realizado, a(s) peça(s) é (são) aprovada(s) para retorno ao serviço. (Certifies that, unless otherwise specified in block 12, the work identified in block 11 and described in block 12 was accomplished in accordance with Brazilian Civil Aviation Regulations - RBAC 43 and in respect to the work performed the part(s) is (are) approved for return to service.)	
14. Assinatura do Representante da ANAC - (ANAC Representative Signature).	15. Nº Autorização da ANAC (ANAC Authorization No.)	19. Pessoa Autorizada (Authorized Signature) 	20. Nº COM/COA - (Certificate Number) 2004-41/ANAC
16. Nome (Name)	17. Data (Date)	21. Nome (Name) ALEXANDRE ARAUJO	22. Data (Date) 03/JUL/2023

* O INSTALADOR DEVE FAZER VERIFICAÇÃO CRUZADA DA APLICABILIDADE ATRAVÉS DOS DADOS TÉCNICOS APLICÁVEIS. (INSTALLER MUST CROSS CHECK ELIGIBILITY WITH APPLICABLE TECHNICAL DATA)

RESPONSABILIDADE DO USUÁRIO / INSTALADOR

É IMPORTANTE COMPREENDER QUE A EXISTÊNCIA DESTES DOCUMENTOS POR SI SÓ NÃO CONSTITUI AUTOMATICAMENTE UMA AUTORIZAÇÃO PARA INSTALAR A PARTE / COMPONENTE / CONJUNTO.
SE O TRABALHO DO USUÁRIO/INSTALADOR É REALIZADO DE ACORDO COM OS REGULAMENTOS NACIONAIS DE UMA AUTORIDADE DE AERONAVEGABILIDADE DIFERENTE DA AUTORIDADE DE AERONAVEGABILIDADE DO PAÍS ESPECIFICADO NO BLOCO 1, É ESSENCIAL QUE O USUÁRIO/INSTALADOR ASSEGURE QUE A SUA AUTORIDADE DE AERONAVEGABILIDADE ACEITA PARTES/COMPONENTES/CONJUNTOS DA AUTORIDADE DE AERONAVEGABILIDADE DO PAÍS ESPECIFICADO NO BLOCO 1.
AS DECLARAÇÕES NOS BLOCOS 13 E 18 NÃO CONSTITUEM UM CERTIFICADO DE INSTALAÇÃO. EM TODOS OS CASOS, OS REGISTROS DE MANUTENÇÃO DA AERONAVE DEVEM CONTER UM CERTIFICADO DE INSTALAÇÃO EMITIDO DE ACORDO COM REGULAMENTOS NACIONAIS PELO USUÁRIO/INSTALADOR ANTES QUE A AERONAVE POSSA SER LIBERADA PARA VOO.

(USER / INSTALLER RESPONSIBILITY)

(IT IS IMPORTANT TO UNDERSTAND THAT THE EXISTENCE OF THIS DOCUMENT ALONE DOES NOT AUTOMATICALLY CONSTITUTE AUTHORITY TO INSTALL THE PART / COMPONENT / ASSEMBLY).
(WHERE THE USER / INSTALLER WORK IS PERFORMED IN ACCORDANCE WITH THE NATIONAL REGULATIONS OF AN AIRWORTHINESS AUTHORITY DIFFERENT THAN THE AIRWORTHINESS AUTHORITY OF THE COUNTRY SPECIFIED IN BLOCK 1, IT IS ESSENTIAL THAT THE USER/INSTALLER ENSURES THAT HIS/HER AIRWORTHINESS AUTHORITY ACCEPTS PARTS/COMPONENTS/ASSEMBLIES FROM THE AIRWORTHINESS AUTHORITY OF THE COUNTRY SPECIFIED IN BLOCK 1).
(STATEMENTS IN BLOCK 13 AND 18 DO NOT CONSTITUTE INSTALLATION CERTIFICATION. IN ALL CASES, AIRCRAFT MAINTENANCE RECORDS MUST CONTAIN AN INSTALLATION CERTIFICATION ISSUED IN ACCORDANCE WITH THE NATIONAL REGULATIONS BY THE USER / INSTALLER BEFORE THE AIRCRAFT MAY BE FLOWN).



**DRAYTON
AEROSPACE**

REGISTRO DE SERVIÇOS EXECUTADOS
RECORD OF WORK ACCOMPLISHED

Nº 3000002913

CLIENTE (Customer) SIDERAL LINHAS AÉREAS LTDA.		No. O.S. (W.O. Nbr.) PL184-6
N/P (P/N) 69-54784-1		N/S ou QTDE (S/N or Qty) R2001-25957
NOME (Name) HYDRAULIC SWIVEL ASSEMBLY		
DATA (DD/MMM/YYYY): Date: 27/MAY/2022	P/N CONJ. MAIOR (Next Higher Assy P/N) 65-73761-127	S/N CONJ. MAIOR (Next Higher Assy S/N) MC02537
SERVIÇO SOLICITADO (Requested Service) INSPECTION, TEST, REPAIR IF NECESSARY.		

CONSTATAÇÕES DE OFICINA:
Shopfindings

NO ABNORMALITY WAS FOUND ON UNIT.

EXECUTADO POR / ASSINATURA E MATRÍCULA:
Accomplished by / Signature and Regist. Nbr.

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SERVIÇO EXECUTADO:
Accomplished Work **TEST.**

DESCRIÇÃO DOS SERVIÇOS:
Work Description

THE UNIT WAS INSPECTED AND TESTED IAW CMM 29-09-21.

EXECUTADO POR / ASSINATURA E MATRÍCULA:
Accomplished by / Signature and Regist. Nbr.

FPS
002

MANUAL:
Manual
CMM 29-09-21

REVISÃO:
Revision
19

DATA(DD/MMM/YYYY):
Date:
01/NOV/2020

OFICINA:
Shop
P2-HYDR

LOCAL:
Station
POA

DATA (DD/MMM/YYY):
Date:
03/JUL/2023

Nº CERTIFICADO:
Certificate Nbr.
2004-41/ANAC

INSPECIONADO POR / ASSINATURA E MATRÍCULA:
Inspected by/ Signature and Regist. Nbr.

FPS
002



**DRAYTON
AEROSPACE**

DELIVERY REPORT PL192 S/N MAL01641Y0808

DELIVERY REPORT

DELIVERY REPORT	DESCRIPTION	PART NUMBER	SERIAL NUMBER
PL192	MLG COMPONENT INSTALLATION	161A1100-35	MAL01641Y0808



CUSTOMER : SIDERAL LINHAS AÉREAS
WORK ORDER NUMBER : PL192
SERIAL NUMBER : MAL01641Y0808
DATE : 04/NOV/2022
FLEET: 737-86N
DESCRIPTION: MLG COMPONENT INSTALLATION



DELIVERY REPORT

DELIVERY REPORT	DESCRIPTION	PART NUMBER	SERIAL NUMBER
PL192	MLG COMPONENT INSTALLATION	161A1100-35	MAL01641Y0808

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DELIVERY REPORT

DELIVERY REPORT	DESCRIPTION	PART NUMBER	SERIAL NUMBER
PL192	MLG COMPONENT INSTALLATION	161A1100-35	MAL01641Y0808

SECTION 1 - EQUIPMENT DATA



DELIVERY REPORT

DELIVERY REPORT	DESCRIPTION	PART NUMBER	SERIAL NUMBER
PL192	MLG COMPONENT INSTALLATION	161A1100-35	MAL01641Y0808

EQUIPMENT DATA

TYPE: 737-86N
OEM: BOEING
WEIGHT VARIANT: N/A
CSN (Cycles) : 30997
CSO (Cycles) : 0

CUSTOMER : SIDERAL LINHAS AÉREAS
CUSTOMER REPAIR ORDER NO : RWO.50.SID.28639SS01-2022

OVERHAULED I.A.W. CMM	32-11-12	REV.	63	NOV/01/2022
	32-12-83	REV.	1	NOV/01/2022
	32-11-09	REV.	42	JUL/01/2022
	32-11-17	REV.	48	NOV/01/2022
	32-11-13	REV.	56	NOV/01/2022
	32-30-62	REV.	44	NOV/01/2022
	32-32-34	REV.	46	JUL/01/2022
	32-32-37	REV.	49	NOV/01/2022
	32-32-27	REV.	32	JUL/01/2022
	32-32-42	REV.	32	MAR/01/2020
	32-32-52	REV.	33	JUL/01/2022
	57-15-01	REV.	51	NOV/01/2022



DELIVERY REPORT

DELIVERY REPORT	DESCRIPTION	PART NUMBER	SERIAL NUMBER
PL192	MLG COMPONENT INSTALLATION	161A1100-35	MAL01641Y0808

SECTION 2 - HISTORICAL DATA



DELIVERY REPORT

DELIVERY REPORT	DESCRIPTION	PART NUMBER	SERIAL NUMBER
PL192	MLG COMPONENT INSTALLATION	161A1100-35	MAL01641Y0808

DESCRIPTION	AS RECEIVED DATA	PART NUMBER	SERIAL NUMBER	DATE	CSN	CSO
MLG COMPONENT INSTALLATION	RECEIVED PN (REMOVED FROM A/C REG. PR-SLP MSN 28639 LN 772)	161A1100-35	MAL01641Y0808	08/JUL/2022	30997	14319

DESCRIPTION	AS DELIVERED DATA	PART NUMBER	SERIAL NUMBER	DATE	CSN	CSO
MLG COMPONENT INSTALLATION	DELIVERED PN	161A1100-35	MAL01641Y0808	04/NOV/2022	30997	0

CSN : CYCLES SINCE NEW

CSO : CYCLES SINCE OVERHAUL

NOTE: RESPONSIBILITY OF OBTAINING AND RECORDING CSN/TSN/CSO/TSO DATA BELONGS TO PREVIOUS OPERATOR.

DELIVERY REPORT

DELIVERY REPORT	DESCRIPTION	PART NUMBER	SERIAL NUMBER
PL192	MLG COMPONENT INSTALLATION	161A1100-35	MAL01641Y0808

SECTION 3 - MAJOR SUB-ASSEMBLIES AND LINE REPLACEMENT UNITS



DELIVERY REPORT

DELIVERY REPORT	DESCRIPTION	PART NUMBER	SERIAL NUMBER
PL192	MLG COMPONENT INSTALLATION	161A1100-35	MAL01641Y0808

DESCRIPTION	PART NUMBER	SERIAL NUMBER	CSN	STATUS	REMARKS
RETRACT ACTUATOR ASSY	273A2101-2	2101/1604A	UNK	TST	N/A
DOWNLOCK ACTUATOR ASSY	273A2201-1	EFS1609	UNK	REP	N/A
UPLOCK ACTUATOR ASSY	273A2501-1	1732	UNK	TST	N/A
SHIMMY DAMPER ASSY	273A3610-5	2085	UNK	TST	N/A
SIDE STRUT, MLG	161A2100-7	MAL01641Y0808	30997	OVH	N/A
UPLOCK ASSEMBLY	161A6100-3	MAL01641Y0808	30997	OVH	N/A
BEARING ASSY	161A1500-1	MAL01641Y0808	30997	OVH	N/A

OVH - OVERHAULED
MOD - MODIFIED

REP – REPAIRED
NEW - NEW

TST – TESTED
EXC - EXCHANGE

INS – INSPECTED

DELIVERY REPORT

DELIVERY REPORT	DESCRIPTION	PART NUMBER	SERIAL NUMBER
PL192	MLG COMPONENT INSTALLATION	161A1100-35	MAL01641Y0808

SECTION 4 - LIFE LIMITED PARTS (B737 MLG COMPONENT INTERCHANGEABILITY DOCUMENT)



DELIVERY REPORT

DELIVERY REPORT		DESCRIPTION		PART NUMBER			SERIAL NUMBER			
PL192		MLG COMPONENT INSTALLATION		161A1100-35			MAL01641Y0808			
161A0002 SECTION	DESCRIPTION	ASSEMBLY PART NUMBER	DETAIL PART NUMBER	SERIAL NUMBER	CSN	CSO	LLC	RC	STATUS	REMARK
2.1.1	OUTER CYLINDER ASSY	161A1118-25	161A1118-11	AD813	30997	0	75000	44003	OVH	N/A
2.1.2	INNER CYLINDER ASSY	161A1126-1	161A1126-2	WGBV4572	30997	0	75000	44003	OVH	N/A
2.1.2.3	PIN - AXLE RETENSION	161A1128-2	N/A	EGL1364	30997	0	75000	44003	OVH	N/A
2.1.2.2	AXLE ASSY	161A1130-3	161A1130-4	MAL1209	30997	0	75000	44003	OVH	N/A
2.2	TORSION LINK ASSY - UPPER	161A1140-3	161A1140-4	BA0733	30997	0	75000	44003	OVH	N/A
2.3	TORSION LINK ASSY - LOWER	161A1142-3	161A1142-4	BA0676	30997	0	75000	44003	OVH	N/A
2.4	PIN - UPPER TORSION LINK	161A1146-2	N/A	EGL1883	30997	0	75000	44003	OVH	N/A
2.5	PIN - LOWER TORSION LINK	161A1147-3	161A1147-4	EGL1762	30997	0	75000	44003	OVH	N/A
3.2	PIN ASSY - FORWARD TRUNNION BEARING	161A1188-3	161A1188-4	MF6-005	30997	0	75000	44003	OVH	N/A
2.6	PIN - FWD TRUNNION CROSSBOLT	161A1190-2	N/A	EGL1616	30997	0	75000	44003	OVH	N/A
1.1	PIN - AFT TRUNNION, CROSSBOLT	161A1191-1	N/A	E1203	30997	0	75000	44003	OVH	N/A
1.2	PIN ASSY - AFT TRUNNION BEARING	161A1192-13	161A1192-4	E1663	30997	0	75000	44003	OVH	N/A
2.2.1.1	PIN - DAMPER, TORSION LINK APEX, MLG	161A1214-3	N/A	EGL0913	30997	0	75000	44003	OVH	N/A
2.2.4.1	NUT - DAMPER TORSION LINK APEX, MLG	161A1215-1	N/A	EGL0451	30997	0	75000	44003	OVH	N/A
6.1	SIDE STRUT ASSY - UPPER	161A2101-1	161A2101-2	FS-2218	30997	0	75000	44003	OVH	N/A
6.2	SIDE STRUT ASSY - LOWER	161A2103-7	161A2103-8	FS-2672	30997	0	75000	44003	OVH	N/A
6.4	LINK ASSY - DOWNLOCK LOWER	161A2105-3	161A2105-4	BFP1704	30997	0	75000	44003	OVH	N/A
6.5	LOCK LINK ASSY - UPPER AFT	161A2107-1	161A2107-3	MK0102	30997	0	75000	44003	OVH	N/A
6.5	LOCK LINK ASSY - UPPER FWD	161A2107-2	161A2107-4	MK0118	30997	0	75000	44003	OVH	N/A
6.3	PIN - SIDE STRUT APEX	161A2111-5	N/A	ACR0840	30997	0	75000	44003	OVH	N/A
6.7	PIN - ASSY - DOWNLOCK LOWER	161A2112-1	161A2112-2	CH1682	30997	0	75000	44003	OVH	N/A
6.11	PIN - SIDE STRUT TO REACTION LINK	161A2122-1	N/A	CH1775	30997	0	75000	44003	OVH	N/A
	PIN - DOWNLOCK TO REACTION LINK	161A2123-1	N/A	CH1815	30997	0	75000	44003	OVH	N/A
	PIN - APEX DOWNLOCK	161A2124-1	N/A	CH1692	30997	0	75000	44003	OVH	N/A
	PIN - DOWNLOCK ACTUATOR	161A2318-1	N/A	CH1907	30997	0	75000	44003	OVH	N/A
	PIN - SPRING ASSY OUTBD DOWNLOCK	161A2325-1	N/A	EGL2122	30997	0	75000	44003	OVH	N/A
5.1	PIN - SIDE OF BODY JOINT MLG	161A2330-2	N/A	E1638	30997	0	75000	44003	OVH	N/A
	PIN - SIDE STRUT OUTER CYLINDER	161A2331-1	N/A	E1393	30997	0	75000	44003	OVH	N/A
5.2	PIN - REACTION LINK TO TRUNNION	161A2332-1	N/A	V1581	30997	0	75000	44003	OVH	N/A



DELIVERY REPORT

DELIVERY REPORT	DESCRIPTION	PART NUMBER	SERIAL NUMBER
PL192	MLG COMPONENT INSTALLATION	161A1100-35	MAL01641Y0808

161A0002 SECTION	DESCRIPTION	ASSEMBLY PART NUMBER	DETAIL PART NUMBER	SERIAL NUMBER	CSN	CSO	LLC	RC	STATUS	REMARK
	REACTION LINK ASSY	161A4100-1	161A4100-2	MF0000296	30997	0	75000	44003	OVH	N/A
6.9	HANGER LINK ASSY	161A4300-1	161A4300-2	BA0670	30997	0	75000	44003	OVH	N/A
6.10	PIN - HANGER LINK TO REACTION LINK	161A4302-1	N/A	CH1328	30997	0	75000	44003	OVH	N/A
	WALKING BEAM ASSY - RETRACTION	161A7111-1	161A7111-2	BV5375	30997	0	75000	44003	OVH	N/A
	LINK ASSY - RETRACTION	161A7114-1	161A7114-2	E1698	30997	0	75000	44003	OVH	N/A
	PIN - WALKING BEAM ASSY	161A7118-1	N/A	E1386	30997	0	75000	44003	OVH	N/A
	PIN - ATTACHMENT LINK ASSY	161A7301-1	N/A	K267	30997	0	75000	44003	OVH	N/A
	PIN - ATTACHMENT LINK ASSY	161A7302-1	N/A	E1031A	30997	0	75000	44003	OVH	N/A
	PIN - ATTACHMENT WALKING BEAM	161A7305-1	N/A	E1109A	30997	0	75000	44003	OVH	N/A
	HOUSING ASSY	115A5240-1	115A5240-3	200048032-01	30997	0	75000	44003	OVH	N/A
	FUSE PIN FWD TRUNNION SUPPORT LWR	115A5260-1	N/A	3336	30997	0	75000	44003	OVH	N/A
	FUSE PIN FWD TRUNNION SUPPORT UPR	115A5260-1	N/A	22031055	0	0	75000	75000	NEW	FORM TRACKING NUMBER 02672365

CSN – CYCLES SINCE NEW

CSO – CYCLES SINCE OVERHAUL

LLC – LIFE LIMIT CYCLES

RC – REMAINING CYCLES

OVH – OVERHAULED

REP – REPAIRED

INS – INSPECTED

TST – TESTED

NOTE: RESPONSIBILITY OF OBTAINING AND RECORDING CSN/TSN/CSO/TSO DATA BELONGS TO PREVIOUS OPERATOR.

DELIVERY REPORT

DELIVERY REPORT	DESCRIPTION	PART NUMBER	SERIAL NUMBER
PL192	MLG COMPONENT INSTALLATION	161A1100-35	MAL01641Y0808

SECTION 5 - SERVICE BULLETIN/LETTER COMPLIANCE STATUS



DELIVERY REPORT

DELIVERY REPORT		DESCRIPTION	PART NUMBER					SERIAL NUMBER
PL192		MLG COMPONENT INSTALLATION	161A1100-35					MAL01641Y0808
SERVICE BULLETIN / LETTER #	REV #	DESCRIPTION	1	2	3	4	5	REMARKS
SB 737-32-1299	0	ELECTRICAL HARNESS-SWIVEL CONNECTORS REPLACEMENT			X			The MLG of A/C LN 772 is not affected by this service bulletin.
SB 737-32-1311	0	WHEELS AND BRAKES-HYDRAULIC BRAKE SYSTEM- LOWER BRAKE HOSE REPLACEMENT AND HOSE SUPPORT BRACKET ADDITION			X			The MLG of A/C LN 772 is not affected by this service bulletin.
SB 737-32-1312	3	MLG-SHIMMY DAMPER ADDITION			X			The MLG of A/C LN 772 is not affected by this service bulletin.
SB 737-32-1368	1	MLG-SHIMMY DAMPER ASSEMBLY REPAIRS AND SEALS REPLACEMENT			X			The MLG of A/C LN 772 is not affected by this service bulletin.
SB 737-32-1369	4	MLG EXTENSION AND RETRACTION - RETRACT ACTUATOR CYLINDER ASSEMBLY MODIFICATION OR REPLACEMENT			X			The MLG of A/C LN 772 is not affected by this service bulletin.
SB 737-32-1376	2	LANDING GEAR - MLG - FORWARD TRUNNION PIN INSPECTION AND REPLACEMENT					X	Inspected during overhaul. See SB 737-32-1448.
SB 737-32-1393	1	MAIN GEAR AND DOORS-OUTER CYLINDER WALKING BEAM CLEVIS BUSHING AND RETRACT ACTUATOR CLEVIS BUSHING REPLACEMENT					X	Bushing replaced during overhaul.
SB 737-32-1402	1	LANDING GEAR - MLG - FORWARD TRUNNION PIN INSPECTION AND REPLACEMENT					X	Condition checked during overhaul. Already installed Fwd Trunnion Pin PN 161A1188-3
SB 737-32-1448	2	MLG-FORWARD AND AFT TRUNNION PIN ASSEMBLIES INSPECTION AND CHANGE					X	Work Package 3 Accomplished: * Fwd Trunnion Pin inspected per figure 2 and new bushing installed per figure 9. * Aft Trunnion Pin inspected per figure 3 and new bushing installed per figure 11. * New bushings installed on MLG Outer Cylinder per figure 17 and 19. * Outer Race modified per appendix "J". Aft Trunnion Brg Ball (Split Ball) P/N 161A1502-9 installed.
SB 737-32-1486	1	MLG AND NLG EXTERNAL SURFACE INSPECTION AND OUTER CYLINDER ASSEMBLY TRUNION BORE INSPECTION					X	Condition checked during overhaul.
737-SL-32-085-A	A	MLG FLEX CONDUIT CHAFING ON TORSION LINK APEX NUT					X	Condition checked during overhaul.



DELIVERY REPORT

DELIVERY REPORT	DESCRIPTION	PART NUMBER	SERIAL NUMBER
PL192	MLG COMPONENT INSTALLATION	161A1100-35	MAL01641Y0808

SERVICE BULLETIN / LETTER #	REV #	DESCRIPTION	1	2	3	4	5	REMARKS
737-SL-32-105	E	LANDING GEAR COMPONENT INTERCHANGEABILITY AND SAFE LIFE COMPONENT INFORMATION					X	Noted during overhaul.
737-SL-32-108	0	MAIN GEAR TORSION LINK NUT FOUND LOOSE					X	Condition checked during overhaul.
737-SL-32-116	C	CRACKS FOUND ON MLG SYSTEM SUPPORT TRAYS					X	Condition checked during overhaul.
737-SL 32-123	0	MAIN LANDING GEAR UPLOCK SPRING FRACTURES			X			The uplock assy is not affected by this service letter.
737-SL-32-125	0	MLG OUTER CYLINDER RETRACT ACTUATOR AND WALKING BEAM ATTACH LUG BUSHING MIGRATION AND FILLET SEAL CRACKS					X	Condition checked during overhaul.
737-SL 32-130	A	MLG UPLOCK PIN P/N 161A6301 MAY NOT HAVE BEEN PROPERLY PREPARED PRIOR TO CHROME PLATE APPLICATION			X			The uplock assy is not affected by this service letter.
737-SL-32-135	B	SHIMMY DAMPER MOUNTING BOLTS - GRIP LENGTH					X	Condition checked during overhaul.
737-SL-32-144	A	LANDING GEAR LIFE LIMITED PART RECORDKEEPING REQUIREMENTS					X	Noted during overhaul.
737-SL 32-160	0	MLG SIDE STRUT APEX PIN FINISH CHANGES					X	Condition checked during overhaul.
737-SL-32-165	A	737NG LANDING GEAR RESTORATION REQUIREMENTS					X	Noted during overhaul.
737-SL-32-186	0	MLG OUTER CYLINDER TRUNNIONS LUBRICATION AND REMOVED DECALS					X	Condition checked during overhaul.
737-SL-32-188	B	SHIMMY DAMPER COMPENSATOR MOUNTING BOLTS					X	Condition checked during overhaul.
737-SL-20-041	A	OVERHAUL OF HIGH STRENGTH STEEL COMPONENTS - CADMIUM STRIP REQUIRED					X	Noted during overhaul.

INDEX: 1 = CUSTOMER REQUIREMENT 2 = NOT COMPLIED 3 = NOT APPLICABLE 4 = PREVIOUSLY COMPLIED 5 = COMPLIED DURING SHOP VISIT

DELIVERY REPORT

DELIVERY REPORT	DESCRIPTION	PART NUMBER	SERIAL NUMBER
PL192	MLG COMPONENT INSTALLATION	161A1100-35	MAL01641Y0808

SECTION 6 - AIRWORTHINESS DIRECTIVES COMPLIANCE STATUS



DELIVERY REPORT

DELIVERY REPORT	DESCRIPTION	PART NUMBER	SERIAL NUMBER
PL192	MLG COMPONENT INSTALLATION	161A1100-35	MAL01641Y0808

AIRWORTHINESS DIRECTIVE AD	DATE	OEM SB NO	AIRCRAFT SB NO	TITLE	COMPLIANCE STATUS	
					STATUS	METHOD
FAA AD 2014-08-11	2014/04/29	737-32-1402	N/A	LANDING GEAR - MAIN LANDING GEAR - FORWARD TRUNNION PIN INSPECTION AND REPLACEMENT.	COMPLIED	INSPECTION
FAA AD 2019-01-03	2019/03/19	737-32-1448R2	N/A	MLG FWD AND AFT TRUNION PIN ASSEMBLY INSPECTION AND CHANGE	COMPLIED	PARTS REPLACEMENT
FAA AD 2017-04-11	2017/02/22	737-32-1486	N/A	LANDING GEAR - MAIN AND NOSE LANDING GEAR - LANDING GEAR EXTERNAL SURFACE INSPECTION AND OUTER CYLINDER ASSEMBLY TRUNNION BORE INSPECTION	COMPLIED	INSPECTION
FAA AD 2009-26-04	2010/02/01	737-32-1376	N/A	LANDING GEAR-MAIN LANDING GEAR-FORWARD TRUNNION PIN INSPECTION AND REPLACEMENT	COMPLIED	PARTS REPLACEMENT



DELIVERY REPORT

DELIVERY REPORT	DESCRIPTION	PART NUMBER	SERIAL NUMBER
PL192	MLG COMPONENT INSTALLATION	161A1100-35	MAL01641Y0808

SECTION 7 - ENGINEERING APPROVAL

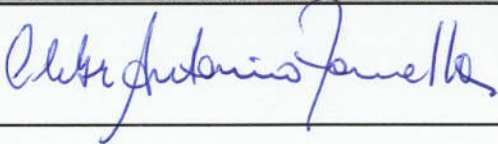


DELIVERY REPORT

DELIVERY REPORT	DESCRIPTION	PART NUMBER	SERIAL NUMBER
PL192	MLG COMPONENT INSTALLATION	161A1100-35	MAL01641Y0808

Drayton Aerospace certifies that to the best of our knowledge the components that comprise this assembly have not been subjected to severe stress or heat as in an incident or engine failure while under Drayton Aerospace premises.
Furthermore, Drayton Aerospace also certifies that alls replaced serialized and life limited parts were manufactured by the original equipment manufacturer or one of its licensee, and were obtained from the sources indicated..

ENGINEERING APPROVAL

PRINTED NAME	SIGNATURE	STAMP	DATE
CLEBER ANTONIO ZANELLA		CREA RS 120070	04/NOV/2022



**DRAYTON
AEROSPACE**

DELIVERY REPORT PL185 S/N MCO2848P1462

DELIVERY REPORT

DELIVERY REPORT	DESCRIPTION	PART NUMBER	SERIAL NUMBER
PL185	MLG COMPONENT INSTALLATION	65-73761-108	MCO2848P1462



CUSTOMER : SIDERAL LINHAS AÉREAS
 WORK ORDER NUMBER : PL185
 SERIAL NUMBER : MCO2848P1462
 DATE : 17/JAN/2024
 FLEET: 737-3H6F
 DESCRIPTION: MLG COMPONENT INSTALLATION



DELIVERY REPORT

DELIVERY REPORT	DESCRIPTION	PART NUMBER	SERIAL NUMBER
PL185	MLG COMPONENT INSTALLATION	65-73761-108	MCO2848P1462

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DELIVERY REPORT

DELIVERY REPORT	DESCRIPTION	PART NUMBER	SERIAL NUMBER
PL185	MLG COMPONENT INSTALLATION	65-73761-108	MCO2848P1462

SECTION 1 - EQUIPMENT DATA



DELIVERY REPORT

DELIVERY REPORT	DESCRIPTION	PART NUMBER	SERIAL NUMBER
PL185	MLG COMPONENT INSTALLATION	65-73761-108	MCO2848P1462

EQUIPMENT DATA

TYPE: 737-3H6F
OEM: BOEING
WEIGHT VARIANT: N/A
CSN (Cycles) : 34071
CSO (Cycles) : 0

CUSTOMER : SIDERAL LINHAS AÉREAS
CUSTOMER REPAIR ORDER NO : R0308621

OVERHAULED I.A.W. CMM	32-11-11	REV.	129	01/JUL/2023
	32-16-01	REV.	123	01/NOV/2023
	32-16-11	REV.	116	01/NOV/2023
	32-16-31	REV.	96	01/MAR/2023
	32-17-01	REV.	74	01/MAR/2022
	32-17-11	REV.	98	01/MAR/2022



DELIVERY REPORT

DELIVERY REPORT	DESCRIPTION	PART NUMBER	SERIAL NUMBER
PL185	MLG COMPONENT INSTALLATION	65-73761-108	MCO2848P1462

SECTION 2 - HISTORICAL DATA



DELIVERY REPORT

DELIVERY REPORT	DESCRIPTION	PART NUMBER	SERIAL NUMBER
PL185	MLG COMPONENT INSTALLATION	65-73761-108	MCO2848P1462

DESCRIPTION	AS RECEIVED DATA	PART NUMBER	SERIAL NUMBER	DATE	CSN	CSO
MLG COMPONENT INSTALLATION	RECEIVED PN (REMOVED FROM A/C REG. PR-SDF MSN 27347)	65-73761-108	MCO2848P1462	16/MAY/2022	34071	7054

DESCRIPTION	AS DELIVERED DATA	PART NUMBER	SERIAL NUMBER	DATE	CSN	CSO
MLG COMPONENT INSTALLATION	DELIVERED PN	65-73761-108	MCO2848P1462	17/JAN/2024	34071	0

CSN : CYCLES SINCE NEW

CSO : CYCLES SINCE OVERHAUL

TSN : TIME SINCE NEW

TSO : TIME SINCE OVERHAUL

NOTE: RESPONSIBILITY OF OBTAINING AND RECORDING CSN/TSN/CSO/TSO DATA BELONGS TO PREVIOUS OPERATOR.

DELIVERY REPORT

DELIVERY REPORT	DESCRIPTION	PART NUMBER	SERIAL NUMBER
PL185	MLG COMPONENT INSTALLATION	65-73761-108	MCO2848P1462

SECTION 3 - MAJOR SUB-ASSEMBLIES AND LINE REPLACEMENT UNITS



DELIVERY REPORT

DELIVERY REPORT	DESCRIPTION	PART NUMBER	SERIAL NUMBER
PL185	MLG COMPONENT INSTALLATION	65-73761-108	MCO2848P1462

DESCRIPTION	PART NUMBER	SERIAL NUMBER	CSN	STATUS	REMARKS
MAJOR SUB-ASSEMBLY					
SHOCK STRUT ASSY	65-46100-77	MCO2848P1462	34071	OVH	N/A
LINE REPLACEMENT UNITS					
DAMPER ASSY	65-44771-4	TSC3524	N/I	REP	N/A
HYDRAULIC SWIVEL	69-54784-1	N/A	N/I	TST	N/A
HYDRAULIC SWIVEL	69-54784-1	N/A	N/I	TST	N/A

OVH - OVERHAULED

MOD - MODIFIED

REP – REPAIRED

NEW - NEW

TST – TESTED

EXC - EXCHANGE

INS – INSPECTED

DELIVERY REPORT

DELIVERY REPORT	DESCRIPTION	PART NUMBER	SERIAL NUMBER
PL185	MLG COMPONENT INSTALLATION	65-73761-108	MCO2848P1462

SECTION 4 - LIFE LIMITED PARTS (B737 MLG COMPONENT INTERCHANGEABILITY DOCUMENT)

DELIVERY REPORT

DELIVERY REPORT		DESCRIPTION		PART NUMBER			SERIAL NUMBER			
PL185		MLG COMPONENT INSTALLATION		65-73761-108			MCO2848P1462			
65C73761 SECTION	DESCRIPTION	ASSEMBLY PART NUMBER	DETAIL PART NUMBER	SERIAL NUMBER	CSN	CSO	LLC	RC	STATUS	REMARK
1.1.1	OUTER CYLINDER ASSY	65-61740-10	65-61740-11	P01763	34071	0	75000	40929	OVH	N/A
1.1.2	INNER CYLINDER ASSY	65-46116-61	65-46116-46	KR2240	34071	0	75000	40929	OVH	N/A
1.1.3.1	ORIFICE SUPPORT TUBE	65-46159-7	N/A	SH2317	34071	0	75000	40929	OVH	N/A
1.1.4	METERING PIN	65-46124-5	N/A	SH2303	34071	0	75000	40929	OVH	N/A
1,2	TORSION LINK ASSY, LOWER	65-46102-21	65-46102-22	PO2532	34071	0	75000	40929	OVH	N/A
1,3	TORSION LINK ASSY, UPPER	65-67963-3	65-67963-4	2519	34071	0	75000	40929	OVH	N/A
1,4	DRAG STRUT ASSY - UPPER	65-46103-11	65-46103-12	2938	34071	0	75000	40929	OVH	N/A
1,5	DRAG STRUT ASSY - LOWER	65-60579-3	65-60579-4	SI3921	34071	0	75000	40929	OVH	N/A
1,6	UNIVERSAL ASSY, LOWER SIDE STRUT	65-46106-7	65-46106-8	3443	34071	0	75000	40929	OVH	N/A
1,7	ACTUATOR BEAM ARM ASSY	65-46109-14L	65-46109-15L	CF278	34071	0	75000	40929	OVH	N/A
1,8	TRUNNION PIN ASSY	65-46113-21	65-46113-20	AGM082	34071	0	75000	40929	OVH	N/A
1,9	TEE BOLT ASSY	65-46140-9	65-46140-10	SI8157	23193	0	75000	51807	OVH	N/A
1,1	TRUNNION LINK ASSY	65-63378-11	65-63378-12	KR3920	33951	0	75000	41049	OVH	N/A
1,11	TORSION LINK PIN	69-72023-3	N/A	SH2279	34069	0	75000	40931	OVH	N/A
1,12	TORSION LINK PIN	69-72023-3	N/A	SH2297	35638	0	75000	39362	OVH	N/A
1,13	BOLT, TEE FITTING ATTACHMENT	69-51833-4	N/A	STR0489	23193	0	75000	51807	OVH	N/A
1,14	BOLT ASSY, LOWER DRAG STRUT	69-39473-6	69-39473-7	SET018	0	0	75000	75000	OVH	SEE FORM TRACKING NUMBER 2000003369 AND 3000003369 FOR DETAILS
1,15	FUSE BOLT ASSY, UPPER DRAG STRUT	69-73169-1	69-73169-2	SH2341	34071	0	75000	40929	OVH	N/A
1,16	NUT, TRUNNION PIN	69-78313-1	N/A	OII-2160	0	0	75000	75000	NEW	UNIT SUPPLIED PER CUSTOMER FORM TRACKING NUMBER 03158639
2,2	UNIVERSAL ASSY, REACTION LINK	65-46107-1	65-46107-2	1761	34071	0	75000	40929	OVH	N/A
2,3	UPPER SIDE STRUT ASSY	65-46133-5	65-46133-6	EL0855	34071	0	75000	40929	OVH	N/A
2,4	LOWER SIDE STRUT ASSY	65-63397-9	65-63397-8	3026	34071	0	75000	40929	OVH	N/A
2,5	REACTION LINK ASSY	65-46135-13	65-46135-17	EL0927	34071	0	75000	40929	OVH	N/A
2,6	LINK ASSY, UPPER DOWNLOCK	65-46138-16	65-46138-19	3053	34071	0	75000	40929	OVH	N/A
2,7	LINK ASSY, LOWER DOWNLOCK	65-46139-9	65-46139-10	1992	34071	0	75000	40929	OVH	N/A
2,8	SHAFT, SPRING SUPPORT	69-38999-2	N/A	SH2281	34071	0	75000	40929	OVH	N/A
2,9	REACTION LINK BOLT ASSY	69-68148-1	69-68148-2	SH2299	34071	0	75000	40929	OVH	N/A
2,1	BOLT ASSY, UPPER SIDE STRUT	69-68149-1	69-68149-2	SH2300	34071	0	75000	40929	OVH	N/A
2,11	BOLT ASSY	69-68150-1	69-68150-2	SH2298	34071	0	75000	40929	OVH	N/A
2,12	BOLT DOWNLOCK LINK PIVOT	69-41629-1	N/A	SH2312	34071	0	75000	40929	OVH	N/A



DELIVERY REPORT

DELIVERY REPORT		DESCRIPTION		PART NUMBER			SERIAL NUMBER			
PL185		MLG COMPONENT INSTALLATION		65-73761-108			MCO2848P1462			
65C73761 SECTION	DESCRIPTION	ASSEMBLY PART NUMBER	DETAIL PART NUMBER	SERIAL NUMBER	CSN	CSO	LLC	RC	STATUS	REMARK
2,14	BOLT ASSY UPPER DOWNLOCK	69-62779-1	69-62779-2	SH2302	34071	0	75000	40929	OVH	N/A
3	ACTUATOR BEAM ASSY	65-46108-19	65-46108-18	1556	44897	0	75000	30103	OVH	N/A
4	SUPPORT LINK ASSY	65-46112-13	65-46112-15	TBA6298	45223	0	75000	29777	OVH	N/A
5,2	BELLCRANK ASSY	65-63663-3	65-63663-4	1133CF	34071	0	75000	40929	OVH	N/A
6	SHAFT, UPLOCK SUPPORT	65-46146-2	N/A	SH2318	34071	0	75000	40929	OVH	N/A
7	BOLT, REACTION LINK	69-38993-1	N/A	SH2319	34071	0	75000	40929	OVH	N/A
8	BOLT, ACTUATOR BEAM	69-39464-4	N/A	6867	9974	0	75000	65026	OVH	N/A
9	BOLT ASSY, LOWER SIDE STRUT	69-68151-3	69-68151-4	SI3225	9974	0	75000	65026	OVH	N/A
12	FUSE BOLT FWD	69-73176-1	N/A	SH2305	34071	0	75000	40929	OVH	N/A
13,1	BOLT ACTUATOR BEAM	BACB30LJ20CDE43	N/A	B698	7054	0	75000	67946	OVH	N/A
13,2	BOLT ACTUATOR BEAM	BACB30LJ20CD48	N/A	1462	9974	0	75000	65026	OVH	N/A
14	BEARING ASSY, FWD	65C31332-6	N/A	SH2333	34071	0	75000	40929	OVH	N/A
15	AFT TRUNNION NUT ASSY	65-84161-1	65-84161-3	SH2308	34071	0	75000	40929	OVH	N/A

CSN – CYCLES SINCE NEW
CSO – CYCLES SINCE OVERHAUL

LLC – LIFE LIMIT CYCLES
RC – REMAINING CYCLES
OVH – OVERHAULED

REP – REPAIRED
INS – INSPECTED
TST – TESTED

NOTE: RESPONSIBILITY OF OBTAINING AND RECORDING CSN/TSN/CSO/TSO DATA BELONGS TO PREVIOUS OPERATOR.

DELIVERY REPORT

DELIVERY REPORT	DESCRIPTION	PART NUMBER	SERIAL NUMBER
PL185	MLG COMPONENT INSTALLATION	65-73761-108	MCO2848P1462

SECTION 5 - SERVICE BULLETIN/LETTER COMPLIANCE STATUS



DELIVERY REPORT

DELIVERY REPORT		DESCRIPTION	PART NUMBER					SERIAL NUMBER
PL185		MLG COMPONENT INSTALLATION	65-73761-108					MCO2848P1462
SERVICE BULLETIN / LETTER #	REV #	DESCRIPTION	1	2	3	4	5	REMARKS
SB 737-32-1123	4	LANDING GEAR - MAIN GEAR - LUBRICATION PROVISIONS AND FUSE BOLT INSPECTION AND REPLACEMENT				X		According to last overhaul package.
SB 737-32-1188	0	LANDING GEAR - MAIN GEAR - FORWARD TRUNNION BEARING FUSE BOLT INSPECTION AND REPLACEMENT				X		Fuse bolt PN 69-73176-1 SN SH2305 installed
SB 737-32-1191	4	LANDING GEAR - MAIN GEAR AND NOSE GEAR - INNER CYLINDER AXLE INSPECTION AND REPAIR				X		According to last overhaul package.
SB 737-32-1193	1	LANDING GEAR - MAIN LANDING GEAR DAMPER ASSEMBLY REWORK				X		Damper PN 65-44771-4 SN TSC3524 installed.
SB 737-32-1198	2	LANDING GEAR - MAIN GEAR AND DOORS - MAIN GEAR TRUNNION LINK REWORK AND MAIN GEAR ACTUATOR ROD END REWORK.				X		According to last overhaul package.
SB 737-32-1217	4	LANDING GEAR - MAIN GEAR AND DOORS - INSPECTION, REWORK OR REPLACEMENT OF THE FORWARD TRUNNION BEARING.				X		According to last overhaul package.
SB 737-32A1224	3	LANDING GEAR - MAIN GEAR AND DOORS - MAIN GEAR TRUNNION PIN, ACTUATOR BEAM ARM, AND ACTUATOR BOLT ASSEMBLIES REWORK.				X		Beam arm PN 65-46109-14L SN CF278; Actuating beam bolt PN 69-39464-4 SN 6867; PN BACB30LJ20CD43 SN B698 installed
SB 737-32-1232	2	LANDING GEAR - MAIN GEAR AND DOORS - MAIN GEAR SIDE STRUT REPLACEMENT				X		Side strut parts were already post SB (Variable block not affected)
SB 737-32-1235	0	LANDING GEAR - WHEELS AND BRAKES - MAIN LANDING GEAR STUD MODIFICATION				X		Vide SB 737-32-1253.
SB 737-32-1253	0	LANDING GEAR - WHEELS AND BRAKES - BRAKE MOUNTING GASKET REPLACEMENT WITH ALUMINUM-NICKEL-BRONZE GASKET				X		Shear studs PN 69-78562-1 and Gasket PN 69-78307-1 installed.
SB 737-32-1257	1	LANDING GEAR - MAIN GEAR AND DOORS - MAIN LANDING GEAR ORIFICE SUPPORT TUBE REPAIR.		X				Support tube PN 65-46159-7 SN SH2317 installed (not necessary repair per SB)
737-32A1314	1	LANDING GEAR - MAIN GEAR AND DOORS - ACTUATOR BEAM ARM INSPECTION.				X		Beam arm PN 65-46109-14L SN CF278 inspected during overhauled.
737-32-1322	1	LANDING GEAR - MAIN - LIFE LIMITED COMPONENTS TRACKING AND SERIAL NUMBER ADDITION.				X		According to LLP sent by customer
737-32A1355	2	MAIN GEAR EXTENSION AND RETRACTION - RETRACT ACTUATOR BEAM INSPECTION AND REWORK				X		Inspection/repair performed during overhaul
SB 737-32A1367	1	LANDING GEAR - MAIN GEAR - INSPECTION OF THE TRUNNION PINS, ACTUATOR BEAM BOLT AND TEE-FITTING ATTACH BOLT.					X	Performed during overhaul using BMS 3-27 according to CMM instructions.



DELIVERY REPORT

DELIVERY REPORT		DESCRIPTION	PART NUMBER					SERIAL NUMBER
PL185		MLG COMPONENT INSTALLATION	65-73761-108					MCO2848P1462
SERVICE BULLETIN / LETTER #	REV #	DESCRIPTION	1	2	3	4	5	REMARKS
737-SL-32-040	0	CORROSION PREVENTION IN LANDING GEAR COMPONENTS BY USE OF COSMOLINE (CIC)				X		CMM instructions.
737-SL-32-041	A	MAIN LANDING GEAR UPPER DRAG STRUT INTERNAL CORROSION PREVENTION				X		Current part already modified.
737-32-054	A	CORROSION PREVENTION OF LANDING GEAR COMPONENTS BY THE APPLICATION OF BMS 3-27 (MASTINOX 6856K) TO STATIC JOINTS.				X		CMM instructions.
737-SL-32-059	0	MAIN LANDING GEAR ACTUATOR BEAM ARM - POTENTIAL FRETTING.				X		Beam arm PN 65-46109-14L SN CF278; Actuating beam bolt PN 69-39464-4 SN 6867; PN BACB30LJ20CD43 SN B698 installed
737-SL-32-061	0	MAIN LANDING GEAR RETRACT ACTUATOR BEAM INBOARD ATTACHMENT BOLT WEAR				X		Beam arm PN 65-46109-14L SN CF278; Actuating beam bolt PN 69-39464-4 SN 6867; PN BACB30LJ20CD43 SN B698 installed
737-SL-32-073	A	LANDING GEAR UPLOCK MECHANISM BEARING REPLACEMENT.				X		Only for information.
737-SL-32-142	0	TRACKING OF FLIGHT CYCLES FOR LIFE LIMITED LANDING GEAR COMPONENTS.				X		According to LLP sent by customer. Update LLP status during overhaul
737-SL-32-144	A	LANDING GEAR LIFE LIMITED PART RECORDKEEPING REQUIREMENTS.				X		According to LLP sent by customer. Update LLP status during overhaul

INDEX: 1 = CUSTOMER REQUIREMENT 2 = NOT COMPLIED 3 = NOT APPLICABLE 4 = PREVIOUSLY COMPLIED 5 = COMPLIED DURING SHOP VISIT

DELIVERY REPORT

DELIVERY REPORT	DESCRIPTION	PART NUMBER	SERIAL NUMBER
PL185	MLG COMPONENT INSTALLATION	65-73761-108	MCO2848P1462

SECTION 6 - AIRWORTHINESS DIRECTIVES COMPLIANCE STATUS



DELIVERY REPORT

DELIVERY REPORT	DESCRIPTION	PART NUMBER	SERIAL NUMBER
PL185	MLG COMPONENT INSTALLATION	65-73761-108	MCO2848P1462

AIRWORTHINESS DIRECTIVE AD	DATE	OEM SB NO	AIRCRAFT SB NO	TITLE	COMPLIANCE STATUS	
					STATUS	METHOD
FAA AD 2009-09-07	2009/05/07	737-32A1355	737-32A1355	TO DETECT AND CORRECT BROKEN RETRACT ACTUATOR BEAMS OF THE MLG	COMPLIED	
FAA AD 2000-05-13	2000/03/15	737-32-1253	N/A	INSPECTION MLG AXLE FLANGE AND REPLACEMENT OF THE BRAKE MOUNTING GASKET WITH ALUMINUM-NICKEL-BRONZE GASKET	COMPLIED	
FAA AD 99-10-12	1999/05/27	N/A	737-32A1224R3	MAIN GEAR AND DOORS - ACTUATOR BEAM ARM, ACTUATOR WALKING BEAM ATACH BOLTS INSPECTION AND REPLACEMENT	COMPLIED	
FAA AD 2003-07-12	2003/04/15	737-32-1322	N/A	MAIN AND NOSE LANDING GEAR - LIFE LIMITED COMPONENTS TRACKING AND SERIAL NUMBER ADDITION	COMPLIED	

DELIVERY REPORT

DELIVERY REPORT	DESCRIPTION	PART NUMBER	SERIAL NUMBER
PL185	MLG COMPONENT INSTALLATION	65-73761-108	MCO2848P1462

SECTION 7 - ENGINEERING APPROVAL




DELIVERY REPORT

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PL185	MLG COMPONENT INSTALLATION	65-73761-108	MCO2848P1462

Drayton Aerospace certifies that to the best of our knowledge the components that comprise this assembly have not been subjected to severe stress or heat as in an incident or engine failure while under Drayton Aerospace premises.

Furthermore, Drayton Aerospace also certifies that alls replaced serialized and life limited parts were manufactured by the original equipment manufacturer or one of its licensee, and were obtained from the sources indicated..

ENGINEERING APPROVAL

PRINTED NAME	SIGNATURE	STAMP	DATE
CLEBER ANTONIO ZANELLA		CREA RS 120070	17/JAN/2024