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ENGINE DESCRIPTION

MANUFACTURER TELECTIVE	CONTINENT	4L MODEL 10410 VO	
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RECORD			INSPECTION & MAINTENANCE RECORD
ATURE NO.	DATE	TOTAL TIME	INSPECTION OR MAINTENANCE PERFORMED AGENCY & CERTIFICATE NO.
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Authorized States Authorized States ARRORTHINESS APPROVAL TAG 4. Organization AIRCRAFT SPECIALTIES SERVICES, INC. PHONE (918) 836-6872 2860 NORTH SHERIDAN ROAD FAX. (918) 836-6473 7 U.S., (918) 836-6473	Approving Civ Authorit Approving Civ Authorit Approving Civ Approving Civ Approving Civ Approving Civ	il Aviation 2. AI	THORITIN				
2860 NORTH SHERIDAN ROAD TULSA, OK 74115 FAX (918) 836-6472 TULSA, OK 74115 FAX REPAIR STATION NO. DD2R764K 6 hem 7, Description: 1 GEAR CONTRENTAL 10-470V0 SUBASSEMBLY 11 N/A INSPECTION MAY BE REQUIRED PRIOR TO INSTALLATION PERFORMED MAGNETIC PARTICLE INSPECTION IAW ASTM E1444/E1444M-16E1 DT: 01 JUN 2016 ADDITIONAL INSPECTION MAY BE REQUIRED PRIOR TO INSTALLATION PART TRACKING NO. \$266518.5 13a. Certifies the items identified above were manufactured in conformity to Approved design data and are in a condition for safe operation Non-approved design data specified in Block 12 Non-approved design data specified in Block 12 Authorized Signature 13c. Approval/ Authorized Signature 13c. Approval/ Authorized in Signature 13d. Name (Typed or Printed) 14d. Name (Typed or Printed) 14d. Name (Typed or Printed) 15d. Authorized signature understand that the existance of his document alone does not automatically constitute authority to install the aircraft engine propelled raiticle. 15d. Approval of the country specified in Block 12 is in sessential that the user/installer work in accordance with the national regulations of an airvorthiness authority different than the airvorthiness authority accepts aircraft engine (s) Propeller(s) articles in the mational regulations of an airvorthiness authority of the country specified in Block 12 is it is essential that the user/installer ensures that his her specified in Block 13 and 14a do not constitute installation certification. In all cases, aircraft maintenance records must may be flow.	FAA/ United	I States A	IDWODTER -	CERTIFIC	CATE	3. Form T	racki
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Approving Civil Aviation AUTHORIZED RELEASE CERTIFICATE 3. Form Tracking l FAA Form 8130-3 FAA / United States AIRWORTHINESS APPROVAL TAG ASI-153473 Work Order/ AIRCRAFT SPECIALTIES SERVICES, INC. PHONE: (918) 836-6872 Contract/Invoice 2860 NORTH SHERIDAN ROAD FAX: (918) 836-4419 TULSA, OK 74115 266518 FAA REPAIR STATION NO. DD2R764K 8. Part Number 9. Quantity 10. Serial Number 11. Status/V CONTINENTAL IO-470VO K008 REPAIRE SUBASSEMBLY PERFORMED MAGNETIC PARTICLE INSPECTION IAW ASTM E1444/E1444M-16E1 DT: 01 JUN 2016
PERFORMED DIMENSIONAL CHECK IAW ASTI REPAIR SPECIFICATION 1004 DT: 30 SEP 2016
MEASURED ROD JOURNALS M010, MAIN JOURNALS M010 IAW ASTI REPAIR SPECIFICATION 1004 DT: 30 NITRIDE IAW AS'I PROCESS 0005 REV. 6 DT: 01 SEP 2005
CADMIUM PLATE AND BAKE PROPELLER FLANGE IAW AS'I REPAIR SPECIFICATION 1004 DT: 30 SEP 201
POLISHED ROD AND MAIN JOURNALS IAW AS'I REPAIR SPECIFICATION 1004 DT: 30 SEP 2016
MAGNETIC PARTICLE INSPECT COUNTERWEIGHTS IAW ASTIM E1444/E1444/HM-16E1 DT: 01 JUN 2016

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INSTALLED BUSHINGS IN COUNTERWEIGHT BLADES IAW CONTINENTAL STANDARD PRACTICE MAINTENANCE MANUAL DT: 26 JAN 2018 INSTALLED COUNTERWEIGHTS ON CRANKSHAFT IAW CONTINENTAL STANDARD PRACTICE MAINTENANCE MANUAL DT: 26 JAN 2018 ADDITIONAL INSPECTION MAY BE REQUIRED PRIOR TO INSTALLATION PART TRACKING NO: \$266518-1 NOTE: AS I = AIRCRAFT SPECIALTIES SERVICES, INC.

13a. Certifies the items identified manufactured in conformity		14a. X 14 CFR 43.9 Return to Service	Other regulation specified in Block 1
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13d. Name (Typed or Printed)	13e. Date (dd/mmm/yyyy)	14d. Name (Typed or Printed) Harold Lehman	14e. Date (dd/mmm/yy 17 JUN 2021
	User/Installer l	Responsibilities	

It is important to understand that the existance of this document alone does not automatically constitute authority to instal the aircraft engine/propeller/article.

Where the user/installer 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 mu contain an installation certification issued in accordance with the national regulations by the user/installer before the aircr may be flown.

FAA Form 8130-3 (02-14)

NSN: 0052-00-012-900

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Approving Civil Aviation

2.

AUTHORIZED RELEASE CERTIFICATE

3. Form Tracking ASI-156371 5. Work Order/ Contract/Invoi 267881

	Authority / Country FAA / United States	FA	RELEASE CE A Form 8130-3 NESS APPROV		ΓE		n Tracking I-156372
4. Orga	2860 NORT TULSA, OR	SPECIALTIES SERVIC TH SHERIDAN ROAD (74115 IR STATION NO. DD2R'	F.	NE: (918) AX: (918) 8		Con	k Order/ tract/Invoi 7881
6. Item:	7. Description:	8. Part Number:		9. Quantity	10. Serial	Number	11. Status
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SERVICE BULLETINS
55009, SB658
SB631, SB549
SB518
ADS
94-01-03R2
2005-12-06



P. O. #_ SHIP VIA

OF OKLAHOMA, INC.

OH MANUAL# X42002-4 FAA APROVED REPAIR STATION
CRS# RV3R829L
2740 NORTH SHERIDAN ROAD – TULSA, OK 74115
TOLL FREE 800 255-992 * PHONE 918 835-9924 * FAX 918 835-3681

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10-51678	SLINGER	1		(GEAR KIT CONTAINS:	GEAR, CARBON I	
10-391213	CAM SCREW	1		NYLON WASHER, FLAT	WASHERS AND	SNAP RING)
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08-Mar-2021		oenoneihili.	User/Installer B		
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14c. Approval/Certificate No.: RV3R928L	Ninhol	14b. Authorized Signature	130 Post (AM)	13d. Name (Typed or Printed):	_
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OVERHAULED	E209Z1			12. Remarks:	
11. Status/Work:		-	10-163060-1	1 MAGNETO	
	10. Serial Number:	9. Quantity:	8. Part Number:	/ Description:	
5. Work Order/Contract/Invoice Number:			2740 North Sheridan Rd Tulsa, OK 74115	6. Item: 7 December 1	
030821	PPROVAL TAG	ORTHINESS A	FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG AIRCRAFT ACCESSORIES OF OKLAHOMA	4. Organization Name and Address:	
020021	CERTIFICATE	EASE	AUTHORIZED RELEASE CERTIFICAT	FAA/United States A	

SB669, SB658	
50007, 50000	
SB631, SB549	
SB518	



P. O. #_ SHIP VIA

2005-12-06

OH MANUAL#

FAA APROVED REPAIR STATION

-163060-1	MFG. Seal RPL	SERVICE	MAGNETO ENANCE TRA LLC BENDIX	AVELER WORK ORDER #_	4322	-SALE	
-163060-1 Bearing RPL	MFG. Seal RPL	SERVICE	LLC	WORK ORDER#_	4377	7	
-163060-1 Bearing RPL	MFG. Seal RPL	Block OK			4322	7	
-163060-1 Bearing RPL	MFG. Seal RPL	Block OK			1 001011	DATE	3/5/21
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SERVICE BULLETINS C/W 00-10 95-7

AD'S N/A O/H MANUAL# AAO1000





OF OKLAHOMA, INC.

FAA APPROVED REPAIR STATION

CRS# RV3R829L 2740 NORTH SHERIDAN ROAD - TULSA. ØK 74115 TÖLL FREE 800 255-9924 *PHONE 918 835-9924 *FAX 918 835-3681

P.O.#			
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REPAIR

EXCHANGE

SALE

MAINTENANCE TRAVELER

CUSTOMER PEGA	SUS AVIATI	ON SVC LLC	WORK ORDE	R # 43225	DATE: 4-1-2
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Nozzle P/N X6		2 2 1		079407CR	1-1-
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	FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	THINESS AP	PROVAL TAG		
4. Organization Name and Address:	AIRCRAFT ACCESSORIES OF OKLAHOMA 2740 North Sheridan Rd Tulsa. OK 74115			5. Work Order/Contract/Invoice Number: WO 43225	
6. Item: 7. Description:		9. Quantity:	10. Serial Number:	11. Status/Work:	
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13b. Authorized Signature:	13c. Approval/Authorization No.:	14b. Authorized Signature	red Signature.	14c. Approval/Certificate No.: RV3R829L	
13d. Name (Typed or Printed):	13e. Date (dd/mmwd/yyyy):	14d. Name (T	14d. Name (Typed or Printed): Toby Nicholes	14e. Date (dd/mmm/yyyy): 01-Apr-2021	
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FAA/United States	FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	RWORTHINESS	AIRWORTHINESS APPROVAL TAG	9
4. Organization Name and Address:	Skyline Accessories, LLC 11315 W 57th Pl S.	LLC S.		5. Work Order/Contract/Invalue 18135
	Salu oplings, OK /4005 NON # I SNK2150	# I JNN2 I JU	10 Sanial Number	
6. Item: 7. Description	8. Part Number	9. Quantity:	10 Serial Number:	11. Status Work:
1 OIL COOLER	652759	1	SA4944	Overhauled
12. Remarks: THE WORK PERFORMED WAS ACCOMPLISHED IAW SAP 1010. THE WORKORDER (SEE BLOCK 3 TRACKING NUMBER) FILE AT THIS REPAIR STATION. A COMPLETE DESCRIPTION OF WORK PERFORMED IS ON FILE AT THE ABOVE REFEREN ORDER AND SYSTEM TRACKING REFERENCE NUMBER INDICATED IN BLOCKS 3 AND 5.	LISHED IAW SAP 1010. THE WORK LETE DESCRIPTION OF WORK PERF	ORDER (SEE BLO FORMED IS ON FI CKS 3 AND 5.	CK 3 TRACKING NUMBER) DESC LE AT THE ABOVE REFERENCED	DESCRIBING THE WORK PERFORMED IS ON NICED ORGANIZATION UNDER THE WORK
NOTICE: AN AIRWORTHINESS DIRECTIVE MAY APPLY TO THE ARTICLE(S) DESCRIBED HERON. THE INSTALLER IS RESPONSIBLE FOR ENSURING COMPLETE COMPLIANCE WITH ANY APPLICABLE AIRWORTHINESS DIRECTIVES.	E MAY APPLY TO THE ARTICLE(S) I RWORTHINESS DIRECTIVES.	DESCRIBED HERO	N. THE INSTALLER IS RESPONSI	BLE FOR ENSURING COMPLETE
"SKYLINE ACCESSORIES, LLC CERTIFIES THAT THE WORK SPECIFIED IN BLOCK 11 AND 12 WAS PERFORMED IN ACCOR PART 145 APPROVAL, AND WITH RESPECT TO THAT WORK, THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR NUMBER EASA.145.6762"	THAT THE WORK SPECIFIED IN BLC	OCK 11 AND 12 W	AS PERFORMED IN ACCORDAN	"SKYLINE ACCESSORIES, LLC CERTIFIES THAT THE WORK SPECIFIED IN BLOCK 11 AND 12 WAS PERFORMED IN ACCORDANCE WITH EASA IMPLEMENTATION RULE PART 145 APPROVAL, AND WITH RESPECT TO THAT WORK, THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAN NUMBER EASA.145.6762"
13a. Certifies the items identified above were manufactured in conformity to:	vere manufactured in conformity to:	14a.	▼ 14 CFR 43.9 Return to Service	Other regulation specified in Block 12
Approved design data and are in a condition for safe operation Non-approved design data specified in Block 12.	a condition for safe operation. fied in Block 12.		Certifies that unless otherwise specified in described in Block 12 was accomplished it Regulations, part 43 and in respect to that	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.
13 b. Authorized Signature:	13c. Approval/Authorization No:		14b. Authorized Signature:	14. Approval/Certificate No:
		82	Brigan Herman	Y5KR213B
13d. Name (Typed ox-Printed)	13e. Date (dd/mmm/xxyyy):	Bryan Herman	14d. Name (Typed or Printed) Bryan Herman	14e Date (dd/mmm/yyyy) 09/Jun/2021
	User/I	User/Installer Responsibilities	oilities	
It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article	document alone does not automatically constitu	ute authority to install th	e 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 ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block I.	with the national regulations of an airworthines craft engine(s)/propeller(s)/article(s) from the a	ss authority different tha airworthiness authority o		country specified in Block 1, it is essential that the were much

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user/installer before the aircraft may be flown.

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 regulation.

Statemen national	It is impo Where th Block 1, i		13d. Nam	13b. Autl	13) Cert	WOH	CRA DAT WD0	12. Remarks: SLEEV	1	6. Item:	4. Organi DIVCO	1. Approv
Statements in Blocks 13a and 14a do not constitute installation certificatio national regulations by the user/installer before the aircraft may be flown.	It is important to understand that the of Where the user/installer performs wor Block I, it is essential that the user/inst specified in Block I.		13d. Name (Typed or Printed):	13b. Authorized Signature:	Certifies the items identified above were manufactured in conformity to: Approved design data and are in a condition for safe operation. Non-approved design data specified in Block 12.	RK SPECIFIED IN BLO	CRANKCASE REPAIRED P DATE COMPLETED: 13/ WDC #129510	rks: EVED LIFTER BORES	CONT IO-470 CRANKCASE	7. Description:	4. Organization Name and Address: DIVCO, INC., 2806 N. SHERIL	L. Approving Civil Aviation Authority/Country: FAA/United States
ot constitute i er before the	xistence of th k in accordan aller ensures				e were manul re in a condit pecified in Blo	CKS 11/12 SIDERED	D PER DIVCO 13/AUG/2021	& GOVERI	KCASE		AN ROAL	AU
nstallation certification. In all cases, aircraft may be flown.	is document alone does not automatic tee with the national regulations of an that his/her airworthiness authority a	User/Installer Responsibilities	13e. Bate (dd/mmm/yyyy):	13c. Approval/Authorization No.:	actured in conformity to: ion for safe operation. ock 12.	WAS CARRIED OUT IN ACC READY FOR RELEASE TO SI	CRANKCASE REPAIRED PER DIVCO APPROVED PROCESS SPECS 77:002 REV 6. 18 JULY 2017 DATE COMPLETED: 13/AUG/2021 WDC #129510	Remarks: SLEEVED LIFTER BORES & GOVERNOR BORE AND REPAIRED #1 CAM	CASTING # 649042	8. Part Number:	. Organization Name and Address: DIVCO, INC., 2806 N. SHERIDAN ROAD, TULSA, OK 74115 (DB2R762K)	AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG
aircraft	ally cons airworth	ller Re	/			ORITA	CS 77-0	#1 CAN		9. Qu	62K)	LE.A
maintenance	stitute autho hiness autho ircraft engir	sponsibili	4d. Name (4b. Authori	Certifies and dess Federal return t	NCE WIT	02 REV 6	2	1	9. Quantity:		SE (
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ICATION ISsued III accordance with the	'article. rity of the country specified in thiness authority of the country		14e. Date (dd/mmm/yyyy): 13/AUG/2021	14c. Approval/Certificate No.: DB2R762K	Other regulation specified in Block 12 Block 12, the work identified in Block 11 d in accordance with Title 14, Code of to that work, the items are approved for	ESPECT TO THAT WORK JMBER EASA 145-5286			REPAIRED	11. Status/Work:	Number: INVOICE #131907	WDC #129510

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NSN: 0052-00-012-9005