

C&L Aerospace

APU Model: GTCP131-9B

Aircraft: B737-800

APU P/N: 3800702-1



LSV Date for Refurbishment: October 25, 2021

TSN: 30,657.6 **TSLR**: 2,571.8 **CSN**: 32,463 **CSLR**: 2,755 **LSV Date**: October 25, 2021

<u>S/N: P-6233</u>

INTRODUCTION

This APU was inducted to Honeywell on October 25, 2021 for disassembly and LLP replacement. It has operated 2,571.8 hours and 2,755 cycles since this shop visit.

LIFE LIMITED PARTS:

ITEM	P/N	TSN	CSN	LIFE LIMIT	APU CYCLES REMAINING
Comp. Rotor EC	3822391-6	1,795.6	1,384	29,065	27,245
1 st Stage Turbine Disk	3840310-3	10,524.1	10,882	29,065	18,461
2 nd Stage Turbine Disk	3840165-4	10,524.1	10,882	29,065	18,461
Turbine Shaft	3822504-3	10,524.1	10,882	29,065	18,461

LRU ACCESSORIES:

ITEM	P/N	CONDITION AT LSV
Surge Valve	3291238-2	NO WORK PERFORMED
Fuel Control	441921-5	NO WORK PERFORMED
Data Module	3876287-1	NEW
IGN Unit	3888058-5	NO WORK PERFORMED
Oil Cooler	160564-2	REPAIRED
Load Valve	3291214-2	OVERHAULED
Compressor Rotor Driven	3822400-5	OVERHAULED
Bearing	3822666-2	OVERHAULED
Case CPRSR DR	3827152-3	REPAIRED
Case Engine Compressor	3827504-3	OVERHAULED
Nozzle – Fuel Injector	3830416-1	NEW
Bearing Set	3840242-1	NEW
1 st Stage Nozzle Segment (x11)	3844760-2/3	OVERHAULED
2 nd Stage Nozzle Stator	3844864-1	OVERHAULED
Sensor	3876227-2	NEW
Housing — Bearing	3827320-5	OVERHAULED
Chamber – Comb	3830461-6	OVERHAULED
1 st Stage Support Nozzle	3844908-2	OVERHAULED
Wiring Harness	3888449-2	OVERHAULED
Lube Module	4131020-3	INSPECTED



C&L Aerospace

APU Model: GTCP131-9B

Aircraft: B737-800

APU P/N: 3800702-1

C&L Aerospace

LSV Date for Refurbishment: October 25, 2021

TSN: 30,657.6 **TSLR**: 2,571.8 **CSN**: 32,463 **CSLR**: 2,755 **LSV Date**: October 25, 2021

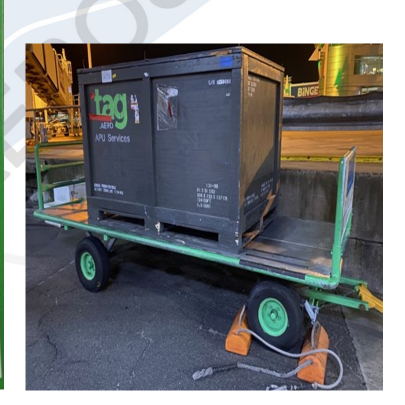
<u>S/N: P-6233</u>

SB / AD EMBODIMENT

SB	DATE ACCOMPLISHED	DESCRIPTION	STATUS
49-7997	10/25/2021	STANDARD STORAGE AND PRESERVATION GUIDELINES	EMBODIED

No airworthiness directives applicable to this engine model.

	AVCOR Pty Ltd ABN 83 609 336 414 ABN 83 609 336 414 ABN 83 609 336 414 ADN B3 609 336 414 ADN B3 609 336 414 ADN B3 609 336 414
	SERVICEABLE
	Part No. 3800702-1 Oty (
	Description APU Position SIN P-6233 3057.6 TILS/T.S.N. 14/25
	SIN FOLLS TISTEN HRS
	Job No. 2:410 - 40 - 14 - 03 AVC Registration VH - RTU S0273:44 AVC Hours
	ANO's Bulletins, etc., incorporated at this overhaul
	APU Houns 30657.6
	Cyclos 32463
	REMARKS APU PRUSONVOD
	OIL DRAINOD, SUALOD
	NUTRONOS IN S/A CONDITION
	Reference No. (Job or Release Note)
	Signature Ary Date Date
1	APU Preserved For 2 years, 2026





C&L Aerospace

APU Model: GTCP131-9B

Aircraft: B737-800

APU P/N: 3800702-1



LSV Date for Refurbishment: October 25, 2021

TSN: 30,657.6 TSLR: 2,571.8 CSN: 32,463 CSLR: 2,755 LSV Date: October 25, 2021

<u>S/N: P-6233</u>

SUMMARY

This APU was inducted to Honeywell on October 25, 2021, where it was cleaned, inspected, repaired and released. The APU has operated 2,571.8 hours and 2,755 cycles since the last shop visit and has been long-term preserved, due in August 2026. The APU has been inspected, issued a CASA SV tag and is available for outright sale.

Contact your Regional Sales Manager at C&L Aerospace for additional information.

Eric Kepple

Technical Support Manager Office: +1 207 217 6060 Mobile: +1 207 951 6820

eric.k@cla.aero

40 Wyoming Ave. Bangor, ME 04401

*Note:

The information contained in this document has been provided by C&L Aerospace, LLC and is accurate to the best of their knowledge. C&L Aerospace, LLC is not liable for any errors which may be contained in this document. Parties interested in the products shown in this document are responsible for verifying the accuracy of all subject matter.