



C&L Aerospace

Engine Model: PW127

Aircraft: ATR 72

Engine P/N: 3047600

LSV Date for Refurbishment: September 6, 2016



C&L Aerospace

TSN: 33,440.1 **TSLR:** 199.7 **CSN:** 36,375 **CSLR:** 292 **LSV Date:** September 6, 2016

PW127 Engine PCE-127100

INTRODUCTION:

This engine was inducted to Vector Aerospace for LCF replacement and released on September 6, 2016.

DESCRIPTION	Last OH	TSO	CSO
Turbomachine	Nov. 2010	6,333.2	10,501
Reduction Gearbox	Nov. 2010	6,333.2	10,501
Hot Section Inspection	Nov. 2010	6,333.2	10,501

LIFE LIMITED COMPONENTS:

ITEM	P/N	CSN	Remaining
HP Centrifugal Impeller	3072766-01	10,501	4,499
LP Centrifugal Impeller	3072764-01	10,501	4,499
2 nd Stage PT Disk	3033914	10,501	19,499
1 st Stage PT Disk	3038513	15,498	14,502
LPT Disk	3039412	10,501	4,499
HPT Front Cover	3039640	10,501	4,499
Air Interstage Seal	3039172	6,628	8,372
HPT Rear Cover	3039639	10,501	4,499
HPT Disk	3041511	10,129	4,871
HPT Blades	3115601-01	3,560	11,440

SUMMARY:

This engine has operated 199.7 hours and 292 cycles since its last repair at Vector Aerospace in September 2016. All FAA AD's were confirmed to have been previously complied with and the engine will be delivered with an 8130 Dual Release. Contact your Regional Sales Manager at C&L Aerospace for more information.

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Note:

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