

PW118B ESN AP0040



Visit our website at www.aerovi.com

| | |
|-------|-----------|
| TSN | 30,715.20 |
| CSN | 43,467 |
| TSO | 987.30 |
| CSO | 1,266 |
| TSHSI | 987.30 |

Life Limited Components

| Description | Part Number | Cycles Since New | Cycle Limit | Flight Count Factor (RPT / SPT) | Cycles Remaining w/ Life Cycle Factor |
|------------------|-------------|------------------|-------------|---------------------------------|---------------------------------------|
| LP Impeller | 3040689 | 1,266 | 25,000 | 1.000 / 1.380 | 17,189 |
| HP Impeller | 3072767-01 | 1,266 | 15,000 | 0.600 / 0.830 | 17,148 |
| LP Disk | 3036412 | 1,266 | 25,000 | 1.667 / 1.667 | 13,731 |
| Front Cover | 3039640 | 1,266 | 15,000 | 1.354 / 1.354 | 9,812 |
| Rear Cover | 3039639 | 1,266 | 15,000 | 1.000 / 1.000 | 13,734 |
| Inter Stage Seal | 3039172 | 1,266 | 15,000 | 1.000 / 1.000 | 13,734 |
| HP Disk | 3041511 | 1,266 | 15,000 | 1.000 / 1.000 | 13,734 |
| PT1 Disk | 3038613 | 1,266 | 30,000 | 1.000 / 1.000 | 28,734 |
| PT2 Disk | 3033914 | 1,266 | 30,000 | 1.000 / 1.000 | 28,734 |
| HP Blades | 3115601-01 | 1,266 | 15,000 | 1.000 / 1.000 | 13,734 |

LEGEND: TSN—Time Since New; CSN—Cycles Since New; TSO—Time Since Overhaul; CSO—Cycles Since Overhaul; TSHSI – Time Since Hot Section Inspection

NOTE: ALL DATA COMPILED IN THE CREATION OF THIS STATUS REPORT ARE FOR REFERENCE ONLY AND IS NOT TO BE USED AS THE SOLE CRITERIA FOR MAINTAINING THE CONTINUED AIRWORTHINESS OF THIS ENGINE. THE ENGINE LOGBOOK MUST BE USED FOR FINAL DETERMINATION

PETE GIBSON
Vice President
pgibson@aerovi.com
Tel (231) 799-9000
Cell (231) 215-4977

PAMELA WILTON
Director Engine Services
Pw.aesales@aerovi.com
Tel (231) 799-9000
Cell (204) 233-1922

GERARDO MORALES
Regional Director – AL
gmr.sales@aerovi.com
Cell 52-1-442-545-7622

NICK BALDOCK
Regional Director – Europe/ Middle East/ Africa
nbaldock@aerovi.com
Tel 44 1454 820082
Cell 44 7773 315567

RORY GUINA
Director Engine Services
Rg.aesales@aerovi.com
Tel (231) 799-9000
Cell (204) 891-3268