LifeX Repairs

CF6-80C2 Nozzle Vane Segments Stage 1
(ATA 72-56-02)

Inner Platform Worn Surfaces
- Basic Repair
  - 97 CLA 020-15

Outer Platform Wall Thickness and Forward Lip.
- Advance repair
  - 97 CLA 020-15

Airfoil Cracks
- Basic Repair
  - 97 CLA 020-15

Cracks All Surfaces
- Basic Repair
  - 97 CLA 020-15

TBC/Internal Aluminide Coating
TBC to the flow path of the outer platform, airfoils and airfoil fillets to meet the intent of Service Bulletin 72-816. Internal Aluminide Coating on Airfoil Cavities (Intent to accomplish with Service Bulletin 72-1222)
- 07 CLA 064-1

Chromalloy is continuously developing new FAA-approved technologies and repair solutions for engines. LifeX includes custom parts, repairs, engine management, and serviceable materials that reduce the total cost of ownership of gas turbine engines. We partner closely with customers to understand immediate and long-term needs, and create unique, custom solutions to reduce engine down time, lower costs, and increase engine life.

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