Available Repair Scope

**Basic Overhaul:**
- Engine Manual Inspections
- Repairs 3, 4, 5, 7, 11, 13, 16
- Additional Repairs 17, 18, 19, 20, 21, 22, 23, 24

**Repair 3**: Vibratory Finish Airfoil
**Repair 4**: Peen Airfoil and Root
**Repair 5**: Airfoil Blending
**Repair 7**: Apply Cu-Ni-In Thermal Spray and Dry Film Lubricant Coatings on Root Surfaces
**Repair 11**: Repair Midspan Shrouds by Blending
**Repair 13**: Repair Fretting, Nicks, Dents, & Scratches on Dovetail Pressure Faces by Blending
**Repair 16**: Moment Weight Procedure

**Additional Repairs:**
- Repairs 17, 18, 19, 20, 21, 22, 23, 24
- General Information

**Typical Part Numbers**
1277M30P06, 1338M51P01 to P06, 2621M21P01 to P04

**Reference**
Engine Manual 72-21-01

**General Information**
- Solid Titanium Design, Midspan Shrouds, 38 Blades per Engine
- Aircraft Types: A300-600, A310-200/-300, B747-200/-300/-400, B767-200/-300/-400, MD11

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