Enhancement Benefits

- The enhanced compressor system provides for increased robustness and damage tolerance
  - Increased design margins/durability – reduced risks from unobserved/unmitigated degradation effects
  - Increased reliability/availability through reduced unplanned and emergent maintenance
  - No intended or resultant performance impacts
- Reduced unplanned maintenance, depending on selected package
  - R0 replacements (inlet jacking/removal)
  - Forward stator replacements (casing/rotor removal)
  - Aft stator replacements/patch ring repairs (casing/rotor removal)
  - R0/R1 tip grinding/blend repairs (casing removal)
  - Degradation/damage repairs (casing removal, sometimes rotor removal/rebuild)
- Reduced emergent work maintenance/operating restrictions, depending on selected package
  - R0 erosion mold inspections (TIL 1603)
  - R0 wet operation restrictions (TIL 1603)
  - R0 erosion blend repairs (TIL 1603)
  - R0/R1 UT inspections (TIL 1638)
  - R0/R1 NDT inspections (TIL 1509)
  - Aft stator recurrent borescope inspections
  - Stator shim migration/pinning (TIL 1562)

Standard Inspections

- Baseline inspections apply to both standard and enhanced compressors
- The baseline standard for compressor inspections is described in GER-3620
  - Visual/borescope inspection (annual for most units)
  - Major inspection (MI) interval inspections/measurements (opening, exposed, closing)
  - Unit-specific or condition-based inspections/maintenance

Maintenance Removed

<table>
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<th>Maintenance Removed</th>
<th>Pkg1</th>
<th>Pkg2</th>
<th>Pkg3</th>
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</table>

† Fleet leader inspections may apply.

Fleet Leader Inspections

- Some special inspections beyond the standard shall continue for units undergoing enhancement during the introductory period (approximately the first 30 units receiving packages 2-5)
  - R0 erosion molds at annual intervals up to first CI – no blending requirement, no operational restrictions
  - R0 NDT per TIL 1509 following first year of enhanced operation (12 months) – no blending requirement, no operational restrictions
  - Aft stator borescope inspections for any unit previously experiencing S14-S16 rocking, approximately six months post-enhancement

Validation Fleet Leaders

- 6 engineering-identified units applying pre-/early production enhancement (with or without special instrumentation)
- These units will be subject to additional inspections/testing

For more information, contact your GE Power Generation Services representative or visit powergen.gepower.com

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