LH Engine SN: P-36054C TSO: 0.0 TSN: 5711.8 CSO: 0 CSN: 5332

Engine removed from the right hand position of AC# N264KW. Completed an ENGINE OVERHAUL inspection IAW Honeywell Reports: OHM 72-00-22R11, IRM 72-IR-15R9, and S/B 72-0180R31. Engine is configured for 5000 Hr. TBO operation IAW S/B 72-0180R31. See Acceptance Tag & Traceability Sheet for status of Life Limited & External Components. See Service Bulletin 72-0180 for critical component life limits. Airworthiness Directive & Service Bulletin Compliance Records placed in appropriate logbook section. Fuel Nozzles Overhauled and Flow Checked. Engine installed in Test Cell: Post Overhaul Testing carried out. New DSC & Torque Data issued. Propeller reinstalled IAW Hartzell Service Instruction 140A. Reinstalled engine in the left hand position of A/C # N264KW, serviced engine with BP 2380 oil, rigged for proper operation, and ground run / functional - leak checks carried out IAW Mitsubishi MU2 Series M/M.

NOTE 1: N.T.S. Flight Check Required Prior to Return to Service. NOTE 2: SOAP sample required within 25 hrs. of operation following this inspection.

"Maintenance Release"

The aircraft and/or component identified above was repaired and/or inspected in accordance with current Federal Aviation Regulations and was approved for return to service with respect to the work performed. Pertinent details of the repair/inspection are on file at this Repair Station under Work Order 54872,

ENGINE LOG BOOK ENTRY

Signature

AC#: N264KW AC SN: 403SA Hobbs: 5797.1

National Flight Services Toledo Express Airport Swanton, Ohio 43558 DSCR311D

DATE: October 06, 2006

FOR