Cleveland

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SERVICE BULLETIN

INSTALLATION OF 075-17600 TORQUE PLATE SUBASSEMBLY AND 159-03500 DISCS IN PARKER 30-161 BRAKE ASSEMBLY

EFFECTIVITY: All 30-161 brakes that are not to the 30-161A configuration.

REASON: This bulletin provides a procedure for the installation of the 075-17600 Torque Plate

Subassembly and 159-03500 Discs in the 30-161 Brake Assembly in place of the 065-15300 Torque Tube, 074-05400 Back Plate Assembly and 159-01300 Discs. This bulletin will allow for the field installation of the Torque Plate Subassembly (P/N 075-17600) and Discs (P/N 159-03500) on a Cessna Model S550 aircraft for the purpose of improving wear

and performance.

COMPLIANCE: Mandatory - shall be accomplished during brake overhaul with Kit P/N 199-169.

APPROVALS: Brake Model 30-161A is FAA-TSO approved and is FAA approved for use on Cessna

Citation Models as follows:

Cessna S550.....STC SA1441GL

PROCEDURE: 1. <u>Disassembly Procedures:</u>

Disassemble the 30-161 Brake Assembly in accordance with the following instructions:

- A. Place brake assembly on a clean, flat work surface.
- B. Remove and discard five (5) self-locking nuts (094-13200), washers (095-13600), bolts (103-22801) and washers (095-02801).
- C. Remove and discard 074-05400 Backplate Assembly, 065-15300 Torque Tube and 159-01300 Discs.
- D. Remove and retain one (1) Center Stator Assembly (P/N 242-00700).

NOTE:

It will not be necessary to remove the 073-08200 Pressure Plate Assembly to install the 075-17600 Torque Plate Subassembly.



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2. Reassembly Procedures:

NOTE:

Refer to the enclosed drawing on page 3 for assembly procedures and reidentification requirements.

- A. Install Disc (P/N 159-03500), Center Stator Assembly (P/N 242-00700), and Disc (P/N 159-03500) onto 075-17600 Torque Plate Subassembly keeping the wear surfaces oriented as they were on the 065-15300 Torque Tube when removed.
- B. Install Cylinder Assembly (with pressure plate attached) onto the 075-17600 Torque Plate Subassembly, aligning holes with the tapped holes on the lugs of the Torque Plate.
- C. Next, place 095-02800 washer onto the 103-85300 bolt and apply MIL-T-5544B anti-seize compound to both surfaces of washer, under bolt head and threads of bolt. When installing washer onto bolt, the countersink on the washer <u>must</u> face bolt head or bolt failure may result.
- D. Install five (5) 103-85300 bolts thru cylinder into torque plate subassembly, snug down and then final torque to 150 lb.-in and safety wire with MS20995C32 per MS33540.
- E. Test brake in accordance with "Testing Procedure", page 701 of 30-161A Overhaul Manual.
- F. Re-identify brake assembly with new nameplate 166-10800 as follows:

Model - 30-161A

Date Manufactured - (Enter date of manufacture off old nameplate)

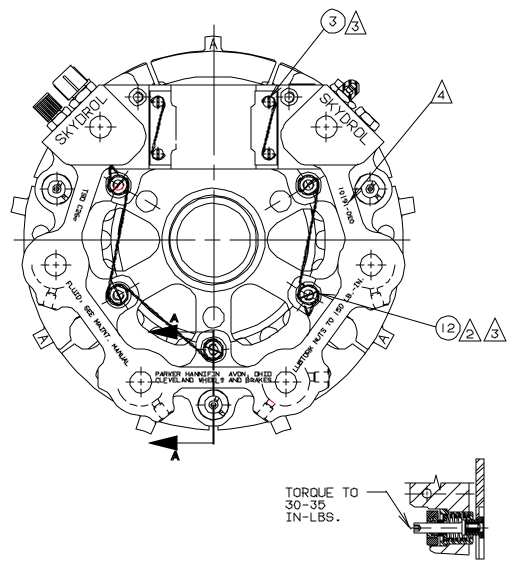
Serial Number - (Enter serial number of brake assembly)

Weight - 35.8#

G. Install brake assembly on aircraft and condition linings in accordance with 199-177 Installation Manual.



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SECTION A-A

NOTES:

- . BRAKE IDENTIFIED WITH THE FOLLOWING:
 MODEL NO. 30-161A
 WT. 35.8 DATE MFG.
 MFG. UNDER FAA-TSO-C26c
 PARKER HANNIFIN CORP.
 AIRCRAFT WHEEL & BRAKE DIVISION
 AVON, OHIO
- 2. LUBTORK ITEM #14 (103-85300 BOLTS) TO 150 IN-LBS PER ESP3606
- ITEM #3 (102-07100 SCREWS) AND ITEM #14 (103-85300 BOLTS) TO BE SAFETY WIRED WITH MS33540 AS SHOWN.
- GRIND OFF LAST "0" FROM "030-16100" AND IMPRESSION STAMP "1" TO READ "030-16101".
 REPAINT PER 30-161A OVERHAUL MANUAL.