## Attachment Twenty-Three Detail Six Paperwork

330 340

311 312

attachment.

## Beechcraft 1900D Maintenance Program Manual

DATE:

08/25/00

DI

701

701

PAGE:

AM.

714

A.149

SIXTH DETAILED INSPECTION PROCEDURES CHECKLISTS ZONE # DESCRIPTION **STAMP** AFT FUSELAGE AND EMPENNAGE .C/W BEECH SB 2564 AS REVISED (ACFT.UE1-UE113) SB2564 Mech Insp NIA SKIN - Inspect skin for condition and loose or missing 280 281 Mech Insp rivets. If damage is found, check adjacent structure 311 312

320 2 STRUCTURE - Check for cracks, loose or missing rivets (np) and concealed damage. 701 3 FLIGHT CONTROL COMPONENTS, CABLES AND 181 311 Mech Insp PULLEYS - Inspect the control system components 312 AM (pushrods, turnbuckles, end fittings, castings, etc for DI 704 701 bulges, splits, bends or cracks.) Check control cables, pulleys and associated equipment Mech l<u>ns</u>p for condition, attachment, alignment, clearance, and AM DI 704 proper operation. 701 Inspect cables for broken strands or evidence of corrosion per \*BE Chapter 20-04-00. DI 704 701 Check cable tension per \*BE Chapter 27. Mech Insp Temperature \_\_\_\_\_ 55 \_\_\_\_ degrees F. 3/16" Elevator Cable Tension: UP 57 DOWN 62

1/16" Elevator Tab Cable Tension: 20.

1/16" Rudder Tab Cable Tension: 20

3/16" Rudder Cable Tension: LT 75 RT 75

PAGE 8 OF 28

PLUMBING - Inspect plumbing for condition and

(FORM # 260.007)

AM'