

PART 4 - ULTRASONIC

FRONT SPAR EXTERNAL SURFACE RS 106.142 TO RS 181.134 (SKIN-TO-CORE)

1. Purpose

- A. To detect skin-to-core disbonds in the exterior skin of the front spar adjacent to actuator and hinge fittings between RS 106.142 and RS 181.034.
- B. Maintenance Planning Document (D622T001) Reference:
 - (1) 5540-325-04E

2. Equipment

- <u>NOTE</u>: Any test equipment capable of detecting skin-to-core disbonds as described in this procedure may be used. The following equipment was used during the development of this procedure and found acceptable.
- A. Instrument -- Sondicator S-2B with standard probe, Automation Industries; S5 Sondicator Bond Tester with SP3L probe, Zetec, Inc.
- B. Honeycomb Calibration Guide ST8870-4 -- see Part 1, 51-04-00, Fig. 6.

3. Preparation for Inspection

- A. Remove access panel numbers 324GL, 324HL, 324JL, 324KL, 324LL and 324ML.
- B. Remove fin-to-rudder fairing seals from left side of vertical stabilizer trailing edge beam assembly, as necessary.
- C. Move rudder to the right sufficiently to align forward opening in rudder with aft opening in vertical stabilizer and gain access to inspection area.
- D. Remove loose paint and wipe inspection surface clean.

4. Instrument Calibration

- <u>NOTE</u>: Other calibration procedures can be used if they get the necessary sensitivity given in this procedure.
- A. Calibration with the S-2B and the S5 Sondicator Bond Testers
 - (1) Initial Instrument Calibration
 - (a) Turn the amplitude and the phase dial controls fully counterclockwise to zero.
 - (b) Put the probe on the bag side of the reference standard at the 4-ply thickness and near the center of the reference standard.

<u>NOTE</u>: Calibration is done on the bag side of the reference standard. The inspection will be done on the tool side of the front spar.

- (c) Do a check for noise as follows:
- (d) Turn the amplitude dial control clockwise until the dial reads 2.0.
- (e) Slowly turn the phase dial control clockwise until the needle of the phase meter moves fully upscale and then goes back to zero. Continue to turn the phase dial control clockwise until the needle reaches full scale and again goes back to zero a second time.
- (f) Move the probe across the disbonded area (defect B) and monitor the phase meter. The needle will move quickly upscale when the probe is moved above the unbonded area.

NOTE: Monitor only the phase meter to find the unbonded area.

<u>NOTE</u>: The quantity of pressure applied to the probe can have a large effect on the signal. Keep equal pressure on the probe at all times.

EFFECTIVITY

ALL



Page 1 May 15/2006

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- (g) Do a check for noise as follows:
 - Quickly move the probe across the bonded area of the reference standard. If the needle
 movement is more than one on the meter scale while you move the probe, turn the
 phase control clockwise until the phase meter needle moves left to the zero position.
 - 2) Quickly move the probe across the bonded area of the reference standard again and make sure that the phase meter needle stays below one on the meter scale.
 - 3) Move the probe across the B disbond area and monitor the signal to make sure you get a quick, upscale, phase meter change.
- (2) Final Calibration
 - (a) Put the probe on one of the areas to be examined.
 - 1) If the needle position on the phase meter is more than 1.0, turn the phase dial control clockwise until the meter needle returns to zero.
 - (b) Put the probe on at least one other location in the inspection area.
 - 1) Do a check of the needle position to make sure the instrument was adjusted on a bonded area in Paragraph 4.A.(2)(a).
 - (c) No more calibration adjustments are necessary.

5. Inspection Procedure

- A. Identify the inspection locations. See Figure 1.
- B. Calibrate the instrument. Refer to Paragraph 4.
- C. Put the probe on the forward surface of the front spar and make a scan of all inspection areas. Look for a meter signal that compares to the meter signal from the disbond area used for calibration in Paragraph 4.
 - <u>NOTE</u>: It can be difficult to examine the laminate areas in the area of the tapered core because you can get meter signals caused by the tapered core. To examine along a tapered core area, move the probe parallel to the core edge. Compare all signals to the signal you get from an equivalent area on the reference standard.

6. Inspection Results

A. Meter signals that are almost the same as the disbond signals you get from the reference standard are indications of a possible disbond. Make a comparison of all meter signals that you are not sure of with the disbond areas in the reference standard. When you make the comparison, make sure the ply thickness you use on the reference standard is the same as the inspection area.

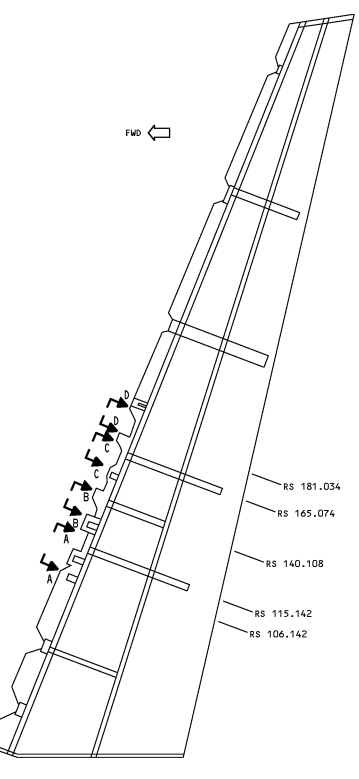
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- LEFT SIDE SHOWN, RIGHT SIDE SIMILAR
- ALL DIMENSIONS ARE IN INCHES
- RUDDER ASSEMBLY P/N 173T2001-4,-5, -10 AND -23 SHOWN
- APPROXIMATE SKIN THICKNESS IN THE INSPECTION AREA IS 0.029 INCHES (0.75 mm).



Rudder Assembly Figure 1 (Sheet 1 of 5)

PART 4 55-40-01

Page 3 May 15/2006

EFFECTIVITY

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1 ŧ. 2.0 ŧ +ACTUATOR ++FITTING RUDDER STATION +++++++++115.142 ++11 1 +HINGE FITTING RUDDER STATION +++++++106.142 +++++++++++++

VIEW LOOKING AFT SECTION A-A

NOTES

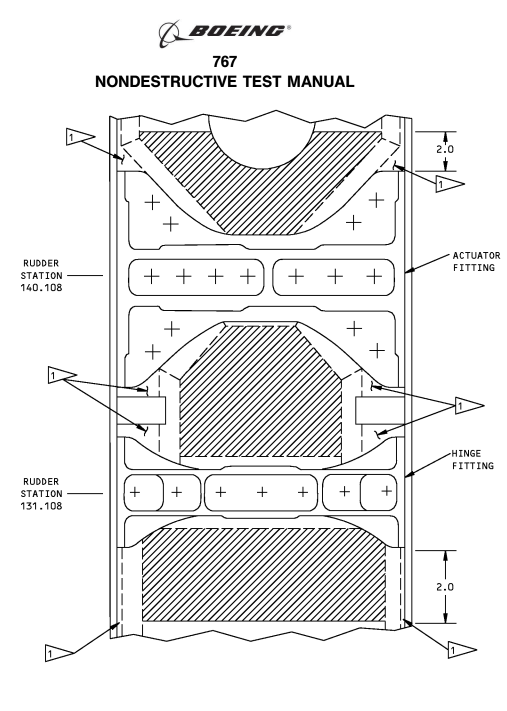
//// INSPECTION AREA - MAKE A SCAN OF THE AREAS YOU CAN ACCESS THAT ARE TWO INCHES FROM EACH SIDE OF ALL HINGE AND ACTUATOR FITTINGS OF THE FRONT SPAR.

1> LAMINATE ONLY

Rudder Assembly Figure 1 (Sheet 2 of 5)

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EFFECTIVITY		PART 4	55-40-01
	D634T301		Page 4 May 15/2006



VIEW LOOKING AFT SECTION B-B

NOTES

////. INSPECTION AREA - MAKE A SCAN OF THE AREAS YOU CAN ACCESS THAT ARE TWO INCHES FROM EACH SIDE OF ALL HINGE AND ACTUATOR FITTINGS OF THE FRONT SPAR. 1> LAMINATE ONLY

Rudder Assembly Figure 1 (Sheet 3 of 5)

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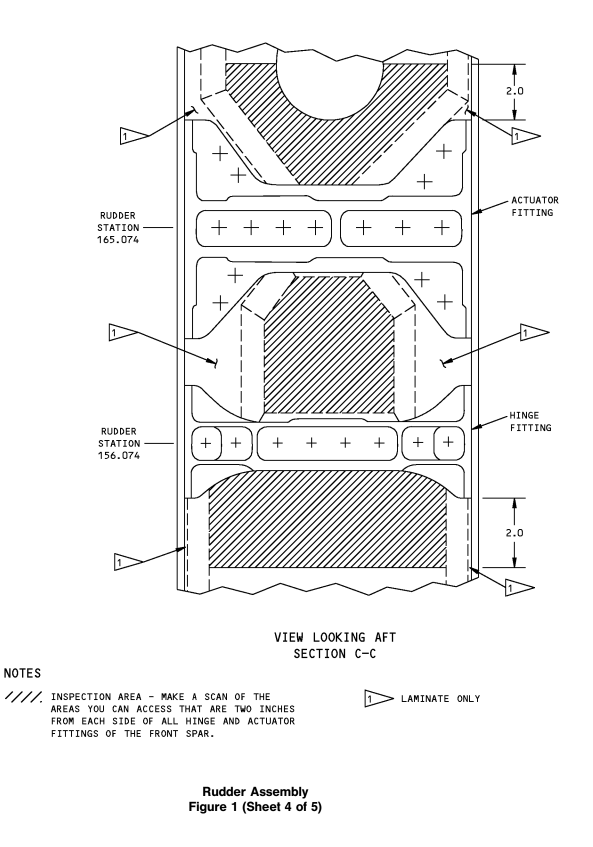
PART 4 55-40-01 Page 5 May 15/2006

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767 NONDESTRUCTIVE TEST MANUAL



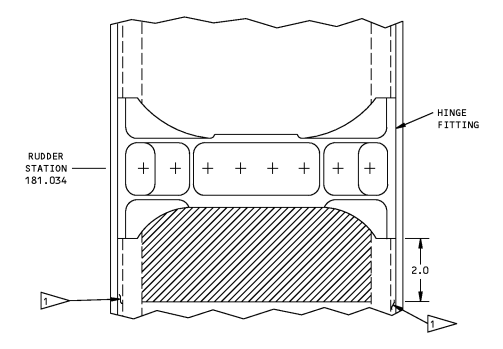
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Page 6 May 15/2006

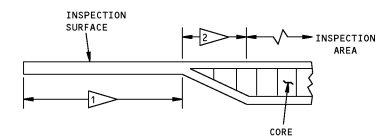
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767 NONDESTRUCTIVE TEST MANUAL



VIEW LOOKING AFT SECTION D-D



TYPICAL EDGE VIEW

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////. INSPECTION AREA - MAKE A SCAN OF THE AREAS YOU CAN ACCESS THAT ARE TWO INCHES FROM EACH SIDE OF ALL HINGE AND ACTUATOR FITTINGS OF THE FRONT SPAR. > LAMINATE ONLY > SIGNAL CHANGE BECAUSE OF THICKNESS CHANGE

Rudder Assembly Figure 1 (Sheet 5 of 5)

EFFECTIVITY	PART	4 55-40-01
		Page 7 May 15/2006
	D634T301	Way 15/2000
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PART 4 - ULTRASONIC

FRONT SPAR EXTERNAL SURFACE RS 106.142 TO RS 181.134 (INTERPLY)

1. Purpose

- A. To detect interply disbonds in the exterior skins laminate structure of the front spar adjacent to actuator and hinge fittings between RS 106.142 and RS 181.034. Refer to Figure 1, Sheet 1.
- B. Maintenance Planning Document (D622T001) Reference:
 - (1) 5540-325-04E

2. Equipment

- <u>NOTE</u>: Any ultrasonic equipment that satisfies the instrument resolution check of Part 4, 51-00-02 and the performance requirements of this procedure is suitable. The following equipment was used during the development of this procedure and found acceptable.
- A. Instrument USL 38, Krautkramer-Branson.

<u>NOTE</u>: A Bondascope 2100 (NDT Instruments Inc.) was used for the inspection of high attenuation material. Refer to Paragraph 6.D.(4).

- B. Transducer 10 MHz, 0.25-inch diameter with delay line KB Aerotech.
- C. Laminate Calibration Guides ST8870-7 and ST8870-8 -- see Part 1, 51-04-00, Fig. 6.
- D. Couplant Any couplant compatible with the airplane composite structure.

<u>NOTE</u>: Do not use grease, oil, glycerin or silicon based couplant on unpainted or damaged composite structures.

3. Preparation for Inspection

- A. Remove access panel numbers 324GL, 324HL, 324JL, 324KL, 324LL and 324ML.
- B. Remove fin-to-rudder fairing seals from left side of vertical stabilizer trailing edge beam assembly, as necessary.
- C. Move rudder to the right sufficient to align forward opening in rudder with aft opening in vertical stabilizer and gain access to inspection area.
- D. Remove loose paint and wipe inspection surface clean.

4. Instrument Calibration

- A. Apply a thin film of couplant to surface of calibration guides.
- B. Perform preliminary instrument adjustments per owner's operating manual.

NOTE: Reject or signal suppressor is not to be used in calibration or inspection.

- C. Place transducer on portion of the calibration guide closest to the maximum indicated skin thickness of the inspection area (see Figure 1 for laminate thickness values).
- D. Use the delay and range controls to position the front surface reflection at the left edge of screen and the back surface reflection at approximately 80 percent of screen width.
 - <u>NOTE</u>: The ability of an ultrasonic instrument to position the back surface reflection towards the far right edge of the screen is different for each manufacturer. Position the signal as far right as possible to obtain maximum ply separation.
- E. Adjust back surface signal level to 50 percent of full screen height (Figure 2, Detail I).

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Page 1 May 15/2006

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- F. Place transducer on the single ply portion of the calibration guide and fine tune the instrument adjustments to obtain optimum back surface resolution (Figure 2, Detail II). Instrument/transducer resolution must be such that an easily definable back surface reflection is obtained (Figure 2, Detail II).
- G. Position transducer along calibration guide from the step equal to the maximum thickness to be inspected through all intermediate steps in the inspection. At each transducer position, note location and check signal resolution along scope baseline (Figure 2, Detail III).

5. Inspection Procedure

- A. Identify inspection locations and determine laminate thickness per Figure 1.
- B. Calibrate instrument per Paragraph 4.

NOTE: Reject or signal suppresser is not to be used in calibration or in inspection.

- C. Apply couplant to inspection surface.
- D. Place transducer on thickest part of inspection area and adjust back surface reflection to approximately 50 percent of full screen height.
 - <u>NOTE</u>: Adjust instrument gain, as necessary, to maintain an approximate 50 percent back surface signal height when a change in laminate thickness causes the signal to fall below 30 percent or increase greater than 80 percent of full screen height.
- E. Scan in noted inspection areas (Figure 1). Note locations of a shift to the left of the screen in the back surface signal position along scope baseline indicating an unexpected thinning of laminate, and/or loss of signal height.
 - <u>NOTE</u>: Signal shift, as a result of laminate thickness change, should approximate equivalent thickness change on the calibration guide. Do not confuse laminate thickness changes with disbond indications. Anticipate laminate thickness variations by referring to Figure 1.
 - <u>NOTE</u>: The actual skin thickness may differ from the Figure 1 noted thickness because of the permitted ply tolerance. In an area without noted thickness changes, the actual thickness should stay constant. Signal shifts due to noted thickness variations should occur on the screen at expected locations. The ply changes shown in Figure 1 can be different for different airplanes. If the inspection shows structure or thickness differences, get the necessary engineering drawings to make sure the results are correct.
 - <u>NOTE</u>: No significant signal shift should be expected when moving from an unpainted calibration guide to a painted inspection surface.
 - <u>NOTE</u>: Sound attenuation and interference signals are inherent due to the nature of graphite composites. The appearance of significant interference signals accompanied by loss of back reflection is evidence of a potential defect condition and should be noted.

6. Inspection Results

A. Signals caused from various construction or material conditions can be erroneously interpreted as defect conditions. Use Table 1 for signal identification.

	EFFECTIVITY
ALL	



Page 2 May 15/2006



Table 1 Signal Response Identification

SIGNAL SCREEN RESPONSE	FIGURE NUMBER	REFERENCE PARAGRAPH
One hundred (100) percent loss of back reflection at expected screen position with appearance of a new signal to the right of expected back reflection position.	Figure 3	Paragraph 6.B.
One hundred (100) percent loss of back reflection at expected screen position with appearance of a new signal(s) to the left of expected back reflection position.	Figure 4	Paragraph 6.C.
Eighty (80) percent to 100 percent loss of back reflection amplitude with/or without similar drop in all signals.	Figure 5	Paragraph 6.D.

- B. A signal response to the right of the expected signal indicates an increase in laminate thickness and is not considered a defect condition (Figure 3, Details I and II).
 - (1) Check reference drawings for a ply buildup.
 - (2) Ply overlaps can be defined by a one-ply thickness increase not exceeding 1 inch in width and extending in a straight line.
 - (3) Previously repaired areas may be defined by visual evidence of a round or rectangular patch on the skin surface or by moving probe from good area into suspect area and observing a one-ply change around the edge of a round or rectangular patch.
- C. A signal response to the left of the expected signal, indicating a decrease in the laminate thickness not noted in Figure 1, is a defect condition. See Figure 4, Details I, II, and III.
 - (1) At the same gain level as the inspection, map the extent of the discrepant area where 100 percent loss of back reflection occurs.
 - (2) Define the type of discrepancy by moving the transducer throughout the defect area. Reduce or increase the gain as needed to obtain signal(s) at 50 percent screen height.
 - (a) A single signal to the left of the expected signal location indicates a delamination. Note depth by comparison with calibration guide response obtained at the same horizontal position along scope baseline. See Figure 4, Detail II.
 - (b) Multiple signals on the CRT screen indicate a fracture in the laminate. See Figure 4, Detail III.
- D. A signal response where back reflection drops below 20 percent of full screen height indicates a potential defect condition (Figure 5, Details I and II) which may be confirmed by the following:
 - (1) Increase gain to obtain a back surface reflection to 50 percent of full screen height.
 - (2) If a definable back surface reflection is obtained:
 - (a) Check reference drawing for faying surface sealant. Recognition of faying surface sealant is characterized by a definable back surface reflection at a higher gain level (usually 12 to 15 dB). Signal amplitude will vary as transducer is scanned over inspection area.
 - (b) Check for noticeable increase in paint thickness or the addition of mylar decals on the skin surface. Recognition of excess paint or a mylar decal is characterized by a definable back surface reflection at a higher gain level with an apparent signal shift to the right.
 - <u>NOTE</u>: Paint or decal disbonds can cause erroneous defect interpretations. If necessary, remove paint or decal in suspect area.
 - (c) Continue inspection at increased gain level per Paragraph 5.E. as long as a definable back surface reflection is obtained.

EFFECTIVITY

ALL

Page 3 May 15/2006

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- (3) If you do not get a definable back surface reflection, and the area is confined to the 0.045 inch skin thickness adjacent to the 0.088 inch skin thickness (flagnotes 5 and 2 of Figure 1), it is possibly due to extra adhesive at the edge of the core. See Figure 1, flagnote 6. Do an inspection of these areas as follows:
 - (a) Put the instrument gain to the gain adjustment used in Paragraph 5.D.
 - (b) Make an analysis of the problem area. Look for full screen height indications to the left of the backwall signal location identified for the 0.045 inch skin thickness in Paragraph 5.A.
 - (c) Compare all full screen height indications to the adjacent areas where you can get a backwall signal. Reject all full screen height indications that are to the left of the adjacent area backwall signal.
- (4) If you do not get a definable back surface reflection in a large area, it is possibly due to high signal attenuation. High attenuation graphite/epoxy laminate can create excessive interference signals so that it is not easy to see the back surface reflection. Refer to Figure 5, Detail III. If this occurs, calibrate the instrument with a 5 MHz transducer and do an inspection of the area again. If you cannot get a 50 percent full screen height backwall signal at 5 MHz, calibrate the instrument with a 2.25 MHz transducer or a larger diameter transducer (such as 0.5 inch) and do the inspection again.
- (5) If you are unable to get a 50 percent back surface reflection at the 2.25 MHz frequency or with a larger diameter transducer, do a careful visual inspection and an inspection with a bondtest instrument. The operating frequency range for the bondtest instrument must be between 100 KHz and 400 KHz. Refer to Paragraph 2.A. Note. Accept the parts if no indications are found by the visual or bondtest inspections. Defects (and their visual indications) that can occur during inservice use are as follows:
 - <u>NOTE</u>: In areas where there is access to each surface, you can do a TTU (thru-transmission ultrasonic) inspection.
 - <u>NOTE</u>: Aids to a visual inspection include a 10X magnifying glass, an extending mirror, a flashlight, and a borescope.
 - (a) Impact Damage Indications of impact damage include:
 - 1) Cracked, crazed, or chipped paint.
 - 2) Indentations on the surface of the structure.
 - 3) Cracked or fractured plies, partial loss of ply buildup and/or total ply loss that shows internal damage to the honeycomb structure.
 - (b) Lightning Strike Indications of lightning strike include:
 - 1) Blistered, scorched, chipped and/or discolored paint.
 - 2) Frayed fibers.
 - 3) Partial loss of ply buildup.
 - 4) Delamination.
 - 5) Total ply loss.
 - 6) Evidence of stress around fasteners.
 - (c) Erosion Indications of erosion include:
 - 1) Chipped and/or missing paint.
 - 2) Worn and/or frayed plies.
 - 3) Missing plies.
 - (d) Stress Indications of stress damage include:

EFFECTIVITY

ALL

PART 4 55-40-02

Page 4 May 15/2006

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- 1) Fastener hole damage such as: chipped, loose, or raised paint; fastener pull-through
- (e) Cracks Indications of crack damage include:
 - 1) Fractured plies evidenced by linear cracking of paint.
 - 2) Member displacement.
- (f) Burn or Overheating Indications of burn or overheating include:
 - 1) Blistered and/or discolored paint.

EFFECTIVITY

ALL

Page 5 May 15/2006

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NOTES

- LEFT SIDE SHOWN, RIGHT SIDE SIMILAR
- ALL DIMENSIONS ARE IN INCHES
- RUDDER ASSY P/N 173T2001-4,-5,-10 and -23 SHOWN
- IT IS ACCEPTABLE FOR THE SKIN THICKNESS TO BE DIFFERENT FROM THE THICKNESSES IDENTIFIED IN 2 3 4 AND 5 BECAUSE OF THE PERMITTED PLY THICKNESS TOLERANCE. BUT, IN EACH AREA IDENTIFIED, THE THICKNESS MUST STAY CONSTANT.

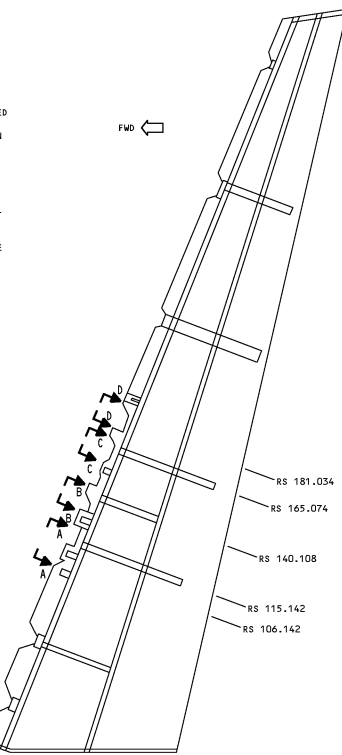
WHERE SKIN THICKNESS CHANGES ARE SHOWN IN THE FIGURES, A CHANGE IN THE SIGNAL MUST OCCUR. THE LIMIT OF EACH IDENTIFIED SKIN THICKNESS AREA CAN BE DIFFERENT FOR DIFFER-ENT AIRPLANES. IF AN INSPECTION SHOWS A STRUCTURE OR THICKNESS DIFFERENCE, GET THE NECESSARY ENGINEERING DRAWINGS TO MAKE SURE THE RESULTS ARE CORRECT.

I INSPECT BY SCANNING ALL ACCESSIBLE AREAS OF FRONT SPAR WITHIN AN AREA 2.0 INCHES EACH SIDE OF ALL HINGE AND ACTUATOR FITTINGS.

>	PLY	THICKNESS	-	0.030

PLY THICKNESS - 0.038

- PLY THICKNESS 0.045
- IT CAN BE DIFFICULT TO GET A BACKWALL SIGNAL IN THE AREA WHERE THE NEAR SIDE AND FAR SIDE SKINS MEET AT THE CORE EDGE. THIS IS CAUSED BY THE ADHESIVE THAT FILLS IN THE SMALL SPACE BETWEEN THE CORE EDGE AND THE LAMINATED SKINS.



Rudder Assembly Figure 1 (Sheet 1 of 5)

PART 4 55-40-02

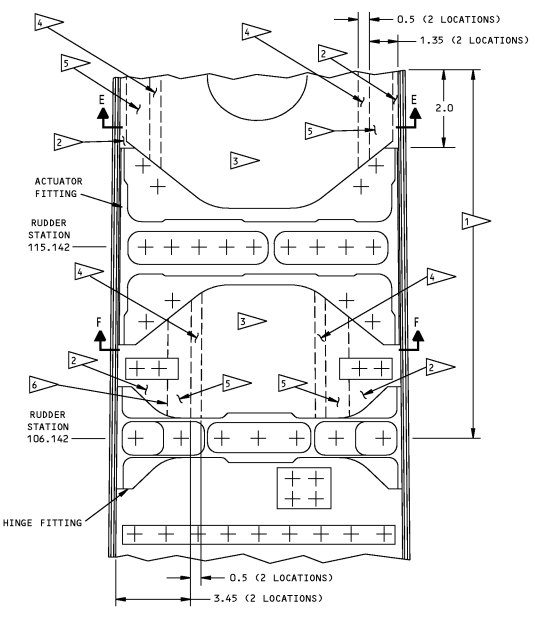
Page 6 May 15/2006

EFFECTIVITY



767 NONDESTRUCTIVE TEST MANUAL

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VIEW IN THE AFT DIRECTION SECTION A-A

> Rudder Assembly Figure 1 (Sheet 2 of 5)

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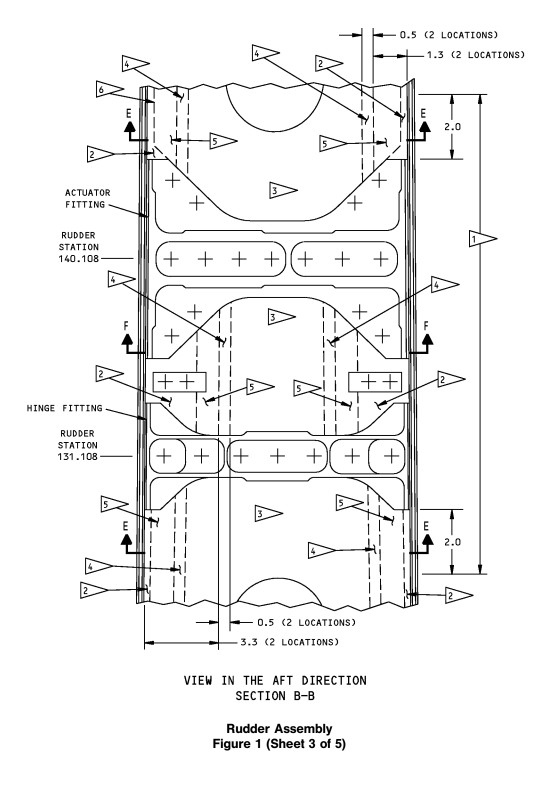
Page 7 May 15/2006

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767 NONDESTRUCTIVE TEST MANUAL

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PART 4 55-40-02

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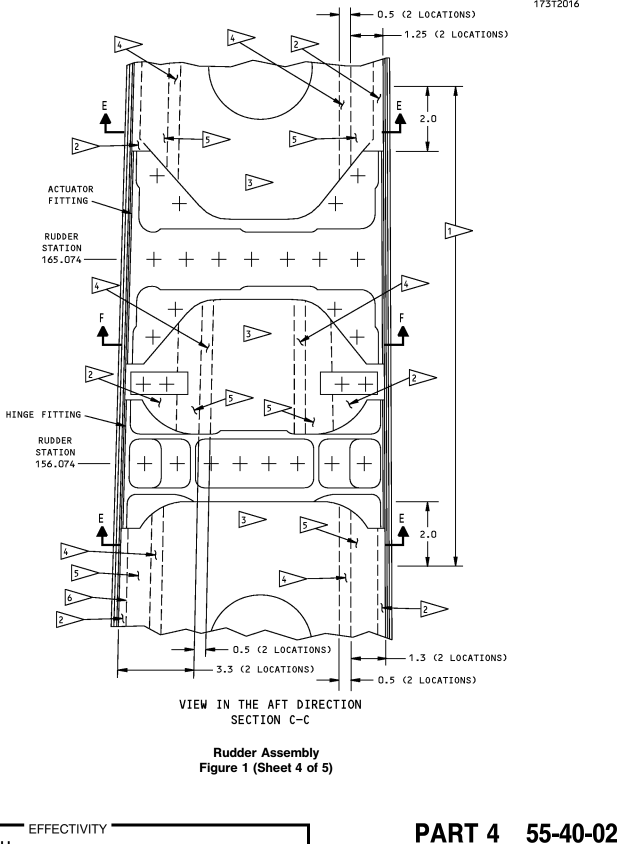
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Page 8 May 15/2006



767 NONDESTRUCTIVE TEST MANUAL

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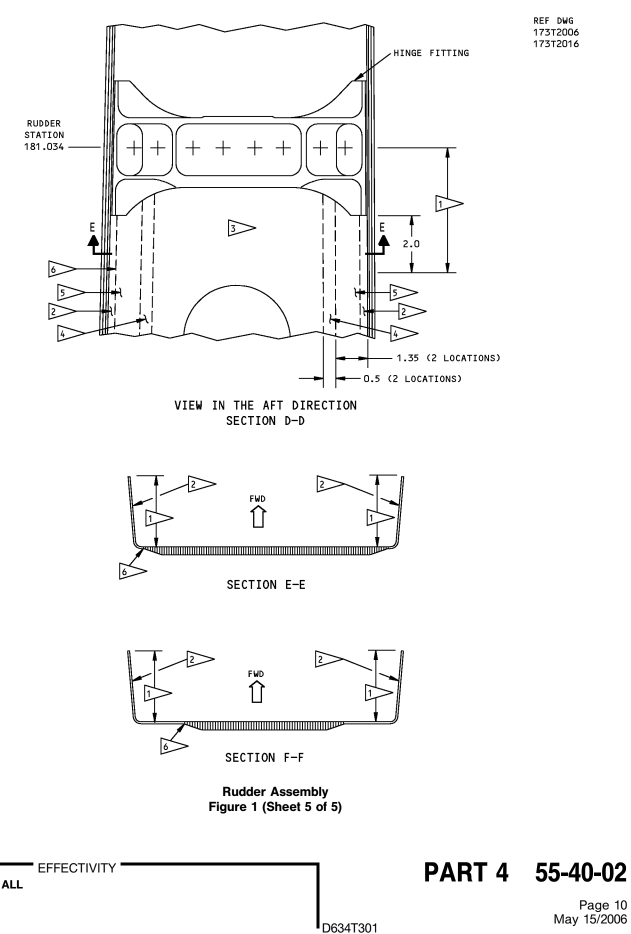


Page 9 May 15/2006

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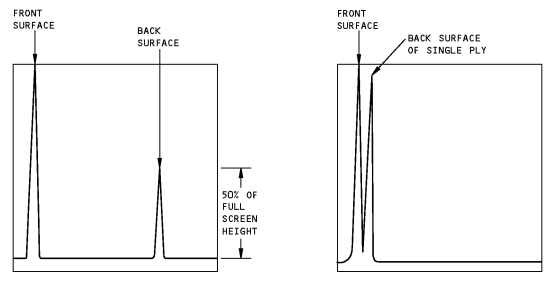


767 NONDESTRUCTIVE TEST MANUAL



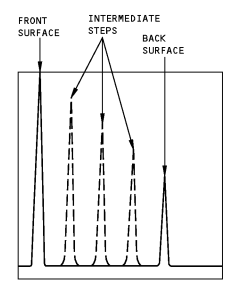
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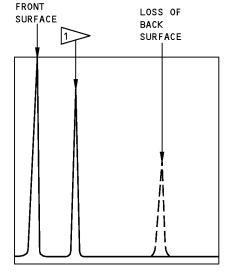


DETAIL I

DETAIL II



DETAIL III



DETAIL IV

NOTE

SHIFTED SIGNAL POSITION REPRESENTING A TYPICAL DISBOND

Instrument Calibration Figure 2

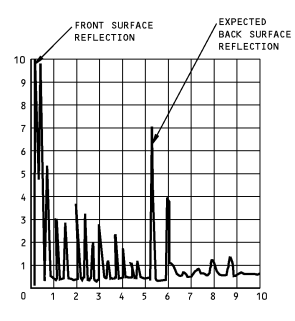
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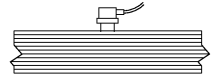


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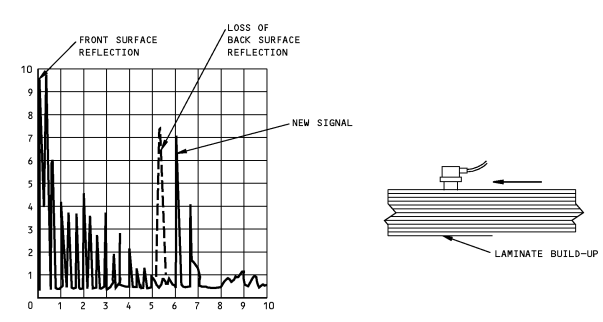


767 NONDESTRUCTIVE TEST MANUAL





EXPECTED SCREEN RESPONSE DETAIL I



LAMINATE THICKNESS INCREASE RESPONSE DETAIL II

> Signal Response Identification Figure 3

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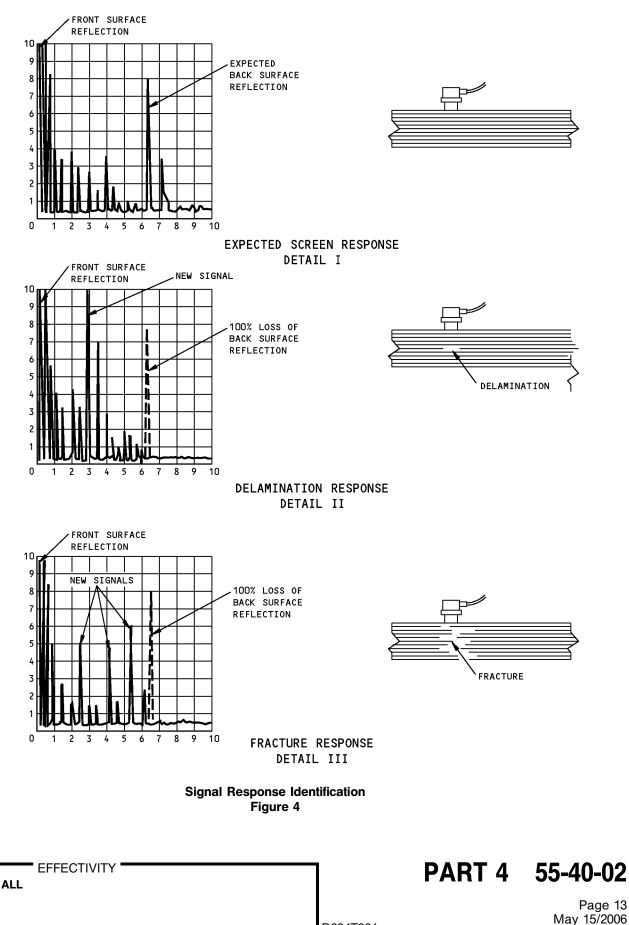
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Page 12 May 15/2006

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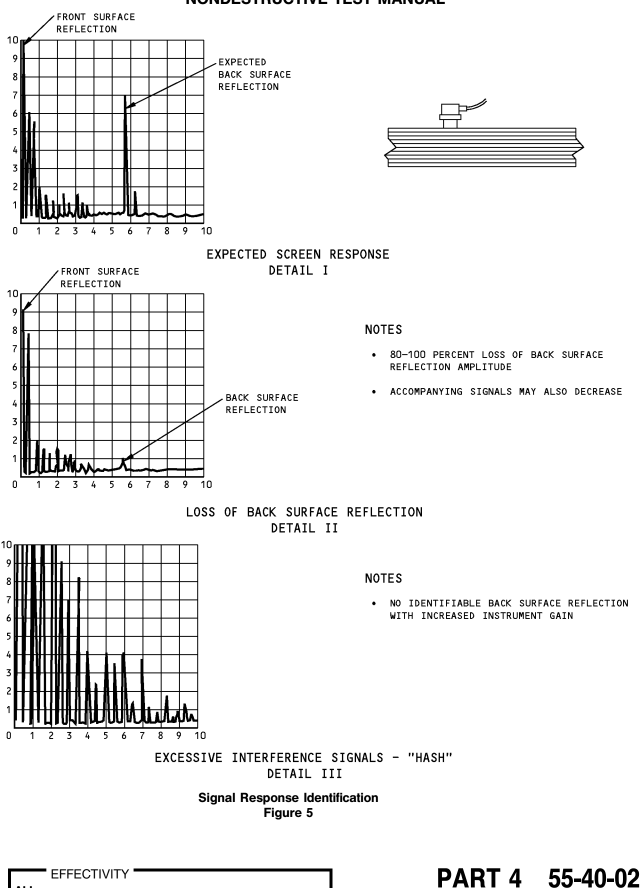
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Page 14 May 15/2006

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D634T301



PART 4 - ULTRASONIC

RUDDER SKIN PANEL EXTERNAL SURFACE LAMINATE STRUCTURE BETWEEN RS 106.142 AND RS 181.034

1. Purpose

- A. To detect interply disbonds in the skin panel laminate structure, front spar to trailing edge, between RS 106.142 and RS 181.034. Refer to Figure 1, Sheet 1.
- B. Maintenance Planning Document (D622T001) Reference:
 - (1) 5540-325-04E

2. Equipment

- <u>NOTE</u>: Any ultrasonic equipment capable of meeting the performance requirements of this procedure may be used. See Part 1, 51-01-00 for a list of equipment manufacturers.
- A. Instrument Any ultrasonic instrument capable of operating between 1 MHz and 12 MHz that satisfied the instrument resolution check of Part 4, 51-00-02 may be used. The following instrument was used in developing this procedure:
 - (1) USL 38 manufactured by Krautkramer-Branson.
 - <u>NOTE</u>: A Bondascope 2100 (NDT Instruments Inc.), Bondmaster (Staveley Instruments), or an S-9R (Zetec) instrument can be used for the inspection of high attenuation material. Refer to Paragraph 6.A.(1)(c)3).

B. Transducers

- (1) Pulse echo
 - (a) For the initial inspection, use a highly damped 5.0 MHz, 0.50 inch (13 mm) diameter, delay line transducer. The transducer that follows was used to help prepare this procedure:
 - 1) Aerotech Alpha delay line transducer, part number 389-024-410; made by Krautkramer Branson.
 - <u>NOTE</u>: You can use smaller transducers, as specified in the first revisions of this procedure, but scans will take longer. Also, it will be more difficult to find and monitor the back surface signal on structure with high attenuation.
 - (b) To examine delamination indications, use a highly damped 10 MHz, 0.250 inch (6.4 mm) diameter, delay line transducer. The transducer and instrument, used together, must have one ply resolution as specified in Part 4, 51-00-02. The transducer that follows was used to help prepare this procedure:
 - 1) Aerotech Alpha delay line transducer, part number 126-660; made by Krautkramer Branson.
- (2) Through-transmission Two 2.25 to 5.0 MHz delay line transducers are required. Transducer diameters of 0.25 to 0.50-inch are required. The following transducers were used to develop this procedure:
 - (a) 2.25 to 5.0 MHz, Alpha, with removable Lucite tips manufactured by KB Aerotech.
 - (b) 5.0 MHz, Alpha, with removable Lucite tips manufactured by KB Aerotech.
- C. Laminate Calibration Guides ST8870-7 and ST8870-8 see Part 1, 51-04-00, Fig. 8.
- D. Couplant Any couplant compatible with airplane composite structure.
 - <u>NOTE</u>: Do not use grease, glycerin, or silicon-based couplant on unpainted or damaged composite structures.

ALL



Page 1 May 15/2006



3. Preparation for Inspection

- A. Alternate rudder between full left, neutral and full right positions to facilitate 100 percent coverage of the noted skin inspection areas.
- B. Remove loose paint and wipe inspection surface clean.

4. Instrument Calibration

- <u>NOTE</u>: Two types of instrument calibration are required to complete the inspection. Pulse-echo is used for interply disbond detection and through-transmission is used on panel edgebands with faying surface sealant.
- A. Pulse-Echo Calibration
 - (1) Apply a thin film of couplant to surface of calibration guides.
 - (2) Connect single transducer (Paragraph 2.B.(1)) and perform preliminary instrument adjustments for pulse-echo testing per owner operating manual.

NOTE: Reject or signal suppressor is not to be used in calibration or inspection.

- (3) Place transducer on portion of the calibration guide closest to the maximum indicated skin thickness (see Figure 1 for laminate thickness values) of the inspection area.
- (4) Use the delay and range controls to position the front surface reflection at the left edge of screen and the back surface reflection at approximately 70 percent of screen width (see Figure 2, Detail I).
 - <u>NOTE</u>: The ability of an ultrasonic instrument to position the back surface reflection towards the far right edge of the screen is different for each manufacturer. Position the signal as far right as possible to obtain maximum ply separation.
- (5) Adjust back surface signal level to 80 percent of full screen height (Figure 2, Detail I).
- (6) Place transducer on the ply step of the calibration guide that is as near as possible to minimum skin thickness to be examined. Fine tune the instrument adjustments to obtain optimum back surface resolution (Figure 2, Detail II).
- (7) Position transducer along calibration guide from the step equal to the maximum thickness to be inspected through all intermediate steps in the inspection. Make a note of the signal change that occurs when you move the transducer across a ply step.
- B. Through-Transmission Calibration
 - (1) Connect two transducers of the same frequency and perform preliminary instrument adjustments, for through-transmission inspection, per owner operating manual.

NOTE: Reject or signal suppressor is not to be used in calibration or inspection.

- (2) Put couplant on the end of one of the delay tips and place tips together making sure good contact is made.
- (3) Adjust instrument controls to get the initial pulse signal on the left edge of the screen and the through-transmission signal at approximately mid screen (Figure 3).
- (4) Apply a thin film of couplant to both surfaces of Step 8 of calibration guide 1A.
- (5) Line up transducers on Step 8 of the calibration guide.

<u>NOTE</u>: The use of one 0.25-inch delay line transducer and one 0.50-inch transducer increases the ease of inspection.

D634T301

(6) Adjust through-transmission signal level to 100 percent of full screen height.

5. Inspection Procedures

A. Pulse-Echo Inspection

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PART 4 55-40-03

Page 2 May 15/2006

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- (1) Identify inspection locations and determine laminate thickness per Figure 1.
- (2) Calibrate instrument per Paragraph 4.A.

NOTE: Reject or signal suppressor is not to be used in calibration or inspection.

- (3) Apply couplant to inspection surface.
- (4) Place transducer on thickest part of inspection area and adjust back surface reflection to approximately 80 percent of full screen height.
 - <u>NOTE</u>: Adjust instrument gain, as necessary, to maintain an approximate 80 percent back surface signal height when a change in the laminate thickness or contour causes the signal to fall below 50 percent or increase greater than 100 percent of full screen height.
- (5) Scan between fasteners in noted inspection areas (Figure 1). Note locations of a shift to the left of the screen in back surface signal position along scope baseline indicating an unexpected thinning of laminate, and/or a loss of signal height.
 - <u>NOTE</u>: Signal shift, as a result of laminate thickness change, should approximate equivalent thickness change on the calibration guide. Do not confuse laminate thickness changes with disbond indications, anticipate laminate thickness variations by referring to Figure 1.
 - <u>NOTE</u>: The actual skin thickness can be different from the Figure 1 specified thickness because of the permitted ply tolerance. In an area without specified thickness changes, the actual thickness should stay constant. Signal changes will occur on the screen at locations where the thickness changes. The ply changes shown in Figure 1 can be different for different airplanes. If the inspection shows structure or thickness differences, get the necessary engineering drawings to make sure the results are correct.
 - <u>NOTE</u>: No significant signal shift should be expected when moving from an unpainted calibration guide to a painted inspection surface.
 - <u>NOTE</u>: Sound attenuation and interference signals are inherent due to the nature of graphite composites. The appearance of significant interference signals accompanied by loss of back reflection not identified with faying surface sealant is evidence of a potential defect condition and should be noted.
- B. Through-Transmission Inspection
 - (1) Identify inspection locations with faying surface sealant and determine laminate thickness per Figure 1.
 - (2) Calibrate instrument per Paragraph 4.B.
 - (3) Apply couplant to both sides of inspection surfaces.
 - (4) Line up transducers on a good section of inspection area and adjust through-transmission signal to 100 percent of full screen height (maximum 20 dB increase above calibration settings).
 - (5) Scan between fasteners in inspection areas with faying surface sealant (Figure 1). Note locations where there is 90 percent or greater loss of the through-transmission signal.

6. Inspection Results

- A. Pulse-Echo Results
 - (1) Signals caused from various construction or material conditions can be erroneously interpreted as defect conditions. Use Table 1 for signal identification.

D634T301

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Page 3 May 15/2006

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Table 1 Signal Response Identification

SIGNAL SCREEN RESPONSE	FIGURE NUMBER	REFERENCE PARAGRAPH
One hundred (100) percent loss of back reflection at expected screen position with appearance of a new signal to the right of expected back reflection position.	Figure 4	Paragraph 6.A.(1)(a)
One hundred (100) percent loss of back reflection at expected screen position with appearance of a new signal(s) to the left of expected back reflection position.	Figure 5	Paragraph 6.A.(1)(b)
Eighty (80) percent to 100 percent loss of back reflection amplitude with/or without similar drop in all signals.	Figure 6	Paragraph 6.A.(1)(c)

- (a) A signal response to the right of the expected signal indicates an increase in laminate thickness and is not considered a defect condition (Figure 4, Details I and II).
 - 1) Check reference drawings for a ply buildup.
 - 2) Ply overlaps can be defined by a one-ply thickness increase not exceeding 1 inch in width and extending in a straight line.
 - 3) Previously repaired areas may be defined by visual evidence of a round or rectangular patch on the skin surface or by moving probe from good area into suspect area and observing a one-ply change around the edge of a round or rectangular patch.
- (b) A signal response to the left of the expected signal, indicating a decrease in the laminate thickness not noted in Figure 1, is a defect condition. See Figure 5, Details I, II, and III.
 - 1) At the same gain level as the inspection, map the extent of the discrepant area where 100 percent loss of back reflection occurs.
 - A single signal to the left of the expected signal location indicates a delamination. Note depth by comparison with calibration guide response obtained at the same horizontal position along scope baseline. See Figure 5, Detail II.
 - 3) An increase in width of the front surface signal, with a loss of back surface signal, is a sign of a near surface delamination. See Figure 5, Detail III.
 - 4) Examine all indications like those in Paragraph 6.A.(1)(b)2) and Paragraph 6.A.(1)(b)3) above with a 10 MHz, 0.250-inch (6.4 mm) diameter transducer. Refer to Paragraph 2.B.(1)(b) and Part 4, 51-00-02.
- (c) A signal response where back reflection drops below 20 percent of full screen height indicates a potential defect condition (Figure 6, Details I and II) which may be confirmed by the following:
 - 1) Increase gain to obtain a clear back surface reflection.
 - 2) If a clear back surface reflection is obtained:
 - a) Check reference drawing for faying surface sealant. Recognition of faying surface sealant is characterized by a clear back surface reflection at a higher gain level (usually 12 to 15 dB). Signal amplitude will vary as transducer is scanned over inspection area.

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b) Check for noticeable increase in paint thickness or the addition of mylar decals on the skin surface. Recognition of excess paint or a mylar decal is characterized by a clear back surface reflection at a higher gain level with an apparent signal shift to the right.

<u>NOTE</u>: Paint or decal disbonds can cause erroneous defect interpretations. If necessary, remove paint or decal in suspect area.

- c) Continue inspection at increased gain level per Paragraph 5.A.(5) as long as a clear back surface reflection is obtained.
- If you do not get a clear back surface reflection, it can be because of one of the two causes that follow:
 - a) Fay surface sealant between the ribs and the outer panels can cause a loss of back surface reflection. This usually occurs between the fasteners that are along the length of the rib area. If a signal from the back surface can be identified on the outer edges of the rib area, no more inspection is necessary. If you do not get a back surface signal on the outer edges of the rib area, go to Paragraph 6.A.(1)(c)3)b).
 - b) Graphite/epoxy laminates with high attenuation properties can create too many interference signals so that it is not easy to see the back surface reflection. Refer to Figure 6, Detail III. If this occurs, calibrate the instrument again with a lower frequency transducer or a larger diameter transducer (we recommend 0.5 inch). Figure 6, Sheet 2, Detail IV shows the effect when you use a lower frequency transducer. If you do not get a clear back surface signal at a lower frequency or with a larger diameter transducer, do a careful visual inspection and an inspection with a bondtest instrument as specified in Part 4, 51-00-01. The operating frequency range for the bondtest instrument must be between 100 KHz and 400 KHz. Refer to Paragraph 2.A. Note. Accept the parts if no indications are found by the visual and bondtest inspections. The paragraphs that follow identify the different visual indications of defects. If you do not get a clear signal with a bondtest instrument, do a skin-to-core inspection of the honeycomb area adjacent to the areas that cannot be examined. The honeycomb area should be examined for approximately 3 inches on each side of the ribs and/or 3 inches aft of the forward laminate area. Refer to Part 4, 51-00-05 for the inspection procedure. Accept the parts if no indications are found with the visual or skin-to-core inspections.
 - <u>NOTE</u>: The honeycomb area adjacent to the ribs begins at approximately 1 inch on each side of the fasteners through the rib. The skin thickness in these areas is 5 plies. The honeycomb area aft of the forward laminate area begins approximately 4.5 inches aft of the actuator cutout portions of the skin. The skin thickness in these areas is six plies. In all of these areas, the skin thickness decreases to four plies to the center of the honeycomb area.
 - <u>NOTE</u>: In areas where access to the two surfaces is available, you can do a TTU (thru-transmission ultrasonic) inspection.
 - <u>NOTE</u>: Aids to visual inspection include a 10X magnifying glass, an extending mirror, a flashlight, and a borescope.
 - <1> Impact Damage Indications of impact damage include:

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- <a> Cracked, crazed, or chipped paint.
- Indentations on structure surface.

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Page 5 May 15/2006



- <c> Cracked or fractured plies, partial loss of ply buildup and/or total ply loss showing internal damage to honeycomb structure.
- <2> Lightning Strike Indications of lightning strike include:
 - <a> Blistered, scorched, chipped and/or discolored paint.
 - > Frayed fibers.
 - <c> Partial loss of ply buildup.
 - <d>> Delamination.
 - <e> Total ply loss.
 - <f> Evidence of stress around fasteners.
- <3> Erosion Indications of erosion include:
 - <a> Chipped and/or missing paint.
 - Worn and/or frayed plies.
 - <c> Missing plies.
- <4> Stress Indications of stress damage include:
 - <a> Fastener hole damage such as: chipped, loose, or raised paint; fastener pull-through
- <5> Cracks Indications of crack damage include:
 - <a> Fractured plies evidenced by linear cracking of paint.
 - Member displacement.
- <6> Burn or Overheating Indications of burn or overheating include:
 - <a> Blistered and/or discolored paint.
- B. Through-Transmission Results
 - (1) Any loss of the through-transmission signal greater than 90 percent of signal height, covering an area greater than 0.5 by 0.5 inch, may indicate a defect condition and the following steps should be performed.
 - (a) Use pulse-echo technique, Paragraph 4.A. and Paragraph 5.A., to determine cause of back surface signal loss.
 - If back surface signal appears on screen at expected position for noted laminate thickness (Figure 1), there is a lack of faying surface sealant. This condition is permitted if the rivets and the laminate edges along the trailing edge flanges show no signs of damage or distress.
 - If back surface signal shifts indicating a laminate thinning not noted in Figure 1, a disbond is located at the shifted signal position depth and further investigation is required.

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767 NONDESTRUCTIVE TEST MANUAL

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NOTESLEFT SIDE SHOWN, RIGHT SIDE EQUIVALENT				
• ALL DIMENSIONS ARE IN INCHES				
• RUDDER ASSEMBLY P/N 173T2001-4,-5,-10,				
-23 and -29				
2 PLY THICKNESS - 0.083				
3 PLY THICKNESS - 0.091				
PLY THICKNESS - 0.100				
5 PLY THICKNESS - 0.108				
6 PLY THICKNESS - 0.116) And the second s			
7 PLY THICKNESS - 0.125	RS 181.034			
8 PLY THICKNESS - 0.133				
LAMINATE INSPECTION AREA	RS 140.108 RS 115.142			
FAYING SURFACE SEALANT INSPECTION AREA	RS 140.108			
/	RS 115.142			
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Rudder Assembly Figure 1 (Sheet 1 of 3)

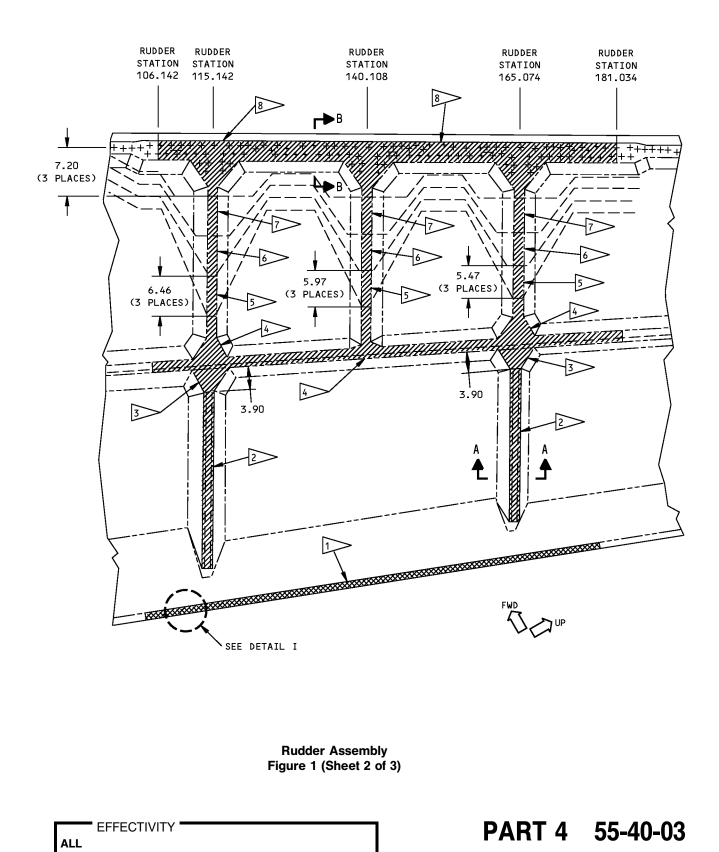


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Page 7 May 15/2006

EFFECTIVITY





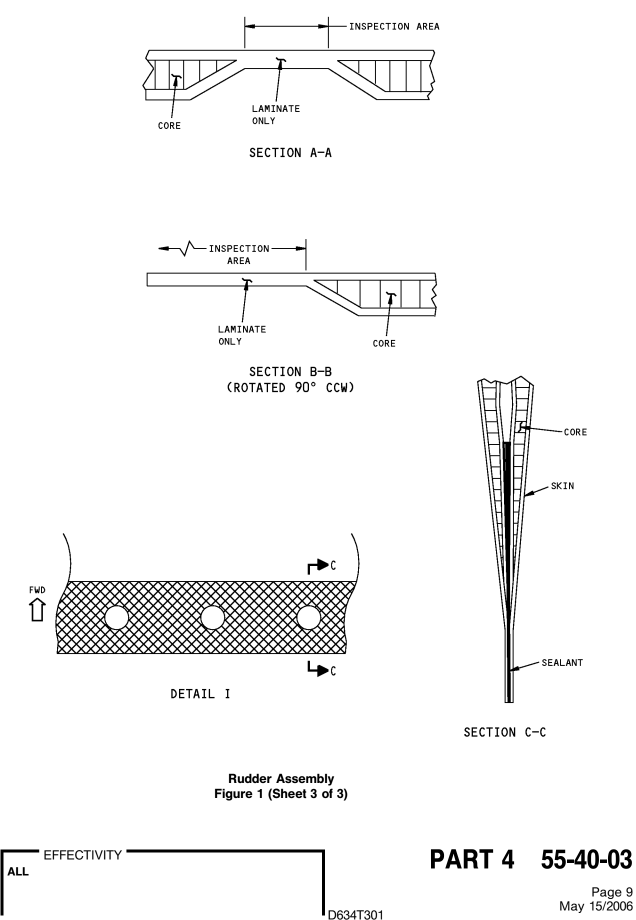
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Page 8 May 15/2006

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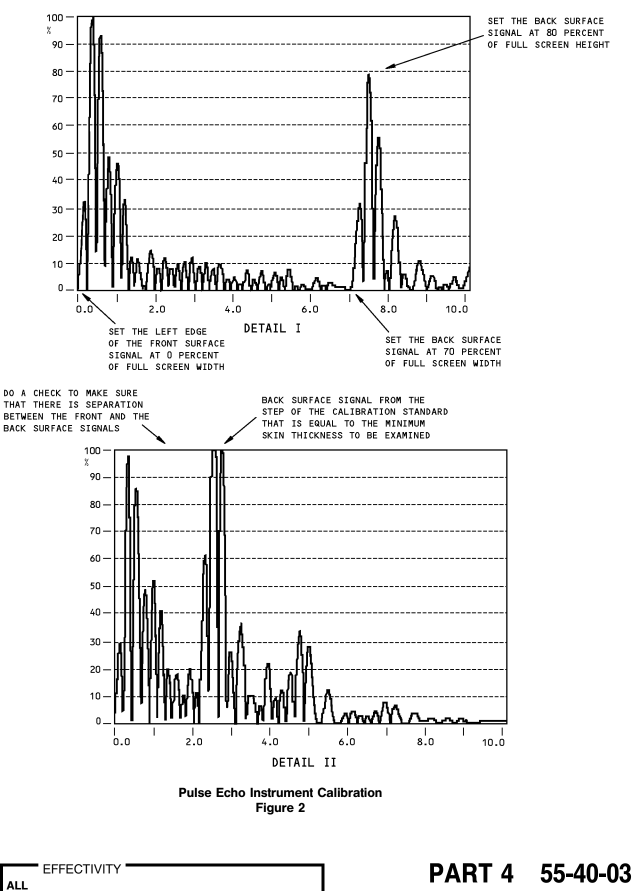
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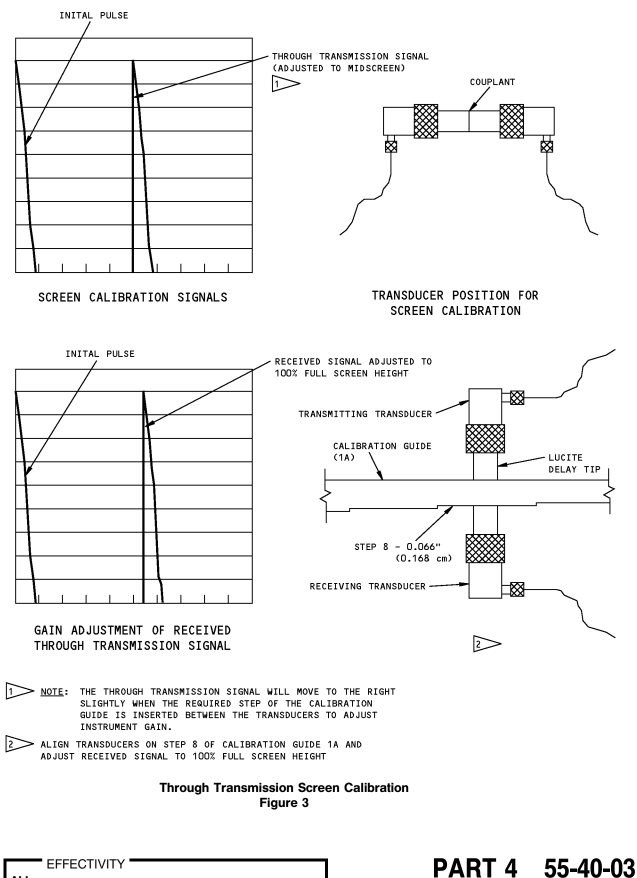
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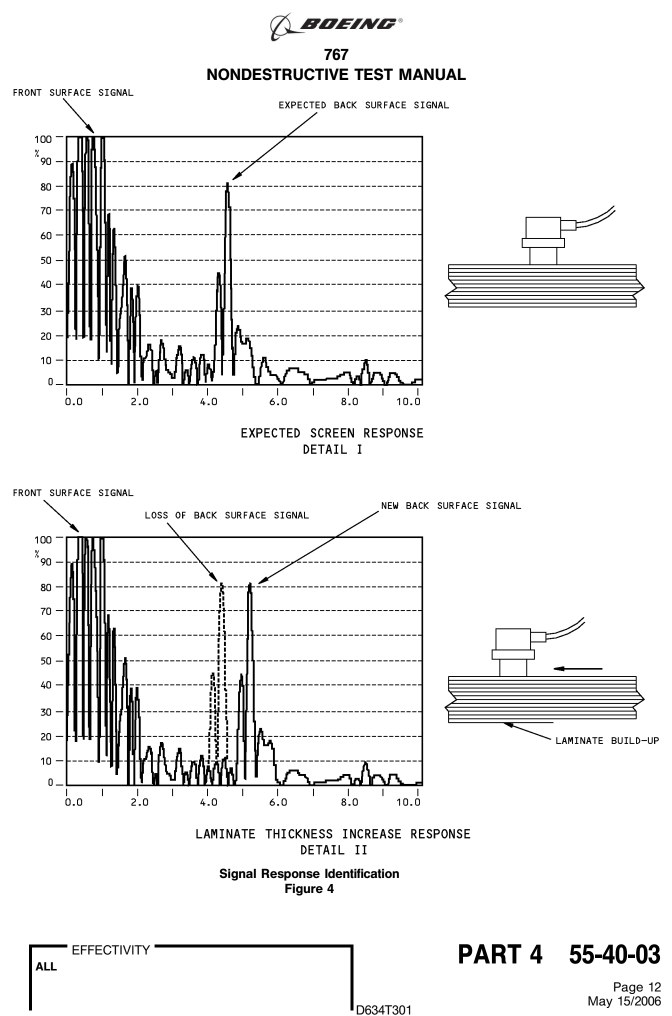


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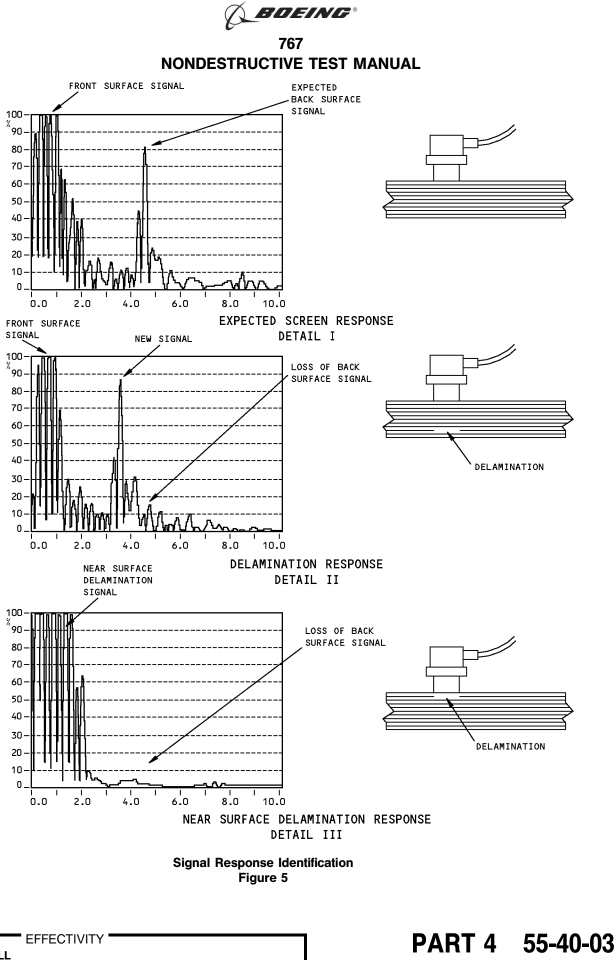
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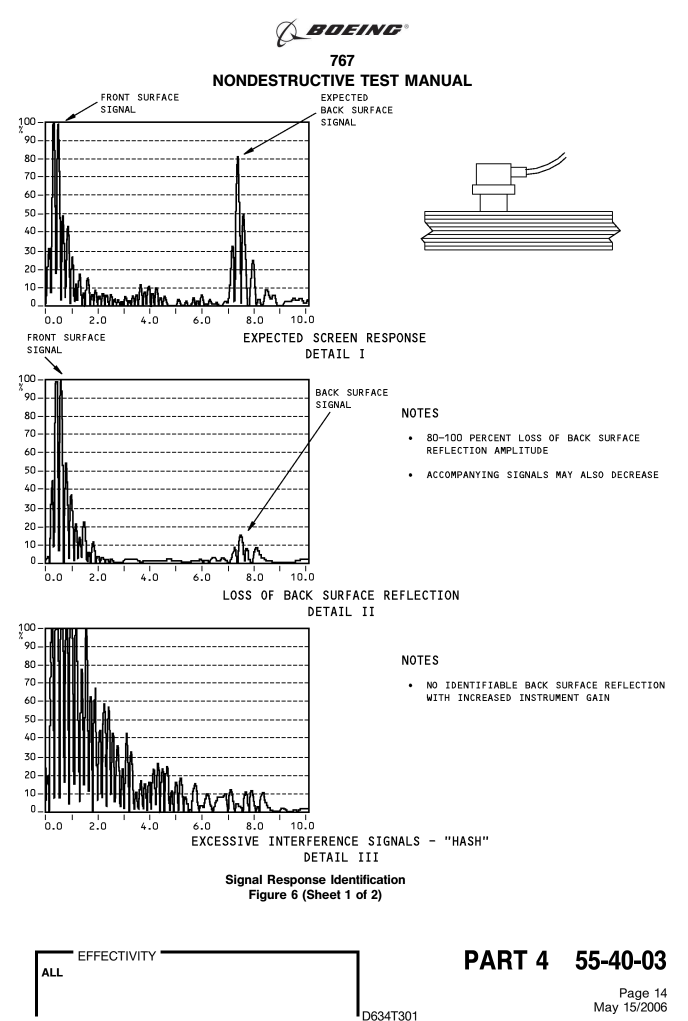
Page 11

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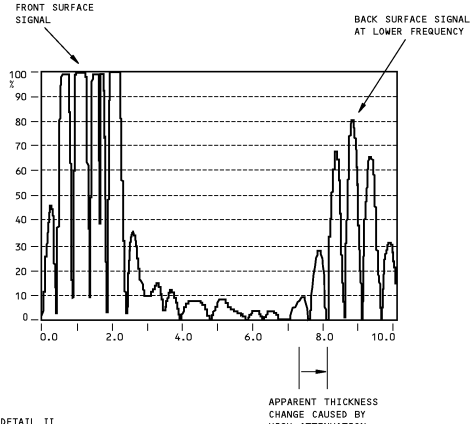
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NOTES

• COMPARE WITH DETAIL II

HIGH ATTENUATION IN THE LAMINATE

SIGNAL CHANGE CAUSED BY THE USE OF A LOWER FREQUENCY TRANSDUCER DETAIL IV

Signal Response Identification Figure 6 (Sheet 2 of 2)

PART 4 55-40-03

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Page 15 May 15/2006

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