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PREFACE

This report was prepared by Martin Marietta Aerospace under contract NAS 9-13578. Work reported was initiated by National Aeronautics and Space Administration, Lyndon B. Johnson Space Center to evaluate the capability of nondestructive evaluation techniques to detect flaws in weldments and stringer stiffended panels. The work described herein was completed between June 30, 1973 and October 30, 1975. Work was conducted under the technical direction of Mr. W. L. Castner of the Johnson Space Center.

At Martin Marietta Aerospace, Mr. Ward D. Rummel provided technical direction and program management. Mr. Richard A. Rathke was Principle Investigator for eddy current and statistical data analysis. Mr. Paul H. Todd, Jr. was principle investigator for other nondestructive evaluation techniques. Dr. Conrad F. Fiftal, C. Toth, W. Post, R. Chihoski, and W. Phillips provided support in all sample preparation; Messrs Thomas L. Tedrow, H. D. Brinkerhoff, S. Mullen and S. R. Marston provided support in X-radiographic investigations. Additional inspection and analysis support were provided by Messrs. L. Gentry, H. Lovinsone, R. Stadler and J. Neri, Jr. Special X-radiograph analysis was provided by Mr. H. Ridder, Magnaflux, Corporation.

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Editing and typing were done by Ms B. Beddinger and J. Dummer.

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Recent advances in engineering structural design and quality assurance techniques have incorporated material fracture characteristics as major elements in design criteria. Fracture control design criteria, in a simplified form, are the largest (or critical) flaw size(s) that a given material can sustain without fracture when subjected to service stresses and environmental conditions. To produce hardware to fracture control design criteria, it is necessary to assure that the hardware contains no flaws larger than the critical.

Many critical structural hardware components, including some pressure vessels, do not lend themselves to proof testing for flaw screening purposes. Other methods must be used to establish maximum flaw sizes that can exist in these structures so fracture analysis predictions can be made regarding structural integrity.

Nondestructive testing (NDT) is the only practical way in which included flaws may be detected and characterized. The challenge to nondestructive testing engineering technology is thus to (1) detect the flaw, (2) determine its size and orientation, and (3) precisely locate the flaw. Reliance on NDT methods for flaw hardware assurance requires a knowledge of the flaw size that each NDT method can reliably find. The need for establishing a knowledge of flaw detection reliability, i.e., the maximum size flaw that can be missed, has been identified and has been the subject of other programs* involving flat 2219 aluminum alloy specimens. The next logical step in terms of NASA Space Shuttle program requirements was to evaluate flaw detection reliability in other space hardware elements. This area of need and the lack of such data were pointed out in NASA TMX-64706, which is a recent stateof-the-art assessment of NDT methods.

*Donald E. Pettit and David W. Hoeppner: Fatigue Flaw Growth and NDI Evaluation for Preventing Through-Cracks in Spacecraft Tankage Structures. NASA CR-128560, September 25, 1972.

R. T. Anderson, T. J. DeLacy, and R. C. Stewart: Detection of Fatigue Cracks by Nondestructive Testing Methods. NASA CR-128946, March 1973.

Ward D. Rummel, Paul H. Todd, Jr., Sandor A. Frecska, and Richard A. Rathke: The Detection of Fatigue Cracks by Nondestructive Testing Methods. NASA CR-2369, February 1974.

The program reported here was conducted to determine the reliability of nondestructive testing methods in detecting tightly closed flaws in three Space Shuttle structural elements, i.e., (1) cracks in the radii of integrally stiffened 2219 aluminum alloy structures, (2) lack of penetration (LOP) in welded 2219 aluminum alloy structures, and (3) cracks in the weld area in welded 2219 aluminum alloy structures. X-radiographic, penetrant, ultrasonic, and eddy current methods were evaluated.

As a secondary objective, production processing steps were simulated to assess the effects of various operations and constraints on inspection sensitivity and to aid in analysis and planning of inspection operations at optimum points in the production sequence.

Experience has shown that one of the most difficult flaws to detect by NDT techniques is a small tightly closed flaw and that this is one of the flaw types most detrimental to load-carrying structures. Tightly closed flaws may be simulated by artificially induced fatigue cracks and by lack of penetration (LOP) in two opposing pass weldments. By using these primary flaw types, the influences of crack orientation, location, etc can be evaluated by systematic variation of sample preparation and inspection sequences. Methods previously developed were used to prepare test specimens. NDT methods were optimized for these specimens in accordance with industry practices. NDT evaluation of samples was conducted and documented to establish a data base for rigorous analysis of NDT capabilities. Statistical analysis methods established previously under NASA contract NAS9-12276 and in current investigation under NASA contract NAS3-18907* were used to analyze and present the data.

Since the output of the program was engineering data, care was taken in the program to randomize samples, inspection sequences, and data reporting. Inspection analyses were performed independently by operators who had no knowledge of the number of flaws in test panels. Blank panels were introduced to further randomize data and to negate anticipation of flaws. The results are intended to reflect attainable detection sensitivities and reliabilities when NDT techniques are directed toward specific flaw types.

The program was functionally divided into three elements relating to the panel and flaw types. These elements are discussed separately in the following chapters.

*S. Klima: Assessment of NDT Reliability Data. NAS3-18907. (to be completed in June 1975)

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Nondestructive testing, nondestructive inspection, and nondestructive evaluation in the broadest sense denote testing, inspection, and/or evaluation of a material, component, or system without altering or destroying the functional capability of the tested item. Like other forms of testing, NDT is used to reduce risk in the functional performance of the item and as such provides a measure of insurance for the producer, evaluator, and/or operator of the item. Unlike other forms of testing, it offers the capability for 100% testing or sampling and provides economic advantage by assurance of no loss of any part of the item. These advantages have been both aids and liabilities in the orderly development of the technology. Although nondestructive testing methods are widely used, little quantitative information concerning testing capabilities has been produced.* This program was directed toward quantitative assessment of NDT methods. It was not intended to advance the state of the art in terms of new methods or increased sensitivity. It was intended to provide a practical engineering tool for application of methods now used in the industry. The Xradiography (X-ray), liquid penetrant, ultrasonic, and eddy current test methods generally used for assurance of aluminum alloy materials, components, and assemblies were selected for this study. Many testing options are available in application of these methods. This report addresses generally applied techniques as used in stateof-the-art engineering technologies.

*Robert B. Neuschaefer and James B. Beal: Assessment of and Standardization for Quantitative Nondestructive Testing. NASA TM-X-64706, September 30, 1972.

ASME Boiler and Pressure Vessel Code (Sections I, III, VIII, and IX), 1968.

Military Standard: Radiographic Inspection, Soundness Requirements for Fusion Welds in Aluminum and Magnesium Missile Components. MIL-R-45774, October 1963.

J. R. Alburger: "A New, Significant Penetrant Parameter - Indication Depletion Time Constant." Paper presented before the American Society for Nondestructive Testing, Spring Conference, Los Angeles, California, 1973.

B. G. Martin and C. J. Adams: Detection of Lack of Fusion in Aluminum Alloy Weldments by Ultrasonic Shear Waves. Technical Paper 3499, Douglas Aircraft Company, 1965.

A. X-RADIOGRAPHY

X-radiography is well established as a nondestructive evaluation tool and has been used indiscriminately as an all-encompassing inspection method for detecting flaws and describing flaw size. While pressure vessel specifications* frequently require Xradiographic inspection and the criteria allow no evidence of crack, lack of penetration, or lack of fusion on radiographs, little attempt has been made to establish or control defect detection sensitivity. Further, an analysis of the factors involved clearly demonstrates that X-radiography is one of the least reliable of the nondestructive techniques available for crack detection. The "quality" or "sensitivity" of a radiograph is measured by reference to a penetrameter image on the film at a location of maximum obliquity from the source. A penetrameter is a physical standard made of material radiographically similar to the test object, with a thickness less than or equal to 2% of the test object thickness and containing three holes of diameters four times (4T), two times (2T), and equal to (1T) the penetrameter thickness. Normal space vehicle sensitivity is 2% as noted by perception of the 2T hole (Fig. II-1).

In theory, such a radiograph should reveal a defect with a depth equal to or greater than 2% of the test object thickness. Since it is, however, oriented to defects of measureable volume, tight defects of low volume such as cracks and lack of penetration may not be detected.

*Op cit. ASME Boiler and Pressure Vessel Code.

MIL R-45774.



Figure II-1 Conventional Penetrometer (MIL-STD-453)

In practice, cracks and lack of penetration defects are detected only if the axis of the crack is located along the axis of the incident radiation. Consider for example a test object (Fig. II-2) that contains defects A, B, and C. Defect A lies along the axis of the cone of radiation and should be readily detected at depths approaching the 2% sensitivity requirement. Defect B, whose depth may approach the plate thickness, will not be detected since it lies at an oblique angle to incident radiation. Defect C lies along the axis of radiation but will not be detected over its total length. This variable-angle property of X-radiation accounts for a higher crack detection record than would be predicted by geometric analysis and at the same time emphasizes the fallacy of depending on X-radiography for total defect detection and evaluation.



Figure II-2 Schematic View of Crack Orientation with Respect to the Cone of Radiation from an X-ray Tube (Half Section)

Variables in the X-ray technique include such parameters as kilovoltage, exposure time, source film distance and orientation, film type, etc. Sensitivity to orientation of fatigue cracks has been demonstrated by Martin Marietta in 2219-T87 parent metal. Six different crack types were used. An off-axis exposure of 6 degrees resulted in missing all but one of the cracks. A 15-degree offset caused total crack insensitivity. Sensitivity to tight LOP is predicted to be poorer than for fatigue cracks. "Quick-look" inspection of known test specimens showed X-radiography to be insensitive to some LOP but revealed a porosity associated with the lack of penetration.

Advanced radiographic techniques have been applied to analysis of tight cracks including high-resolution X-ray film (Kodak Hi-Rel) and electronic image amplification. Exposure times for high-resolution films are currently too long for practical application (24 hr: 0.200-in. aluminum). The technique as it stands now may be considered to be a special engineering tool.

Electronic image processing has shown some promise for image analysis when used in the derivative enhancement mode but is affected by the same geometric limitations as in producing the basic X-radiograph. The image processing technique may also be considered as a useful engineering tool but does not in itself offer promise of reliable crack or lack of penetration detection by X-radiography.

This program addressed conventional film X-radiography as generally applied in industry.

B. PENETRANT

Penetrants are also used for inspection of pressure vessels to detect flaws and describe flaw length. Numerous penetrant materials are available for general and special applications. The differences between materials are essentially in penetration and subsequent visibility, which in turn affect the overall sensitivity to small defects. In general, fluorescent penetrants are more sensitive than visible dye penetrant materials and are used for critical inspection applications. Six fluorescent penetrant materials are in current use for inspection of Saturn hardware, i.e., SKL-4, SKL-HF, ZL-22, ZL-44B, P545, and P149.

To be successful, penetrant inspection requires that discontinuities be open to the surface and that the surface be free of contamination. Flowed material from previous machining or scarfing operations may require removal by light buffing with emery paper or by light chemical etching. Contamination may be removed by solvent wiping, by vapor degreasing, and by ultrasonic cleaning in a Freon bath. Since ultrasonic cleaning is impractical for large structures, solvent wipe and vapor degreasing are most commonly used and are most applicable to this program.

Factors affecting sensitivity include not only the material surface condition and type of penetrant system used but also the specific sequence and procedures used in performing the inspection. Parameters such as penetrant dwell time, penetrant removal technique, developer application and thickness, and visual inspection procedure are controlled by the inspector. This in turn must be controlled by training the inspector in the discipline to maintain optimum inspection sensitivities.

In Martin Marietta work with fatigue cracks (2219-T87 aluminum), small tight cracks were often undetectable by high-sensitivity penetrant materials but were rendered visible by proof loading the samples to 85% of yield strength.

In recent work, Alburger* reports that controlling crack width to 6 to 8 microns results in good evaluation of penetrant materials, while tight cracks having widths of less than 0.1 micron in width are undetected by state-of-the-art penetrants. These values may be used as qualitative benchmarks for estimation of crack tightness in surface-flawed specimens and for comparison of inspection techniques. This program addressed conventional fluorescent penetrant techniques as they may be generally applied in industry.

*Op cit. J. R. Alburger.

C. ULTRASONIC INSPECTION

Ultrasonic inspection involves generation of an acoustical wave in a test object; detection of resultant reflected, transmitted, and scattered energy from the volume of the test object; and evaluation by comparison with "known" physical reference standards. Traditional techniques utilize shear waves for inspection. Figure II-3 illustrates a typical shear wave technique and corresponding oscilloscope presentation. An acoustical wave is generated at an angle to the part surface, travels through the part, and is reflected successively by boundaries of the part and also by included flaw surfaces. The presence of a reflected signal from the volume of the material indicates the presence of a flaw. The relative position of the reflected signal locates the flaw while the relative amplitude describes the size of the flaw. Shear wave inspection is a logical tool for evaluating welded specimens and for tankage.



Figure II-3 Shear Wave Inspection

By scanning and electronically gating signals obtained from the volume of a part, a plan view of a C-scan recording may be generated to provide uniform scanning and control of the inspection and to provide a permanent record of inspection.

The shear wave technique and related modes are applicable to detection of tight cracks. Planar (crack life) interfaces were reported to be detectable by ultrasonic shear wave techniques when a test specimen was loaded in compression up to the yield point.* Variable parameters influencing the sensitivity of shear wave inspection include test specimen thickness, frequency and type, and incident sound angle. A technique is best optimized by analysis and by evaluation of representative reference specimens.

It was noted that a shear wave is generated by placing a transducer at an angle to a part surface. Variation of the incident angle results in variation in ultrasonic wave propagation modes and variation of the technique. In aluminum, a variation in incident angle between approximately 14- to 29-degree (water immersion) inclination to the normal results in propagation of energy in the shear mode (particulate motion transverse to the direction of propagation).

*Op cit. B. G. Martin and C. J. Adams.

At an angle of approximately 30 degrees, surface or Rayleigh waves that have a circular particulate motion in a plane transverse to the direction of propagation and a penetration of about one-half wavelength are generated. At angles of approximately 7.8, 12.6, 14.7, 19.6, 25.6, and 31.0 to 33.0 degrees, complex Lamb waves that have a particulate motion in symmetrical or asymmetrical sinusoidal paths along the axis of propagation and that penetrate through the material thickness are generated in the thin (0.060-in.) materials.

In recent years, a technique known as "Delta" inspection has gained considerable attention in weldment evaluation. The technique consists of irradiating a part with ultrasonic energy propagated in the shear mode and detecting redirected, scattered, and mode-converted energy from an included flaw at a point directly above the flaw (Fig. II-4). The advantage of the technique is the ability to detect crack-like flaws at random orientations.



Figure II-4 Schematic View of the Delta Inspection Technique

In addition to variations in the ultrasonic energy propagation modes, variations in application may include immersion or contact, variation in frequency, and variation in transducer size and focus. For optimum detection sensitivity and reliability, an immersion technique is superior to a contact technique because several inspection variables are eliminated and a permanent recording may be obtained. Although greater inspection sensitivity is obtained at higher ultrasonic frequencies, noise and attenuation problems increase and may blank out a defect indication. Large transducer size in general decreases the noise problems but also decreases the selectivity because of an averaging over the total transducer face area. Focusing improves the selectivity of a larger transducer for interrogation of a specific material volume, but decreases the sensitivity in the material volume located outside the focal plane.

This program addressed the conventional shear wave technique as generally applied in industry.

D. EDDY CURRENT

Eddy current inspection has been demonstrated to be very sensitive to small flaws in thin aluminum materials* and offers considerable potential for routine application. Flaw detection by eddy current methods involves scanning the surface of a test object with a coil probe, electronically monitoring the effect of such scanning, and noting the variation of the test frequency to ascertain flaw depth. In principle, if a probe coil is energized with an alternating current, an alternating magnetic field will be generated along the axis of the coil (Fig. II-5). If the coil is placed in contact with a conductor, eddy currents will be generated in the plane of the conductor around the axis. of the coil. The eddy currents will in turn generate a magnetic field of opposite sign along the coil. This effect will "load" the coil and cause a resultant shift in impedance of the coil (phase and amplitude). Eddy currents generated in the material depend on conductivity p), the thickness T, the magnetic permeability μ , and the material's continuity. For aluminum alloys, the permeability is unity and need not be considered.



Figure II-5 Schematic View of an Eddy Current Inspection

Recommended Practice for Standardizing Equipment for Electromagnetic Testing of Seamless Aluminum Alloy Tube. ASTM E-215-67, September 1967. The conductivity of 2219-T87 aluminum alloy varies slightly from sheet to sheet but may be considered to be a constant for a given sheet. Overheating due to manufacturing processes will change the conductivity and therefore must be considered as a variable parameter. The thickness (penetration) parameter may be controlled by proper selection of a test frequency. This variable may also be used to evaluate defect depth and to detect partthrough cracks from the opposite side. For example, since at 60 kHz the eddy current penetration depth is approximately 0.060 inch in 2219-T87 aluminum alloy, cracks should be readily detected from either available surface. As the frequency decreases, the penetration increases so the maximum penetration in 2219 aluminum is calculated to be on the order of 0.200 to 0.300 inch.

In practical application of eddy currents, both the material parameters must be known and defined and the system parameters known and controlled. Liftoff (i.e., the spacing between the probe and material surface) must be held constant or must be factored into the results. Electronic readout of coil response must be held constant or defined by reference to calibration samples. Inspection speeds must be held constant or accounted for. Probe orientation must be constant or the effects defined, and probe wear must be minimized. Quantitative inspection results are obtained by accounting for all material and system variables and by reference to physically similar "known standards."

In current Martin Marietta studies of fatigue cracks, the eddy current method is effectively used in describing the crack sizes. Figure II-6 illustrates an eddy current description of two surface fatigue cracks in the 2219-T87 aluminum alloy. Note the discrimination capability of the method for two cracks that range in size only by a minor amount. The double-peak readout in the case of the smaller crack is due to the eddy current probe size and geometry. For deep buried flaws, the eddy current technique may not describe the crack volume but will describe the location of the crack with respect to the test sample surface. By applying conventional ultrasonic C-scan gating and recording techniques, a permanent C-scan recording of defect location and size may be obtained as illustrated in Figure II-7.

Since the eddy current technique detects local changes in material continuity, the visibility of tight defects is greater than with other techniques. The eddy current technique will be used as a benchmark for other techniques due to its inherently greater sensitivity.

*Ward D. Rummel: "Monitor of the Heat-Affected Zone in 2219-T87 Aluminum Alloy Weldments." Transactions of the 1968 Symposium on NDT of Welds and Materials Joining, Los Angeles, California, March 11-13, 1968.

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Figure II-7 Eddy Current C-Scan Recording of a 2219-T87 Aluminum Alloy Panel Containing Three Fatigue Cracks (0.820 inch long and 0.105 inch deep)

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Although eddy current scanning of irregular shapes is not a general industrial practice, the techniques and methods applied are in general usage and interpretation may be aided by recorded data collection and analysis in future programs.

III. INTEGRALLY STIFFENED STRINGER PANEL EVALUATION

Integrally machined stiffened panels and riveted T-stiffened panels are common aerospace structural design elements and are representive of Space Shuttle structure. Cracks in stiffened panels may be the result of a raw material (plate) anomaly, or may be a product of machining, heat treating, forming operations, or service loading. If they are service induced, cracks will most likely form at the tangency point of the rib radius as shown schematically in Figure III-1. Note in this figure that a rather sharp stress concentration occurs at the junction of the stress and fillet radii (the nominal membrane stress in this figure is 30 ksi). This stress concentration extends through the thickness but decreases from a K_{t} of about 1.4 on the rib side to 1.2 on

the opposite side. Note also the extremely sharp decrease in stress at points along the curvature of the fillet. Fatigue flaw growth in stiffened panels was evaluated under a previous NASA contract* in which flaw growth in the rib side was assessed.

In a practical sense, the difficulty encountered by artificially extending flaws occurring on the rib side of the fillet means that these flaws should not be of major concern in flight hardware subjected to a similar loading state. Thus the most critical area to be examined by NDT is at the fillet tangency point and the back surface behind this position because of the severity of cracks occurring in the region of stress concentration.

Cracks in the radius area normally open to the surface and are effectively simulated by the tightly closed fatigue crack as a worst-case condition. Artificially induced fatigue cracks in the radius area were selected for evaluation. After the flaw type and location were established, a program plan for test panel preparation, evaluation, and analysis was established as shown schematically in ' Figure III-2.†

*E. J. Beck: Fatigue Flaw Growth Behavior in Stiffened and Unstiffened Panels Loaded in Biaxial Tension. Martin Marietta Aerospace, Denver, Colorado, February 1973. (Contract NAS9-12439)

tAll panels prepared in this program were evaluated independently by Rockwell International, Space Division. Only the results of the Martin Marietta studies are shown in this report.



Figure III-1 Anticipated Surface Stress Distribution for Axially Loaded 2219–T87 Integrally Stiffened Panel

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Figure III-2 NDT Evaluation Sequence for Integrally Stiffened Panels

A. SPECIMEN PREPARATION

Integrally stiffened panel blanks were machined from 3.81-centimeter $(1\frac{1}{2}$ -in.) thick 2219-T87 aluminum alloy plate to a final stringer height of 2.54 centimeters (1 in.) and an initial skin thickness of 0.780 centimeter (0.310 in.). The stringers were located asymmetrically to provide a 15.1-centimeter (5.97-in.) band on the lower stringer and a 12.6-centimeter (4.97-in.) band on the upper stringer, thereby orienting the panel for inspection reference (Fig. III-3). A nominal 63 rms (root-mean-square) surface finish was maintained. All stringers were 0.635-centimeter (0.250-in.) thick and were located perpendicular to the plate rolling direction.

Fatigue cracks were grown in the stiffener/rib area of panel blanks at random locations along the ribs. Starter flaws were introduced by electrodischarge machining (EDM) using shaped electrodes to control final flaw shape. Cracks were then extended by fatigue and the surface crack length visually monitored and controlled to the required final flaw size and configuration requirements as shown schematically in Figure III-4. Nominal flaw sizes and growth parameters are as shown in Table III-1.

Following growth of flaws, 0.076 centimeter (0.030 in.) was machined off the stringer side of the panel using a shell cutter to produce a final membrane thickness of 0.710 centimeter (0.280 in.), a 0.317-centimeter (0.125-in.) radius at the rib, and a nominal 63 rms surface finish. Use of a shell cutter randomized the surface finish pattern and is representative of techniques used in hardware production. Grip ends were then cut off each panel and the panels were cleaned by vapor degreasing and submitted for inspection. Forty-three flawed panels and four unflawed panels were prepared and submitted for inspection. Three additional panels were prepared for use in establishing flaw growth parameters and were destroyed to verify growth parameters and techniques. Distribution of flaws in the panels is as shown in Table III-2.

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Figure III-3 Integrally Stiffened Panel Configuration

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Figure III-4 Schematic, Side View of Starter Flaw and Final Crack Configurations, Integrally Stiffened Panels

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CASE	a/2C	a/t	EDM Starter Notch Depth	Width	Measured Fatigue Flaw Length	Final Specimen Thickness	Type of Loading	Stress	Stress Cycles (avg)	No. of Panels	No. of Flaws
1	0.5	0.2	$\frac{0.061 \text{ cm}}{(0.024 \text{ in.})}$	$\frac{0.045 \text{ cm}}{(0.018 \text{ in.})}$	0.508 cm (0.200 in))	<u>0.710 cm</u> (0.280 in.)	3-Point Bending	20.7x10 ⁶ N/m ² (30 ksi)	80,000	22	102
2	0.25	0.2	0.051 cm (0.020 in.)	0.445 cm (0.175 in.)	0.760 cm (0.300 in.)	0.710 cm (0.280 in.)	3-Point Bending	20.7x10 ⁶ N/m ² (30 ksi)	25,000	22	22
3	0.1	0.2	<u>0.031 cm</u> (0.012 in.)	<u>1.34 cm</u> (0.530 in.)	<u>1.52 cm</u> (0.600 in.)	0.710 cm (0.280 in.)	3-Point Bending	20.7x10 ⁶ N/m ² (30 ksi)	22,000	10	22

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Table III-1 Parameters for Fatigue Crack Growth in Integrally Stiffened Panels

Note: a = final depth of flaw,

2C = final length of flaw,

t = final panel thickness.

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Crack Designation_ 1 2		Number of Panels	Number of Flaws	Flaw Depth (a)	Flaw Length (2c)	
		23	102	<u>0.152 cm</u> (0.060 in)	<u>0.289 cm</u> (0.125 in)	
		10	22	<u>0.152 cm</u> (0.060 in)	0.630 cm (0.250 in)	
	3	10	22	0.152 cm (0.060 in)	<u>1.520 cm</u> (0.600 in)	
	B l anks	. 4	0			
	TOŢALS	47	146			

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Table III-2 Stringer Panel Flaw Distribution

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B. NDT OPTIMIZATION

Following preparation of integrally stiffened fatigue-flawed panels, an NDT optimization and calibration program was initiated. One panel containing cracks of each flaw type (case) was selected for experimental and system evaluations. Criteria for establishment of specific NDT procedures were (1) penetrant, ultrasonic, and eddy current inspection from the stringer (rib) side only, and (2) NDT evaluation using state-of-the-art practices for initial evaluation and for system calibrations prior to actual inspection. Human factors were minimized by the use of automated C-scan recording of ultrasonic and eddy current inspections and through redundant evaluation by three different and independent operators. External sensitivity indicators were used to provide an additional measurement of sensitivity and control.

1. X-radiography

Initial attempts to detect cracks in the stringer panels by Xradiography were totally unsuccessful. A 1% penetrameter sensitivity was obtained using a Norelco 150 beryllium window X-ray tube and the following exposure parameters with no success in crack detection:

- 1) 50 kV;
- 2) 20 MA;
- 3) 5-minute exposure;
- 4) 48-in. film focal distance (Kodak, type M, industrial X-ray film).

Various masking techniques were tried using the above exposure parameters with no success.

After completion of the initial ultrasonic inspection sequence, two panels were selected that contained flaws of the greatest depth as indicated by the últrasonic evaluations. Flaws were marginally resolved in one panel using Kodak single-emulsion, type-R film and extended exposure times. Flaws could not be resolved in the second panel using the same exposure techniques. Special X-radiographic analysis was provided through the courtesy of Mr. Henry Ridder, Magnaflux Corporation, in evaluation of case 2 and case 3 panels using a recently developed microfocus X-ray system.* This system decreases image unsharpness, which is inherent in conventional X-ray units. Although this system thus has a greater potential for crack detection, no success was achieved.

Two factors are responsible for the poor results with X-radiography: (1) fatigue flaws were very tight and were located at the transition point of the stringer (rib) radius, and (2) cracks grew at a slight angle (from normal) under the stringer. Such angulation decreases the X-ray detection potential using normal exposures. The potential for detection at an angle was evaluated by making exposures in 1-degree increments at angles from 0 to 15 degrees by applying optimum exposure parameters established by penetrameter resolution. No crack image was obtained. Two panels were evaluated using X-ray opaque penetrant fluids for enhancement. No crack image was obtained.

As a result of the poor success in crack detection with these panels, the X-radiographic technique was eliminated from the integrally stiffened panel evaluation program.

2. Penetrant Evaluation

In our previous work with penetrant materials and optimization for fatigue crack detection under contract NAS9-12276,† we selected Uresco P-151, a group VII solvent removable, fluorescent penetrant system, for evaluation. Storage (separation and precipitation of constituents) difficulties with this material and recommendations from Uresco resulted in selection of the Uresco P-149 material for use in this program. In previous tests, the P-149 material was rated similar in performance to the P-151 material and is more easily handled. Three materials, Uresco P-133, P-149, and P-151, were evaluated with known cracks in stringer and welded panels and all were determined to be capable of resolving the required flaw types, thus providing a backup (P-133) material and an assessment of P-151 versus P-149 capabilities. A procedure was written for use of the P-149 material

*Henry J. Ridder: "High-Sensitivity Radiography with Variable Microfocus X-ray Unit." Paper presented at the WESTEC 1975 ASNT Spring Conference, Los Angeles, California. (Magnaflux Corporation MX-100 Microfocus X-ray System)

Ward D. Rummel, Paul H. Todd, Jr., Sandor A. Frecska, and Richard A. Rathke: The Detection of Fatigue Cracks by Nondestructive Testing Methods. NASA CR-2369, February 1974, pp 28-35. for all panels in this program. This procedure is shown in Appendix A.

Removal of penetrant materials between inspections was a major concern for both evaluation of reference panels and the subsequent test panels. Ultrasonic cleaning using a solvent mixture of 70% 1,1,1-trichloroethane and 30% isopropyl alcohol was used initially but was found to attack welded panels and some areas of the stringer panels. The procedure was modified to ultrasonic cleaning in 100% (technical grade) isopropyl alcohol. The technique was verified by application of developer to known cracks with no evidence of "bleedout" and by continuous monitoring of inspection results. The panel cleaning procedure was incorporated as an integral part of the penetrant procedure and is included in Appendix A.

3. <u>Ultrasonic</u> Evaluation

Optimization of ultrasonic techniques using panels containing cases 1, 2, and 3 cracks was accomplished by analysis and by experimental assessment of the best overall signal-to-noise ratio. Primary consideration was given to the control and reproducibility offered by shear wave, surface wave, Lamb wave, and Delta techniques. On the basis of panel configuration and previous experience, Lamb wave and Delta techniques were eliminated for this work. Initial comparison of signal amplitudes at 5 and 10 MHz, and previous experience with the 2219-787 aluminum alloy, resulted in selection of 10 MHz for further evaluation.

Panels were hand-scanned in the shear mode at incident angles varying from 12 to 36 degrees in the immersion mode using the C-scan recording bridge manipulator. Noise from the radius of the stringer made analysis of separation signals difficult. A flat reference panel containing an 0.180-inch long by 0.090-inch deep fatigue crack was selected for use in further analyses of flat and focused transducers at various angles. Two possible paths for primary energy reflection were evaluated with respect to energy reflection. The first path is the direct reflection of energy from the crack at the initial material interface. The second is the energy reflection off the back surface of the panel and subsequent reflection from the crack. The reflected energy distribution for two 10-MHz transducers was plotted as shown in Figure III-5. Subsequent C-scan recordings of a case 1 stringer panel resulted in selection of an 18-degree angle of incidence using a 10-MHz 0.635centimeter diameter flat transducer. Recording techniques, test setup, and test controls were optimized and an inspection evaluation procedure written. Details of this procedure are shown in Appendix B.



Angle of Incidence, deg (b) 10-MHz 1/4-in. Diameter Flat Transducer



Figure III-5 Ultrasonic Reflected Energy Response

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4. <u>Eddy Current Evaluation</u>

For eddy current inspection, we selected the NDT Instruments Vector III instrument* for its long-term electronic stability and selected 100 kHz as the test frequency based on the results of previous work and the required depth of penetration in the aluminum panels. The 100-kHz probe has a 0.063-inch core diameter and is a single-coil helically wound probe. Automatic C-scan recording was required and the necessary electronic interfaces were fabricated to utilize the Budd SR-150 ultrasonic scanning bridge and recorder system. Two critical controls were necessary to assure uniform readout -- alignment and liftoff controls. A spring-loaded probe holder and scanning fixture were fabricated to enable alignment of the probe on the radius area of the stringer and to provide constant probe pressure as the probe is scanned over a panel. Fluorolin tape was used on the sides and bottom of the probe holder to minimize friction and probe wear. Figure III-6 illustrates the configuration of the probe holder and Figure III-7 illustrates a typical eddy current scanning setup.

Various recording techniques were evaluated. Conventional C-scan in which the probe is scanned incrementally in both the x and y directions was not entirely satisfactory because of the rapid decrease in response as the probe was scanned away from the stringer. A second raster scan recording technique was also evaluated and used for initial inspections. In this technique the probe scans the panel in only one direction (x-axis) while the other direction (y-axis) is held constant. The recorded output is indicative of changes in the x-axis direction while the y-axis, driven at a constant stepping speed, builds a repetitive pattern to emphasize anomalies in the x-direction. In this technique, the sensitivity of the eddy current instrument is held constant.

A procedure written for inspection using the raster scan technique was initially verified on case 1, 2, and 3 panels. Details of this procedure are shown in Appendix C.

An improvement in the recording technique was made by implementing an analog scan technique. This recording is identical to the raster scan technique with the following exceptions. The sensitivity of the eddy current instrument (amplifier gain) is stepped up in discrete increments each time a line scan in the x-direction is completed. This technique provides a broad amplifier gain range and allows the operator to detect small and large flaws on

*NDT Instruments Inc, 705 Coastline Drive, Seal Beach, California, 90740.



Figure III-6 Eddy Current Probe


Figure III-7 Typical Eddy Current Scanning Setup for Stringer Panels

the same recording. It also accommodates some system noise due to panel smoothness and probe backlash. Examples of the raster scan and analog scan recordings are shown in Figure III-8. The dual or shadow trace is due to backlash in the probe holder. The inspection procedure was modified and implemented as shown in Appendix C.



Raster Scan



Analog Scan

Figure III-8 Typical Eddy Current Recordings

TEST SPECIMEN EVALUATION

Test specimens were evaluated by optimized penetrant, ultrasonic, and eddy current inspection procedures in three separate inspection sequences. After familiarization with the specific procedures to be used, the 47 specimens (94 stringers) were evaluated by three different operators for each inspection sequence. Inspection records were analyzed and recorded by each operator without a knowledge of the total number of cracks present, the identity of previous operators, or previous inspection results. Panel identification tags were changed between inspection sequence 1 and 2 to further randomize inspection results.

Sequence 1 - Inspection of As-Machined Panels

The Sequence 1 inspection included penetrant, ultrasonic, and eddy current procedures by three different operators. Each operator independently performed the entire inspection sequence, i.e., made his own ultrasonic and eddy current recordings, interpreted his own recordings, and interpreted and reported his own results.

Inspections were carried out using the optimized methods established and documented in Appendices A thru C. Crack length and depth (ultrasonic only) were estimated to the nearest 0.16 centimeter (1/16 in.) and were reported in tabular form for data processing.

Cracks in the integrally stiffened (stringer) panels were very tightly closed and few cracks could be visually detected in the as-machined condition.

Sequence 2, Inspection after Etching

On completion of the first inspection sequence, all specimens were cleaned, the radius (flaw) area of each stringer was given a light metallurgical etch using "Flicks" etchant solution, and the specimens were recleaned. Less than 0.0013 centimeter (0.0005 in.) of material was removed by this process. Panel thickness and surface roughness were again measured and recorded. Few cracks were visible in the etched condition. The specimens were again inspected using the optimized methods. Panels were evaluated by three independent operators. Each operator independently performed each entire inspection operation, i.e., made his own ultrasonic and eddy current recordings and reported his own results. Some difficulty encountered with penetrant was attributed to "clogging" of the cracks by the various evaluation fluids. A mild alkaline cleaning was used to improve penetrant results. No measurable change in panel thickness or surface roughness resulted from this cleaning cycle.

C.

Sequence 3, Inspection of Riveted Stringers

Following completion of sequence 2, the stringer (rib) sections were cut out of all panels so a T-shaped section remained. Panels were cut to form a 3.17-centimeter (1.25-in.) web on either side of the stringer. The web (cap) section was then drilled on 2.54-centimeter (1-in.) centers and riveted to a 0.317-centimeter (0.125-in.) thick subpanel with the up-set portion of the rivets projecting on the web side (Fig. III-9). The resultant panel simulated a skin-tostringer joint that is common in built-up aerospace structures. Panel layout prior to cutting and after riveting to subpanels is shown in Figure III-10.

Riveted panels were again inspected by penetrant, ultrasonic, and eddy current techniques using the established procedures. The eddy current scanning shoe was modified to pass over the rivet heads and an initial check was made to verify that the rivet heads were not influencing the inspection. Penetrant inspection was performed independently by three different operators. One set of ultrasonic and eddy current (analog scan) recordings was made and the results analyzed by three independent operators.



Figure III-9 Stringer-to-Subpanel Attachment



Figure III-10 Integrally Stiffened Panel Layout and Riveted Panel Configuration

1ª 1

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D. PANEL FRACTURE

Following the final inspection in the riveted panel configuration, the stringer sections were removed from the subpanels and the web section broken off to reveal the actual flaws. Flaw length, depth, and location were measured visually using a traveling microscope and the results recorded in the actual data file. Four of the flaws were not revealed in panel fracture. For these, the actual surface length was recorded and attempts were made to grind down and open up these flaws. This operation was not successful and all of the flaws were lost.

E. DATA ANALYSIS

1. Data Tabulation

Actual crack data and NDT observations were keypunched and input to a computer for data tabulation, data ordering, and data analysis sequences. Table III-3 lists actual crack data for integrally stiffened panels. Note that the finish values are rms and that all dimensions are in inches. Note also that the final panel thickness is greater in some cases after etching than before. This lack of agreement is the average of thickness measurements at three locations and is not an actual thickness increase. Likewise the change in surface finish is not significant due to variation in measurement at the radius location.

Table III-4 lists nondestructive test observations as ordered according to the actual crack length. An X "O" indicates that there were no misses by any of the three NDT observers. Conversely, a "3" indicates that the crack was missed by all observers.

2. Data Ordering.

Actual crack data (Table III-3) were used as a basis for all subsequent calculations, ordering, and analysis, Cracks were initially ordered by decreasing actual crack length, crack depth, and crack area. These data were then stored for use in statistical analysis sequences.

PANEL NO•	CRACK NO.	CRACK Length	CRACK Depth	IN FINISH	ITIAL THICKNESS	F FINISH	INAL Thickness	CRACK X	FCSITICN Y
1 B	1	0.157	0.030	52	0.2780	32	0.2810	4.07	- 0 .
	2	0.193	0.037	52	0.2780	22	0.2818	1.72	-0.
, <u>20</u>	3	9.182	3.051	38	0.2806	18	0.2840	3.04	-0.
- 4 B	5	0.501	0.095	57	0.2790	30	0.2820	2.96	-0.
4 C	6	0.170	0.020	47	U+2/96 8 2706	32	0.2810	3.00	-0.
. 5 A	7	0.085	0.032	77	0.2796	3L 75	U.2000	3.01	-0.
50	8	0.170	0.032	77	0.2790	62	0.2796	1.57	-0.
. EA	9	0.174	0.033	65	0.2780	38	0.2810	1.73	-0.
. 6 G	10 .	0.160	0.033	65	0.2786	40	0.2830	1.70	~û.
		0.172	0.036	65	0.2780	46	0.2830	4.45	- û ,
(7B)	13	4.180		58	0.2770	22	0.2790	4.23	- 0.
7 C	14	0.142	0.036	20 58	V+2770	50	0.2750	1.68	-0.
' 8 A	15	0.142	0.027	· 72	0.2780	40	0.2800	1.73	-0.
• 8 A	16	0.050	0.327	72	0.2786	26	0.2800	1.57	-U.
88	17	0.183	0.039	72	0.2780	30	0.2800	2.62	-u
, 8 C	18	0.194	0.046	72	0.2780	24	0.2800	3.57	-0.
	19	0.200	9.046	72	0.2780	30	0.2800	1.39	-0.
9 0	20	U+166	មិ៖946 0.040	72	0.2780	30	0.2800	4.50 -	-0.
98	22		0.040	73	0.2796	28	0.2790	. 2.47	-0.
. 9 B .	23	0.202	0,043	73	0.2790	22	0.2796	3.74	-C.
, 9C	24	0.195	0.042	73	0.2790	26	0.2790	4.60	-0.
· 90	25	0.163	0.037	73	0.2790	26	0.2790	2.63	-u.
9 D	26	6.100	0.037	73	0.2790	26	0.2790	4.00	- N .
10 A .	27	0.262	0.048	37	0.2800	20	0.2830	1.46	-0.
· 12 B	20	0.273	0.055	17	0.2800	22	8.2810	2.44	-0.
13 8	30	0.209	0.051	32	0.2800	24	0.2790	3.84	-0.
13 D`	31	0.273	0.053	28	0.2791	20	0.2836	1.92	-0.
14 A	32	0.275	0.051	31	0.2800	24	0 2920	3.89	-0.
14 C	33	0.286	0.062	31	0.2800	28	0.2810	4+19	-0-
15 A	34	0.272	0.051	39	0.2790	26	0.2810	3.89	-0-
15 0	35	0.275	0.053	39	0.2790	22	0.2810	1.36	-0.
16 £	30	0.275	0.050	53	0.2800	22	0.2820	2.40	-0.
16 0	38	6.362	0.030	· 53	0.2800	23	0.2820	1.55	-0.
17 A	39	0.265	0.043	38	8.2766	81 36	0.2820	4.46	-0.
17 0	40	0.275	0.049	38	0.2766	20	0.2820	1.72	-0.
17 D	41	0.266	0.049	38	0.2760	24	0.2810	1.37	-0.
18 A	42	0.276	0.046	38	0.2800	30	0.2826	4.43	-C.
18 0	43	0.291	0.052	38	0.2800	18	0.2830	1.37	-0.
19 A	46	0.321	0.657	38	0.2800	25	0.2840	4 • 4 7	-0.
19 B	47	0.269	0.047	35	0.2810	. 12	0.2820	1.58	~ 0.
19 C	48	0.268	0.054	35	0.2810	25	0.2820	4.33	-0.
19 0	49	885.9	0.056	35	0.2810	16	.0.2820	4.50 1.45	-0.
20 A	50	0.561	0.064	30	0.2800	22	0.2830	4.00	-0.
22 0	21 52	0.569	0.065	33	0.2780	52	0.2790	2.56	-0. ,
23 E	53	0.553	-0.0/3	20	3085+0	20	0.2800	3.47	-0.
23 C	54	0.549	0.042	31	0.5708	22	0.2800	3.90	-0.
24 A	55	0.576	0.061	32	0.2808	16	0.2820	3.92	-0.
24 0	56	0.576	0.059	32	0.2800	32	0.2790	1.00	-0.
25 A	57	8-566	0.047	44	0.2800	44	0.2800	2.54	-0.
25 0	58	0.563	0.050	32	0.3040	32	0.3040	3.57	-0.
26 8	59	0.528	0.045	34	0.2790	25	0.2798	1.57	-0.
26 0	F1	0.500	0.055	34	0.2790	14	0.2780	4.36	-0.
27 A	62	0.572	0.056	29	0.2790	22	0.2790	1.50	-0.
27 8	63	0.573	0.059	29	0.2760	20	U • 2780	4.27	-0.
27 D	64	0.550	9.048	29	0.2760	25	9.2776	1.57	-0.
28 B	65	0.578	0.054	33	0.2780	18	0.2786	4000 2.50	-0.
28 C	66	0.542	0+052	33	0.2780	24	0.2780	4+43	-0.
20 0	68	0.612	0.073	33	0.2780	`18	0.2790	1.72	-0.
20 8	69	0.509	0.05	52	0.2790	· 30	0.2770	4.16	-0.
29 C	70	0.684	0.034	52	0.2790	41	0 2780	1.61	-û.
29 0	71	0.451	0.062	52	0.2790	30 30	0.2780	1.59	-0.
31 8	72	0.255	0.847	18	0.2780	34 18	U+20UU 0,2788	4+37	÷U.
ľ	Г		- T		}	.	+	1031	-0.

Table III-3 Actual Crack Data, Integrally Stiffened Panels

Table 111-3 (conci)

	1	1	1	1		1		•		8
		I		1		4		1		4
31 U	73	1 0.571	0.039	1 22	0.2776	22	0.2770	2.21	-0.	Ł
35 6	74	8.274	0.068	35	0.2796	3.5	0 2795	3.78	C -	1
70 0	1 42		0.000		0.2750		0.000		*	E
36 A	75	0.126	0.025	45	0.2786	42	8.2780	1./8	- U +	I
36 0	76	- n. 170	0.038	45	0.2780	4.5	n 278 r	4.61	- íi -	i.
00 A	10	0.111	0.000	1	0.2100	74	0.2100	1 9124	~ 0 •	1
36 C	77	0.186	0.038	45	0.2780	33	0.2780	2.77	-0.	
36 0	7.8	0.103	0.067	45	0 2785	1 1.0	0 2796	1 1. 20	– N –	
00 2	10	0.120	0.041	1 77	0.2706	44	U + 2 / Q U	4+59	- 0 •	
37 A	79	0.140	6.029	50	0.2790	50	0.2781	1 2.46	- 6 +	1
77VA	0.0	0 245	0 020	1 50	0 3706		0 0705		- 0	
ST VH	00	0.212	0.029	20	U+2/90	1 20	U =∠/0Ľ	4.09	- U e	I
378	81	0.113	0.024	50	0.2790	41	0.2798	1 1.51	-0-	
77 0	07	0 4 0 0			6 6 7 6 6		0.000			-b
31 8	¢2	1 0.102	0.049	1 50	0.2796	46	0.2791	1 3.54	-0-	ł
37 C	83	6.189	0.026	50	0.2790	41	0.2790	1.24	-0.	
				1 22		1 77	00000			
37 6	04	8.003	0.016	50	8.2798	41	0.2796	2.05	-6.	
37 N	85	8.164	0.045	50	0.2790	1.8	0-279r	3.62	- 1.	1
77 0	1 0c			1 22	000150	1 72	0.000			E
SYD	00	1 0.130	1 0.024	1 50	U.279U	10	0.2798	4 64	-0.	1
38 A	87	1 0,089	1 0.018	42	0.2790	1 24	0.2790	1.65	- 0	
70 4	4.0	0 4 7 5		1 25	0 0 7 0 6	1 5/	0 0700			
- 38 A	00	1 0.175	1 0.034	42	0.2796	24	0.2796	4.58		1
38 B	89	1 0-078	1 0.016	42	0.2796	16	8.2780	2.80	- 0 ·	
200	0.0		0 074	1 15	0 6706		0 0700			1
30 6	90	0.140	1 0.031	42	0.2796	1 21	0.2790	2.07	-0.	1
38 C	91	0.164	0.036	42	0.2790	1 21	0.2791	4.75	- 0 -	
20.0	6.0	1 1 1 1 1	0.077	1 .5	0 0700	1 50	0000.90			
30 U	92	0.169	0.000	42	0.2796	23	0.2784	1 1.19	- ū .	1
38 D	93	0.125	0,024	42	0.2796	29	8.2781	3.80	- 0 -	
20 .		1 1 1 1 1	0 000		0 3705		0 0700	1 20		ł
39 A	1 34	0.274	0.020	1 1/	0.2781	1 1/	0.2786	1 1.72		
39 C	95	0.181	0.042	19	0.2790	19	0.2791	1.26	- A -	ł
20 0	67	6 4 6 4	0.040	1 51	0 0700	1 5	0 0700			
39 U	1 24	1 0.101	1 0.042	1 24	0.2790	1 24	0.512130	1 2.1/	-8.	1.
39 N	98	0.142	8.030	24	0.2790	24	8,2796	4.62	- 0 -	Ľ
		1			0.02790		0.000			
40 A	23	8.112	0.026	50	0.2786	50	U.279L	4.03	- U +	
40 B	100	0.172	0.040	50	0.2786	32	0.2776	1.54	- ຄ.	1
100	4.64	0 4 74			0.0700	1 32	0.0776			1
4V B	101	4.124	0.033	50	0.2786	32	0.2776	2.50	-U.	1
40 C	182	0.114	1 0.024	1 50	0.2786	1 3F	1.2781	1 1.27	- Ĥ -	
				1 22	0.2.00		0.2700		- 0 •	
4U D	103	0.061	1 0.003	1 50	U•2780	34	U.277U	3.11	-U.	
40 D	164	0.160	0.037	50	0.2786	34	8.2776	4.46	- 0.	
	1.00				0.2.00		0.200	1 1		1
41 A	105	1 0.183	1 0.038	1 44	0.2790	28	0.2790	2.05	-0.	1
61 A	106	8.120	0.022	6.6	0.2790	28	0.2791	4.62	- r .	- 1
71 2	100		ULUEL		0.2750	20	0.00	7.02		1
418	107	0.127	0.028	44	0.2790	25	0.2790	1.34	-0.	1
61 R	108	0.007	0.021	6.6	0.2700	25	n 970r	1 1. 01.	- 0	ł
	1.00			1 77	0.0200		0.000			
41 U	189) U+136	1 0.055	44	0.2790	22	0.2790	1.56	-0-1	1
41 C	110	1.200	0.048	66	8.2798	22	0.2705	6 86		
44 0		0.200	0.070		0+2130	64	0+2150	1 .04	FU.	1
42 8	111 .	0.182	1 0.044	33	· 0.2786	30	0.2780	2.46	- •	
62 0.	1 442	0.456	1 0 0 2 0 -	1 77 '	0 3708	1 70	0 0300	1	•	1
42 0	1 110	1 V+120	0.020	33	0.2700	32	u •∠/0U	1 2+10	-0.	
42 C	113	0.158	0.041	33	0.2780	32	0.2780	4.74	-0.	
62.0	442	0.404	0 967		0 0 0 0 0		0 0790	1 7 7 7		-
42 0	1 114	6+1AT	0.047	00	U • 2 / 0 4	55	0.2700	1.35	-0.	- 1
42 10 -	115	0.098	0.032	33	0.2780	35	0.2780	4,03	-0.	. 1
1.7 8	446	0 1.45	0 400	20	0 0000	1 30	0 0 7 0 0			1
43 A	1 110	0.415	1 0.100	ເວຍ	U•28UU	30	0.2786	2.65	-0.	ł
43 A	117	0.184	0.041	30	0.2808	36	0.2780	4.60	0 -	1
670	110	0 477	0 064	20	0 3000	1	0 0770		č	
430	110	U . T . L	1 8.041	30	0.2000	24	0.2776	1 1.54	- U e	- 1
43 B	119	0.163	0.036	30	0.2800	24	0.2776	4 11	-0.	1
43 0	120	0 0.00	1 0 040		0 0000	1 52	0 0 0 0 0	1		1
79 6	120	0+022	1 n*012	່ວບໍ	0.2000	38	U+4/91	3+23	±U.+	ł
43 D	121	0.076	0.018	30	0.2800	22	0.2780	1.88	- 0 -	ł
1,2 n	1 4 6 6	0 000			0 0000	1 22		1 777		1
40 U	1 1 4 4	4.200	0+023	່ວນ	U + C 0 U U	22	0.42788	1 4+40	U+	1
44 A	123	0.106	0.019	33	0.2790	21	0.2790	3.72	-Ű.	ŧ
LL A	124	0.178	0.076	22	0 2700	94	8 2201	1, 20	_ 0	
			0.000	33	0+6/30	1 21	0*5131	4.05		1
44 8	125	U+138	8.824	33	0.27.90	23	0.2770	2.13	-0.	
44 B	126	0.132	0,034	77	0.2790	27	0.2770	1. 27	-0-	
	107		0.001	22	u • c 1 7 U		0+2370	7.63	U.+	1
44 U	127	u+160	ย∎บ57	33	0.2790	24	0.2780	1.07	-0.	1
44 C	128	0.113	0,026	37	0.2790	24	0.2785	1.94	– 0	1
	100				U+L/74	L <u>2</u>	0.00	4.00	-u•	ł
44 0	129	U•179	U.U40	33	0.2790	21	0.2788	1.46	-0.	1
44 ก	130	0.147	0.033	27	0.2705	24	0 2796	3 60	-0	1
77 7 1	1 1 1		0.000	00	0.000	L C1	U + C / O U	3.54	- V +	1
45 A [131	0.164	0.034	28	0.2770	25	0.2790	1.62	-0.	
45 0 1	132	0.162	0.036	20	0 2770	20	0 0 2 7 7	1 1 22	-0	
72 0	- T AC	U a L C C	0.000	6 0	0.2776	23	0.2761	4.27	≁ U∎	
45 C	133	0.161	8.033	28	0.2770	23	0.2780	4.42	-0.	1
46 1	135	6,087	8.017	24	0 2700		0 2720	7.00	-0	
TO A	102	0.000	0 0 U I I	31	0.2100	24	U +∠ / / Ŭ	3.40	− υ.	1
46 A [136	0.176	0.036	31	\0.278 6	24	0.2770	4.55	-0.	1
46 C	127	R 4 C 0	0,035		1 3700	2-	0 0707		- 0	
70 9 1	101	0.120	0+032	31	U•2708	25	U•2/81	2+44	- u •	1
46 C I	138	0.085	0.017	31	8.2789	25	0.2780	2.33	-0.	1
46 0	170	0.401	0.045	~ ~	0 0700		0 0770		_ 0	
79.9.1	103	u+104	0.049	31	4.2700	23	0.2776	4.54	-u.	
47 A	140	0.136	0.026	33	8.2780	28	0.278r	2.43	-0.	ł
47 A	11.4	0 0 9 7	0.017	22	0 0700		0 0 0 0 0 0	1. 70	- 0	1
	747	10001	0.0011	33	u•∠/öü	20	ນຸ⊷໔∕ດໃ	4+72	- U e	
47 8 I	142	0.167	0.031	33	0.2780	27 ·	0.2780	1.18	-0.	1
17 a l	41.7	0 0 0 0	8,044	3 -	0 0 0 0 0 0	~ 7	0 0707	7 1 7	_ 0	1
47 0	143	0.022	8.011	বর	0.2789	27	8012+0	3.43	-U.	ł
47 C I	144	0.126	0.030	33	0.2780	20	0.2789	3.58	-0-	1
47 n l	41.0	0 1 7 0	0.075	~ *	0 0 2 0 0		0 0700	0.51		I
47 U	145	0.153	0.000	বর	0.2780	26	0.2100	2.54	-U.	
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111-22 ·

		PEI	NETRA	NT	ULTR/	ASONI	С	EDDY	CURR	ENT
INS PECT SEQUENC	'ION E	1	2	3	1	2	3	1	2	3
CRACK. NUMBER	ACTUAL VALUE									
SEQUENC CRACK NUMBER 70 67 52 61 65 55 56 63 62 73 51 68 57 58 50 60 53 54 66 4 59 69 71 44 38 43	ACTUAL VALUE •684 •612 •593 •579 •578 •576 •576 •576 •576 •573 •572 •571 •569 •569 •569 •563 •561 •561 •561 •561 •528 •528 •476 •451 •321 •302 •291						3 00003000300000003030 300000000000000	1 0 3 3 1 1 1 0 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0		3 0110301303202000 03100001101
49 33 46 36 32 35 40 74 91 28 30 47 29 48 41	.288 .286 .277 .276 .275 .275 .275 .275 .275 .274 .274 .273 .273 .273 .272 .271 .269 .269 .268 .266	1 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 0 1 0 1 0 1 0 0 1 2 0 0 1 1 0	000000000000000000000000000000000000000	0 3 .0 1 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	020000030000000000000000000000000000000	1 3 2 2 1 1 2 1 2 0 1 0 2 2 1 2 1 1 2 1 2 1	0 3 2 1 1 0 2 0 1 0 1 0 0 0 1 1 1	1 0 1 1 2 1 0 2 0 1 3 1 2 2 1

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Table	III-4	NDT	Observations,	Integrally	Stiffened	Panels

III-23

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Table III-4 (cont)

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	CK NO	ACT Val	1	2	З	`. 1	2.	3	1	2	3.	
	CK NO 27 80 37 23 19 110 122 24 18 27 8 114 86 21 146 77 139 117 17 105 111 382 95 97 13 129 12 76 124 18 38 95 97 13 129 12 76 124 18 95 97 13 129 120 129 110 122 24 18 27 19 110 122 24 18 27 19 110 122 24 18 27 19 110 122 24 18 27 19 110 122 24 18 27 19 110 122 24 18 27 19 110 122 24 18 27 19 110 122 24 18 27 19 110 122 24 18 27 19 110 122 24 18 27 19 110 122 24 18 27 19 110 122 24 18 27 19 110 122 24 18 27 19 110 122 24 18 27 19 110 122 24 18 27 19 110 122 24 18 27 114 146 21 17 117 105 110 122 76 129 120 76 129 120 76 129 120 76 129 110 120 76 120 120 120 120 120 120 120 120 120 120	ACT VAL •262 •215 •208 •200 •200 •195 •194 •193 •193 •193 •193 •193 •193 •193 •193	1 03000111010 030002000303020000230010	2000000010030000001000200000131010	3 0 0 1 0 0 1 1 1 3 0 0 3 3 0 0 0 3 3 0 0 0 0		200100000000000000000000000000000000000	3 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 2 0 3 0 1 1 0 0 0 1 1 0 2 0 1 0 1 2 0 1 0 1 2 0 1 0 1	2203010000001100001200101021000	3 1 0 3 2 3 0 2 0 0 0 0 1 2 0 1 0 2 0 0 0 3 0 3 2 3 2 3 1 2 0 2 2 2 1 1 1	
	100 8 6 92 142 20 91 131 85 25	•172 •170 •169 •167 •166 •164 •164 •164 •163	0 0 3 0 0 3 2 3 0	1 1 1 1 2 0 3 2	0 0 1 0 3 1 3 3	0 0 1 0 0 0 0	1 1 1 0 1 0 1 2 2	0 0 0 0 0 0 3 0	0 0 3 1 1 2 0 1	0 0 3 0 2 0 1 0	1 0 3 0 2 3 0 3 0	

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Table III-4 (concl)

1	i 1			-			1			
СК	T.DA									
NO	VAL	1	2	.3	1	2	3	1	2	. 3
119	.163	0	1	1	0	0	3	0	1	0
132	.162	0	1	1	0	0	0.	0	1,	3
133	.161	0	1	1	0	0	0		1	2
127	,160	1	1	1	0	0	3	. 0	0	U
104	.160	0	0	0.	0	1	्3	0	0	2
10	,160	0	0	1	0	0	Ŭ i	0	0	0
137	.158	3	2	0	0	2	3	2	0	2
113	.158	0	1	0	0	0	0	1	0	0.
1	157	1	0.	3	0	0	0	0	0	1
22	.149	1	2	2	0	0	0	0	0	2
130	.147	0.	0	1	1	0	0	1	0	.3
98	.142	2	3	3.	1	3	3	1	1	3
14	.142	ō	Õ	0	1	2	1	0	0	0
15	142	ō	0	ż.	Õ	0	2	2	3	З.
00	140	ī	2	3	1	0	3	3	2	3
70	140	i	1	0 -	Ō	3	3	2	1	3
145	120		ō	ō ,	ō	ī	3	2	2	2
125	129	0	ñ	Ō '	Ō	ō	3	1	1	3
140	136	ň	0 0	õ	0	ō	Ō	1	1	2
1 100	126	ň	ň	õ	, o	ŏ	Ő	Ō	0	3
1 109	130		1	0 ·		Å			· ·	-
	+134	1	1	0		U	5	0	U a	2
120	+132	Ŷ	. 0	0	U	Ť	0	1	0	3
107	•121	0	ý	0	U Q	3	'گ	2	5	3
144	•126	U	2	0	0	0	Û,	2	0	2
75	.126	3	0	1	3	0	3	1	2	3
112	.126	2	0	0	0	0	0	0	0	0
93	.125	1	-0	1	0	0	0,	2	З	3
106	.120	0	0	0	3	3	3	3	3	3.
1.02	•114	1	0	0	0	0	0	0	1	3
128	.113	0	0	1.	· Q	0	3	1	0	3
81	.113	1	<u>`</u> 0	0	0	1	3	2	Э	-3 -
99 .	.112	0	0	0	. 3	0	3	3	1	2
83	.109	2	0	0	0	1	3	0	2	3
123	.106	0	1	0	2	3	3	3	3	3
26	.100	0	0	1	1	0	3	0	1	. 0
115	.098	3	1	1	0	0	3	2	0	1
108	.097	0	0	0	3	3	3	2	3	.3
120	.095	1	0	2	3	3	1	3.	3	3
87	.089	0	2	0	2	3	3	3	3	2
141	.087	1	2	1	3	. 3 ·	3	3	3	1
138	.085	3	0	1	0	3	3	3	3	. 3
7	.085	0	1	0	1	3	3	0	1	0
135	.083	3	2	2	3	3	3	3	3	3.
89	.078	3	0	2	3	.3	3	3	3	3
121	.076	Ō	0	1 -	3	3	3	3	3	2
84	.063	3	Ō	ī	3	2	3	2	3	3
103	061	0	ž	ī	3	3	3	3	3	3
143	059	3	ī	ī	3	3	3	ž	3	2
16	.050	ŏ	3	3	l õ	ő	õ	ž	ĭ	ī
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3. <u>Statistical Analysis</u>

There are four possible results when an inspection is performed:

- 1) detection of a defect that is present (true positive)
- 2) failure to detect a defect that is not present (true negative)
- 3) detection of a defect that is not present (false positive)
- 4) failure to detect a defect that is present (false negative)



Although reporting of false indications (false positive) has a significant impact on the cost and hence the practicality of an inspection method, it was beyond the scope of this investigation.* Factors conducive to false reporting, i.e. low signal to noise ratio, were minimized by the initial work to optimize inspection techniques. An inspection may be referred to as a binomial event if we assume that it can produce only two possible results, i.e. success in detection (true positive) or failure to detect (false negative).

Analysis of data was oriented to demonstrating the sensitivity and reliability of state-of-the-art NDT methods for the detection of small, tightly closed flaws. Analysis was separated to evaluate the influences of etching and interference caused by rivets in the inspection area. Flaw size parameters of primary importance in the use of NDT data for fracture control are crack length (2C) and crack depth (a). Analysis was directed to determining the flaw size that would be detected by NDT inspection with a high probability and confidence.

*For a discussion on false reporting see Jamieson, John A., et al.: Infrared Physics and Engineering, McGraw-Hill Book Company Inc, page 330.

To establish detection probabilities from the data available, traditional reliability methods were applied. Reliability is concerned with the probability that a failure will not occur when an inspection method is applied. One of the ways to measure reliability is to measure the ratio of the number of successes to the number of trail (or number of chances for failure). This ratio times 100% gives us an estimate of the reliability of an inspection process and is termed a point estimate. A point estimate is independent of sample size and may or may not constitute a statistically significant measurement. If we assume a totally successful inspection process (no failures) we may use standard reliability tables to select a sample size. A reliability of 95% at 95% confidence level was selected for processing all combined data, and analyses were based on these conditions. For a 95% reliability at 95% confidence level, 60 successful inspection trials with no failure are required to establish a valid sampling and hence a statistically significant data point. For large crack sizes where detection reliability would be expected to be high, this criteria would be expected to be reasonable. For smaller crack sizes where detection reliability would be expected to be low, the required sample size to meet the 95% reliability/95 confidence level criteria would be very large.

To establish a reasonable sample size and to maintain some continuity of data we held the sample size constant at 60 NDT observations (trials). We then applied confidence limits to the data generated to provide a basis for comparison and analysis of detection successes, and to provide an estimate of the true proportion of cracks of a particular size that can be detected. Confidence limits are statistical determinations based on sampling theory and are values (boundaries) within which we expect the true reliability value to lie. For a given sample size, the higher our confidence level, the wider our confidence simply means that the more we know about anything, the better our chances are of being right. It is a mathematical probability relating the true value of a parameter to an estimate of that parameter and is based on history' repeating itself.

4. <u>Plotting Methods</u>

In plotting data graphically, we have attempted to summarize the results of our studies in a few rigorous analyses. Plots were generated by referring to the tables of ordered values by actual flaw dimension, i.e., crack length.

Starting at the longest crack length, we counted down 60 inspection observations and calculated a detection reliability (successes divided by trails). A single data point was plotted at the largest crack (length in this group). This plotting technique biases data in the conservative direction. We then backed up 30 observations, counted down 60 observations and plotted the data point at the longest crack in this group. The process was repeated for the remaining observations in each inspection operation. By use of the overlapping sampling technique, the total amount of data required could be reduced. The overlapping method is applicable since all observations are independent and hence may be included in any data sampling group. An added advantage is the "smoothing" of the curve resulting from such a plotting technique.

5. Calculation of Confidence Limits

The analysis and data plotting methods used to assess the variation in flaw detection reliability with flaw dimension becomes increasingly less rigorous as detection failures increase. To maintain continuity of data analysis and penetration using the same analysis and plotting methods, we have calculated and plotted confidence limits for each plot point using the available data sample in that sample group. Confidence limits are values within which we expect the true reliability value to be if an infinitely large sample is taken. For a given sample size, the higher our confidence level, the wider our confidence limits. Confidence limits are statistical determinations based on sampling theory.

The statistics that are used to determine confidence limits are dependent up the distribution of whatever characteristic we are measuring. Data based on success/failure criteria can be best described statistically by applying the binomial distribution. The normal, Chi-square and Poisson distributions are sometimes used as approximations to the binomial and are selected on the basis of available sample size. If the sample size is held constant, confidence limits may be applied to these data to establish the true reliability values. A binomial distribution analysis was applied to the data to find the lower or one-sided confidence limit based on the proportion of successes in each sample group.

Lower confidence limits were calculated by standard statistical methods* and is compatible with the method described by Yee et al.+ The lower confidence level, P_{a} , is obtained by solving the equation:

*Alexander McFarlane Mood: Introduction to the Theory of Statistics. McGraw-Hill Book Company, Inc, 1950, pp 233-237.

B.G.W. Yee, J. C. Couchman, F. H. Chang, and D. F. Packman: Assessment of NDE Reliability Data. CR-134834. General Dynamics Corporation, Fort Worth Division, September 1975.

$$G = \sum_{i=0}^{n-1} \left(\frac{N}{i}\right) P_{g}^{i} (1-P_{g}),$$

where G is the confidence level desired, N is the number of tests performed, n is the number of successes in N tests, and P_g is the lower confidence level.

Lower confidence limits were determined at a confidence level of 95% (G=.95) using 60 trials (N=60) for all calculations. The lower confidence limits are plotted as (-) points on all graphical presentations of data reported herein.

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F. DATA RESULTS

The results of inspection and data analysis are shown graphically in Figures III-11, III-12 and III-13. The results clearly indicate an influence of inspection geometry on crack detection reliability when compared to results obtained on flat aluminum panels.* Although some of the change in reliability may be attributed to a change flaw tightness and/or slight changes in the angle of flaw growth, most of the change is attributed to geometric interference at the stringer radius. Effects of flaw variability were minimized by verifying the location of each flaw at the tangency point of the stringer radius before accepting the flaw/inspection data. Four flaws were eliminated by such analysis.

Changes in detection reliability due to the presence of rivets as revealed in the Sequence 3 evaluation further illustrates that obstacles in the inspection area will influence detection results.

* Op cit. Ward D. Rummel, Paul H. Todd, Jr., Sandor A. Frecska, and Richard A. Rathke.



Crack Detection Probability for Integrally Stiffened Panels by the Penetrant Method Plotted at 95% Probability and 95% **Confidence** Level .



Crack Detection Probability for Integrally Stiffened Panels by the Ultrasonic Method Plotted at 95% Probability and 95% Confidence Level



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IV. EVALUATION OF LACK OF PENETRATION (LOP) PANELS

Welding is a common method of joining major elements in the fabrication of structures. Tightly closed flaws may be included in a joint during the welding process. A lack of penetration (LOP) flaw is one of several types of tightly closed flaws that can form in a weld joint and is representative of the types that commonly occur.

Lack of penetration flaws (defects) may be the product of slight variations in welding parameters or of slight variations in welding parameters or of slight variations in weld joint geometry and/or fit up. Lack of penetration defects are illustrated schematically



(a) Straight Butt Joint Weldment with One Pass from Each Side



with Two Passes from One Side

Figure II-1 Typical Weldment Lack of Penetration Defects

Figure IV-1(a) is the result of a failure to penetrate the weld joint fully by single passes from each side of the joint. This type of defect is also termed lack of fusion and may be referred to as such in the literature. Figure IV-1(b) is the result of a failure to penetrate the weld joint fully by two passes from the same side of a joint.

A lack of penetration defect has been shown to be one of the most. difficult flaws to detect by conventional nondestructive inspection techniques. Because of the high residual compressive stresses present in weldments containing this defect and the tendency of the defect to form a diffusion bond under its combined heat and stress exposure, it is possible to miss it using X-radiographic and ultrasonic inspection methods. Even if the defect is open to the surface, it is possible for the joint to be so tightly closed that penetrants will not reveal it. Various investigators have conducted studies to enhance L.O.P. defect detection*. A difficult experiment variable in such programs is the tightness of the defect. Lack of penetration in straight butt joint weldments with one pass from each side was selected for evaluation. This configuration provided the greatest option in varying defect location through the thickness of the weld, i.e. open, near the surface and buried, and provided the greatest chance for obtaining tightly closed flaws. After the flaw type was established, a program plan for test panel preparation, evaluation and analysis was established as shown schematically in Figure IV-2.

*B. G. Martin and C. J. Adams: Detection of Lack of Fusion in Aluminum Alloy Weldments by Ultrasonic Shear Waves. Technical Paper No. 3499. Douglas Aircraft Company, 1965.

J. L. Cook: Detection of Lack of Fusion Using Opaque Additives, Phase I Progress Report. Contract NAS8-28708. McDonnell Douglas Astronautics Company, November 1972.

Definition of Mutually Optimum NDI and Proof Test Criteria for 2219 Aluminum Pressure Vessels, Work in progress, Contract NAS3-17790, Martin Marietta Aerospace, Denver, Colorado.



Figure IV-2 NDT Evaluation Sequence for Lack of Penetration Panels

IV-3

A. SPECIMEN PREPARATION

The direct current, gas tungsten arc (GTA) weld technique was selected as the most appropriate method for producing LOP flaws in 2219-T87 panels and is commonly used in aerospace construction. The tungsten arc allows independent variation of current, voltage, electrode tip shape, and weld travel. This allows for a specific reproduction of weld conditions from time to time as well as several degrees of freedom for producing nominally proportioned welds and specific weld deviations. The dc GTA can be relied on to produce a bead of uniform depth and width and always produce a single specific response to a programmed change in the course of welding.

In experiments that are run to measure or observe the presence of lack of penetration flaws, the most trying task is to produce the LOP predictably. Further, a control is desired that can alter the length and width and sometimes the shape of the defect. Commonly an LOP is produced deliberately by a momentary reduction of current or some other vital weld parameter. Such a reduction of heat naturally reduces the penetration of the melt. But even when the degree of cutback and the duration of cutback are precisely executed, the results are variable.

Instead of varying the weld process controls to produce the desired. LOP defects, we chose to locally vary the weld joint thickness. At a desired defect location, we locally increased the thickness of the weld joint in accordance with the desired height and length of the defect.

A constant penetration (say 80%) in a plate can be decreased to 30% of the original parent metal plate thickness when the arc hits this thickness increase. It will then return to the original penetration, after a lag, when it runs off the reinforcement pad. The height of the pad was programmed to vary the LOP size in a constant weld run.

An experimental program was completed to determine the appropriate pad configuration and welding parameters necessary to produce the required defects. Test panels were welded in 4-foot lengths using the direct-current gas tungsten arc welding technique and 2319 aluminum alloy filler wire. Buried flaws were produced by balanced, 60% penetration passes from both sides of a panel. Near-surface and open flaws were produced by unbalanced (i.e., 80%/30%) penetration passes from both sides of a panel. Defect length and depth were controlled by controlling the reinforcement pad configuration. Flaws produced by this method are lune shaped as illustrated by the in-plane cross-sectional microphotograph in Figure IV-3.

The 4-foot long panels were x-radiographed to assure general weld process control and weld acceptability. Panels were then sawed to produce test specimens, 15.1 centimeters (6 in.) wide and approximately 22.7 (9 in.) long with the weld running across the 15.1 centimeter dimension. At this point, one test specimen from each weld panel produced was fractured to verify defect type and size. The reinforcement pads were mechanically ground off to match the contour of the continuous weld bead. Seventy 1/8-inch (0.32) and seventy 1/2-inch (1.27-cm) thick specimens were produced containing an average of two flaws per specimen and having both open and buried defects in 0.250, 0.500, and 1.000-inch (0.64, 1.27, 2.54-cm) lengths. Ninety-three of these specimens were selected for NDT evaluation.

B. NDT OPTIMIZATION

Following preparation of LOP test specimens, an NDT optimization and calibration program was initiated. Panels containing 0.250inch long open and buried flaws in 1/8-inch and 1/2-inch material thicknesses were selected for evaluation.

1. X-Radiography

X-radiographic techniques used for typical production weld inspection were selected for LOP panel evaluation. Details of the procedure for evaluation of LOP panels are included in Appendix D. This procedure was applied to all weld panel evaluations. Extra attention was given to panel alignment to provide optimum exposure geometry for detection of the LOP defects.

2. Penetrant Evaluation

The penetrant inspection procedure used for evaluation of LOP specimens was the same as that used for evaluation of integrally stiffened panels. This procedure is shown in Appendix A.









3. <u>Ultrasonic Evaluation</u>

Panels used for optimization of X-radiographic evaluation were also used for optimization of ultrasonic evaluation methods. Comparison of the techniques was difficult due to apparent differences in the tightness of the defects. Additional weld panels containing 1/64-inch holes drilled at the centerline along the axis of the weld were used to provide an additional comparison of sensitivities.

Single and double transducer combinations operating at 5 and 10 megahertz were evaluated for sensitivity and for recorded signalto-noise responses. A two-transducer automated C-scan technique was selected for panel evaluation. This procedure is shown in Appendix E. Following the Sequence 1 evaluation cycle (as-welded condition) one of the weld beads was shaved off flush with the specimen surface (Sequence 2, scarfed condition). The ultrasonic evaluation procedure was again optimized. This procedure is shown in Appendix F.

4. Eddy Current Evaluation

Panels used for optimization of x-radiographic evaluation were also used for optimization of eddy current methods. Depth of penetration in the panel and noise resulting from variations in probe lift-off were primary considerations in selecting an optimum technique. A Vector 111 instrument was selected for its stability. A 100-kilohertz probe was selected for evaluation of 1/8-inch specimens and a 20-kilohertz probe was selected for evaluation of 1/2-inch specimens. These operating frequencies were chosen to enable penetration to the midpoint of each specimens configuration. Automated C-scan recording was accomplished with the aid of a spring-loaded probe holder as shown in Figure IV-4. A procedure was established for evaluating welded panels with the crown intact. This procedure is shown in Appendix G. Following the Sequence 1 evaluation cycle (as-welded condition), one of the weld beads was shaved off flush with the specimen surface (Sequence 2, scarfed condition). The eddy current evaluation procedure was again optimized. Automated C-scan recording was accomplished with the aid of a spring-loaded probe holder as shown in Figure IV-5. The procedure for eddy current evaluation of welded, flat panels is shown in Appendix H.



Figure IV-4 Spring-Loaded Eddy Current Scanning Probe Holder for Welded Panels with Crowns



Figure IV-5 Spring-Loaded Eddy Current Scanning Probe Holder for Flat Panels

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C. TEST SPECIMEN EVALUATION

Test specimens were evaluated by optimized x-radiographic, penetrant, ultrasonic, and eddy current inspection procedures in three separate inspection sequences. Two additional penetrant cycles were completed after etching panels in the as-welded condition and after etching in the scarfed condition. After familiarization with the specific procedures to be used, the 93 specimens were evaluated by three different operators for each inspection sequence. Inspection records were analyzed and recorded by each operator without a knowledge of the total number of defects present or of the previous inspection results.

1. Sequence 1 - Inspection of As-Welded Specimens

The Sequence 1 inspection included x=radiographic, penetrant, ultrasonic, and eddy current inspection procedures. One set of x-radiographs was made. The radiographs were then evaluated independently by three different operators. Each operator interpreted the x-radiographic image and reported his own results.

Penetrant inspection of specimens in the "as-welded" condition was performed by one operator. Few defects were detected and results were not included in the data. This inspection was somewhat biased due to the mechanical grinding on the beads to remove the reinforcement pads. The specimens were etched using a light metallurgical etch ("Flicks" etchant solution), recleaned using a mild alkaline cleaner, and reinspected. Penetrant inspection was performed independently by three different operators who completed the entire penetrant inspection process and reported their own results.

One set of C-scan ultrasonic and eddy current recordings were made. The recordings were then evaluated and the results recorded independently by three different operators. Inspections were carried out using the optimized methods established and documented in Appendices A, D, E, and F. The locations and relative magnitudes of the NDT indications were recorded by each operator and coded for data processing.

2. Sequence 2 - Inspection after Scarfing

On completion of the first inspection sequence, the weld crown on one side of each LOP panel was removed by scarfing. In all cases the weld crown was removed flush with the parent metal surface. For near-surface LOP flaws, the weld crown was removed from the side nearest to the LOP to open it to the scarfed surface. Panels were cleaned and inspected by the optimized NDT methods. One set of x-radiographs was made. The radiographs were then evaluated independently by three different operators. Each operator interpreted the information on the x-ray film and reported his own results.

Penetrant inspection was performed independently by three different operators who completed the entire penetrant inspection procedure and reported their own results. Scarfing of the weld crown resulted in mechanical smearing of the aluminum material, thus decreasing the chances for the penetrant to reveal the flaws. The surface was therefore etched using a light metallurgical etch ("Flick's" etchant solution), recleaned using a milk alkaline cleaner, and reinspected by three different operators.

One set of C-scan ultrasonic and eddy current recordings was made. The recordings were then evaluated independently by three different operators. Inspections and readout were carried out using the optimized methods established and documented in Appendices A, D, E, and G. The locations and relative magnitudes of the NDT indications were recorded by each operator and were coded for data processing.

3. Sequence 3 - Inspection after Proof Loading

Following completion of Sequence 2, the LOP panels were proofloaded to approximately 90% of the yield strength for the weld. This loading cycle was performed to simulate a proof load cycle on functional hardware and to evaluate the enhancement of flaw detection provided by NDT methods. Panels were cleaned and inspected by optimized NDT methods. One set of x-radiographs was made. This set was evaluated independently by three different operators. Each operator interpreted the information on the x-ray film and reported his own results. Penetrant inspections were performed independently by three different operators who completed the entire penetrant inspection procedure and reported his own results.

One set of C-scan ultrasonic and eddy current recordings was made. The recordings were then evaluated independently by three different operators. Inspections and readout were carried out using the optimized methods established and documented in Appendices A, D, E, and G. The locations and relative magnitudes of the NDT indications were recorded by each operator and were coded for data processing.

D. PANEL FRACTURE

Following final inspection in the post proof-loaded configuration, the panels were fractured and the actual flaw sizes measured. Flaw sizes and locations were measured with the aid of a traveling microscope and the results were recorded in the actual data file. The lengths from the tip to the tip of the lunes were measured and recorded as actual flaw length and were used in processing data by the x-ray, ultrasonic, and eddy current methods. The lengths of the flaw open to the panel surface were measured and recorded as the actual flaw lengths and were used in processing data by the penetrant method.

The heights of the lunes were measured and recorded as actual flaw depth and were used in processing all data. In addition to the plan view location within the panel, the depth or location of the lune beneath the surface for buried flaws was recorded. This depth below the surface was used as a criterion for accepting data observed by the eddy current method. Figure IV-6 schematically shows the measurements taken for the LOP specimens.

E. DATA ANALYSIS

1. Data Tabulation

Actual LOP flaw data and NDT observations were coded, keypunched, and input to a computer for data tabulation, data ordering, and data analysis sequences. Table IV-1 lists actual flaw data for LOP specimens. Note that all dimensions are in inches.



Figure IV-6 Schematic Side View of a LOP (Lune) Flaw Showing Critical Dimensions

Table IV-I Actual Flaw Data, LOP Panels

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	PANEL NO.	CRACK	LENGTH	DEPTH	INI FINISH	THICKNESS	F	INAL	CRACK	POSITION	P
1						mickie33	LIN19H	THICKNESS			DEPTH
-					1						1.
1	10		+517	.035	51	-1380	50	-1060	1.23	4.43	U.0238
	8CA	17	•542	-042	51	•1380	50	-1060	2+85	4+40 4-32	0.0201
1	10CA	19	•498	.046	62	-1500	25	.1330	2.33	4.38	0.0173
1	1UCA	20	•569	•047	62	.1500	25	1330	3.82	4.38	0.0210
	1308	24	194	-050	53	•1300	50	-1150	2.12	3.40	
	1608	29	.231	•042	88	-1640	20	+1440 -1390	4.09	3.42	1
	160B	30	.268	.050	88	.1600	32	.1390	3.22	3.45	1
	19CA-	35	-346	-076	60	-1750	40	.1460	1.94	3.20	0,0108
	2004	30	+318	-057	76	.1690	28	.1510 1510	2.00	3.27	0.0033
1	2108	38	•341	.066	76	•1720	50	+1510	2+80		•
	220B	39	.345	∙ ŭ65	65	-1620	30	.1540	3.92	3.27	1 1
	220B	40	.258	.057	. 65	-1620 ·	30	.1540	3.01	3.27	
	2405	44 45	- 309	-1164	81	•1780	36	•1430 1430	2.98	3.20	0,0075
	24CA	46	.336	.061	81	.1780	36	1430	1.17	3-24	0.0061
	2608	49	1.100	•091	51	.1730	25	-1400	4.50	4.27	
	260B	50	1.158	-087	51	.1730	25	-1400	3.02	4.27	
	2606	51 55	1.075	•088	51	•1730 1930	25	•1400 3500	1.58	4.25	
	2808	56	1.079	.090	55	.1830	64	×1590	3.09	4.27	
	2808	57	1.052	.093	55	-1830	64	.1590	1.42	4-22	
	30CA	61	1.156	+080	54	.1760	28	.1320	3.10	3.84	0.0078
	330A	62	1.122	-073	54 40	.1870	28	•1320	1.54	3.80	0,0095
	33CA	70	1.150	.072	49	.1870	65	•1250	3.31	3.87	0.0126
	33CA	· 71	1.184	•070	49	-1870	65	.1250	1.60	3.85	0,0154
l	360B	77	1.010	-105	53	•2050	20	-1660	1.4B	4-40	
	3608 3608	18 79	• 75 / _919	-103	53	•2050	20	-1660	3.01	4.40	
	3706	80	.916	-104	52	.1890	40	-1820	4.48	4.39	
	370B	81	. 890	-102	52	.1890	40	+1820	2.83	4.41	
	3708	62	-850	-164	52	.1890	40	-1820	1.13	4.41	
	3806	65 54	.825	-117	62 62	-2050	40	-1430 1430	5.21	4.40	
	3806	55	935	.118	62	.2050	40	•1430	1.95	4.40	
	45CA	103	-885	+035	94	.1620	40	•1430	3.20	4.07	0.0269
ł	45CA	104	•929	-041	94	.1620	40	•1430	1.59	4.07	0.0225
	5408	121	.734	-088	0Z 55	-1660	. 60	-1520	3.19	4-32	
	540B	122	.788	-089	55	.1660	60	•1440	1.86	4.29	
	550B	123	•742	.069	50	.1750	55	-1480	2.88	4.29	
1	550B	124	.749	-073	50	.1750	55	-1480	1.39	. 4.29	· · ·
	2010	125	1.075	*104	50	+1200	35	•118U	2.57	4.30	
										•	
	580B	127	1.124	- •083	51	.1590	40	-1230	3.49	4.32	1 1
	6008	129	1.105	-097	54	+1460	40 40	•1170 1170	3-04	4.32	1 1
	09CA	142	.372 .	.059	115	.1740	35	•1430	2.99	3.40	0.0159
	70CA	143	-320	.055	100	-1650	45	.1490	2.90	3.45	0.0359
	72CA	146	•297	-070	71	·1630	40	.1470	4.64	3.43	0.0197
	73CA	148	.322	-058	112	-1670	40	+1470	3.02	3.42	0.0259
	73CA	149	.267	.057	112	.1670	40	.1390	2.12	3.42	0.0171
0	73CA	150	•343	-053	112	.1670	40	.1390	1.23	3.42	0,0225
	746A 746A	151	-262	-060	105	-1620	35	+1490	4.82	3.42	0,0220
ł	74CA	153	243	.050	105	-1620	35	.1490	3.04	3-42	0.0235
	77CA	156	1.014	-046	91	•1430	150	.1330	3.51	4.34	0.0244
ſ	78CA 80CA	157	•986	+046	86	•1470 1430	150	•1210	4.78	4-33	0.0246
	80CA	161	.943	.050	40	•1430	150	+1260	4.09	4+34 4-33	0.0203 /
	85CA	166	.874	.057	145	.1640	125	.1370	3.74	4.27	0.0153
	85CA	167	-921	+065	145	•1640	125	.1370	2.26	4.27	0.0174
	86CA	168	+/81 _809 .	-049	46 44	•1020 •1620	115	-1400	2.73	4.27	0.0172
	68CA	173	.812	-085	39	.1620	150	+1400 -1450	4.45	4.27 4.37	0.0204
	88CA	174	.825	-080	39	-1620	150	.1450	2.79	4.32	0,0117
	88CA	175	-858	-074	39	.1620	150	-1450	1.05	4.34	0.0225
	980A	194	277	.077	40 46	•1790 •1710	140	-1600	1.94	3.30	0.0345
	950A	195	.280	.070	40	.1710	115	•1250	3.31	3.21	
	980A	196	-288	-083	46	. 1710	115	.1250	1.51	3.23	I
	99CA	197	.717	-097	92	+1910 1010	22	-1480	2.86	4.30	0.0023
	1070B	214	-649	,062	72 105	.1710	22	•1480 •1400	1.29	4.30 4.30	· ••••••
	10806	215	.724	088	92	.1800	36	-1360	3.70		1
	108CA	216	-676	.073	92	.1800	36	. 1360	1.80	4 44	1 1
	11106	220	1.210	.075	76	-1440	130	-1260	3.23	4.21	
	11205	223	1.271	.077	08 74	-1430	20	-1250	4.00	4.39	[
	11408	224	1.245	099	74	-1430	25	+1220	2.12	7•43 4•44	ł I
	1150B	225	1.226	•073	111	.1410	54	-1150	4.01	4 38	['
	11508	226	1.216	.070	111 120	-1410 4820	54	-1150	2.55	4.38	
	9CA	509	.369	.070	230	.4950	400	•4470 •4650	3.94	4+28 4_3∩	0.1594
	11X	510	-261	-032	230	.4980	45	•4660	3.47	4 26	
	11CA	• 511	.393	•048 047	230	-4980	45	-4660	3-82	4.26	0.1543
ţ	1000	- 310	• • • • •	••••	113	•+850 F	130	•4450	F 2.99	≁ •31	

Table I V-I (Continued)

17CA 19CA 200B 210B 220B 240B 240B 240X 2802 2802 2802 2802 2802 2802 2802 28	517 519 520 521 522 522 523 524 525 529 530 536 542 543 543 545 543 545 548 559 560	-688 -511 -708 -362 -494 -419 -562 -463 -686 -145 -112 -964 -214 -116 -173 -033 -094 -900 -872 -889	.077 .079 .090 .061 .052 .070 .078 .160 .078 .028 .027 .028 .027 .024 .009 .032 .014 .005 .039 .063	82 77 115 70 57 50 50 47 47 47 47 47 47 47 47 82 80 39 74 52 73	-4850 -4850 -4860 -4750 -4880 -4880 -4880 -4880 -4890 -4890 -4890 -4890 -4890 -4890 -4870 -4860 -4850 -4850 -4850 -4850	55 45 70 85 60 40 22 22 22 22 84 70 50 40 50 40 50 40 50 60	-4550 -4590 -4560 -4610 -4510 -4660 -4660 -4630 -4630 -4630 -4630 -4630 -4630 -4630 -4630 -4630 -4550 -4550 -4550 -4550 -4550 -4550	2.50 2.30 1.96 2.26 3.61 3.62 4.40 1.88 4.18 4.44 4.44 4.44 2.46 3.03 2.89 2.95 2.95 2.95 3.11 2.91 2.28 3.64	4.52 4.53 4.48 4.53 4.38 4.45 4.45 4.45 4.45 4.45 4.45 4.45 4.4	0.1655 0.1690 0.1497 0.1148 0.1581 0.1725 0.1725 0.1508
63CA 640B 640B 660B 660B 670B 670B 670B 670B 68C 690B 710B 710B 710B 710B 710B 710B 710B 72C 730B 72C 730B 72C 730B 73C 730B 73C 730B 73C 730B 73C 730B 73C 730B 73C 730B 73C 730B 73C 730C 730C 730C 730C 730C 730C 730C	503 503 505 5065 5068 5070 5773 5773 5775 5776 5882 5885 5885 5885 5885 5885 5885 5885 5885 5885 5885 5886 5555 6312 6325 6335 64414 5455 6555 6556 6556 6556 6556 6556 6556 6556 6625 5677 6811 3002 303 303 304	.870 .430 .391 .440 .482 .430 .531 .568 .454 .501 .568 .601 .568 .631 .672 .690 .706 .630 .672 .688 .688 .6690 .706 .6730 .672 .688 .688 .688 .672 .688 .688 .675 .549 .671 .565 .737 1.120 1.041 1.0755 .9936 .1279 .993 .9936 .1279 .1252 .515 .514	.058 .071 .081 .076 .084 .096 .085 .096 .085 .096 .087 .095 .097 .071 .071 .087 .077 .071 .087 .077 .071 .089 .077 .071 .089 .077 .071 .089 .077 .071 .089 .077 .071 .089 .077 .071 .089 .077 .071 .089 .077 .071 .089 .077 .071 .089 .077 .071 .089 .077 .071 .089 .077 .071 .089 .077 .071 .089 .077 .071 .089 .087 .075 .075 .075 .075 .075 .075 .075 .07	$\begin{array}{c} 127\\ 87\\ 87\\ 60\\ 63\\ 399\\ 982\\ 222\\ 33\\ 53\\ 63\\ 63\\ 77\\ 77\\ 45\\ 52\\ 09\\ 45\\ 58\\ 53\\ 37\\ 71\\ 11\\ 105\\ 55\\ 51\\ 165\\ 90\\ 44\\ 44\\ 41\\ 11\\ 55\\ 54\\ -0\\ -0\\ -0\\ -0\\ -0\\ -0\\ \end{array}$	- 4810 - 4780 - 4780 - 4780 - 4780 - 4920 - 4800 - 4740 - 4740 - 4740 - 4740 - 4740 - 4740 - 4740 - 4740 - 4750 - 4950 - 4810 - 4850 - 4810 - 4870 - 4870 - 4870 - 4870 - 4870 - 4870 - 4810 - 4870 - 4870 - 4870 - 4810 - 4870 - 4870 - 4870 - 4810 - 4810	45000555005558890666644455550555222555550000000000000000	.4560 .4520 .4520 .4620 .4620 .4660 .4650 .4570 .4540 .4540 .4570	$\begin{array}{c} 2.11\\ 4.52\\ 3.08\\ 1.54\\ 3.50\\ 2.47\\ 3.87\\ 2.88\\ 4.30\\ 4.12\\ 4.27\\ 4.14\\ 2.74\\ 4.68\\ 3.439\\ 4.12\\ 4.27\\ 4.14\\ 2.74\\ 4.68\\ 3.42\\ 1.468\\ 7.45\\ 1.468\\ 7.45\\ 1.468\\ 1.468\\ 1.468\\ 1.468\\ 1.468\\ 1.468\\ 1.468\\ 1.468\\ 1.48\\ 1.73\\ $	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0.1280 0.1280 0.1631 0.1441 0.1355 0.1265 0.1356 0.1518 0.1444 0.1253 0.1506 0.1558 0.1568

Table IV-I	(Conclude	ed)									
	ľ	I	1	1			I		1		1
11CA	305	.461	-044	-0	*		-0	*	1 2 22	- 0	
1408	306	-294	.051	-0	*		1 -ŏ	*	2.10	-0.	
5306	307	.773	.091	- o	*		-0		2.10		1
1000B	308	.799	-099	- č	*		-0	÷.	4.10	-0-	
1000B	309	.750	-096			•		-	1.47	~0.	
10008	310	.732	096		•		1 -0	*	2.93	-0.	
10208	311	- 625	0.07	-0	÷.		1 -0	*	4.39	-0.	1
10208	312	722	001	-0	*		-0	*	1.03	-0.	1
10208	373	*733	+0.94	-0	#		-0	*	2.71	-0+	
10508	314	627	-077	-0	*		-0	*	4.45	-0.	
10905	315	460	-000	-0	*		-0	卒	2.61	-0.	
10908	314	•000	-088	-0	¥		-0	*	1.83	-0-	1
10300	310	•112	-089	-0	*		0	*	3.35	-0.	
7	517	•529	+044	-0	*		-0	*	-99	-0.	1
7	518	+232	-038	-0	卒		-0	*	2.68	-0.	
	.319	•515	•029	0-	*		1 -0	*	4.39	-0.	
11	320	+514	-053	-0	*		-0	*	1.73	-0.	
	321	+461	•044	-0	*		~0	*	3.23	-0.	
14	322	•294	+051	1 -0	卒		1 -0	*	2.10	-0.	
53	323	•773	+091	-0	*		-0	*	4.16	-0.	1
100	324	•799	■ 099	-0	*		~0	÷	1.47	-0.	
100	325	. 750	•096	-0	¥		-0	*	2.93	-0.	1
100	326	•732	.096	-0	*		-0	*	4.39	-0	1
102 .	327	•628	.097	-0	*		-õ	*	1.02	-0-	1
102	328	•733	+094	0	*		-0	*	2 71	-0.	
102	329	.706	.097	-0	*		-0	÷	2.11	-0.	1
105	330	.637	.088	-0	*			*	7.42	- <u>v</u> .	1
109	331	+660	-088	-0	*			*	2.01	-0.	
109	332	.712	-089	1 <u>~</u>	-			÷.	1.83	-0.	1
2CB	801	.498	052	-0	-		-0	*	3+35	-0.	1
1306	802	-250	035		1		0	*	2.63	-0-	
5506	803	.907	055	-0	÷.		-0	*	3.68	-0	
960B	804	1 202	117	-0	*		-0	*	2.94	-0.	
9008	805	1 227	1 11	-0	*		-0	*	1.58	÷0.	
9000	005	1.527	+124	~0	*		-0	*	3.33	-0 .	
0105	000	1+412	•120	~0	*		-0	*	5.15	-0 -	
7108	607	1+1/1	• • • • • •	-0	*		-0	*	1.38	-0.	1
9100	808	1.487	-113	-0	*		-0	*	3.31	-0.	
9108	809	1+498	+127	[-0	*		-0	*	5.04	-0.	
9308	810	1.257	-118	0- 1	*		~0	*	1.68	-0.	
9308	811	1.783	.117	i ~0	÷		-0	*	3-22	-0.	
9308	812	1.878	-122	-0	*		-0	*	5.10	-0-	1
110CB	813	•293	.040	-0	*		-0	*	2.35	-0.	1
110CB	814	•242	-043	-0	*		-0	*	3 31	-0.	·
11008	815	.207	-034	-0	⇒		-0	*	2.21	-0.	
11706	816	1.365	-127	-0	*		-0	*	3 70	-0.	1
124CB	817	1.104	.082	-0	*		-ň	*	2.10	-0.	1
2	818	.496	.052	0	*		-0	*	2.19	-0.	1
13	819	-250	-035	-0	*		-0	*	2+03	-0-	
55	820	.907	-068	~~~	÷			Ξ.	3-68	-0.	1
90	821	1.292	1 .117	– ň	*			- -	2.94	O.	4
90	822	1.327	124		*		-0	# _	1.58	-0.	1
90	823	3-412	120	_^	-		-0		3.33	-0.	1
1 67 1	974	1 171	115		-		~0	*	5.15	-0.	1
	464 675	3 407	•112	-0			-0	*	1.38	-0-	1
	022	1.407	• • • • • • • • • • • • • • • • • • • •	<u> </u>			-0	*	3.31	-0.	1
1 02	020	1.470	=121	-0	*		-0	*	5.04	-0.	1
73	021	1+257	•118	-0	*		-0	*	1.68	-0.	1
73	828	1.783	•117	û	÷		-0	*	3.22	~Q.	1
22	829	1.878	-122	-û	*		-0	*	5.10	-0.	1
110	830	•293	+040	-0,	*		-0	*	2.35	-0.	1
- 110	831	•242	•043	·-0	*		-0	*	3.31	-0-	ł
110	632	.207	•034	-0	*		⊷ 0	*	4.32	-0-	1
177	833	1.365	•127	-0	*		-0	*	3.78	-0	1
										~-	5

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Table IV-2 lists nondestructive test observations as ordered according to the actual flaw length. Table IV-3 lists nondestructive test observations by the penetrant method as ordered according to actual open flaw length. Sequence 10 denotes the inspection cycle which we performed in the "as produced" condition, and after etching. Sequence 15 denotes the inspection cycle which was performed after scarfing one crown off the panels. Sequences 2 and 3 are inspections performed after etching the scarfed panels and after proof loading the panels. Sequences 2 and 3 inspections were performed with the panels in the same condition as noted for ultrasonic, eddy current and x-ray inspections performed in the same cycle. A "O" indicates that there were no misses by and of the three NDT observers. Conversely, a "3" indicates that the flaw was missed by all of the observers. A "-O" indicates that no NDT observations were made for the sequence.

2. Data Ordering

Actual flaw data (Table IV-1) were used as a basis for all sub-, sequent calculation, ordering, and analysis. Flaws were initially ordered by decreasing actual flaw length, depth, and area. These data were then stored for use in statistical analysis sequences.

3. Data Analysis and Presentation

The same statistical analysis, plotting methods, and calculation of one-sided confidence limits described for the integrally stiffened panel data were used in analysis of the LOP detection reliability data.

4. <u>Ultrasonic Data Analysis</u>

Initial analysis of the ultrasonic testing data revealed a discrepancy in the ultrasonic data. Failure to maintain the detection level between sequences and to detect large flaws was attributed to a combination of panel warpage and human factors in the inspections. To verify this discrepancy and to provide a measure of the true values, 16 additional LOP panels containing 33 flaws were selected and subjected to the same Sequence 1 and Sequence 3 inspection cycles as the completed panels. An additional optimization cycle performed resulted in changes in the NDT procedures for the LOP panels. These changes are shown as Amendments A and B to the Appendix E procedure. The inspection sequence was repeated twice (double inspection in two runs),

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Table IV-2 NDT Observations, LOP Panels

IV-18

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Table IV-2 (Continued)

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CK NU	ACI Val	1	2	3	1	2	ŝ	1 .	2 ·	3
166	.874	3	U	Û	1	3	0	0	0	0
559	。 872	3	3	0	3	3	3	2	2	0
563	.870	1	0	Q	2	3	3	1	1	0 .
175	•85d	.3	3	→ ()	3	3	~ ()	0	Q	3
82	.850	1	U	U	5	0	0	0	0	0
646	, 846	3	U.	0	2	2	2	3	3	0
1/4	.825	3	5	∽ 0	3	3	⇔()	0	0	3
83	.825	Ű	Û	()	1	3	∝ ()	U	Ú	3
1/3	•812	L J	3	-0	3	0	e ()	0	0	3
109	•809 700	3	2	0	. 3	2	3	0	0	0
122	•/90 700	U 2	0 3	∞ () 		ు	ም() ጉ	- U	U A	ک
160	יי ער אין	2	ر ا	U a		5	3 1		U O	U U
124	.740	2	3 0	U 11	2	ט יז	1	U A	U N	n n
123	.742	נ ג	્ય	0 D	2	2	0	0	0	0
631	.7.37	ר א	ר. ג	ő	2	2	1	2	1	0 0
121	.734	3	ů.	Ö	ĩ	õ	3	0	0	0
584	.730	3	Ž	Û	2	3	0	0	1	0 0
215	.724	3	3	อ้	2	3.	3	1	î	Ō
197	.717	1	3	Ö	1	3	3 .	ō	õ	Ō
520	.708	3	2	0	1	3	0	0	2	0
583	₀ 706	• 3	1	0	0	3	0	0	1	2
581	•699	3	Ē	Û	3	2	0	0	0	0
119	。698	Ë	З	0	1	3	3	0	0	0
582	。 690	3	U	0	2	2	0	0	1	0
517	₅68ರ	1	3	·0	1	3	3	3	Ø	0
588	e688	1	0	U	3	3	3	1	1	0
594	688 ء	3	3	0	3	3	0	_ 1	2	0
528	•686	3	3	0	0	3	0	3	2	0
595	.682	3	1	0	0	3	3	1	1	0
216	•670	3	3	0	2	3	3	1	0	0
500	a0(5		U	U	3	<u>د</u>	Ļ	2	1.	0
50U 586	6014		3	U		2	0		1	0
628	671	د ډ	⊥ 1		2	יג. ו	ວ ຈ		1	U D
598	-670	3	4	0	2	4	3		1	0
621	.665	n 5	0	0	2	2	3		1	0
627	659	Å Å	ì	0	Ē	2	2 .	l i	i	õ
587	.652	2	ō	Ō	2	2	3	ō	ō	Ö
214	•649	3	3	U	3	3	0	0	0	0
662	.645	3	3	3	3	3	. 3	3	3	3
198	•638	0	1	υ	2	3	3	0	0	0
578	。632	0	0	Û	2	1	3	0	0	0
585	。630	3	Ú	0	2	0	0 ·	0	1	0
661	. 621	3	3	3	3	3	3	3	3	3
579	.611	0	0	0.	1	З	3	0	1	0
576	.601	1	0	Ũ	1	0	0	0	0	0
20	•569	3	3	0	3	3	3	0	0	0
5/1	•56d	5	<u></u> 3	U ,	2	3	0	l L	Ł	0

IV-19

· Table IV-2 (Continued)

	CK NÜ	ACT Val	1	2	£	1	2	3	1	2	3
	577	•568	0	U	0	1	0	0	1	0	0
	524	.562	2	Э	0	2	0	1	0	Û	0
	629	•562	3	1	0	3	2	3	3	1	0
ł	17	•542	3	3	0	2	3	1	0	0	0
	623	•541	Ú	0	0	3	0	3	3	2	0
	570	•231	3	3	U		3	0	0	1	0
ļ	574	•218	2	3	0	5	6	2	0	1	0
	1	•517	3	3	0	3	3	3	0	0	0
j	501	.516	3	3	0	3	0	3	3	2	0
	519	.511	3	3	0	1	0	<u> </u>	3	0	0
	575	.506	0	0	0	1	บ ว	2	0	0	0 '
	. 2	•504	3	3	V	2	2	2	0	0	0
.	19.	•498 404	3	נ. ר	0	0	ר. ד	0		2	0
	522	•494 • • • • •	. 2	3	0	0	2	v	1	2	U
	572	+480 403	0	0	0- ¢	U	2	5	U	Ļ	0
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	564	435	3	د	0	2	3	3	0	Ő	ō l
	681	.431	3	3	Ŭ	2	ĩ	3	3	2	o l
	569	.430	0	3	3	2	ō	2	0	ō	ō
	523	419	0	0	ō	0	3	0	0	0	ō I
	511	.393	3	2	0	3	3	3	3	3	0
	565	.391	1	0	0	2	2	3	0	0	0
i	142	.372	- 3	3	U	0	З	3	0	0	0 /
	509	.369	3	3	0	3	З	2	3	3	0
	521	.362	3	3	Ũ	0	3	0	1	2	0
	35	.346	0	0	0	3	3	3	U	0	0
	39	.345	0	0	0	1	0	0	0	0	0
	150	.343	3	3	3	2	3	3	0	0	0
	38	.341	1	0	0	2	0	3	0	0	0
	516	•338	0	0	0	2	3	3	U O	1	0
	44	0331	0	0	U	1	3	3	0	U A	0
	46	- 330	3	4	U	2	3	2	0	0	,0
	148	- 324	3	3	0	1	ు	3	U 1	U A	0
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	194	277	` <u>3</u>	3	Ū	3	3	ō	Ō	Ó	0
	30 1	.268	.3	1	0	1	2	0	0	0	ō I
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CK NU	ACT VAL	1	2	3	1	2	3	1	2	3
$ \begin{array}{r} 186 \\ 149 \\ 37 \\ 151 \\ 510 \\ 651 \\ 40 \\ 152 \\ 153 \\ 29 \\ 542 \\ 656 \\ 657 \\ 24 \\ 654 \\ 648 \\ 544 \\ 529 \\ 28 \\ 642 \\ 647 \\ 543 \\ 530 \\ 548 \\ 545 \\ \end{array} $.268 .267 .263 .262 .261 .259 .258 .250 .243 .214 .198 .198 .198 .194 .194 .193 .177 .173 .145 .133 .132 .122 .116 .112 .094 .033	130305555555555555555555555555555555555	330303033333333033330333	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 3 2 1 3 2 1 3 1 2 2 3 3 2 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 2 1 3 2 2 1 3 2 2 1 3 2 2 2 3 2 2 2 1 3 2 2 2 2	331331333021033330033332	3313309055555005501033	0 0 0 2 3 0 0 0 2 3 0 0 0 2 3 0 0 0 3 0 3	0 0 0 0 2 0 0 0 2 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Table IV-2 (Concluded)

			PENETRANT				
	INS PECT SEQUENC	IÓN E	10	15	2	3	
	CRACK NUMBER	ACTUAL VALUE					
4	-						
	NUMBER 223 224 225 226 220 221 55 50 129 127 130 49 56 125 51 57 77 78 85 79 80 81 82 83 173 84 122 124 123 121 584 215	VALUE 1.271 1.245 1.226 1.226 1.228 1.228 1.210 1.184 1.175 1.158 1.158 1.158 1.158 1.158 1.158 1.158 1.158 1.158 1.100 1.075 1.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	333233333333333112323003333333303	L O L V S E E S E O V S O E O C E S E E E E E E E E E E E E E E E E E	00000000000000000000000000000000000000	
	520 583 581	。708 。706 。699	2 0 0	3 3 3	د 2 د	0 0 0	
	119 582 517	。698 。690 。688	2 0 0	3 2 3	3 3 3	0 0 ' 0	
-	588 594 595	•688 •688 •682	0 0 0		3 3 3_	0 0 0	

Table IV-3 NDT Observations by the Penetrant Method, LOP Panels.

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Table	IV-3	(Concluded)

216 .676 0 3 3 1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$

with three different operators making their own C-scan recordings, interpreting the results, and documenting the inspections. The operator responsible for the original optimization and recording sequences was eliminated from this repeat evaluation. Additional care was taken to align warped panels to provide the best possible evaluation.

The results of this repeat cycle showed a definite improvement in the reliability of the ultrasonic method in detecting LOP flaws. The two data files were merged on the following basis:

- Data from the repeat evaluation were ordered by actual flaw dimension;
- An analysis was performed by counting down from the largest flaw to the first "miss" by the ultrasonic method;
- The original data were truncated to eliminate all flaws larger than that of the first "miss" in the repeat data;
- The remaining data were merged and analyzed according to the original plan. The merged actual data file used for processing Sequences 1 and 3 ultrasonic data is shown in Table IV-1. Table IV-4 lists nondestructive test observations by the ultrasonic method for the merged data as ordered by actual crack length;
- The combined data base was analyzed and plotted in the same manner as that described for the integrally stiffened panels.

F. DATA RESULTS

The results of inspection and data analysis are shown graphically in Figures IV-7, IV-8, IV-9, and IV-10. Figure IV-7 plots NDT observations by the penetrant method for flaws open to the surface. Figure IV-8 plots NDT observations by the ultrasonic inspection method and includes the merged data from the original and repeat evaluations for Sequences 1 and 3. Sequence 2 is for original data only. Figures IV-9 and IV-10 are plots of NDT observations by the eddy current and x-ray methods for the original data only.

The results of these analyses show the influences of both flaw geometry and tightness and of the weld bead geometry variations as inspection variables. The benefits of etching and proof loading for improving NDT reliability are not as great as those observed for flat specimens. This is due to the greater inspection process variability imposed by the panel geometries. .

Eddy current data for the thin (1/8-in.) panels are believed to accurately reflect the expected detection reliabilities. The data are shown at the lower end of the plots in Figure IV-9. Eddy current data for the thick (1/2-in.) panels are not accurately represented by this plot due to the limited depth of penetration, approximately 0.084 inch at 200 kilohertz. No screening of the data at the upper end was performed due to uncertainties in describing the flaw length interrogated at the actual penetration depth.

-		ULTI	RASONI	
INS PECT SEQUENC	ION E	1	2	3
CRACK NUMBER	ACTUAL VALUE			
812	1.878	υ	-0	0
829	1.878	Ű	-0	U
828	1.783	0	-0	0
811	1.783	U U	-0	0
809	1.498	U (-0	0
826	1.496	U O		0
825	1.487	0		U D
808	1 61 3	U Ú	- U	0 .1
806	1 412	0		0 4
823	1 766	U ti	-0	V II
010	1 365	0	-0	U U
000	1 227	0	-0	0
000	1 327		- U - U	0 0
921	1 242	0 0		ð
804	1 202	0	- U 	а.
223	1.271		ő	ů.
827	1.257	υ	- Ű	ů
810	1.257	0	-0	ð
224	1.245	0	Ō	Ū
225	1,226	3	3	υ
226	1.218	• 3	3	U
- 220	1.210	ع	3	Ŭ
71	1.184	2	0	0
221	1.184	3	3	0
55	1,175	3	3	0
807	1.171	Ø	-0	0
824	1.171	U	()	Ú
50	1,158	3	3	U
129	1.158	3	U	-0
61	1.156	ક	0	U
70	1,150	2	3	U
69	1.125	1	ات ا	Ũ
127	1.124	3	5	_ U
62	1.122	ای ا	3	U
634	1.151	0	U A	U
130	1,105	1	0 	-v
01/	1 10.	0	0 م	U N
834	1 100	<u>ט</u> ג	∪ م د	U A
677	1 003	נ. ו	.э 11	0
611	1,070	د . ۲	י ג	0
- 30 - 641	1.075	2	1	1
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1.075	<u>د</u> ۲	3	3
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Table IV-4 NDT Observations by the Ultrasonic Method, Merged Data, LOP Panels

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Table IV-1 (Continued)

CK NU	ACT VAL		1	2	3
125	1.075		3	1	U
640	1.075		3	1	()
57	1.052		3	2	υ
675	1.050		Š.	3	0
639	1.020		3	<u>ר</u>	0
156	1 014		ა ა	۰ ۲	0
77	1.010		.ว ป	U U	0 0
645	.993		ž	ĩ	0
78	,987		υ	Ū	U
157	。 986		3	1	0
536	.964		3	З	0
100	.961		З	Û	0
630	<mark>،9</mark> 45		3	3	Û
644	.943		2	0	Û
161	°943		3	0	0
85	°935		0	0	-0
104	.929		ສ ວ	2	0 A
70	.010		ວ ທ	ວ ເ)	0
27 NO	.916		1	ő	U U
820	.907		Ū	- Ú	ů 0
803	.907		Õ	=0	0
550	.900		3	3	0
81	.890		0	0	Û
560	•884		1	1	0
103	•885		3	3	Û
166	. 874		3	U	0
559	.872		3	3	0
503	010°		1	U 2	U
115	.850 .860		چ ۱	3 0	~v a
646	-846		4	ő	Ű
174	.825		ã	Ξ	
83	.825		ō	0	
173	.812		3	3	-0
169	.809		3	2	0
308	.799		υ	O	0
324	•799		U	-0	0
84	•790		U	0	
122	° (88 201		5	5	0
801	0 (8 L 773		4	3	0
303	0113	1	U A	Ω	u a
507	011-3		v	V	Ŷ

Table .	IV'	(Continu	ied)
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CK NU	ACT Val	-	1	2	.t.	
309	.750		υ	- (j	Û	
325	.750		U	- U	0	
124	.749		З	0	Ũ	
123	.742		3	3	U	ļ
631	.737		3	.3	Û	.
121	.734		3	υ	0	
315	.733		U	-0	Û	
328	.733		0	-0	Ú	
326	.732		υ	-0	0	
310	.732		0	-0	0	1
584	。 730		5	2	0	
215	۰724		3	د د	0	
197	•717		1	<u>د</u>	0	
316	•712		4 0	-0	U Úr	
332	•/12		2	-0-2	0	
520	.708		0	-0	0	
313	• 100		ő	-0	0	
329	•100		Å	1	υ υ	
503	•1V0 - ∠0J	-	3	3.	Ŭ-	
- 501 11a	4077 408		ŝ	3	õ	
117 582	.690		3	Ö	Ű	
502	6090			4	a	
517	-000 - 698		ĩ	3	0	
517 588	+833 •000		+ 1.	0	0	
528	,000 686		4	.3	ŏ	
525 545	682		ž	1	ů 0	
-216	.676		3	3	Ű	I
622	.675		ō	Ū	0	ĺ
580	672		3	3	0.	
586	.672		3	1	0	1
628	.671		3	1	0	
598	.670		3	3	0	
621	.665		ປ	0	U	
331	•660		0	- ()	Û	
315	•660		0	-0	0	
627	•659		3	1 	U	
587	.652	ľ.	2	Ŭ,	0	
214	•649		3	3	0	
662	+645		3		.) 0	
178	•038		U 0	- A	U O	
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530	1600		о d	-0	о 0.	
570	.630		3	o o	0	
327	.628		ő	-ŭ	õ	
311	628		Ō	-0	Ű	
661	.621		3	3	3	Į
579	.611		Ū	0	Û	
576	.601		1	0	0	
20	.569		З	3	0	
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Table IV-4 (Continued)

CK NO	ACT VAL		1	2	3	
571	•568		3	٤	0	
577	•568		0	0	0	
524	•562		2	3	0	
629	• 562		E.	1	U	
11	°245		3	5	0	•
202	•541 EDE		0	0	0	Ĩ
210	•535 635		0		0	
518	0030		0		0	
317	6001 500		3	3	0	
301	6229		0	-0	0	
574	6027 610		ں د	ر ۵۵	V O	
1	· 517		2	3	0	
501	515		ר ז	ر. د	0 0	
303	6310		ວ ກ		0	
319	.515		0 A	-0	0	
304	.514		ñ	- U 	v n	I
320	.514	l	õ		a a	
519	.511		3	3	a	
575	.506	-	õ	ő	ő	
2	.504		3	4	0 0	
19	.498		3	3	ň	
801	498		ă		0	
818	.498		3	⊷()	ň	
522	.494		ž	.3	õ	
572	.488		ō	õ	Ð	
525	.483		2	ž	Ũ	
619	.483		3	3	1	
568	.482		3	3	Ő	
620	.474		З	U	0	
305	.461		0	 ()	0	
321	.461		0	~ 0	0	
573	:454		1	0	0	
566	.440		0	Û	0	
564	435 ،		3	2	0	
681	.431		3	3	0	
569	。430		Û	3	З	
523	.419		0	0	0	•
511	.393		3	S	0	
565	•391		1	0	0	ĺ
142	0312		্	3	0	
509	• 369		3	3	U A	6
521	a 362		3	5	0	
35	• 340		U A	U A	U n	
39	.345		U ->	V	V	
120	0.545 74.1		<u>כ</u> י	3	3	
38	0341		1	U A	V 	
770 210	0330		V n	U n	Л	•
44 44	1224		2	2	0 0	
70 1/0	222		ວ າ	2	n N	
140	320		3	3 2	0 N	
143	0 JEV		3	. 3	v	B

Table IV-4 (Concluded)

	CK NU	ACT Val	1	2	F	
	36	.318	U	· v	ປີ	
	45	.309	U	1	0	
	146	.297	E	£	2	
ł	306	.294	U	- 0	υ	
	322	.294	. 0	-0	0	
į	813	.293	U	-0	0	
	830	•563	U	- U	0	
	655	, . 289	٦.	3	0	
	147	°588	F	5	U	
	196	°588	3	5	3	
	653	°582°	3	0	0	
	195	°580	0	4	Û	
	194,	.277	3	3	0	
	30.	°-568	5	1	0	
	186	•268	3	3	0	
	149	•267	·	t .	0	1
	37	•263		0	0	
	151	°565	ک ا	ک	U	
	510	.261	Ų	0	U	
	651	•259	3	ک	U	
	40	•250	U O	0	0	
	802	•250	0	-0	0	ŀ
	819	•250	U 2	-0	0	
ļ	152	•250	5		0	
	153	• 2 4 3	2 	ີ ປ	0	
	814.	•242		-0	0	
—	- 831	0242	v c		0	
	67 540	214	2	ر. د	0	
	542	• 214			0	
	815	.207	0	₩U -1	0	
-	832	.207	· ,	ں ہ	- U	
	005	+120	د د	د د	0	
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	004 440	•103	2	2 0	0	
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	60 642	132)	ر. در ا	-0	
	647	.122	-0 1	4	Ž	
	542	.116	. 2	ر. ب	0	8
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	.545	.033		3	i	
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LENGTH (IN.) SPECIMEN, L.O.P. 1/8+1/2 PENETRANI TEST, SEQ. NO. 3 CONFIDENCE LEVEL - 95.0

Figure IV-7 Flaw Detection Probability for LOP Panels by the Penetrant Method Plotted at 95% Probability and 95% Confidence

JV-31 ·





Figure IV-9 Flaw Detection Probability for LOP Panels by the Eddy Current Method Plotted at 95% Probability and 95% Confidence

IV-35



V FATIGUE-CRACKED WELD PANEL EVALUATION

Welding is a common method for joining parts in pressure vessels and other critical structural hardware. Weld cracking in structures during production, test, or service is a concern in design and service reliability analyses. Such cracking may be due to a variety of conditions and prevention of cracking is a primary responsibility and goal of the welding engineer. When such cracks occur, their detection early in the hardware life cycle is desirable and detection is the responsibility and goal of the nondestructive test engineer.

One difficulty in systematic study of weld crack detection has been in the controlled fabrication of samples. When known crack-producing parameters are vaired, the result is usually a gross cracking condition that does not represent the normal production variance. Controlled fatigue cracks may be grown in welds and may be used to simulate weld crack conditions for service-generated cracks. Fatigue cracks will approximate weld process-generated cracks without the high heat and compressive stress conditions that change the character of some weld flaws. Fatigue cracks in welds were selected for evaluation of NDT methods.

A program plan for preparation, evaluation, and analysis of fatigue cracked weld panels was established and is shown schematically in Figure V-1.

A. SPECIMEN PREPARATION

Weld panel blanks were produced in two different configurations in 0.317-centimeter (0.125-in.) and 1.27-centimeter (0.500 in.) nominal thicknesses. The panel material was 2219-T87 aluminum alloy with a fusion pass and a single 2319 aluminum alloy filler pass weld located in the center of each panel. Five panels of each thickness were chemically milled to produce a land area one inch from each side of the weld and to reduce the thickness of the milled area to one-half that in the land area. The specimen configuration is shown in Figure V-2.

Starter notches were introduced by electrodischarge machining (EDM) using shaped electrodes to control the final flaw shape. Cracks were then extended in fatigue and the surface crack length visually monitored and controlled to the required final flaw size and configuration requirements as shown schematically in Figure V-3. The flaws were oriented parallel to the weld bead

V-1



Figure V-1 NDT Evaluation Sequence for Fatigue-Cracked Welded Panels



Figure V-2 Fatigue-Cracked Weld Panels







Note:	All dimensions
	in inches.



in transverse weld panels and perpendicular to the weld bead in longitudinal weld panels. Flaws were randomly distributed in the weld bead centerline and in the heat-affected zone (HAZ) of both transverse and longitudinal weld panels.

Initial attempts to grow flaws without shaving (scarfing) the weld bead flush were unsuccessful. In the unscarfed welds, flaws would not grow in the cast weld bead material and several panels were failed in fatigue before it was decided to shave the welds. In the shaved weld panels, four of the six flaw configurations were produced in 3-point bend fatigue loading using a maximum bending stress of $1.4 \times 10^{8} \text{ N/m}^{2}$ (20 ksi). Two of the flaw configurations were produced by axially loading the panels to obtain the desired flaw growth. The flaw growth parameters and flaw distribution in the panels are shown in Table V-1.

Following growth of the flaws, panels were machined using a shell cutter to remove the starter flaws. The flush weld panel configurations were produced by uniformly machining the surface of the panel to the "as machined" flush configuration. This group of panels was designated as "fatigue-crack flawed, flush welds." Panels with the weld crown intact were produced by masking the flawed weld area and chemically milling the panel areas adjacent to the welds to remove approximately 0.076 centimeters (0.030 in.) of material. The maskant was then removed and the weld area hand-ground to produce a simulated weld bead configuration. This group of panels was designated the "fatigue-crack flawed welds with crowns." 117 fatigue cracked weld panels were produced containing 293 fatigue cracks. Panels were cleaned and submitted for inspection.

B. NDT OPTIMIZATION

Following preparation of the fatigue-crack flawed weld specimens, an NDT optimization and calibration program was initiated. Panels containing the smallest flaw size in each thickness group and configuration were selected for evaluation and comparison of NDT techniques.

1. X-radiography

X-radiographic exposure techniques established for the LOP panels were verified for sensitivity on the fatigue crack flawed weld panels. The techniques revealed some of the cracks and

CASE #	STARTER DEPTH	DIM. WIDTH	FINAL FLAW WIDTH	TYPE OF LOADING	STRESS KSI	STRESS CYCLES (AVG.)	PANELS	FLAWS
4	.025	•114	.250	Axial	24	190,000 Transverse 45,000 Longitudinal]	
5	.025	•417	.500	3-Point	24	100,000 Transverse 13,000 Longitudinal	▶ 60 1/2 inch Panels	157
6	.025	.920	1.000	3-Point	22	100,000 Transverse 11,000 Longitudinal		
7	.015	.025	.060	Axial	24	- 169,000 Transverse 75,000 Longitudinal		
8	.015	.055	.125	3-Point	22	180,000 Transverse 13,000 Longitudinal	••57	136
9	.015	.268	.300	3-Point	25.6	60,000 Transverse 7,000 Longitudinal	Panels	

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Table V-1 Parameters for Fatigue-Crack Growth in Welded Panels

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failed to reveal others. Failure of the techniques were attributed to the flaw tightness and further evaluation was not pursued. The same procedures used for evaluation of the LOP panels were selected for all weld panel evaluation. Details of this procedure are included in Appendix D.

2. <u>Penetrant Evaluation</u>

The penetrant inspection procedure used for evaluation of integrally stiffened panels and LOP panels was applied to the Fatigue-cracked weld panels. This procedure is shown in Appendix A.

3. Ultrasonic Evaluation

Single- and double-transducer evaluation techniques at 5, 10, and 15 megahertz were evaluated as a function of incident angle, flaw signal response, and the signal-to-noise ratio generated on the C-scan recording outputs. Each flaw orientation, panel configuration, and thickness required a different technique for evaluation. The procedures selected and used for evaluation of weld panels with crowns is shown in Appendix H. The procedure selected and used for evaluation of flush weld panels is shown in Appendix I.

4. Eddy Current Evaluation

Each flaw orientation, panel configuration, and thickness also required a different technique for eddy current evaluation. The procedures selected and used for evaluation of weld panels with crowns is shown in Appendix J. The spring-loaded probe holder used for scanning these panels is shown in Figure IV-4.

The procedure selected and used for evaluation of flush weld panels is shown in Appendix K. The spring-loaded probe holder used for scanning these panels is shown in Figure IV-5.

C. TEST SPECIMEN EVALUATION

Test specimens were evaluated by optimized penetrant, ultrasonic, eddy current, and x-radiographic inspection procedures in three separate inspection sequences. After familiarization with the specific procedures to be used, the 117 specimens were evaluated by three different operators for each inspection sequence. Inspection records were analyzed and recorded by each operator without a knowledge of the total number of cracks present or of the previous inspection results.

1. Sequence 1 - Inspection of "As-Machined" Weld Specimens

The Sequence 1 inspection included penetrant, ultrasonic, eddy current, and x-radiographic inspection procedures.

Penetrant inspection of specimens in the "as-machined" condition was performed independently by three different operators who completed the entire penetrant inspection process and reported their own results. One set of C-scan ultrasonic and eddy current recordings were made. The recordings were then evaluated and the results recorded independently by three different operators. One set of x-radiographs was made. The radiographs were then evaluated independently by three different operators. Each operator interpreted the x-radiographic image and reported his own results.

Inspections were carried out using the optimized methods established and documented in Appendices A, D, H, I, J, and K.

2. Sequence 2 - Inspection after Etching

On completion of the first inspection sequence, the surface of all panels was given a light metallurgical ("Flicks" etchant) solution to remove the residual flowed material from the flaw area produced by the machining operations. Panels were then reinspected by the optimized NDT procedures.

Penetrant inspection was performed independently by three different operators who completed the entire penetrant inspection process and reported their own results.

One set of C-scan ultrasonic and eddy current recordings were made. The recording were then evaluated and the results recorded independently by three different operators. One set of x-radiographs was made. The radiographs were then evaluated by three different operators. Each operator interpreted the x-radiographic image and reported his own results.

Inspections were carried out using the optimized methods established and documented in Appendices A, D, H, I, J, and K.

3. <u>Sequence 3 - Postproof-Load</u> Inspection

Following completion of Sequence 3, the weld panels were proofloaded to approximately 90% of the yield strength for the weld. This loading cycle was performed to simulate a proof-load cycle on functional hardware and to evaluate its benefit to flaw detection by NDT methods. Panels were cleaned and inspected by the optimized NDT methods.

Penetrant inspection was performed independently by three different operators who completed the entire penetrant inspection procedure and reported his own results. One set of C-scan ultrasonic and eddy current recording were made. The recordings were then evaluated independently by three different operators. One set of x-radiographs was made. This set was evaluated independently by three different operators. Each operator interpreted the information on the x-ray film and reported his own results.

Inspections and readout were carried out using the optimized methods established and documented in Appendices A, D, H, I, J, and K. The locations and relative magnitude of the NDT indications were recorded by each operator and were coded for data processing.

D. PANEL FRACTURE

Following the final inspection in the postproof-loaded configurations, the panels were fractured and the actual flaw sizes measured. Flaw sizes and locations were measured with the aid of a traveling microscope and the results were recorded in the actual data file.

E. DATA ANALYSIS

1. Data Tabulation and Ordering

Actual fatigue crack flaw data for the weld panels were coded, keypunched, and input to a computer for data tabulation, data ordering, and data analysis operations. Data were segregated by panel type and flaw orientation. Table V-2 lists actual flaw data for panels containing fatigue cracks in longitudinal welds with crowns. Table V-3 lists actual flaw data for panels containing fatigue cracks in transverse welds with crowns.

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								f	
PANEL	CRACK	CRACK	CRACK	ТМТ	TTAL			1	DOCTTON
NO.	NO.	LENGTH		ETATCH	THICKNERC	F1	NAL	CRACK	POSITION
		22140111		L THT2H	INTCRNESS	LINICH	THICKNESS	X	Υ,
15	28	•305	•051	33	.1240	50	.1000	4.23	.05
16	29 ,	•308	•040	32	.1220	42	.0980	1.94	. 05
16	30	•239	.022	32	.1220	42	.0980	3.25	.05
16	31	-269	•029	32	.1220	42	.0980	4.58	05
17	32	.070	.035	39	.1240	56	1000	2.70	.01
17	33	+110	•040	39	.1240	56	.1000	4 04	.01
18	34	.094	•019	36	.1220	58	.0980	2.30	.01
18	35	. 100	•019	36	.1220	58	.0980	4 04	.01
19P	36	.050	.010	49	•1550	64	.0970	1.80	.01
19P	37	.050	.010	49	.1220	64	.0970	3.48	.01
20	38	.099	•026	- 37	.1220	54	.0980	1.73	.05
20	39	.107	•032	37	.1220	54	.0980	3.04	.05
50	40	.095	.025	37	•1550 ·	54	.0980	4.32	.05
210	41	•051	•010	32	. 1230	40	.0980	1.82	.09
21	42	.021	•007	32 .	.1230	40	•0980	2.40	.09
22	43	.324	.034	32	.1240	60	.0990	1.69	•01
22	44	.257	•038	32	.1240	60	•0990	2.99	.01
22	45	•291	•045	32	. 1240-	60-	•0990	4.34	.01
23	46	•047	+007	50	1230	46	.0990	1.53	•05
23	47	.120	.020	50	.1230	46	.0990	4,53	.05
· 34	48	.095	•018	50	•1230	38	.0990	1.47	.05
24	49	•111	•026	50	.1230	38	.0990	4.55	•05
251	5V 51	•050	.010	54	.1200	44	0970	2.40	•09
20	51	.040	.020	54	.1200	44	•0970	3.61	•09
20	52	.079	•026	48	.1210	30	.0910	2.09	•05
20	53.	.012	•026	48	•1210	30	.0910	3.90	• 05
27	54	•203	•039	43	.1220	44	•0980	2,57	•01
28	55	-270 000	•035 010	43	.1220	44	.0980	3,99	•01
28	57	120	027	37	+1240	38	•1000	1.46	•05
28	58	.102	•027	39	•1240	30	+1000	2.81	• 05
29	59	.231	.010	39	1220	38	•1000	4.25	•05
29	60	287	-039		.1220	30	●U91U	3.33	•05
40	80	510	-116	27	.4670	20	+U7(U	4.43	+05
41	81	-165	.054	40	.4710	20	64100 4710	4.35	.05
41	82	369	178	40	• • •••	30	• + F L V - 4710	2 04	.05
41	83	.110	.017	40	.4710	30	e + r 1 0 . 4710	6 97	+U5 AE
42	84	540	133	- 64	4680	24	.4700	3 66	+UD
43	85	530	155	51	.4680	60	4710	4.02	+ V5 00
44	86	.503	.154	45	4700	48	_4700	2.24	ערט. נע
45	87	480	.093	43	4710	55	4720	2.04	• • • •
46	88	.506	.124	58	4680	70	.4720	4.30	+ V D AE
47	89	1.188	.215	57	4700	54	.4710	2.89	•V5 AE
48	90	.984	•131	54	.4700	42	.4720	3.83	• V5 AE
49	91	.512	•153	53	.4710	38	4710	4.13	-01
50	92	.494	.103	47	.4680	48	•4700	2.49	-05
51	93	.995	.173	47	.4710	45 .	.4720	1.72	109
52	94	.981	.108	57	.4610	60	.4640	3.00	-05
53	95	.498	.103	61	.4700	58	.4700	3.09	.09
215	105	.112	.023	15	.1010	20	.0990	1.41	-05
215	106	.049	•007	15	.1010	20	.0990	3.23	.05
218	107	.284	.032	45	.1000	28	•0980	1.95	-05
716	112	.990	•160	22	•4480	25	● 4580	1.78	.09
713	.113	.493	. 116	46	<u>4500</u>	30	4530	3.92	09
1	201	.560	•045	-0	*	-0	e	2.17	-0-
1	202	.157	.023	- 0	*	- 0	*	3 20	<u> </u>

Tab ie V-2	Actual Crack Data,	Fatigue-Cracked	l Longitudinal	Welded	Panels with	Crowns
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Table V-2 (Concluded)

-	+ + +	4						te ce		
2	203	.043	.009	••0	9	-0	\$	12.09	-0.	۰.
<u> </u>	204	.104	•023	-0	4	-0	4	3.55	⇔ 0` •	
2	205	.072	•015	-0	4	-0	Ϋ́	4.44	-0.	
3	206	,622	.034	-0	*	-0	*	- 2.08	-0. "	
٤	207	1,696	•084	-0	4	-0	*	3.61	- 0 ·	
4	208	129	•029	-0	4	+0	#	1.51	-0.	
4	209	,139	•036	-0	4	-0	4	2.68	-0.	
4	210	.249	.055	-0	4	→ 0	*	3.64	-0.	- 1
1	214	,560	.045	-0	4	-0	4	2.17	-0.	
1	215	.157	•023	-0	*	-0	*	3.20	₩0 .	
2	216	•043	.009	-0	#	-0	¥	2.09	-0.	.
2	217	.104	.023	-0	*	-0	*	3,55	-0.	Έ.
2	218	.072	.015	-0	*	0	4	4.44	₩0 .	
3	219	.622	•034	-0	*	-0	*	2.08	-0.	
3	220	1.692	•084	-0	*	-0	*	3.61	₩ 0` •	
4	221	.129	.029	-0	4	-0	#	· 1.51	-0.	
4	222	,139	•036	-0	*	-0	*	2,68	-0.	
4	223	,249	•055	-0	4	-0	4	3.64	-0.	
6	252	.368	.076	0	*	-0	*	3.10	-0.	
6	253	.276	•074	-0	*	-0	*	4.33	-0.	
7	254	,181	.048	-0	4	-0	43	1.68	-0.	
7	255	.417	•117	-0	4	- 0	4	2.96	-0	
7	256	.273	.059	-0	*	-0	H	4.42	· ••0 •	1
11	260	.160	.033	-0	4	-0	4	1.33	-0	
11	.261	.270	.065	-0	*	-0	#	3.02	=0 <u>-</u>	
11 [,]	262	.305	•087	-0	\$	-0	<u>ب</u> ې	4.38	0	
6	264	.368	.076	-0	\$	-0	*	3.10	=0 .	
6	265	,267	•074	-0	*	-0.	4	4.33	-0	
7	266	.181	.048	-0	*	-0	*	1.68	-0.	
7	267	.417	+117	-0	*	-0	4	2.96	0.	
7	268	.273	.059	-0	4	-0	4	4.42		
11	272	,160	•033	-0	*	-0	4	1.33	-0.	
11 .	273	270	.065	~0	4	-0	*	3.02	-0.	- 1
11	274	.305	.087	-0	\$	-0	4	4.38	-0.	
		,		1						
		l <u> </u>								

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PANEL NO.	CPACK MO.	CPACK LENGTH	CPACK Depth	TNTTTAL FINISH THICKNESS F		FI FINISH	NAL THICKNESS	CRACK X	POSITION Y
						6.0	0050		6.17
1	1	• 647	.015	45 1/a	1220 1220	60 60	•0900 •0900	.09	7.73
1 2	2 7	• UD/ - 867	+119 _017	40	.1220	60	.0983	.es	6.36
2	с Ц	.039	•616	44	.1220	60	+0980	.05	6.85
3	5	.100	.û21	59	.1230	58	•0999	.05	4.33
उ	£	.183	.024	59	.1230	58	.0990	•05	8.40
4	7	•033	.918	39	.1230	9d ra	•1888 .1000	- 05	₽•८0 7.00
4	6	• 963	+517 ,397	51	•1200 •1220	50 62	.0986	.05	7.56
5		.104	.938	51	.1220	54	.0990	.01	4.33
6	11	.128	.021	51	.1220	54	.0940	.91	7.86
7	12	•292	.245	53	.1220	68	.0979	•05	5.30
5	13	•286	•039	43	.1230	52	-0970 .no70	.05	4.00
5	14	• 295	.038	43	.1230	62	.0970	.05	8.22
9	15	.965	.[13	44	.1220	56	.0996	•09	5.63
9	17	.347	.C20	44	.1220	56	.0990	•09	6.29
9	18	.857	.013	44	.1220	56	•J999		1.57
10	19	•172	-022 540	55	.1230	40	.U95U .N9A0	.05	4.02 7.69
10	20	• 500 - 287	•045 263	43	.1230	46	.0990	.05	5.09
11	22	.273	.041	43	1230	46	.0990	.05	8.56
12	23	• .279	.€41	29	1220	43	.1000	.09	8.06
13	24	.065	.529	39	.1220	52	.0980	• 05	5.12
13	25	.061	.024	39	•1225	52	.1958 	+t5 -05	0.20 9.64
13	26	• 1057 101		. 39	41220	46	.0990	.89	6.70
14	61 ·	1.072	151	63	.4630	50	468J	.65	6.12
31	62	.493	.083	38	.4676	26	•4630	.09	4.98
32	63	• 234	.057	52	.4668	34	-4660	.05	6.94
32	64	.387	.147	52	.4660	34	•4650. // 702	•85 n=	5.31 E.on
33	65 66	1.435	+235	69 57	●4710 ●4730	26	.4660	.05	4.98
34	50 67	.495	138	53	.4690	42	.4760	.05	6.54
35	68	.341	.109	53	.4690	42	4760	• 9 5	10.71
36	69	.478	.107	64	.4690	48	.4710	.05	4.20
36	70	.478	•116	64	.4699	48	.4710	.05	0394 13.71
36		.471	•130	64 51	•403U _4689	45	•4710 .47 88	.09	5.07
3/	73	.957	129	51	.4680	46	.4700	.01	11.13
38	74	930	193	66	.4620	60	.4680	.05	4.58
38	75	1.085	.169	65	.4620	60	.4680	•05	8.45
39	76	1.176	•174	65	.4620	60	.4650	85	12.59
39	77 -	.519	• 091	55	.408U .46an `	55	.4079	.01	9.06
39	78	495	+1194	55 55	.4680	55	.4670	.09	13.84
39		4706							
	26	447	. 0.4.9	<u>ь</u> л	. 4220	46	.0980	.01	4.61
54 54	97	.123	.036	40	.4220	46	.0930	.01	6.88
54	98	.112	.018	40	.4220	46	.0930	•09	9.11
55	99	.260	.945	35	.4258	36	.1010	.95	4.38
55	100	.126	.524	35	.4250	36	•1010 -1610	∎05 .a5	৬.১৭ ৭.৫০
55	101	• 145	- 345	55 46	・4とつし 。1020	22	.0390	.09	5.32
113	193	.274	.035	46	.1000	22	.0980	.09	7.17
113	104	.288	.041	46	.1000	22	.0980	• 0 9	9.73
505	109	.513	.122	.19	•465C	30	.4670	.85	9.58 7.4 of
506	118	.485	.893 	22	-4388 -4388	24	+4900 -4580	.09	9.27
506	111	454	•007 •066	دد 		-0	¥	-0.	6.50
o A	258	.065	.015	-3	¥	-0	¥	-3.	8.90
8	259	.152	.040	-0	*	-9	¥	-].	11.60
8	269	.233	.066	-0	*	-0	+ *	-0.	6.50 a on
8	270	.065	.015	-0 	≁ ¥	-0		-0.	0.90 11.60
	1</td <td>.• 192</td> <td>• 0 4 0</td> <td>- 0</td> <td></td> <td></td> <td></td> <td></td> <td></td>	.• 192	• 0 4 0	- 0					
1	ORIO	INAL PA	ge is			1			
L	1-0R			Ļ			<u> </u>	<u>.</u>	

Table V-3 Actual Crack Data, Fatigue-Cracked Transverse Welded Panels with Crowns

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PANEL '	CRACK NO.	CRACK LENGTH	CRACK Depth	INITIAL FINISH THICKNESS		FIN FINISH	AL THICKNESS	CRACK POSITION X Y		
0	C C A									
0	501	•1/1	• 849	30	.1386	20	.1080	1.51	• 65	
8	502	• 0 45	•009	34	.128.	20	.138i	2.58	•¥5	
0	* 293 Eau	• 103	•414	30	•1u8ŭ	20	·1ú8ŭ	3.68	•05	
4.5	504	•888	.025	30	.1080	20	.1080	4.37	•05	
10	205 Ecc	• 083	.01/	15	.1040	20	.1390	2.19	. üž	
40	200 517	•U3/ 047	•689	15	.1846	20	.1098	4.48	• <u>3</u> 5	
44 -	510	*043	+u21 745	35	.1390	28	.1120	2.38	• 61	
11	200	•472 895	• 15	35	•1899	28	• 1126	3.16	•69	
14	, 505 , 510	●U02 077	• • • 1 0	35	.1090	28	•112ū	3.83	.01	
12	511	• 1173 706	• UZ1	35	+1998	28	•1125	4.14	+û9 :	
12	512	.337	•U20 1150	10	•1385	30	+U934	1.69	•85 '	
12	513	+ 337 34 7	•020	10	+1404	39	+U93ú	2,45	• 05	
12	514	324		10	•1000	30	• 11936	3.52	•65 (
15	515	- 180	+ 1 4 3	17	+1000	່ 30 ສະ	•U951i	4.33	• 62	
15	516	.893	.028	13	•1000 1191	30	•1100	2.89	• 11 2	
15	517	.075	.316	17	+300 4300	30	+1100	3.74	•65	
18	518	120	.030 '	. 14	• 1000 1070	30	+1199	4.38	• 65	
18	519	- 064	. 617	46	1070	20	4400	1.95	• 99	
18	520	• ឃុំស៊ីឃុំ	-1116	. <u>.</u>	1475	20	4465	2.94	• ម ។	
18	521	.068	•040 •013	14	.1070	20	•110J •1460	3.31	•31	
19	522	.353	.058	18	1085	- 20 - 30	41100	3.9/	• 05	
19	523	.323	. 144	18	.1080	30	4123	1.50	• 0.9	
19	524	156	.012	18	.1080	30	+ 1128	0.10	• 89 0 E	
24	. 525	073	.014	11	.1000	25	. 1 343	3 13	-U9 05	
24	526	.150	. 345	11	.1900	25	*1040 .1840	1.40	≜3 9 .85	
27	527	.212	.039	34	1080	28	1050	16	. 99	
27	528	.343	.058	34	1080	28	1650	2.28	- 12 J	
27	529	.271	• 646	34	1380	28	1050	3.35	. ng	
27	53บ	.283	.051	34	1086	28	1050	4.06	119	
950 '	531	• 348	.053	12	.0938	36	1000	2.15	.01	
950	532	.343	.165	12	•8933	36	. 1000	2.95	ů1	
950	533	.378	• 653	12	.0930	° 36	.1368	2.53	.ŭ9	
950	. 534	• 337	.060	12	• 3 938	36	.1388	3.45	-19	
951	535	.157	. 021	21	.1118	26	.1000	1.28	.15	
951	536	• 339	•849	21	.1110	25	+1396	2.62	.65	
951	537	.300	• 342	21	.1110	26	.1060	3.63	.05	
30	538	• 228	• 084	21	•435J	20	•4350	1.29	.01	
30 /	539	.194	•486	21	•435û	20	•435C	2.11	• 89	
30	540	•191	.U7ŭ	21	•435ù	20	• 4358	3.62	• 39	
30	541	•193	•ŭ71	21	-435ย์	20	•4350	4.80	.Û1	
34	542	•5i6	•138	16	•4433	18	• 4468	1.35	. ü9	
34	543	•708+	•199	16	•4400	18	.4400	2.38	.01	
54	244	• 630	•179	16	•446ŭ	18	• 443 C	3.76	.61	
34	545	•542	•151	16	•4486	18	•4406	4.73	•ú9	
35	546	.425	6673	23	•4458	28	•4436	• 93	.05	
) 4	- +		9	•	Į	ļ	•	l	Į. J	

Table V-4 Actual Crack Data, Fatigue-Cracked Flush, Longitudinal Welded Panels with Crowns

Table V-4 (Concluded)

-	J	•	1	t.		1		1	
35	547	. 598	.130	27	1. L E A		-		
35	548	.513 .	.103	23	* 4 4 2 G 5 5 5 5	28	•4400	2.26	• US
35	549	446	.071	23	• 4 4 2 0	20	•4400	3.48	• 65
36	553	1.069	193	14	.4450	20	● 446 U カム つ 1	4.83	145 60
36	551	1.175	.215	14	.4450	24	. 4420	2.07	+ U 2 DE
36	552	1.562	.276	14	•4450	24	. 442 1	4,58	• U 7 . 8 E
37	553	• 542	.153	14	•4430	20	.4420	1,92	
37	554	• 606	•178	14	•443ú	20	. 4426	1.92	- 69
37	555	- 447	.115	14	.4430	20	. 442 0	2.97	. 81
37	556	•526	.162	14	.4430	20	.4420	3.00	. û 9
38	557	- 1-037	.161	18	•443ú	18	• 444 0	1.79	
38.	558	1.224	.213	18	•443U	18	• 444 j	4.19	.05
39	559	•744	.119	21	• 4436	3ŭ	• 4418	1.90	• 51
39	90J 564	•937	• 187	21	•4438	30	•4416	1.96	• 19
39	562	1.098	• 239	21	•4435	30	• 4 4 1 5	4.28	±01
L1	563	1 30	074		• 4 4 3 0	30,	•4418	4.40	• 09
41	564	+130	071	1 14	• 437 U	15	•4395	1+07	.05
41	565	. 224	. 466	1 1	+4-37-U 5-37-0	15	• 439 8	2.52	•05
41	566	123		1 1 1	.437u	15	+4398	3+12	+ 6 D - 16
42	567	280	.113	20	-4466	1.8	• 4390 4453	4+87	• 65
42	568	.274	.104	20	.4460	18	.4450	2.04	+U2 05
42	569	.319	.079	20	-446û	18	. 4450	3.43	•05 05
42	570	.280	.097	20	• 4 4 6 6	18	.4450	4.63	- 05
43	571	.217	.067	20	•448.	24	4460	1.28	-05
43	572	.251	•ú86	26	.4480	24	446 ú	2.86	. 65
43	573	•161	. 843	20	.4480	24	•446 U	4.23	• 15
43	574	.106	.018	20	•448J	24	• 446 8	5.13	• 05
44	575	• 21J	. 065	13	•4460	28	 445 ដ 	1.61	• 65
44	5/6	•196	.857	13	.4462	28	-4450	2.7+	• 65
44	577	•264	.895	13	•4460	28	•445û	3.86	•05
44	570	+130	+037	13	•4466	28	• 445 ú	4.91	. û 5
45	581	•149	1 1040	21	•4455	26	• 445 8	2 • 20	• 69
45	581	-148	- U000 1171	21	•445U	26	•4456	3.04	•01
45	582	.127	.129		+ 449U 4450	20	+ 445 û	4.17	•01
47	583	.760	120		·4490 ·4460	20	● 4490 ひと思わ	4+94	•09
47	584	1.119	.227	15	.4460	16		1.00	+ L 9
47	585	.770	.120	15	•4460	16	•4492 •4450	2.03	• U1 - 20
48	586	. 895	.143	15	4460	20	.4450	1.38	- 69 - 65
48	587	1.289_	- +229	15	.4460	20	.4450	2.87	.05
48	588	1.110	.214	15	•446ú	20	.4450	4.43	.05
49	589	• 991	.021	22.	•447ë	18	.4470	2.25	•01
49	590	•379	.170	22	•4470	18	•447ú	2.25	•09
49	591	.392	+182	22	•4470	18	• 447 0	3,73	.89
49	592	.100	- 621	22	•447ũ	18	•4470	3.75	• ù1
50	293	+428	• 970	14	•4450	25	• 4430	1+18	•05
50	595	6479	+095		•4450	25	•4430	1.43	- 85
50	596	- 417	.170	14	●442d *6=0	25	• 44 3 8	3.67	• 0 5
51	597	1.861	195	24	+4420	29	+443U	4.84	• 05
51	598	1.088	207	21	4470	30	● 4493U 6655	1.17	* vi 2 a c
52	599	.879	154	45	4456	μη μη	•4490 . 6670	4.13	€Ú+ 05
52	600	1.043	215	45	4450	40	• 443 û	3.03	• U 7 0 5
53	601	•479	.109	30	4585	22	450 D	1.89	- 55
53	682	.565	137	30	450 เ	22	4536	2.22	-05
53	603	.616	155	36	4588	22	45û ŭ	3.42	.85
53	604	•433	•083	30	4500	22	4588	4.81	.05
500	605	•139	•036	22	•438ú	32	4400	1.21	- ú5
500	606	•229	• 98A	22	.438₽	32	● 44û û	2,29	
500	637	.218	• ü 59	22	•438u	32	• 440 0	3.14	•65
500	608	•190	.055	22	• 4 38 u	32	. 44 0 0	4.62	.05
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9	105	•108	• 0 3 0	-0	- #	-0	¥	4.22	-J.
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1 11	703	.173	. 11 f E	-0	*	_0			_
10	704	117	.631					1.94	-1.
Ĩŭ	745	.089	- 1114	-0	*	-0	*	5.99	-0.
ģ	706	.198	.036	·-0	*	-0	¥	∠•18 /· 20	-4.
10	707	.073	.015	-0	¥	-3	• •	4.62	-0.
10	708	•113	.031	-0	*	-0	*	3,00	=U.+ ⇒0
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PANEL	CRACK	CRACK	CRACK	INI	TIAL	EIN	NAL	CRACK P	POSITIO
NU •	NU.	LENGTH	DEPTH	FINISH	THICKNESS	FINISH	THICKNESS	5 X	Y
960	609	•138	. 1159	20	4324	26	1430	95	6 0
960	610	178	.065	20	- 6320	26	***30	•05	0.9
960	611	204	. 1160	20	4320	20	+ 440U 2620	- 425	(•9
960	612	3.08	.124	20	1320	20	+4430	- 82	9.2
960	613	. 224	.879	20	4320	20	● 4 4 3 G · ·	24.02	1000
960	614	235	. 0.80	20	4320	20	+4400 //20	, 02	11.1
961	615	.178	.054	16	+ 4 0 C U 6 6 4 8	20	● 4 4 3 U たたつの	• 0 5	12.1
961	616	495	-215	16	• 4 41U • 4 61 R	19	6442U 6620	•02	2.0
961	617	.195	678	16	6646	10	● 442U	- 119	1.0
961	618	182	. 167	16	+ 4410 1111	10	 4420 . 5500 	+95	8.3
961	619	235	. 100	16	*4410	10 .	● 3432 U したのの	-05	9.5
961	620	.297	. 871	16	• 4,410 6.64.0	10	a4428 //	.05	11+6
962	621	.267	115	10	• 4 410 1 C C C	10	+4420	• 05	12.3
962	622	. 225	.116	15	+4200 4550	20	• 4 2 3 8	- 05	5.5
962	623	.230	11.3	122	+900 1560	20	• 4938	- 105	(+5
962	624	.158	100	15	+4200	20	* 4930	• 85	8.7
962	625	. 186	863	15	+ 4 2 0 U Leco	20	+ 453 U		9.9
962	626	846.	640	15	+4-20U 1.566	20	• 493 0	• 35	10+6
· ,			• • • • • •	1, 15	•4200	2U	• 453 Ű	• 05	12.0
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	1	1	1	1				1	

Table V-5 Actual Crack Data, Fatigue-Cracked Flush, Transverse Welded Panels

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Table V-4 lists actual flaw data for fatigue cracks in flush, longitudinal weld panels. Table V-5 lists actual flaw data for fatigue crack in flush, transverse weld panels.

NDT observations were also segregated by panel type and flaw orientation and were tabulated by NDT success for each inspection sequence according to the ordered flaw size. A "O" in the data tabulations indicates that there were no misses (failure to detect) by any of the three NDT observers. A "3" indicates that the flaw was missed by all observers. A "-O" indicates that no NDT observations were made for that sequence. Table V-6 lists NDT observations as ordered by actual flaw length for panels containing fatigue cracks in longitudinal welds with crowns. Table V-7 lists NDT observations as ordered by actual flaw length for panels containing fatigue crack in transverse welds with crowns. Table V-8 lists NDT observations as ordered by actual flaw length for fatigue cracks in flush, longitudinal weld panels. Table V-9 lists NDT observations as ordered by actual flaw length for fatigue cracks in flush, longitudinal weld panels. Table V-9 lists NDT observations as ordered by actual flaw length for fatigue cracks in flush, longitudinal weld panels. Table V-9 lists NDT observations as ordered by actual flaw length for fatigue cracks in flush, longitudinal weld panels.

Actual flaw data were used as a basis for all subsequent ordering, calculations, analysis, and data plotting. Flaws were initially ordered by decreasing flaw length, depth, and area. The data were then stored for use in statistical analysis sequences.

2. Data Analysis and Presentation

The same statistical analysis, plotting methods, and calculations of one-sided confidence limits described for use on the integrally stiffened panel data were used in analysis of the fatigue flaw detection reliability data.

3. Ultrasonic Data Analysis

Initial analysis of the ultrasonic testing data revealed a discrepancy in the data. Failure to maintain the detection level between sequences and to detect large flaws was attributed to a combination of panel warpage and human factors in the inspections. To verify this discrepancy and to provide a measure of the true values, 11 additional fatigue flawed weld panels containing 27 flaws were selected and subjected to the same Sequence 1 and Sequence. 3 inspection cycles as the completed panels. An additional optimization cycle performed resulted in changes in the NDT procedures for the weld panels. These changes are shown as Amendments A and B to the Appendix procedure. The inspection sequence was repeated twice (double inspection in two runs), with three different operators making their

		Р	ENETR	ANT	ULTI	RASONI	C	EDDY	CURI	RENT	X	-RAY	
·· INS PE CI	ION		,	•			•		, .	· .	1.		
SEQUENC	E	1	. 2	3	1	2	3	1	2	3	1	2	. 3
CRACK	ACTUAL				1		·····				<u> </u>		
NUMBER	VALUE			· .				ł					
		-						1					•
207	1.696	-0	=0	-0	0	-0	0	-0	-0	· - 0	-0	-0	-0
220	1.092	=0	-0 0	-0	0	=0	0	-0	-0	-0	-0	-0	-0
93	_005		0	0		1	0		0	3	1	0	0
112	.990	i	2	0		- 1	2		.1	3	· . U	0	0.
90	984	ō	ō	õ	1 3	ন	1	1		3	1 2	+	0.
94	981	Ō	ō	Õ	2	2	Ō	- 1	1	3		3	0
219	.622	- 0	-0	-0	, õ	- 0	õ	· · · • 0	-0	-0	0	-0 	-0
206	.622	-0	-0	-0	Ő	-0	Ŭ	· -0	-0	-0	-0	-0	-0 0
201	.560	-0	-0	-0	0	-0	0	-0	-0	-0	-0	-0	=0
214	.560	-0	-0	-0	0	- 0	0	-0	-0	→ 0 .	-0	-0	=0
84	•540	2	1	2	2	0	0	1	0	0	2	3	3
85	•530	1	1	0	3	3	0	<u>2</u>	1	3	3	3	0
. 91	•512	0	0	0	2	2	0	5	3	3	3	З	í. D
80	•510	· 1	2	0	2	2	0	1	3	1	3	3	3
86	• 500 500	1	2	U A	3	3	3	, 1	0	2	: 3	° 3	0
95	.408	0 n	2	v 5.0		3	3	3	3	3	1	0	0
92	.494	1	ĩ	a	2	ں ج.	د د	· ~	-3 0	0	0	0	0 .
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255	.417	-0	-0_	-0	ō	~ 0	ŏ	-0	~ 0	- 0	-0	-0	-0
267	.417	-0	-0	-0	0	- 0	ō	-0	-0	-0	-0	+0	=0
82	,369	0	0	0	0	1	0	Ō	0	õ	ō	i	0
264	.368	-0	-0	-0	, `0	-0	0	-0	-0	-0,	-0	# 0	+0
252	•368	~ 0	-0	-0	0	~ 0	0	-0	 0	- 0	-0	-0	-0
• 43	•324	5	2	0	3	0	1	3	З	3	1	0	1
29	.308	1	1	0	3	0	0	2	0	0	3	1	0
, 28	- 305	2	1	0	3	3	Š	3	3	3	3	2	1
274	305	-0	-0	-0	0	-0	0	. =0	-0	₩ 0	-0	-0	-0
45	.201	-0	-0	-0	U C	+U 0	0	-0	→ 0	-0	-0	-0	-0
60	287	1	î	0		0	0	3	3	3	3	0	0
107	284	ī	ī	0	0	õ	0 0		0 0	3	3	3 2	3
54	.283	ō	ĩ	Ū I	3	ž	3	ĩ	. 3	-0		2	2
253	.276	-0	-0	-0	ō	÷0	ō	-0	-0	-0	+0	-0	=0
268	.273	- 0	-0	- 0	3	= 0	0 .	-0	=0	-0	+0	=0	-0
256	.273	- 0	-0	-0	3	-0	0	-0	-0	-0	-0	-0	-0
261	.270	-0	-0	+ 0	0	-0	0	-0	-0	-0	-0	-0	=0
273	.270	=0	-0	-0	΄ Ο	- 0	0	-0	=0	-0	-0	-0	-0
55	.270	0	1	Õ	2	2	3	2	3	3	3	3	3 :
31	•269	Š	1	0	3	3	0	1	3	3	2	1	0
203	201	-U -2	-0	-0	0	-0	0	+ 0	-0	-0	-0	-0	-0
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Table V-6 NDT Observations, Fatigue-Cracked Longitudinal Welded Panels with Crowns

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Table V-6 (Concluded)

CK NO	ACT VAL	123	123	123,	1 2 3
$\begin{array}{c} 210\\ 223\\ 30\\ 594\\ 266\\ 260\\ 272\\ 209\\ 229\\ 208\\ 208\\ 208\\ 208\\ 208\\ 208\\ 208\\ 208$.249 .249 .239 .231 .181 .181 .165 .160 .160 .157 .157 .139 .129 .120 .120 .120 .120 .120 .120 .120 .120	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0 -0 -0 -0 0 -0 0 -0 -0 2 0 -0 -0 -0 2 0 -0 -0 -0 0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0

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6556132784798626990111404243153322 102122 102212	1.07393761093883528814765228632943		00000000000000000000000000000000000000	000000000000000000000000000000000000000	1000001010021000010103	0000100000302306001130000000000	000000000000000000000000000000000000000	00100000000000000000000000000000000000	000000000000000000000000000000000000000	01090000000301002302030000101		0333203333333333330312013222310	032330333331113383130102031310

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Table V-7 NDT Observations, Fatigue-Cracked Transverse Welded Panels with Crowns

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Table V-7 (Concluded)
Table 1	V-8	NDT Observations,	Fatigue-Cracked	Flush,	Longitudinal
		Welded Panels			

ί ·		PE	NETR	NETRANT ULTRASONIC		EDDY	CURR	ENT	X-RAY				
INS PECI	ION				1			1			1		
. SEQUENC	E	1	2	3	1	2	3	1	2	3	1	2	3
CRACK	ACTUAL								-		<u> </u>		
NUMBER	VALUE							ļ					
552	1.562	0	0	0	0	0	1	0	0	0	t o	0	0
587	1.289	1	Ō	õ	ō	Ö	ō	Ō	Ō	ŏ		Ō	õ
558	1.224	0	0	0	Ó	0	Ó	i i	0	Õ	Ō	Ō	ŏ
551	1.176	0	0	0	0	0	0.	0	0	0	0	Ō	0
584	1.149	0,	0	0	0	0	0	0	0	0	Ó	Ò	0
588	1.110	1	0	0	0	0	0	0	0	0	1	0	0
561	1.098	0	0	0	0	1	0	0	0	0 .	0	0	0
598	1.088	0	0	0 '	0	0	0	0	0	0	0	Ō	0
597	1.061	. 0	0	0 `	0	0	0	0	Ũ	0	0	1	0
600	1.043	0	·0	0	0	0	0	0	0	Ò	0	0	0
557	1.037	0	0	0	0	0	0	0	0	0	_ 0	1	0
550	1.009	0	0	0	0	0	0	0	0	0	0	0	0
560	•937	Ö	Ū,	- 0	0	0	0	0	0	.0	3	3	0
586	.895	1	0	0	0	0	0	0	0	0	0	0	0
599	.879	0	0	0	0	0	0	0	0	0	0	0	0
585	•770	0	0	0	0	0	0	0	0	0	3	2	0
583	•760	0	0	0	0	0	0	0	0	0	3	3	0
559	•744	0	0	0	0	0	0	0	0	0	0	0	0
543	•708	1	U O	0	0	0	0	0	0	0	0	0	0
562	.703	0	0	U	0	0	0	0	0	0	3	3	3
595	.678	0	Ū.	0.	0	0	0	0	0	0	1 1	1	0
544	.630	Ű	0	0		0	0	0.	0	0	0	1	0
603	•010	U	U	V		0	0	0	0	0	0	0	0,
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Table V-8 (Continued)

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596	.417	0	0	0		0	0	0:		0	0	0	h - 13	3	3	3
511	.396	0	0	0 -		0	0	õ		0	Ò	0-	i j	Ł	0 .	0
591	392	0	0	0,		0	2	0	2	0	0	0	· ·)	Ó	0.
590	.379	0	0	1		Ō	2	2	ļ	3	3	Ő	1	Į	.3	3
533	378	0	-0	0		0	·0	0		0	0	0	l)	0	0
522	353	Ö	Ó	0		Ó	Ô	0		0	Ó	Õ	ľ. j		i '	Ō `
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532	.343	0	0	0 '		0	0	0		0	0	Ō	l c)	Ō	0
-536	.339	0	0	0		0	Ó	0	1	0	0	Ö Í	3	3	2	Ó
512	.337	0	0	0.	•	0	0	0 .	1	0	0	0,	1. 1	Ł	0	0
-534	.337	0	0	·0 +		0	Ó	0		0	-0	Ō.	. 0)	0	0
514	324	0	0	0'		0	0	0	i i	0	0	0.	0)	0	0
523	.323	0	0	0		0	0	0		0	0	0	0)	1	0
569	.319	·0	0	0	, i	0	0	0		0	0	0	.3	3	2	3
537	.300	'0	0	0	•	0	0	0.		0	Ò	0	.3	3	3	0 .
530	.283	0	0	0-	•	0	1	0		0	0	0	Γ :	3	0	0
-567	280	0	1	0		0	0	0		0	0	0	1 1	0	1	3
570	280	0	0	0	•	0	1	0	. .	0	0	0		3.	3.	2.
568	.274	0	· 0	0		0	0	0	1	· 0	- 0	.0		2	1	3 1
529	.271	0	0	0	•	0	0	0		Ó	0	0		3	Ô	0
577	.264	0	0	0		Ó	0	0.	1 ·	0	0	0	3	3	2	2
572	.251	0	0	0		0	0	0	ł	0	0	0	3	3	3	.3
606	.229	0	1	1		0	0	0	I	0	0	0	Ĩ	2	2	.3
538	.228	0	-0-	0 '		0	0	0	ł	0	0	0	. 7	3	.3.	·3
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607	.218	0	0	0		Ó	0	0		0	0	0	3	3	З.	.3
571	.217	0	0	0		0	Ó	0	[0	0	0		3	3	3
-527	.212	0	0	0		0	0	0		1	0	0		3	-3	1
-575	.210	0	0	0.		0	0	0		•0	0	<u>0</u>		3	.3	·3 .
57.6	.196	0	0	0 '		0	0	0 ·		0 ·	0	0		3	.3	3 ·
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Table V-8 (Concluded)

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Table V-9 NDT Observations, Fatigue-Cracked Flush, Transverse Welded Panels

own C-scan recordings, interpreting the results, and documenting the inspections. The operator responsible for the original optimization and recording sequences was eliminated from this repeat evaluation. Additional care was taken to align warped panels to provide the best possible evaluation.

The results of this repeat cycle showed a definite improvement in the reliability of the ultrasonic method in detecting fatigue cracks in welds. The two data files were merged on the following basis:

- Data from the repeat evaluation were ordered by actual flaw dimension;
- An analysis was performed by counting down from the largest flaw to the first "miss" by the ultrasonic method;
- The original data were truncated to eliminate all flaws larger than that of the first "miss" in the repeat data;
- The remaining data were merged and analyzed according to the original plan. The merged actual data file used for processing Sequences 1 and 3 ultrasonic data is shown in Tables V-2 through V-4. Tables V-5 through V-9 list nondestructive test observations by the ultrasonic method for the merged data as ordered by actual crack length;
- The combined data base was analyzed and plotted in the same manner as that described for the integrally stiffened panels.

F. DATA RESULTS

The results of inspection and data analysis are shown graphically in Figures V-4 through V-19. Data are plotted by weld panel type and crack orientation in the welds. This separation and plotting shows the differences in detection reliability for the various panel configurations. An insufficient data base was established for optimum analysis of the flush, transverse panels at the 95% reliability and 95% confidence level. The graphical presentation at this level is shown and it may be used to qualitatively assess the etching and proof loading of these panels.

The results of these analyses show the influences of flaw geometry, flaw tightness and of inspection process influence on detection reliability.



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Figure V-12 Crack Detection Probability for Flush, Longitudinal Welds by the Penetrant Method Plotted at 95% Probability and 95% Confidence







V-37



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V-39



Figure V-18 Crack Detection Probability for Flush, Transverse Welds by the Eddy Current Method Plotted at 95% Probability and 95% Confidence



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VI. CONCLUSIONS AND RECOMMENDATIONS

Liquid penetrant, ultrasonic, eddy current and x-radiographic methods of nondestructive testing were demonstrated to be applicable and sensitive to the detection of small, tightly closed flaws in stringer stiffened panels and welds in 2219-T87 aluminum alloy. The results vary somewhat for that established for flat, parent metal panel data.

For the stringer stiffened panels, the stringer member in close proximity to the flaw and the radius at the flaw influence detection by all NDT methods evaluated. The data are believed to be representative of a production depot maintenance operation where inspection can be optimized to an anticipated flaw area and where automated C-scan recording is used.

LOP detection reliabilities obtained are believed to be representative of a production operation. The tightness of the flaw and diffusion bond formation at the flaw could vary the results considerably. It is evident that this type of flaw challenges detection reliability and that efforts to enhance detection should be used for maximum detection reliability.

Data obtained on fatigue cracked weld panels is believed to be a good model for evaluating the detection sensitivity of cracks induced by production welding processes. The influence of the weld crown on detection reliability supports a strong case for removing weld bead crowns prior to inspection for maximum detection reliability.

The quantitative inspection results obtained and presented herein add to the nondestructive testing technology data bases in detection reliability. These data are necessary to implement fracture control design and acceptance criteria on critically loaded hardware. Data may be used as a design guide for establishing engineering acceptance criteria. This use should however, be tempered by considerations of material type, condition and configuration of the hardware and also by the controls maintained in the inspection processes. For critical items and/or for special applications, qualification of the inspection method is necessary on the actual hardware configuration. Improved sensitivities over that reflected in these data may be expected if rigid configurations and inspection methods control are imposed.

The nature of inspection reliability programs of the type described herein requires rigid parameter identification and control in order to generate meaningful data. Human factors in the inspection process and inspection process control will influence the data output and is not readily recognized on the basis of a few samples. A rationale and criteria for handling descrepant data needs to be developed. In addition, documentation of all parameters which may influence inspection results is necessary to enable duplication of the inspection methods and inspection results in independent evaluations. The same care in analysis and application of the data must be used in relating the results obtained to a fracture control program on functional hardware.

-APPENDIX A-

LIQUID PENETRANT INSPECTION PROCEDURE FOR WELD PANELS, STIFFENED PANELS, AND LOP PANELS

1.0 SCOPE

1.1 This procedure describes liquid penetrant inspection of aluminum for detecting surface defects (fatigue cracks and LOP at the surface).

2.0 REFERENCES

- 2.1 Uresco Corporation Data Sheet No. PN-100
- 2.2 Nondestructive Testing Training Handbooks P1-4-2, Liquid Penetrant Testing, General Dynamics Corporation, 1967.
- 2.3 Nondestructive Testing Handbook, McMasters Ronald Press, 1959, Volume I, Sections 6, 7 and 8.
- 3.0 EQUIPMENT
 - 3.1 Uresco P-149 High Sensitive Fluorescent Penetrant
 - 3.2 Uresco K-410 Spray Remover
 - 3.3 Uresco D499C Spray Developer
 - 3.4 Cheese Cloth
 - 3.5 Ultraviolet light source (Magnaflux Black-Ray B-100 with General Electric H-100, FL-4, Projector flood lamp and Magnaflux 3901 filter.
 - 3.6 Quarter inch paint brush
 - 3.7 Isopropyl Alcohol
 - 3.8 Rubber Gloves
 - 3.9 Ultrasonic Cleaner (Sonogen Ultrasonic Generator, Mod. G1000)
 - 3.10 Light Meter, Weston Model 703, Type 3A
- 4.0 PERSONNEL
 - 4.1 The liquid penetrant inspection shall be performed by technically qualified personnel.

A-1

5.0 PROCEDURE

- 5.1 Clean panels to be penetrant inspected by immersing in isopropyl alcohol in the ultrasonic cleaner and running for 1 hour; stack on tray and air dry.
- 5.2 Lay panels flat on work bench and apply P-149 penetrant using a brush to the areas to be inspected. Allow a dwell time of 30 minutes.
- 5.3 Turn on the ultraviolet light and allow a warm up of 15 minutes.
 5.3.1 Measure the intensity of the ultraviolet light and assure a minimum reading of 125 foot candles at 15" from the filter. (or 1020 micro watts per cm²)
- 5.4 After the 30 minute penetrant dwell time, remove the excess penetrant remaining on the panel as follows:
 - 5.4.1 With dry cheese cloth, remove as much penetrant as possible from the surfaces of the panel.
 - 5.4.2 With cheese cloth, dampened with K-410, remover wipe remainder of surface penetrant from the panel.
 - 5.4.3 Inspect the panel under ultraviolet light. If surface penetrant remains on the panel, repeat step 5.4.2. NOTE: The check for cleanliness shall be done in a dark room with no more than two foot candles of white ambient light.
- 5.5 Spray developer D-499c on the panels by spraying from the pressurized container. Hold the container 6 to 12 inches from the area to be inspected. Apply the developer in a light, thin coat sufficient to provide a continuous film on the surface to be inspected.

NOTE: A heavy coat of developer may mask possible defects.

- 5.6 After the 30 minute bleed out time, inspect the panels for cracks under black light. This inspection will again be done in a dark room.
- 5.7 On data sheet record the location of the crack giving "X" dimension to center of fault and the length of the cracks. Also record location as to near, center or far as applicable. See paragraph 5.8.

5.8 Panel orientation and dimensioning of the cracks.



^{5.9} After read out is completed repeat paragraph 5.1 and turn off ultraviolet light.

-APPENDIX B-

ULTRASONIC INSPECTION FOR "TIGHT FLAW DETECTION BY NDT" PROGRAM ~ INTEGRALLY STIFFENED PANELS

1.0 SCOPE

1.1 This procedure covers ultrasonic inspection of stringer panels for detecting fatigue cracks located in the radius root of the web and oriented in the plane of the web.

2.0 REFERENCES

- 2.1 Manufacturer's instruction manual for the UM-715 Reflectoscope instrument.
- 2.2 Nondestructive Testing Training Handbook, P1-4-4, Volumes I, II and III, Ultrasonic Testing, General Dynamics, 1967.
- 2.3 Nondestructive Testing Handbook, McMasters, Ronald Press, 1959, Volume II, Sections 43-48.

3.0 EQUIPMENT

- 3.1 UM-715 Reflectoscope, Automation Industries
- 3.2 10N Pulser/Receiver, Automation Industries
- 3.3 E-550 Transigate, Automation Industries
- 3.4 SIJ-385, .25 inch diameter, flat, 10.0 MHz Transducer; Automation Industries
- 3.5 SR 150 Budd, Ultrasonic Bridge
- 3.6 319 DA Alden, Recorder
- 3.7 Reference Panel Panel #1 (Stringer)
- 3.8 Attenuator, Arenberg Ultrasonic Labs (0 db to 122 db)
- 4.0 PERSONNEL
 - 4.1 The ultrasonic inspection shall be performed only by technically qualified personnel.

5.0 PROCEDURE

- 5.1 Set up equipment per set up sheet, page 3.
- 5.2 Submerge the stringer reference panel in a water filled inspection tank. (panel 1). Place the panel so the bridge indexes away from the reference hole.
 - 5.2.1 Scan the web root area "B" to produce an ultrasonic "C" scan recording of this area (see panel layout on page 4).
 - 5.2.2 Compare this "C" scan recording, web root area "B", with the reference recording of the same area (see page 5). If the comparison is favorable, precede with paragraph 5.3.
 - 5.2.3 If the comparison is not favorable, adjust the sensitivity control as necessary until a favorable recording is obtained.
- 5.3 Submerge, scan and record the stringer panels two at a time. Place the stringers face up.
 - 5.3.1 Scan and record areas in the following order: "C", "A", "B" and "D".
 - 5.3.2 Identify on the ultrasonic "C" scan recording each web root area and corresponding panel tag number.
 - 5.3.3 On completion of the inspection or at the end of the day, whichever occurs first, rescan the web root area of the stringer panel 1 and compare with reference recording.
- 5.4 When removing_panels from water, thoroughly dry each panel.
- 5.5 Complete the data sheet for each panel inspected. (If no defects are noted, so indicate on the data sheet.)
 - 5.5.1 <u>The "X" dimension is measured from right to left for web</u> root areas "C" and "A", and from left to right for web <u>root areas "B" and "D"</u>. Use the extreme edge of the stringer indication for zero reference. NOTE: Use decimal notation for all measurements.
- 5.6 After completing the Data Sheet, roll up ultrasonic recording and on the outside of the roll record the following information:
 - a) Date
 - b) Name (your)
 - c) Panel Type (stringer, weld, LOP)
 - d) Inspection name (ultrasonic, eddy current, etc.)
 - e) Sequence nomenclature (before chemical etch, after chemical etch, after proof test, etc.).

B-2

ULTRASONIC SET-UP SHEET

DATE:	02/12/74										
METHOD:	Pulse/Echo @ 18 ⁰ incident angle in water										
OPERATOR:	Todd and Rathke										
INSTRUMENT:	UM 715 Reflectoscope with 10N Pulser/Receiver or see attached set-up sheet for UFD-1.										
PULSE LENGTH:	Min. 🚫										
PULSE TUNING:	S For Max. signal										
REJECT: 🚯	•										
SENSITIVITY:	2.0 X 10.0 (Note: Insert 6 db into attenuator and adjust the sensitivity control to obtain a 1.8" reflected signal from the class 1 defect in web root area "B" of panel 1. (See Figure 1.) Take 6db out of system before scanning the panels.										
FREQUENCY:	10 MHz										
GATE START:	4 🕑										
GATE LENGTH:	2										
TRANSDUCER:	—SIJ 385; .25/10.0; S/N 24061										
WATER PATH:	1 1/4" when transducer was normal to surface										
WRITE LEVEL:	+ Auto Reset 🧭 SYNC: Main Pulse										
PART:	Integrally Stiffened Fatigue Crack Panels										
SET-UP GEOMETRY	Carriage Speed .033 Index Rate .015 to .20 Step Increment .032										
0											



REFERENCE RECORDING SHEET

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WEB ROOT AREA

Panel 🚣

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-APPENDIX C -

EDDY CURRENT INSPECTION AND RECORDING FOR' INTEGRALLY STIFFENED ALUMINUM PANELS.

- 1.0 SCOPE
 - 1.1 This procedure covers eddy current inspection for detecting fatigue cracks in integrally stiffened aluminum panels.
- 2.0 REFERENCES
 - 2.1 Manufacturer's instruction manual for the NDT Instruments
 - Model Vector 111 Eddy Current Instrument.
 - 2.2 Nondestructive Testing Training Handbooks, P1-4-5 Volumes I & II, Eddy Current Testing, General Dynamics, 1967.
 - 2.3 Nondestructive Testing Handbook, McMasters, Ronald Press, 1959, Volume II, Sections 35-41.
- 3.0 EQUIPMENT
 - 3.1 NDT Instruments Vector Ill Eddy Current Instrument.
 - 3.1.1 100KHz Probe for Vector 111, Core diameter 0.063 inch. NOTE: This is a single core, helically wound coil.
 - 3.2 NDE Integrally Stiffened Reference Panel #4, web B.
 - 3.3 SR 150 Budd, Ultrasonic Bridge.
 - 3.4 319DA Alden, Recorder.
 - 3.5 Special Probe Scanning Fixture #2.
 - 3.6 Special Eddy Current Recorder Controller Circuit.
 - 3.7 Dual DC Power Supply; 0-25V, 0-2A (HP Model 6227B).
- 4.0 PROCEDURE
 - 4.1 Connect 100 KHz Probe to Vector 111 instrument.
 - 4.2 Turn instrument power on and set sensitivity course control to position 1.
 - 4.3 Check batteries by operating power switch to BAT position.
 Batteries should be checked every two hours of use.
 4.3.1 Meter should read above 70.
 - 4.4 Connect Recorder controller circuit

4.4.1 Set Power Supply for +16 volts and -16 volts.

4.5 Place Fluorolin tape on vertical and horizontal (2 places) tracking súrfaces of scanning block. Trim tape to allow probe penetration.

4.5.1 Replace tape as needed.

- 4.6 Set up panel scanning support fixture spacers and shims for a two panel inspection, inner stringer faces.
- 4.7 Place the reference panel (#4, web B, Case 1, crack) and one other panel in support fixture for B stringer scan. Align panels carefully for parallelism with scan path. Secure panels in position with weights or clamps.
- 4.8 Manually place scan probe along the reference panel stringer face at least one inch from the panel edge.
 - 4.8.1 Adjust for vector 111 meter null indication by alternately using X and R controls with the sensitivity control set at 1. Use Scale control to maintain readings on scale.
 - 4.8.2 Alternately increase the course sensitivity control and continue to null the meter until a sensitivity
 level of 8 is reached with fine sensitivity control at 5. Note the final indications on X and R controls.
 - 4.8.3 Repeat steps 4.8.1 and 4.8.2 while a thin non-metallic shim (3 mils thickness) is placed between the panel horizontal surface and the probe block. Again note the X and R values.
 - 4.8.4 Set the X and R controls to preliminary lift-off compensation values based on data of steps 4.8.2 and 4.8.3.
 - 4.8.5 Check the meter indications with and without the shim in place. Adjust the X and R controls until the meter indication is the same for both conditions of shim placement. Record the final settings: "X" <u>160.0</u> These are approximate settings and are given here for reference purposes only. SENSITIVITY: COURSE 8 FINE 5

4.9 Set the Recorder controls for scanning as follows:

Index Step Increme	ent	.020	•			
Carriage Speed		.029				
Scan Limits	set to	scan 1	inch	beyond	pane1	edge.
Bridge	OFF and	bridge	mecha	mically	v clam	oed.

- 4.10 Manually move the probe over panel inspection region to determine scan background level. Adjust the Vector 111 Scale control to set the background level as close as possible to the Recorder Controller switching point (meter indication is 20 for positive-going indication and 22 for negative-going indication).
- 4.11 Initiate the Recorder Scan function.
- 4.12 Verify that the flaw in "B" stringer of the reference panel is clearly displayed in the recording. Repeat step 4.10 if required.
- 4.13 Repeat step 4.10 and 4.11 for the second panel in the fixture. Annotate recordings with panel/stringer identification.
- 4.14 Reverse the two panels in the support fixture to scan the "C" stringer. Repeat steps 4.7, 4.10, 4.11, 4.13, and 4.14 for the remaining panels.
- 4.15 Set up panel scanning support fixture, spacers and shims for outer stringer faces. Relocate scan bridge as required and clamp.
- 4.16 Repeat steps 4.7, 4.10, 4.11, 4.13, and 4.14 for all panels for A and D stringer inspections.
- 4.17 Evaluate recordings for flaws and enter panel, stringer, flaw location and length on applicable data sheet. Observe correct orientation of reference edge of each panel when measuring location of a flaw.

5.0 PERSONNEL

5.1 Only qualified personnel shall perform inspections.

- 6.0 SAFETY
 - 6.1 Operation should be in accordance with Standard Safety Procedure used in operating any electrical device.

AMENDMENT A

APPENDIX C

NOTE

This amendment covers changes in procedure from raster recording to analog recording.

- 4.4.2 Connect Autoscaler circuit to Vector 111 and set back panel switch to AUTO.
- 4.8 Initiate the Recorder Scan function. Set the Autoscaler switch to RESET.
- 4.9 Adjust the Vector 111 Scale control to set the recorder display for no flaw or surface noise indications.
- 4.10. Set the Autoscaler switch to RUN.
- 4.11 When all of the signatures of the panels are indicated (all white display), stop the recorder. Use the carriage Scan switch on the Recorder Control Panel to stop scan.
- 4.12 Annotate recordings with panel/side/thickness/reference edge identification data.
-APPENDIX D-

X-RADIOGRAPHIC INSPECTION PROCEDURES FOR DETECTION OF FATIGUE CRACKS

AND LOP IN WELDED PANELS

1.0 <u>SCOPE</u>

To establish a radiographic technique to detect fatigue cracks and LOP in welded panels.

2.0 <u>REFERENCES</u>

2.1 MIL-STD-453.

3.0 EQUIPMENT AND MATERIALS

- 3.1 Norelco X-ray machine 150 KV, 24MA.
- 3.2. Balteau X-ray machine, 50 KV, 20MA.
- 3.3 Kodak Industrial Automatic Processor Model M3.
- 3.4 MacBeth Quantalog Transmission Densitometer, Model TD-100A.
- 3.5 Viewer, High Intensity, GE Model BY-Type 1 or equivalent.
- 3.6 Penetrameters in accordance with MIL-STD-453.
- 3.7 Magnifiers, 5X and 10X pocket comparator or equivalent.
 - 3.8 Lead numbers, lead tape and accessories.

4.0 PERSONNEL

Personnel performing radiographic inspection shall be qualified in accordance with MIL-STD-453.

5.0 PROCEDURE

- 5.1 An optimum and reasonable production technique using Kodak, Type M Industrial X-ray film shall be used to perform the radiography of welded panels. The rationale for this technique is based on the results as demonstrated by the radiographs and techniques employed on the actual panels.
- 5.2 Refer to Table 1 to determine the correct setup data necessary to produce the proper exposure except:

<u>Paragraph (h)</u> Radiographic Density shall be: 2.5 to '3.5 <u>Paragraph (i)</u> Focal Spot size shall be: 2.5 mm Collimation 1-1/8" diameter lead diaphram at the tube head.

- 5.3 Place the film in direct contact with the surface of the panel being radiographed.
- 5.4 Prepare and place the required film identification on the film and panel.
- 5.5 The appropriate penetrameter (MIL-STD-453) shall be radiographed with each panel for the duration of the exposure.
- 5.6 The penetrameters shall be placed on the source side of the panels.
- 5.7 The radiographic density of the panel shall not vary more than <u>+</u> 15 percent from the density at the MIL-STD-453 penetrameter location.
- 5.8 Align the direction of the central beam of radiation perpendicular and to the center of the panel being radiographed.
- 5.9 Expose the film at the selected technique obtained from Table 1.
- 5.10 Process the exposed film through the Automatic Processor (Table 1).
- 5.11 The radiographs shall be free from blemishes or film defects which may mask defects or cause confusion in the interpretation of the radiograph for fatigue cracks.
- 5.12 The density of the radiographs shall be checked with a densitometer (Ref. 3.3) and shall be within a range of 2.5 to 3.5 as measured over the machined area of the panel.
- 5.13 Using a viewer with proper illumination (Ref. 3.4) and magnification (5X and 10X Pocket Comparator or equivalent) interpret the radiographs to determine the number, location, and length of fatigue cracks in each panel radiographed.

TABLE 1

DETECTION OF LOP - X-RAY

Type of Film: Eastman Kodak Type M Optimum Technique Exposure Parameters: (a) Kilovoltage: .130 - 45 KV .205 - 45 KV .500 - 70 KV (b) Milliamperes: .130-.205 - 20 MA - 20 MA .500 (c) Exposure Time: .130-.145 - 1½ Minutes .146-.160 - 2 Minutes .161-.180 - 21 Minutes. .181-.190 - 2½ Minutes .190-.205 - 3 Minutes .500 - 2½ Minutes (d) Target/Film Distance: 48 Inches (e) Geometry or Exposure: Perpendicular (f) Film Holders/Screens: Ready Pack/No Screens (g) Development Parameters: Kodak Model M3 Automatic Processor Development Temperature of 78°F (h) Radiographic Density: .130 - 3.0 .205 - 3.0 .500 - 3.0

.

TABLE 1 (Continued)

(i) Other Pertinent Parameters/Remarks:

Radiographic Equipment Norelco 150 KV 24 MA Beryllium Window .7 and 2.5 Focal Spot

.

WELD CRACKS

Exposure	Para	meters:	Optimum	Technique
(a	a) K	ilovoltage:	:	
		1/8" - 45 1/2 " - 70	KV) KV	
(1	b) M	illiamperes		
		1/8" - 20 1/2" - 20	MA MA	
(e) E	kposure Tin	ne:	
		1/8" - 1½ 1/2" - 2눛	Minutes Minutes	
(d	1) T.	arget/Film	Distance	::
		48 Inches		
(e	e) Ge	eometry or	Exposure	:
		Perpendicu	ılar	
(f	E) F:	ilm Holders	/Screens	:
		Ready Pack	:/No Scre	ens
(g	;) De	evelopment	Paramete	rs:
		Kodak Mode Developmen	1 M3 Aut t Temper	omatic Processor ature at 78 ⁰ F
(h) Ra	adiographic	Density	:
		.060 - 3.0 .205 - 3.0	-	
(i	.) Ot	her Pertin	ent ^P ara	meters/Remarks:
	נ ת נ	Radiographi Norelco 150 Beryllium W	le Equipm) KV 24 M Vindow	lent A

.7 and 2.5 Focal Spot

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APPENDIX E

ULTRASONIC INSPECTION FOR "TIGHT FLAWS DETECTION BY NDT" PROGRAM -

L.O.P. PANELS

1.0 SCOPE

1.1 This procedure covers ultrasonic inspection of LOP panels for detecting lack of penetration and subsurface defects in Weld area.

2.0 REFERENCE

- 2.1 Manufacturer's instruction manual for the UM-715 Reflectoscope instrument, and Sonatest UFD 1 instrument.
- 2.2 Nondestructive Testing Training Handbook, P1-4-4, Volumes I, II and III, Ultrasonic Testing, General Dynamics, 1967.
- 2.3 Nondestructive Testing Handbook, McMasters, Ronald Press, 1959, Volume II, Sections 43-48.

3.0 EQUIPMENT

- 3.1 UM-715 Reflectoscope, Automation Industries
- 3.2 10N Pulser/Receiver, Automation Industries
- 3.3 E-550 Transigate, Automation Industries
- 3.4 SIJ-360 .25 inch diameter, flat, 5.0 MHZ Transducer Automation Ind. SIL-57A2772 .312 inch diameter, flat 5.0 MHZ Transducer Automation Ind.
- 3.5 SR 150 Budd, Ultrasonic Bridge
- 3.6 319 DA Alden, Recorder
- 3.7 Reference Panels. Panels #24 & 36 for 1/8" Panels and #42 and #109 for 1/2 inch panels.
- 4.0 PERSONNEL
 - 4.1 The ultrasonic inspection shall be performed only by technically qualified personnel.

5.0 PROCEDURE

- 5.1 Set up equipment per applicable setup sheet. (page 4)
- 5.2 Submerge the applicable reference panel for the thickness being inspected. Place the panel so the least panel conture is on the bottom.

- 5.2.1 Scan the weld area to produce an ultrasonic "C" scan recording of this area. (See panel layouts on page 4).
- 5.2.2 Compare this "C" scan recording with the referenced recording of the same panel (See page 5 and 6). If the comparison is favorable, presede with paragraph 5.3.
- 5.2.3 If comparison is not favorable, adjust the controls as necessary until a favorable recording is obtained.
- 5.3 Submerge, scan and record the panels two at a time. Place the panels so the least panel conture is on the bottom.
 - 5.3.1 Identify on the ultrasonic "C" scan recording the panel number and reference hole orientation.
 - 5.3.2 On completion of the inspection or at the end of shift, whichever occurs first, rescan the reference panel and compare with reference recording.
- 5.4 When removing panels from water, thoroughly dry each panel.
- 5.5 Complete the data sheet for each panel inspected.
 - 5.5.1 The "x" dimension is measured from end of weld, starting zero at end with reference hole. (Use decimal notation for all measurements).

5.6 After completing the data sheet, roll up ultrasonic recording and on the outside of the roll record the following information.

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A - Date

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- B Name of Operator
- C Panel Type
- D Inspection Name
- E Sequence Nomenclature

Date. Oct. 1, 1974 Sweep delay - 2 - 🏹 Method- Pitch And Catch Sweep Operator- H. Lovisone Max. Instrument- UM-715 Reflectoscope, 10M Pulser/Receiver. 1 - (1/2" Pulse Length- - - \bigcirc Min. - - - - \bigcirc Min. - 1 3.1 X 10 Sensitivity- 5 X 1 5 MHZ Frequency- 5 MHZ Transducer- Transmitter- SIJ 5.0 S/N 30090 - Receiver- SIL 5.0 S/N 15926 Water Path- 2-11/16" Write Level -- - - - - -Part - 1/8" & 1/2" L.O.P. Panels Sct-Hp Geometry----- SCAN · 1/8"T(28⁰) 1/2"T(23[°]) ·23 Slep Step marker marker Transmitter ref. Ref. Hole -> @ hole-Reciever > 15/16" Use a N/G transducer to hold bracket

"IS" LOP REFERENCE PANEL #24



18"LOP REFERENCE PANEL # 36



0----

REFERENCE HOLE

1/2" LOP REFERENCE PANEL #42





1/2" LOP REFERENCE PROEL # 109



0->

REFERENCE HOLE

AMENDMENT A

APPENDIX E

SET-UP FOR 1/8" LOP PANELS

DATE:	08/11/75
METHOD:	Pitch-Catch, Pulse-echo @ 27 $3/4^{\circ}$ incident angle of transmitter and receiver in water (angle indicator - 4 $3/4^{\circ}$)
OPERATOR:	Steve Mullen
INSTRUMENT:	UM 715 Reflectoscope with 10 N/Pulser/Receiver
PULSE LENGTH:	Min.
PULSE TUNING:	for Max signal
REJECT:	10:00 o'clock
SENSITIVITY:	5 x 10 .
FREQUENCY:	5 MHz
GATE START:	4
GATE LENGTH:	3
TRANSDUCE R:	Tx-SIZ-5; S/N 26963; RX-SIZ-5, S/N 35521
WATER PATH:	1.9" from Transducer Housing to part Transducer inserted into housing completely
WRITE LEVEL:	Reset + auto
PART:	1/8" LOP Panels for NAS 9-13578

SET-UP GEOMETRY:



1/8" LOP REF PANELS

AMENDMENT A

APPENDIX E

DRILL HOLE REF PANEL #28



LOP REF PANEL # 51



AMENDMENT B

APPENDIX E

SET UP FOR 1/2" LOP PANELS

.

DATE:	08/12/75
METHOD:	Pitch-Catch, Pulse-Echo @ 27 ⁰ incident angle of Transmitter and Receiver in Water (angle indicator = 4 ⁰)
OPERATOR:	Steve Mullen
INSTRUMENT:	UM-715 Reflectoscope with 10N/Pulser/Receiver
PULSE LENGTH	Min.
PULSE TUNING:	For Max signal
REJECT: 🚫	10:00 o'clock
SENSITIVITY:	5 x 10
FREQUENCY:	5 MHz
GATE START:	4
GATE LENGTH:	3
TRANSDUCER:	TX-SIZ-5; SN26963; Rx-SIZ-5, S/N 35521
WATER PATH:	1.6" from Transducer Housing to Part Transducer finserted into housing completely
WRITE LEVEL:	Reset (1) ± auto
PART:	1/2" LOP Panels for NAS 9-13578

SET-UP GEOMETRY:

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AMENDMENT B

APPENDIX E

1/2" LOP Reference Panels

Drill Hole, Reference Panel #19



LOP, Reference Panel #118



APPENDIX F

EDDY CURRENT INSPECTION AND RECORDING OF LACK OF PENETRATION (LOP) ALUMINUM PANELS, UNSCARFED CONDITION

- 1.0 SCOPE
 - 1.1 This procedure covers eddy current inspection for detecting lack of penetration flaws in welded aluminum panels.

2.0 REFERENCES

- 2.1 Manufacturer's instruction manual for the NDT Instruments Model Vector 111 Eddy Current Instrument.
- 2.2 Nondestructive Testing Training Handbooks P1-4-5, Volumes I and II, Eddy Current Testing, General Dynamics, 1967.
- 2.3 Nondestructive Testing Handbook, McMasters, Ronald Press, 1959, Volume II, Sections 35-41.

3.0 EQUIPMENT

- 3.1 NDT Instruments Vector 111 Eddy Current Instrument.
 - 3.1.1 20 KHz Probe for Vector 111, Core Diameter 0.250 inch. NOTE: This is a single core helically wound coil.
- 3.2 NDE LOP Reference Panels.

3.2.1 1/2 inch panels Nos. 1 and 2.

3.2.2 1/8 inch panels Nos. 89 and 115.

- 3.3 SR 150 Budd, Ultrasonic Bridge.
- 3.4 319DA Alden, Recorder.
- 3.5 Special Probe Scanning Fixture No. 1 for LOP Panels.
- 3.6 Special Eddy Current Recorder Controller Circuit.
- 3.7 Dual DC Power Supply; 0-25V, 0-1A (Hp Model 6227B or equivalent).
- 3.8 Special Autoscaler/Eddy Current Meter Circuit.

4.0 PROCEDURE

- 4.1 Connect 20 KHz Probe to Vector 111 instrument.
- 4.2 Turn instrument power on and set Sensitivity Course control to position #1.
- 4.3 Check batteris by operating power switch to BAT position. (These should be checked every two hours to use).

4.3.1 Meter should read above 70.

4.4 Connect Recorder Controller circuit

4.4.1 Set Power Supply for +16 volts and -16 volts.

- 4.4.2 Connect Autoscaler Circuit to Vector 111 and set back panel switch to AUTO.
- 4.5 Set up weld panel scanning support fixture, shims and spacers as follows:
 - 4.5.1 Clamp an end scan plate (of the same thickness as welded panel) to the support fixture. Align the end scan plate perpendicular to the path that the scan probe will travel over the entire length of the weld bead. Place two weld panels side by side so that the weld beads are aligned with the scan probe. Secure the LOP panels with weights/clamps as required. Verify that the scan probe holder is making sufficient contact with the weld bead such that the scan probe springs are unrestrained by limiting devices. Secure an end scan plate at opposite end of LOP panels. Verify that scan probe holder has sufficient clearance for scan travel.
 - 4.5.2 Use shims or clamps to provide smooth scan probe transition between weld panels and end scan plates.

- 4.6 Set Vector 111 controls as follows:
 - "X" <u>134.0</u>
 - "R" <u>517.0</u>
- \sim Sensitivity, Course <u>8</u>, Fine <u>5</u>.
- 4.7 Set the Recorder Controls for scanning as follows:
 Index Step Increment .020 inch.
 Carriage Speed 029
 Scan Limits set to scan 1¹/₂ inches beyond the panel edges.
 Bridge OFF and bridge mechanically clamped,
- 4.8 Initiate the Recorder/Scan function. Set the Autoscaler switch to RESET. Adjust the Vector 111 Scale control to set the recorder display for no flow or surface noise indications.
- 4.9 Set the Autoscaler switch to RUN.
- 4.10 When all of the signatures of the panels are indicated (white display) stop the Recorder. Use the Carriage Scan switch on the Recorder control panel to stop scan.
- 4.11 Annotate recordings with panel/side/thickness/reference edge identification data.
- 4.12 Repeat 4.5, 4.8, through 4.11 with panel sides reversed for back side scan
- 4.13 Evaluate recordings for flaws and enter panel, flaw location and length on applicable data sheet. Observe correct orientation of reference hole edge of each panel when measuring location of a flaw.

5.0 PERSONNEL

5.1 Only qualified personnel shall perform inspections.

- 6.0 SAFETY
 - 6.1 Operation should be in accordance with Standard Safety Procedure used in operating any electrical device.

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APPENDIX G .

EDDY CURRENT INSPECTION AND C-SCAN RECORDING OF LOP, ALUMINUM PANELS, SCARFED CONDITION

1.0 SCOPE

1.1 This procedure covers eddy current C-scan inspection detecting LOP in Aluminum panels with scarfed welds.

2.0 REFERENCES

- 2.1 Manufacturer's instruction manual for the NDT instruments Model Vector 111 Eddy Current Instrument.
- 2.2 Nondestructive Testing Training Handbooks, Pl-4-5, Volumes I and II, Eddy Current Testing, General Dynamics, 1967.
- 2.3 Nondestructive Testing Handbook, McMasters, Ronald Press, 1959, Volume II, Sections 35-41.

3.0 EQUIPMENT

- 3.1 NDT Instruments Vector 111 Eddy Current Instrument.
 - 3.1.1 20 KHz probe for Vector 111, Core diamter <u>0.250</u> inch Note: This is a single core helically wound coil.
- 3.2 SR 150 Budd, Ultrasonic Bridge.
- 3.3 319DA Alden, Recorder.
- 3.4 Special Probe Scanning Fixture for Weld Panels. (#5).
- 3.5 Dual DC Power Supply; 0-25V, 0-1A (HP Model 6227B or equivalent).
- 3.6 NDE reference panel no. 4, LOP reference panels no. $20(\frac{1}{2}")$ and No. 36(1/8").
- 3.7 Special Eddy Current Recorder Controller circuit.

4.0 PROCEDURE

- 4.1 Connect 20 KHz probe to Vector 111 instrument.
- 4.2 Turn instrument power on and set SENSITIVITY COURSE control to position 1.
- 4.3 Check batteries by operating power switch to BAT position. Batteries should be checked every two hours of use. Meter should read above 70.
- 4.4 Connect C-scan/Recorder Controller Circuit

4.4.1 Set Power Supply for +16 volts and -16 volts.

4.4.2 Set "/S E/C" siwtch to E/C.

4.4.3 Set OP AMP switch to OPR.

4.4.4 Set RUN/RESET switch to RESET.

- 4.5 Set up weld panel scanning support fixture as follows:
 - 4.5.1 Clamp an end scan plate of the same thickness as the weld panel to the support fixture. One weld panel will be scanned at a time.
 - 4.5.2 Align the end scan plate, using one weld panel so that the scan probe will be centered over the entire length of the weld bead.
 - 4.5.3 Use shims or clamps to provide smooth scan transition between weld panel and end plates.
 - 4.5.4 Verify that scan probe is making sufficient contact with panel.
 - 4.5.5 Secure the weld panel with weights or clamps as required.4.5.6 Secure an end scan plate at opposite end of weld panel.

- 4.6 Set Vector 111 controls as follows: "X" 050.0 "R" 424.0 SENSITIVITY, COURSE 8, FINE 4. MANUAL/AUTO switch to MAN.
- 4.7 Set the Recorder controls for scanning as follows:
 Index Step Increment .020 inch
 Carriage Speed -.029
 Scan Limits set to scan l¹/₂ inches beyond the panel edge.
 Bridge -
- 4.8 Manually position the scan probe over the center of the weld.
- 4.9 Manually scan the panel to locate an area of the weld that contains no flaws (decrease in meter reading).
 With the probe at this location, adjust the Vector 111 Scale control to obtain a meter indication of 10 (meter indication for switching point is 25).
- 4.10 Set Bridge switch to OFF and locate probe just off the edge of the weld.
- 4.11 Set the Bridge switch to BRIDGE.
- 4.12 Initiate the Recorder/Scan function.
- 4.13 Annotate recordings with panel reference edge and serial number data.
- 4.14 Evaluate recordings for flaws and enter panel, flaw location and length data on applicable data sheet. Observe correct orientation of reference hold edge of each panel when measuring location of flaws.
- 5.0 PERSONNEL
 - 5.1 Only qualified personnel shall perform inspection.

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· 6.0 SAFETY

6.1 Operation should be in accordance with Standard Safety Procedure used in operating any electrical device.

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APPENDIX H

ULTRASONIC INSPECTION FOR "TIGHT FLAWS DETECTED BY NDT" PROGRAM -WELD PANELS HAVING CROWNS

1.0 SCOPE

1.1 This procedure covers ultrasonic inspection of weld panels for detecting fatigue cracks located in the Weld area.

2.0 REFERENCES

- 2.1 Manufacturer's instruction manual for the UM-715 Reflectoscope instrument.
- 2.2 Nondestructive Testing Training Handbook, P1-4-4, Volumes I, II and III, Ultrasonic Testing, General Dynamics, 1967.
- 2.3 Nondestructive Testing Handbook, McMasters, Ronald Press, 1959, Volume II, Sections 43-48.

3.0 EQUIPMENT

- 3.1 UM-715 Reflectoscope, Automation Industries
- 3.2 10N Pulser/Receiver, Automation Industries
- 3.3 E-550 Transigate, Automation Industries
- 3.4 UFD-1 Sonatest, Baltue
- 3.5 SIJ-385, .25 inch diameter, flat, 10.0 MHz Transducer; Automation Industries.
- 3.6 SR 150 Budd, Ultrasonic Bridge
- 3.7 319 DA Alden, Recorder
- 3.8 Reference Panels For thin panels use #8 for transverse cracks and #26 for longitudinal cracks. For thick panels use #36 for transverse carcks and #41 for longitudinal cracks.

4.0 PERSONNEL

4.1 The ultrasonic inspection shall be performed only by technically qualified personnel.

5.0 PROCEDURE

- 5.1 Set up equipment per setup sheet on page 3.
 - 5.1.1 Submerge panels. Place the reference panels, (for the material thickness and orientation to be inspected) so the bridge indices toward the reference hole. Produce a "C" scan recording and compare with the reference recording.
 - 5.1.1.1 If the comparison is not favorable, adjust the controls as necessary until a favorable recording is obtained.
- 5.2 Submerge, scan the weld area and record in both the longitudinal and transverse directions. Complete one direction then change bridge controls and complete the other direction (see page 3 & 4). 5.2.1 Identify on the recording the starting edge of the panel, location of Ref. hole and direction of scanning with respect to the weld. (Longitudinal or transverse)
- 5.3 On completion of the inspection or at the end of shift, whichever occurs first, rescan the reference panel, (for the orientation and thickness in progress), and compare recordings.

5.3.1 When removing panels from water, thoroughly dry each panel.

5.4 Complete the data sheet for each panel inspected.

5.4.1 The "X" dimension is measured from the edge of panel. Zero designation is the edge with the reference hole.

5.5 After completing the data sheet, roll up recordings, and on the outside of roll record the following information:

A. Date

- B. Name of Operator
- C. Panel Type (stringer, weld, LOP, etc.)
- D. Inspection Name`(U.S., E/C, etc.)
- E. Sequence Nomenclature

- H+2

Page 3

UÉTRASONIC	SET-UP	SHEET
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PATE:	07/16/74
METHOD:	Pulse/Echo @ 32 ⁰ incident angle in water
OPERATOR :	Lovisone.
INSTRUMENT :	UM 715 Reflectoscope with 10N Palser/Receiver.
PULSE LENGTH:	ightarrow Min.
PULSE TUNING:	- For Max. Signal.
REJECT :	O-Three 0!Clock.
SENS LTIVITY :	Using the ultrasonic fat crack Cal. Std. panel add shims for correct thickness of panels to be inspected. Align transducer on small hole of the Std. and adjust sensitivity to obtain a signal of 1.6 inches for transverse and 0.4 inches for longitudal.
FREQUENCY:	10 MHZ.
GATE START:	- () 4
GATE LENGTH:	Q^{-2}
TRANSDUCER :	SIJ 385 .25/10.0 S/N 24061.
WATER PATH:	1.7" measured 0.32° tilt, center of transducer to top of panel.
WRITE LEVEL:	Auto Reset.
PART:	FATLAUE crack weld p anels with crown.
BRIDGE CONTROLS:	Carriage Speed 0.30 , Step Increment 0.30.

SET-UP GEOMETRY:



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PANEL #26 REFERENCE RECORDING FOR LONGITUDAL SCAN OF WELD AREA.

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REFERENCE END.

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PANEL #41 REFERENCE RECORDING FOR LONGITUDAL SCAN OF WELD AREA.



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APPENDIX H

SET-UP FOR 1/8" WELDED FATIGUE CRACK PANELS

DATE:	08/29/75
METHOD:	Pitch-Catch, Pulse-Echo @ 27 1/2" Incident Angle Angle Indicator + 4 1/2 ⁰
OPERATOR:	Steve Mullen
INSTRUMENT:	UM 715 Reflectoscope with 16N/Pulser/Receiver
PULSE LENGTH:	(/) Max
PULSE TUNING:	MAX Signal
REJECT:	• Weld with Crown • Flush Weld
SENSITIVITY:	10 x 10
FREQUENCY:	15 MHZ
GATE START:	$\frac{W/Crown}{4} \xrightarrow{Flush} 4 $
GATE LENGTH:	3 ~ 3 ~
TRANSDUCER:	Transmitter: 464-15 MHZ, S/N 6391, Flat Receiver: SIZ-15 MHz, S/N 10755, Flat
WATER PATH:	1" From Transducer Housing to Panel
WRITE LEVEL:	+ Auto Reset
PART:	1/8" Weld Panels

SET-UP GEOMETRY:

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1/8 WELDED PANELS

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REF CRACK PANEL #3 ACP



H-8

ALENDENT B

APPENDIX H

SET-UP FOR 1/2", WELDED FATIGUE CRACK PANELS

DATE:	08/15/75
METHOD:	<pre>Pitch-Catch, Pulse-Echo @ 21 1/2^o incident angle for long defect @ 18^o incident angle for transverse scan in water , Angle Indicator Long = -2 1/2^o Trans= -5^o</pre>
OPERATOR:	Steve Mullen
INSTRUMENT:	UM-715 Reflectoscope with 10N/Pulser/Receiver
PULSE LENGTH: (- 3:00 o'clock
PULSE TUNING:	🗙 For Max Signal
REJECT:	10:00 o'clock
SENSITIVITY:	2 x 10
FREQUENCY:	5 MHz
GATE START:	$4 \qquad : \sum$
GATE LENGTH:	3 (
TRANSDUCER:	TX-SIZ-5, S/N 26963, RX-SIZ-5, S/N 35521
WATER PATH:	1.6" From Transducer Housing to the panel
WRITE LEVEL:	+ Auto Reset
PART:	1/2" Fatigue Crack Welded Panels
SET-UP GEOMETRY:	1/2" Weld Panel
	SCAN SCAN

TRONSVERSE

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12" WELD PANELS

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ALENDENT B

APPENDIX H



REF PANEL #19 WITH DIZILL HOLE

APPENDIX I

ULTRASONIC INSPECTION FOR TIGHT FLAWS IN PANELS WITH FLUSH WELDS

- 1.0 SCOPE
 - 1.1 This procedure covers ultrasonic inspection of weld panels with flush welds.
- 2.0 REFERENCES
 - 2.1 Manufacturer's instruction manual for the UM-715 Reflectoscope instrument.
 - 2.2 Nondestructive Testing Training Handbook, P1-4-4, Volumes I, II and III, Ultrasonic Testing, General Dynamics, 1967.
 - 2.3 Nondestructive Testing Handbook, McMasters, Ronald Press, 1959, Volume II, Section 43-48.
 - 2.4 Manufacturer's instruction manual for the Sonatest Flaw Detector, UFD 1.
- 3.0 EQUIPMENT
 - 3.1 UM-715 Reflectoscope, Automation Industries or Sonatest Flaw Detector UFD-1 with Recorder Interface.
 - 3.2 10N Pulser/Receiver, Automation Industries. (UM-715 only)
 - 3.3 E-550 Transigate, Automation Industries. (UM-715 only)
 - 3.4 SIJ-385, .25 inch diameter, flat, 10.0 MHz Transducer: Automation Industries.
 - 3.5 SR 150 Budd, Ulatrasonic Bridge
 - 3.6 319 DA Alden, Recorder
 - 3.7 Reference Panels For thin panels use #15 and for thick panels use #30.
- 4.0 PERSONNEL
 - 4.1 The ultrasonic inspection shall be performed only by technically qualified personnel.

5.0 PROCEDURE

- 5.1 Set up equipment per setup sheet on page 3 for UM-715 Reflectoscope or page 4 for Sonatest equipment.
 - 5.1.1 Submerge panels. Place the reference panels for the thickness and orientation to be inspected so the bridge steps away from the reference hole. Produce a C-scan recording and compare with the reference recording.
 - 5.1.2 If the comparison is not favorable, adjust the controls (excluding controls on the Pulser/Receiver unit) as necessary until a favorable recording is obtained.
- 5.2 Submerge, scan the weld area and record in both the longitudinal and transverse directions. Complete one direction then change bridge controls and complete the other direction (see set up sheets).
- 5.3 Identify on the recording the starting edge of the panel, location of refierence hole and direction of scanning with respect to the weld (longitudinal or transverse).
- 5.4 Upon completion of the inspection or at the end of the shift, whichever occurs first, rescan the reference panel and compare to the reference recording.

NOTE

Dry each panel thoroughly after removing from water.

- 5.5 Complete the data sheet for each panel inspected.
 - 5.5.1 The "X" dimension is measured from the edge of the panel. Zero designation is the edge with the reference hole.
- 5.6 After completing the data sheet, roll up recordings, and on the outside of roll record the following information:
 - A. Date
 - B. Name of Operator
 - C. Panel type (Flush weld)
 - D. Inspection Name (U/S)
 - E. Inspection Sequence

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<u>Ultrasonic setup sheet for</u> UM-715 Reflectoscope.

DATE:	,07-16-74
METHOD:	Pulse/Echo@ 32°
OPERATOR:	Lovisone
INSTRUMENT:	UM-715 Reflectoscop

PULSER/RECEIVER UNIT

PULSE LENGTH: PULSE TUNING: REJECT: FREQUENCY: SENSITIVITY: Min. For Max. sig. Ten O'Clock 10 MHz Using the Ultrasonic Fat.

crack Cal. Std.



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panel, add shims for correct thickness of panels to be inspected. Align transducer on small hole of the Std Panel and adjust sensitivity to obtain a signal of 1.6 inches for transverse scan and 0.4 inches for longitudal scan. (Sensitivity adjustment made with gate turned OFF).

TRANSIGATE UNIT

GATE START:	4
GATE LENGTH:	(→ 2
WRITE LEVEL:	Auto Reset +
SYNC:	Main Pulse

TRANSDUCER:SIJ 385 .25/10.0S/N 24061WATER PATH:1.7" measured @ 32° tilt, center of transducer to panel.BRIDGE CONTROLS:Carriage Speed 0.30, Step Increment 0.30

PART TYPE: Fatigue crack weld panels with crown and flush welds, SET-UP GEOMETRY: 1/8" and 1/2" thickness.





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- APPENDIX J -

EDDY CURRENT INSPECTION AND RECORDING OF WELD CRACK ALUMINUM PANELS HAVING CROWNS

- 1.0 SCOPE
 - 1.1 This procedure covers eddy current recorded inspection for detecting cracks in welded aluminum panels having crowns.
- 2.0 REFERENCES
 - 2.1 Manufacturer's instruction manual for the NDT Instruments Model Vector 111 Eddy Current Instrument.
 - 2.2 Nondestructive Testing Training Handbooks, P1-4-5, Volumes I and II, Eddy Current Testing, General Dynamics, 1967.
 - Nondestructive Testing Handbook, McMasters, Ronald Press, 1959, Volume II, Sections 35-41.
- 3.0 EQUIPMENT
 - 3.1 NDT Instruments Vector 111 Eddy Current Instrument.
 - 3.1.1 100 KHz Probe for Vector 111. Core diameter 0.063 inch. NOTE: This is a single core, helically wound coil.
 - 3.2 NDE Reference Panel #4, Flaw Length _.155 inch.
 - 3.3 SR 150 Budd, Ultrasonic Bridge.
 - 3.4 319DA Alden, Recorder.
 - 3.5 Special Probe Scanning Fixture for Weld Crack Panels. (#2)
 - 3.6 Special Eddy Current Recorder Controller Circuit.
 - 3.7 Dual DC Power Supply; 0-25V, 0-1A (Hp Model 6227B or equivalent).
- 4.0 PROCEDURE
 - 4.1 Connect 100KHz Probe to Vector 111 instrument.
 - 4.2 Turn instrument power on and set Sensitivity Course control to position #1.
 - 4.3 Check batteries by operating power switch to BAT position.
 These should be checked every two hours of use.
 4.3.1 Meter should read above 70.
 - 4.4 Connect Recorder Controller circuit
 - 4.4.1 Set Power Supply for +16 volts and -16 volts.
 - 4.5 Set up weld panel scanning support fixture, shims and spacers as follows:
 - 4.5.1 If longitudinal welded panels are being scanned, clamp an end plate of the same thickness as welded panel to the support fixture. Align the end scan plate, using one weld panel so that the scan probe will be centered over

the entire length of the weld bead. Secure the weld panel with weights/clamps as required. Verify that the scan probe holder is making sufficient contact with the weld bead such that the scan probe springs are unrestrained by limiting devices. Secure an end scan plate at opposite end of weld panel. Verify that scan probe holder has sufficient clearance for scan travel. One logitidinal welded panel will be scanned at a time.

- 4.5.2 If transverse welded panels are being scanned, set up as in 4.5.1, except that two weld panels are placed side by side so that the weld beads are aligned with the scan probe.
- 4.5.3 Use shims or clamps to provide smooth scan probe transition between weld panel and end plates.
- 4.6 Set Vector 111 controls as follows:
 - X 189.7
 - R 404.0

Sensitivity, Course 8, Fine 5.

- 4.7 Set the Recorder controls for scanning as follows:
 Index Step Increment .020 inch
 Carriage Speed .029
 Scan Limits set to scan 1½ inches beyond the panel edges
 Bridge OFF and bridge mechanically clamped.
- 4.8 Manually move the scan probe over panel inspection region to determine background level as close as possible to the Recorder Controller switching point (meter indication for switching point is 40 for positive-going indication of a flaw, 42 for negativegoing indication).
- 4.9 Initiate the Recorder/Scan function.
- 4.10 Vary the Vector 111 Scale control as required to locate flaws. Use the Carriage Scan switch on the Recorder control panel to stop scan for resetting of background level.
- 4.11 Repeat step 4.8 (background level determination) and 4.9 for the second panel if located in the support fixture. Annotate recordings with panel identification data.

- 4.12 Evaluate recordings for flaws and enter panel and flaw location on applicable data sheet. Observe correct orientation of reference hole edge of each panel when measuring location of a flaw.
- 5.0 PERSONNEL
 - 5.1 Only qualified personnel shall perform inspections.
- 6.0 SAFETY
 - 6.1 Operation should be in accordance with Standard Safety Procedure used in operating any electrical device.

AMENDMENT A

- APPENDIX J-

NOTE

This amendment covers changes in procedure from raster scan

recording to analog recording.

- 4.4.2 Connect Autoscaler circuit to Vector 111 and set back panel switch to AUTO.
- 4.8 Initiate the Recorder Scan function. Set the Autoscaler switch to RESET.
- 4.9 Adjust the Vector 111 Scale control to set the recorder display for no flaw or surface noise indications.
- 4.10 Set the Autoscaler switch to RUN.
- 4.11 When all of the signatures of the panels are indicated (all white display), stop the recorder. Use the carriage Scan switch on the Recorder Control Panel to stop scan.
- 4.12 Annotate recordings with panel/side/thickness/reference edge identification data.
- 4.13 Evaluate recordings for flaws and enter panel and flaw location on applicable data sheet. Observe correct orientation of reference hole edge of each panel when measuring location of a flaw.

-APPENDIX K -

EDDY CURRENT INSPECTION AND C-SCAN RECORDING OF FLUSH WELD ALUMINUM PANELS

- 1.0 SCOPE
 - 1.1 This procedure covers eddy current C-scan inspection
 - detecting fatigue cracks in Aluminum panels with flush welds.
- 2.0 REFERENCES
 - 2.1 Manufacturer's instruction manual for the NDT instruments Model Vector 111 Eddy Current Instrument.
 - 2.2 Nondestructive Testing Training Handbooks, P1-4-5, Volumes I and II, Eddy Current Testing, General Dynamics, 1967.
 - 2.3 Nondestructive Testing Handbook, McMasters, Ronald Press, 1959, Volume II, Sections 35-41.
- 3.0 EQUIPMENT
 - 3.1 NDT Instruments Vector 111 Eddy Current Instrument.
 - 3.1.1 100 KHz probe for Vector 111. Core diameter <u>0.063 inch</u> NOTE: This is a single core, helically wound coil.
 - 3.2 SR 150 Budd, Ultrasonic Bridge.
 - 3.3 319DA Alden, Recorder.
 - 3.4 Special Probe Scanning Fixture for Weld Panels. (#5)
 - 3.5 Dual DC Power Supply; 0-25V, 0-1A (HP Model 6227B or equivalent).
 - 3.6 NDE reference panel no. 41.
 - 3.7 Special Eddy Current Recorder Controller circuit.
- 4.0 PROCEDURE
 - 4.1 Connect 100 KHz probe to Vector 111 instrument.
 - 4.2 Turn instrument power on and set SENSITIVITY COURSE control to position 1.
 - 4.3 Check batteries by operating power switch to BAT position.
 Batteries should be checked every two hours of use. Meter should read above 70.
 - 4.4 Connect C-scan/Recorder Controller Circuit

4.4.1 Set Power Supply for +16 volts and -16 volts.

- 4.4.2 Set "U/S E/C" switch to E/C.
- 4.4.3 Set OP AMP switch to OPR.
- 4.4.4 Set RUN/RESET switch to RESET.

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- 4.5 Set up weld panel scanning support fixture as follows:
 - 4.5.1 Clamp an end scan plate of the same thickness as the weld panel to the support fixture. One weld panel will be scanned at a time.
 - 4.5.2 Align the end scan plate, using one weld panel so that the scan probe will be centered over the entire length of the weld bead.
 - 4.5.3 Use shims or clamps to provide smooth scan transition between weld panel and end plates.
 - 4.5.4 Verify that scan probe is making sufficient contact with panel.
 - 4.5.5 Secure the weld panel with weights or clamps as required.
 - 4.5.6 Secure an end scan plate at opposite end of weld panel.
- 4.6 Set Vector 111 controls as follows:
 - "X" 189.5
 - "R" 404.0
 - SENSITIVITY, COURSE 8, FINE 4.

MANUAL/AUTO switch to MAN.

- 4.7 Set the Recorder controls for scanning as follows:
 Index Step Increment .020 inch
 Carriage Speed .029 .
 Scan Limits set to scan 1^{1/2} inches beyond the panel edge.
 Bridge BRIDGE
- 4.8 Manually position the scan probe over the center of the weld.
- 4.9 Manually scan the panel to locate an area of the weld that contains no flaws (decrease in meter reading).
 With the probe at this location, adjust the Vector 111 Scale control to obtain a meter indication of 10 (meter indication for switching point is 25).
- 4.10 Set Bridge switch to OFF and locate probe just off the edge of the weld.

- 4.11 Set the Bridge switch to BRIDGE.
- 4.12 Initiate the Recorder/Scan function.
- 4.13 Annotate recordings with panel reference edge and serial number data.
- . 4.14 Evaluate recordings for flaws and enter panel, flaw location and length data on applicable data sheet. Observe correct orientation of reference hole edge of each panel when measuring location of flaws.

5.0 PERSONNEL

5.1 Only qualified personnel shall perform inspection.

- 6.0 SAFETY
 - 6.1 Operation should be in accordance with Standard Safety Procedure used in operating any electrical device.