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DESIGN MECHANICAL PROPERTIES, FRACTURE TOUGHNESS, FATIGUE PROPERTIES, EXFOLIATION AND STRESS-CORROSION RESISTANCE OF 7050 SHEET, PLATE, HAND FORGINGS, DIE FORGINGS AND EXTRUSIONS

ALUMINUM COMPANY OF AMERICA

Prepared for Naval Air Systems Command

JULY 1975

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Tables of computed design mechanical properties, modulus of elasticity

values, and individual stress-strain curves are presented.

The critical stress-intensity factor, K , was determined for samples of each lot of sheet and the plane-strain stress intensity factor, K_{IC}, was

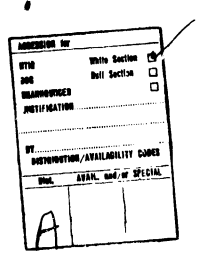
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Axial-stress fatigue strengths were determined in ambient-air and salt-fog environments. Modified Goodman diagrams were developed from tests made in ambient air.

Generally, equivalent 1 tes of fatigue-crack propagation were obtained for plate, hand forging: and extruded shapes. Propagation occurred significantly faster in the longitudinal direction of thick hand forgings and extruded shapes.

All products showed a high resistance to exfoliation attack and were resistant to stress-corrosion cracking when stressed in the longitudinal and long-transverse directions; for the short-transverse direction, the various products and tempers showed good resistance to SCC in line with proposed targets. SCC performance of precracked specimens from plate, die forgings and extruded shapes showed trends similar to those obtained for smooth specimens.



SUMMARY

The mechanical properties, including fracture toughness and fatigue, fatigue-crack growth rates and corrosion characteristics have been determined for a total of 51 lots of 7050-T76 sheet, 7050-T73651 plate, 7050-T73652 hand forgings, 7050-T736 die forgings and 7050-T76511 extruded shapes.

Tables of computed design mechanical properties, modulus of elasticity values and individual stress-strain curves are presented.

The critical stress-intensity factor, K_c , was determined for samples of each lot of sheet and the plane-strain stress-intensity factor, K_{IC} , was determined for plate, hand and diagraphings and extruded shapes. The combination of strength and toughness of all products are generally comparable to or higher than those of conventional 7XXX alloys.

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PREFACE

This investigation was conducted by Alcoa Laboratories, Aluminum Company of America, Alcoa Center, Pennsylvania, for the Department of the Navy, Naval Air Systems Command, Washington, D.C. under NASC Contract No. N00019-72-C-0512.

This report covers work done from May 12, 1972 to November 12, 1974.

This investigation was coordinated by Mr. J. G. Kaufman. The phase covering the design mechanical properties, fracture toughness and fatigue properties (ambient air) was under the supervision of Mr. D. J. Brownhill, with Mr. R. E. Davies as project engineer. The phase covering the fatigue properties (saltfog) and fatigue-crack propagation rates was under the supervision of Mr. R. A. Kelsey, with Mr. G. E. Nordmark as project engineer. The phase covering the exfoliation and stress-corrosion characteristics was under the supervision of Mr. D. O. Sprowls, with Mr. J. D. Walsh as project leader.

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SECTION I

INTRODUCTION

The aerospace industry has a need for an aluminum alloy capable of developing in thick products a combination of high strength, high resistance to stress-corrosion and good fracture toughness for advanced, reliable, high-performance aircraft and aerospace structures. It also has a need for thinner aluminum alloy products which are capable of developing good resistance to exfoliation and high toughness at high-strength levels. Established commercial alloys and tempers provide one and sometimes two of these characteristics, but the combination of all three in either thick or thin sections has heretofore not been available.

Alcoa developed alloy 7050 under NASC contracts[1-4] to fill the need for a material which had the desired combination of properties in thick sections, and later realized that in thin sections this alloy also developed levels of strength, exfoliation resistance and toughness that were superior to those of commercial aluminum alloy products.

The alloy development work revealed that the corrosion characteristics and toughness of alloy 7050 products progressively increased as yield strength decreased with overaging beyond peak strength. This correlation between yield strength and corrosion resistance was used to select tentative minimum tensile properties for various tempers of 7050 products.

Either yield strength or corrosion resistance was used as the primary property. The secondary property was obtained from the yield strength-corrosion resistance correlation. For some products and tempers corrosion resistance capability criteria were initially set. The maximum yield strengths expected to provide the desired corresion resistance were then estimated from tensile and corrosion test data. The minimum yield strengths were then set 9 ksi below the maximum values; this spread in yield strengths is that expected based on the fabricating and heat treating practices established for the products. In other instances, the desired minimum yield strength was initially set and the maximum yield strength was made 9 ksi higher. Then the corrosion resistance capabilities were estimated from the yield strength-corrosion resistance correlation. Once the yield strengths and corrosion resistance capabilities were set, minimum tensile ultimate strengths were established from relationships of yield strength to ultimate strength for commercially established 7XXX alloy products. Minimum elongations were estimated from available data.

The purpose of this investigation was to evaluate the mechanical properties and corrosion characteristics of 7050 products produced by commercial practices in the form of (T76) sheet, (T73651) plate, (T73652) hand forgings, (T736) die forgings and (T76511) extruded shapes. In order to make effective and efficient utilization of these products, sufficient data have been evaluated to permit the development of statistically meaningful design mechanical properties for use in MIL-HDBK-5[5] and to provide sufficient confidence in their levels of fracture toughness, fatigue strength, fatigue-crack propagation rates, exfoliation and stress-corrosion resistance.

SECTION II

MATERIAL

The 7050 products tested in this investigation included eleven lots of T76 sheet and ten lots each of T73651 plate, T73652 hand forgings, T736 die forgings and T76511 extruded shapes. All lots tested were produced by commercial practices. Three samples each of hand forgings, die forgings and extruded shapes were fabricated by another producer, hereafter designated as "Producer B"; all other samples were fabricated by Alcoa, hereafter designated as "Producer A".

The chemical compositions of each sample, determined at the Alcoa Laboratories, are shown in Table I. The compositions of all samples are within the specified limits shown at the bottom of Table I.

The tensile properties of the sheet, plate, hand forgings, die forgings, and extruded shapes are shown in Tables II, III, IV, V and VI, respectively. The specified minimum tensile properties are shown in Table VII. The AMS Specifications for plate, hand forgings and die forgings are indicated in the last column of Table VII. The minimum values for sheet and extruded shapes are Alcoa's tentative values. The tensile properties of two of the hand forgings (S. Nos. 428850 and 428851) and one of the die forgings (S. No. 411392) were initially below the specified minimum values. In each instance two retests were made. As indicated in Table IV, one of the two retests of the shorttransverse specimens of the 3-1/2-in. thick hand forging (S. No. 428850) failed to meet the tensile strength minimum values by Both short-transverse tensile strengths in the retests 0.8 ksi. of the die forgings (S. No. 411392) failed to meet the minimum value (Table V). These samples could not be replaced by Producer Also, two of the hand forgings, and five of the die forgings had yield strengths a little above the maximum values. Since the minimum and maximum tensile properties at the time of the tests were tentative and since the relationships among the tensile. compressive, shear and bearing properties would still be valid, the data were included in the analysis of ratios for establishing minimum design properties.

Etched cross sections of each sample, except sheet, are shown in Figs. 1 through 27. The microstructures of some of the samples were examined; all structures were representative of structures of commercially established 7XXX aluminum alloys. Photographs of the die forgings are shown in Figs. 12 through 21 along with the etched cross section of the respective die forgings.

SECTION III

PROCEDURE

A. Mechanical Properties

A.1. Tensile, Compressive, Shear and Bearing

All tensile, compressive, shear and bearing tests were made using the smallest suitable range of an Amsler 20,000-lb. (Type 105XBDA58), an Olsen Electomatic 30,000-lb, and an Olsen Super-L 20,000-lb or a Southwark-Tate-Emery 50,000-lb capacity Universal Testing Machine. The machines were calibrated prior to and during the investigation. The accuracy of these testing machines was always within that required by ASTM Method E4[6].

In general, the test specimens and procedures used were, where appropriate, the same as those used in previous investigations of sheet, plate, extrusions and forgings[7-12]. Single tests were made except in a few instances where initial results indicated check tests were necessary. Specimens were taken in the test directions and locations specified in ASTM B557[13]. Specimens (L and LT) from the sheet were full thickness. Longitudinal specimens from plate were from the same locations as the longtransverse specimens, and short-transverse specimens were from the center of the thickness. Specimens from hand forgings (L, LT and ST) were from the center third of the thickness and width. Longitudinal specimens from predominantly "flanged" die forgings, 0.6 to 3.1-in. thick, were located between the parting plane and the top of the flange. Short-transverse specimens were taken normal to the parting plane with the center of the test sections located at the parting plane; specimens from the thicker die forgings, 3.5 to 6.1-in. thick (or diameter) were from the central area of the cross section; locations of the longitudinal specimens from extruded shapes were as indicated in ASTM B557 and long-transverse and short-transverse specimens were from the center of the width and thickness.

Tensile tests were made in accordance with ASTM E8[14] with either 1/2-in. wide sheet-type specimens or 1/2-in. diameter tapered-seat specimens, except where it was necessary to use subsize round specimens (Fig. 28). The yield strengths were determined from autographically recorded load-strain diagrams.

Compressive tests were made in accordance with ASTM E9[15] using a subpress (Fig. 3 of ASTM E9). Specimens from sheet and extruded shapes less than 0.500-in. thick were of the type shown in Fig. 29; these specimens were supported laterally by a Montgomery-Templin Fixture (Fig. 4 of ASTM E9). Specimens from thicker products were cylindrical of the type shown in Fig. 29. The yield strengths were determined from autographically recorded load-strain diagrams.

Shear tests of each sample of sheet were made with a punch-type shear tool in which the shear strength was determined by measuring the load required to punch a 2-3/4-in. diameter circle from a 4x4-in. blank with a hardened steel punch and die. Shear tests of the other products, and also the 0.222 and 0.249-in. sheet, were made using cylindrical specimens (Fig. 29); these specimens were tested in an Amsler double-shear tool in which a 1-in. length is sheared from the center of a 3-in. long specimen, the end thirds being supported throughout their length. In the tests of longitudinal and long-transverse specimens, the loads were applied in the direction normal (ST) to the major surface of the product; in the tests of short-transverse specimens, the loads were applied in the direction parallel (L) to the major axis[16].

Bearing tests were made in accordance with ASTM E238[17] using longitudinal and, where possible, long-transverse specimens of the type shown in Fig. 30. Specimens from material equal to or less than 0.249-in. thick were full thickness, and those from thicker material were machined to 0.094-in. thick. The bearing ultimate and yield strengths were determined at edge distance of 1.5 and 2.0 times the pin diameter. The bearing yield strength was obtained by determining the load at a permanent deformation of 2 per cent of the pin diameter as indicated on an autographic load-deformation diagram. Bearing specimens were taken flatwise with the exception that those from the hand and die forgings were taken edgewise. The specimens and test fixtures were cleaned ultrasonically as prescribed in ASTM E238.

Tensile and compressive stress-strain tests, including modulus of elasticity determinations, were made of longitudinal, and when possible, long-transverse and short-transverse specimens from five samples of each product. The tests were, in general, conducted in accordance with ASTM Elll[18]. The tensile specimens were of the type shown in Fig. 31 and the compressive specimens were of the types shown in Fig. 29 (sheet-type, 3/4-in. and 1/2-in. dia.).

Loads were measured with Revere Super Precision type load cells having an accuracy, traceable to the National Bureau of Standards, of 0.1 per cent of rated output. Strains were measured with Micro-Measurements Types CEA-13-062UW-350 and CEA-13-125UW-350 strain gages. These gages have a gage factor accuracy of 0.5 per cent and a resistance accuracy of 0.3 per cent. The stress and strain signals were recorded on a Mosley X-Y recorder. Overall accuracy of load measurement was 0.5 per cent of reading or 0.25 per cent of full scale, whichever was larger. Strain measurement accuracy was 0.7 per cent of reading or 0.5 per cent of full scale, whichever was larger; the accuracy of the gages was well within the requirements established for Class Bl extensometers in ASTM E83[19].

The modulus of elasticity values were determined from Tuckerman analysis plots as described in ASTM Elll. The values obtained from the stress versus strain plots were used for the trial modulus values. The specimens were tested to 25 ksi, within the elastic limit of the material. The stress scales were 2.5 ksi per inch and the strain scales were 250 microinches per inch.

The aforementioned methods and equipment were then used to obtain stress-strain curves beyond the yield strength of the material; the stress scale was 10 ksi per inch and the strain scale was 2000 microinches per inch. These data were also recorded in computer storage for use in establishing typical stress-strain and tangent-modulus curves. Compressive modulus of elasticity values from zero stress to the proportional limit were determined from these data. Presently, there are insufficient production data for establishing the typical tensile properties necessary for making typical stress-strain curves.

A.2. Fracture Toughness

The critical stress-intensity factor, K_C, of all the sheet samples were determined from tests of 16-in. wide center-slotted panels of the type shown in Fig. 32[20] following published guidelines[21]. The specimens were loaded monotonically in an Amsler 300,000-lb capacity testing machine, shown in the test setup in Fig. 33. Two different anti-buckling guides, shown in Fig. 34, were used. The improved type, shown at the bottom of Fig. 34, was used in the latter tests. The guides at the top of Fig. 34 were made up of four separate aluminum bars and the improved guides were made up of two bars with a lxl2-in. slot centered over the crack in the specimen; these guides had 1/8-in. thick layers of lubricated teflon between the guides and the specimen. A few samples were tested without anti-buckling guides.

The crack-opening displacement (COD) was measured over an 11.3-in. gage length. Plots of load versus COD were made using a Mosley X-Y recorder. The critical crack lengths were calculated by conversion of COD to crack length measurement through a compliance calibration. The critical stress-intensity factor, Kc, was calculated at the point of instability. Crack resistance curves for 0.063-in. sheet were developed. Data for 0.063-in. sheet were established using the technique proposed by C. E. Feddersen[22].

All samples were tested with 4-in. center slots. One sample of 0.063-in. sheet was tested with various slot sizes, 1, 2, 3, 4, 5 and 6 in.; the other sample of 0.063-in. sheet was tested with 4 and 6-in. slots.

Duplicate fatigue-cracked compact tension specimens of the type shown in Fig. 35 were used to determine the plane-strain stressintensity factor, KIc, of all the plate, hand forgings and die forgings and all but the 0.187-in. thick extruded shape. specimen orientations, shown in Fig. 36, dimensions, notches, fatigue cracking and testing procedures were essentially in accordance with ASTM E399[23]. The specimens were fatigue cracked by axial loading (R=+0.1) in Krouse fatigue machines. The test setups for fatigue precracking and fracture toughness testing are shown in Figs. 37 and 38, respectively. The tests were made in a 30,000-lb capacity Olsen Electomatic testing machine, and plots of load versus COD were recorded using a Mosley X-Y recorder. Candidate values of critical plane-strain stress-intensity factor, K_Q , were calculated using the load at 5 per cent secant offset which is equivalent to about 2 per cent of crack extension. If all the validity criteria specified in ASTM Method E399 were met, the candidate value was designated as K_{TC}.

A.3. Axial-Stress Fatigue

A.3.1 Ambient-Air Environment

Tests were made of smooth and notched axial-stress fatigue specimens of the types shown in Figs. 39 (sheet-type, thickness < 0.125 in.) and 40 (round). Generally, longitudinal and long-Transverse specimens were taken from each product; specimens from die forgings were longitudinal and short-transverse and specimens from hand forgings were long-transverse except for one sample where specimens were taken in all three directions, L, LT and ST. The specimens were, in general, taken from the same locations as the tensile specimens. Tests were made at stress ratios# of R=+0.5, 0.0 and -1.0 for one sample each of sheet, plate, hand forgings and extruded shapes; sufficient specimens were tested in order to develop modified Goodman Generally, at least four specimens from the other diagrams. lots, including die forgings, were tested at various stress levels at a stress ratio of R=0.0. All tests were made in Krouse fatigue machines operating in 13.3, 25.0 or 28.8 Hz.

A.3.2 Salt-Fog Environment

Smooth and notched specimens having test sections similar to those shown in Figs. 39 and 40 were subjected to axial-stress fatigue tests (R=0.0) in a salt-fog environment. As indicated in Fig. 40 the notched round specimen had a notch-tip radius of 0.0005 in., $K_t > 12$, instead of 0.013 in., $K_t = 3$, as originally intended. Specimens were taken in the long-transverse direction from two thicknesses of the sheet, plate, hand forgings and extruded shapes. During the tests in 5-kip capacity Krouse fatigue machines operating at 18.3 Hz, the test sections were subjected to a 20-second spray of a 3-1/2 per cent salt solution at 5 minute intervals.

^{*} Stress ratio, R = minimum stress maximum stress

B. Fatigue Crack-Propagation Tests

Fatigue-crack propagation rates for 0.040 and 0.215-in. thick sheet samples were determined using full thickness, center-notch specimens containing a 0.020-in. long EDM (electrical discharge machining) crack-starter notch, Fig. 41. Compact tension specimens, Fig. 42, were used for the plate, extrusions and hand forgings. Data were developed for each product in: (a) Dry air, (b) Humid air and (c) 3-1/2 per cent NaCl salt fog. Specimens were taken in the T-L and L-T orientations, and where possible in the S-L orientation, as shown in Fig. 36.

Center-notch specimens were tested in a 15-kip Krouse fatigue machine, Fig. 43, at a frequency of 13.3 Hz. The compact tension-type fatigue crack-propagation specimens were tested in 5-kip Krouse machines at a frequency of 18.3 Hz using fixtures similar to those shown in Fig. 44. Fatigue cracks were generally initiated at R=0.1 at maximum test loads used in subsequent data acquisition at R=1/3. The final 0.03 to 0.05 in. of "initiation" was accomplished at test loads (R=1/3). Visual crack-length measurements were made using low power magnification (15X) and a series of reference grid lines (0.02 in.) photographically printed on both sides of the specimen surface (Fig. 44).

Environmental control was provided by using chambers such as shown in Fig. 43. Dry air (relative humidity < 10 per cent) was obtained using dessicants; humid air (relative humidity < 90 per cent) was obtained by having a water reservoir in the chamber. The salt fog consisted of a 20 second spraying of a 3-1/2 per cent salt solution applied at 5-minute intervals.

The rate of fatigue-crack growth, da/dN, was determined from the slope of a second degree polynomial fitted through each three successive data points ΔP where rates of crack growth were plotted as a function of $\Delta K = \frac{\Delta P}{BW}$

- where a = crack length, in. (half of total crack length for center-notch specimens), Figs. 41 and 42.
 - B = specimen thickness, in.
 - W = specimen width, in. (load line to end of specimen for compact tension specimen).
 - P = load, kips.
 - Y, (center-notch specimen) = 1.77 + 0.277($\frac{2a}{W}$) 0.510 ($\frac{2a}{W}$)² + 2.7($\frac{2a}{W}$)³ (Ref. 24)

- Y, (compact-tension specimen, H/W = 0.485) = $30.96 195.8(\frac{a}{W}) + 730.6(\frac{a}{W})^2 1186.3(\frac{a}{W})^3$ (Ref. 25)
- Y, (compact-tension specimen, H/W = 0.6) = $29.6 185.5(\frac{a}{W}) + 655.7(\frac{a}{W})^2 1017.0(\frac{a}{W})^3 + 638.9(\frac{a}{W})^4$

C. Corrosion Characteristics

C.1. Resistance to Exfoliation

The resistance to exfoliation of the various products was evaluated by means of 2x4-in. panels machined to the T/10 and/or the T/2 planes (10 or 50 per cent of the section thickness machined from one of the fabricated surfaces) and exposed to the EXCO test per ASTM G34[26]. The EXCO test involves total immersion for a period of 48 hours in a 4M NaCl + 0.5M KNO₃ + 0.1M HNO₃ solution. In addition, selected lots of the sheet, plate and extruded products were exposed to the acidified salt spray test such as specified in MIL-A-8978, 8979 and 8980 for 7178-T76 products[27], and to the seacoast atmosphere at Point Judith, Rhode Island. Specimens exposed to the two accelerated tests were rated visually using the photographic standards contained in ASTM G34[26], Fig. 45.

C.2. Resistance to Stress-Corrosion Cracking (SCC)-Smooth Specimens

Sheet

Stress-corrosion cracking tests were conducted with two types of long-transverse specimens: a premachined tensile specimen (ASTM E8, Fig. 8), and a plastically deformed tensile specimen blank. Full thickness specimens were used for 0.040 and 0.063-in. sheet; for thicknesses greater than 0.063 in., specimens were machined on one surface to 0.063 in. and the original rolled surface was stressed in tension. Both types of specimens were stressed in duplicate, by bending in constant span-type fixtures, Fig. 46, with the tensile specimens being end-milled to a length calculated to develop a stress of 75 per cent of the measured tensile yield strength. Duplicate unstressed tensile specimens were also exposed.

Specimens were exposed to three environments: (a) 3.5 per cent NaCl by alternate immersion per Federal Test Standard 151b, Method 823[28]; (b) seacoast atmosphere at Point Judith, Rhode Island; and (c) industrial atmosphere at Alcoa Center, Pennsylvania. Atmospheric tests are scheduled for a minimum exposure of four years, but at the time this report was written, the maximum length of accrued exposure was only about 22 months.

Plate, Forgings and Extrusions

The resistance to stress-corrosion cracking of susceptible aluminum alloys and tempers is most critical in the short-transverse direction (perpendicular to and across the parting plane in the case of die forgings); consequently, the majority of tests were made on specimens oriented in that direction. Certain items were also tested in the longitudinal and long-transverse directions.

Tests were conducted with 0.125-in. diameter threaded end tensile specimens meeting the requirements of ASTM E8. Specimens were centered in the product thickness, except that for die forgings the short-transverse specimens were taken across the parting plane approximately 3/8-in. below the base of the flash.

Unstressed specimens were exposed in duplicate and stressed specimens in triplicate. All specimens were axially loaded in tension in "constant strain" type fixtures, Fig. 47a, using a synchronous loading device of the type shown in Fig. 47b. Longitudinal and long-transverse specimens were stressed at 75 per cent of the actual tensile yield strength, and short-transverse specimens were stressed at 45, 35 and 25 ksi.

The corrosive environments used were the same as those cited in the preceding section for sheet samples. Atmospheric tests of these samples had progressed for approximately 20 to 25 months at the time this report was written.

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C.3. Resistance to SCC - Precracked Specimens

Stress-corrosion cracking tests of precracked specimens were conducted on plate, die forged and extruded samples with bolt-loaded double cantilever beam (DCB) specimens of the types shown in Fig. 48. Short-transverse specimens of S-L orientation were taken from the plate and extruded sections at the center of the product thickness, and specimens from the die forgings were taken just below the parting plane as shown in Fig. 49.

Duplicate specimens were precracked in tension, with a few drops of a 3.5 per cent NaCl solution being applied during the final stage of precracking. The specimens were then held for a period of 30 days in a laboratory environment with air at 80 F and 45 per cent relative humidity. A few drops of a 3.5 per cent NaCl solution were added to the crack three times during each working day, and crack growth was monitored with an ultrasonic detection device developed at these Laboratories. Pertinent stressintensity calculations, as a function of crack opening displacement and crack length, were made using the formula developed by Hyatt[29].

SECTION IV

RESULTS OF TESTS

The results of the individual tensile, compressive, shear and bearing tests, the ratios among these test results, the statistical analyses of these ratios, the computed design values and the modulus of elasticity data are shown in Tables II through XXVIII. Tensile and compressive stress-strain curves for samples of five lots of each product are shown in Figs. 50 through 83.

The results of the tests of the 16-in. wide center-slotted panels (K_c) and the compact tension fracture toughness specimens (K_{Ic}) are shown in Tables XXIX through XXXIII and Figs. 34 through 93.

The results of the smooth and notched axial-stress fatigue tests, ambient-air environment, and modified Goodman diagrams are shown in Figs. 94 through 140; those of the smooth and notched specimens tested in a salt-fog environment are presented in Figs. 141 through 145. Either scatter bands or average curves are shown representing results of tests of comparable products of other aircraft alloys[12]. Table XXXIV lists the average corrosion-fatigue strengths at several lives for these tests, as well as those for comparable products[12].

The results of the fatigue crack-growth tests are presented in the form of da/dN versus AK plots in Figs. 146 through 160 and summarized in Table XXXV. The table includes rates listed for some of the tests of comparable specimens and products[12]. The raw crack-propagation data are presented in the Appendix (Tables LIV to LVII).

The results of the exfoliation tests are given in Tables XXXVI through XXXIX and Fig. 161. The results of accelerated and atmospheric stress-corrosion tests of smooth specimens are shown in Tables XL through L and Figs. 162 through 166. Results of tests of precracked specimens are shown in Tables LI through LIV and Figs. 167 through 172.

SECTION V

DISCUSSION OF RESULTS

GENERAL

The results of tests obtained in this investigation of the mechanical properties and corrosion characteristics of 7050 products provide evidence that this alloy is capable of developing the combination of high strength, high resistance to corrosion, and a high level of fracture toughness not available previously in other commercially produced aluminum alloy products. The data generally confirm that 7050 products produced by commercial practices develop the yield strength-corrosion resistance combination estimated from alloy development data. These properties, the development of design mechanical properties, the fracture toughness, and the fatigue characteristics are discussed in detail in the following sections.

A. Mechanical Properties

A.l. Tensile, Compressive, Shear and Bearing

A.1.1. Minimum and Maximum Tensile Properties

The methods used in establishing minimum and maximum tensile properties were discussed in Section I. The minimum tensile yield strengths for the various products appear reasonable with the possible exception that for certain extruded shapes it may be necessary to lower either the maximum and minimum strengths or the stress-corrosion capability based on stress-corrosion data for the 1.5x7.5-in. and similar shapes; this is discussed in detail in C2 of this section.

Analysis of subsequent tensile and stress-corrosion test results of plate and hand forgings tested for this contract and for quality control purposes indicated that the 9 ksi spread between minimum and maximum yield strengths was unnecessarily restrictive for thick sections. The stress-corrosion resistance of the thicker sections is such that higher maximum yield strengths can be tolerated. Consequently, the maximum yield strengths for 3.001 in. and thicker sections have been revised to 9 ksi higher than the minimum values of 3-in. thick plate and hand forgings.

As mentioned in Section I, the minimum tensile ultimate strengths of the 7050 products were estimated from the relationships of yield strength to ultimate strength for established commercial 7XXX alloy products. These relationships for the data obtained in this contract indicate that it may be necessary to adjust some

of the minimum tensile ultimate strengths. However, the amount of data obtained in this contract are not sufficient to justify such revisions; further supporting data from production lots are necessary before revisions can be made with any degree of confidence. For changes to be made in the minimum values for plate, hand forgings and die forgings, it would be necessary to revise AMS specifications. In the case of 7050-T73651 plate the yield-ultimate relationships for data from this contract and other plant production indicate revisions in the tensile ultimate strengths may not be necessary.

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A.1.2. Design Mechanical Properties

The tensile properties used in computing the ratios among the tensile, compressive, shear and bearing properties for each product meet applicable specified minimum properties except those for some of the hand forgings and die forgings fabricated by Producer B, as noted in Section II, Materials; the ratios are shown in Tables VIII through XII.

The distribution of the ratios, number of ratios (n), mean ratios (\bar{R}) , standard deviations $(\bar{G}_{\bar{R}})$ and the minimum ratios (Min. \bar{R}) are shown in Tables XIII through XVII. The statistical analyses of the ratio data were made in accordance with procedures outlined in Chapter 9 of MIL-HDBK-5, Guidelines for Presentation of Data[5]. A regression analysis of each group of ratios was made to determine whether the data showed a correlation with thickness; where such correlation was indicated, Min. R values were selected which correspond with the lower limit of the confidence band around the regression line at the lower end of each respective thickness range. When no correlation was indicated, a single value of Min. R was selected for all thicknesses. These values of Min. R were used to establish the derived design value for the respective In some instances variation in the ratios thickness ranges. throughout the full thickness range indicated that the ratios should be broken down into sub-groups for analysis. done with the analysis of the bearing data for sheet, i.e., the ratios for 0.040 and 0.063-in. thick sheet and those for thicknesses greater than 0.063 in. were analyzed separately. analyses of the shear and bearing ratios for plate were made on thicknesses equal to or less than 1.500 in. and greater than 1.500 in. The ratios for these two thickness ranges differ because of the change in the specification-test location, T/2 This was not recognized in the previous Air Force Contract on 2014-T651, 2024-T351 and -T851, 7075-T651 and 7178-T651 plate[7]. Consequently, the Min. R values used to develop derived minimum values presently shown in MIL-HDBK-5B, insofar as the approach to the analyses are concerned, are not comparable to those for 2124-T851[12], 7075-T7351[30] and 7050-T73651 plate.

Since no directions are shown for shear and bearing minimum design values and data were obtained for more than one direction in most products, the Students "t"-test and the "F"-test were applied to determine if there were significant differences in $\mathbb R$ or $({}^\sigma \mathbb R)^2$, respectively, for the different directions. Where no differences with direction were indicated, the ratios were combined for computation of the minimum ratios. The approach taken in combining ratios was to average the individual ratios for the two directions of each sample and then run the statistical analysis on the average ratios. By using this approach, the analysis was based on the number of samples (lots) tested and not the number of tests thus keeping "n" equal, or about equal, for each property of each product.

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The derived Min. R values used in computing the derived design values from the tensile properties of the respective thickness ranges of each product are summarized in Tables XVIII through The corresponding computed design values are shown in Tables XXII through XXVI. In preparing the design tables for the plate, hand forgings and die forgings the tensile properties in AMS specification 4050, 4108 and 4107, re ctively, were used as basis-property "S" values. Since there are no such specifications for 7050 sheet and extruded shapes, Alcoa's tentative minimum tensile properties were used; therefore the design properties are shown as "tentative" in Tables XXII and XXVI. With the exception of extruded shapes, the derived compressive values for each direction are based on the corresponding directions of the tensile yield strengths. There are presently no long-transverse specified minimum tensile properties for extruded shapes, so all derived values are based on the longitudinal tensile properties. The shear and bearing minimum values for sheet, plate and hand forgings are based on the long-transverse tensile properties and for die forgings they are based on the longitudinal tensile properties.

The results of the tensile and compressive stress-strain tests and the modulus of elasticity tests are summarized in Table XXVII. Representative tensile stress-strain plots for determining modulus of elasticity from zero to 25 ksi are shown in Fig. 50, and tensile and compressive stress-strain curves are shown in Figs. 51 to 83. Average modulus values (Table XXVIII) for each product are as follows:

		Modulus, 10 ³	ksi(0 to 25 ksi)
Product	Temper	Tension	Compression
Sheet	T76	10.2	10.5
Plate	T73651	10.3	10.5
Hand Forgings	T73652	10.2	10.5
Die Forgings	ፓ 736	10.2	10.5
Extruded Shapes	T76511	10.3	10.6

The above values for the 7050 products are generally within 2 per cent of those of other 7XXX alloys. These average values for each product are, as with other alloys, 2 to 3 per cent higher in compression than in tension.

The long-transverse modulus values for plate, hand forgings and extruded shapes average 1 to 2 per cent higher than the corresponding longitudinal values; for the same products the short-transverse modulus values average 1 to 2 per cent lower than the long-transverse values. The longitudinal and long-transverse modulus values for sheet average about the same and for die forgings the longitudinal and short-transverse modulus values are about equal.

The proportional limit in tension is usually not much above 25 ksi for most 7XXX products, and in compression the proportional limit is appreciably higher than that in tension. Therefore, in the tests of 7050, the modulus tests in compression were run to only 25 ksi so that the stress range evaluated was the same as that in tension. However, most of the compressive stressstrain curves for 7050 showed that above 25 ksi the slope (modulus) increased noticeably up to the elastic limit. amount of this change in slope appears to vary with grain direction and with product. However, this change in slope is directly related to the elastic limit of the product, the higher the elastic limit the greater the change in slope (modulus). In the longitudinal direction of hand forgings there is little or no increase in slope as the stress increased within the elastic range, but in the transverse directions (LT and ST) of the hand forgings and all three directions of plate, the slopes of the upper part of the elastic range average 2 per cent higher than those of the lower part (0 to 25 ksi). For sheet, die forgings and extruded shapes the differences in the slopes average about 2.5 to 3.5 per cent for the longitudinal direction and 4 to 4.5 per cent for the two transverse directions. This increase in slope is not unique for 7050; it has been observed in data for other high-strength alloys. The compressive modulus values have been adjusted upward as shown in Table XXVIII; these values are based on a stress range of zero to the elastic limit. modulus values in the tables of design mechanical properties (Tables XXII through XXVI) have been adjusted accordingly.

A.2. Fracture Toughness

Sheet

The results of the tests of 16-in. wide center-slot fracture toughness specimens of the 7050-T76 sheet are shown in Table XXIX. On the basis of the net section stress, σ , not exceeding 0.8 times the tensile yield strength, all tests were valid.

Values of K_C versus tensile yield strength for the 0.063-in. 7050-T76 sheet are plotted in Fig. 84; data for other alloys of sheet tested without anti-buckling guides are shown for comparison. One sample of 7050-T76 sheet (411378) has yield strengths, averaging about 78 ksi, greater than and K_C values equivalent to those of 7075-T6. The second sample of 7050 (428884), has yield strengths, averaging 73 ksi, in the range of those of 7075-T6 and 7475-T61; for the L-T orientation the K_C values, with and without anti-buckling guides, are equal to or higher than those of 7475, and for the T-L orientation they are between those of 7075-T6 and 7475-T61. The larger differences in the K_C values of the two samples of 7050-T76 sheet appear to be a trade off in yield strength and toughness which is, at least partially, due to differences in Cu and Zn content (Table I).

Values of $K_{\rm C}$ versus thickness are plotted in Fig. 85 for specimens with initial slot-lengths of 4-in. The $K_{\rm C}$ values of the thick sheet average about 2/3 those of the thin sheet.

Crack-resistance data for the two samples of 0.063 in. sheet (S-411378 and 428884), tested with anti-buckling guides, (open symbols), are shown in Figs. 86 and 87 for the L-T and T-L orientations, respectively. These data characterize the resistance to fracture of the sheet during slow-crack growth. The R-curves for the two samples of sheet indicate large differences in their resistance to fracture, which can be partially attributed to the differences in the tensile yield strengths of the two samples.

The function of the anti-buckling guides in the fracture toughness tests of sheet was to prevent buckling. Buckling can lower not only the toughness, $K_{\rm C}$, but also the resistance to slow-crack growth as demonstrated by the data for the L-T and T-L orientations (4 and 6-in. crack lengths) of the 0.063-in. sheet (S-428884) in Figs. 86 and 87, respectively.

The method recommended by C. E. Feddersen[22] for analyzing residual strength was used to establish various "damage" levels, K, from load-deformation curves obtained from tests of the 16-in. wide panels of 0.063-in. thick sheet (S-411378). The results of the evaluations of the data, assuming panels of infinite width, are presented in Figs. 88 (L-T) and 89 (T-L); the three damage levels established are: 1. "Threshold"-beginning of slow-crack growth, 2. "Apparent"-no crack growth at critical instability, and 3. "Critical"-initial crack length plus crack growth at critical instability. The data for the 0.063-in. sheet appear to fit Feddersen's analyses reasonably well, at least in the fracture-mechanics applicable range.

Plate, Hand Forgings, Die Forgings and Extruded Shapes

The results of the fracture toughness tests, K_{Ic} , are shown in Tables XXX through XXXIII. Only a few of the candidate KQ values for plate and hand forgings are not strictly valid by all the criteria stipulated in ASTM E399. However, as indicated in the tables, most of these values are considered meaningful $K_{T,C}$ values since they almost satisfy the validity criteria. the KIc values for die forgings are invalid primarily because either the crack lengths were outlisde limits, crack curvatures exceeded limits or the stress intensities were too high. times it was difficult to initiate and propagate the fatigue cracks in the die forging specimens, which accounts for the relatively high stress intensity and crack curvature. Almost one-third of the KIc values for extruded shapes were strictly invalid; most of the invalid tests were for the L-T specimens and were due to excessive yielding. Average values of valid KIC, including values considered meaningful, are as follows:

		Krc. ksi vin.		
Product	Temper	L-T (L-S)	T-L	S-L
Plate	T73651	32.2	27.8	24.2
Hand Forgings	T73652	31.9	20.9	19.0
Die Forgings	T736	31.9(37.7)		23.7
Extruded Shapes	T76511	31.6	23.0	18.6

KIC values versus tensile yield strengths of plate, hand forgings, die forgings and extruded shapes are plotted in Figs. 90 through 93, respectively. Both valid (solid symbols) and invalid (open symbols) fracture toughness data are shown. Generally, in Figs. 90, 91 and 93, bands are shown for conventional alloys which include data for 2014, 2024, 2219, 2618, 7075, 7079 and 7178[30]; data for 7049[12] and 7175[12] hand forgings are also represented in Fig. 91. Data for other die forgings in Fig. 92 are limited to 7075[30], 7049[12] and 7175[12]. Comparisons of 7050 with these other alloys are as follows:

Plate (Fig. 90): Generally, the $K_{\rm IC}$ values for the 7050-T73651 are higher than those of conventional alloys of comparable yield strengths and thickness. The two data points (circles) within the band for the L-T orientation and the two data points (squares) within the band for the T-L orientation represent 6-in. plate while the bands for conventional alloys represent thinner plate. For the S-L orientation (triangles) all six samples of plate have $K_{\rm IC}$ values above the band.

,这是是这个时间,这是是我们是我们是我的时候,我们就是这种人的,我们就是我们的一个人的,我们就会会会会会,我们就是这种人,我们就会会会会会会会会会会会会会会会会 1995年,1996年,1996年,1996年,1996年,1996年,1996年,1996年,1996年,1996年,1996年,1996年,1996年,1996年,1996年,1996年,1996年,1996年,1 Hand Forgings (Fig. 91): The combination of toughness and strength for 7050-T73652 in the L-T orientation are about comparable to those of 7175-T736 and better than those of 7049-T73 and other conventional alloys. For the T-L and S-L orientations the combination of toughness and strength are in the same range as those of 7049-T73 and the conventional alloys, and a little lower than those of 7175-T736. The overall sizes of the 7050 forgings are generally larger than those of the other alloys.

Die Forgings (Fig. 92): The data for the L-T and S-L orientations of 7050-T736 are comparable to those of 7175 and 7049, but for the L-S orientation 7050 exhibits a higher strength-toughness combination than 7175 and 7049.

Extruded Shapes (Fig. 93): The toughness of 7050-T76511 is comparable to that of the conventional alloys while maintaining yield strengths at the higher-strength end of the range of conventional alloys.

A.3. Axial-Stress Fatigue

A.3.1. Ambient-Air Environment

The results of the axial-stress fatigue tests of smooth and notched ($K_t=3$) specimens are shown in Figs. 94 through 128. Curves have been drawn through data points for one sample each of sheet, plate, hand forgings and extruded shapes for stress ratios of +0.5, 0.0 and -1.0. For the purpose of establishing modified Goodman diagrams (Figs. 129 through 140) for these samples, the curves were adjusted slightly from those drawn through the points.

Comparisons of the fatigue data for 7050 products with curves or bands for sheet of other 7XXX alloys are as follows:

Sheet - Smooth and Notched Specimens (Figs. 97 and 101): 7050-T76 fatigue strengths are in the same range as those of single lots of 7075-T6, -T76 and -T73 sheet[30].

Plate - Smooth Specimens (Fig. 105 and 106): The band shown in Fig. 105 is for 1-1/4 to 1-3/4-in. thick 7075-T7351 plate[30]. Data for one of the samples of 1-in. thick 7050-T73651 plate (\bullet ,O) fall a little below this band between 104 and 106 cycles, but the fatigue limits at 107 cycles fall just within the band. The data for the other sample of 1-in. thick plate (\bullet ,O) generally fall in the lower half of the band. For the 2-in. thick plate (\bullet ,A) the data fall near the center of the band. No direct comparison can be made for the 4 and 6-in. plate, but their fatigue strengths are about as expected for their relatively large thicknesses. The data for the 1-in. and 2-in. 7050 plate and the data for the 1-1/4 to 1-3/4-in. plate from which the band was established for the 7075-T7351 plate are plotted in Fig. 106; also shown is the band for 7075-T73XXX products[30]. The fatigue strengths for the 2-in. 7050 plate are comparable to that of the 1-3/4-in. 7075-T7351 plate.

Plate - Notched Specimens (Fig. 110): The fatigue strengths of 7050-T73651 are within or above the band for 7075-T73XXX products[30]. The long-transverse strengths of the 7050 plate are generally higher than those for the longitudinal direction and, beyond 105 cycles, are equal to or higher than those for one lot of 7075-T7351 plate.

Hand Forgings - Smooth Specimens (Fig. 113): The longitudinal fatigue strengths of the 4-1/2x22x84-in. ?050-T73652 forging fall in the center and the long-transverse strengths for all five forgings fall in the lower half of the band for 7075-T73XXX products. The strengths are lower than the strengths of smaller sizes of 7175-T736 hand forgings[12], but appear to be about the same as those for 7049-T73 hand forgings[12].

Hand Forgings - Notched Specimens (Fig. 116): The data for 7050-T73652 forgings fall within or above the band for 7075-T73XXX products[30]. The strengths are in about the same range as those of 7049-T73 hand forgings[12] and a little lower than the strengths of 7175-T736 hand forgings[12].

Die Forgings - Smooth and Notched Specimens (Figs. 118 and 120): The fatigue strengths of 7050-T736 are comparable to those of 7075-T73[30], 7049-T73[12] and 7175-T736[12] die forgings.

Extruded Shapes - Smooth Specimens (Fig. 124): The fatigue strengths of 7050-T76511 shapes are about the same as those of 1.25 to 2.00-in. 7075-T7651X shapes[30]. As would be expected, the long-transverse strengths of the 3.5 and 5-in. thick shapes are lower than those of the thinner 7050 shapes; the longitudinal strengths, however, are higher than those of the thinner shapes.

Extruded Shapes - Notched Specimens (Fig. 128): The fatigue strengths of the 7050-T76511 shapes average a few ksi lower than those of the 1.43 and 2.0-in. 7075-T7651X shapes.

A study of the chemistry, fabrication practices and testing conditions has been made in an effort to explain the low fatigue strengths for the smooth specimens of the two samples of 1-in. plate (411050 and 411185) relative to the strengths of the 2-in. plate (411186). The only conclusions that could be made concerning the strength of sample 411185 was that this plate had a more recrystallized grain structure than that of the 2-in. plate. Limited evidence suggests that an unrecrystallized grain structure will be more resistant to fatigue damage than a recrystallized structure. As for the other sample of 1-in. plate (411050), which was unrecrystallized and has the lowest fatigue strengths,

the humidity at the time of testing may have been a factor; the humidity was higher when testing this sample as compared to that when the other two samples were tested. Values up to 105 grains of H₂O per pound of dry air were estimated. The same lot of l-in. plate was tested by independent investigators where the absolute humidity values were in a range from 20 to 40 grains per pound[31]. Their results, adjusted from 0.1 to 0.0 stress ratio, were as much as 7 ksi higher than the 2-in. plate and at least 10 ksi higher than the corresponding sample of l-in. plate (411050). These differences in strength appear too high to be attributed to differences in humidity alone; other variables such as test specimens and equipment probably contributed to the differences in fatigue properties obtained from the same lot.

A.3.2. Salt-Fog Environment

As is common in corrosion-fatigue tests, the salt-fog environment lowers the fatigue strength of all products (Table XXXIV and Figs. 141 to 145) with the effect of environment being greatest at the lower stresses where the exposure is longest and the effect of a notch is greatest. For the smooth specimens the failures of the specimens lasting more than a day (1,580,000 cycles) had their origins in corroded areas, and the lives were within the scatter band for mildly notched specimens, Kt=3 tested in air. The number of corrosion-fatigue tests was small, but the following trends can be noted for the various products:

7050-T76 Sheet - Smooth and Notched, Kt=3, Specimens (Fig. 141):

The 0.040-in. thick unnotched specimens have longer lives than the 0.125-in. thick specimens. This is in variance with the thought that comparable pits should have more effect on the thinner sheet, which was the finding for the 7475-T761 sheet[12]. The lives of notched specimens of the two sheet thicknesses are equivalent. For medium lives the fatigue results for the smooth and notched 7050-T76 specimens approximate the average curves for the 0.040-in. 7475-T761 sheet[12]. However, beyond 106 cycles, the 7050 specimens are affected by the environment to a greater degree.

7050-T73651 Plate - Smooth and Notched, Kt=12, Specimens (Fig. 142):

The corrosion-fatigue strengths of the two thicknesses of plate were equivalent. For smooth specimens of the 7050-T73651 plate, the fatigue strengths were in the same range as those of 2124-T851 plate[12] for lives up to 106 cycles. For notched specimens the strengths were below those of 2124-T851 plate.

7050-T73652 Hand Forgings - Smooth and Notched, K.=12, Specimens (Fig. 143): No variations of corrosion-fatigue strengths with forging size were noted. The long-life fatigue strengths for the smooth 7050 specimens were lower than the average curves obtained in a previous test program for 7049-T73 and 7175-T736 hand forgings[12]. Similarly, the long-life data for the sharp-notched 7050 specimens were three to four ksi below the curve for 7049-T73 specimens.

7050-T76511 Extruded Shapes - Smooth and Notched, K₊=12. Specimens (Fig. 144): The corrosion fatigue lives for smooth and notched specimens of the 1.161 in. thick extruded shape were generally longer than those from 3.5x7.5-in. extruded bar.

Comparison of Products

Average curves representing the results of the tests of two sizes each of plate, forgings and extruded products are shown in Fig. 145 and summarized in Table XXXIV. Comparison with the fatigue strengths of the sheet would not be valid because of the different specimen types. The curves for the smooth specimens have somewhat different shapes but appear equivalent. However, for the notched specimens, the curve for the 7050-T73651 plate is consistently 1 to 2 ksi lower than those for the hand forgings and extruded shapes.

The failures of the smooth specimens which had lives greater than 1,000,000 cycles generally were directly related to corrosion. In most cases a corrosion pit served as the origin. However, the failure of one 0.125-in. sheet specimen started in an area of intergranular attack. There was no evidence of stress-corrosion attack.

B. Fatigue Crack-Propagation Tests

Some of the plots of crack-propagation rates show substantial scatter and overlap. Accordingly, differences in fatigue crack-growth rates of less than 50 per cent, in the summary Table XXXV, are not considered significant. There is generally good agreement between the da/dN- Δ K relationships for tests made at either low or high stress levels, with an overlapping Δ K range. The effects of orientation and environments are discussed below for the various products.

7050-T76 Sheet (Figs. 146 to 148):

a. At the lower stress intensities the rates of fatigue crack propagation for T-L specimens of the 0.040 and 0.125-in. sheet were comparable in each atmosphere (Figs. 146 and 147). However, propagation at the higher stress intensities is somewhat slower in the thinner sheet.

- b. Equivalent propagation rates were obtained for T-L and L-T specimens (Figs. 147 and 148).
- c. The humid air doubles the rate of crack propagation over that of dry air. At the low stress intensities, propagation in the salt-fog environment is 50% faster than in humid air, but at the higher stress intensities equivalent propagation is obtained in the moist environments.
- d. The rates of propagation are comparable to those reported for 7475-T61 and T761 sheet (T-L specimens).

7050-T73651 Plate (Figs. 149 to 152):

- a. The rates of fatigue-crack propagation for T-L specimens of the 1-in. and 6-in. plate are comparable in each atmosphere (Figs. 149 and 150).
- b. The rates of propagation for the 6-in. plate (Figs. 150 to 152) do not differ greatly with specimen orientation.
- c. At the lower stress intensities, the rates of propagation in salt fog are about triple and those in humid air are about double those in dry air. At the higher stress intensity range of 12 ksi in. listed in Table XXXV, the rates in the two moist environments are both about double those in dry air.
- d. At the lower stress intensities, propagation rates of the 7050-T73651 specimens are slower than those reported for 2124-T851 plate in dry and humid air, but the rates are equivalent at the higher stress intensities (T-L specimens).

7050-T73652 Hand Forgings (Figs. 153 to 156):

- a. Crack propagation is generally faster for T-L specimens from the 7-1/2-in. thick forgings (Fig. 154) than for similar specimens from the 2-1/2-in. thick forgings (Fig. 153).
- b. For the 7-1/2-in. forgings at the higher stress intensities, the rates of propagation are faster for T-L and S-L specimens than for L-T specimens (Figs. 154, 156 and 155). Propagation is particularly fast for the S-L specimens at the higher stress intensities. The disparity between the resistance to crack propagation in the T-L and L-T specimens was such that the cracks of specimens LT-1 and LT-2 changed to vertical (longitudinal) propagation at a/W values of 0.55 to 0.60. Near the transition, propagation at midthickness lagged behind surface measurements rather than leading them as is

normal for specimens of this thickness. Accordingly, the width, W, of the remaining L-T specimens was reduced to produce specimens having an H/W ratio of 0.60 instead of 0.485. Comparison of the rates of propagation in Fig. 155 shows similar performance for Specimens LT-2 and LT-5 having the two H/W ratios. The rate of propagation showed a slower rate of increase as ΔK increases beyond 10 ksi $\sqrt{4n}$. for any of the longitudinal specimens.

- c. The salt-fog environment generally increases the rates of propagation significantly over those obtained in humid air, which are, in turn, 50 to 100 per cent faster than those obtained in dry air.
- d. At the higher stress intensities, propagation is faster (T-L specimens) for the 7050-T73652 forging than for the 7175-T736 forging and is comparable to 7049-T73. At low stress intensities the rates for both 7050-T73652 and 7175-T736 forgings are slower than those of 7049-T73[12].

7050-T76511 Extruded Shapes (Figs. 157 to 160):

- a. For the thinner shapes equivalent propagation is obtained in the longitudinal and long-transverse directions in the humid environments although, in dry air, propagation is somewhat slower for L-T than for T-L specimens (Figs. 157 and 158).
- b. At the higher stress intensities, the L-T specimens from the thick shapes (Fig. 159) experienced a slowing of propagation similar to that shown for the L-T specimens from the thick hand forging (Fig. 155). For those specimens having H/W = 0.485, vertical (longitudinal) propagation resulted. The data for the thinner extruded shape (Fig. 158) did not show any such trend so the rates for L-T specimens from the thinner shape are significantly faster at the higher stress intensities.
- c. Propagation is particularly fast for the S-L specimens (Fig. 160) at the higher stress intensities.
- d. The moist environments increased the propagation at lower ΔK by factors of 3 or more.

Comparison of Products

a. In the thick extruded shapes and hand forgings, propagation at the higher stress intensities occurs significantly faster in the longitudinal direction than transverse directions; propagation is particularly fast for the S-L specimens. No such behavior was found for the plate.

- b. Generally, similar crack-propagation behavior is obtained from T-L specimens of the thinner products of the plate, hand forgings and extrusion.
- c. Except at the high stress intensities, propagation of all products in humid air and in salt fog is faster than in dry air by factors of about two and three, respectively.

C. Corrosion Characteristics

C.l. Resistance to Exfoliation

All products showed a high resistance to exfoliation in the "EXCO" immersion test. Specimens from the T736 die forgings showed no exfoliation, but minor exfoliation was detected on nearly all samples of T76 sheet, T73651 plate, T76511 extrusions and T73652 hand forgings, and these samples were rated in the E-A category, Fig. 45. One sample of T76 temper sheet was rated E-B. Fig. 161 illustrates the minor nature of the exfoliation attack in representative samples from the extruded and plate products.

Acidified salt spray tests also developed minor exfoliation of the degree E-A on selected samples of the extruded shapes and hand forgings, but no exfoliation was observed on the sheet and plate samples.

The development of minor exfoliation (degree E-A) for these materials in these aggressive accelerated test media is believed to be of no practical importance because it has been shown by outdoor tests in a seacoast atmosphere to be of little practical significance for similar products of 7075 and 7178 alloys[32,33]. It is expected that it will be shown to be equally insignificant for alloy 7050 products with the attainment of more lengthy atmospheric exposure.

At the time this report was prepared, tests of selected samples of sheet, plate and extruded shapes had progressed for a period of 23 months in the seacoast atmosphere at Point Judith, Rhode Island, with no evidence of exfoliation attack.

C.2. Resistance to Stress-Corrosion Cracking (SCC)-Smooth Specimens

Sheet (Tables XL and XLV): The sheet exhibited excellent resistance to SCC in the long-transverse direction for all thicknesses tested. No failures occurred in the accelerated tests even with the highly-stressed preformed specimens. The sheet has been equally resistant in both seacoast and industrial atmospheric tests of 606 and 660 days duration.

Plate (Tables XLI and XLVI): Longitudinal and long-transverse specimens showed good resistance to SCC. Long-time failures (101-182 days) did occur with specimens of either orientation, but microscopic examination revealed deep surface pitting and transgranular auxiliary cracking. Fig. 162, not typical of SCC.

Short-transverse specimens also showed a high resistance to SCC. No failures occurred at test stresses of 45, 35 and 25 ksi during the first 30 days of exposure, which is the period commonly used for SCC evaluations of high-strength aluminum alloys. Specimens stressed at 45 and 35 ksi did fail with continued exposure, and metallographic examination revealed pitting plus a mixture of intergranular, transgranular and mixed mode auxiliary cracking. It was concluded that fracture resulted primarily from intergranular SCC (Fig. 163).

No failures have occurred with short-transverse specimens stressed at 45, 35 and 25 ksi during exposures of 730 days in the seacoast atmosphere and 763 days in the industrial atmosphere.

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Hand Forgings (Tables XLII and XLVII): Longitudinal and long-transverse specimens from hand forgings were also resistant to SCC. Failures which did occur were again associated with severe pitting and transgranular cracking not typical of SCC.

Short-transverse specimens showed a similar high resistance to SCC. No failures occurred during the first 30 days of exposure at stresses of 45, 35 and 25 ksi. Failures did occur at both 45 and 35 ksi with longer exposure, but microscopic examination of representative specimens revealed deep surface pitting and predominantly transgranular auxiliary cracking, (Fig. 164) not typical of SCC.

In seacoast atmospheric tests of 605 days duration, specimens from two of the five forgings tested have failed at a stress of 45 ksi. A single specimen has also failed at 25 ksi. Microscopic examination of these specimens showed that they resulted from severe localized corrosion and were not typical of SCC. No failures have occurred in industrial atmospheric tests of 665 days duration.

Die Forgings (Tables XLIII and XLVIII): Tests of a limited number of specimens confirmed the expected high resistance to SCC in the longitudinal direction. Failures did occur after long periods of exposure (124-182 days), but they too were not typical of SCC. No long-transverse specimens were tested.

Short-transverse specimens from the 7050-T736 die forgings showed some susceptibility to SCC in the alternate immersion test. Specimens from two of the ten forgings tested failed in 30 days or less at a stress of 45 ksi, but no failures occurred at stresses of 35 and 25 ksi during that period. With longer exposure most specimens failed at 45 ksi; numerous specimens failed at 35 ksi and two specimens failed at 25 ksi. Microscopic examination of representative test failures revealed a predominantly interfragmentary mode of auxiliary cracking indicative of SCC, Fig. 165.

After 605 days of exposure, tests in the seacoast atmosphere showed the same trends observed in the accelerated tests. SCC failures had occurred at 45 and 35 ksi with specimens from four of the ten forgings tested. In industrial atmospheric tests of 605 - 673 days duration, a single failure occurred at 45 ksi. Interfragmentary nature of auxiliary cracking in these atmospheric test failures is also shown in Fig. 165.

Extruded Shapes (Tables XLIV and XLIX): Longitudinal and long-transverse specimens showed a high resistance to SCC similar to the other products.

The short-transverse SCC performance of 7050-T76511 extruded shapes was expected to be similar to that of 7075-T76511 sections which are required to pass a 30 day test at 25 ksi. The shapes tested, with the exception of the 1.5x7.5-in. rectangular bar, performed as expected.

Short-transverse specimens from the 1.5x7.5-in. bar failed at a stress of 25 ksi in 30 days or less, and during longer exposure failures occurred at a stress of 20 ksi. The performance of this shape has also been shown to be substantially below that of other 7050 shapes in other test programs, and the results of one investigation[34] showed that this shape would have to be overaged to lower strengths than other 7050 shapes to develop the same resistance to SCC. Therefore, portions of the 1.5x 7.5-in. bar were given additional aging at 325 F, and tests of short-transverse specimens from these re-aged samples showed that the material aged five additional hours at 325 F (20 hours total) demonstrated the expected resistance to SCC with only a slightly lowering of the mechanical properties. Pertinent data for this re-aged bar are listed below:

		itudin pertie		Applied			
E.C.	TS	YS	EI.	Stress,		SCC D	ata
XIIACS	ks1	ks1	<u> </u>	ksi	F/N		Days
40.5	83.7	77.0	13.6		<u>373</u>	5,	$\overline{33}$, 34
				25	1/3	71,	2 OK 84

In seacoast atmospheric tests of 680 days duration, shorttransverse specimens have shown the same trends observed in accelerated tests. SCC failures occurred at 45 and 35 ksi with each of the four sections tested, and two of the four sections failed at 25 ksi. No failures have occurred in industrial atmospheric tests of 721 days duration.

The interfragmentary character of auxiliary cracking in representative SCC test failures is shown in Fig. 166.

Summary of Exfoliation Tests and SCC Tests of Smooth Specimens

The corrosion performance of the various 7050 alloy products tested under this contract is compared with proposed corrosion targets in Table L.

In general, the various products showed the expected resistance both to exfoliation corrosion and stress-corrosion cracking. The lone exception was that the exfoliation resistance of 7050-T73651 plate was slightly less than that of 7075-T7351 plate, but the level of exfoliation in these plate samples was only of a degree E-A (ASTM G34-72), and is not considered significant.

The SCC performance of the 1.5x7.5-in. 7050-T76511 extruded shape indicated a need for a modified aging practice for sections of this type. Such modifications may result in revision of the tentative strength requirements; additional studies are currently being made under an extension of AFML Contract No. F33615-73-C-5015.

The resistance to general corrosion of these 7050 products in the highly aggressive 3.5 per cent NaCl alternate immersion environments is reflected by the reduction in tensile strength data for unstressed specimens in Tables XL through XLIV. A comparison of the 7050 hand forging data with those for similar forgings tested in a prior investigation[7] indicates that 7050 alloy is slightly less resistant to general corrosion in saline environments than other 7XXX alloys such as 7175 and 7049. The reduction in tensile strength for unstressed short-transverse specimens exposed 84 days to the 3.5 per cent NaCl alternate immersion test were as follows: 7175-T736, 14-24 per cent; 7049-T73, 24-32 per cent and 7050-T73652, 32-40 per cent. The reductions for 7050-T73651 plate approached, but were lower on the average than losses for short-transverse specimens of similar thickness plate of 2124-T851: 7050-T73651, 29-38 per cent; 2124-T851, 32-45 per cent. These data show the relative performance of small diameter specimens in a highly corrosive environment and cannot be directly related to the structural damage that might be expected with larger sections in service environments.

Stressed tension specimens that survived the 84 or 182 day alternated immersion exposure to the 3.5 per cent NaCl solution typically showed higher reductions in tensile strength than the unstressed specimens, particularly at high levels of applied stress (this was true also for the 7175-T736 and 7049-T73 forgings and for the other 7050 alloys products). A prior investigation of accelerated SCC test procedures[35] showed that such acceleration of corrosion losses under the application of stress can result from the presence of fine transgranular cracks emanating from surface pits. Such cracking is not considered to be indicative of susceptibility to SCC.

C.3. Resistance to SCC-Precracked Specimens

Tables LI through LIII list the plate, die forgings, and extruded shapes which were tested with short-transverse (S-L), tension precracked DCB specimens. Pertinent measurements and initial (K_{II}) and final (K_{II}) stress-intensity calculations are listed for the individual test specimens. The results of plane-strain fracture toughness tests of these materials are also shown.

Figure 167 illustrates the increase in crack length during exposure. Bands are shown to illustrate the range of results seen with various samples of each product; representative crackgrowth curves for DCB specimens from 7079-T651, 7075-T651 and 7075-T7351 plate are also shown. Individual crack-growth curves for specimens from each of the 7050 products tested were shown in the tenth bi-monthly progress report.

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A small amount of crack growth was noted in the specimens from the 7050-T73651 plate, slightly more than that seen in similar tests of 7075-T7351 plate, but considerably less than that incurred in tests of susceptible plate materials such as 7075-T651 and 7079-T651. Specimens from the 7050-T736 die forgings and 7050-T76511 extruded shapes experienced significantly greater amounts of crack growth than specimens from the plate. Although comparative data are not available for similar products of other alloys, it is considered significant that the greatest amount of crack growth seen in tests of either die forgings or extruded shapes was also somewhat less than that developed in the 7075-T651 and 7079-T651 plate.

Metallographic examination of representative specimens showed that the environmental crack growth in each product was the result of typical intergranular SCC. Figs. 168 through 170 illustrate the intergranular or interfragmentary nature of the SCC in the various products. No transgranular cracking was detected in the precracked specimens.

Crack-growth rate versus stress intensity data were also developed for each of the products tested. However, before considering these data, several pertinent observations must be made. Plastic bending occurred in the arms of most specimens during loading to pop-in. This bending generally was rather slight for most of the die forged and extruded specimens, and had little significant effect on the level of calculated stress-intensity; i.e., the KII values agreed well with the valid KIC values determined with compact tension specimens (Tables LII and LIII). The plasticity effects resulted in scmewhat higher COD measurements for the plate samples, and the calculated stress-intensities were inordinately high (Table LI). Excessive stress-intensity values were also noted for certain die forged specimens due to the crack front deviating from the intended plane of fracture (Fig. 17); data for these die forged specimens were not utilized in the K-rate determinations.

"Plateau" velocities for the K-rate curves were determined by an arbitrary procedure to avoid the erratic shapes of crack-growth curves during the initiation of SCC, and the extraneous effect of corrosion product wedging. The total amount of crack growth in inches that occurred during the first 360 hours (15 days) was used to calculate the overall average growth rate for that period. This method was found to best represent the initial sustained crack growth which is considered to be one of the most significant features of the K-rate graphs.

The K_T rate data for the 7050 alloy products are illustrated in Fig. 172. Data for plate of alloys 7079-T651, 7075-T651 and 7075-T7351 again are shown for comparison. The data showed SCC "plateau" velocities for the products tested of:

	SCC Velocity,	
Product	Range	Average
7050-T73651 Plate	$7.5 \times 10^{-5} $ to 3×10^{-4}	1.4 x 10-4
7050-T736 Die Forgings	2.9 x 10-4 7.9 x 10-4 to	4.5 x 10 ⁻⁴
7050-T76511 Extruded Shapes	$3.3 \times 10^{-4} \text{ to}$ 8.2 x 10 ⁻⁴ to	5.8×10^{-4}

The data provide questionable values of KIth due to the high calculated stress intensities (non plane-strain) for the plate, and the fact that crack growth in specimens of the die forgings and extruded shapes did not reach an actual arrest due to corrosion product wedging. However, if the threshold stress

intensity is expressed as a ratio of final and initial calculated stress intensities for individual specimens

K_{If} (Pop-In)

the data provide estimated KIth values of:

Product	Apparent Kith
7050-T73651 Plate	81-95% K _{I1}
7050-T736 Die Forgings	58-80% K _{I1}
7050-T76511 Extruded Shapes	54-79% K _{I1}

Since the calculated K_{II} values for the die forgings and extruded shapes showed good agreement with valid K_{IC} values, these are considered to be reasonable approximations of K_{Ith} for those products. Although these estimated threshold stress intensities may be considered technically invalid (due to plasticity effects or curvature of the crack fronts), they are considered meaningful because there is ample evidence to show that the occurrence of SCC in aluminum alloy products does not require a plane-strain state of stress.

Supplemental Tests - Ring-Loaded Compact Tension Specimens

As a result of the experimental difficulties encountered in estimating threshold stress intensities by the "crack-arrest" procedure discussed above, a limited number of additional tests were conducted to check the apparent threshold stress intensity for a single lot of both the plate and extruded shapes by the "crack-initiation" procedure. Details of the latter procedure are given in a paper (36) presented at the 1974 Tri-Service Conference on Corrosion of Military Equipment and to be published in the proceedings of that conference.

Table LIV summarizes the results of ring-loaded SCC initiation tests of compact tension specimens (S-L orientation) from one lot of 4-in. thick plate and the 5.0x6.25-in. extruded shape. The specimens were fatigue precracked prior to loading, and the corrodent was a 3.5% NaCl solution applied dropwise three times daily except for weekends and holidays.

Applied stress intensity values were chosen to cover a range extending below the threshold values indicated by the DCB tests. Target values for specimens from the 7050-T73651 plate were therefore chosen at 98, 90, 85 and 75 per cent of the critical stress intensity. The calculated initial stress intensity (KIi) was generally higher than the target value, and the specimen loaded to the target value of 98% K_{IC} actually exceeded the critical stress-intensity factor with attendant rapid failure. SEM examination of the fracture indicated that the failure had not been environmentally assisted. The remaining samples loaded to K_{T1} values of 96, 88 and 79 per cent of K_{TC} all showed small but significant amounts of crack growth which subsequent fractographic or metallographic examination showed to be intergranular and typical of SCC. The crack-growth rate was very slow in all specimens, and the specimen loaded to the KII level of 79% $\rm K_{Ic}$ had not failed prior to removal from test at 3600 hours (150 days), indicating that this value of KI1 was very close to the threshold stress intensity.

Specimens from the 7050-T76511 extruded section loaded to KII values of 85, 75, 62 and 53 per cent of KIC all showed significant amounts of environmental crack growth which fractographic examination confirmed to be SCC. The SCC growth developed very slowly in the specimen loaded to 53% KIC, and failure did not occur until 2860 hours (120 days), suggesting that this specimen was loaded only slightly above the threshold stress intensity.

The apparent levels of $K_{\rm Ith}$ indicated by the ring load, "crack-initiation" tests are listed below together with the range of apparent $K_{\rm Ith}$ values estimated by the "crack-arrest" tests discussed in the previous section.

	Apparent	KIth
	Ring Load, Compact	Bolt Load, DCB
7050-T73651 Plate	78% K _{Ic}	81-95% K _{Ii}
7050-T76511 Extruded Shapes	50% K _{Ic}	54-79% KI1

There appears to be reasonable agreement between the threshold stress-intensity values estimated by the two test procedures.

SECTION VI

SUMMARY AND CONCLUSIONS

Alloy 7050, developed to have a combination of high strength, high resistance to corrosion and good fracture toughness, has been evaluated for mechanical properties and corrosion resistance from tests of T76 sheet, T73651 plate, T73652 hand forgings, T736 die forgings and T76511 extruded shapes produced by commercial practices. Based on these test results the following summary statements and conclusions have been made:

GENERAL

Commercially produced products of 7050 are capable of developing a combination of high strength, high resistance to corrosion and good fracture toughness that is more attractive than that of commercially established alloys.

A. Mechanical Properties

- 1. The minimum tensile yield strengths, tentatively selected on the basis of yield strength-corrosion resistance correlations, appear reasonable, with the possible exception that for certain extruded shapes it may be necessary to lower either the minimum and maximum yield strengths or the tentative stress-corrosion test capability based on the results of the corrosion tests.
- 2. The maximum yield strengths for plate and hand forgings greater than 3-in. in thickness have been increased on the basis of data obtained in this contract.
- 3. Based on yield strength-ultimate strength relationships, the minimum ultimate strengths, with the possible exception of those for plate, should be reevaluated when sufficient production data are obtained.
- 4. Design mechanical properties have been established using derived minimum ratios developed statistically from ratios among tensile, compressive, shear and bearing properties.
- 5. The modulus of elasticity values of 7050 products are generally within 2 per cent of those of other 7XXX alloys. Above 25 ksi the compressive modulus increases as the stress increases.

The average modulus values of each product are as follows:

		0 to	0 to E.L.*	
<u>Product</u>	Temper	Tension	Compression	Compression
Sheet	Т76	10.2	10.5	10.6
Plate	T73651	10.3	10.5	10.6
Hand Forgings	T73652	10.2	10.5	10.6
Die Forgings	T736	10.2	10.5	10.7
Extruded Shapes	T76511	10.3	10.6	10.7

- * Stress range: 0 to elastic limit
- 6. Tensile and compressive stress-strain curves for five samples of each product, shown in Figs. 51 to 83, represent data suitable for use in establishing typical tensile and compressive stress-strain curves when sufficient production data are obtained to set typical tensile properties.

A.2. Fracture Toughness

- 1. No K_C data for tests made with anti-buckling guides are available for other sheet alloys for comparative purposes, but the strength-toughness combination indicated for 7050-T76 sheet is higher than most conventional alloys and can approach that of 7475 sheet. Tests of 0.063-in. sheet indicate that the strength and toughness levels obtained for 7050-T76 are dependent on composition.
- 2. Generally, 7050 plate, hand forgings, die forgings and extruded shapes exhibit a higher combination of strength and toughness, K_{IC}, than established commercial alloys and tempers.

A.3. Axial-Stress Fatigue

- 1. The axial-stress fatigue strengths for smooth and notched, $K_{t}=3$, specimens of the 7050 products are in about the same general range as those for corresponding products of 7XXX alloys in the T7XXX tempers.
- The fatigue strengths of 7050 plate, hand forgings and extruded shapes tested in salt fog are generally equivalent.
- 3. The effect of the salt-fog environment is greatest at the longer lives; at these lives the corrosion fatigue strengths of the 7050 products are somewhat lower than reported for 7475-T761 sheet, 2124-T851 plate and 7049-T73 and 7175-T736 hand forgings.

B. Fatigue-Crack Propagation

- 1. Similar crack propagation is generally obtained from T-L specimens of the thinner products of the plate, hand forgings and extruded shapes.
- 2. At the higher stress intensities, crack propagation occurs significantly faster in the longitudinal direction than in the transverse direction of the thick extruded shapes and hand forgings; no such behavior occurs in plate.
- 3. Propagation in humid air and in salt fog for the various products tends to be faster than in dry air by factors of about two and three, respectively.
- 4. The rates of propagation for T-L specimens are generally comparable to those reported earlier for tests of corresponding products of other aircraft alloys.

C. Corrosion Characteristics

- All products showed a high order of resistance to exfoliation in the accelerated test media, generally showing either no exfoliation or only minor exfoliation (visual rating of degree E-A) which is not considered to be of practical significance in regard to service performance.
- 2. The sheet, plate and forged products all showed good resistance to stress-corrosion cracking, in line with the proposed targets for resistance to SCC (Table L).
- 3. The extruded shapes, with the exception of short-transverse specimens from the 1.5x7.5-in. rectangular bar, also demonstrated the SCC resistance expected of the product. Additional aging at 325 F (5 hours) developed the expected level of SCC resistance in the 1.5x7.5-in. rectangle with some decrease in mechanical properties.
- 4. Atmospheric test results have shown no SCC failures of specimens of sheet, plate and hand forgings in tests of 605 and 763 days duration. Seacoast atmospheric failures have occurred at stresses of 35 ksi with specimens from four of ten 7050-T736 die forgings tested, and at 25 ksi with specimens from two or four 7050-T76511 extruded shapes. In the industrial atmosphere only one specimen of a die forging has failed at 45 ksi.

5. Tests of precracked DCB specimens from the plate, die forgings and extruded shapes showed the same general trends seen with tests of smooth specimens, and would result in a similar ranking of the three products. Analyses of the crack-growth data resulted in the following estimates of average SCC "plateau" velocities and KIth.

Product	Crack Velocity in./hr.	KIth %KT1	Ring-Loaded Compact Kith KKIc
7050- T73 651 Plate	1x10 ⁻⁴	81-95	78
7050-T736 Die Forgings	5x10-4	58-80	₩.
7050-T76511 Extruded Shapes	$6x10^{-4}$	54-79	50

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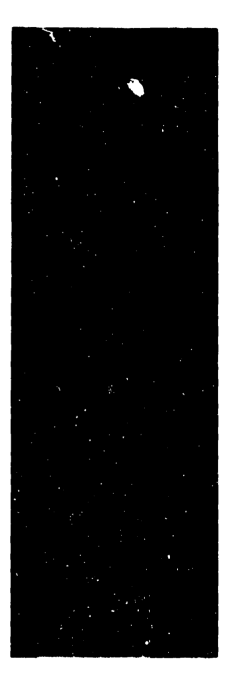
- 33. D. O. Sprowls, T. J. Summerson and F. E. Loftin, "Exfoliation Corrosion Testing of 7075 and 7178 Aluminum Alloys Interim Report on Atmospheric Exposure Tests", Corrosion in Natural Environments, ASTM STP558, 1974.
- 34. "Production of Extrusions From Aluminum Alloy 7050", AFML Contract No. F33615-73-C-5015, Interim Engineering Progress Report, December 14, 1973.
- 35. Lifka, B. W., Sprowls, D. O. and Kelsey, R. A., "Investigation of Smooth Specimen SCC Test Procedures-Variations in Environment, Specimen Size, Stressing Frame, and Stress State," Final Report of Government Contract NAS 8-21487 Part II, August 1972.
- 36. J. G. Kaufman, J. W. Coursen and D. O. Sprowls, "An Automated Method for Evaluating Resistance to Stress-Corrosion Cracking with Ring-Loaded Precracked Specimens."





Fig. 1 Etched Cross Sections of 7050-T73651 Plate, 0.500-in. Thick.

Fig. 1



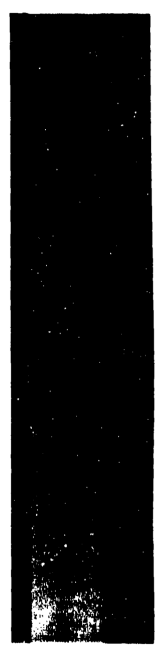


Fig. 2 Etched Cross Sections of 7050-T73651 Plate, 1.000-in. Thick.

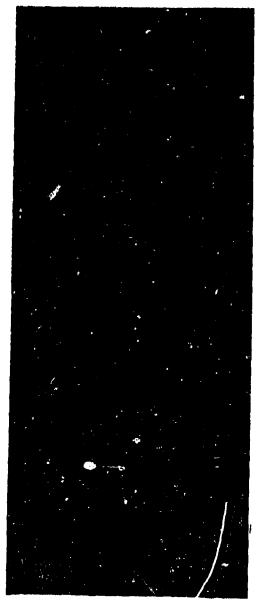


Fig. 3 Etched Cross Section of 7050-T73651 Plate, 2.000-in. Thick.



Fig. 4 Etched Cross Sections of 7050-T73651 Plate, 4.000-in. Thick.

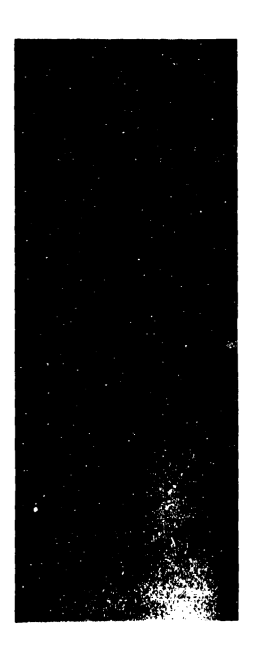
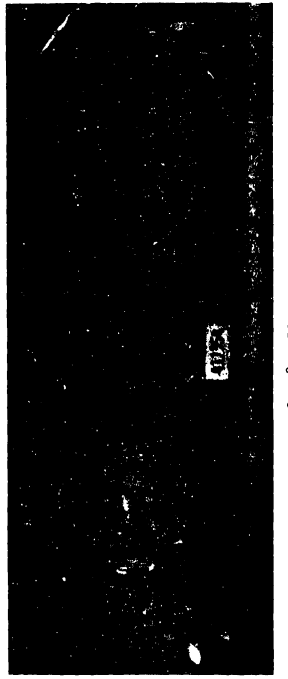




Fig. 5 Etched Cross Sections of 7050-T73651 Plate, 6.000-in. Thick.



2 x 8 x 72 fn.



Etched Cross Sections of 7050-T73652 Hand Forgings 2-1/2 x 22 x 60 tn. 9 Fig.

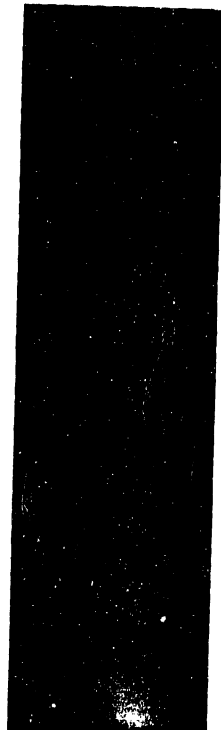


 $3-1/2 \times 22 \times 84 \text{ in.}$

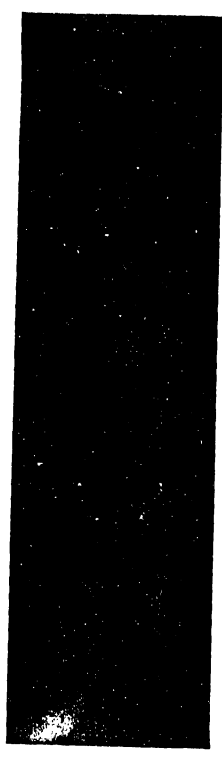


3-1/2 x 14 x 74 in.

Etched Cross Sections of 7050-T73652 Hand Forgings Fig. 7



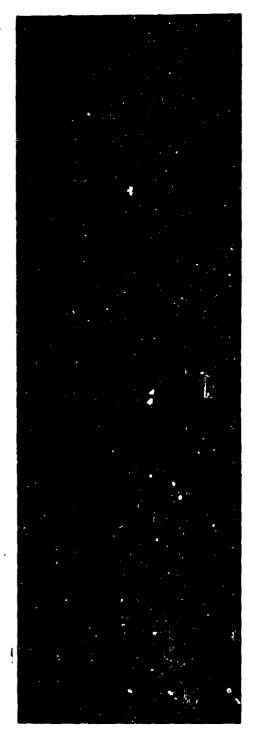
4-1/2 x 22 x 84 in.



 $4-1/2 \times 22 \times 84 \text{ in.}$

Etched Cross Sections of 7050-T73652 Hand Forgings Fig. 8





5-1/2 x 22 x 60 in.



 $5-1/2 \times 22 \times 45 \text{ in.}$

Etched Cross Sections of 7050-T73652 Hand Forgings

 $7-1/2 \times 22 \times 42$ in.

Etched Cross Section of 7050-T73652 Hand Forging F1g. 10

7-1/2 x 22 x 42 in.

Etched Cross Section of 7050-T73652 Hand Forging Fig. 11

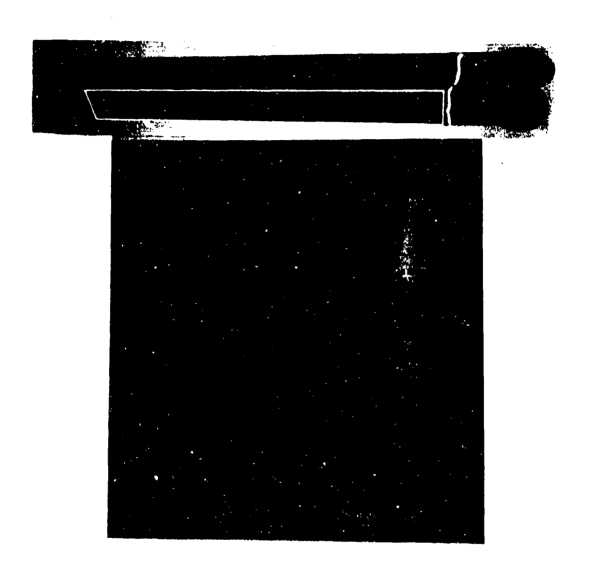
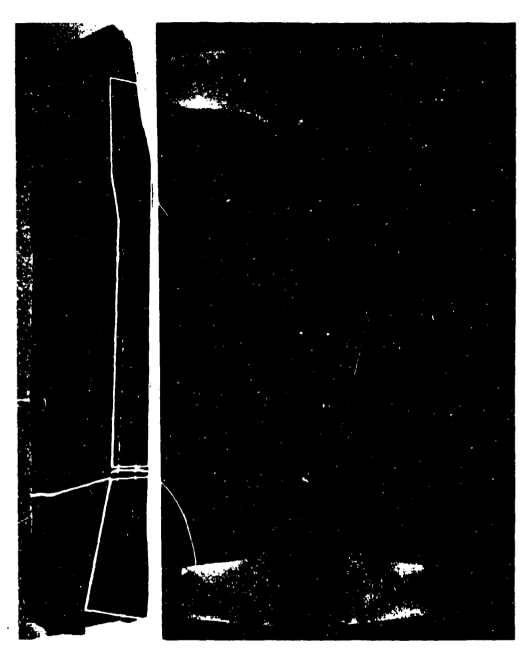


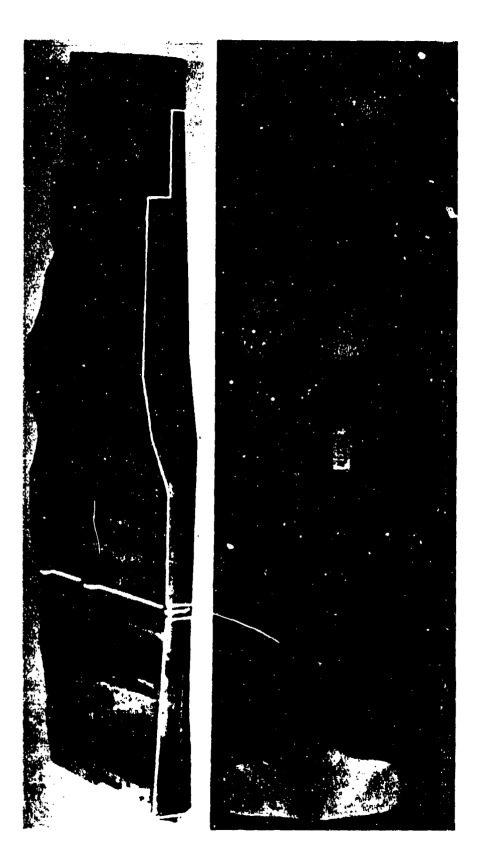
Fig. 12 Etched Cross Section of 7050-T736 Die Forging (Die No. 2177)

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Etched Cross Section of 7050-T736 Die Forging (Die No. 9078) Fig. 13

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Etched Cross Section of 7050-T736 Die Forging (Die No. 15789) F1g. 14

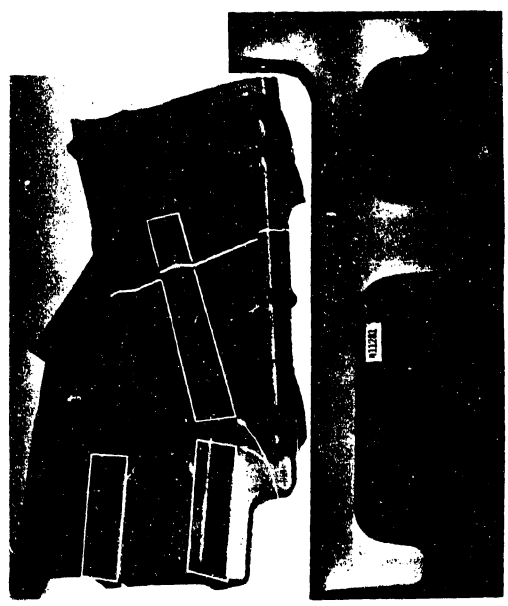
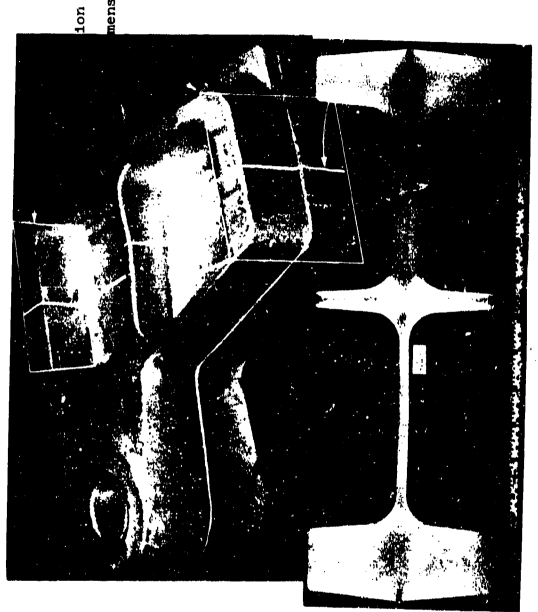
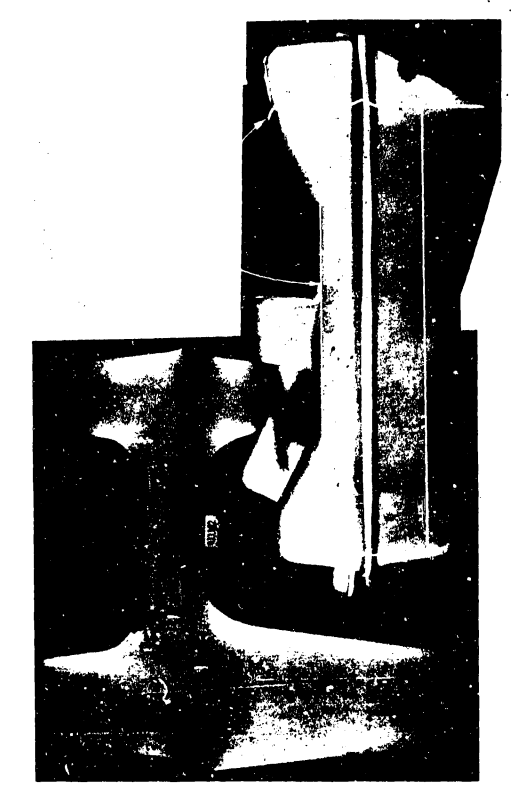


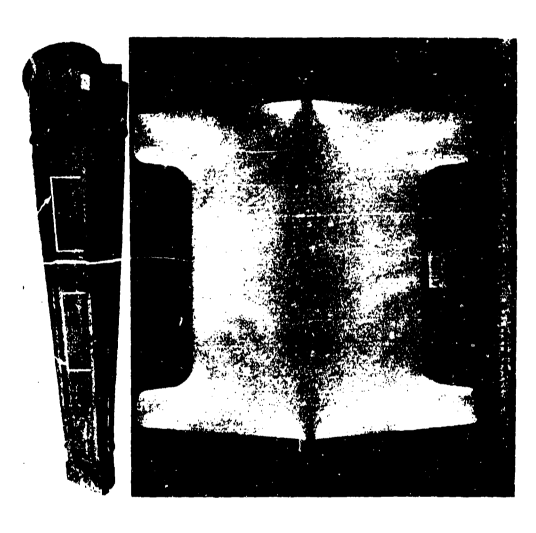
Fig. 15 Etched Cross Section of 7050-T736 Die Forging (Die No. 17975)



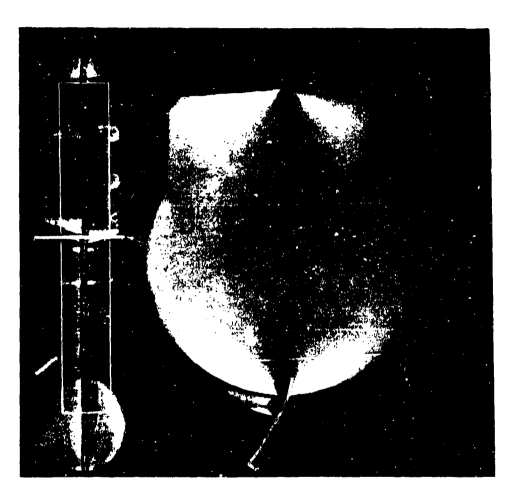
Etched Cross Section of 7050-T736 Die Forging (Die No. 17944) Fig. 16



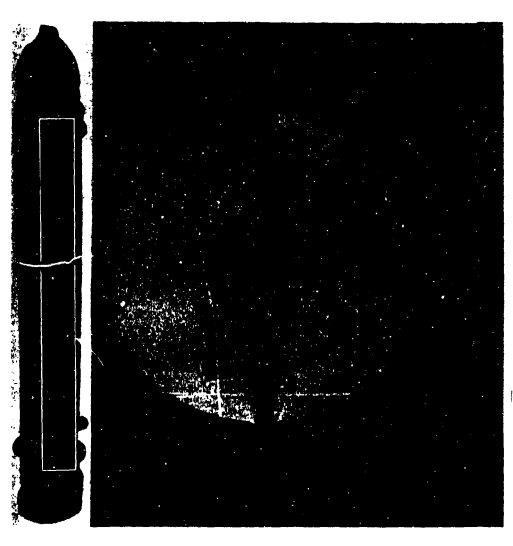
Etched Cross Section of 7050-T736 Die Forging (Die No. 1364)



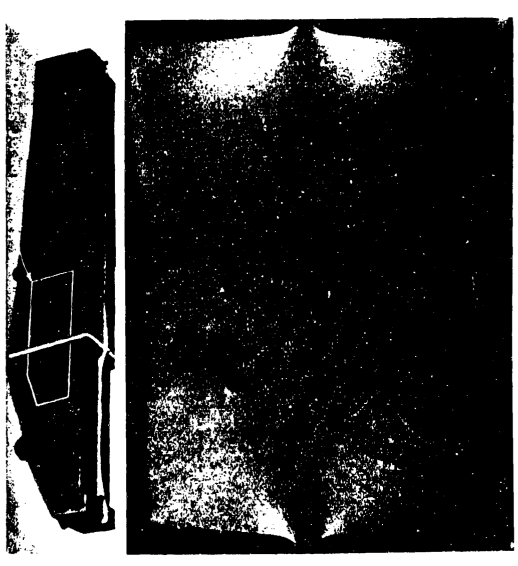
Etched Cross Section of 7050-T736 Die Forging (Die No. 8457) Fig. 18



Etched Cross Section of 7050-T736 Die Forging (Die No. 4736) F1E. 19



Etched Cross Section of 7050-T736 Die Forging (Die No. 12767) F1g. 20



Etched Cross Section of 7050-T736 Die Forging (Die No. 16392) Fig. 21





0.187-in. Thick x 22.56-in. Wide (Die No. 86366)



0.402-in. Thick x 16.56-in. Wide (Die No. 191282)



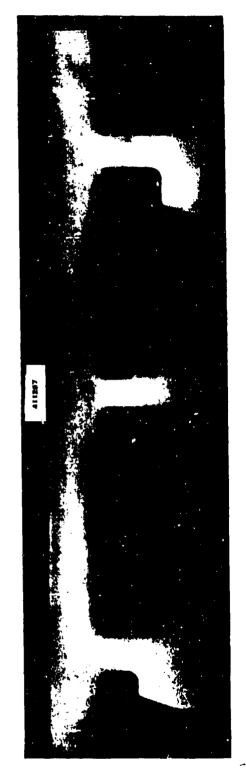
0.665-in. Thick x 16.9-in. Wide (Die No. 213592)

Etched Cross Sections of 7050-T76511 Extruded Shapes Fig. 22



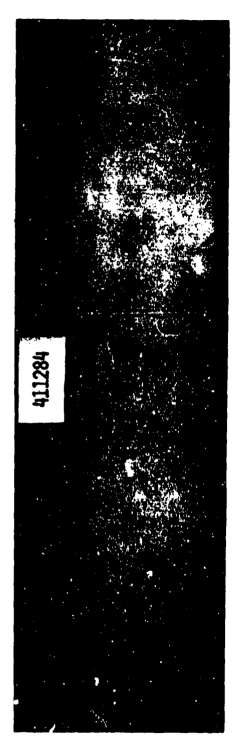


0.841-in. Thick x 17.18-in. Wide (Die No. 53717)

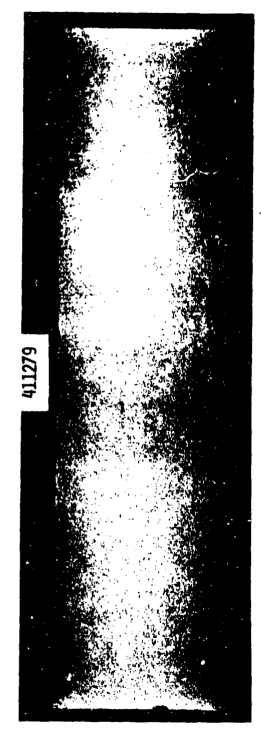


1.161-in. Thick x 17:35 in. Wide (Die No. 231372)

Etched Cross Sections of 7050-T76511 Extruded Shapes Fig. 23



1.5-in. Thick x.7.5-in. Wide



2-in. Thick x 8-in. Wide

Etched Cross Sections of 7050-T76511 Extruded Shapes F16. 24

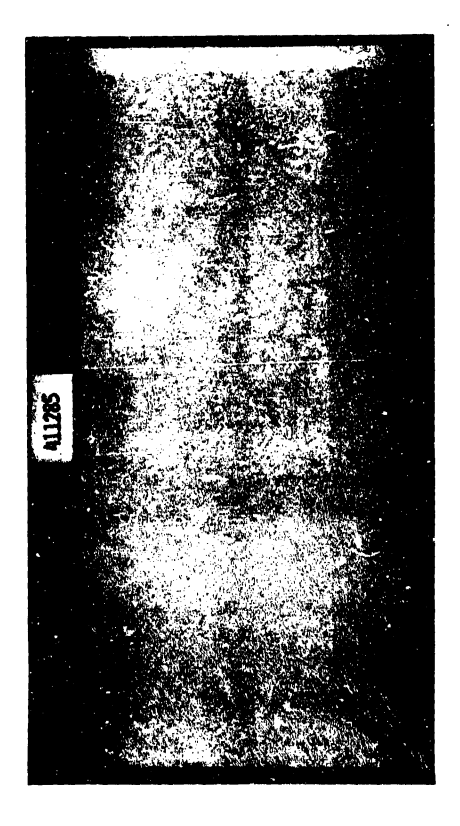


Fig. 25 Etched Cross Section of 7050-T76511 Extruded Rectangle, 3.5 x 7.5 in.

Fig. 25

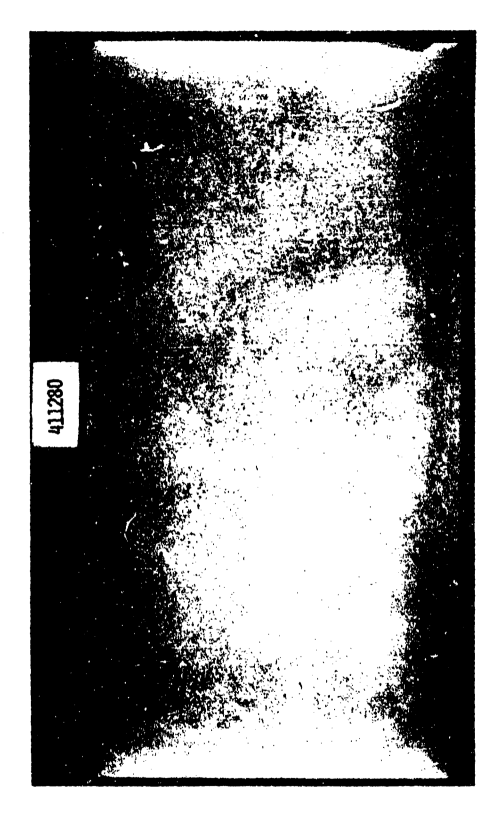


Fig. 26 Etched Cross Section of 7050-T76511 Extruded Rectangle, 4.0 x 8.0 in.

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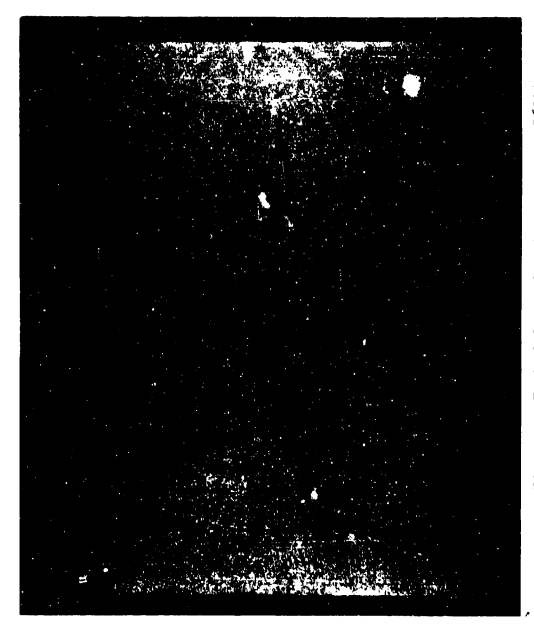
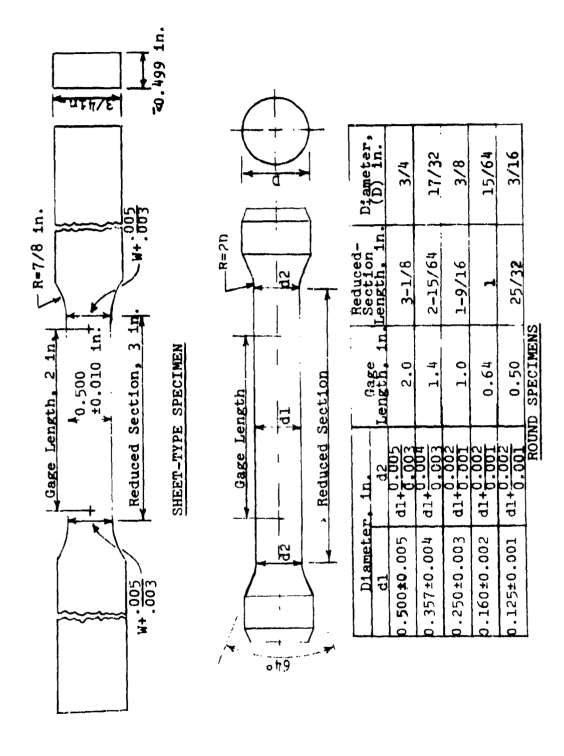


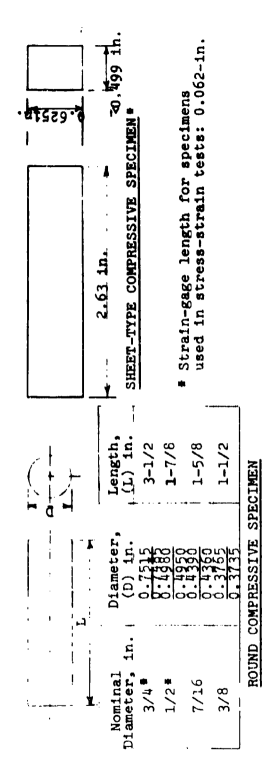
Fig. 27 Etched Cross Section of 7050-T76511 Extruded Rectangle, 5.0 x 6.25 in.



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Fig. 28 General Dimensions of Tensile Specimens



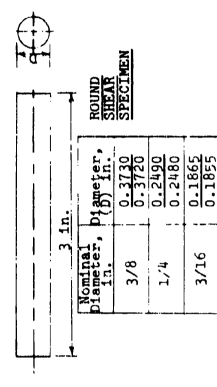
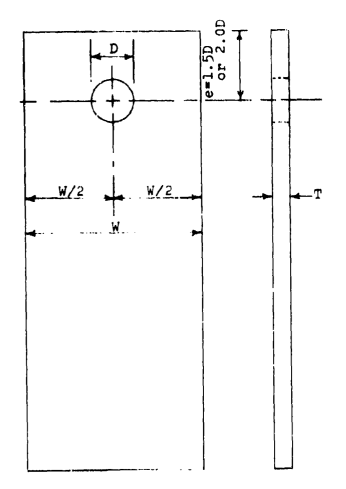
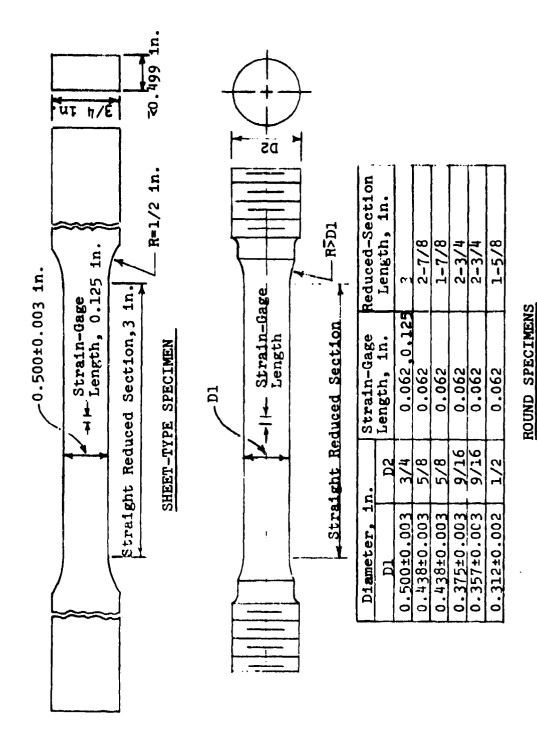


Fig. 29 General Dimensions of Compressive and Shear Specimens



Specimen Thickness, (T) in.	Pin Hole Diameter, (D) in.	Specimen Width, (W) in.
0.125to0.249	0.500	2.0
0.090to0.094	0.375	1.5
0.063	0.250	1.5
0.040	0.160	1.0

Fig. 30 General Dimensions of Bearing Specimens



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Fig. 31 General Dimensions of Tensile Specimens For Modulus and Stress-Strain Tests

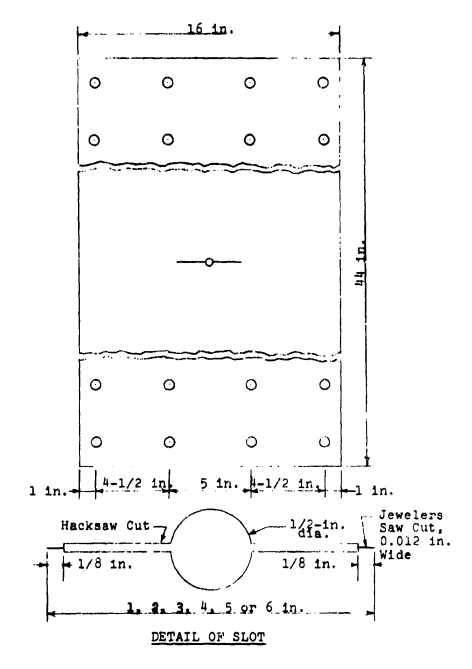
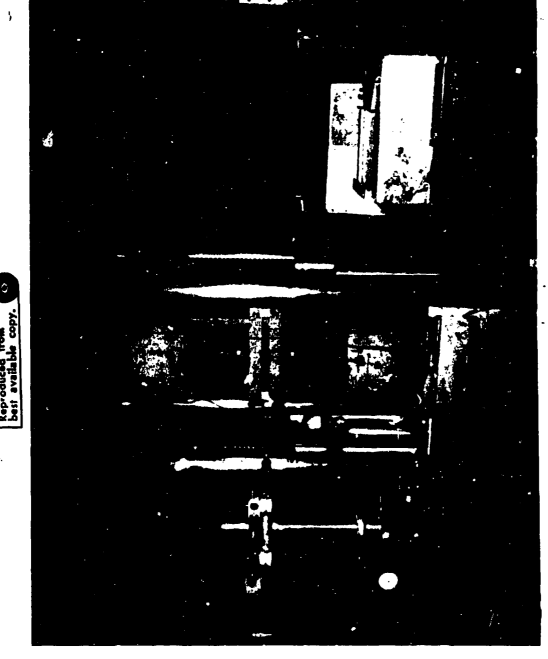


Fig. 32 General Dimensions of Center-Slotted Fracture Toughness Panels



Setup for Testing 16-in. Wide Center-Slot Fracture Toughness Specimens F1g. 33

Fig. 33

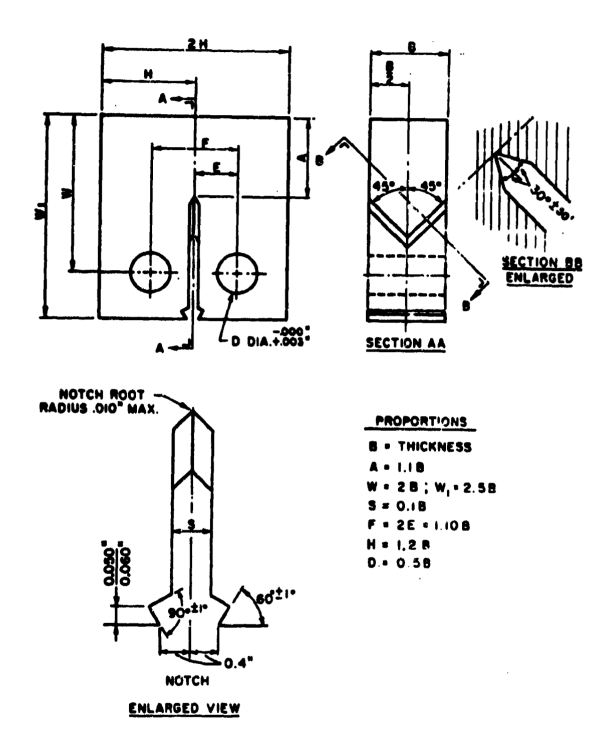


Anti-buckling Guide and Strain Gages

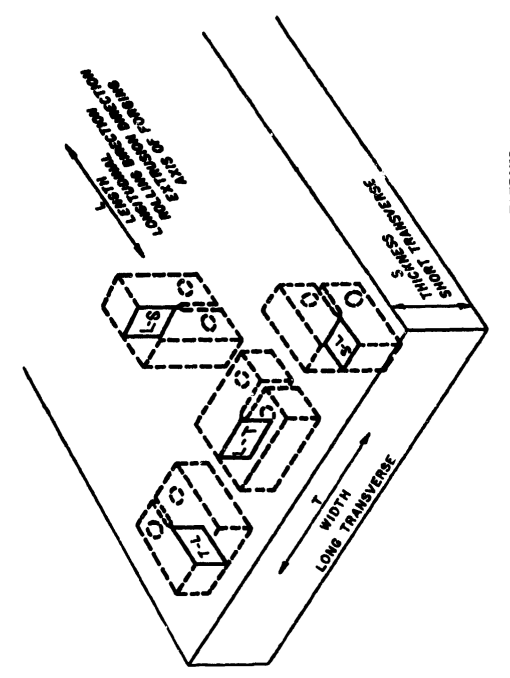


Improved Anti-Buckling Guide

Fig. 34 Setups for Testing 16-in. Wide Center-Slot Fracture Toughness Specimens With Anti-buckling Guides.



F1g. 35 COMPACT TENSION FRACTURE TOUGHNESS SPECIMEN



P1g. 36 FRACTURE-TOUGHNESS SPECIMEN ORIENTATIONS

Fig. 37 Setup for Fatigue Precracking of Compact Tension Fracture Toughness Specimens

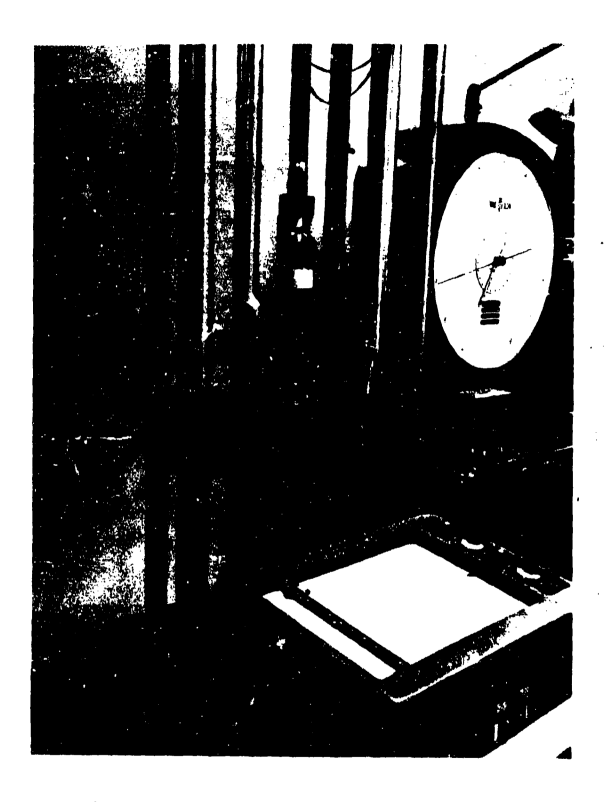
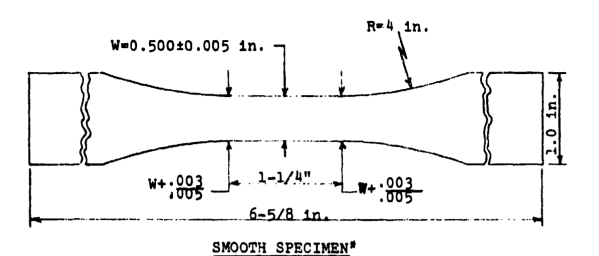
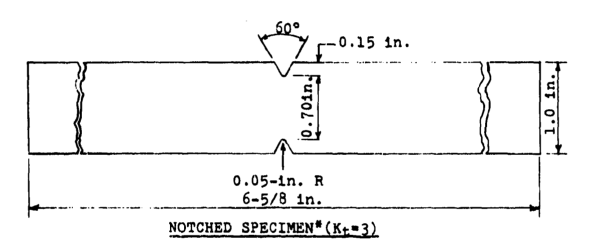


Fig. 38 Setup for Testing Compact Tension Fracture Toughness Specimens





* Thickness \leq 0.125 in.

Fig. 39 General Dimensions of Smooth and Notched Sheet-Type Axial-Stress Fatigue Specimens

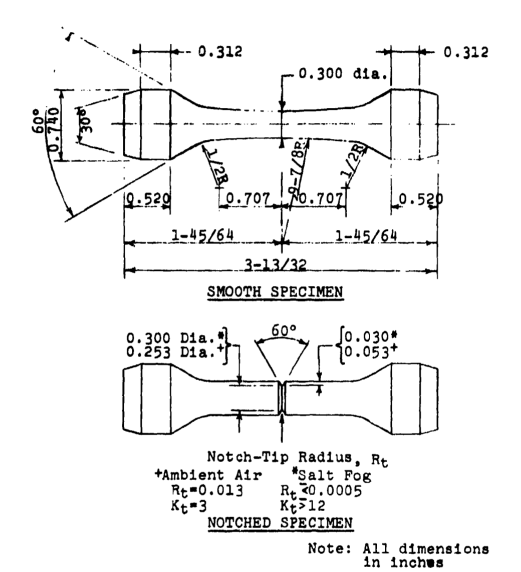
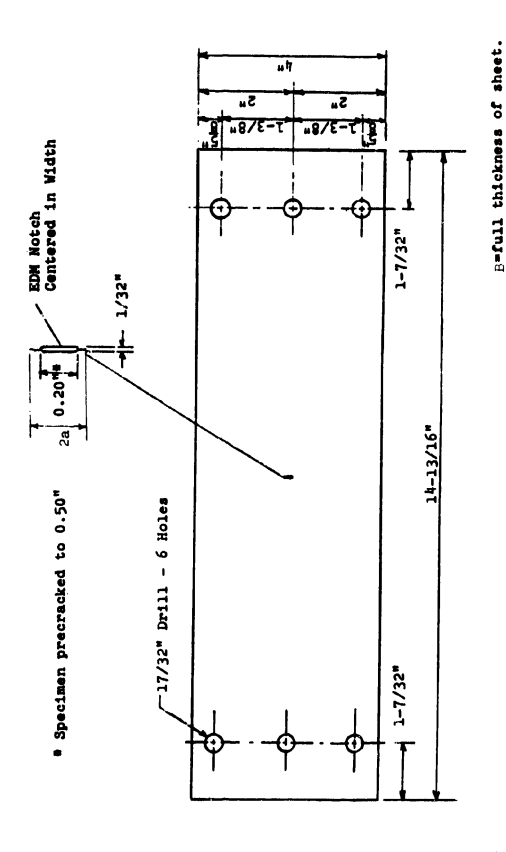
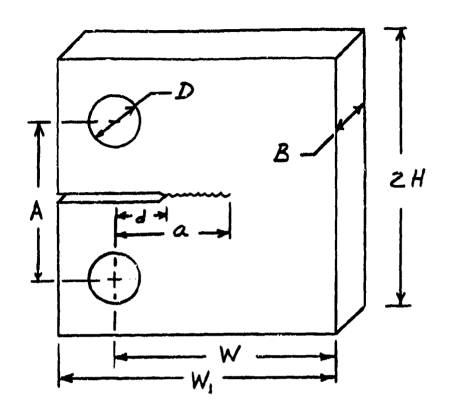


Fig. 40 Dimensions of Smooth and Notched Axial-Stress Fatigue Specimens



.

Fig. 41 Crack Propagation Specimen for Sheet



a = crack length

Special Dimensions - Inches

В	2 H	W	Α	D	đ	W _l	H/W
1.00	3.72	3.805	1.650	0.75	1.151	4.80	0.485
1.00	3.72	3.100	1.650	0.75	1.151	4.10	0.6

Fig. 42 Dimensions for Compact Tension Fatigue Crack-Propagation Specimen

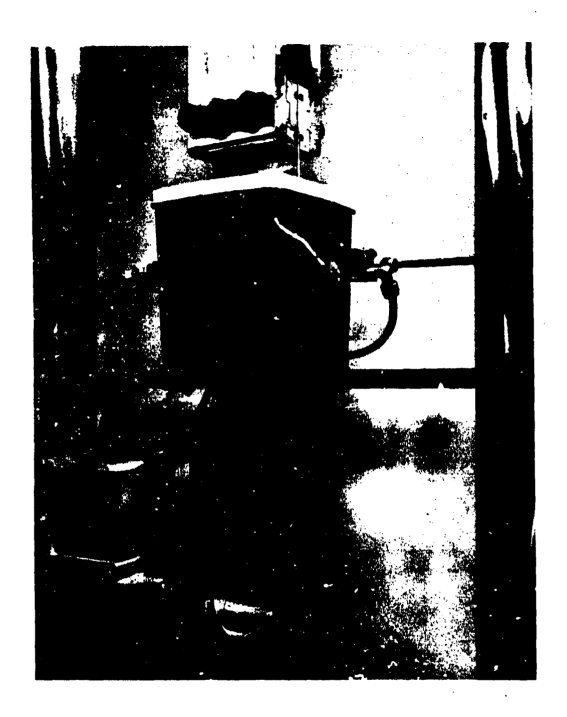


Fig. 43 Environmental Chamber for Fatigue-Crack Propagation Tests of Sheet.

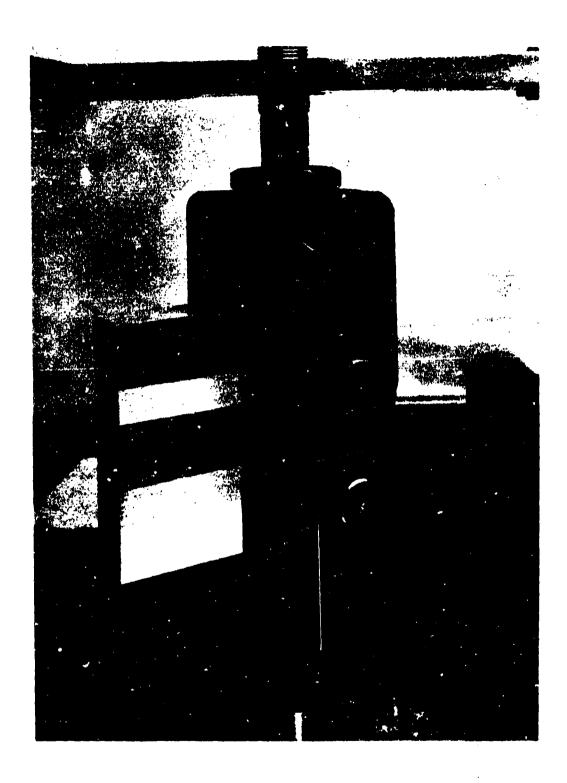


Fig. 44 Compact Tension Crack Propagation Specimen in Fatigue Machine

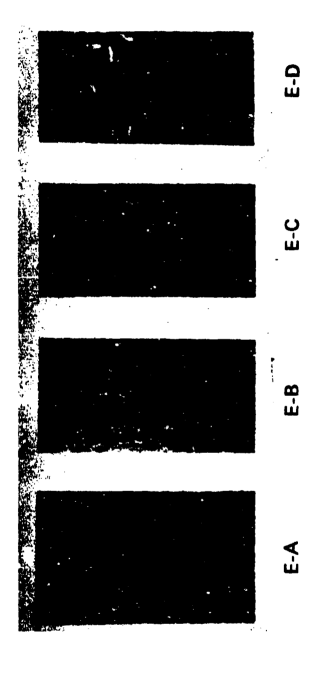
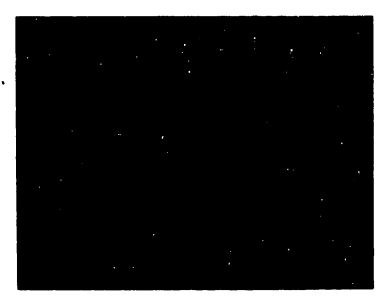


Fig. 45 - Four Degrees of Severity of Exfoliation Corrosion Per ASTM Standard Method Test G34-72.

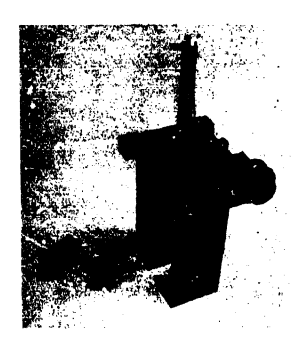


Fig. 46 - Preformed Blank and Sheet Tensile Specimen End Loaded For Corrosion Tests.



Mag: 1/2X

Fig. 47a 1/8-in. Diameter Tensile Specimer, Various Parts of the Stressing Frame and Final Stressed Assembly for Stress Corrosion Tests.



Mag: 1/5X

Fig. 47b Synchronous Loading Device Used to Stress Specimens.
Stressed Assembly and One Assembled Finger Tight
Ready For Stressing Are Shown to the Left.

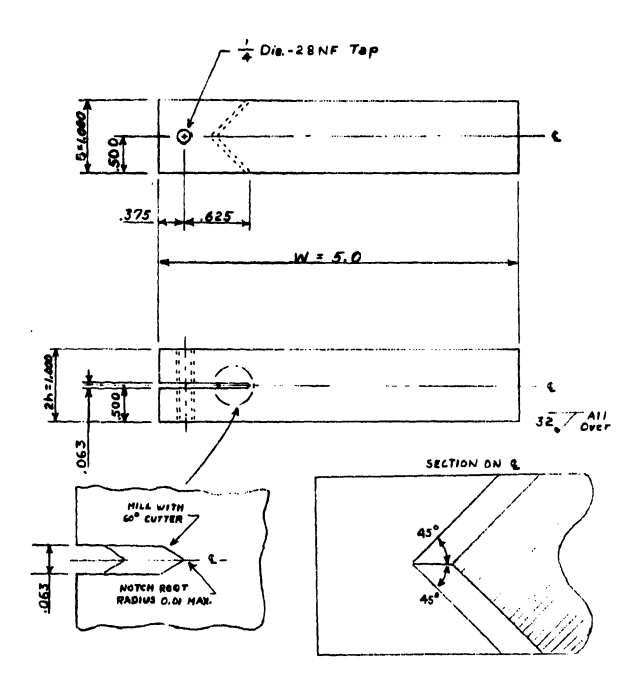
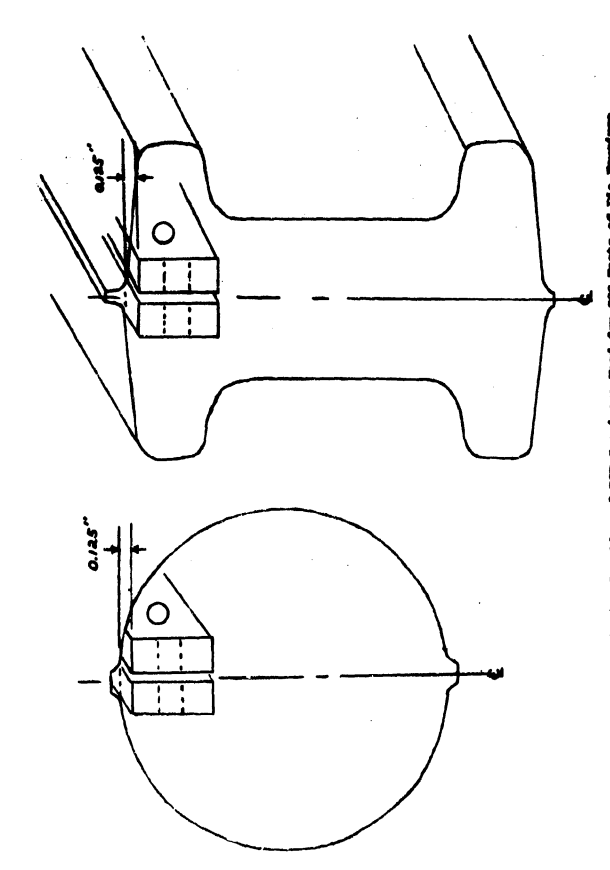


Fig. 48 Configuration of Double Cantilever Beam (DCB) Specimen Used for SCC Tests



Statches Shoring Location of DCB Specimens Used for SCC Tests of Die Forgi

Fig. 49

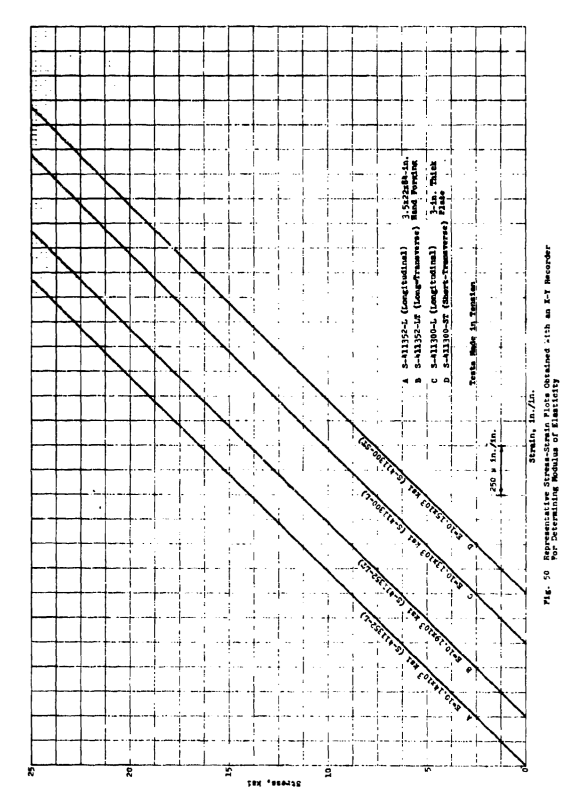


Fig. 50

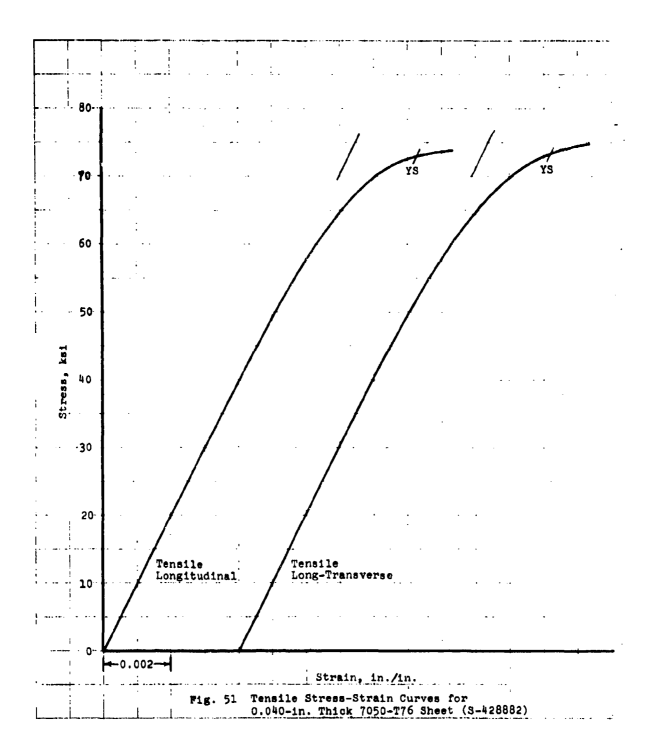


Fig. 51

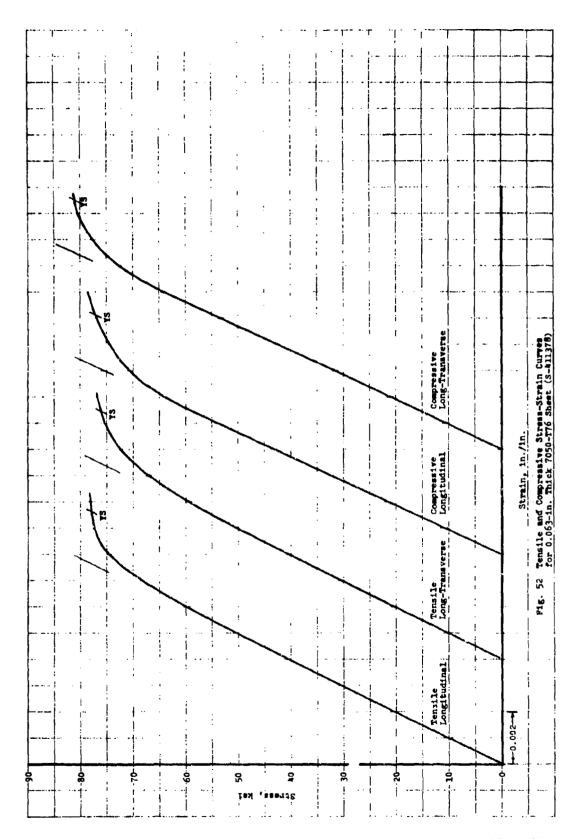
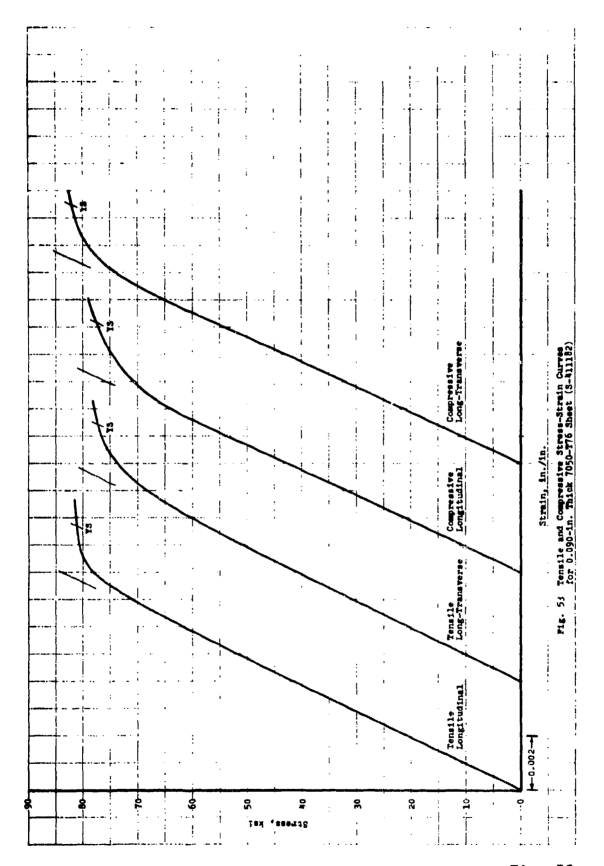


Fig. 52



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Fig. 53

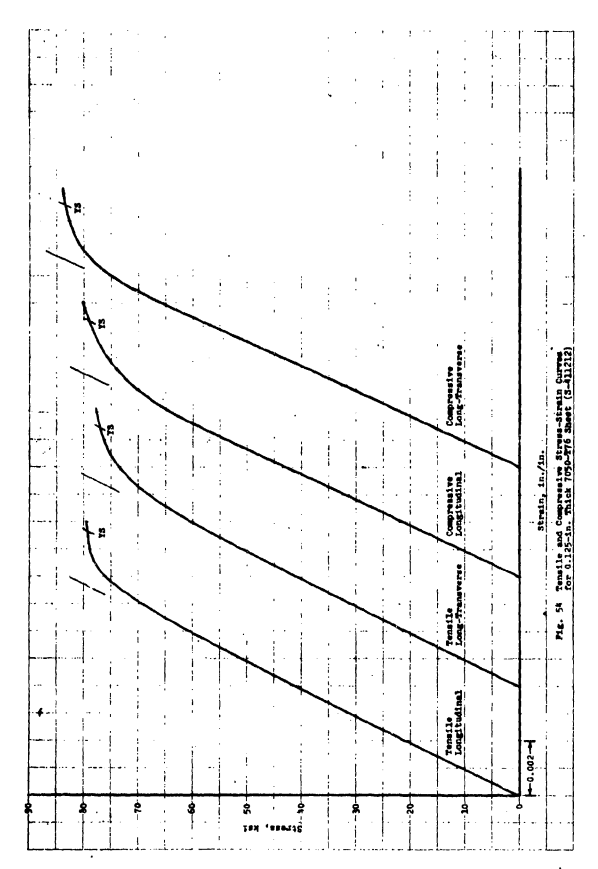


Fig. 54

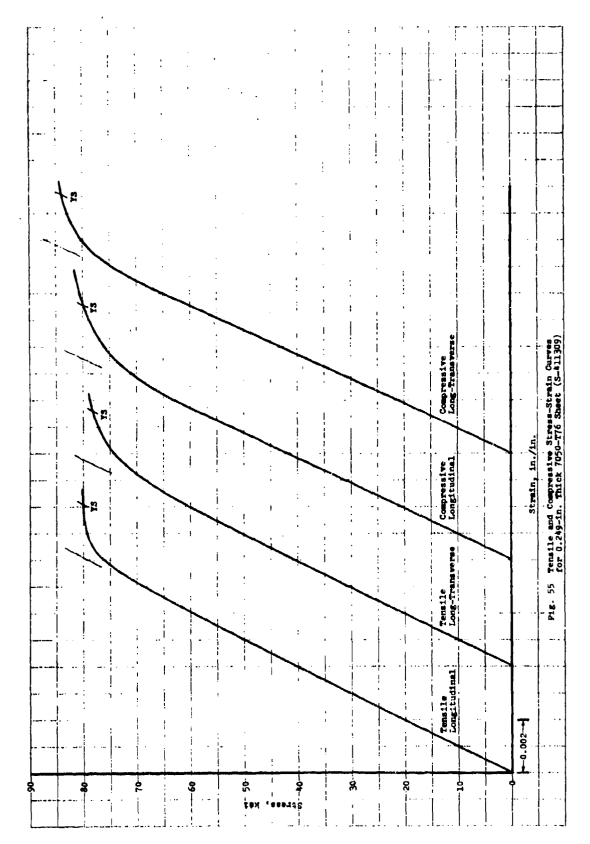


Fig. 55

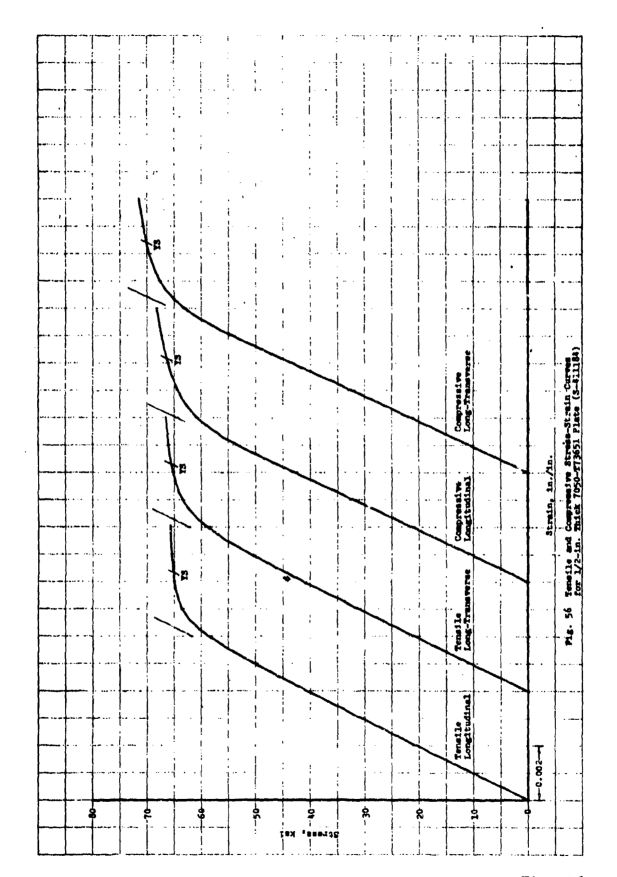


Fig. 56

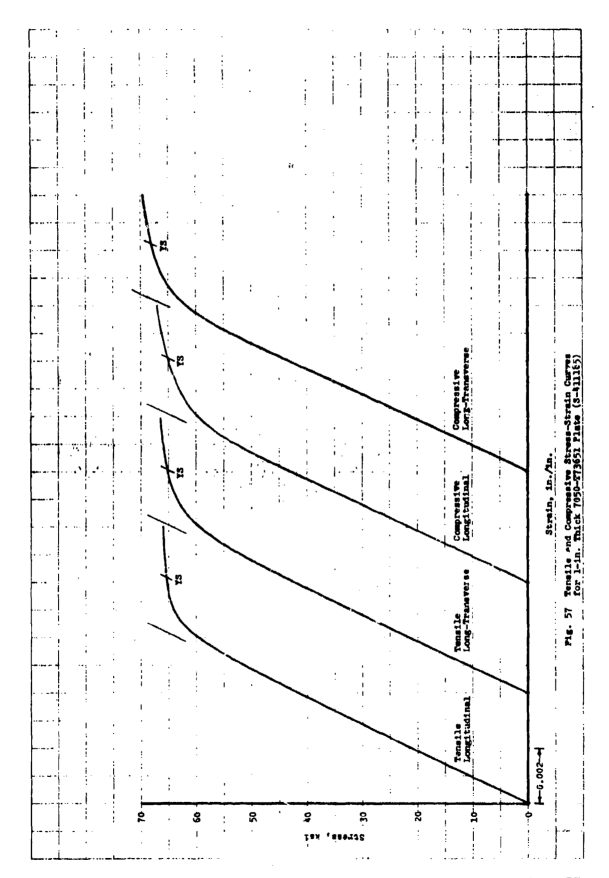


Fig. 57

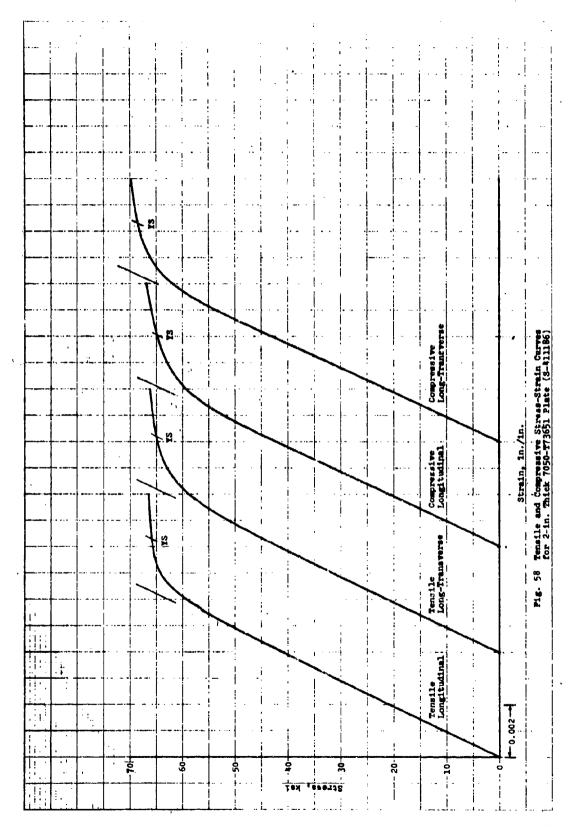


Fig. 58

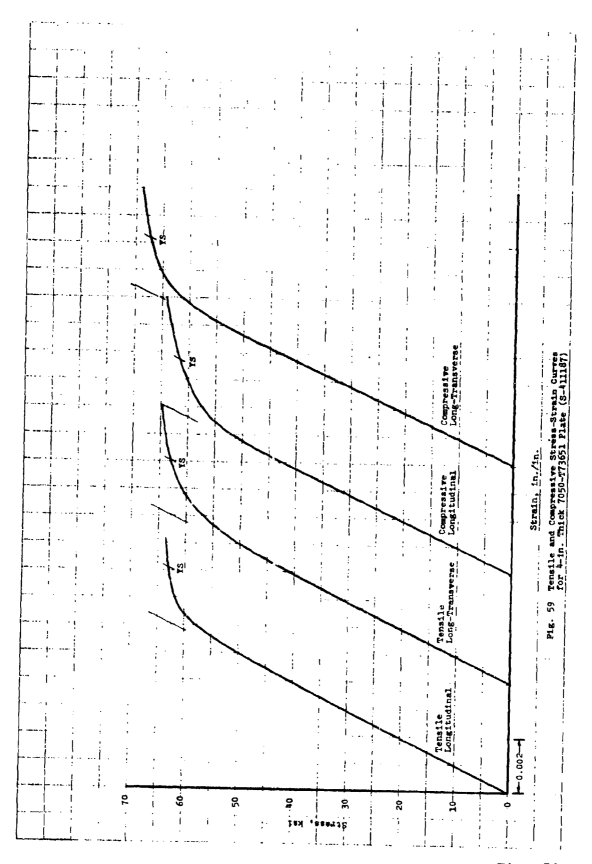
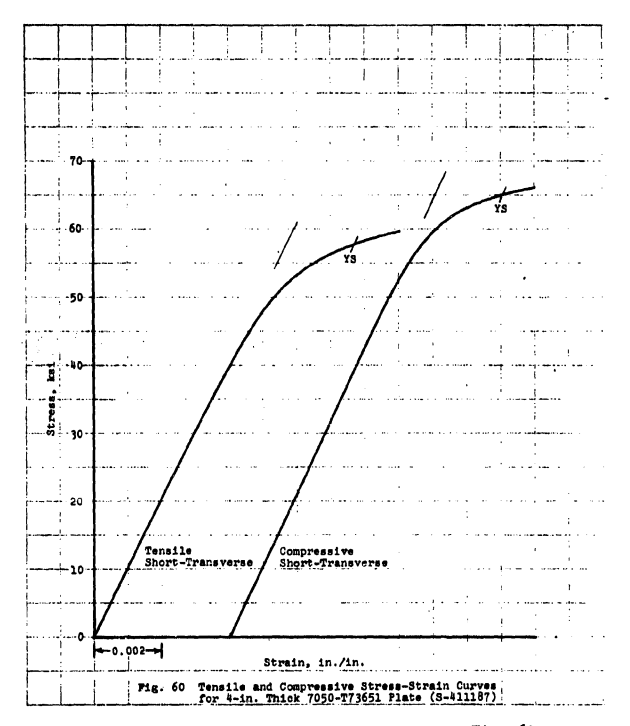


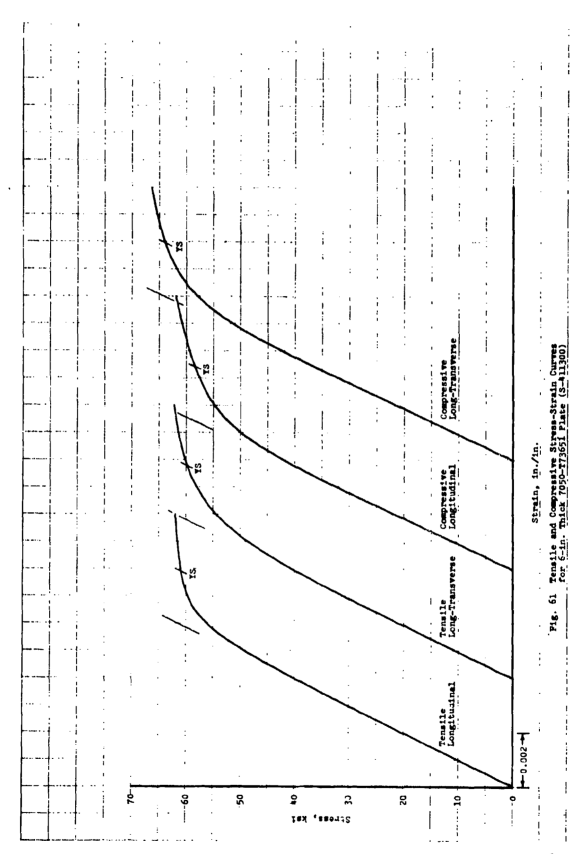
Fig. 59



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Fig. 60



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Fig. 61

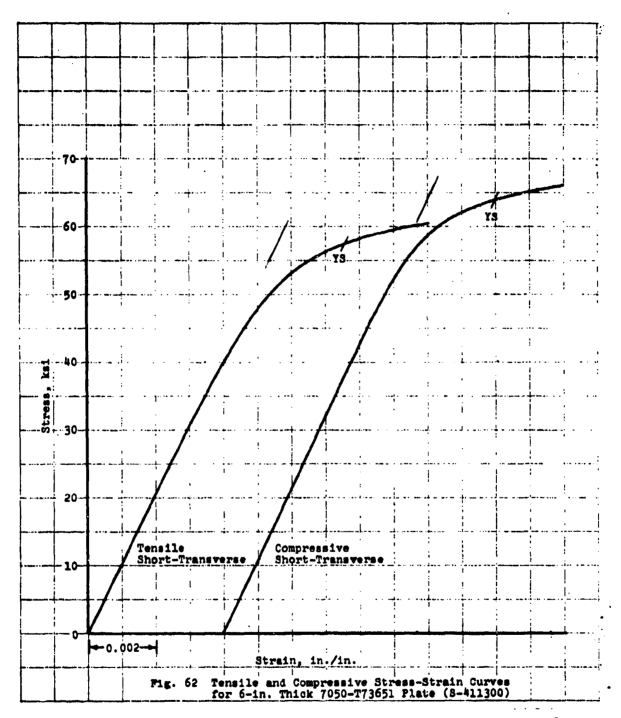


Fig. 62

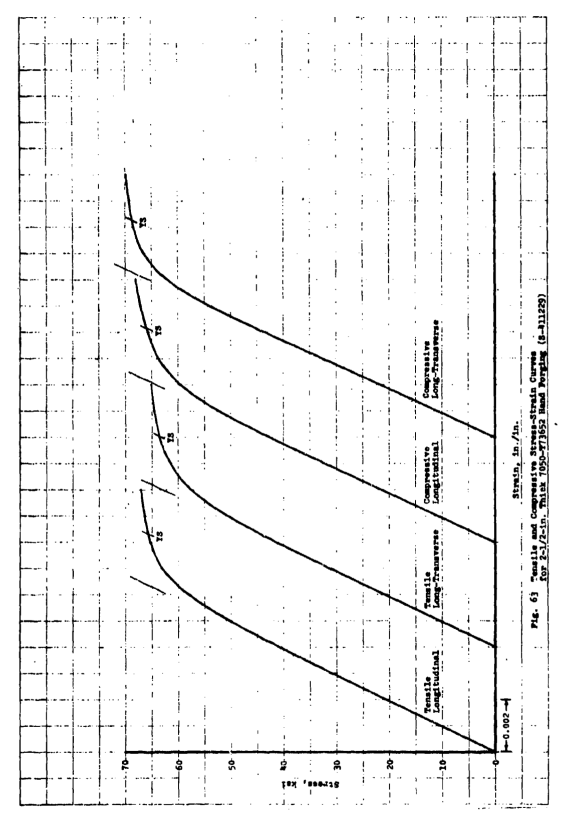


Fig. 63

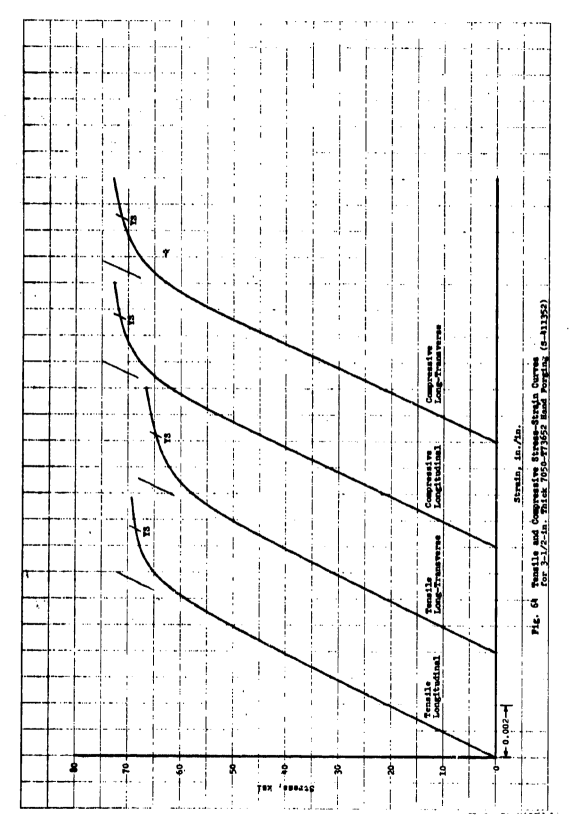


Fig. 64

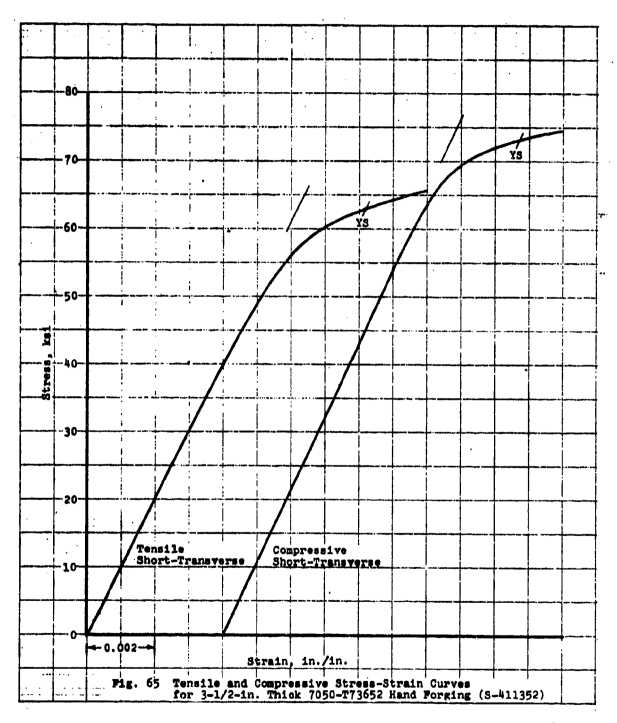


Fig. 65

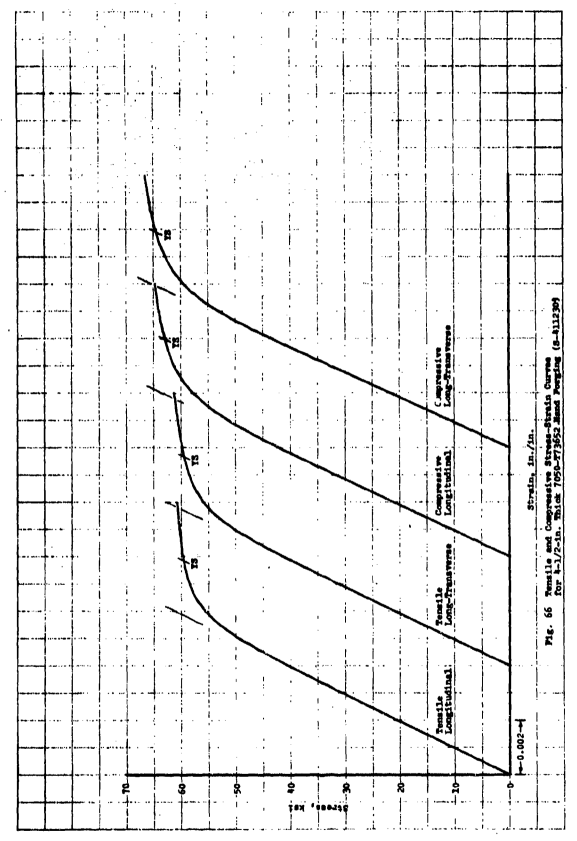


Fig. 66

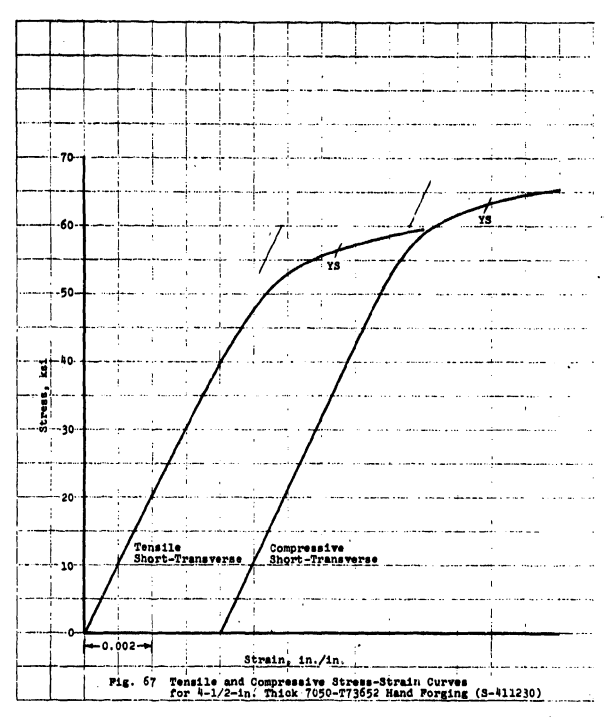
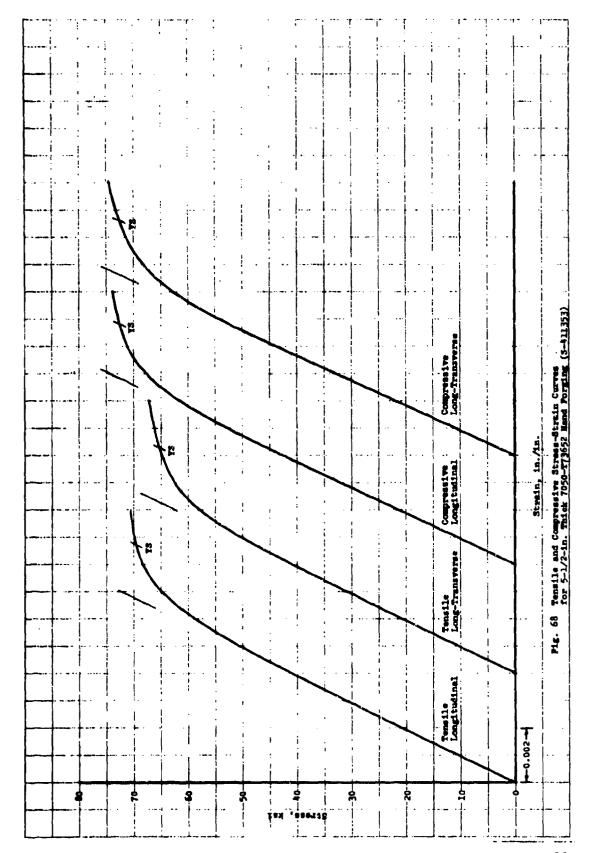
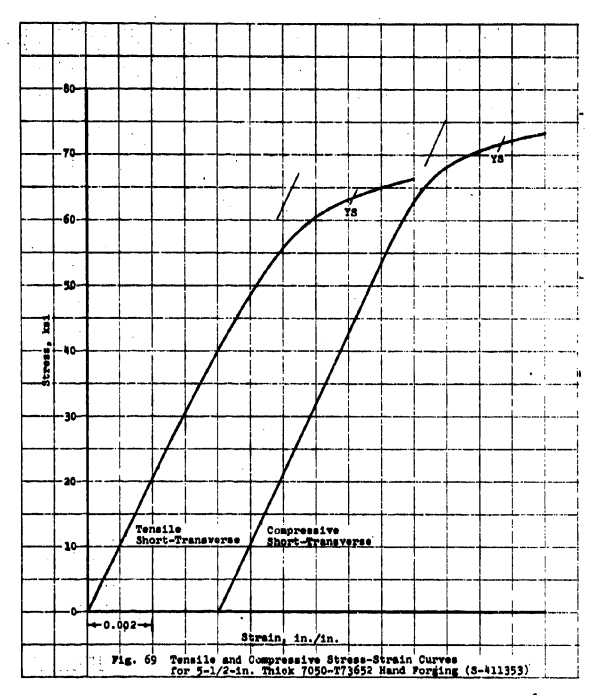


Fig. 67

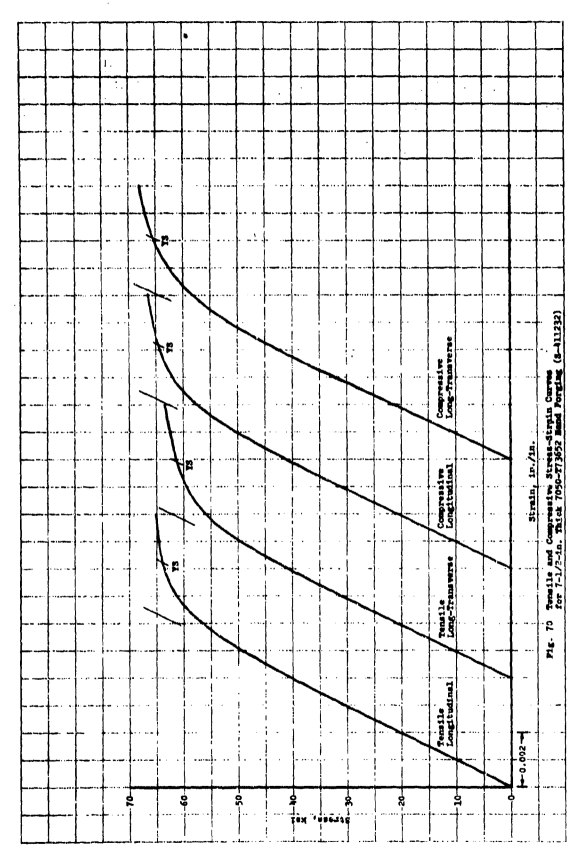


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Fig. 68



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Fig. 70

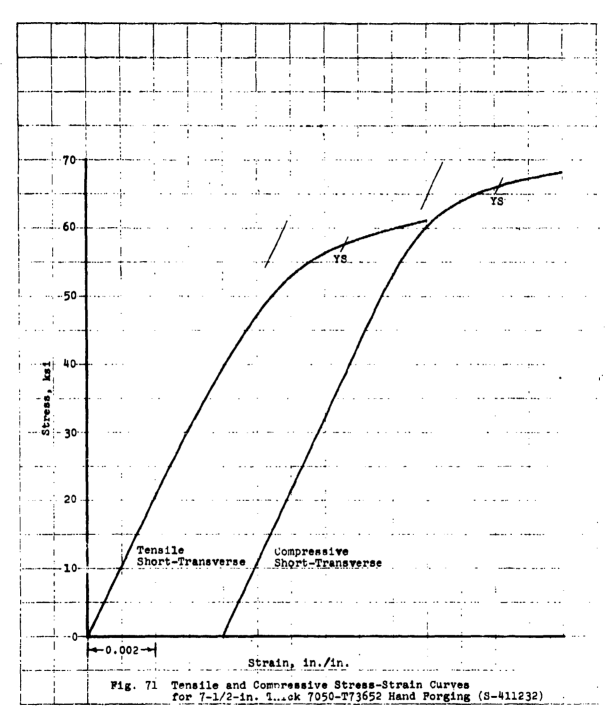


Fig. 71

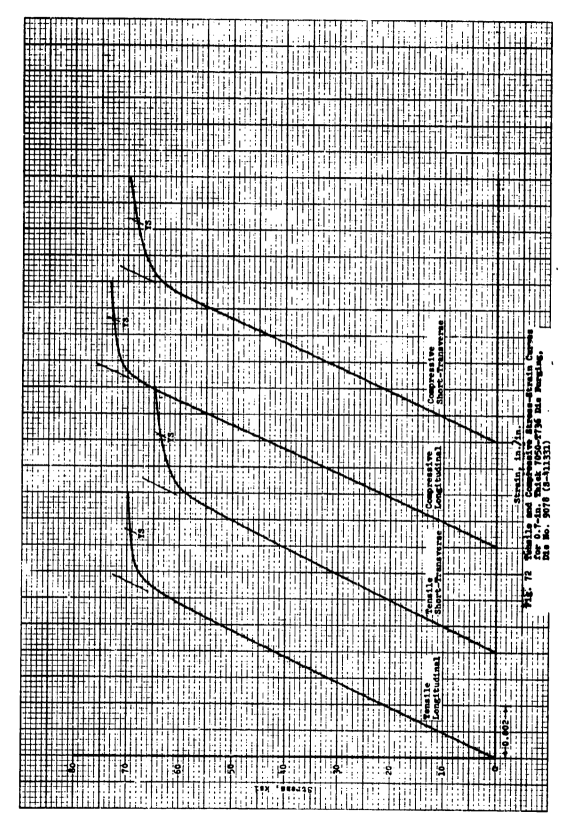


Fig. 72

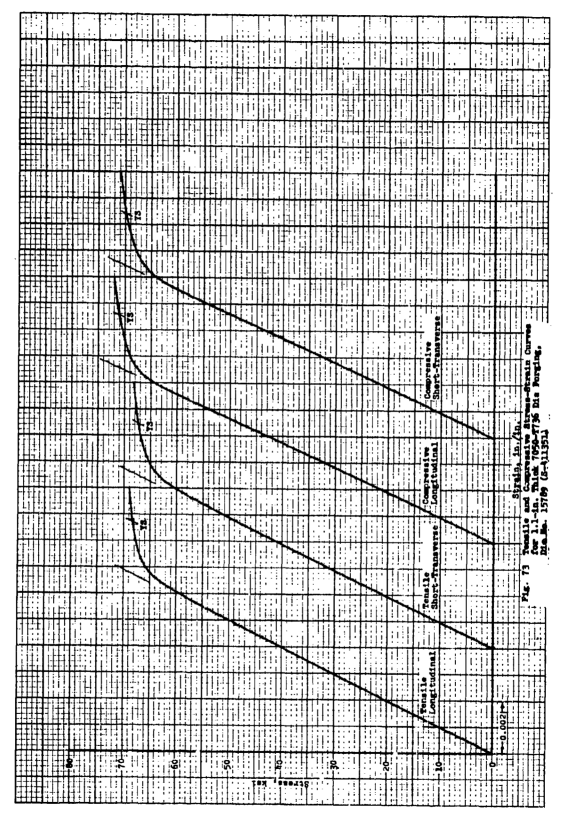


Fig. 73

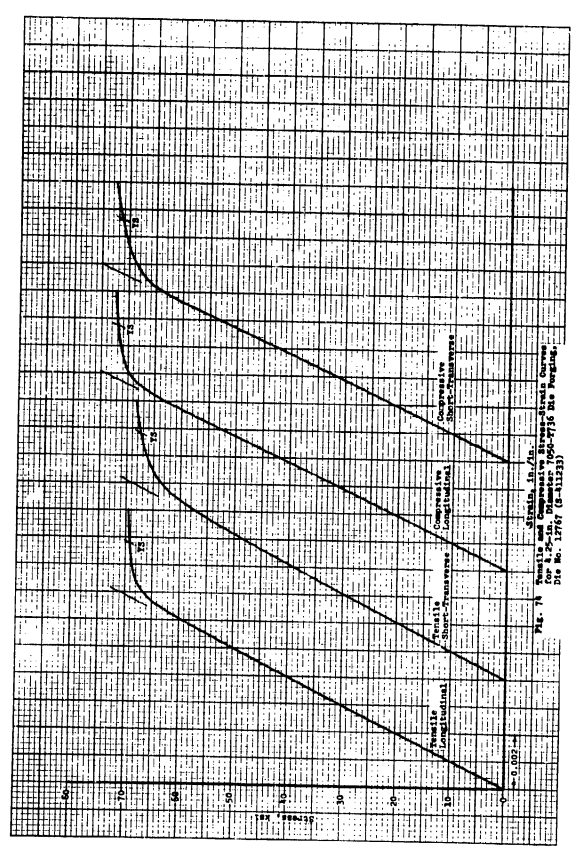


Fig. 74

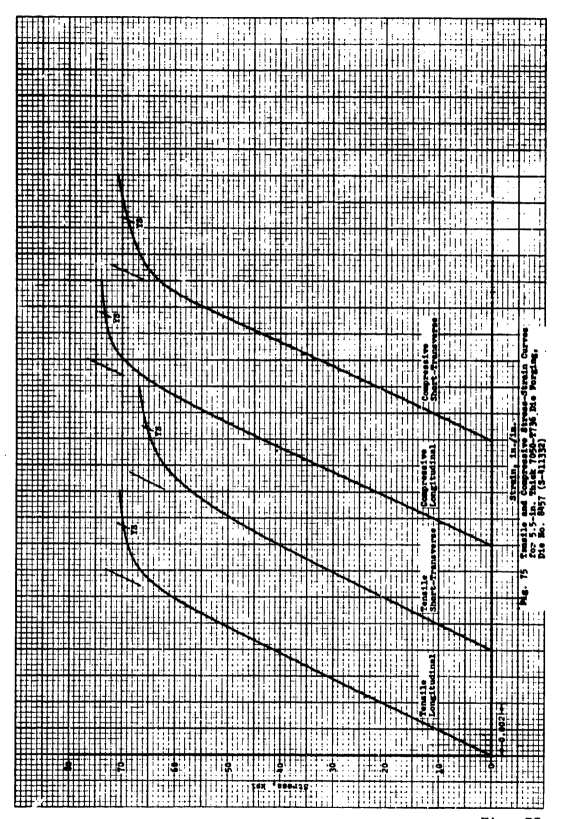


Fig. 75

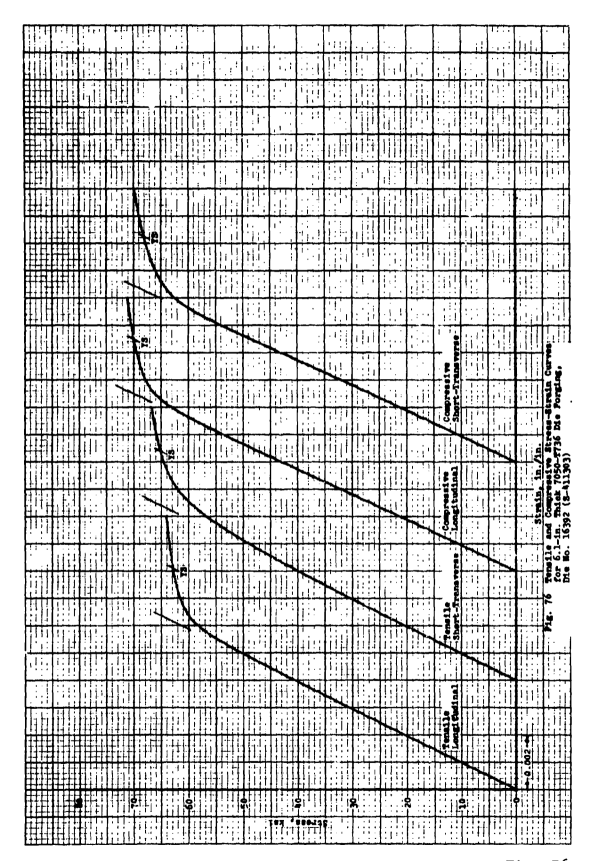


Fig. 76

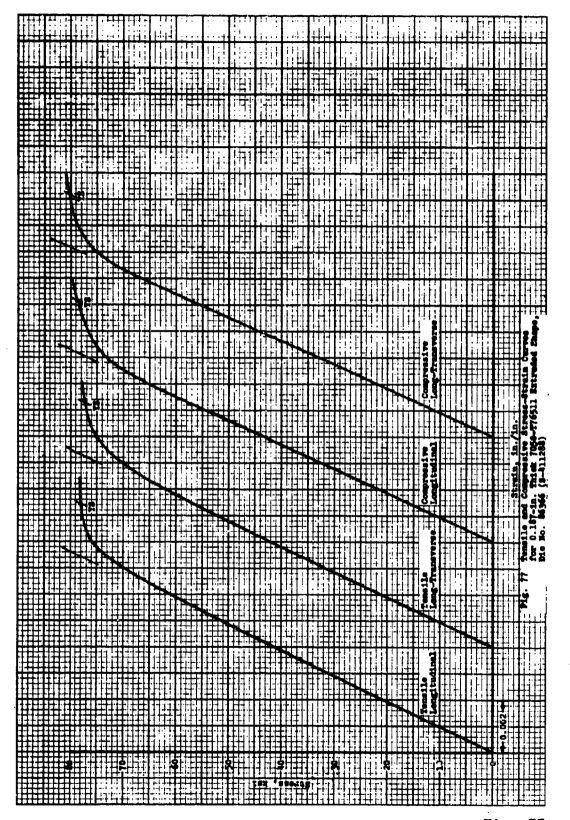


Fig. 77

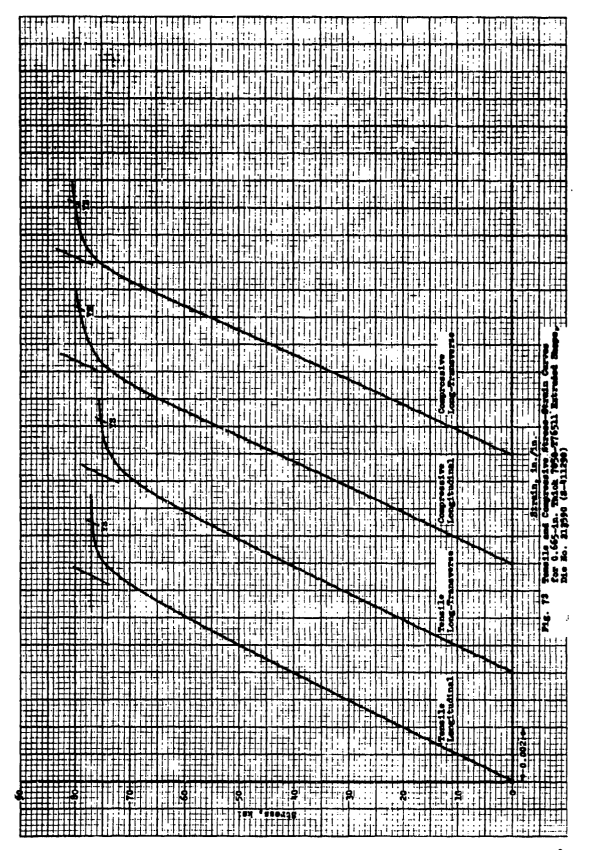


Fig. 78

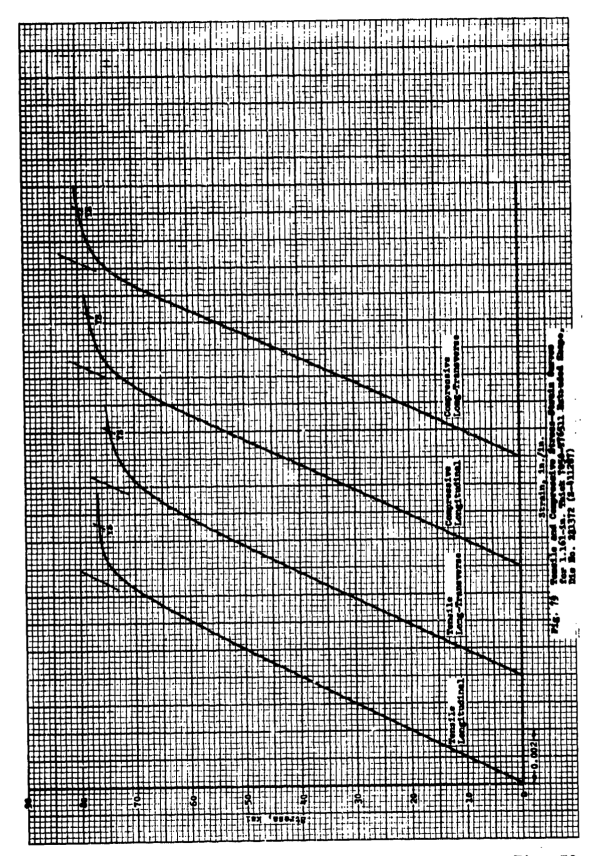


Fig. 79

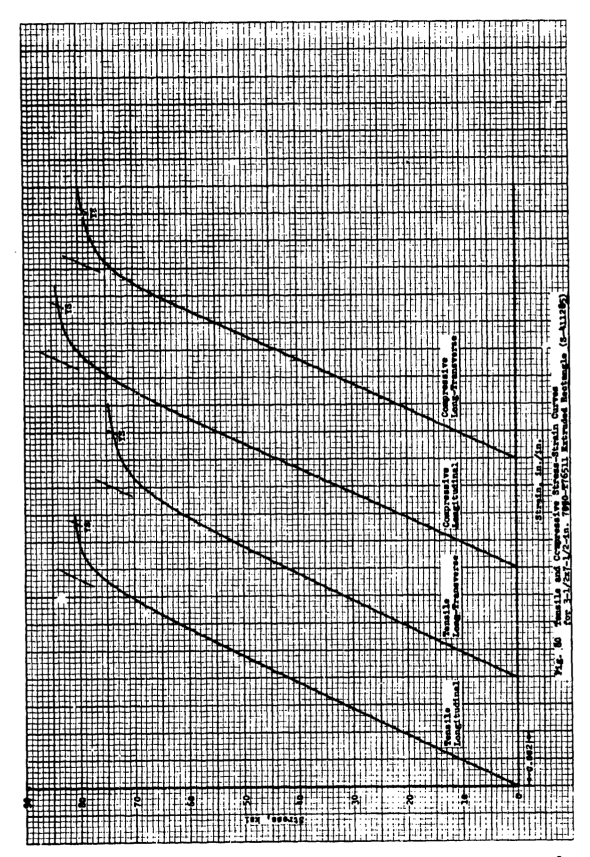


Fig. 80

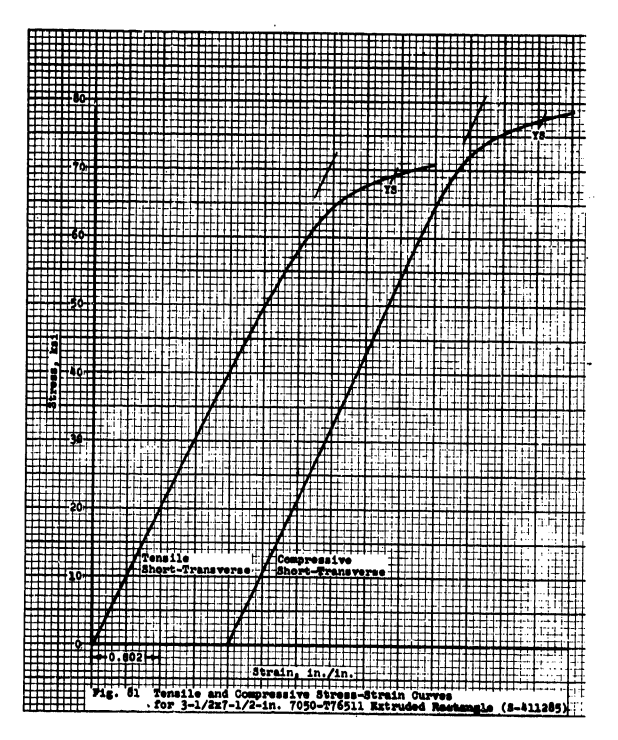


Fig. 81

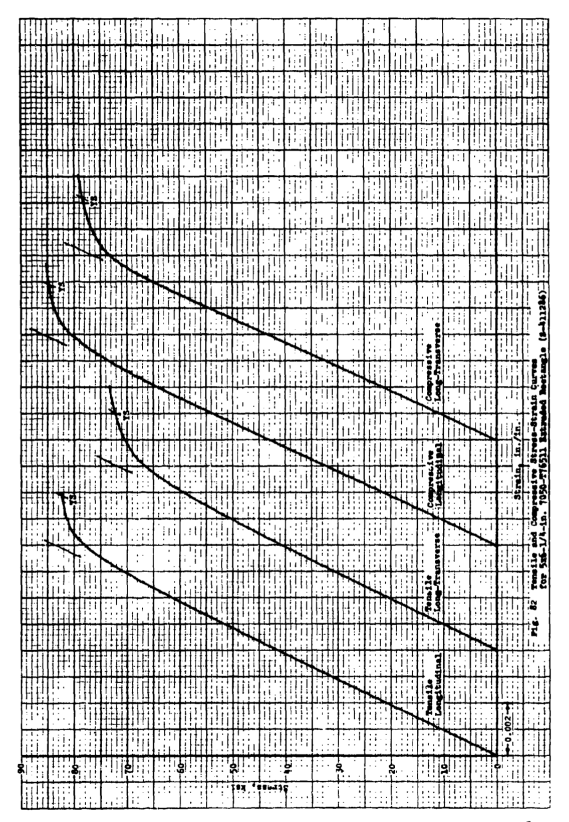


Fig. 82

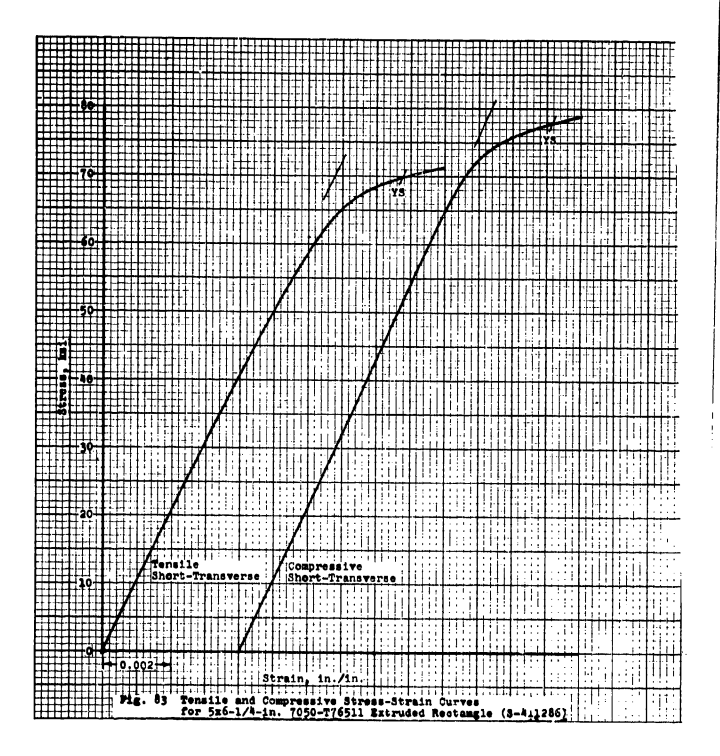


Fig. 83

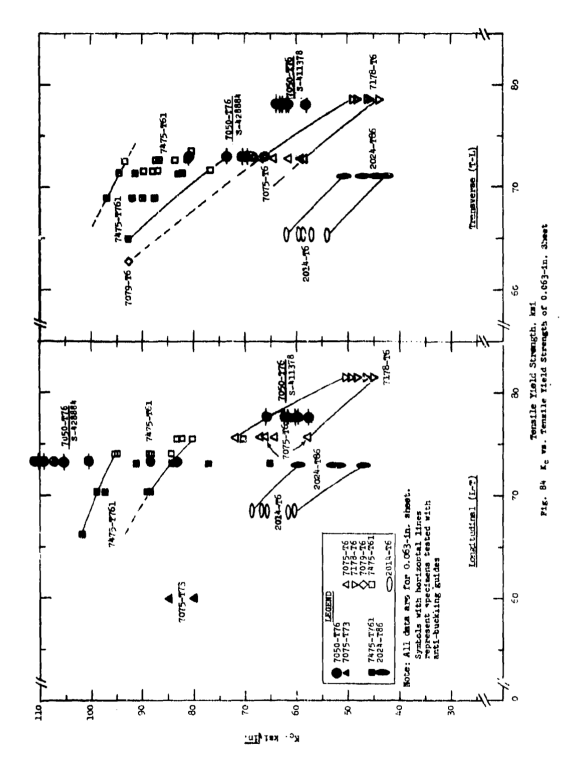


Fig. 84

Fig. 85

P1g. 85

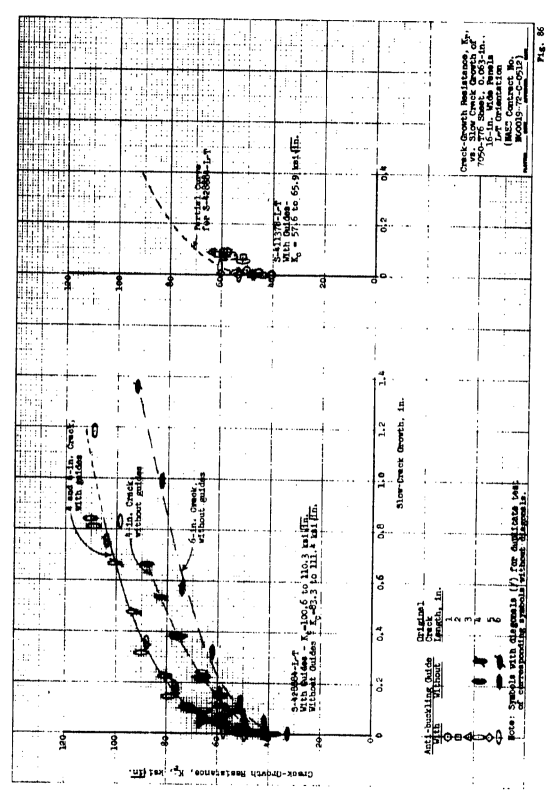


Fig. 86

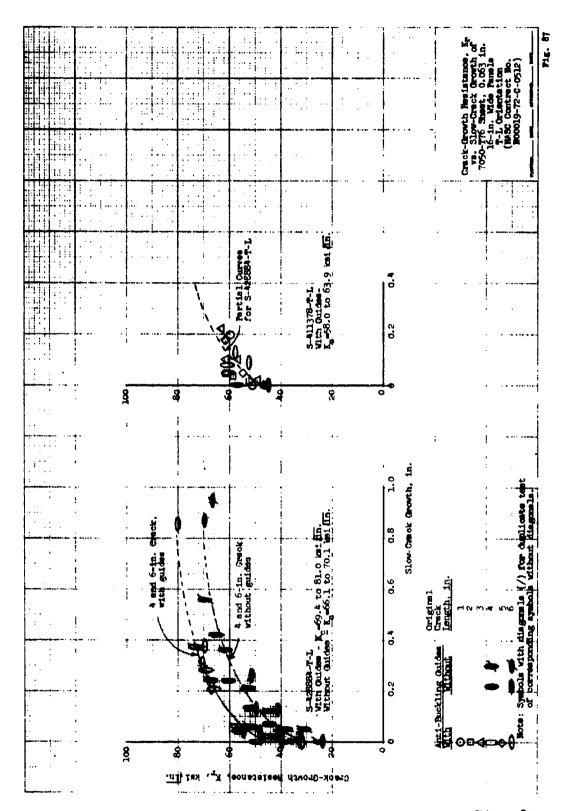
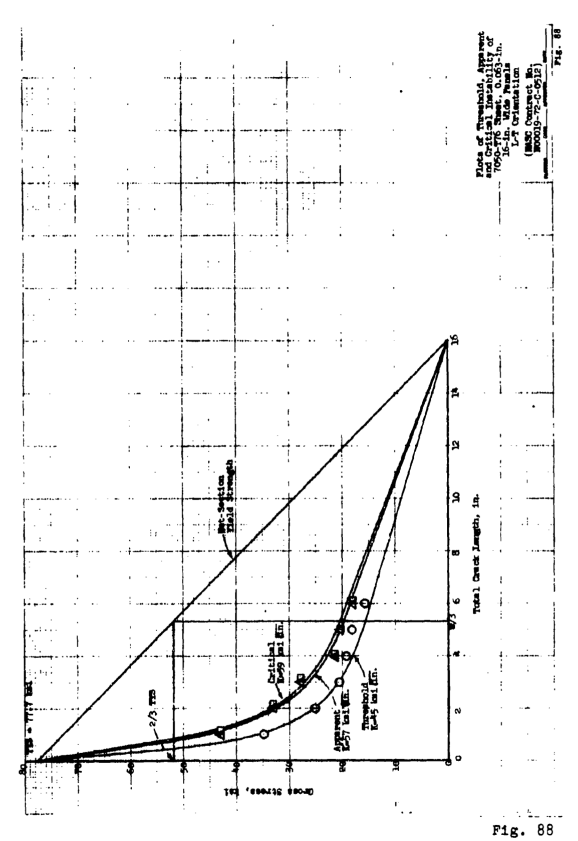
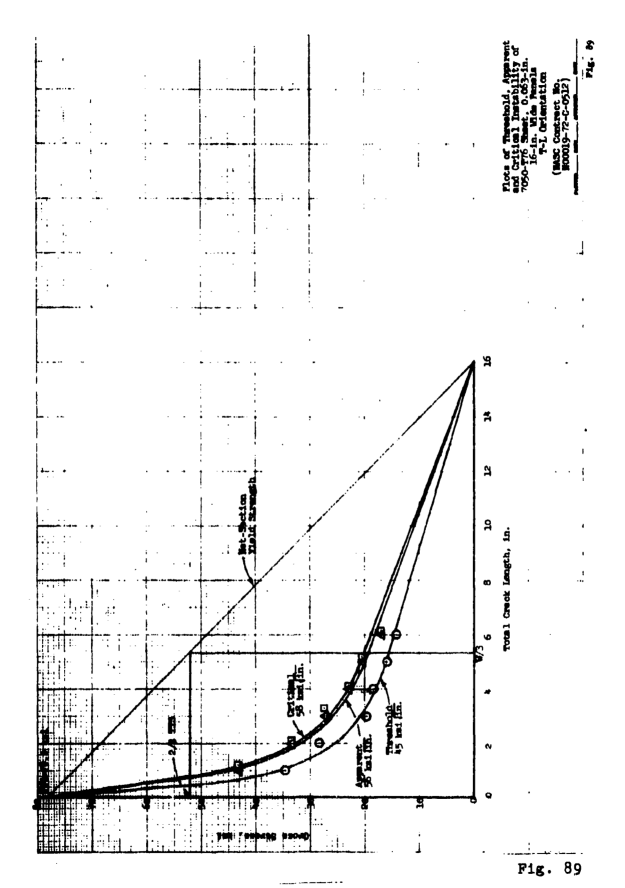
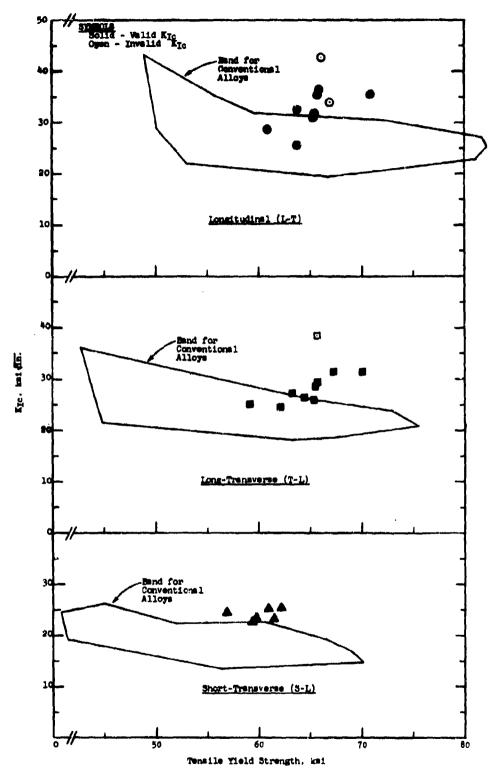


Fig. 87







Pig. 90 K_{IC} Vs. Tensile Yield Strength of 7050-T73651 Plate, Thiomess: 1/2 to 6 in.

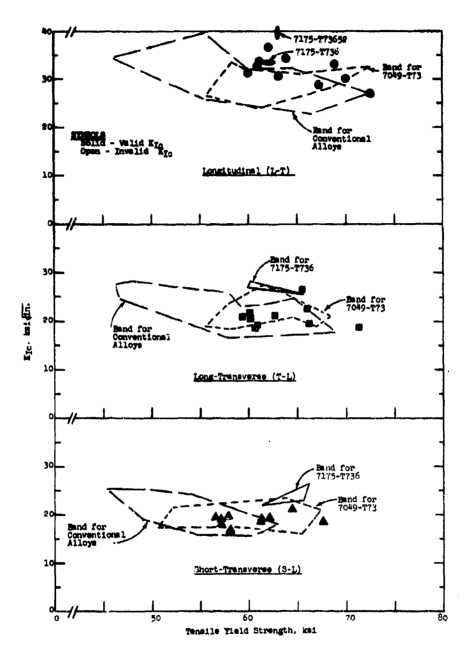
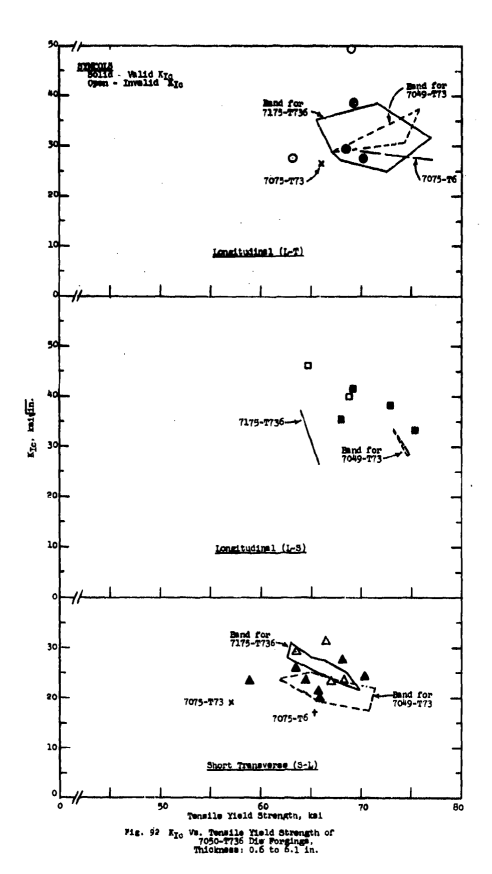


Fig. 91 K_{TO} Ve. Tensile Yield Strength of 7050-173652 Mand Porgings, Thickness: 2 to 7-1/2 In.

Fig. 91



1、1の対象のでは、1977年の大学をおっているので、他のでは、これの教育のはの情報が展開しても、ではないのではないのではないのであればない。

Fig. 92

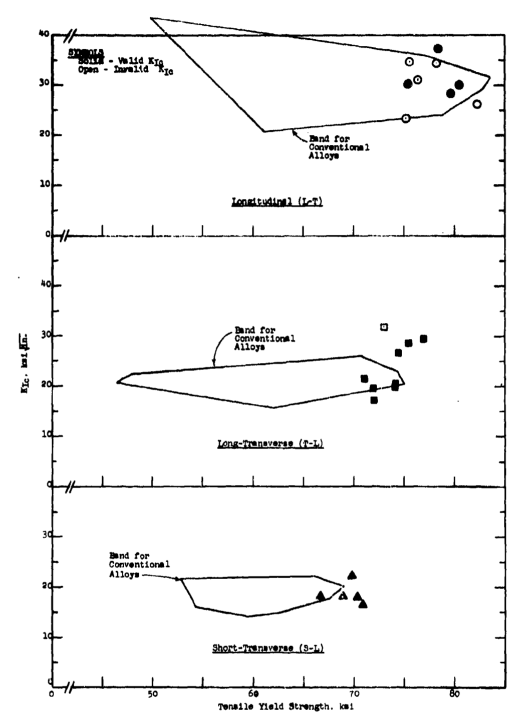


Fig. 93 K_{IO} Vs. Tensile Yield Strength of 7050-T76511 Extruded Shapes Thickness: 0.4 to 5 in.

Fig. 93

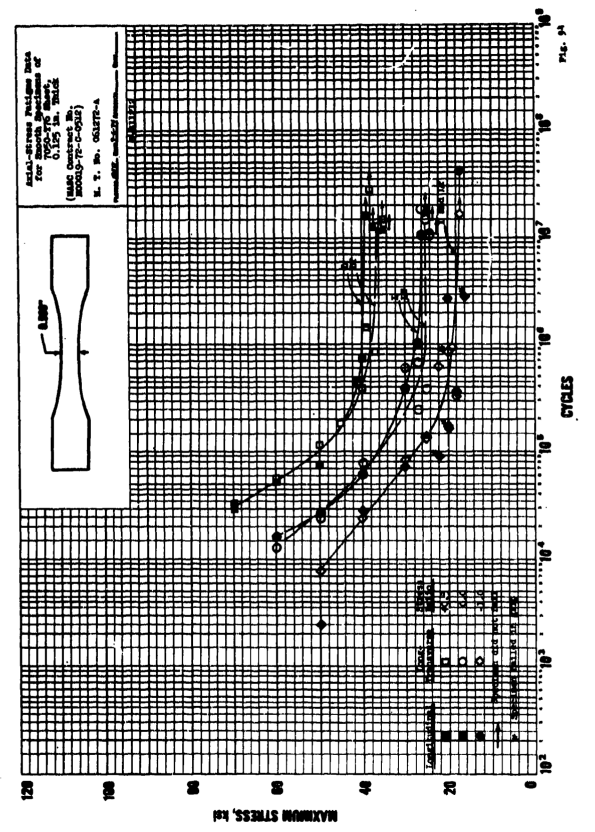


Fig. 94

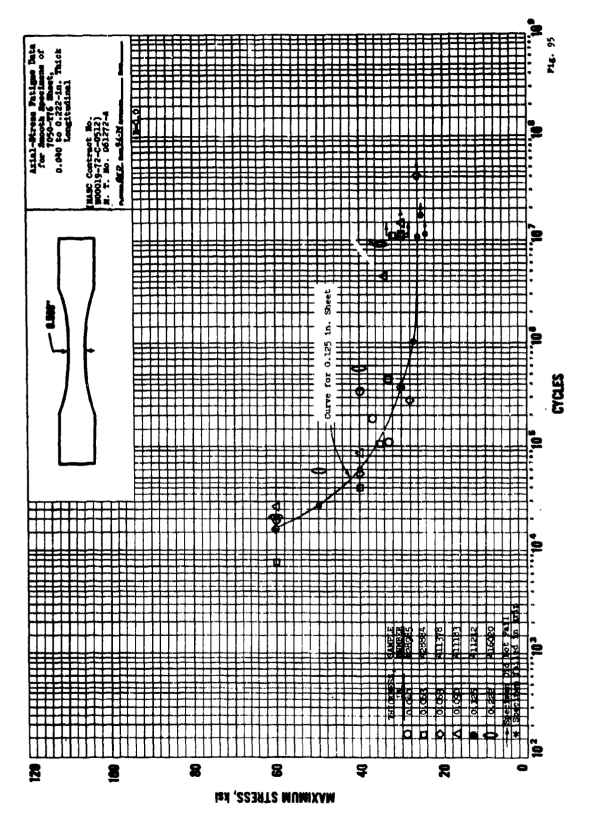


Fig. 95

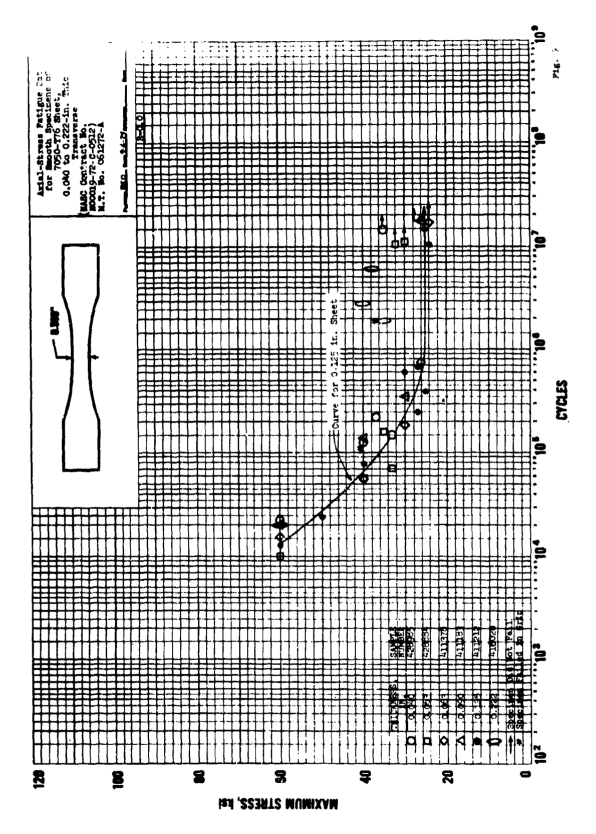


Fig. 96

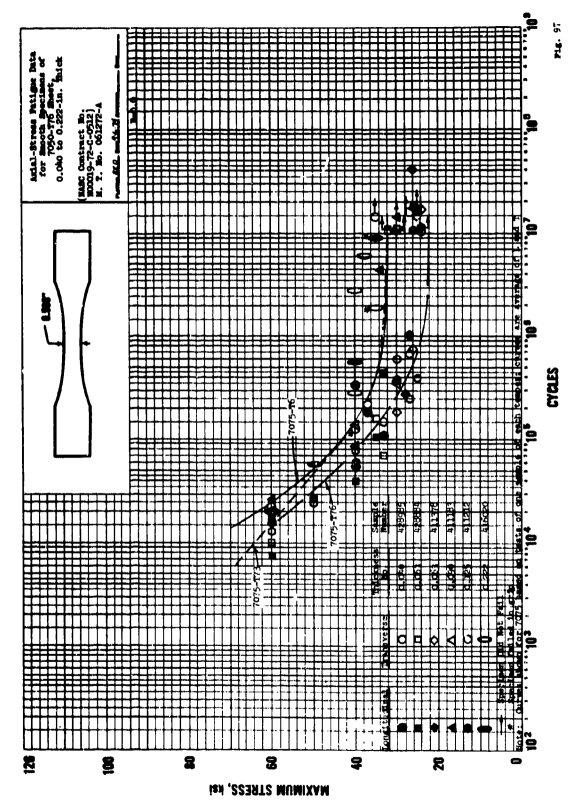


Fig. 97

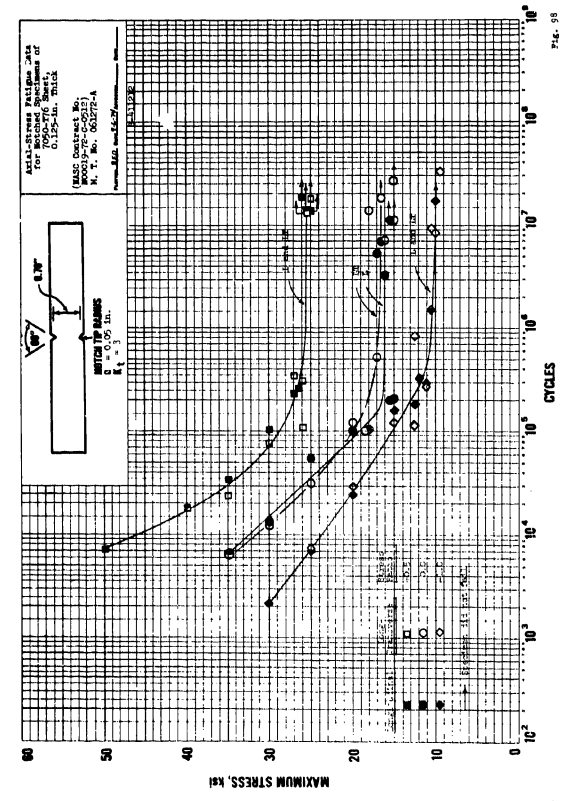


Fig. 98

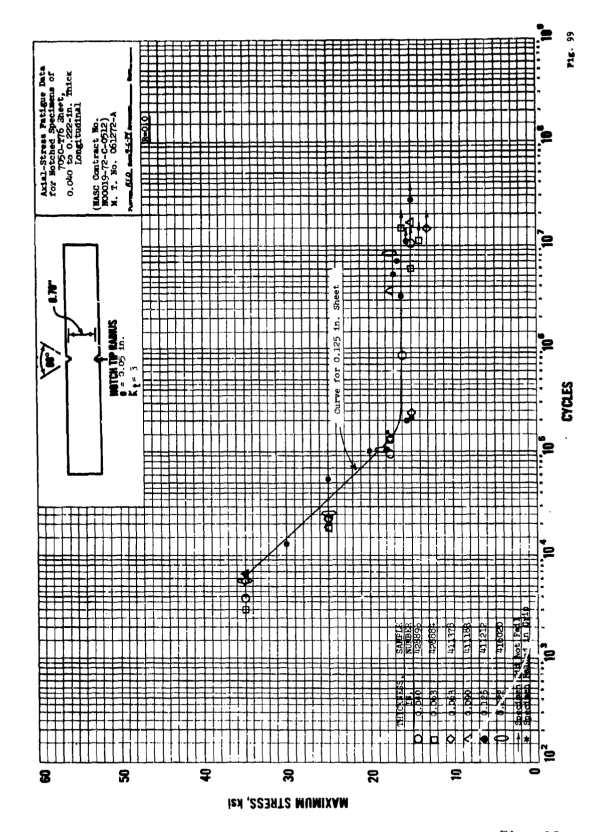


Fig. 99

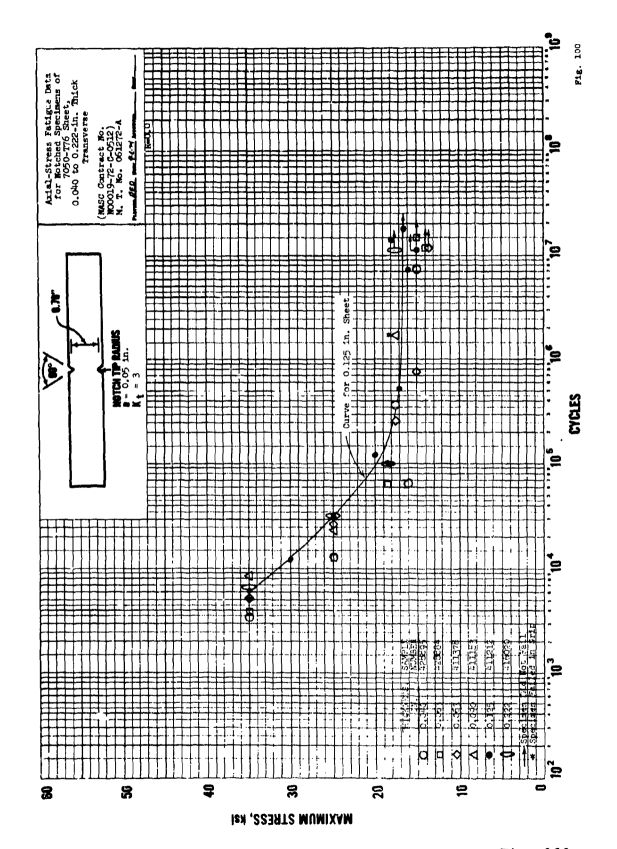


Fig. 100

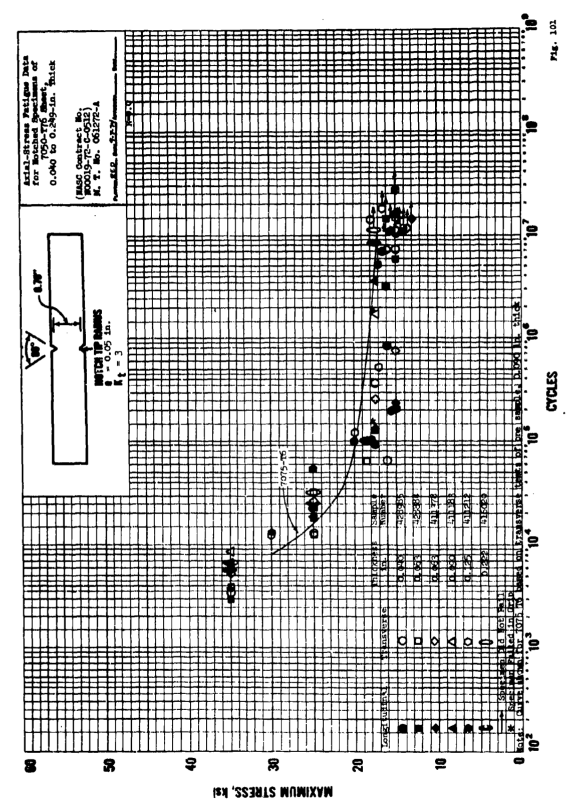


Fig. 101

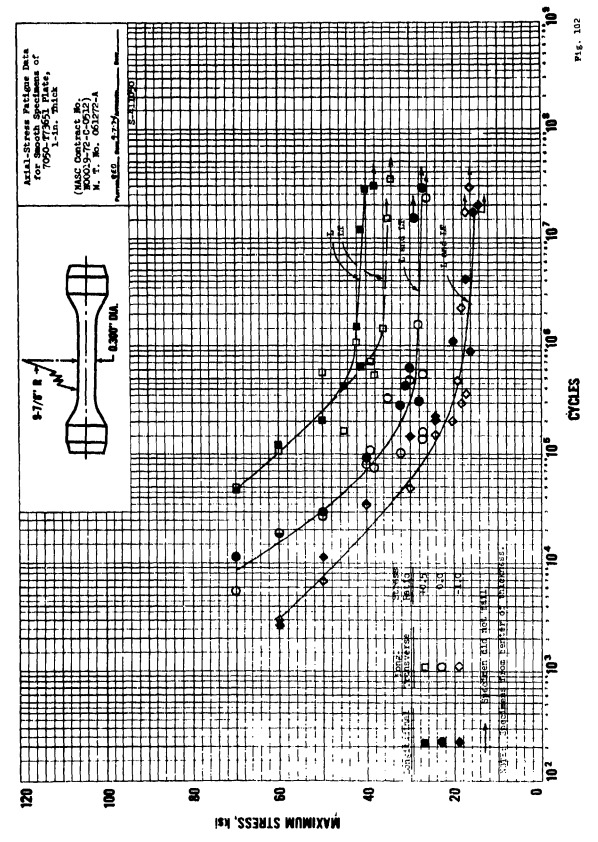


Fig. 102

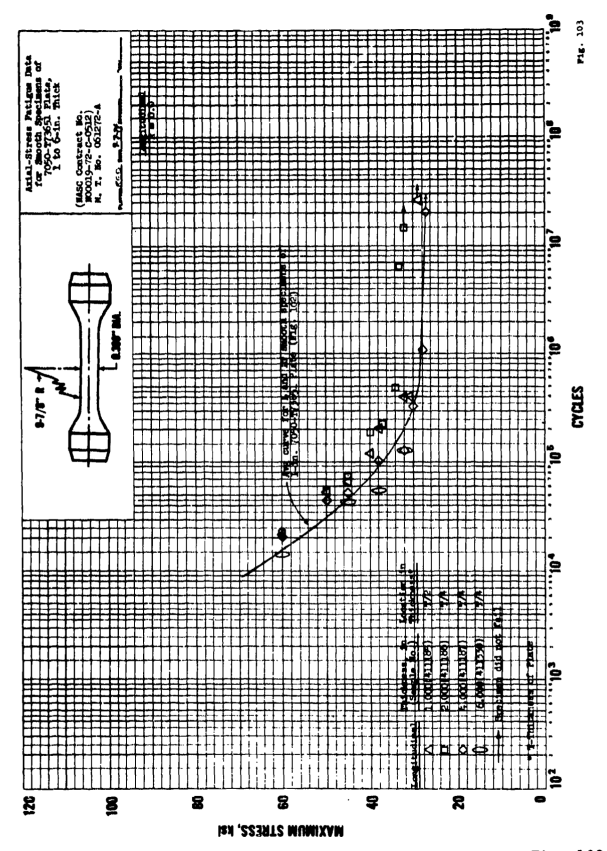


Fig. 103

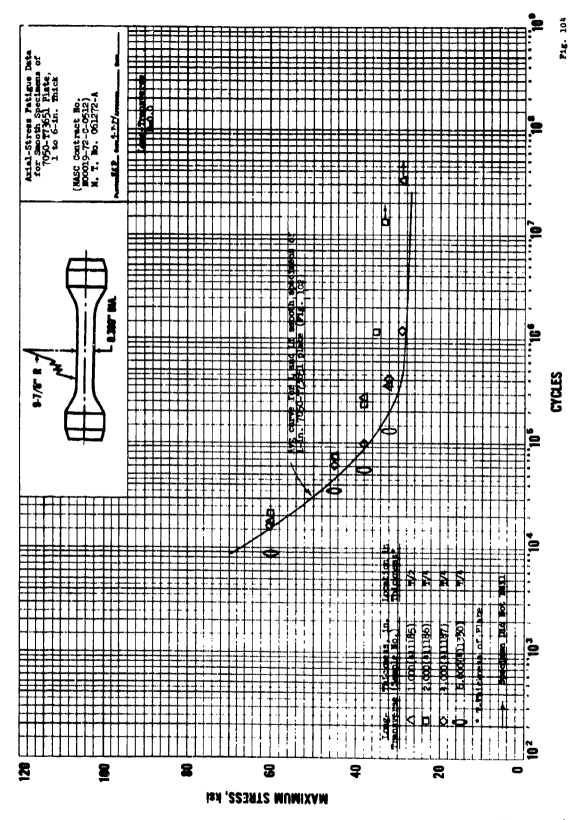


Fig. 104

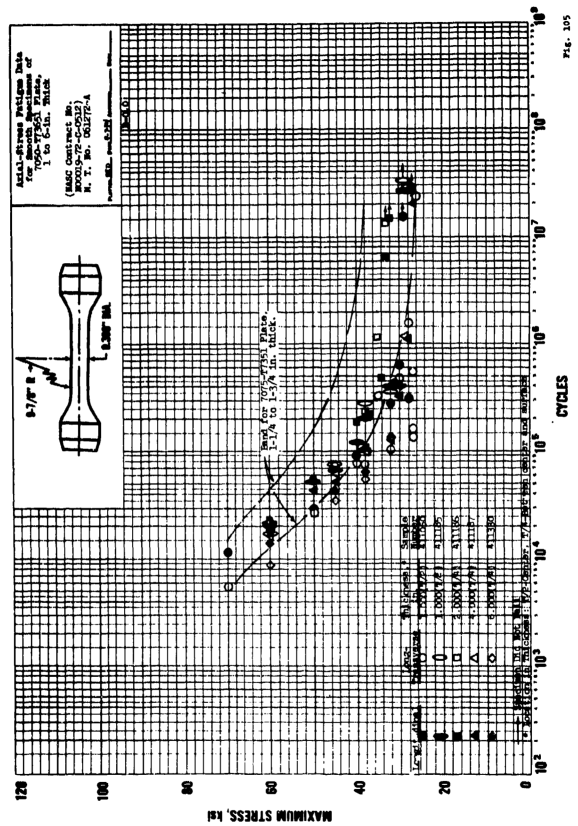
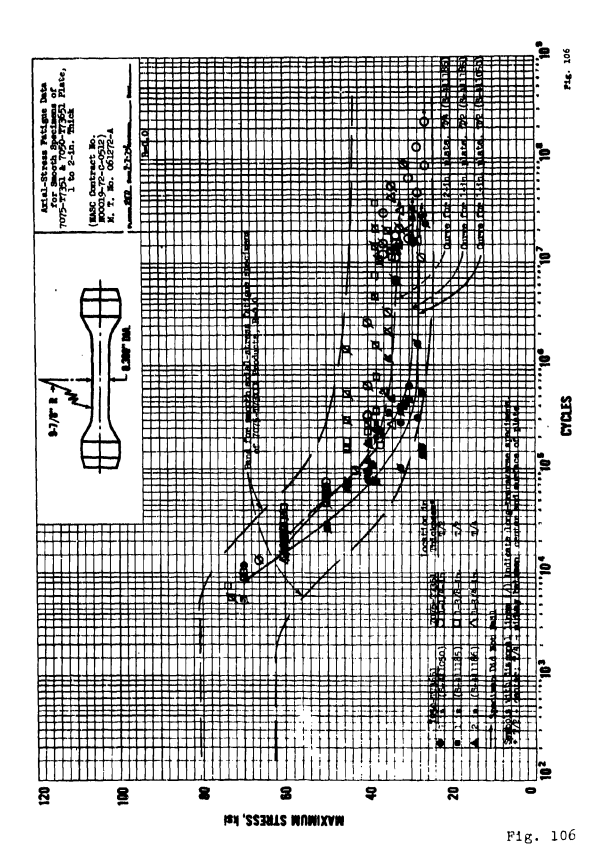


Fig. 105



V

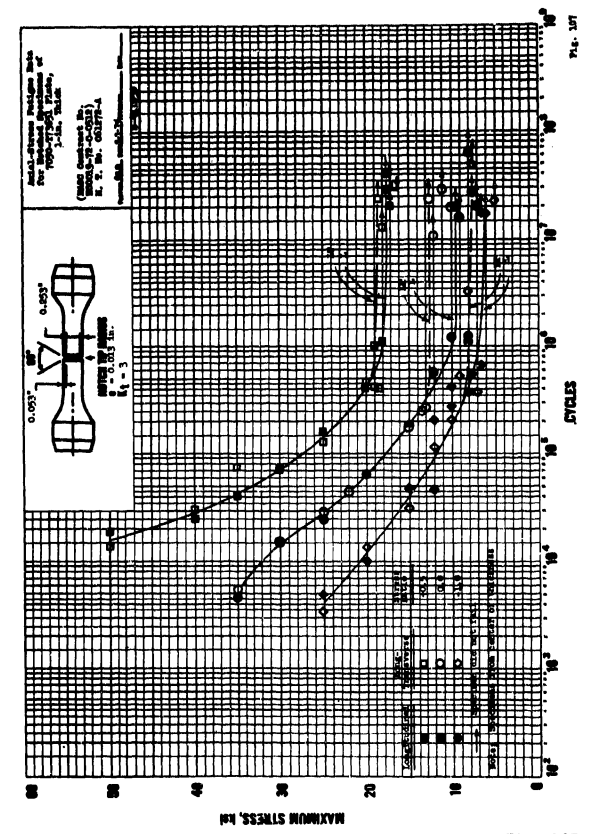


Fig. 107

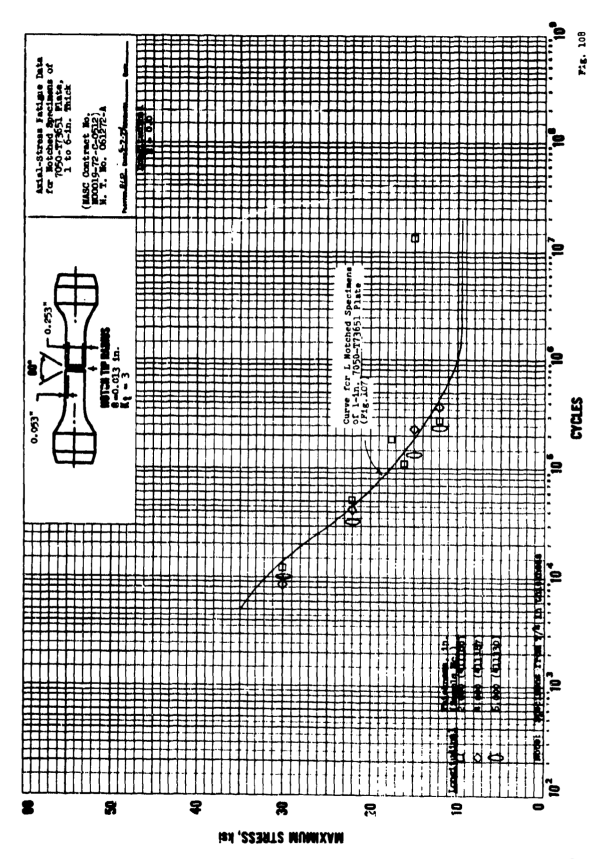


Fig. 108

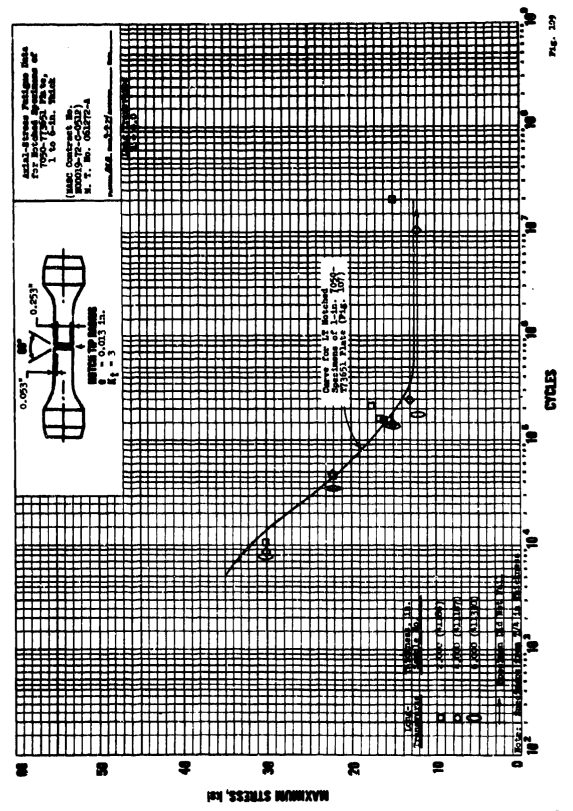


Fig. 109

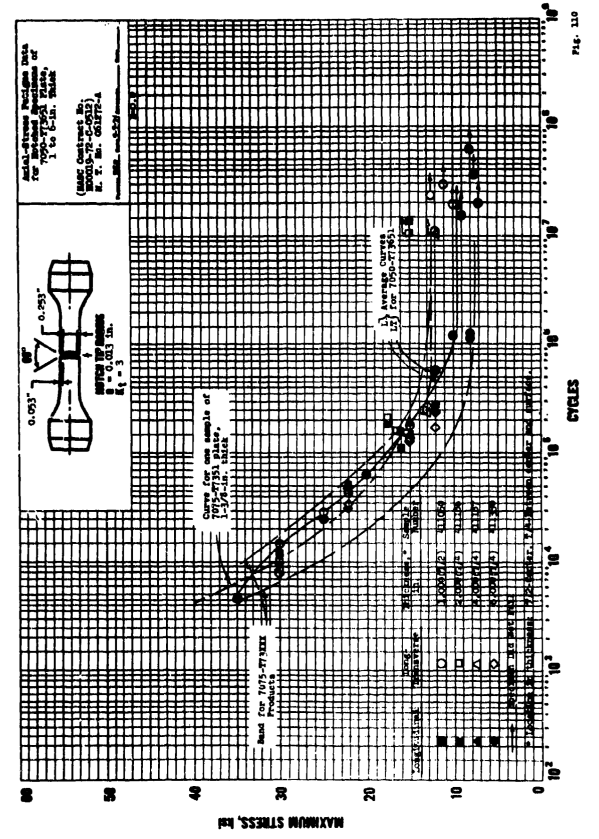


Fig. 110

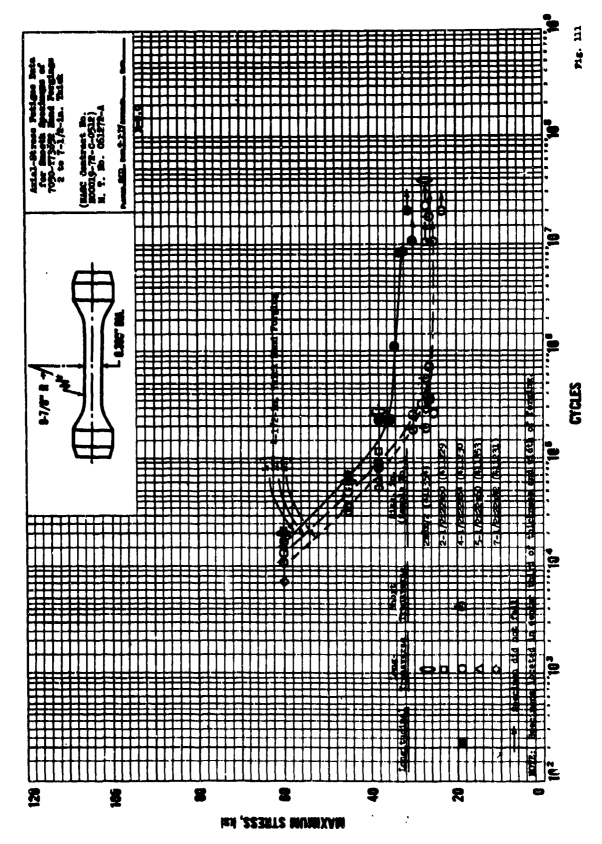


Fig. 111

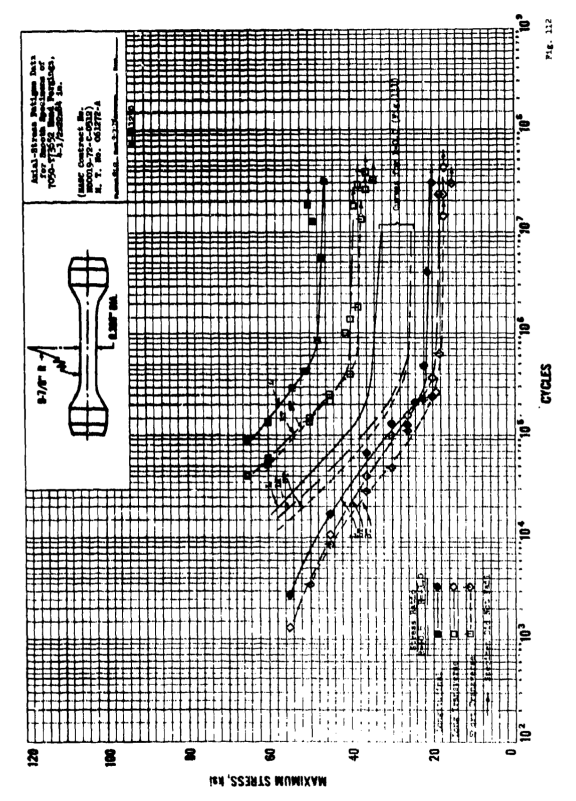


Fig. 112

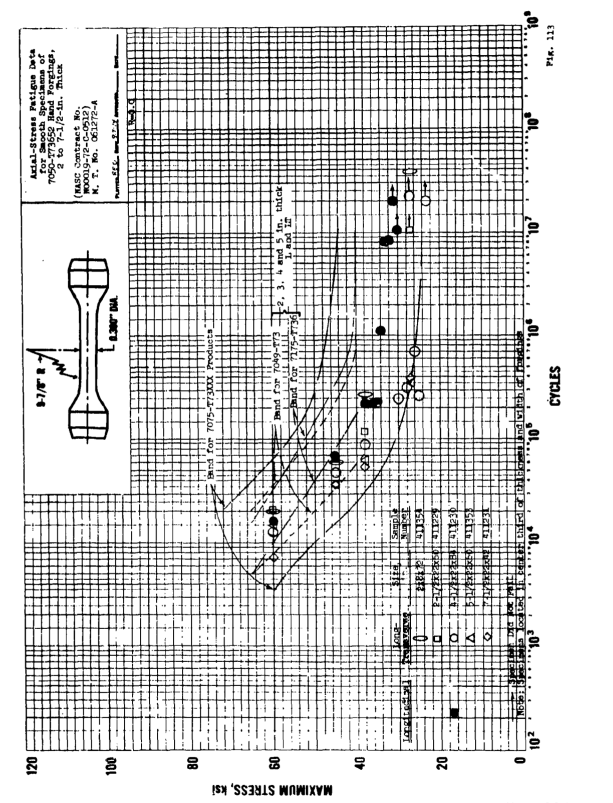


Fig. 113

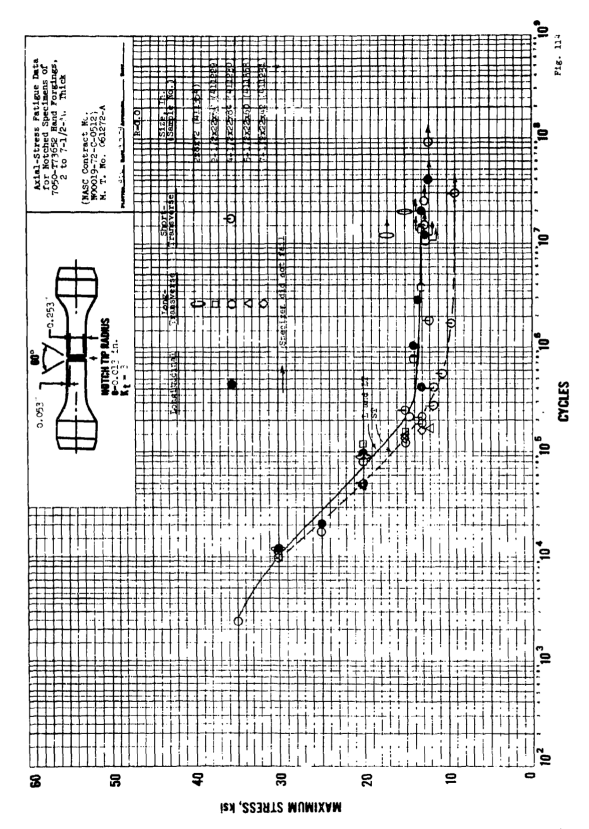


Fig. 114

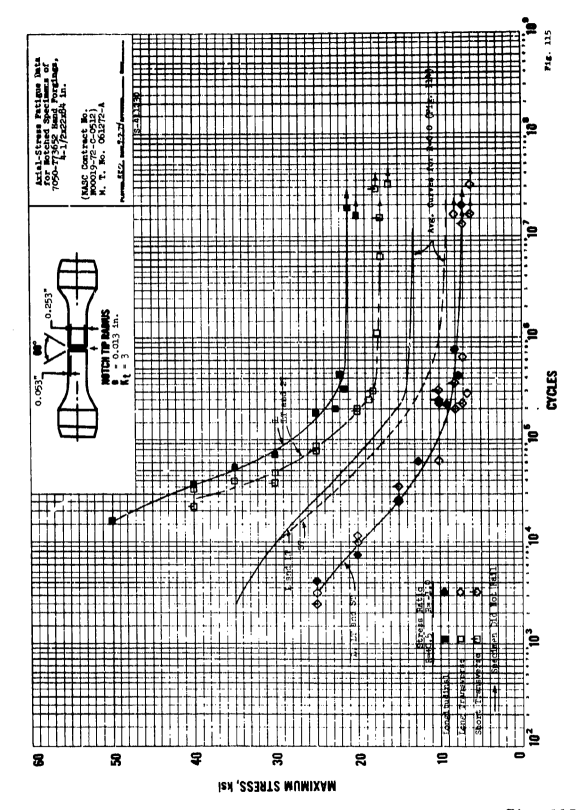


Fig. 115

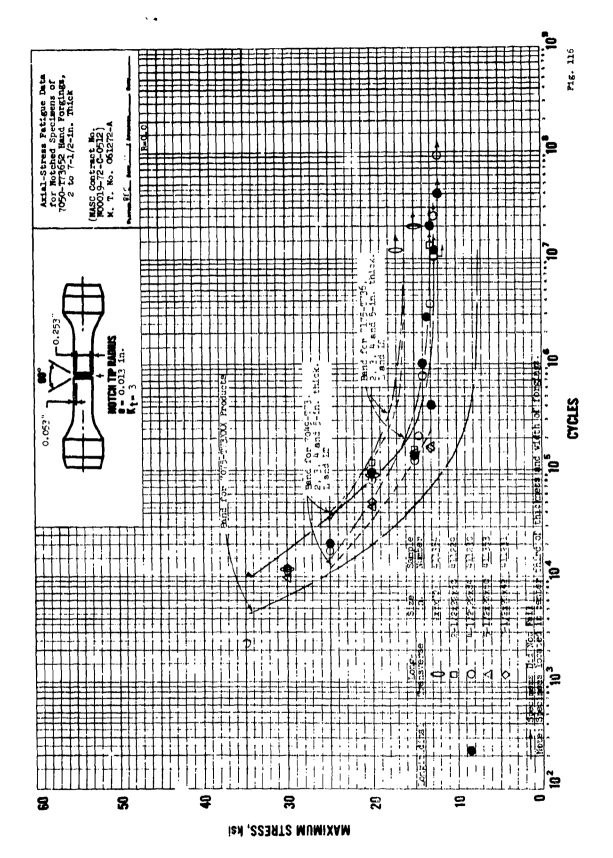


Fig. 116

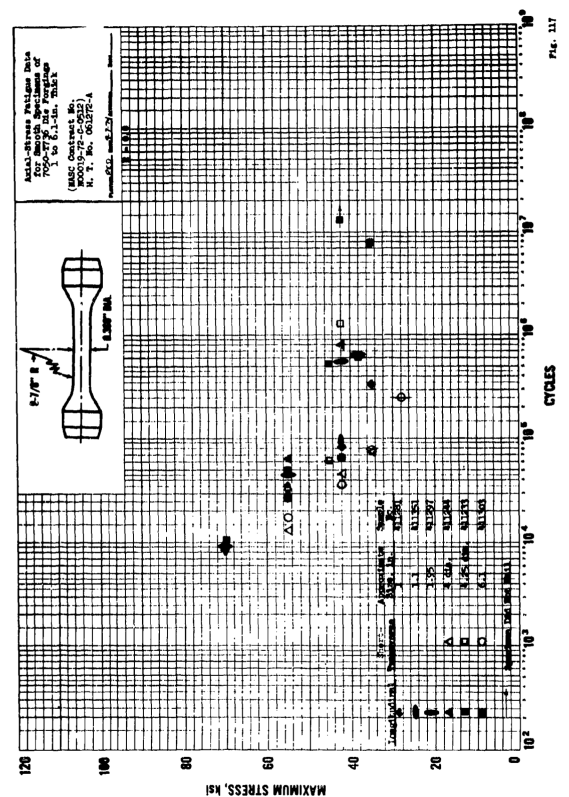
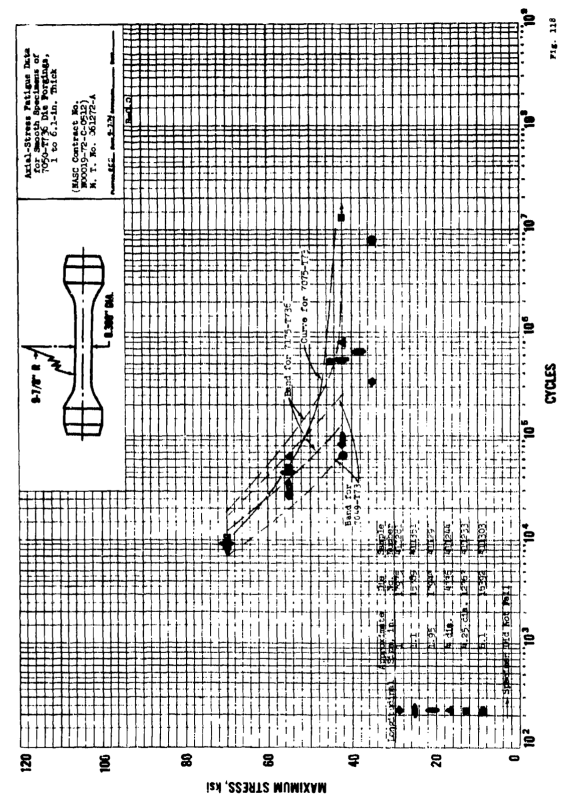


Fig. 117



Ftg. 118

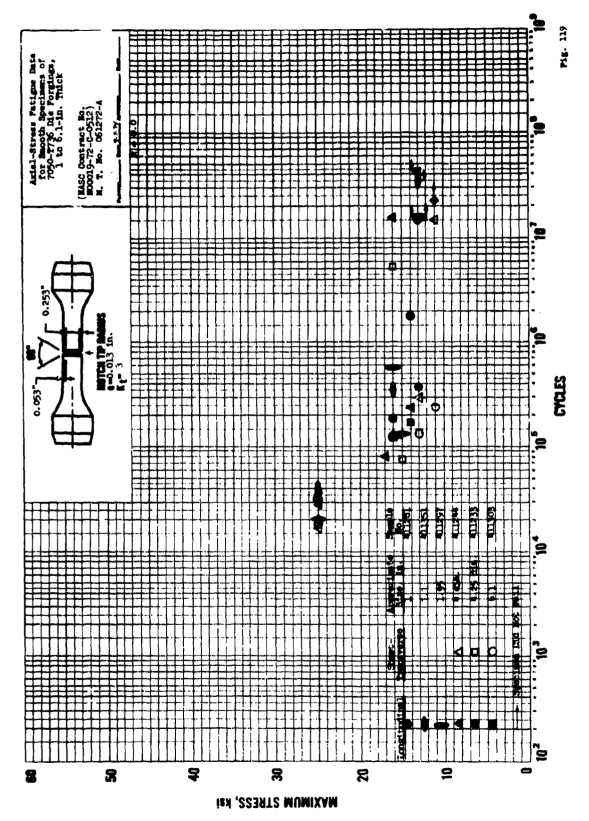


Fig. 119

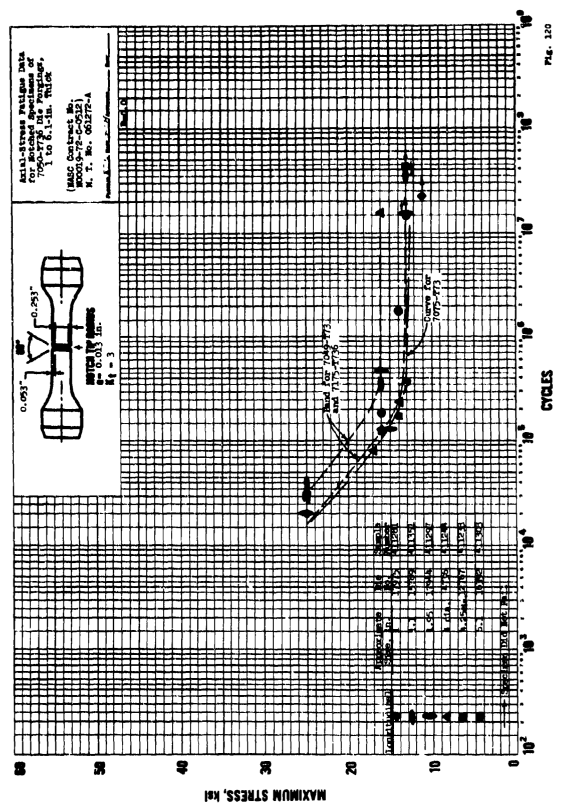


Fig. 120

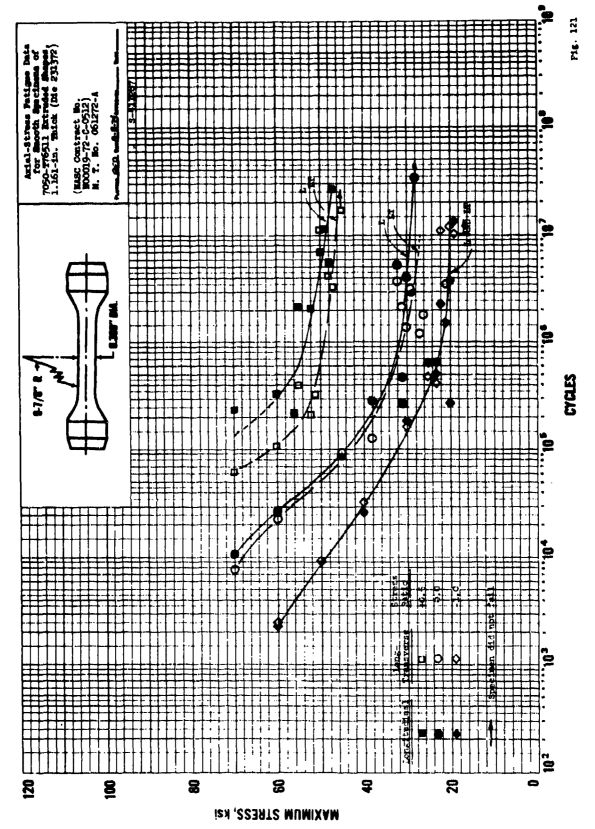


Fig. 121

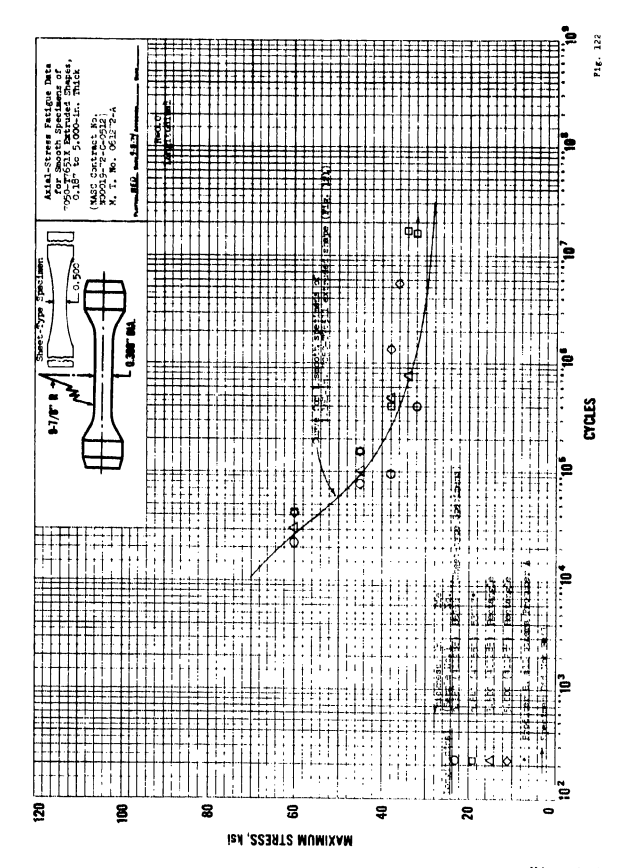


Fig. 122

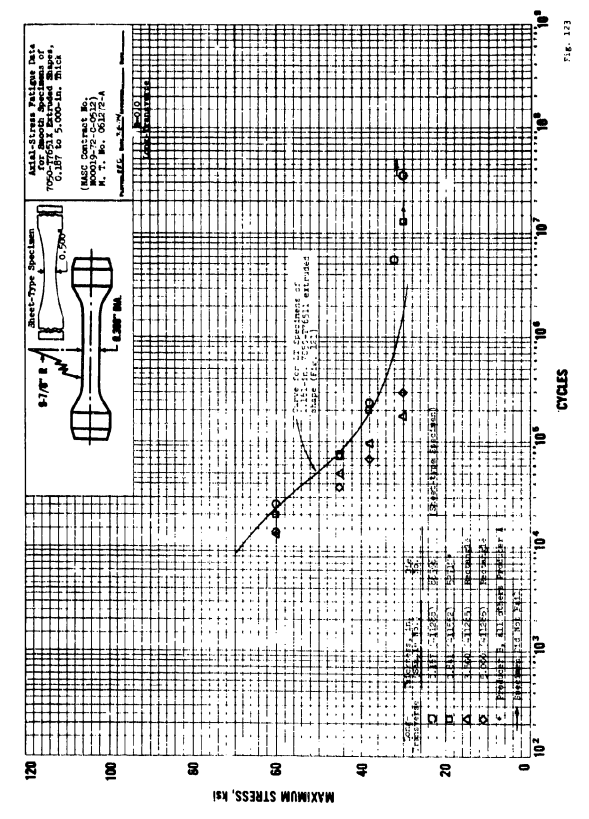
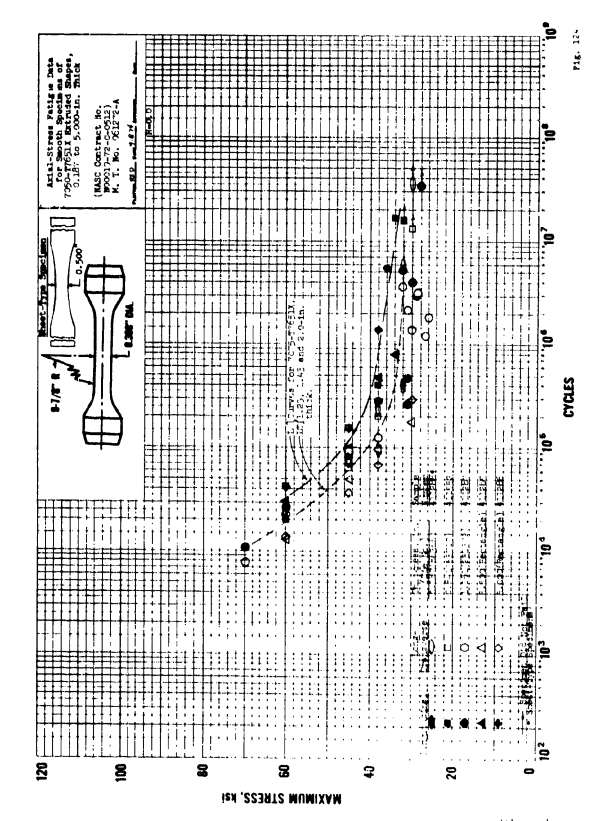
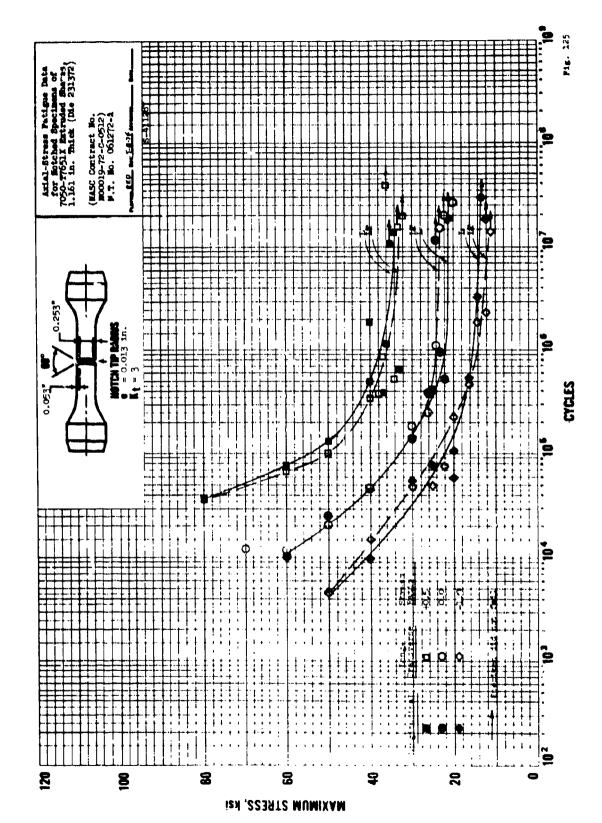


Fig. 123





B. W. 138

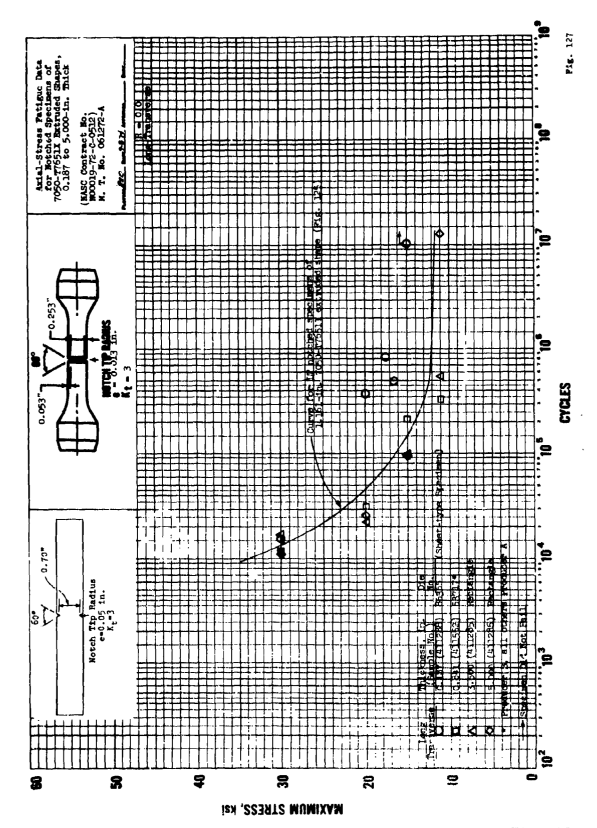


Fig. 127

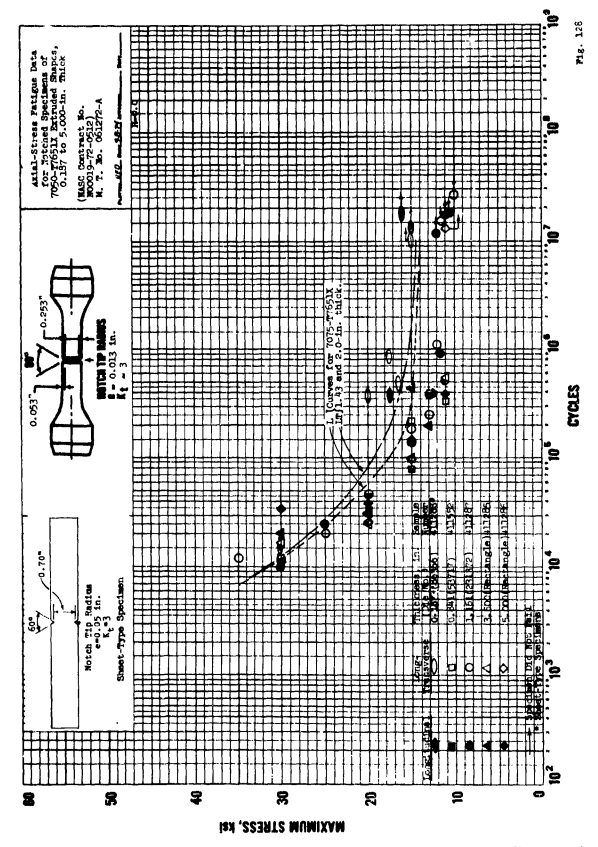


Fig. 128

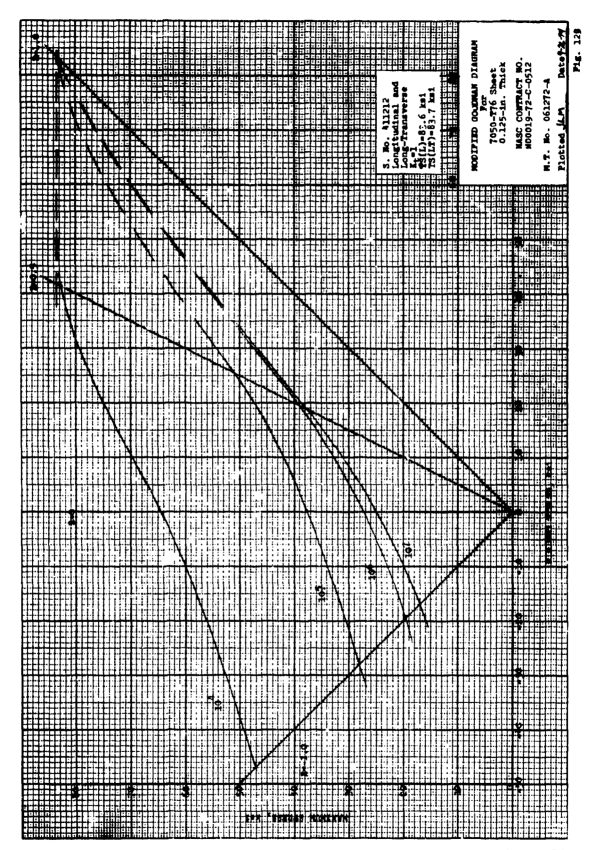


Fig. 129

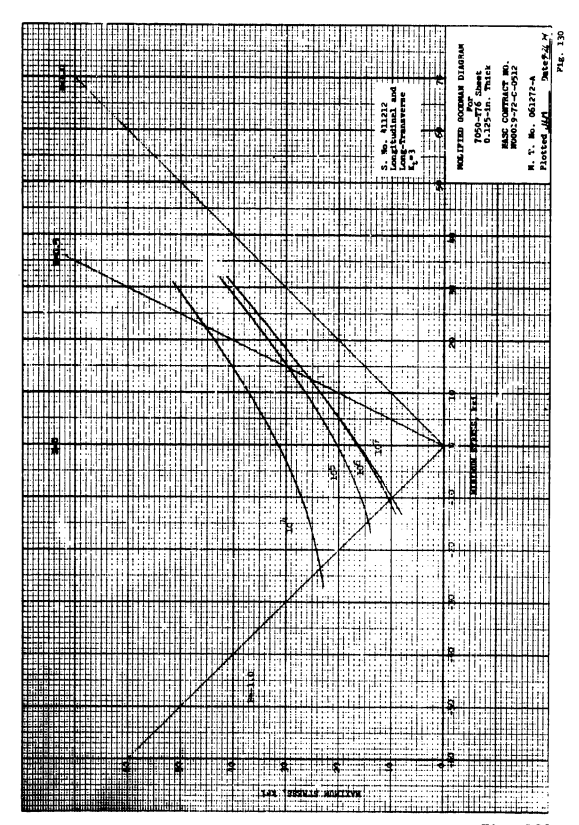


Fig. 130

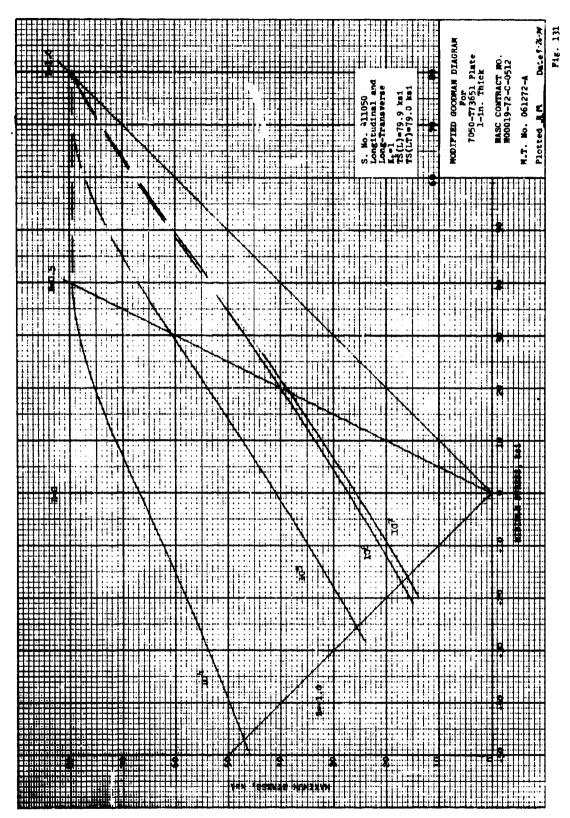


Fig. 131

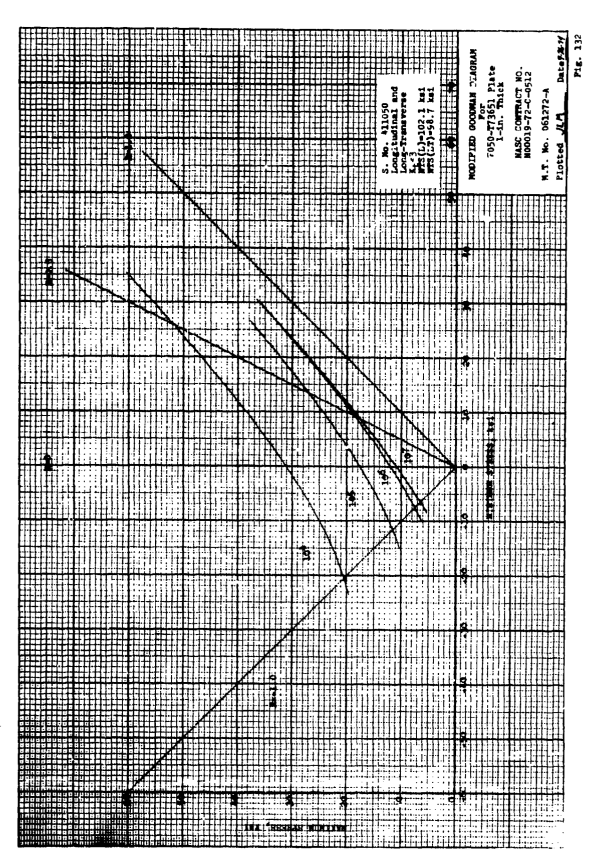


Fig. 1.31



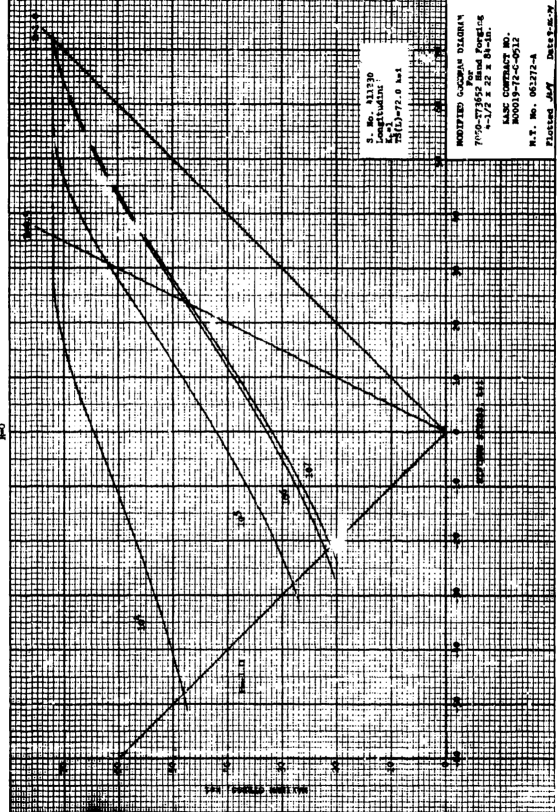


Fig. 133

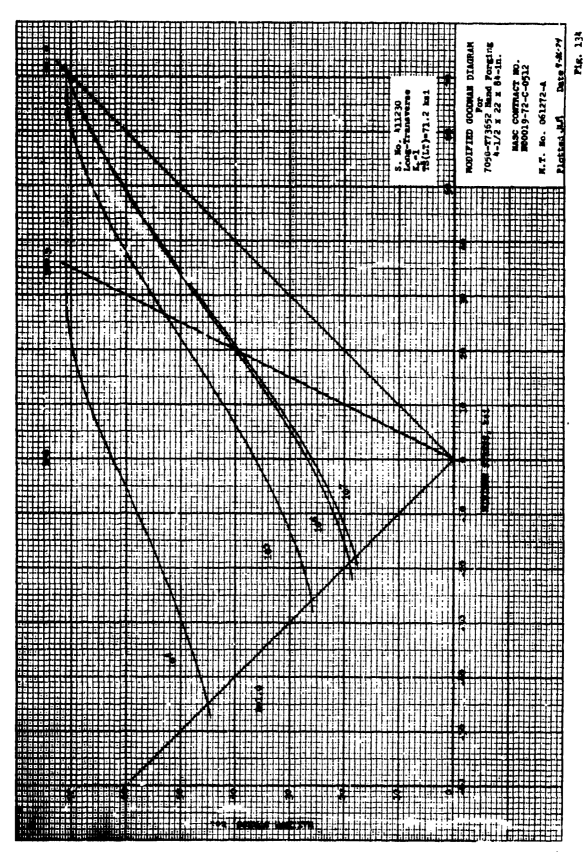


Fig. 134

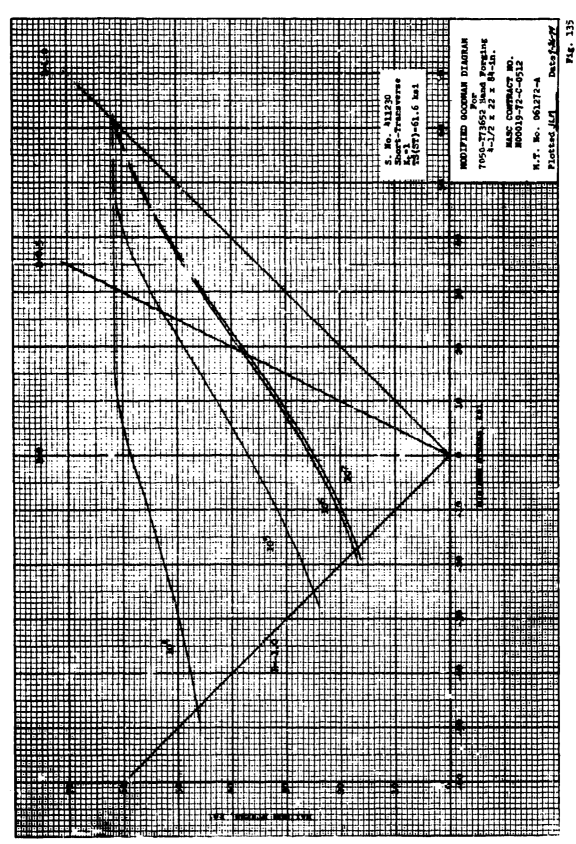


Fig. 135

1. 中国的复数形式的现在分词 医克尔特氏试验检尿病 计多数数据 医多种性神经病 医多种性神经病 医二甲基氏试验检尿病病 医二甲基苯酚

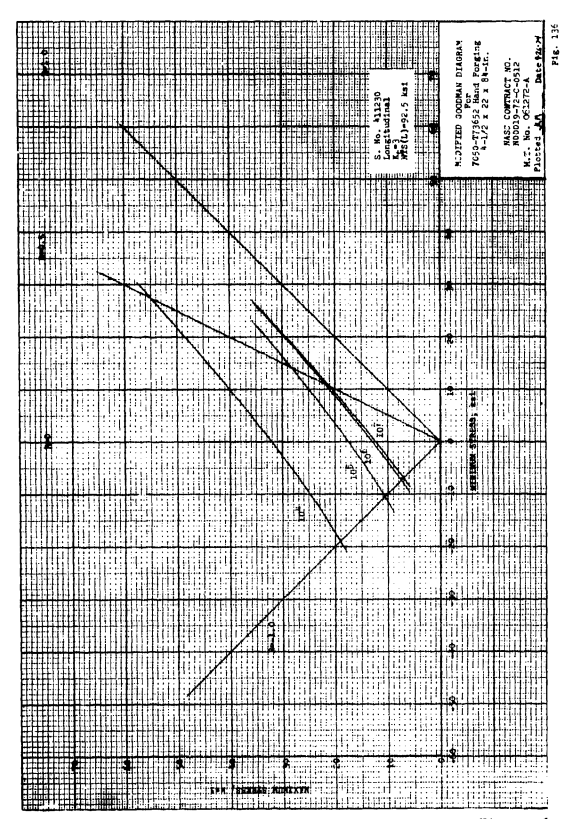


Fig. 136

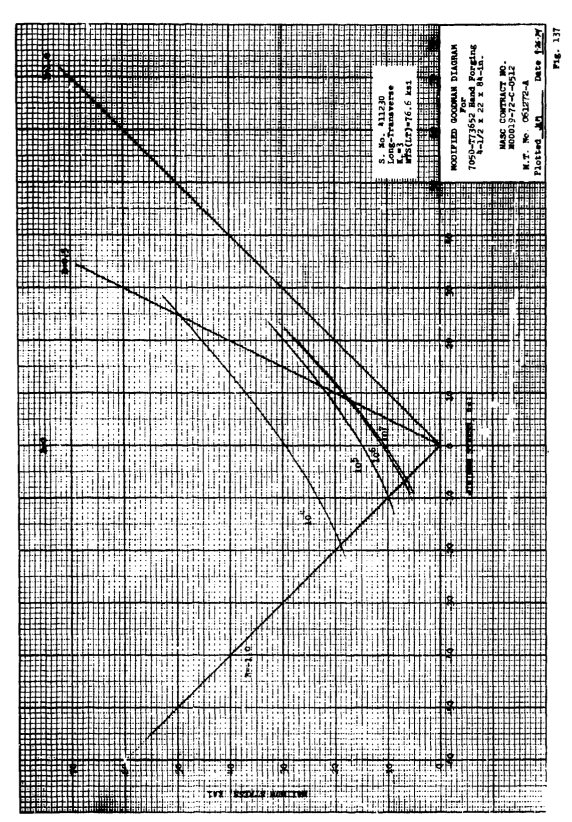


Fig. 137

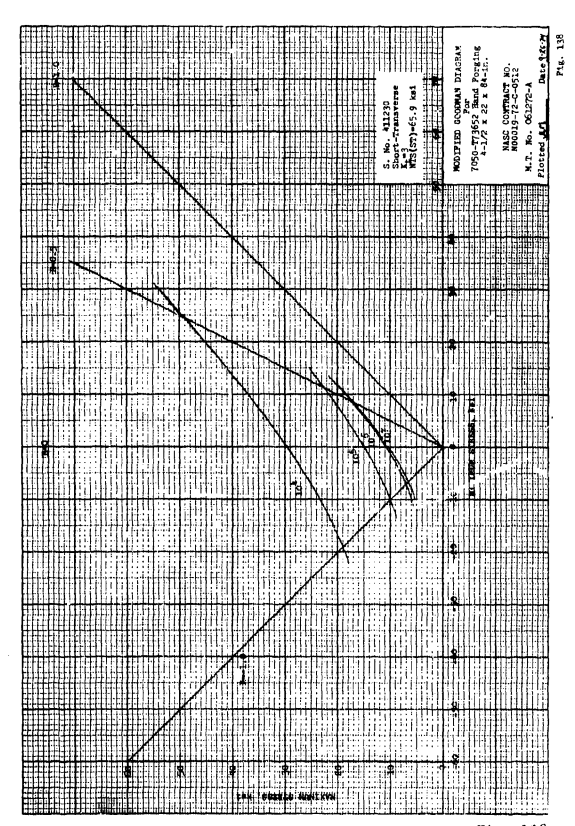


Fig. 138



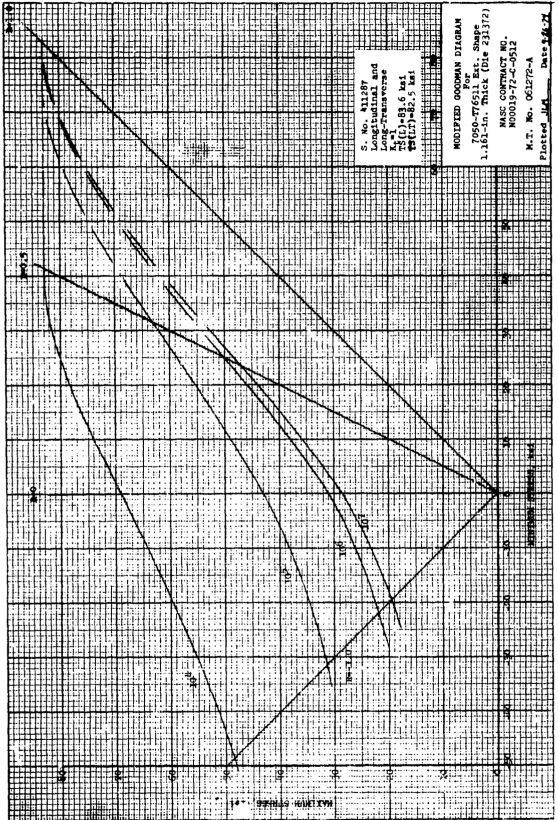


Fig. 139



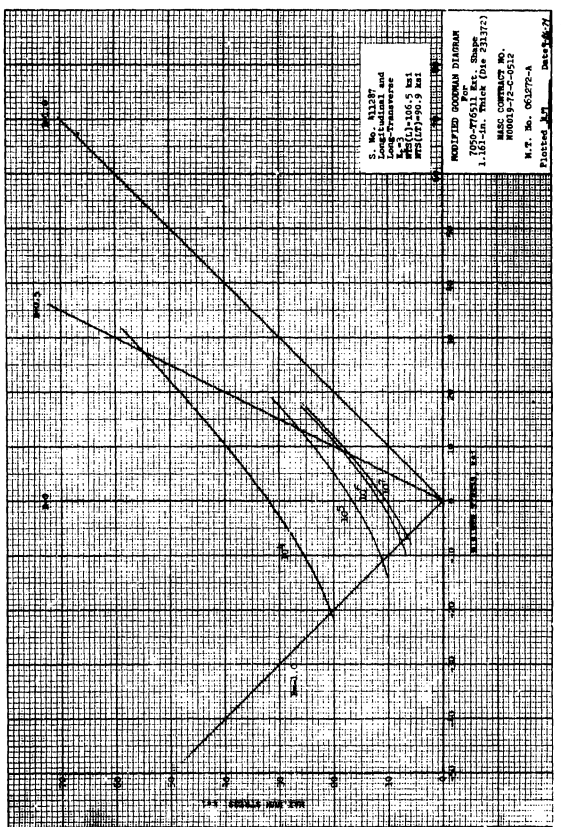
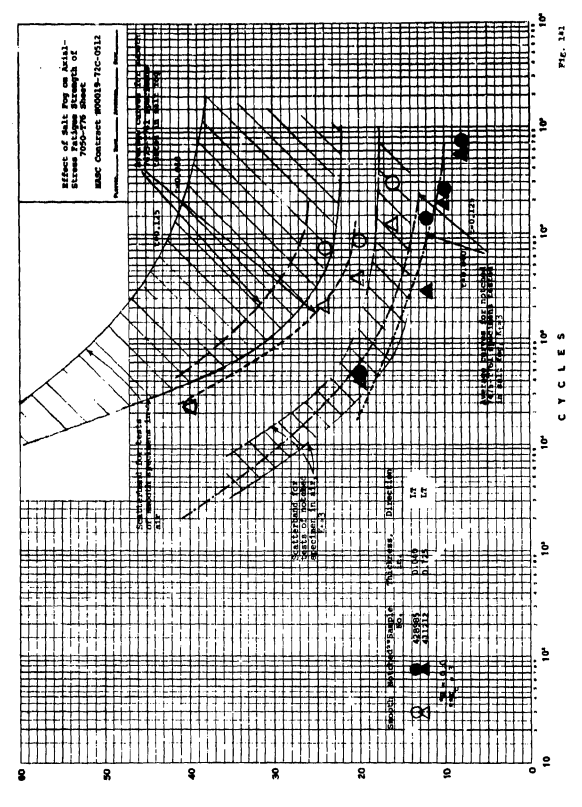


Fig. 140



MAXIMUM (P/A) STRESS IN CYCLE." KRI

Fig. 141

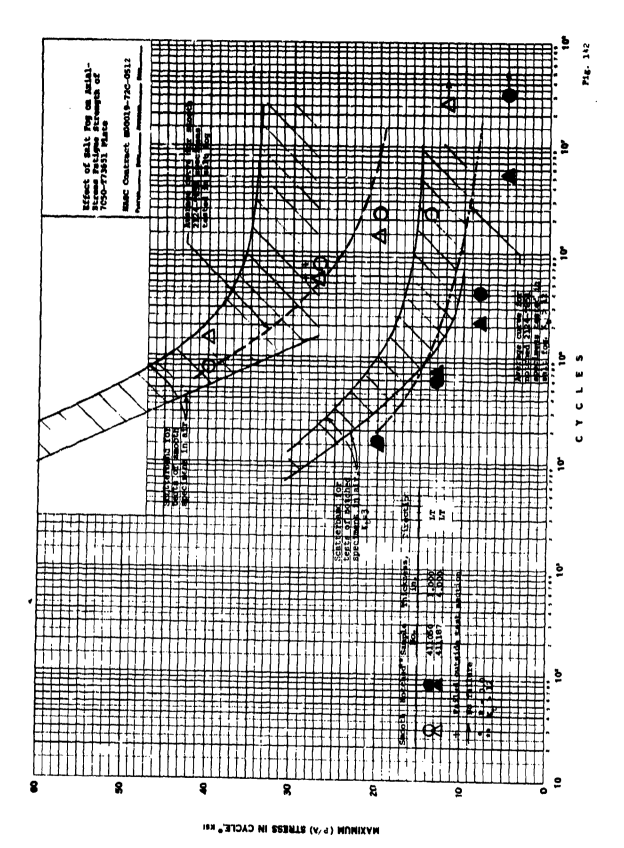
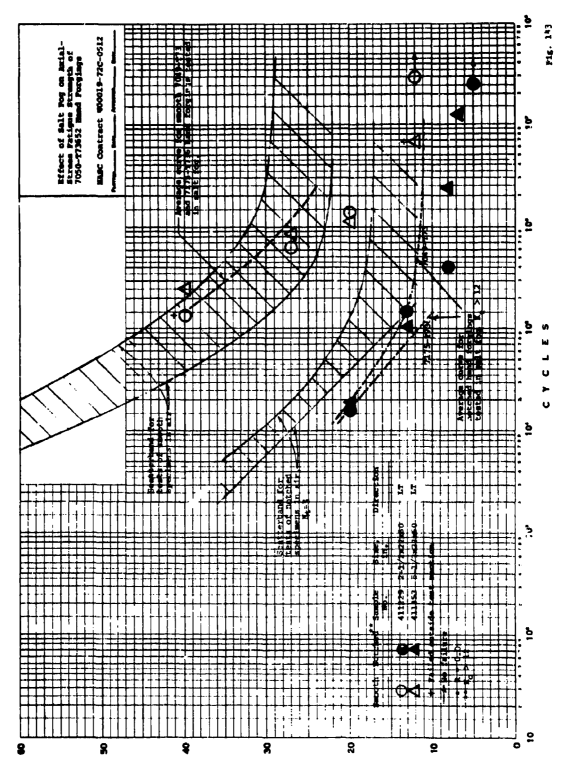
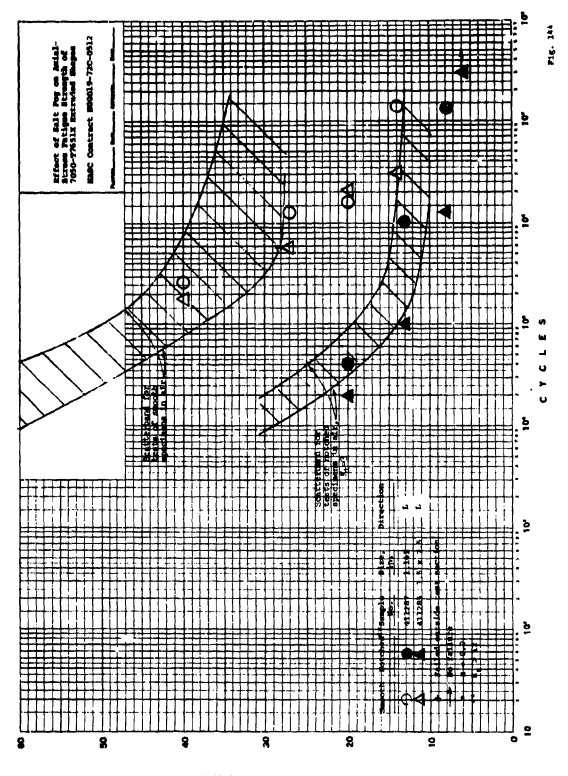


Fig. 142



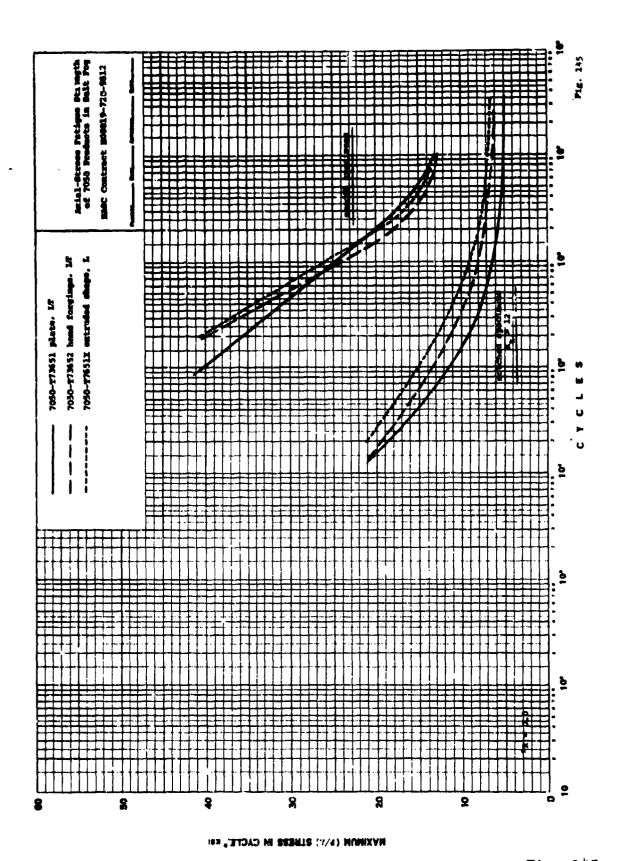
MAXIMUM (P/A) STRESS IN CYCLE," Kei

Fig. 123



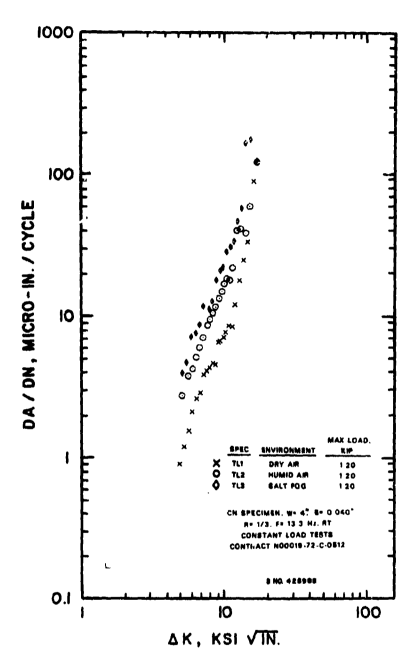
MAXIMUM (P/A) STRESS IN CYCLE, KBI

Fig. 144

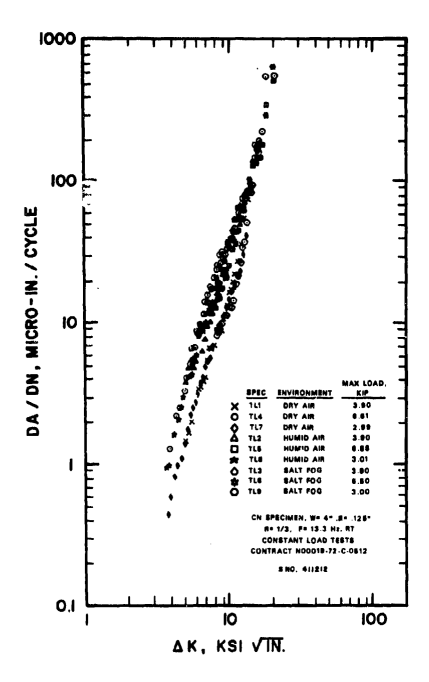


The state of the s

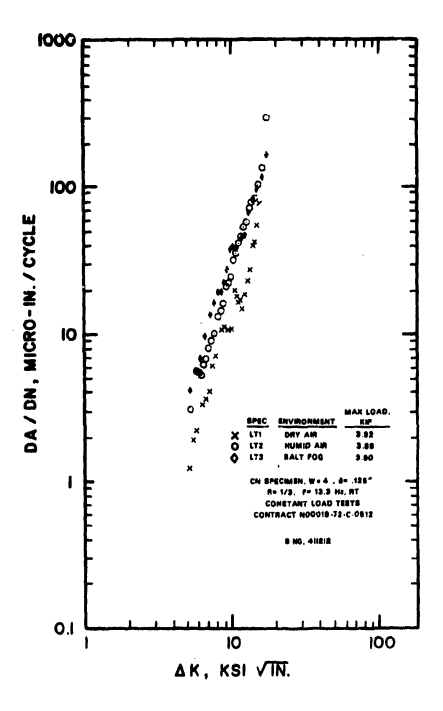
Fig. 145



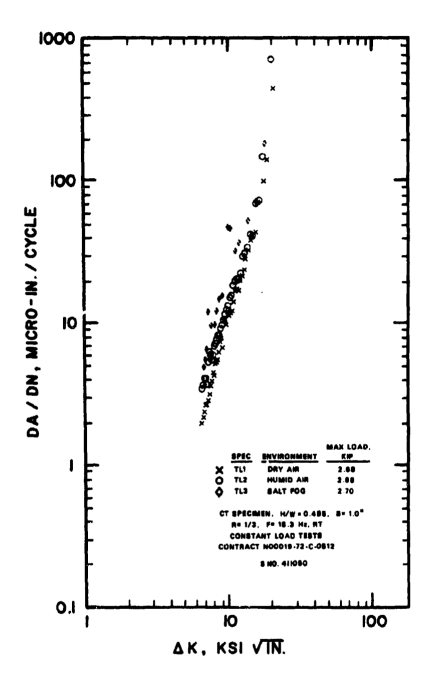
716. 146 FATIGUE CRACK-GROWTH DATA FOR 0.040-IN. 7050-T76 SHEET. T-L ORIENTATION



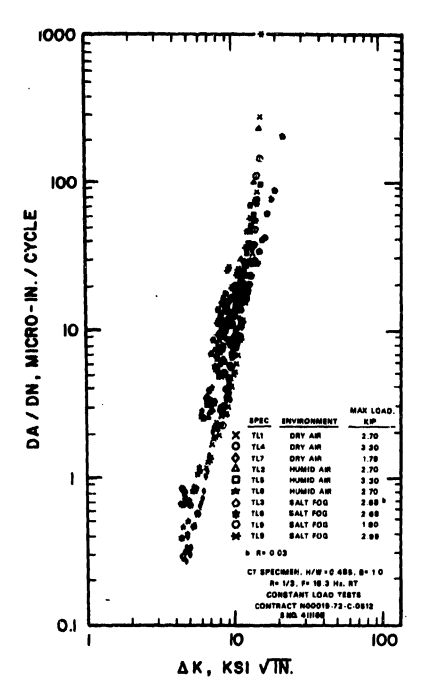
Pic. 147 FATIGUE CRACK-GROWTH DATA FOR O.125-IN. 7050-T76 SHEET. T-L ORIENTATION



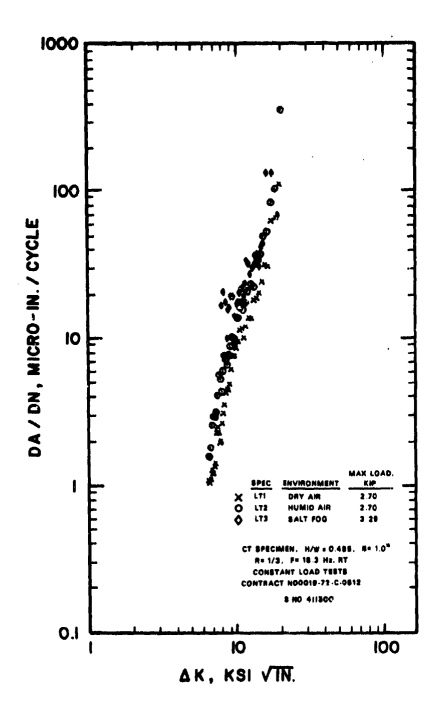
71E. 146 FATIGUE CRACK-JROWTH DATA FOR O.125-IN. 7050-T76 SHEET.
L-T ORIENTATION



F16. 149 FATIGUE CRACK-GROWTH DATA FOR I-IN. 7050-T73651 PLATE.
T-L ORIENTATION

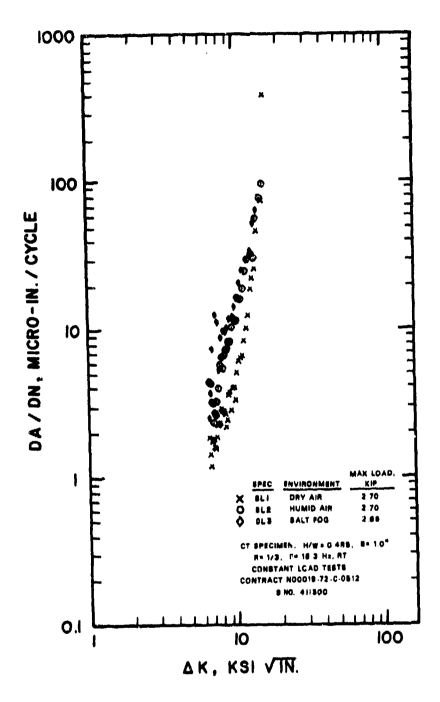


71E. 150 FATIGUE CRACK-GROWTH DATA FOR 6-IN. 7050-T7365! PLATE.
T-L ORIENTATION

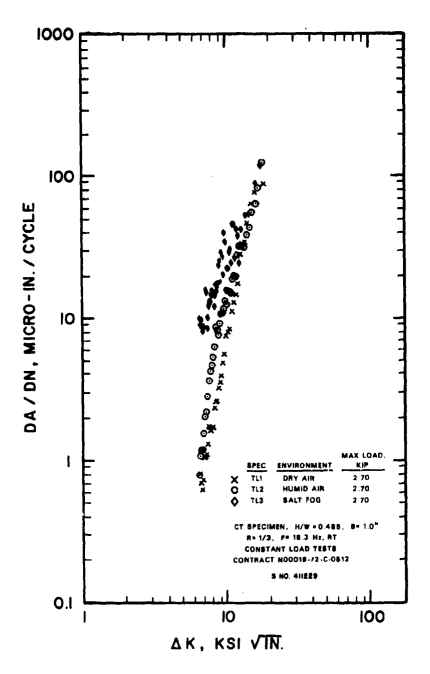


F1E. 151 FATIGUE CRACK-GROWTH DATA FOR 6-IN. 7050-T73651 PLATE.
L-T ORIENTATION

Fig. 151

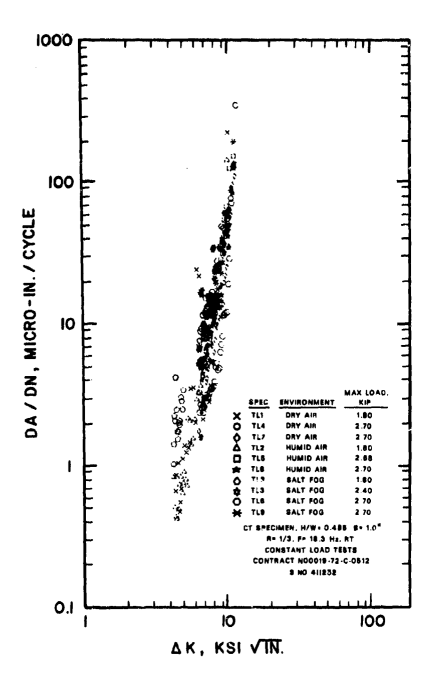


718. 152 FATIGUE CRACK-GROWTH DATA FOR 6-IN. 7050-T73651 PLATE.
S-L ORIENTATION

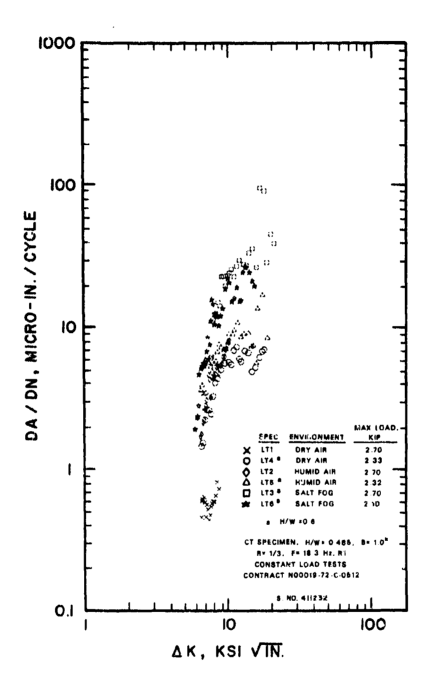


P1g. 153 FATIGUE CRACK-GROWTH DATA FOR 2-1/2 x 22-IN. 7050-T73652 HAND FORGING T-L ORIENTATION

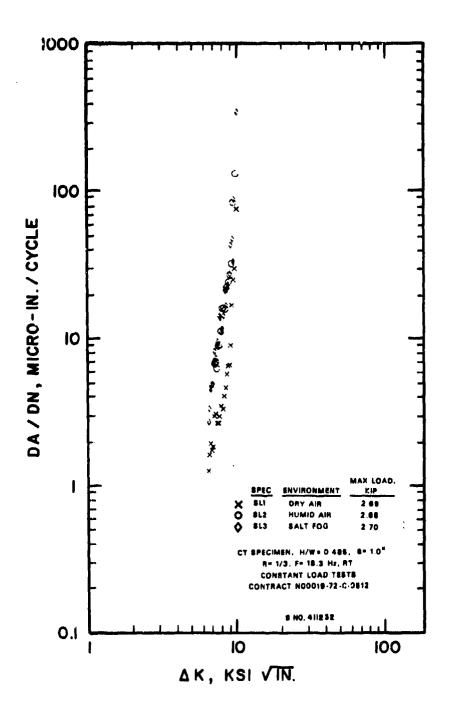
Fig. 153



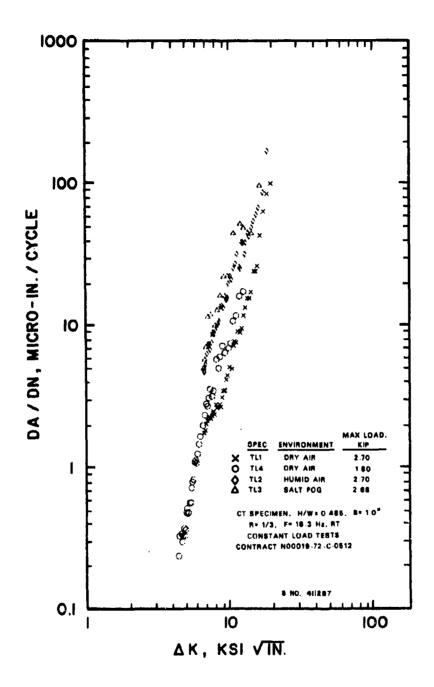
7-1/2 x 22-IN. 7050-T73652 HAND FORGING. T-L ORIENTATION



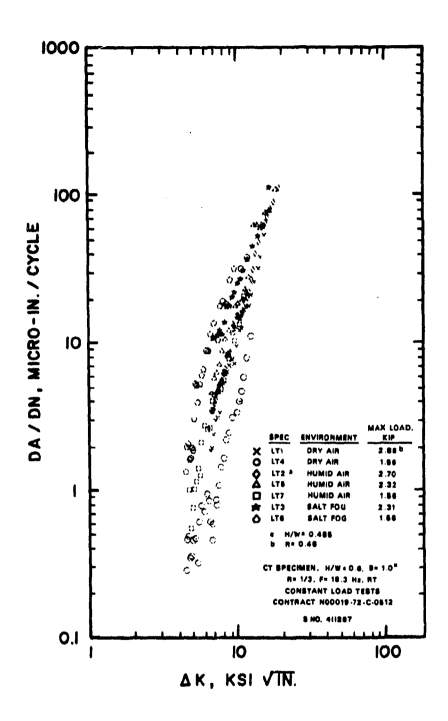
7-1/2 x 22-IN. 7050-T73652 HAND FORGING. L-T ORIENTATION



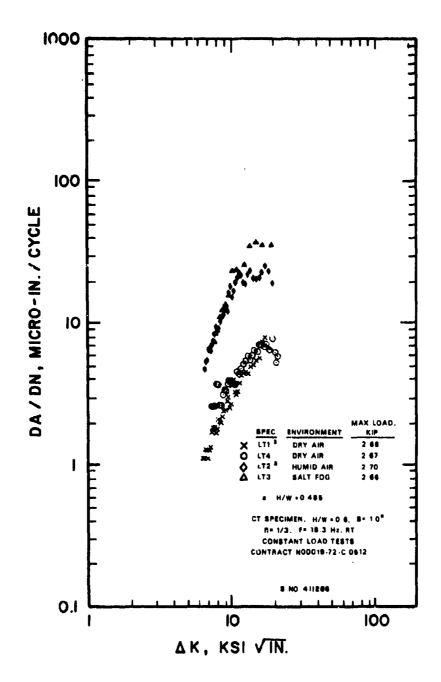
7-1/2 x 22-IN. 7050-T73652 HAND FORGING. S-L ORIENTATION



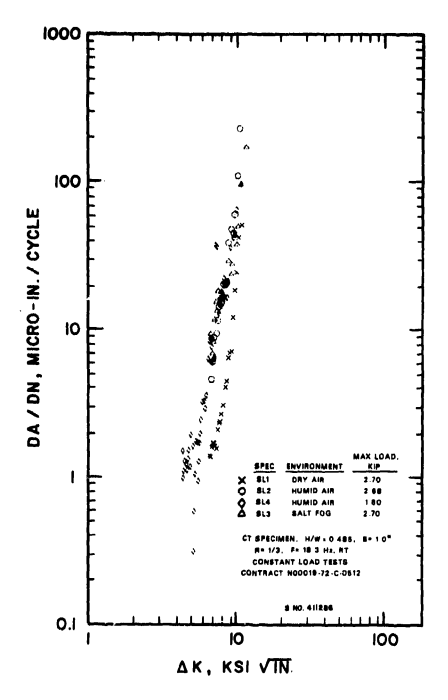
1.161-IN. 7050-T765II EXTRUDED SHAPE. T-L ORIENTATION



71E. 158 FATIGUE CRACK-GROWTH DATA FOR I.161-IN. 7050-T765II EXTRUDED SHAPE. L-T ORIENTATION



5 x 6-1/4-IN. 7050-T765II EXTRUSION L-T ORIENTATION



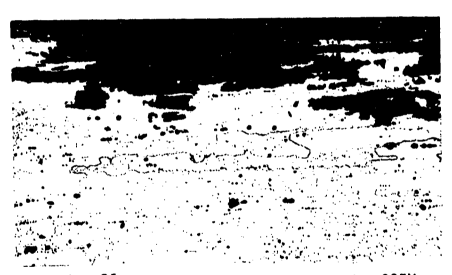
5 x 6-1/4-IN. 7050-T765II EXTRUSION S-L ORIENTATION



S. No. 411290-A

Mag. 225X

Longitudinal Section at T/10 Plane of 0.665-in. Thick 7050-T76511 Extruded Section.

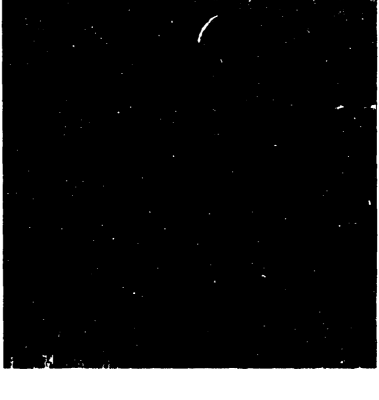


s. No. 411186-A

Mag. 225X

Longitudinal Section at T/10 Plane of 2.00-in. Thick 7050-T73651 Plate

Fig. 161 Photomicrographs Illustrating Minor Exfoliation Attack in Alloy 7050 Products Exposed 48 Hours to "EXCO" Test. Note the corrosion is primarily an undermining pitting type of attack.



S. No. 411187-15

Iongitudinal Specimen Stressed 75% Y.S. - Failed 155 Days

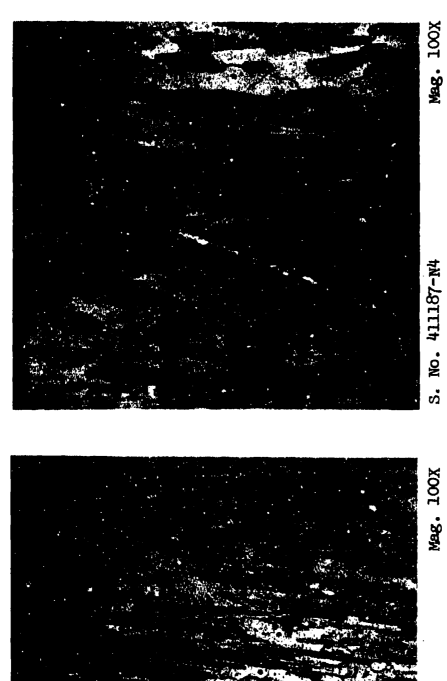
Mag. 100X

S. No. 411187-T3

Mag. 100X

Long-Transverse Specimen Stressed 75% Y.S. - Failed 112 Days

Photomicrographs Illustrating Severe Pitting and Auxiliary Transgranular Cracking in Longitudinal and Long-Transverse Specimens from 4" Thick 7050-173651 Plate. Corrosion and Cracking are Typical of that Seen with All Plate Samples. Fig. 162

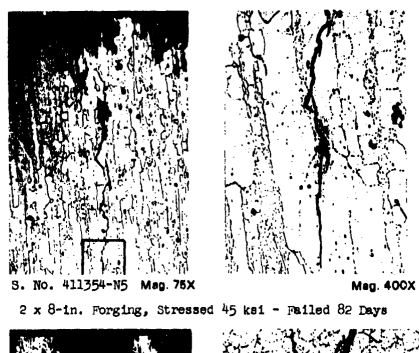


410778-N5

2-in. Thick Stressed 45 ksi - Falled 76 Days

4-in. Thick Stressed 45 ksi - Failed 73 Days

Fig. 163 Photomicrographs Illustrating the Mixed-Mode Nature of Auxiliary Cracking in Short-Transverse Specimens From 7050-173651 Plate.



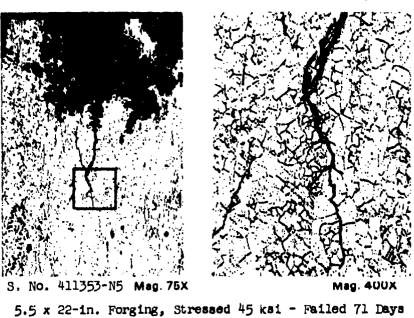


Fig. 164 Photomicrographs Illustrating the Predominantly Transgranular Nature of Auxiliary Cracking in Short-Transverse Specimens From 7050-T73652 Hand Forgings





Stressed 45 ksi - Failed 42 Days Stressed 35 ksi - Failed 53 Days 3.5% NaCl Alternate Immersion

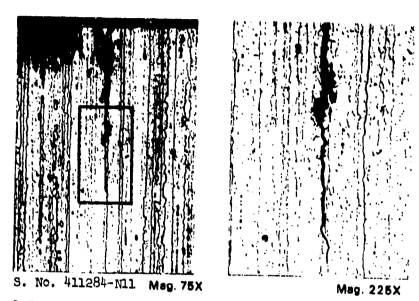


S. No. 411332-N25 Mcg. 75X Stressed 45 ksi - Failed 139 Days Seacoast Atmosphere

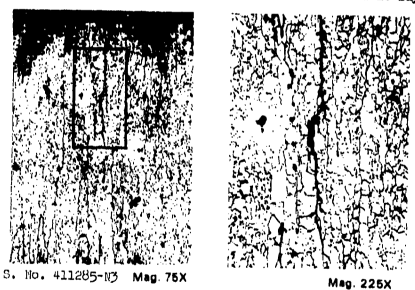


S. No. 411233-N15 Mag. 75X Stressed 45 ksi - Failed 329 Days Industrial Atmosphere

Fig. 165 Photomicrographs Illustrating the Predominantly Interfragmentary Nature of Auxiliary Cracking in Short-Transverse Specimens from 7050-T736 Die Forgings Exposed to Accelerated and Atmospheric Environments.



1.5 x 7.5-in. Rectangle, Stressed 25 ksi - Failed 10 Days



3.5 x 7.5-in. Rectangle, Stressed 45 ksi - Failed 12 Days

Fig. 166 Photomicrographs Illustrating the Interfragmentary Nature of Auxiliary Cracking in Short-Transverse Specimens from 7050-776511 Extruded Shapes.

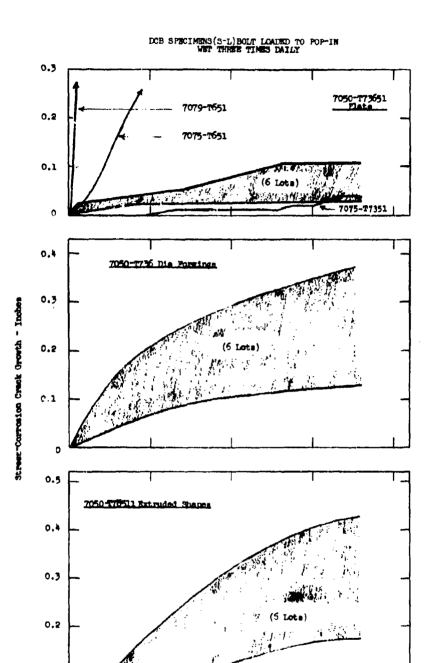


Fig. 167 Stress-Corrosion Crack Growth of Alloy 7050 Products in 3.5% NaCl

Exposure Time - Hours

400

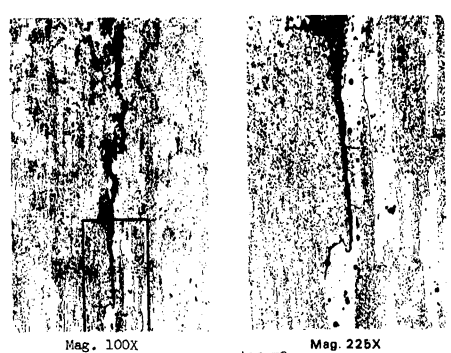
600

0.1



SCC

Mag. 1.8X



S. No. 410778

Fig. 168 Illustrates Fracture Surface and Intergranular Nature of Cracking at the Tip of the Stress - Corrosion Crack in Short-Transverse (S-L) DCB Specimens from 2-in. Thick 7050-T73651 Plate.

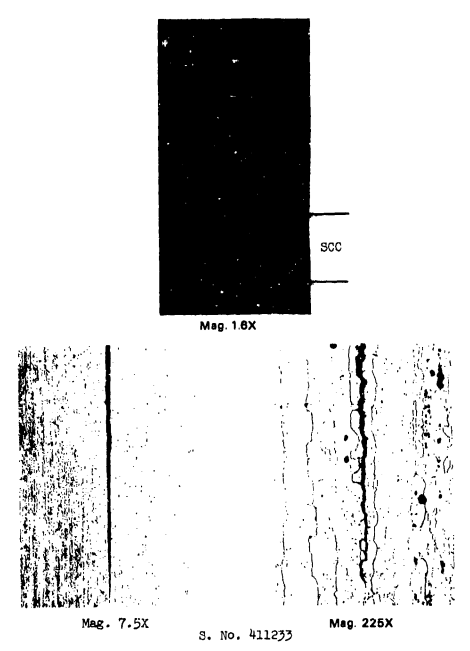


Fig. 169 Illustrates Fracture Surface, Crack Profile and Interfragmentary
Nature of Stress-Corrosion Crack Growth in Short-Transverse (S-L)
DCB Specimens from 4.001 5.000-in. Thick 7050-T736 Die Forging.

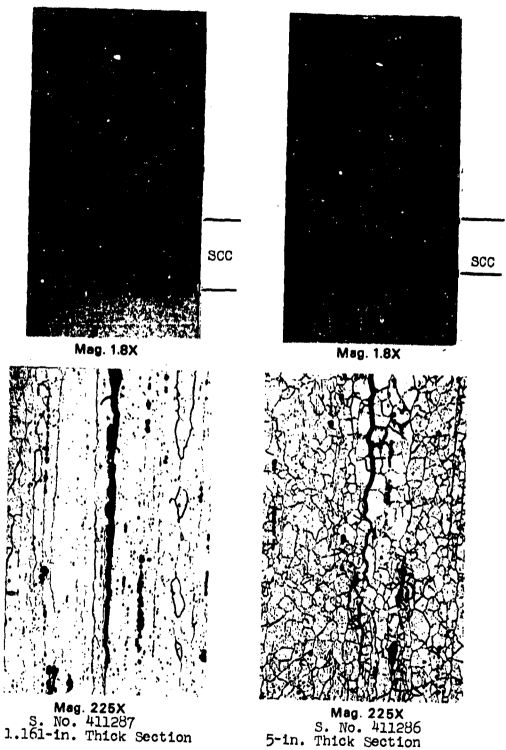
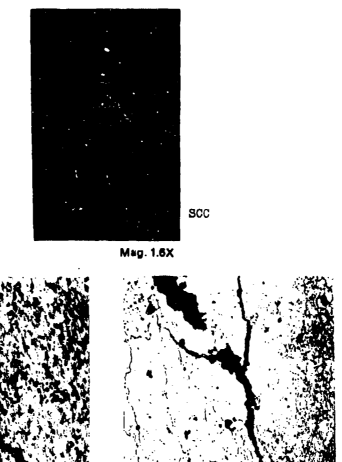


Fig. 170 Illustrates Fracture Surfaces and Interfragmentary Nature of Stress-Corrosion Crack Growth in Short-Transverse (S-L) DCB Specimens from 7050-T76511 Extruded Shapes.

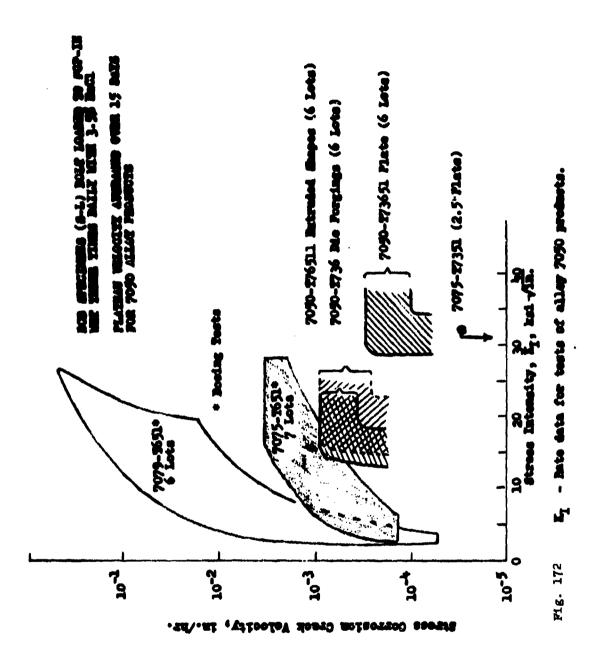


Mag. 225X

Fig. 171 Illustrates Fracture Surface, Crack Profile and Interfragmentary Nature of Stress-Corrosion Crack Growth in Short-Transverse (S-L) DCB Specimen from 2.001 - 4.000-in. Thick 7050-T736 Die Forging.

S. No. 411392

Mag. 75X



SA MATERIAL TO EXPENDENT CONTROL TO THE PROPERTY OF THE PROPER

Fig. 172

THE I CHEMICAL COMPOSITIONS OF 7050-PRODUCTS (MASC Contract No. M00019-72-0-0512)

Size, in. Die No.)	Semple No.	51		- Ou		ement, per	· cent	71	Zh	- 71	
.oho	428682	0.06	0.08	2.11	7050-176		0.00	0,00	6.15		
.040 .040 .060 .060 .090 .125 .125 .127 .222	428682 428983 41178 428884 41182 41187 411213 411213 411213 4113190	0.06	0.10	3:97	8:88	2.09	0.01	0.00	6.15 6.06 6.39	0.00 0.00 0.00	0.10 8:10 8:11
.069 .090	428684 411182	2.06	0.06 0.13 0.11 0.14	2.20	8:38	3.33	0.00	0.00	5.96	8:8	8:19
.090 .125	*11183 *11218	0.07	0.11	2.26	0.01	259 259 259 259 259	0.02	0.01	100000100	0.04	8:10 8:11 6:11 6:11
:讀	111213	596	0.12 0.13 0.13	2.50 2.25 2.05 2.57 2.13	0.00	5:30	0.00 0.00 0.02	0.00	6.27 3.73	0.04	0.10 0.11 0.10
540 538	11309	0.00	0.10	2:17	0.01	2.27	0.03	0.00	6.46 6.24	0.03	0.10 0.10
				79	50-1736	1 Plate					
.500 .500 .000 .000	11:84 11:84 11:50 11:85 10778 11:86	0000000	0.09 0.10 0.07 0.15 0.10	200 200 200 200 200 200 200 200 200 200	0.00 0.00 0.01	2.06 2.30 2.30 2.20 2.20 2.20 2.20 2.20 2.20	0.00	0.00	6.10 6.50 6.50 6.129 6.139 6.139	0.01	0.10 0.10
.000 .000	111050	0.06	0.07	2.47 2.57		5:30	0.01	0.00	6.50 6.55	0.02	0.10 0.11
.000	11186	0.06	0.10	2.19	0.00	5.50 5.54	0.01	0.00	9.00 9.27	0.03	0.11 0.10
.000	11107	0.04	0.08	2.13	0.00	2.22	0.05	0.00	3.12 3.12	0.03	0.12 0.10 0.11
.000 .000	111300	0.07	0.11	5.35	0.01	2.27	0.02	0.01	6.19	0.04	0.10
				79	50-1736	2 Hand Por	<u>eings</u>				
:Bx725x60	\$11254 \$11259 \$11352 \$28850 \$11250 \$11353 \$28851 \$11232	0.05	0.12	2.04 2.29 2.07	0.01	2.08 2.29 2.12	0.00	0.01	6.63 6.22	0.01	0.15 0.10
1/3x14x15.	111352 128850	0.10	0.12	2.07 2.27 2.21	0.00	2.08 2.46	8:88	0.00 8:88	5.95 6.11	0.03 8:83	0.10 8: 1 8
1/2x22x84	11302	0.05	0.12 0.10 0.11 0.11	2.21 2.17 2.09	0.00	2.46 2.32 2.19	0.00	0.01	6.11 6.09 5.90	0.03	0.10 0.09 0.10
1/2x22x45*	128851	0.07	0.12 0.10 0.11	2.09 2.26 2.26	0.00 0.01 0.00	5.44 5.09	0.00 0.00	0.00 0.00	5.90 6.03	0.03	0.10 0.10 0.1 0
:Bx[?* -1/2x22x60 -1/2x22x84 -1/2x22x84 -1/2x22x84 -1/2x22x84 -1/2x22x84 -1/2x22x85 -1/2x22x85 -1/2x22x82	111232	0.07	0.12	5.51	0.01	2.44 2.38 2.23	0.00	0.00	6:28 6:28 6:21	0.05	0.10
				_		Die Porgin					
1.000(2)77)*	111243 111331	0.08	0.15	2.47 2.10	0.01	22227760 22227760	0.00	0.01	6.55 6.14 6.11 5.96 6.49	0.05	0.12
.001-2.000(15769) .001-2.000(17975)		0.05	0.12 0.13 0.12	2.10	0.00	8.25	0.00	0.00	6.14 6.11	0.02	0.16 0.10
.001-4.000(17944)	11292	0.05	0.12	2.09	0.00	2.16	0.00	0.00	5.96 6.49	0.01 0.01	0.10 0.12
001-5.000[4736]	111244	0.06	0.12	2.09 2.18 2.43	0.00	2.40	0.00	0.00	6.46	0.02	0.12
000(2177)* 1.000(9078) 001-2.000(19789) 001-2.000(1975) 001-2.000(1964) 001-4.000(1964) 001-5.000(1967) 001-5.000(1967) 001-5.000(19692)	111203	0.06	0.12	2.24	0.00	2.30	0.00	0.01	6.26 6.18	0.02	0.10 0. 09
					176511 E	xtruded Sh	A DO B				
187 (86366) 402 (191282) 665 (213592) 841 (57717) 161 (231712) 1/247-1/2	411266 411269	0.05	0.10 0.10 0.10	2.16 2.18 2.28 2.34 2.34	0.00	2.37 2.38 2.17 2.51 2.26	0.00	0.01	6.32 6.23 5.08 6.17	0.05	0.09 0.09 0.10
805(213592) 841(52717)	11290 11252 11267 11284	0.07 0.10	0.10 0.10 0.11	5.58 5.59	0.01 0.01	2.17	0.00	0.00	5.98 6.17	0.05	0.10
1\5x1-1\5 101(5>12\5)	*11207	0.07	0.11	2.34 2.21	0.01	2.28 2.42 1.96	0.00	0.01	6.20 6.28	0.05	0.10 0.00 0.13
1/217 -1/2	*11270 *11285	0.05	0.15	2.20	0.03	1.96 2.45	0.03	0.01	6.53 6.48	0.05	0.13 0.09
16-1/4	411286 411286	0.06	0.15	2.20	0.04	2.45	0.00	0.01	6.28 6.48 6.49 6.49	0.00	0.09
mposition Limits **	: !	0.12	0.15	2.0-2.6	0.10	1.9-2.6	0.04		5.7-6.7	0.06	0.08-0.15

Producer B, all others Producer A.
Rexisum unless A range is shown.
Registration Record of Aluminum Association Alloy Designations and
Chemical Composition Limits of Wrought Aluminum Allova, May 1, 1973.

PROBABILIAL PROPERTIES OF 7050-176 SEERT (MASC Contract No. MO0019-72-C-0512) TABLE II

				Tensile	Eleng	Compressive	į	Bearing Strength,	trength, §	Street	Bearing Yield Strength, 9
Semple Inichess, In.	igen in	Specimen Direction	Tensile Strength, ksi	field Strength,* ksi	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Strength,*	Strength, Esi	670m(2)	6/15=2.15 6/15=1.5 (Flatvise Specimens	Specimens)	•/b-e.0
0.040	429892	그칠	79.6	73.5	10.0 10.0	5.15 0.8:	49.0¢	124.5	158.7	101.9	120.5
0.040	429985	ដូត	79.7 81.0	73.4 4.60 7.00 1.00	0.6	E.S.	49.64	123.8	162.7	101.8 1 01.8	117.8
0.063	¥11378	ដ្ឋ	8) & 0 t.)	77.7	10.5	77.1 82.2	50.4	25.56 26.56 26.56	185.9 167.9	102.9 103.2	120.8 119.5
0.063	428384	កដ	73.2 80.6	73.3	10.5 10.5	13 20	47.9	125.0	162.2 162.5	103.8 101.2	121.9 121.9
0.090	\$111B2	그합	ఖ్య సం	78.9 77.0	0.11 0.0	83.5 83.5	51.2	1. 1.1.3. 1.1.3.	173.4 172.9	112:1	127.6 133.7
0.090	\$11183	ם	89.85 80.44	785. 2.57	::: 0:0:	78-9 81.0	\$0.05	158 178 178	168.8 171.0	110.5 110.5	125.0 0.05.0
0.125	\$11212	1 5	888 6.5	79.6 77.9	11.5 11.5	2.5. 2.5.5.	¥2.€#	131.5	169.1	110.7	121.5
0.125	411213	급	8989 110	78.7	11.5 6.11	77.8 52.5	50.2¢	130.3	169.0 168.7	109.4	122.8 125.2
C-13-	413150	니텀	83.1.1	75.0	리티 이마	80°54	\$≎*6†	4.25	159.0	23.51	135.2
. 222 .	415020	ᆈᄇ	88 4.0.	8. 6. 6.	:: :::	88 84 84 84 84 84 84 84 84 84 84 84 84 8	53.2 49.7	1,44.0 1,251	170.6 171.0	117.3 111.3	125.9
C.249	\$1130ò	ia.	88. 8. 8.	90°97	ม ถึง	60 64 60 60 60	49.7 kg.8‡	25.0°	159.4 159.1	rii Hii	124.1
					Tentative P	Pentative Minimum Properties	ties				
0.040-0.249		.1 <u>H</u>	22	L 0	മാസ	11	11	11	11	11	11
						-					

offset equals 0.2 per cent.

1. Longitudini; II - Long-Transverse

1. Punch-type sheet shear specimens; Land II shear strengths for 0.222 and 0.249-in. sheet are from tosts of cylindrical

2 pecimens made in an Ameler double-shear tool.

Specimens made in an Ameler double-shear tool.

Specimens cleaned ultresonically; yield strength offset equals 2 per cent of pin dismeter.

THE III
MCMAICAL PROFESTES OF 7050-T73651 PLATE
(MAC CONTRACT No. NO0019-72-C-0512)

Semple					Tonsile	Floor	Comparentes		Bearing	Bearing Strength, 8	Bearin Street	Bearing Tight Strength,
Inichoess, in.	Fumber		Location Direction*	Strength, ksi	Strength, bri	4 5 b.	Strength, •	Strength, heat	e/tel.5	0/0=2.0 (Fletator	6/1041.5	0.5≃21.6 •/15≃2.0
0.500	411572	\$\$	ᆲ	75.9	66.1 65.7	15.7 15.7	800 E. i. i.	₹.₹. 0.0	8.63. 3.11.	1	88 5.0	107.6
0.500	\$111 8 4	27 27 27	15	76.3	96.59 6.59	15.0 14.3	26.0 0 5.00	01.	115.4	44 6.63 6.63	#. o.	1111
1.000	411185	22	rı ğ	7.57	\$\frac{1}{2}\frac{1}{2}	12.0 0.0	48 7.3.	\$\$\ \$\cdot\	113.5	148.2	15.8 1.1.	106.8
1.000	411050	5 \$	내범	79.9 79.0	6.6 8.0	13.5	ר. היה	To To	118.0	150.51	48	112.4
\$.000 \$	411186	222	대학등	555 550	888.9 eirii	12.5 7.8	488	25.2 20.2	116.4	153.4	88. 2.6	116.5
2.000	410778	44 5	거림함	57.55 4.6.6.0	<i>PRB</i> i÷rèvi	ವಿದ್ವ. ಕನ್ಕಳ	4.8 /8	7.13 7.13 1.13	116.8 115.9	5.65 6.65	88 66 66	110.0
900.4	*10777	* \$\$	ាដ្ឋ	74.0 75.6 72.9	848 ini	12.0 6.1.0 4.0	488 555	200 E	116.5	14.6	82. 6.8.	109.9 1.1.7
000.⁴	191714	* \$ \$\$	교육화	5.178 6 126	88.88 56.67	15.0 7.1	2.2 20 4.0.4	ညီညီ <u>း</u> က်ဝဲလုံ	115.1	14.2	824 01-	1.611
9.000	411300	\$\$ \$	75P	20.7 20.5 7.79	@ <i>1210</i> ம்⊶்ர்	ev-ru vivo	8/9/8 5:1:0	เข้าใช้เก็ เก๋ะน์เมื	1.011	159.0	88	109.0
90.00	411,350	444 444	러분	55738 644	2 332 wiii	0/0 H/ 0 0 h/	888 5.7-2	3.3.0 2.4.1.0	112.6 114.0	144.7	96.5	112.4
					•	Minimus Pro	Properties					
. 20 -2.000	_		ьĦ	Z2	<i>\$</i> /6	ONO	1 ;	1	ł	:	!	ł
3.001-1.000			- ងង	&5%	88%	one (1 11	1 11	1 11	1 11	1 11
5.001-6.000			교원동	355		o nvo	111	1 11	! !!	1 11	1 11	1 11
									,		ı	ı

• Offset equals 0.2 per cent.
† I = Thickness; F/A = Midway between center and surface; I/2 = Campitudinal; II = Longitudinal; I = Specimes cleared ultrasonically; yield strength-offset equals 2 per cent of pin disserter.

9485 TV 1048611041 FRANKEISS OF TODO-177010 Mails Position (8460 Generals No. 20032-75-4-0312)

- Innele		fateless .	والمعج	Procise Their	Prij.	Congressive Mala	Sheen.	Secretary	fermira,	Page 1	72-14
in.		Streetlen,	armile.	Street, .	w _g w,	Stronger,	Street,	₹/ 0-€:5	TO/BOUTS	477145.35 2001/2000)	**************************************
2-2-0200	411384	k	13:3	13:5	8: \$	74:0 75:2	\$9.50 \$1.50 \$1.50	111.5	35:3	# 3:3	123:9
9-1/ 0-00-6 0	427889	k	#3	8 :3	18:3 8:31	1 3 €	33	133:1	183:P	# :\$	1113
3-1/8x14x78**	444050		73.6 ₉₉ 10:199 67:900	61.1.1. 52.3	13:311	\$4.9 \$3.7	\$6.3 \$3.5 \$4.1	100.0	136.5	¥4:8	107:9
3-1/ 1411-11	#11798	À	II :	1 2:3	13:3	#3:3	3 :1	1 X :5	136.0	23:2	游:
4-1/todad4	477880	*	13:3	9 7:3	13:3	9.6 8:3	113	26.6 182.9	13.E	2 :8	数:
4-1/ 1-101/	43.1300	k	78:3	2:1	13:3 19:3	2 :3	33.3	183:1	134:1	24: 7	133.1
5-L/ India ky**	400051	k	\$2.50 67.3	60.0° 62.6 57.1	14.00 5.0 3.5	22:3	10.3 10.5	101.0	138:2	14:3	109:8
9-1/ hatai to	411363	İ	15:1	2:	11.0	78:8	33	122:3	34:3	32: 8	155:7
7-1/Indishe	411051	k	73.0	\$0:0 \$7:1	13.0 5.8	8:3 8:3	33	100:0 200:7	32:8	8 :8	#3
7-1/8=880 18	411830	k	R:8	3 :1	73:3	1 .5	33	185:7	133:18	H;	128.1
			İ			inima Properti	i 14 .				
Op to 2.000		i.	#Z	Ħ	,		_ = ¦	**	==	•	
2.002-3.000		k	II.		1	=	Ξ	 	 	Ξ	Ξ
J.005-4.000		i.	13	,	į	=======================================		=	=	=	==
h.001-3.000			100	18 18	į	=	=	=	=	=	=======================================
5.003-6.000		k	1	i i	Í	=======================================	=	:	=	=	=
7.003-8.000		i.	1	7	Í	=	=	=	=		=

beliese Jestel Alpha senter that I of trainings and width.

or Problem 9, all colors from an interest from initial test below minima with (49,9 hal).

The problem of the received testile direction in initial test, one of the tentile strongton to the tentile strongton and the colors of the tentile strongton and

from reterits below minimal value (66.7 and 79.6 bal)

THERE FORESTED OF TOSA-1775 LEE PORGETS
(BASE CONTRACT DO. BODDIS-772-C-0512)

配置の関係の関係があれまったのです。在以近の配象のは、はな、「、「は、我のない」というので、これには、これには、コープ・ファン・ファン・ジャン・

(1) まして、力がは、ちずは子をはない。(2) また、これがない。

Thickness to.	Ì	Die No.	Speciaen Direction	Strength,	Held Streetly,	12 8 12 8 14 6, 14	Traile Street,	Street			Streeth, told st	Paris Paris
											specimens)	
0.6	\$115K)	7172	-1 5	71.85 12.30 13.50	178 4.2	5.0 9.0	26.9 2.1.9	4.6	113.6	146.8	9.96	्या (
4.0	TITT!	9078	ᆦ	8£7	55.50 6.20	9.6	15.00 1.00	***	112.1	141.8	ĝį l	16.2
77	TECHT.	15789	.	75.0	3 98	æ . ≈.∻	72.0 70.7	44.0	6.51	148.6	<u> </u>	3.5
 	411281	FF	-15	tric est	888 0.7.	7.0	₽. 1.8.	8 4	*: :: ::	150.7	100.4	20.5
1.95	11297	11.04	ab	76.7	8.6 8.0	ilino iĉiri	,5¢	2.00 80.01	4.91	148.9	1.101	115.8
3.1**	36777	5	ыħ	17.5	48	3.54	3 8€	43.6	7.16	5.4.2	5 1	6.mg
3.5	*11372	15	.a\$	## **	258 558	1.7	77.5	25	950	140.4	8; i	6:H
\$.00 dis?"	#112#	478	at.	4:4	900 0.60	5.0	5;8 1:1:	#£'	101.7	0.96.0	0. 60 1	8.401
4.25 dia.	11233	15761	کاد	£.₽ 6.4	848 1./v.	14.0 7.1	556 5.56	3.7.	17.7 1	154.2	6.501	115.3
5.5	4113a	25 43	ᆁ	7.5€ 0.60	888 2.2.	 0.0	8.58 7.68	8.5	101.	239.5	왕 1	8; I
6.1	*11303	3698	-als	72.57 2.9	2.75 2.7-2	m/4 Núo	7.5	10. 10.	101 101 101	1. E	86.1 0.1	14.1
			,			픠	Mains frogerites	<u>.</u>				
Up to 2.000			uh.	28	8.8	►w	11	11	11	11	11	11
2.001-4.000			ыħ	136	چ پ	~	: 1	11	11	11	11	11
1.001-5.000			-15	238	3 \$	~ ™	11		11	11	11	11
5.001-6.000			-15i	238	5 :3	(- P	11	1 1	11	1 1	11	11

Offlet equals 0.2 per cent.
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 Producer B. all others Producer;
 Producer B. all others Producer;
 Producer B. all others Producer;

0.197 (11269 0.402 (11269 0.665 (11299	F Ke 80.											
		Cocations	Specimen Localizati Maretigas	Strength, 15.	Strangth,	15.4 15.4	A THE	1		Printe Strength, 5 Ent. 1811 Printe 5 Printe 1	M	
	96,366	\$ 9	ي.	999 11.		10.0	81.9			_	Specianes	
	9 191362	\$	1	• •		0.01	26 1	5	12.2	200	100.7	RIZ VO
		2	ង	(4; (4;		000	2:5 P. 3	4.0 2.0	131.2	201 201 201 201 201 201 201 201 201 201	1.601	Z.
	A CONTRACTOR	1/2.4/2	.,5	45.45 46.45		1.50 1.00 1.00 1.00 1.00 1.00 1.00 1.00	6.0 0.0	374 274	1.36.1	100	1.60	i i
•	HE	12,472	25	90 91.6		9.0	E)	1.7.1	ָרָבְייִבְּייִבְּייִבְּיִבְּיִבְּיִבְּיִבְּ	160.2 160.2		7.
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TABLE VIT

SPECIFIED ACHIDISH TEASILE PROPERTIES FOR 7050 PRODUCTS (TASC Contract No. 2000)9-72-C-0512)

	Specification	Mone	0504 5887	800.4 208		
	In the Control		10000	l അതുന്നെന്ന	that mim	1111
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	Trd closes, in.	0.040-0.245	0.250-2.000 2.001-3.000 3.001-4.000 4.001-5.000 5.001-6.000	42.000 1.001-3.000 5.001-5.000 5.001-5.000 6.001-7.000	₹2.000 2.001-1.000 4.001-5.000 5.001-6.000	₹ 0.249 9.250-0.899 0.500-1.899 1.500-2.999
	Tomper	T :16	173651	¥73652	T736	T 76511
	Froduct	Sheet	Plate	Send Forgings	Me Forgings	Extrused Stepes

Offset equals 0.2 per cent.
 Velues apply to specimens with axes deviating more than 15 degrees from parellel to forging flow lines.

TABLE VITI

RATIOS AMONS THE TENSILE, COMPRESSIVE, SHEAR AND BEARING PROPERTIES OF 7050-T76 SHEET

(MASC Contract No. MC0019-72-C-0512)

Sample Thickness, In.	Munber	CXS(L)	CYS(LL)	SUS(*) TUS(LT)	SUS(14LT) [†] TUS(LT)	BUS(L)/TUS(LF) e/D=1.5 e/L=2.0	ms(L)/ms(L) e/D-1.5 e/D-2.	(EZ)	BUS(1.1)/TUS(1.1 e/D=1.5 e/D=2.	(TUS (LE)	BES (21.)	BES(fh)/TIS(IH) e/D=1.5 e/D=2.0
0.040	428832 0 073	0 0773	۶			(Flatities Specimens	Specimens)		0	Pletinise	Specimens	٠ -
		C 16.5		004.0	;	1.527 1.945	1.386	1.559	1.547	ŀ	7.32	179
0.040	428985	1.001	1.073	0.612	1	1.516 2.009	1.393	1.611	1,03	1 60		
0.063	411378	0.392	1.051	0.598	1	1.495 1.968		, Effe	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	CC	1.095	1,35
0.063	428884	1.008	1.059	0.59	1	•		£ 8	5 i	1.9%	1.38 80 1.38	1.528
0.090	411182	1.000	1.086	0.4.0				2/0:1	1.351	5.016	1.386	1.670
8		900		7	1	1.509 2.067	1.456 1.	1.657	1.589	2.061	1.475	1.736
26.5	507174	1.00	1.073	0.607	;	1.593 2.049	1.473 1.	1.656	1.570	3	1 1/2	,
0.125	411212	966.0	1.071	9.59	1	1.571 2.020	-	25.		20.0	•	1.715
0.125	411213 0.989	0.989	1.073	c.605	!			2 6	2 .	150.5	1.427	1.630
0.187	413150 1.024	1.024	1.079	0.598	;	•		165	96.	Z.033	1.457	1.622
0.222	416020	1.034	1.074	0.587	0.638,0.629 1.584			q	1.00	2.029	1.525	1.775
0.249	411309 1.001	1.001	1.071	0.596	0.595.0.6221 503			3 4	1. %	2.021	1.429	1.672
							D/4-1	- 23	1.581	9	1 403	,

* Punch-type shear tests.
† Tests of cylindrical specimens.
Note: Bearing specimens cleaned ultrasonically.

TABLE IX

RATIOS AMONG THE TENSILE, COMPRESSIVE, SHEAR AND BEARING PROPERTIES OF 7050-173651 PLATE (MASC Contract No. NOO019-72-C-0512)

FYS(LT)/TYS(LT) e/D=1.5 e/D=2.0 1.662 1.712 1.775 1.695 1.734 1.606 1.844 1-845 1.777 Specimens) 1.379 1.368 1.417 1.374 1.485 1.499 1.514 1.498 1.572 1.556 BUS(IT)/TUS(LT) e/D=1.5 e/D=2.0 1.899 1.939 1.973 1.906 2.034 1.962 1.966 2.012 2.017 2.015 1.493 1.482 1.512 1.555 1.525 1.558 1.494 1.527 1.565 1.557 BYS(L)/TYS(LT) e/D=1.5 e/D=2.0 1.638 1.653 1.633 1.576 1.694 1.655 1.742 1.810 1.707 1.827 (Flatvise Specimens) 1.358 1.390 1.424 1.454 1.475 1.503 1.560 1.353 1.522 1.564 BUS(L)/TUS(LT) e/D=1.5 e/D=2.0 1.930 1.307 1.920 1.913 1.992 1.966 2.008 1.952 1.972 1.977 1.459 1.419 1.508 1.519 1.542 1.539 1.541 1.570 1.528 1.538 SUS(LT) 0.579 0.584 0.579 0.573 9.616 9.618 0.614 2.607 0.640 0.633 $\frac{SUS(L)}{TUS(LT)}$ 0.598 0.583 0.589 0.576 0.615 0.616 0.620 0.621 0.641 0.641 CYS(ST) TYS(ST) 1.109 1.122 1.092 1.109 1.064 1.121 ļ CXS(LT) 1.033 1.039 1.044 1.049 1.056 1.047 1.058 1.060 1.068 1.074 CXS(F) 0.990 68%.0 1.004 0.980 0.488 0.982 7.864 0.946 0.952 0.936 Sample Inickness. Number 411372 411184 411185 411050 411186 410778 411300 411330 1127777 411187 0.500 3.500 3.68 1.000 2.000 2.000 6.300 4.000 4.000 6.000

For 0.500 and 1.000 in. plate and ST direction of 2.000 to 6.00 in. plate specimens located at center of thickness. For U and LT directions of 2.000 to 6.000-in. plate specimens located midway between center and surface of plate.

Note: Bearing specimens cleaned ultrasonically.

TABLE X

Pit.

RATIOS AMONG THE TENSILE, COMPRESSIVE, SHEAR AND BEARING PROPERTIES OF 7050-T73652 BAND FONCINGS (BASC Contract No. MOOD3-72-C-0512)

								(
See of the see of the		(T)S(T)	CYS(LT)	CYS(ST)	SUS(I)	SUS(1.T)	(40)/5/15	Birofr \ American					
in.	Jacobi	TIS(L)	TYS(LT)	TYS(ST)	TOS(LT)	TOS (LT.)	13 (E)	e/D=1.5 e/D=2.0	ene (1.) (BUS(LT)/TUS(LT)	BYS(LT)/TTS(LT	(m)
2x8x72*	411354	1.061	1 302	25.				(Disevise	(pectmens)		_		2
	}	_	1	7)1.1	0.618	0.603	609.0	1.428 1.931	1.300 1.482	L			
2-1/2x22x60	#11229	0.999	1.053	1.117	0.573	0.573	0 550				385	1.435	1.684
3-1/2x14x72* 4x8850	#28850	1.062	5	122			6000	1:031	1.417 1.707	1,484	1.916	1.455	1.724
3-1/2-22-0)	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,)	0.00	0.598	0.601	1.427 1.92	1.515 1.777	1.418	1.856	5.5	90
	7	1.033	1.111	1.146	0.624	0.634	94-5-0	1 32k 1 Box	•			316.1	90.1
4-1/2x22x84	411230	1.024	1.105	1.130	0.5g	, gg	9		1.579 1.642	1.403	1.879	1.376	1.629
4-1/2x22x84	411300	<u>.</u>				<u> </u>	8	1.365 1.850	1.465 1.759	1.445	1.803	1.155	1.730
		1 2	1.147	1.031	0.621	0.611	0.535	1.418 1.004	, 650	_		1	}
5-1/2x22x45•	428851	1.058	0.9817	1.096	0.620	0.617	9				1.923	1.513	1.74
5-1/2x22x60	411353	1.017	1.098	1,127	769				1.478 1.740	1.48	1.968	1.434	1.70
7-1/2x22x42 411231	411231	1.033			3 6	0.013	0.787 787	1.393 1.774	1.405 1.622	1,419	1.945	1.50	1.700
7.3 /0-01-40			201	177.7	0.626	0.599	0.597	1.439 1.918	1.447 1.637	1,420	1	2	
FILENCES 41125	411232	7.020	1.096	1.146	0.597	909.0	0.575	1.442 1.804				1	X
* Producer B, all others Producer	, all oth	onperd sta	er A.						1/0.1	100	1.870	1.3%	1.661

t Average of two tests.

Note: Bearing specimens cleaned ultrasonically,

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TABLE XI

RATIOS AMONG THE TENSILE, COMPRESSIVE, SHEAR AND BEARING PROPERTIES OF 7050-T736 DIE FORGINGS

(MASC Contract No. MO0019-72-C-0512)

Sample	le	Die	CYS(L)	CYS(ST)	SUS(L)	sus(sr)	(T)SAL/(T)SAR	ns(t)	BYS(L)/TYS(L)	12(T)
Thickness,	Number	Number	TYS(L)	TYS(ST)	TOS(L)	TUS(I)	e/D=1.5	e/D=2.0 e/D=1.	e/D=1.5	e/D=2.0
0.6	411243	2177	1.020	1.056	0.554	0.577	1.382	1.805	1.281	1,489
0.7	411331	9078	1.030	1.063	0.568	0.568	1.403	1.775	1.267	1.512
1.1	411351	15789	1.042	1.038	0.630	0.618	1.499	1.955	1,414	1.635
1.25	411281	17975	1.048	1.061	0.635	0.589	1,500	1.993	1.491	1.772
1.95	411297	17944	1.106	1.060	c.649	0.628	1.544	1.941	1.469	1.683
3.1*	411392	1364	1.073	1.083	0.592	095.0	1.326	1.821	1.309	1.575
3.5	411332В	8457	1.058	1.053	0.589	0.572	1.357	1.814	1.311	1.59#
4.02*		96.24	1.059	1.049	0.572	0.563	1.314	1.757	1.290	1.519
4.25	411233	12767	1.043	1.045	0.639	0.604	1.557	2.040	1.500	1.664
5.5	411332A	8457	1.063	1.003	0.611	0.581	1.402	1.821	1.331	1.530
6.1	411303	16392	1.119	1.021	0.665	0.611	1.450	1.900	1.566	1.853

* Froducer B; all others Producer A.

Note: Bearing specimens cleaned ultrasonically.

TABLE XXI

RATIOS ANONG THE TENSILE, COMPRESSIVE, SHEAN AND REALING PROPERTIES OF 7050-776511 EXTRUDED SKAPES (BASC CONTRACT NO. MODOI9-72-C-0512)

TIS(LT) CYS(LT) CYS(LT) SUS(LT) SUS(LT) BUS(L)/TUS(L) BUS(L)/TUS(L) BUS(L)/TUS(L) BUS(LT)/TUS(L) /TUS(LT)/ 1.508 8. 1.733 .589 1.473 1.353 1.606 1.522 (7)stvise Specimens) 1.882 1.353 1.0 7. 84 1,390 1.398 1.407 1.3k 1.348 1.295 2.000 1.911 1.901 1.92 1.933 1.890 1.613 1.812 1.448 1.566 1.506 1.495 .: \$68 1.403 1.375 1.511 1.461 1.64 7.58 1.625 1.627 1.531 1.528 1,480 1.511 1.493 (Flatvine Specimens) 1.868 1.343 1.601 1.451 1.390 1,388 1.340 1.316 1.427 1.351 1,2% 1.234 .. 86: 1,900 1.935 1.923 1.98 1.925 1.834 1.845 1.78 1.435 1.537 1.438 1.472 1.530 1.493 1.482 1.442 1,461 1.357 0.50 0.3 14.0 0.543 0.540 0.533 0.589 0.592 0.573 0.548 0.593 0.583 0.557 0.539 0.569 0.545 0.571 0.557 0.561 0.553 0.551 1.040 1.075 1.023 0.981 246.0 1.011 1.037 1.019 3.996 0.970 1.030 1.079 1.034 1.008 1.052 1,007 1.027 1,012 1.020 1.016 0.983 88.0 0.920 476.0 0.939 0.875 96.0 0.985 0.901 (1) SM1 98. 0.985 0.965 96. 0.987 1.004 Sectangle 0.942 Rectangle 0.900 Rectangle 0.927 Rectangle, 0.881 Rectangle Die Runber 213590 191282 231372 537.17 96366 101527588. or :12e. ;;umher in. 0.187 411289 682114 411290 4:1552 411297 411284 411280 992TI÷ 2,000x8.0° 411279 3.500x7.5 411255 4.000±9.0° 5.000x6.25 1.500x7.5 0.841

· Froducer B; all others Producer A.

Note: Bearing specimens cleaned ultrasonically.

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	3:3(ST) T(S(S)	c dddogo	11	o.586			
	SES(L)	ח אחס ה ס ס ח	11	0.609			
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	CTS(ST)	급 #M급 급 됨	11	1.048	.01787	2.047- 3.007	
		ਰਵ ਦਲਵੇਕਰਦ	11	1.050	11 695€0.	1.015- 1.058	
	Sell Sell	54458 8 88888888888888888888888888888888	t;	*=		Min. R	•

t Land Stratios averaged. Euchents 't -test showed no significant difference between the average ratios for Land ST directions and '7 -test showed no significant difference in variability for the Land ST directions.

** Regression amplysts showed significant relationship with thickness. Value shown in \$Ge/Fi.

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	ल तेन्त्रति सम् ॥	20,000	
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TABLE XVIII

RATIOS FOR COMPUTING DESIGN MECHANICAL PROPERTIES OF 7050-T76 SHEET

		Thickness, in.	
Ratio	0.040-	0.090-	0.188- 0.249
F _{cy} (L)/F _{ty} (L)	0.980	0.990	1.001
Fcy (LT)/Fty (LT)	1.065	1.065	1.065
Fsu/Ftu (LT)	0.598*	0.591*	0.585#
Fbru/Ftu (LT) e/D=1.5 e/D=2.0	1.501	1.577	1.577
Fbry'Fty (LT) e/D=1.5 e/D=2.0	1.327 1.538	1.433 1.610	1.433

Based on punch-type shear-test data.

TABLE X1X

RATIOS FOR COMPUTING DESIGN MECHANICAL PROPERTIES OF 7050-T73651 PLATE

				Thickness.	3. in.			
Ratio	0.250-	0.500-	1.001-	1.501- 2.000	المه بحيا	3.001-4.000	4.001- 5.000	5.001-6.000
Fcy (L)/Fty (L)	0.987	0.983	6.979	ħ25°0	η96°0	0.955	0.943	0.932
F _{cy} (LT)/Fty (LT)	1.033	1.036	1.040	1.043	1.046	1:051	1.057	1.061
F _{cy} (ST)/F _{ty} (ST)	ı	ſ	1	ı	1,061	1.075	1.086	1.087
Fsu/Ftu (LT)	0.577	0.569	0.562	0.601	0.604	605.0	0.619	0.625
Foru/Ftu (LT) e/D=1.5 e/D=2.0	1.454	1.904	1.454	1.536	1.536	1.536	1.536	1.536
Fbry/Fty (LT) e/D=1.5 e/D=2.0	1.352	1.352	1.352	1.448	1.459	1.485	1.507	1.526

TABLE XX

RATIOS FOR COMPUTING DESIGN MECHANICAL PROPERTIES
OF HAND FORGINGS AND DIE FORGINGS

HAND FORGINGS	INGS		120	DIE PORGINGS	16.5			
					Thickness, in.	18, 1n.		
Ratio	Thickness, in.	Ratio	=1.000	1.001- 2.001- 2.000 3.000	.001- 2.001-	3.001-	4.001- 5.001 5.000 6.000	5.001
Pcy (L)/Pty (L)	1.620	Pcy (L)/Pty (L)	9101	1.022	1.022 1.036	1.047	1.053 1.058	1.058
Fcy (LT)/Fty (LT)	1.077	F _{cy} (T)/F _{ty} (T)	1.047	1.043	1.038	1.029	1.019	1.007
Pcy (ST)/Pty (ST)	422.1							
Psu/Ftu (LT)	0.591	Fsu/Ftu (L)	0.583	0.583	0.583	0.583	0.583	0.583
Pbru/Ptu (LT) e/D=1.5 e/D=2.0	1.415	Pbru/Fty (L) e/h=1.5 e/b=2.0	1.384	1.384	1.384	1.384	1.384	1.384
Pbry/Fty (LT) e/D=1.5 e/D=2.0	1.414 1.668	Pbry/Fty (L) e/D=1.5 e/D=2.0	1.326	1.326	1.326	1.326	1.326	1.326

TABLE XXI

HATIOS POR COMPUTING DESIGN MECHANICAL PROPERTIES OF 7050-176511 EXTRUDED SHAPES

					Thickness,	38, In.				
Ratio	₹0.249	0.250- 0.499	0.500- 0.749	0.750- 0.999	1.000-	1.500	2.000- 2.499	2.500- 2.999	3.000- 3.959	4.000-
Ftu (LT)/Ftu (L)	0.992	286.0	0.981	0.975	0.963	0.951	0.938	0.924	0.898	0.870
Fty (LT)/Fty (L)	0.983	6.977	0.972	1961	0.955	0.943	0.931	0.917	0.839	0.861
$F_{\rm cy}$ (L)/ $F_{\rm cy}$ (L)	1.017	1.017	1.017	1.017	1.017	1.015	1.012	1.007	166.0	0.986
Foy (LT)/Fty (L)	1.030	1.027	1.022	1.318	1.069	666.0	0.988	926.0	0.951	0.925
Pau/Fti	0.557	0.557	0.556	0,556	0.554	0.551	0.547	0.543	0.534	0.523
Fbru/Ftu (L) e/D=1.5 e/D=2.0	1.913	1.462	1.467	1.462	### ##################################	1.440	1.425	1.409	1.373	1.335
Pbry/Fty (L) e/D=1.5 e/D=2.0	1.374	1.369	1.364 1.593	1.359	1.348	1.334	1.318	1.301	1.262	1.222

TABLE XXII

Computed Design Mechanical Properties of 7050-T76 Sheet

ALLOW COSCIETO ASTON	_	-	
ALLOY SPECIFICATION			
FORM		Sheet	
TEMPER		T76	
CROSS-SECTIONAL AREA, INT		وسديدانسانيدا	
THICKNESS (a	0.040-	0.090-	0.188-
THICKNESS, in.	0.089	0.187	0.240
BASIS		ntative	
MECHANICAL PROPERTIES			
Ftu, ksi L	78	78	78
LT	78	78	
		/0	78
			
Fty, ksi L			
	71	71	71
LT	69	69	69
···			
Fcv. ksi L	69	70	71
LT	73	73	73
Fau, kei	46	46	45
	X		
Fbru-kai e/0=1.5	117	123	123
e/D=2.0			
670-2.0	150	158	158
bry.ksi e/D=1.5	93	-99	99
•/D•2.0	106	111	111
e, per cent L	8	- 8	8
L.T	8	8	8
E, 10 ³ ksi		10.2	
			المنتقب مستعد
Eg. 10 ³ ksi		10.6	
G, 10 ³ kei		2.0	
<u> </u>		3.9	
	——		

TABLE XXIII

Computed Design Mechanical Properties of 7050-T73651 Plate

BASIS MECHANICAL PROPERTIES Fiu, kei LT ST Fiy, kei LT ST	0.250- 0.499 8 71 72	0.500- 1.000 8 71 72	1.001- 1.500 S	AMS 10 Plat 17365 1.501- 2.000 S	2.001- 3.000	3.001- 4.000	4.001-	5.001
CROSS-SECTIONAL AREA, in? THICKNESS, in. BASIS MECHANICAL PROPERTIES Fiu, kei LT ST Fiy, kei LT ST	71 72	1.000 S 71	1,500	17365 1.501- 2.000	2.001- 3.000			5.001
THICKNESS, in. BASIS MECHANICAL PROPERTIES Fiu, ksi LT ST Fiy, ksi LT ST	71 72	1.000 S 71	1,500	1.501- 2.000	2.001- 3.000			5.001
BASIS MECHANICAL PROPERTIES Fiu, kei LT ST Fiy, kei LT ST	71 72	1.000 S 71	1,500	2.000	3.000			5.001
BASIS MECHANICAL PROPERTIES Fiu, kei LT ST Fiy, kei LT ST	71 72	1.000 S 71	1,500	2.000	3.000			
BASIS MECHANICAL PROPERTIES Fiu, ksi L ST Fiy, ksi L LT ST	71 72	3 71					5.000	6.000
MECHANICAL PROPERTIES Fitu, ksi L ST Fity, ksi L LT ST	7 <u>1</u> 72	71			S	S	s	8
Ftu, ksi L ST Fty, ksi L LT ST	72 							
Fty, ksi L LT ST		72	71	71	71	űg	67	66
Fiy, ksi L LT ST			72	72	72	70	€8	Ů,
LT ST					68	66	64	63
LT ST						ļ		
ST	63	63	63	63	63	60	58	56
	63	63	ნ3	63	63	60	58	56
					59	56	54	53
F _{CV} , ksi L	62	62	61	61	60	57	54	52
LT	65	65	65	65	66	63	61	59
ST					62	૯૦	58	57
F _{sy} , ksi	41	41	40	43	43	42	42	42
F _{bru.K} sj e/D=1.5	104	10!4	_ 104	110	110	107	104,	103
e/D=2.0	137_	137	137	1/12	142	138	134	132
Fbrv.ksi e/D=1.5	85	85	85	91	91.	89	87	85
e/D=2.0	101	101	101	103	103	102	160	98
e, per cent L	9	o o	9	9	2	9	9	8
LT	6	6	6	6	- 5	6	5	£,
ST		=-			2	5	2	S
			ļ					
E, IO ³ ksi			l	10	0.3	<u></u>		
E _c , 10 ³ ksi								
-C. IV- NJI					0.6			
G , 10 ³ ksi					3.9			

TABLE XXIV

Computed Design Mechanical Properties of 7050-T73652 Hand Forgings

FORM TEMPER					IS 4108			
TEMPER					Forging	8		
					T73652			
CROSS-SECTIONAL AREA, I	n,2							
711041F00 '-	_		2.001-	3.001	4.001-	5.001-	6.001-	7.001-
THICKNESS, in.	1	22.000		4.000	5.000	6.001	7.001	8.001
BASIS		3	3	S	8	3	S	S
MECHANICAL PROPERTIES								
Ftu, ksi	L	72	72	71	70	69	68	67
	LT	71	70	70	69	68	67	66
	ST		67	67	66	66	65	64
F _{ty, ksi}	٦	63	62	61.	60	59	58	57
	LT	61	60	59	58	56	54	52
	ST		55	55	54	53	51	50
	-				1			
F _{CV} , ksi		64	63	62	61	60	59	58
	LT	65	64	63	62	60	58	56
	ST		61	61	60	. 59	57	55
وداده ووالها البصور الوالد والباران المام والالهام								
Fsu, ksi		42	41	41	41	40	39	39
**************************************				<u> </u>				
Fbru, ksi e/D=	1.5	100	99	99	97	96	_ 95	93
e/D=		131	130	_130	128	126	124	155
							 	
F _{bry, ksi} e/D:	=1.5	86	85	83	82	79	76	73
e/D=		101	100	98	96	93	90	86
				 -	 ^~-		 	
e, per cent		9	9	9	9	9	9	9
	LT	5		5	ų	4	4	4
والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع	ST		14	4	3	3	3	3
	<u> </u>		 	 -	 			}
			<u> </u>		 	<u> </u>	 	
E, 10 ³ ksi					10.2			
E _C , 10 ³ ksi					10.6			
G, 10 ³ ksi					3.9	···		
	_							
								

TABLE XXV

Computed Design Mechanical Properties of 7050-T736 Die Forgings

ALLOY SPECIFICATION			AMS 410	7		
FORM			Die For	gings		
TEMPER			T 73	6		
CROSS-SECTIONAL AREA, in2	<u> </u>			······································		
· · · · · · · · · · · · · · · · · · ·	ļ		···			····
THICKNESS, in.		1.001-	2.001-	3.001-	4.001-	5.001-
	र1.000	2.000	3.000	4.000	5.000	6.000
BASIS	S	S	S	S	S	S
MECHANICAL PROPERTIES		 	 	 	ļ	
Fju, ksi L	72	72	71_	71	70	70
Ţ	.68	69	67	67	66	. 66
	} _	 	 	 	ļ	
Fty, ksi L	62	C:1	61	61	60	59
- 17, KB1	56	56	55	55	54	54
	1		 	 	2.7	
	 	 	 	 	 	
Fcy, ksi	63	63	1:3	В	63	62
T	58	58	57	50	55	54
			1			
				1		1
F _{SU, ksi}	49	1,5	41	41	41	41
Fbru.ksi e/D=i.5	99	99	98	98	97	97
e/D=2.0	131	131	129	1/19	127	127
			<u>. </u>			
Fbry.ksi e/D=1.5	9.5	ρ, .	21	81	79	78
e/D=2.0	Gr.	96	95	95	93	97
	<u> </u>	1	<u> </u>		ļ	Ļ
e, per cent L	<u> </u>	-,	7	7	7	?
Ţ	<u> </u>	<u>',</u>	4	4		3
	 	 	 	 	 	 _
	ļ	 	 		 	
E, 10 ³ ksi	 		3 -			ــــــــــــــــــــــــــــــــــــــ
E, IV RSI	 			···		
E _{G.} 10 ³ ksi	!		1,	0.7		
	<u> </u>					
G, 10 ³ ksi	1			(.9		
	<u> </u>			········		

TABLE XXVI

Computed Design Mechanical Properties of 7050-T76511 Extruded Shapes

TEMPER T76511 CROSS-SECTIONAL AREA, in2 220 THICKMESS, in. 0.250- 0.500- 0.750- 1.000- 2.500- 2.50	ALLOY SPECIFICATION								
THICKNESS, in. O.250- O.500- O.750- O.900- O.9	FORM				Extrude	d Shapes			
	TEMPER								····
### Consider the control of the cont	CROSS-SECT!ONAL AREA, INF				52	0		····	
Color Colo	THICKNESS, in.								2.500
Fty, kei L 78 81 81 81 81 81 81 81 81 81 81 81 81 81		(0.249	10.499	0.749			1.999	2.499	2,999
Fig.			T	<u> </u>	10110	10148			
Fty, kei L 70 73 72 72 72 72 72 72 72 72 72 72 72 72 72		78	81	81	81	81	81	81	81
Ty,									
LT 69 71 70 69 69 68 67 66									
LT 69 71 70 69 69 68 67 66		ļ							
Fev. kai L 71 74 73 73 73 73 73 73 72						+			
LT 72 75 73 73 72 72 71 70	LT	69	71	70	69	69	68	67	66
LT 72 75 73 73 72 72 71 70	For the L	71	71	72	72	73	93	77	Pro.
##. ksi	<u></u>								
hru.ksi					- 13	- (5			-74
## ## ## ## ## ## ## ## ## ## ## ## ##	Fau, kai	43	45	45	45	45	44	44	44
## ## ## ## ## ## ## ## ## ## ## ## ##	Fhom not a 10-14	115	1	110	110	110	220		
Phrv.kei									
e/p=2.0 112 117 114 114 113 111 110 108 e,per cent L 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		1-1-9	154	134	123	152	121	150	140
e/p=2.0 112 117 114 114 113 111 110 108 e,per cent L 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Fbrv. ksi e/D=1.5	96	100	98	98	97	96	95	93
E, 10 kgi	e/D=2.0		117	114					
LT	e, per cent L	7	7	7	7	7	7	7	7
			7				- 52	T	
		 	 	 -				 	
Eq. 10 ³ ksi 30.7	E, 10 ⁵ kei				10). 3			
	Ec. 10 ³ ksi				30	0.7			
G, 10³ hei 3,0	G. 10 ³ kei	 				3,0			

TABLE XXVII

RESULTS OF THESTIZ AND CONSTRUCTS STREEN-STRAIN AND MODULUS OF ELASTICITY TREES OF 750 PRODUCTS STREES HARE: 0 to 25 keV (MASC Contract No. MODOUJ9-72-C-0512)

					Longitudi	dinal			Long-Trenev				Bort-Tree	a Line	100
Product	Ţ	Sample Thichress, Wa	a series	Strength, *	sofulus, 103 kgt	neid Grength,	1 1 1 1 1 1	Strength,	Hogulus, 10 kst	rield Strength, •	1 3 5	Media Strength,	nordine, 103 kei	Strength,	nogalus, 10 ke i
Suret	r:	0.040 0.063	126902 111378	25.57	10.21 10.33	7.0	10.80	73.3	10.15	+ B1.2	10.65		11	: 1	: ;
		060.0	411182	1.02	10.25	4.0	5 5 5 5	11	10.27	0. E	10.61	1 :	: :	: :	: :
		C.249	*1130g	20.00	10.01	200		60	2 3	7 e	0.0	: 1	1	: :	1
		AVE.	_		10.19		10.53		10.3C		10,54				
- T	15×11	350 888 888 888 888 888 888 888 888 888 8	401118	2000 2000 11 4 6 4	10.01 10.33 10.38	2000 2000 2000 2000 2000 2000 2000 200	3 2 3 3 5 3 5 3 5	້ ຄູ່ຄູ່ຄູ່ຄູ່ ຄູ່ພວ	50 50 50 50 br>50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 5	5888 444	00.00 00	: : :{	1115	: : : ;	1119
		66.49 6.000.4 74	11300		10.13		10.23 20.40 24.01	20. ⊣æ	2 S S S S S S S S S S S S S S S S S S S	63.9	10.01 10.02 10.03	7.	5 15 8 5 8	63.9	5 5 5 8
Hand Forgings	52,9652	നെയും സ്റ്റ സ്തന്ധസ് ക്	411229 411352 411230 411353 411235	65 65 65 65 65 65 65 7	10.05 10.13 10.13 10.13	8 12 12 18 5 12 12 12 15 5 15 15 15 15 15 15 15 15 15 15 15 15 15	10.55 10.55 10.55 10.55 10.55 10.55	2.00 2.00 2.00 2.00 3.00 3.00 3.00 3.00	16.29 16.39 16.38 16.38	8.44.42. 5.44.42.42.42.42.42.42.42.42.42.42.42.42.	10.65 10.65 10.65 10.65 10.65 10.65		10.18 10.03 10.13 10.13	73.2 63.2 71.8 66.2	10.55 10.55 10.55 10.55
ite Forgings	ř.	CH LIVE CH LIVE FA	411331 411233 411233 411332 411332	2000 00 00 0000 00 000 0000 0000	10.59 9.50 10.10 10.10	Sign Finden Finden	23 KM 4 B	11111	11111	11111	11111	ው የተመጀመር ተመቁ የሚያ	10.18 9.98 10.18 10.18	8 2 1 2 3 3 6 4 1 2 3 3 6 4 1 2 6 4	00000000 80000000000000000000000000000
Satinded Shapes	:76511	10.00 10.00	9671179 9671179 9671171	######################################	10.00 10.00 10.00 10.00 10.00 10.00	# 25 45 45 1. 5 5 5 1 4	មក ១៦ មា ៤ កំពុងជំពី និ	የ የ	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	999 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	35555 3 8558 4 5	- 1 1 1 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	10.08 10.20 10.14	11155 11155	1 1 2 2 2 2 2 2 2 3 2 3 2 3 3 3 3 3 3 3

* Offset equals G.2 per cent.

* Northg initial tests and retests specimens buckled before reaching 0.2 per cent offset, has

8 Compressive modulus of elasticity values are 1 to 2 per cent higher when computed within a stress range of zero to the elastic limit based on rives-strain tests to the yield stress. Average values shown in Tables of Computed Design Machanical Properties (XXII through TVVI) have been adjusted as shown in Table XIVIII. ""

TABLE XAVIII
SUMMARY OF AVERAGE MODULUS OF ELASTICITY VALUES OF 7050 PRODUCTS
(NASC Contract No. NOO19-72-C-0512)

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TABLE XXXIV

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AVERAGE AXIAL-STRESS PATIGUE STRENGTHS FOR SMOOTH AND NOTCHED SPECIMENS TESTED IN SALT FOG R = 0.0 , Transverse Specimens (NASC Contract No. N00019-72-C-0512)

i.

> 12 $K_{\mathbf{t}} = 3$; Plate, Hand Forging and Extruded Shape; (a) Sheet:

TABLE XXXV

RATES OF PATIGUE-CRACK PROPAGATION IN 7050 PRODUCTS CONSTANT Load Tests

(NASC Contract No. N00019-72-C-0512)

		Thickness					da/dN	N at Indicated	dicate	da/dN at Indicated ΔK (a)	
# # # # # # # # # # # # # # # # # # #	Product	or Size, in.	Sample No.	Orientation	Data Shown in Figs.	Dry 7	12	Hum1d 7	12	Salt	Fog 12
Statistics.	Sheet (b)	0.040.0	428385	7 - F 7 - F 7 - L	146	12.40	133	0.6	28	29.5	586
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10000-110001	Plate(c)	พดษ	411185	H H -	សល់ សល់ពេ	a) at c	0,4 a	# 00 c	480	70 -4 m	
108111	() () () () () () () () () ()	a.c	411300	1000	(4)	414.W	1 H W	# N .	52 52 52 52 53 53 54 54 54 54 54 54 54 54 54 54 54 54 54	, 4 w	282
3020-TT3652	Hand Forging(1)	7-1/2x22 7-1/2x22	411229 411232 411232	라다는 1 1 1 단단하	ក្រុម ស្រួសព្រ	0 // - 0 00 //	91 90 100 100	in in in	26 140 01	99 m	150
900 600 101 100 100 100 100 100 100 100 1	Hand Forgung	7-1/2x22 5x20 5x20	411232	다니다 IVEE	\$ (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	144 m	×200 140 24	0.01	×300 790 700 700 700 700 700 700 700 700 7	າທຸ ໝ ກັບ ຄຸ	>400 36
H W SA E I CO W CO to	Saraded Chapter)	(c) 1.161 5.467 5.	411287 411287 411286	리타된다 1 1 () 단다라이	t-woonce www.	0046	54 9 7 00 LY	ທ _{ີ່} ທີ່ທຸ	30 30	7.0	44000
									,		_

(a) Ksi vin.
(b) Center notch specimen
(c) Compact specimen
(d) Ref. 12

TABLE XXXVI

HESULES OF ACCREMENTED REPORTATION TESTS OF 7050-776 SHEET (1950-776 CHESACE NO. NO019-72-0-0512)

Semile					
Thickness, In.	Burber	Lorg Transverse Y.S. (kg1)	Electrical Conductivity & TACS#	Vienal Decre	of Proletton
0,040	428882**	73.5	79.4	None	None
0,040	428985	73.1	39.5	Kors	
0.063	#288 8 #	73.0	38.5	Hone	-
0.063	411378	78.2	28.7	<	
0.090	11182	77.0	38.6	4	8
0.090	411183	75.5	8. 8.	4	
0.125	\$11212	77.9	37.9	4	ļ
0.125	#inay	77.2	77.7	4	
0.222	416020	78.3	37.7	∢	
0.249	\$11309¢	78.4	25.5	æ	None
·					

* Conflictivity measurements unde on 1/10 surface.

+ Ratings based upon ANN standards for exfoliation (Designation: G34-72), with A thru D categories; D being the most severe.

T/10 panel from this them exposed in the seeposst atmosphere 7/30/73.

** T/10 panel from this item exposed in the seaccast atmosphere 4/29/74.

i

TABLE XXXVII

RESULTS OF ACCELERATED EXPOLIATION TESTS OF 7050-177651 FLATE (KASC CONTRACT NO. NO0019-72-C-9512)

				3			
Thickness, Number	Number	Transverse Y.S. (kat)	Conductivity X IACS*	EICO T//O Plens	7/10 Plane 1/2 Plane 1/10 Pla	T/10 Plane	STS T/2 Plena
0.500	411572	65.7	42.7	¥	4	:	1
0.500	411184	67.2	41.1	⋖	<	None	None
1.000	411185#	₹.	41.9	*	<	None	None
1.000	411050	20.0	41.1	⋖	4	1	ł
2,000	#1118 6 #	65.7	42.2	⋖	4	None	Mone
2.000	410776	65.5	40.8	<	4	1	1
4.000	#177024	4.49	6.04	⋖	<	None	Kone
4.000	411187	63.2	41.1	⋖,	4	ŀ	ı
6.000	411300	59.1	1.1	⋖	4	1	ł
6.000	#11330#	62.1	40.9	*	<	Mone	None

* Conductivity measurements made on T/2 surface.

+ Ratings based upon ASTM standards for exfoliation (Designation: GF4-72), with A thru D categories; D being the most severe.

T/10 and T/2 panels from this item exposed in the accoust atmosphere 8/1/75.

TABLE XXXVIII

HESULES OF ACCELERATED EXPOLIATION TESTS OF 7050-1736 DIE FORCINGS AND 7050-173652 HAND FORCINGS

(NASC CONTRACT NO. NOCO19-72-C-0512)

	tal Degree of Collations Exco		None None None None None None None	⋖ ⋖
-	Vieuel Exfold EX		1111111111	⋖ ⋖
	Electrical Conductivity, % IACS	nginga	2000 2000 2000 2000 2000 2000 2000 200	42.2 42.3
	Iongitudinal Y.S. (kal)	7050-1776 Die Zorgings	75.4 669.1 669.1 66.0 67.7 69.0 63.2 7050-17352 Hand Pang	67.3 60.9
	Pie Number		21.77 20.78 1.57.89 1.79.77 1.73.77 1.67.57 1.67.57	11
	Number		41124.7 41137.1 41128.1 41128.1 41124.4 41127.7 41127.7	#11229 #11231
	Thickness Rarge Or Missensions,		1.000	7.5 x 22 7.5 x 22

^{*} Conductivity measurements made on T/2 surface.

⁺ Ratings based upon ASTM standards for exfoliation (Designation: 034-72), with A thru D categories; D being the most severe.

^{**} Producer B, all others from Producer A.

TABLE XXXIX

RESULTS OF ACCRETERATED EXPOLIATION TESTS OF 7050-176511 EXTRODED SHAPES HAS CORTRACT NO. BOOD19-72-0-0512)

Conductivity T/10 Plane T/2 Flane T/10 Plane T/2 Flane 39.7	1		Flantwice	Δ4	Page 25	Trent tab ton	
	Longitudinal Y.S. (kai)	۱ ا	Conductivity & IACS	T/10 Plans	10 7/2 Flans	T/10 Plane	1/2 Flam
	75.9		7.6%	⋖	*	1	•
	75.6		39.0	⋖	₩	1	1
< < < < < < < < < < < <	78.2		39.2	⋖	4	Kone	₹
	75.2		38.2	⋖	*	⋖	∢
<	4.92		40.2	⋖	4	1	1
	78.4		39.7	⋖	4	<	◀
< < < <	75.6		39.5	⋖	⋖	1	ł
<	80.5		39.5	۷	4	<	◀
- V	79.7		39.4	<	∢	⋖	Kone
	82.3		39.3	≺	∢	1	;

* Conductivity measurements made on T/2 surface.

+ Ratings based upon ASTM standards for exfoliation (Designation: G34-72), with A thru D categories; D being the most severe.

T/10 and T/2 panels from this item exposed in the seaccast atmosphere 8/1/73 or

** Producer B, all others from Producer A.

3

TABLE YL

RESULTS OF ACCELERATED SCC TESTS OF 7050-1776 SHEET (NASC CONTRACT NO. NO0019-72-C-0512)

	ogresion Cracking	The Corms	l	0/2 OK 146	i è	į	i i	
	tress-Compai	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		04 112 08 189	OK 182	or 182	OK 182	•••
	8 m	reth 758		2/0	*******	*****	• •	
	Per Cent Loss in	Tensile Stre		92	77	23	33 .	
	58	1 % EL.	5 10.0	2 10.0	0.11.0	2 11.5	ų 13.0	
	Tensile Properti	TS Y	81.6 73.5 10.0	84.3 78.2 10.0	83.9 77.0	83.0 77.2	83.5 78.4	
	Electrical	Conductivity,	39.4	78.7	38.€	37.7	35.55	••••
	9	Tadmt.	428882	411378	411182	411213	411309	-
-	Semol	In	0.040	0.063	0.090	0.125	0.2 ₽9	

Note: Test specimens: Long-transverse sheet tensile and preforms. 0.040 and 0.063-In. gauges tested full thickness, other gauges machined on one surface to 0.063 in. and rolled surface stressed in tension.

Test environment: 3.5% NaCl - Alternate Immersion per Rederal Method 823. Maximum test duration 182 days.

- * Conductivity measurements made on T/2 surface.
- + P/N denotes number of specimens falled over number of specimens exposed.

TABLE XLI

MENUES OF ACCESSATED SCCTLESS OF TO-0-17653 FLATE (MAC CONTRACT B), R00019-72-C-0512)

ion.		Electrical		Tiest	4	Properties.	Persont Lose in Tensile Strength	Cat and	diam	Sreet					4	1	1		2
to.	100	Conductivity,	Direction Dat		E S TE	7	Detropped 756 X.S. 45 tot 75 tot 25 tot	756 Y.S.	15 205	35 101	25 101	\$		E		K	I	ķ	J
0.500	111372	42.7	H	75.9 66.1	1.98	15.7	23	r	ŀ	ł	;	S	28130	1	;	!	;	;	ł
			Ħ	75.3 65.7	5.7	15.7	ĸ	83	;	;	;	8	William C/2	1	1	1		:	;
0.500	411184	41.9	ы	76.3 66.9		15.0	74	æ	:	ì	-	2	200	1	i	1	1	1	1
		Pro Majorio	Ħ	76.5 57.2		14.5	ĸ	ì	;	:	;	2	ie, ise	1	1	1	;	:	;
2.000	\$11186	42.2	lis	72.9 61.5	55	7.8	ĸ	;	\$	38	84	;	}	S	2.5 Tage: 1.5		1	\$	ğ
2.000	€1077 8	8.0°	6	70.9 62.2	86.2	6.	&	;	ł	\$	3	<u> </u>	1	2	30 78 10		2	\$	•
900.	*10777	6.04	ы	74.0 65.3		12.0	Х	;	ì	}	1	2	Me, in	1	1	1	1	1	;
			5	75.6 64.4		n.0	,	81	ï	i	ł	S	and	1	ţ	1	;	;	ţ
			h	72.9 60.3	60.3	4 .9	93	:	*	\$	Ť.	i	1	8	9	S	9	S	ğ
80.4	111187	11.1	H	72.0 63.7	63.7	0.11	ĸ	'n	1	;	;	<u>:</u>	48	1	:	1	;	:	1
			Ħ	75.3 53.2		0.01	*	;	:	1	;	2	112 129, îge	1	1	1	1	+	;
			h	69.9 59.7		7.1	*	i	8	8	¥	1	1	S	2.7 73,76, 0.5	S	•	S	•
			,	إ		_													

Note: 0,155-in, dissitat tensils speciams expose to 3,56 Bail-ditermite lameral method 823. Maximus test duration 86 Anys for short-transverse (Sf) and 182 Anys for longitudinal (L) and long-transverse (E) speciams.

7

. Conductivity Measurements unde on 1/2 surface.

+ P/N denotes number of specimens failed over number of specimens exposed.

TABLE KLII

HESTIAN OF ACCESSAGED SEC TESTS OF 7050-177552 PAID PORTINGS

	a a	!	ŀ	5	!	1	\$	æ ₩	ł	1	5
1	8		1	\$	1		8	\$		<u> </u>	\$
1	8,8 4,8	ì	ł	25 M	;	1	42.	& 8	ì	1	#5 15
	S	1	1	S	1	1	2	\$		1	8
2 us	κ. 9.28	1	1	53,73.	1	١	& 5	다. 3	ì	1	æ, 8
	\$	I	!	2	ł	1	\$	ζ	1	1	2
	,	182,182	160 (2)	() 발 ()	OK 192	144.14	1 <u>18</u> 2 0.5	1	192(2	. 88 56.	1
		2	2.5		Ş	3			S	2	!
] }	3	ŧ	1	₽).	ı	1	4)	*	ı	ı	k
Strong N	38	i	1	ኤ	1	1	.71	ij	;	1	ŗ
PE S		ł	;	1	l	ı	ж	:	ł	;	Ж
the Cont. Leas to Bountle Mywarth	,	Z.	£	t	10	;	1	ŀ	T.	;	1
1	ž.	35	37	ĸ	35	:1	9	*	35	55	35
1.5	7	10.5	13.0	20.01	2:5	10.5	7.1	0.9	13.0	5.5	5.0
1 1 2 2 1	67.6	67.3	8.5	51.3	63.2	59.3	61.1	62.1	6.09	6.09	57.8
Tensille Propertie	7.5	£.7	8.5		72.2	20.1	71.5	۲. ۲.	7.0	6-52	. 69.5
ją,	ts .	ы	5	ħ	•4	Ħ	ħ	អ	13	ង	k
Electrical Conductivity	40.7	42.2			42.9			¥1.4	42.3		
	11.75	411229			411302			411.553	162714		
Semile Prostore.	133 X	2.5 x 22			\$.5 x 22			5.5 x 22	7.5 x 22		

Note: 0.125 in. diameter tensile appoinson exposed to 3.56 MmCl - Alternate lameraton per Poderal Method 825. Maximum test duration 8% days for short-transverse (II) appoinson. transverse (IY) and 182 days for longitudinal (I) and long-transverse (II) appoinson.

· Conductivity measurements made on I/2 surface.

+ P/N denotes the number of specimens failed over number of specimens exposed.

** Froducer B, all others from Producer 4.

148LE F.LTT.

FROUES OF ACCESSATED SOC THETS OF 1050-1755 DES PORTINGS

[BAC CARRACT OF HOUSE OF 1050-175-15-15-15]

56,74. 10/3 SE SE 10/3 SE SE **5** 19 19 19 19 19 19 46,57,60 L/3 83,2 df 0/3 53. 65. £3.68. €3. 2 × × S 3/3 71.77.83 0/3 S 55 57 i. 3,8 3,8 r. L S 2 2 2 ς - 3/3 124 183, - 8 64 57, 5.0 5.0 18.0 0. 73.8 64.5 73.1 63.5 . . 75.3 66.7 72.9 65.7 **%** 5.5 9078 41.8 ST 21.7 11.2 5 411.751 | 157.89 41.3 L 111281 17975 to.9 sm 1794 40.7 5 12.5 H 8857 41.4 37 16392 41.3 35 . 4736 41.4 SE 12767 \$1.5 L **6** 411331 11243 11297 111.52 2.001-4.000-+ 111392 11233 #:001-5.000** #11244 411303 1.001-2.000 1.001-2.000 6.001-7.000 1.001-2.000 2.001-4.000 4.001-5.000 \$1.00C <u>1.88</u>

Note: 5.25 is, dismeter tensile specimeme exposed to 3.55 NeCl - Alternate Immersion per Pederal Nation 803. Maxisma test duration 8% days for about-transverse (ST) and 182 days for longitudinal (L) specimen.

orductivity measurements under on 1/2 surface.

. 7/% denotes the number of specimens falled over number of specimens exposed.

** Producer E, all others from Producer A.

TABLE ALTH

HESULTS OF ADDITIONALD SEC 18575 OF 7050-17651; EXENDED STATES (MANG CONTRACT NO. HEXOLOGICAL COSTS)

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11	d .						10,45,66++	d _{off}	!	1	1.48	8 5
3	1	t	1	!	;	:		۲,8 ۳			84	B
iQ.			i	1		1.	2	\$62, 1/3	i	l	3	γ. ?
4	1	1	ı	1	1	ŀ	3,3,4	35	1	ļ	88 88	£,8 Y°¥
1		i	I	1	1	}	£.8.8 35	8	i	I	8	5,60,1/3 7
89	:	ŀ	ł	:	ŀ	ŧ	4,4,2	8, 88, 855 53	:	ì	12,14, 2/3	8,5
1		ł	1	ł	i	ł	\$	Ş	I	ł	S	2
S. read S.	67, 182,	74 194.	87,174,	, 58 8 18 18	9,100	30.0	1	ł	83,86, 116	8.89 63.60	!	ł
in the	×	\$	5		5	Ķ	1		2	ξ	}	1
		}	1	1.1	i	;	ŀ	\$	1	ł	ĸ	7
3	4 1	1	1	11	ŀ	t	ı	1	ŧ	ł	1	o\
her Cent Loss in Tensile Strength		ı	;	11	;	!	ı	;	ŀ	1	ł	;
of loss 1		1	}	11	1	ŀ	;	1	}	;	ł	}
Per Co	**	'n,	Ā	27	3.	100	¥\	35	2,	#3 13	Ÿ	¥
] ;	0.1	0.0	14. 3	6.51	11.3	0.11	8.0	9.0	6.4	7.0	5.9	5.9
Tensile Propertie	7.6	73.0	78.2	76.9	75.2	74.1	6.63	68.7	83.5	74.1	6	6.83
e e	3.8	83.4	#. 16	%	82.8	91.6	. 82.3	λ6 υ.	9.38	80.3	9, 6, c	Ę.
3 8	1	Ħ	1	h	ы	ង	S	智	ьt	탪	돲	18
Electrical Conductivity	33.0		30.2		8X.		7.62	39.5	39.5	.,		₹. 6€
	411289		11290	•	111.552		19211	- 711 a	*112 8 5			¥11290
Trickmens or Size,	C.#02		c.665		C.541-*		1.5 x 7.5	2.0 x 6.0**	3.5 4 7.5			**0"8 x 0"t

Vote: 0.125-In. diameter benile specimens exposed to 3.5% NaCl - Alternate immersion per Paderal Nathod 823, Maximum test duration 8% days for about transverse (IR) epsetmens.

o muchining messurersents meder on // sourface.
The perceives the number of specimens exposed.

The section of the contract opening and the section of the contract of the con The lost 1, all of ers from Eroqueer A.

23, 33, 33, 34, 94 34, 34, 44, 94, 94 7, 34 1 50° 250 (2502)

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TABLE XLV

STATUS OF ATMOSPHERIC SCC TESTS OF 7050-T76 SHEET (NASC COntract No. N00019-72-C-0512)

# Z	9	Days		OK - 417	OK - 606	OK - 606	0K - 606	1		OK - 430	OK - 660	08 - XO	099 - XO	099 - NO	Long-transverse sheet tensile and preforms, 0.040 and 0.063 in. gam
on Cracking D	Pre	F/84	-	0/2	0/2	0/2	0/2	6/2		0/2	2/0	0/2	0/2	0/2	orms, 0.040 a
Stress-Corrogion Cracking Data	75% Y.S.		Seacoast Atmosphere	OK - 354	909 - YO	909 - YO	OK - 606	909 - XO	Industrial Atmosphere	OK - 373	OK - 660	OK - 660	OK - 660	OK - 660	Long-transverse sheet tensile and preforms, 0.040 and 0.063 in. gam
	758 F/N+		Seacoas	0/2	0/2	0/2	0/2	0/2	Industri	9/2	0/2	0/2	0/2	0/2	Long-transverse she
Sample	Number			428382	411378	411182	411213	411309		428882	411378	411132	411213	411309	Test Specimens:
1000	Interness In.			0.040	0.063	0.090	0.125	0.249		0.040	0.063	0.090	0.125	0.249	Note: 7

and rolled surface stressed in tension.

+ P/N denotes number of specimens failed over number exposed.

The second secon

TABLE XLVI

STATUS OF ATMOSPHERIC SCC TESTS OF 7050-T73651 PLATE (NASC Contract No. NC0019-72-C-0512)

S Thirthese	Sample		Stre	ss-Corrosion	Stress-Corrosion Cracking Data		
În.	Number	F/N+	hst	F/N	Jo KS1 Days	25 P/N	25 ksi Days
		_	Seacoas	Seacoast Atmosphere	4.1		
2.0	411186	0/3	OK - 730	6/3	OK - 736	0/3	OK - 730
2.0	410778	0/3	OK - 730	0/3	OK - 730	0/3	OK - 730
4.0	410777	0/3	OK - 730	0/3	OK - 730	0/3	OK - 730
0.	411187	0/3	OK - 730	0/3	OK - 730	0/3	OK - 730
		_	-	_	•		
			Industri	Industrial Atmosphere	re		
2.0	411186	6/0	OK - 763	6/3	OK - 763	0/3	OK - 763
2.0	410778	0/3	OK - 763	0/3	OK - 763	0/3	OK - 763
4.0	410777	6/3	OK - 763	0/3	OK - 763	0/3	OK - 753
4.0	411187	0/3	OK - 763	0/3	OK - 763	0/3	OK - 763

Note: 0.125 in. diameter short-transverse tensile specimens.

+ F/N denotes number of specimens failed over number exposed.

TABLE XLVII

The state of the s

STATUS OF ATMOSPHERIC SCC TESTS OF 7050-T73652 HAND FORGINGS (NASC Contract No. #00019-72-C-0512)

Sample	le		St	ress-Corro	Stress-Corrosion Cracking Data	245	
Dimensions In.	Number	F/N+	15 ksi Days	35 kg	11 Dave		25 ksi
			Seacoast Atmosphere	taosphere			
2 x 8**	411354	2/3	360, 360, (1-OK-605)	0/3	OK - 605	1/3	360 (2-OK-605)
2.5 x 22	411229	0/3	OK - 605	0/3	OK - 605	0/3	OK - 605
4.5 x 22	411302	0/3	OK - 605	0/3	OK - 605	0/3	OK - 605
5.5 x 22	411353	1/3	539, (2-OK-605)	6/3	OK - 605	0/3	OK - 605
7.5 x 22	411231	5/0	OK - 605	0/3	OK - 605	0/3	OK - 605
			Industrial Atmosphere	Atmospher	_ •		
2 x 8**	411354	0/3	OK - 665	0/3	OK - 665	0/3	OK - 665
2.5 x 22	411229	0/3	OK - 665	0/3	OK - 665	0/3	OK - 665
4.5 x 22	411302	0/3	OK - 665	0/3	OK - 665	0/3	OK - 665
5.5 x 22	411353	0/3	OK - 665	0/3	OK - 665	0/3	OK - 665
7.5 x 22	411231	0/3	OK - 665	0/3	OK - 665	0/3	OK - 665

Note: 0.125 in. diameter short-transverse tensile bars.

+ F/N denotes number of specimens failed over number exposed.

** Producer B; all others from Producer A.

TABLE XLVIII

STATUS OF ATMOSPHERIC SCC TESTS OF 7050-T736 DIE FORGINGS
(NASC Contract No. N00019-72-C-0512)

Thickness	<u> </u>		PA	6	an Guarbian Data		
Range, In.	Number	77H+	Kai Daya		on Cracking Data Rel Days	7/N	kai Daya
			Seacoast Atmosp	here	1		
<1.000**	411243	0/3	OK - 605	0/3	OK - 605	0/3	OK - 60
<1.000	411331	0/3	OK - 605	0/3	야 - 605	0/3	OK - 60
1.001-2.000	411351	0/3	OK - 605	0/3	OK - 603	0/3	OK - 60
1.001-2.000	411281	1/3	139, (2-OK-605)	1/3	271, (2-OK-605)	0/3	OK - 60
1.001-2.000	411297	0/2	ок - 605	0/3	OK - 605	0/3	OK - 60
2.001-4.000**	411392	0/3	OK - 605	0/3	OK - 605	0/3	OK - 60
2.001-4.000	411332	3/3	139,139,139	2/3	139,360, (1-OK-605)	0/3	OK - 60
4.001-5.000**	411244	0/3	ок - 605	0/3	OK - 605	0/3	OK - 60
4.001-5.000	411233	3/3	139,139,185	3/3	271,360,360	0/3	OK - 60
6.001-7.000	411303	3/3	139,139,139	3/3	139,139,360	0/3	OK - 609
		ļ					
			Industrial Atmo	sphere	1		
<1.000**	411243	0/3	OK - 673	0/3	OK - 673	0/3	OK - 67
<1.000	411331	0/3	OK - 673	0/3	OK - 673	0/3	OK - 67
1.001-2.000	411351	0/3	OK - 605	0/3	ОК - 605	0/1	OK - 60
1.001-2.000	411281	0/3	OK - 673	0/3	ок - 673	0/3	OK - 67
1.001-2.000	411297	0/3	OK - 673	0/3	OK ~ 673	0/3	OK - 67
2,001-4.000**	411392	0/3	OK - 605	0/3	OK - 605	0/3	OK - 60
2.001-4.000	411332	0/3	OK - 673	0/3	OK - 673	0/3	OK - 67
4.001-5.000**	411244	0/3	OK - 605	0/3	OK - 605	0/3	OK ~ 60
4.001-5.000	411233	1/3	329, (2-OK-673)	0/3	ок - 673	0/3	OK - 67
6.001-7.000	411303	0/3	OK - 673	0/3	OK - 673	0/3	OK - 67

Note: 0.125 in. diameter whort-transverse tensile specimens.

⁺ F/N denotes number of specimens failed over number exposed.

^{**} Producer B; all others from Producer A.

TABLE XLIX

STATUS OF ATMOSPHERIC SCC TESTS OF 7050-T76511 EXTRUDED SHAPES (NASC Contract No. N00019-72-C-0512)

Sample	le			8-Corrosio	Stress-Corrosion Cracking Data		
Dimensions,	•	7			35 ksi	2	25 ksi
·ur	Number	F/N+	Days	F/N	Days	F/8	Days
		-	Seacoast Atmosphere	sphere	_		
1.5 x 7.5	411284	3/3	75,75,75	3/3	75,75,75	2/3	2/3 75,445,(1-0K-680)
2.0 x 8.0**	411279	3/3	75,359,445	1/3	445, (2-OK-680)	0/3	OK - 680
3.5 x 7.5	411285	3/3	75,75,75	3/3	75,75,359	1/3	224, (2-0K-68C)
4.0 x 8.0**	411280	3/3	224,224,224	3/3	224,224,359	0/3	OK - 680
			Industrial Atmosphere	mosphere			
1.5 x 7.5	411284	6/0	OK- 721	0/3	OK - 721	0/3	OK - 721
2.0 x 8.0**	411279	0/3	OK - 721	0/3	OK - 721	0/3	OK - 721
3.5 x 7.5	411285	0/3	OK - 721	0/3	OK - 721	0/3	OK - 721
4.0 x 8.0**	411280	0/3	OK - 721	0/3	OK - 721	0/3	OK - 721

Note: 0.125 ir. diameter short-transverse tensile bars.

F/N denotes number of specimens failed over number exposed,

** Producer b; all others from Producer A.

TABLE L

SUMMARY OF CORROSION FERFORMANCE OF ALLOY 7050 FROXUCTS RELATIVE TO ANTICIDATED CORROSION TARGETS*
(NASC COntract No. ROOD19-72-C-0512)

					7,17	J	
				Corrosion Targets.	Parzets.	že.	Met Target?
		1		SCC	Exfoliation		
Product	Temper	No.	Range, In.	Resistance Of:	Resistance Of.	٥	The first of the first
Sheet	للفاق	ΙJ	6#2"C-G#C"G	7075 -01076	2006-000		2012181
ļ		`			0/: 6/0/	res	Yea
Tate	173651	9	00.4-005.0	12/10/2-11/251	7075-17351	Yes	No**
				163/1 6/01			
Hand Forgings	775652	'n	2.000-7.500	7175-1736	7175-1736	Yes	Yes
Te Porgings	34.	> 01	1.000-7.000	7175-1736	7175-1736	Yes	Yes
Skinatons	176511	۲	0.402-4.000	7075-176511	7075-176511	Yes++	Yes

Anticipated performance per Alcoa Green Letter: Alcoa Alloy 7050, (4-73).

Frincipel corrosion target boxed; when no corrosion target is boxed, the orimary target for the product was some other characteristic such as tensile properties.

realgnates number of lots SCC tested with smooth specimens. Exfoliation tests conducted on all lots of each product but hand forgings. Two lots tested for latter.

Exfoliation was degree F-A; 7075-27551 showed no exfoliation.

++ One section required additional aging at ATC.

TABLE LI

MENULAS OF SOC TESTS OF PRESENCED STREETINGS TROUT TOO TITIES FLANTS

Note: Test Specimen: Short-transverse (S-L) double emitiever been bolt lossed to peprin.
That Marindament: Air at 80'P, 436 R.E. plus 3.56 Emil droprine times a day for 30 days. · Includes both the mechanical precreat and the environmental great growth.

-284-

TABLE LIY

,我们就是这个人,我们就是这个人,我们就是这个人,我们就是这个人,我们就是这个人,我们就是这个人,也是不是一个人,也是这个人,也是这个人,也是这个人,也是这个人, 第一个人,我们就是这个人,我们就是这个人,我们就是这个人,我们就是这个人,我们就是这个人,我们就是这个人,我们就是这个人,我们就是这个人,我们就是这个人,也可以是

MEMLES OF SECTIONS OF PREPARED SPECIMES FROM 7050-775 INTERCEDENS (MEMLES CONTINUED FROM 7050-77-5-775)

Thickness		e K	j	Ç.0.5.	प्रकारी प्रवस्त	a della	Mortrons stal. Creek Growth,	Strees Internal:		Plane - Strain Precure Touchyeas
1a.001 - 2.000	411351	15789	E E	5.02 6.02	00.00 0.00	1,125	0.217	27.0 23.1	19.6 18.1	% c:
1.001 - 2.000	192114	17975	35	20.02	\$6.0	0.79	0.132	33.2	%2 0,0	4 .5
2.001 - 4.000**	411392	461	77	0.021	989.0	50°	0.147	7.7. ¥.8	19.0 5.2	23.3
2.001 - 4.000	411332	357	I S	0.213	0.79	1.023	0.23 0.23	20.4 20.7	9.41	23.44
\$.001 - 5.000	411233	12767	I S	0.023	0.901	1.302	00 00 00 00 00 00 00 00 00 00 00 00 00	25.9 7.0	25.31	33
6.001 - 7.000	torns	16392	ris Sis	0.02 0.02	2 .66	1.205	0.30	28.1 21.5	13.0	21. 2
									1	

Note: Fest Specimen: Short-transverse (S-L) double cantilerer beam bolt loaded to poptin.
Test Favironment: Air at 80°F, 456 R.H. plus 5.55 MeC. dropelse times a day for 30 days.

* Includes both the mechanical precrack and the environmental crack growth.

+ Crack front showed considerable deviation from intended plane of fracture.

31d not meet ASTH critisate for walld Mic walt se.

.. Producer B, all others from Producer A.

TABLE LIII

MESULES OF SCC TESTS OF PRESENCE SPECIALS PROX 7050-T/6713 EXTRUSE SPECIAL OF THE TAXABLE SPECIALS.

c.o.b. Ip.

Notes: That Specimen: Ebort-transverse (S-L) double cartilewer beam holt loaded to poprin. Test Northonmant: Air at 50°P, 85°R. plus 3.56 McI dropnies three times a day for 30 days.

· Includes both the sechanical precreek and the environmental creek growth.

** Producer B, all others from froducer A.

Table LIV

RESULTS OF TESTS OF RING LOADED SHORT TRANSVERSE COMPACT SPECIMENS OF 7050-T73651 PLATE AND 7050-T76511 EXTRUDED SHAPES

	Time to Failure hrs.		120	-	3120			120	540	822	2860
	Krf Ksi Jin.		28.5 ^(d)	33.0	29.4	24.9 ^(e)		17.2	21.9	18.7	19.8
ure	calculated (b) ick ith Load it lb. ksi		1.089 ^(d) 365C	3200	3010	1.178 ^(e) 2710 ^(e)		2110	1730	1450	1145
Values at Fracture	Cra Leng		1.089	1,237	1.211	1.178	1286)	1.115	1.328	1.333	1.405
Values	Ksi Vin.	(7770	27.2	33,9	31.9	1	7050-T76511 Extruded Shape (S. No. 411286)	16.6	21.0	18.3	17.6
4	2 8 5	S. No. 410777)	27.4 (d) 1.060	1.250	1.256		Shape (s	1.096	1.316	1.323	1.405
2	Kirksi vin.	vost-17:001 Flate (S.	27.4 (d	24,3	22.4	20.1	Extruded	15.3	14.2	11.2	n,
Calculated	Load 1b.	5	3650	3330	3140	2790	FT76511	2130	1850	1570	1330
	Crack Length in.	3 -	1.062 (d) 3650	1.048	1.034	1.038	7050	1.038	1.078	1.030	1.034
Initial Values	, sk		86	06	\$ 22	75	-	80	70	09	05
Init	K _{II} ksi Jin.		25.0	22.9	21.6	19.0		14.4	12.6	10.8	9.0
Tar	Load 1b.		3660	3330	3140	2790		2120	1850	1570	1325
	Crack Length in. (a)		1.005	1.010	1.010	1.000		1.000	1.005 1850	1.005 1570	1.000
	Specimen		S-11	S-L-2	S-L-3	S-L-4		S-L-1	S-L-2	S-L-3	S-L-4

Initial crack lengths were averages of measurements on both sides of specimen. Calculated values based on measurements of loads and crack opening displacements.

(e) (c) (c) (e)

Final crack lengths measured on fracture surfaces. Relatively high calculated values may be due to plastic deformation during loading. Test terminated before specimen failed.

APPENDIX

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Table LV

FATIGUE CRACK-GROWTH DATA FOR 7050-T76 SHEET Constant Load Tests, Stress Ratio = +1/3 NASC Contract N00019-72-C-0512

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			0.6352 10.		Chest III leads	301.70	7							į
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Notes

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Table LV (conc.)

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PATIGUE CRACK-GROWTH DATA FOR 7050-T76 SHEET Corstant Load Tests, Stress Redic > +3/3 NASC Contract NOCO19-70-C-0512

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PATIONS CHACK TUTAL- LEBUSH (18), WISEN PANC	<u>-</u>	14:1606 LH4:P	BUILD PLACED!		PATEL IL CHALR SITAL BENEFIT (18.) MISCH PARCENT
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11000. 0.36a u.31b u.110 13	. /)		0.040 10.00 0.100 17.00	18404.	0,110 1,500 1,010 20,30
110700, 0,140 0,160 0,840 41	. 77 / / / / / / / / / / / / / / / / / /	. 4.486 4.468	9,750 17,00	J1700.	U.14U U.150 U.710 //.07
	(4) (349) (1) (500)	. 4,344 4,436	0,000 41.85 8,710 44.75	41484,	u.alu u.abu .138 20.43
104100. 0.440 0.470 1.120 28 148000. 0.470 0.240 1.100 20	11 54070 71 50400		1,000 /4.00	9198V.	u.o.io u.olu .414 19.77
121424, 0,200 4.254 1.450 11		8.44u B.4su	1.148 46.80		8.726 u.71u 1.65u 41.ul
100000, 0.000 0.000 1.000 10	45 10500		1,210 10,75	47100.	u.seu u.seu 1.444 40.30
	45 1200	. 1.248 8.668	1.300 14.00	44/84.	H. 400 G. 446 4. 100 \$2.04
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107806. 0.778 8.49H 1.0/4 40	44 #3100 44 #4700	. v.eyu 8.7eu	1,000 01,35		1.170 1.140 4.470 84.84
1918 4-030 4-744 1-750 44	17 60100	. 6.346 b.678	1,500 40,50	74340.	1.476 1.460 2.780 60.41
195000. 0.000 0.400 1.070 bt		1.616	11.740 40.54	14780. 71189-	1,140 1,120 3,000 71,95 1,410 1,410 3,024 75,97
148484. 2.494 1. IN 1.744 54	10 73304	1.830 1.166	1.100 br.50 1.506 b4.75		T 0 0,574' EM.
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10 LDG L LV1.1 010.1 1.101 01	42 10 T		T	v.	W. 150 W. 150 4.500 14.50
201100, t.100 1.010 2.096 74	. 411 212 14 44.		411	1160.	4.466 4.384 6.364 18.54
1 * #11/47	le, b,	v. 170 v. 140	4.518 14.74	1400.	6.1mg u_1?u v.43v 44.1?
atiāta tie lugutte — māt tuāu e e,ej k			0.550 13.70 0.500 14.79	19000.	0.400 0.410 1.010 35.00 0.500 0.530 1.410 20.40 0.540 0.540 1.550 33.44
#. 0.145 0.155 0.500 12 4100, 0.100 0.100 0.570 14 0000, 0.200 0.410 0.010 15	. 45 450u	. 0.430 W.400	8.618 19.76 U.BES 17.84	i i n O d a	0.540 0.540 1.150 13.04 0.540 0.640 1.160 46.61
1000. 0.000 0.410 0.010 15	49 996u	U.440 U.460	0.170 14.30	12660.	W. 640 4,710 1,540 4.45
19100, 0.210 0.245 0.415 to 19100, 0.200 0.400 0.775 to 17990, 0.210 0.330 0.440 21	. 16 11460		0.1/0 31.00	Lindu.	U. 140 W. 020 1.000 40.48
19404, 4.140 8.135 4.445 22	10 11000	. 3.466 4.414	1,000 27.32	14964.	1.610 1.008 4.008 57.70
1440v. 3.400 W.410 1.61U 15	. 15 16146 50 15114	4.510	1.166 10.47	14600.	
45000. w.430 0.450 (.6FC 47	49 [6] u	0.500	1.450 11.01	411312 (10 /01	
4000, 0.000 4.730 1.840 3u 49700, 0.010 0.000 1.300 3d	.bu 1/10u,	4.616	1.510 47.64		
3 4984. 8. 568 F.614 .374 34	45 1700.	U V. 110	1.110 04.00	11004.	9.160 9.160 9.500 13.60 9.479 9.100 9.600 13.60
\$1500, w.bed w.oos .440 to \$1700, w.oov w.140 1.540 34 \$2800, 0.020 w.140 1.500 14	.u. 1000.	. w. 616 W. alw	1,000 40.13	11440. 18100.	0.240 0.350 0.356 14.45 0.170 0.300 0.810 40.35 0.300 0.360 0.000 31.50
3/884. 8.000 P.BON 1.000 41	1940u	1.130 V. VV	4.440 36.13	184100.	0.400 p.410 1.000 21.30
1200. 0.000 0.000 1.740 41 21000. 0.760 0.000 1.740 44	15	. 1.796 1.160	1:44 14:41	7676U.	4.486 4.574 1.574 14.25
jjjou, p. jeu U. pou j. eju dj jjoue, a. piu 1.06u j. usu bi	, 15 - 45 451412 U.S. A	1941/A BAS L		161364.	4.044 4.014 1.494 40.23
33000. 0.900 1.100 2.340 50 14100. 1.850 1.310 3.444 62				171000.	w. 75m m. / 10 1.00m 44.00
1 - 0.1240	/1580 5. 44760	U.160 0.175	335 13,30	191440.	0.060 0.040 1.400 01.50 0.010 0.000 3.010 50.35
411412 FLT /454174 MAL LUAP 4 2.99 P	P3 + 748#	. 8.240 4.250	17,80	101890.	U. WOW 0. WOD 4.114 \$2.75
b. B.thu W.100 0.490 14	30 149900	4.100 4.10	.700 14,50	101200.	1.010 1.000 1.310 \$5.45
71890, 0.100 0.100 0.105 14 111900, 0.210 0.300 0.010 15	. 31 162480	. 8.416 d.4hu	1,000 32,25	7ut e60 .	1.100 1.100 2.000 00.00
18/800, 9.200 0.348 0.040 17 /14/80, 0.250 0./10 0.700 10		U. 4 4 1 . 4 5 6		164786.	1.220 1.200 2.070 69.50
10100u, 0.330 E.33u 0.30u 21	.33 13690v .34 10120q	. 4.474 #.414	1.300 30.50		1.400 1.400 3.010 74.75
1/1000, 4.61d 4.400 1.viu /\$. 3> 351100.	D. G. 16 U. G. M	1.200 32.30		1.400 1.400 7.400 77.40
\$61500. U.440 U.400 1.170 27	.10 19000	. 8.618 7.630	1.370 34.35		
19110s. 0.500 v.50u 1.134 At	. 10 de 100 de 1	6.40H H. 14H	1.540 40.45		
414mAu. 6.67L 4.648 1.514 37	.00 204764, .07 212264.	0.720 0.750 0.750 1.750	1,710 41.75		
4440m, 4.718 8.600 1.590 St	90 Ji 4096	. 0.775 0.000	1.715 44.40		
\$40000, \$.000 v.lby 1.700 44	.17 31 4000 43 331100	6.850	1.750 40.45		
49,640, 0.900 8,000 1,900 47	.14 2/2106.		1.010 \$0.41		
46466. 0.900 0.940 2.116 %i	44 23240	0.010 4.Vb0	1,000 \$1,00 1,000 \$3,00		
413700, 1.000 1.040 1.33V N	.71 dd920v. .47 d2n6uv.		2,110 52,15 2,170 54,25		
47/100. 1.140 1.000 J.440 0V	.73 227548. .44 224784	.0 0 .0 0 .038 .056	1,210 55.50		
444040, 1,440 1,170 2,000 05	34 43000 35 33000	. 1.648 1.658	1,160 30.84 1,426 00.60		
401000. 1.320 1.400 2.100 07	1h ####################################	1.150 1.150	1,500 04.50		
440000, 1.410 1.329 2.479 74	.33 155540	1.340 1.450	1.600 67.45		
441000. 1.400 1.000 1.000 /0	,16 Jintou, 211108,	1.100 1.200 1.500 1.500	1.750 00.00		

Notes: CN = Center Notch Specimen, Fig. 41
Crack lengths are average readings on front and back surface. Total notch length includes machined flaw of 0.20.

T = specimen thickness.

Table LVI

PATIGUE CRACK-GROWTH DATA FOR 7050-T73651 PLATE Constant Load Tests, Stress Ratio = +1/3 NASC Contract N00019-72-C-0512

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leftem test	g Biji	PRINCE LINE
		Fifth land box full.!
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00 Pont 1:370 1:000 30;6	Sylpu, A.dee S.Dee Heat Blocks, A.dee S.Dee Heat System S.Dee S.Dee	10000 1,200 1,200 10.1
93000, 1,000 3,000 30,1 100000, 1,000 3,000 19,4	10000 1000 1000	101000; 1:000 1:000 11:0 101000; 1:000; 1:010 00:0
140400, 1.000 1.000 00.0	194000, 1,000 1,000 19.8 17200, 2,110 1,000 00.1 184000, 1300 1,070 00.1 18000, 1,150 1,000 1,17 21100, 1,000 1,000 1,1	######################################
199000 1,000 \$1000 041.0 100000 1,010 1,000 041.4	initial indicates and	# 1.000 1.000 1.000 40.0
	1110-1- 1-00 1-00 1710	100000 1.000 1.000 PT.0
171,000, 1,700 1,700 00,5	2404-0, 1,720 1,700 10.1 deside, 1,740 1,700 60.7 deside, 1,740 1,750 60.7	
110000, 1,030 1,000 00,3 100000, 1,000 1,000 00,3	27 January 5, 170 1, 170 40 10 24 July 1, 170 1, 171 11 11, 171 1, 171	114400, 1,4% 1,014 47.0
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otes: CT = Compact t	ension crack growth spec	
294 m 113		11500 Action 4:44: 19:11
Crack len	gths measured from load	***** ***** **** **** ****
T = Specimen	thickness.	15211 81800 81810 15 6 180 1 11510 81810 15 8
2 - Cp - 52.001		

Table LVI (conc.)

FATIGUE CRACK-GROWTH DATA FOR 7050-T73651 PLATE Constant Load Tests, Stress Ratio = +1/3 NASC Contract N90019-72-C-0512

Beble hob to post tet abtieb bo-bes	game . 10% to bert burtt alfret laufel.	NAMES OF THE PARTY AND PARTY.
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14100- 1,000 1,010 10.7 19190- 1,440 1,440 47.7	ndown, 1,000 1,000 40.4 Jacob, 1,000 1,004 45.4 ngoon, 1,000 1,000 1700	11000, 1100 1100 100 1000, 1100 1100 110
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103000, 1,740 1,750 40.7 101500, 1,760 1,750 40.7	144100, 1.674 1.000 47.5	\$0000, 1,000 \$,000 \$0.00 50000, 4,000 \$,000 \$1.1 \$2100, 4,000 4,000 \$1.0 \$1000, 4,000 4,100 \$1.0
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36000. 1.500 1.640 40.0 36000. 1.300 1.640 40.0 89700. 1.300 1.670 17.5	47184, 1,650 1,867 15.1	1,0000. 2,000 2,100 bt.b 151600. 4,100 4,100 bt.6
\$6600. 1.300 1.50d 11.1	1444, 1,714 1,720 44.7	\$14600, 4.160 4.400 5103 115101, 2.255 4.450 56.5
02100. 1.610 1.540 10.2 01700. 1.600 1.500 20.5 13000. 1.610 1.500 20.0	56100. 1.750 1.760 40.4 56100. 1.760 1.770 07.0	11-000, 2.000 \$.300 00.0 11000, 2.100 2.300 01.2 11000, 3.100 4.50
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136000, 1,670 1,410 74.6 131600, 1,000 1,000 54.5	74400. 2.100 4.230 14.V	17000, 1,300 1,000 fo.8 10570w, 1,300 1,000 fo.0
ighipu, i.opu i.otu 71.h isinbu, i.bau d.atu bd.ii	14500, 3,340 4,440 56.1 17300, 4,340 4,310 40.6 15000, 4,130 8,570 61.7	T 4 0,0001 ib.
100000 4.000 4.040 14.1	† # 0.0000 18.	41124071-98 7/5627/00 MAI 5660 0 3,00 0376
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14660v. 3.136 2.100 10.3 1460uv. 3.100 4.140 57.2	v. 1.40v l.49v 44.4	7186. 1.444 1.540 39.7
100300, 4:100 4:410 97:7 100700, 2:480 4:410 94:5	64000, 1,100 1,440 33.4 176100, 1,330 1,470 36.3 248600, 1,360 1,386 10.0	0000, 1,480 1,580 19.0 13000, 1,480 1,580 48.0 1300, 1,580 1,580 40.5
147100. 4.400 4.510 00.1 147000. 2.110 4.570 01.0	ticous libra libra ici	198mm. 1.976 1.800 41.0
1 0 0.0000 10.	1249au, 1.41, 1.400 17.1 4230au, 1.40u 1.40b 17.7 42 40au , 1.40u 1.44u <i>1</i> 8.4	10-200. 1.000 1.000 01.0 21-000, 1.000 1.000 02.0 24-000. 1.000 02.0
and the state of t	145794, 1,549 1,409 19,1 174684, 1,546 1,568 48.8	/6689, 1.598 1.789 55,7
water, 1,530 1,530 33,7	146197. 1.300 1.300 40.0 149900. 1.000 1.000 41.0	27300. 2,000 2,700 46.7 2020. 2,000 2,700 45.0 2500. 2,700 4,000
425AUL 1.400 1.400 15.0	741900, 1,000 1,000 44.0 778000, 1,700 1,070 40.7	13000, 1.700 1.000 41.1 10000, 1.700 1.000 41.0
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114000 1.512 1.444 10.4 0.1400 1.640 1.410 10.4 0.1100 1.510 1.410 44.1	436444, 1,000 £.704 48.8 461004, 1,000 £.860 40.0	49400, 5,400 2,650 74.4 49400, 5,670 2,668 58.7
1440144. 1.870 1.514 41.4	050000, 1,000 1,500 40.0 065700, 1,050 1,570 50.5	49794; 9,440 4,189 34.8 4448; 9,660 4,166 56.4
11m110s, 1,10s 1,mer 43,4	todios. divos 1,740 Ti.b lubitud. divos divos Ti.t	74898. 4.488 4.188 90.9
LATERNET LATER LABOU 45.0	1017556, 2.110 2.040 50.6 1012562. 2.100 3.100 70.5 1017060, 2.23 2.140 77.0	16400. 2.100 4.100 61.3 10000. 4.100 2.400 64.7
1344000, 1,700 1,700 40.0 1301000, 1:0/0 1,700 40.0 1447400, 1:000 1:770 47.0	10.000. 2.200 3.340 74.7	39400. 2.430 2.460 bb.A
1001000: 1.000 1.000 40.4 101100: 1.010 1.040 40.4	1954-94, d.300 d.400 \$1.7 1465-94, d.544 S.404 44-7	
incident, bod i.eve te.s	1472044, 4,404 4,444 44,17	
1031300. 3.000 1.010 11.0 1001100. 3.000 1.000 14.7 110400. 3.130 3.000 14.7	10-100, 2.000 2.000 00.7 10-1000, 2.000 4.000 00.7	
1715000. 2.100 4.5% \$5.4 1734100. 2.400 4.100 56.5	1004000, 7.000 7.000 47.7 1011000, 3.040 7.000 90.7	
176 1600 - 4.340 4.140 57.6 1771100 - 2.340 4.140 54.7	18747wu 4.168 4.686 10.1	
1361300. 3,310 4,540 14.7	Notes: CT = Compact t	ension crack growth specimen
1411700, 3.480 2.330 03.4 1610300, 3.410 2.330 63.0	Fig. 42.	- · · · · · · · · · · · · · · · · · · ·
161100, 2.436 3.516 67.7 1826568, 3.408 3.408 67.2	Chank lan	gths measured from load line
124 400.	Orack len	BATTO HICKOUT OR IT OIL TORG. MANA
1000000 2.030 2.030 67.6 1000000 2.750 2.040 70.6	m = Cnantman	thickness
	T = Specimen	MITCHIEDD .

Table LVII

FATIGUE CRACK-GROWTH DATA FOR 7050-T73652 HAND FORGING Constant Load Tests, Stress Ratio = +1/3 NASC Contract N00019-72-C-0512

	PATION	(10.)	PARCARE	<u>architair</u>			twice the	11-11-11-10			ومروا الموالة
E16179	******	1764	CHACALU		LI bull	114,1	PERCENT		they fo	110,)	-
			1 4 4,9694 IB, to 4 //4 6176	4 11.1 t	# PUq	-45	L p 4 C + 1 .	LICHA	1441	1364	CHACALD
11114 171 1000				411424 13 76		Pas 14	1 1 J. V762 15.	411412 661 701	art t bab	*** 64	7 4 0.0090 ju
La T ww.	1.410	1,500	88.0 53.5		1.740	liday	12.5		1,24	-	
l Pouble. I Pouble. I / Jadh.	1.100	1,000	36.5 36.6 36.3	4400	1.440	1.840	44.1	41400	1.400	1.470	11.6
1/3600.	1.310	1.400	10.1	18464.	1.400	1.244	14. d	632 0 0.	1.300	1.120	14.3 19.1
441000	1.110	1.400	47.1 10.6	14800.	1.340	1,410	10.4	19.00. 19.00.	1.360	1.340	10.0
444486.	1.000	1,550	10.0	14366.	1.500	1.450	31.0	110707.	1.440	1.460	#4.4 #4.4
ALIBAN.	1,000		40.1	4 1600.	1,481- 1,44 ₉	1.210	10.0	147000.	1.440	1.500	10. a
100000	1:37	1,000	41.0	/8866.	1.000	1.200	14.1 49.h	103700.	1.510	1,000	40.0
17450V. 10746F.	1.574	1. Jan	94.1	11+vu.	1.900	1.300	44.5		1.540	1.040	91.3
401405.	1.440	1,750	44,0	14000, 14100,	1.514	1,000	40.4	100100.	1.034	1,700	14.0
140904,	1,048	1.000	40.6 40.3	17100.	1.154	1.06r	433	307206. 227400.	1,760	1110	45.6
441.00.	1,700	1.000	67,6 66,6	10000;	1.500	1.000	44.3	/1718v.	1.770	1.040	60.1 67.2
40.45 ma.	1.814	1.910	10.1	4 14bu,	1.424	1./50	4/.)	11000.	1.010	1.000	17.1
476564.	1,000 1,000	1, 900	61.0	11000,	l. low	1.750	49.1	.,,,,,,,	1.000	1.740	49.9
180780	1.000	1,000	11.4	tavbe.	1.766	1,100	49.4	1/5/04.	1.740	1.770	11.0
476667.	4.030	4	30,1	1040.	1.750	1,000	4/-1	/37904;	4.000	4,040	21.1
1-0/00.	4.000 8,130	4,190	66.0 60.1 61.1	16 144,	11/49	1.040	4/.0			3,444	****
101,000.	4.100	1.310	57.7 50.7	11700.	1.000	1.000	40.1	Zierrin b	4 F1 44	AL evel	Albiet La.
>64164.	4.214	*, ***	39.5	31/64. 34964.	1.680	1.724	44.4		1411		
Milbub.	3. jau 4. 31v	4. 310	60,4 61,6	12400	1.000	1,000	54.4		LLOSIN	110.1	P4M487
51250V.	1.164	4,400	44.1	37000.	1.436	1.760	31.0	(1044)		HAC'S	CHALASU
\144mu.	4.444	4.540	4.80	15960.	i . Veu	1.000	24.1				
31330V.	4.674	4,040	08.4 10.7		1.814	4.650	14.0	411414 ALF 195	17/03	GOA LUI	W - 4.55 aid
				41564.	1.040	1.100	34.4		1.100	1,440	1/.1
ALCHARITY 1:			· AIRIFE LVA	6461U.	4.000	4.140	41.4	16996.	1.400	1.670	30.6
	# 87 FME	CRACA	PEPCONI		4.144	1.100	50,0 50,0 51,1	14700.	1.440	1.07+	40.7 40.0
		****		01100.	4.100	4.416	117.1	19000.	1.400	1.000	40.4
C1(144	† Myd T Maeueres	9451	449417	44 644.	4.420	4.460	31.7	itere.	1.1'0	1.0%	40.4
111220 TL2 7000		-44 14		04646.	1. 34u	1.160	37,4	18 40 0.	1.010	1.710	40.3
				70660.	1.400	1.48v	91.4 91.1	47400.	1.110	1.700	40.4
10100.	1.484	1.496	14:1	//69/1.	4.30.	4.300	*8.*	40 1 mm . 41 7 mm .	1.400	1.014	41.4
*****	1.164	1.100	11.4 14.3 16.0	Jieus,	4.94	4.500	10.0] , #4u , ###	1.900	40.7
11770-	4.410	1.010	1-14				·	14444. 16444.	1.970	1.764	37.3
	1.14	1,444	10 , 1 31 , 0					\$1.760,	1.076	2.010	::::
tr squir,	1.040	1.040	10.1								
/I M dy .	1.344	1.990	49.6 40.7					*******			
1730ww. 231 80 w.	1.564	1,000	41.4					11/444415.0			1001-111
787144.	1.040	1.046	48.7						PATEGOR LEBUTA	CHACR 130.3	******
J44800.	1.170	1.700	44.7					.16184	******		(24041)
41100.	1.140	1.060	46.6 67.5								*****
481490.	1.440	1.440	40.1					413337 ALS JUST G. Lybriw,		888 111	1.0000 16.
7 · * 9ww .	1.000	1.000	44.2 34.1							• • • •	
4 1000d ,	1.940	1,000	50.4 51.4					j vatly,	1.770	1.100	11.4
413000.	4.080	*	14.1					2004. 3186.	1.454	1.470	11.4
406.000	4.470	5.04W	11.3					16484.	1:100	1.504	15
4-3644 .	4.104	4.100	35.7					67460.	1.150	1.400	16.4
4.5000.	4.174	4.144	51.6					51544. 57444.	1. 141	1.660	10.0
7611vv.	4.400	4.100	31.1						1.948	1.930	10.8 50.0
/4 bbon.	1.400	4.490	39.4					64944.	1.440	1.550	34. 5
/VI200.	1.160	1.144	PU.2					*****.	1.480	1,000	411.5
441100.	1. 100 1. 130	4.316	94.3					1,500.	1.510	1.070	41.1
499484	1.400	4.440	*4.5					/5 +6+ . /10**	1.000	1.070	14.3
/1261U.	1.500	4.446	**.*						1.674	1.734	44.1
fmles.	4.000	1,510	64.0					0 2400. 0 19 00.	1,640	1.750	40,4
141141 .	1.000	1.014	•*.>					4 3444.	1.000	1,840	45.7
								eness. 63104,	1,740	1.010	40.4
								40186,	Leady	1.946	40.7
								TISEV.	1.000	1.400	14.4
								41560.		1.400	30,2

Notes: CT = Compact tension crack growth specimen, Fig. 42.
Crack lengths measured from load line.

T = Specimen thickness.

PATIGUE CRACK-GROWTH DATA FOR 7050-173652 HAND FORGING Constant Load Tests, Stress Ratio = +1/3 NASC Contract W00019-72-C-0512

. T O. Director (1997)	MANANAAAN MANANAAAN MARANAAN MARANAAN
	wth specimen, Fig. 42.
	Compact tension crack growth specimen, Crack lengths measured from load line. Specimen thickness:
	Notes: CT = Comp Crac T = Spec
# ##!! # 1322222222222222222222222222222222222	one and extend one and extend one and extend one and extend one and extended

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FATIGUE CRACK-GROWTH DATA FOR 7050-176511 EXTRUDED SHAPES Constant Load Tests, Stress Ratio = +1/3
NASC Contract N00019-72-C-0512

938977 185551 185521 186666
Compact Tension Crack Growth Specimen, Fig. 42. Crack lengths measured from load line. Specimen thickness.
Notes: CT = Compact Growth : Crack Ided It T = specimen

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FATIGUE CRACK-GROWTH DATA FOR 7050-T76511 EXTRUDED SHAPES Constant Load Tests, Stress Ratio = +1/3 NASC Contract N00019-72-C-0512

Septrate Pr. Cp proc meit bis.er 18.1	DAFFAME CTACA Admitto (18.) Proctact		to 1.00-du to the same statement to the same to		24,20 1,370 1,300 10,7 30,001 1,000 1,370 10,4	446mr, 1,500 1,470 37,9	1,150 1,150	2,000 1,000 1,000 44,0			balgo, 1,024 1,016 4),0 b>sdw: 1,484 40.1		SALES AND ALEST BALL			1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-	2000 - 1 100 PM - 2000 PM	• •	dedper true tops be.		Appede, 1,460 1,000 M.2 Appedent 1,560 M.2	1	C. Or section and the section of the		deleges hands halds daid marks halfs dd.s	4)4444 1,444 1,444 44,3 44444 1,744 44,4	100 100 1.00 0.00 0.00 0.00 0.00 0.00 0	-	1,000 1,000							4.100 4.100	3,400 3,200		54756., 4,580 2,540 ol.o.		Dedege, 2,444 4,454 85,4 e48784, 4,744 4,484 85,4	4.344				j	Specimen, Fig. 42.	load line.			
. 1 1	SHIVER INVESTE LES SAME IN THE STOCKERS	LANCON COLC. PROCESS	ercoper came control (CC)	talles at Teachast man Loss of Let HPE		11100. 1.300 1.470 11.0 01780. 1.450 1.540 50.5	6.764 1.326 1.500 35.2	W-00 000 1 0	00000 1.00 1.510 Ja. 0	10-000 1-170 1-500 00-7	2134546 1.544 1.844 41.4	Agentus, Labor Labor 65.0	200 000 1 100 000 000 000 000 000 000 00	270000. 1.000 1.000								Baubrata fiel ET "nif faleb. turbe	PATION COMP.	representation of the second	١	7	1.56	page 1.22 5.670 Mrs	THOSE LAND BARBO 19-1	24186, 1,484 1,588 13.48	Arrest 1. 50 1. 25 15. 1		10160 10.000 10.	diade, h.dee 1, and 61,5	-	1.00 1.00 1.00 Apr. 1.00 A	\$170c. 1.00c 1.00c 05.0			} 1	2008 2.100 2.100 20.0	2.7						irowtr	Crack lengths measured from		Toll clitchiless.	
	parents for an area mant stated that	Labora (1941) Profe 7	CICLES Sepas Calle Calles	the popular of		Tata and a serial	20740, 3,500 E.570 55.4 23741, 3,000 E.940 50.4	0.04 PDP:4 320:11 33040 POP:1 73040	4.50 200.0 200.0 .220.0 4.50 200.0 200.0 .000.0	\$2100, 1.350 1.300 01.2		# 1 1 2 1 1 2 2 1 1 2 2 2 2 2 2 2 2 2 2	25104, 1,750 1,770 04,3 34006, 1,750 1,420 0,43	ACT 0. 1.000 N.000 Act. 1.000 Act	. -	#0080 1.968 4.88 74.6	1		very and the sales and the sales	ž			10.00	100-400, 2.000 2.970 001.0		1001-0, 1-304 4-144 14-0				176104 (787) 176040			TAIL BELL O LEGAL AND THE TRANSPORT OF THE PARTY OF THE P		Table Ball Liber 41.7	14004, 1,300 2,500	21.00 2.000 2.0012 24.000 2.000 2.000	Lepine, 1, 20s 1, 26s 00.0	1,000 1,000 1,000 1000 1000 1000 1000 1	44940, 11.844 1.944 34.4	•		50,560, 2,034 2,480 00,0	State delle delle lead			E	Notes: CT = Compac	Crack		l	
	babilthis Lor Cr be f. but hinger beams	PASSES COMES DAMEAS	CICIAS PROFIT	LT: 105e17e.s			1			!	1,000	1.10	100000 110000 100000 1000000		1,000	2		Į	::	::	•	-	I	11	::	345184, 6:304 6:494 63:4 348184, 8:624 6:454 66:4	1.	2	•	ē٠	1.20	I.	: :	11	:::	!:	::	2:	: :	2.1		::	44	-	100700 1000 1000 00.00 100700 1000 1000 00.00	;;	-;	;;	3 1	3.5		:

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