Mechanical Compliance Measurements of Single-Edge-Notch Tension Specimens*

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This paper describes the mechanical compliance measurement of a 15 × 3-in single-edge-notch (SEN) specimen, effective gage length greater than twice specimen width, and a 7 × 3-in SEN specimen, effective gage length less than twice specimen width, both of 1/4-in-thick 7075-T6 aluminum. The 15 × 3-in specimen was chosen to provide experimental values of $EW^{1/2}/P^2$ for comparison with the theoretical stress function solutions of Srawley and Gross. Results obtained are in good agreement with the theoretical values. The 7 × 3-in specimen was chosen as proportional to a practical size SEN specimen that has been widely used. Comparisons of experimental values of $EW^{1/2}/P^2$ for this specimen were made with these theoretical stress function solutions.

Key words: Compliance; crack-toughness; fracture; single-edge-notch specimen.

Glossary

- $a$: crack length
- $B$: thickness of specimen
- $C, d\delta/dP$: compliance
- $\delta$: displacement
- $E$: Young's modulus
- $J$: strain energy release rate with crack extension
- $L$: gage length, effective length of specimen
- $P$: load per unit thickness
- $W$: width of specimen

1. Introduction

Improvement of design criteria for high-strength materials, particularly metals, depends on a better understanding of their fracture properties. Compliance measurement is a technique frequently used in attempting to isolate the causes of brittle fracture experimentally. One of a family of compliance specimens, the single-edge-notch (SEN) specimen, is especially well suited to plate or sheet materials. Compliance measurements of a fracture toughness SEN specimen produce the experimental analog (sometimes referred to as a compliance "calibration") of the theoretical stress function solution of the axially loaded notched elastic plate. This paper describes mechanical compliance measurements of a 15 × 3-in SEN specimen (with an effective gage length greater than twice the specimen width) and a 7 × 3-in SEN specimen (with an effective gage length less than twice the specimen width), both of 1/4-in-thick 7075-T6 aluminum. For convenience, the specimens will be referred to hereafter as "long" and "short" respectively.

We chose a long specimen to provide experimental values, derived from compliance measurements, for comparison with the theoretical stress function solutions of Srawley and Gross [1]. We chose a short specimen to determine compliance also for a practical size SEN specimen that has been widely used in determination of the long-term environmental effects, principally radiation, on the crack-toughness properties of materials.

2. Specimens

The specimens were fabricated from 7075-T6 aluminum, a metal well suited to the study of fracture because of its low toughness and long elastic range. Nominal specimen dimensions are given in figure 1. The specimens were heat treated to remove residual stresses and were ground to minimize variations in thickness. Measurements of the specimens are given in table 1.

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The notch in the specimen was made in the following manner. A hole was drilled with a 0.019-in drill, 0.150 in from the edge of the specimen at its midlength. Then, a wire was slipped into the hole and a cut was made with a 0.013-in-wide jeweler's saw from the edge of the specimen to the wire. The notch was increased in steps of 0.150 in so that after the tenth cut, the notch was halfway across the specimen.

A 10,000-lbf capacity load cell was used to measure the load. The cell was mounted in series with the specimen in a 100,000-lbf capacity screw-powered testing machine. The estimated errors in the load measurement did not exceed 0.15 percent of load.

The displacement was measured by means of an extensometer, developed by J. R. Houghton especially for this kind of work and described in Appendix A. A linear-variable-differential-transformer (LVDT) of 0.1-in range is the sensing element in the extensometer. With this instrument it is possible to resolve extensions of less than 1 \( \mu \text{in} \).

For our tests the extensometer was modified to use nylon bushings to replace the flexures centering the LVDT cores in their transformer bodies, a brass thumb screw spring loaded against the active LVDT core to replace the micrometer-screw adjustment of the core, and minor changes in the electrical circuitry [2]. A 2-in gage length Tuckerman strain gage equipped with a 0.4-in lozenge [3] was used to calibrate the extensometer in an extensometer comparator. Random errors in calibration over the seven-month period on the short specimen ranged from 1.4 to 2.9 \( \mu \text{in} \).

Support pins for the long specimen were of different design than those for the short specimen. As the long-specimen pins were tightened in their clevises, the pins were expanded to a tight fit in the specimen holes by means of split bushings around the pin midsections, figure 3. The short specimen pins, simple cylinders, had a sliding fit in the specimen holes, as shown in figure 4. The long-specimen pins, supported by roller bearings in the
4. Plan of Experimental Work

Compliance \((d\delta/dP)\) was determined for both specimens for crack length/specimen width \((a/W) = 0.0\) to \(0.5\). Six load-displacement runs were made at each value of \(a/W\) on the long specimen and three on the short specimen. The first three runs on the long specimen were made with the pins free to rotate and the second three with the pins locked. With the long specimen, the extensometer was not disturbed until the six test runs had been completed, since the extensometer was attached directly to the specimen. In the case of the short specimen, the extensometer and the specimen were removed and replaced between runs to randomize errors due to attachment of the extensometer to the pins.

The extensometer was calibrated (three runs per calibration, averaged) over a range of \(8000 \mu\text{in}\) before and after the test series on each specimen. In addition, because maximum accuracy and precision were desired for the short specimen, the extensometer was calibrated for each of the notch lengths of this specimen. The load cell and indicator were calibrated by dead weights before the long-specimen test series and before and after the short specimen test series.

After all tests were concluded on the long and short specimens, three load-displacement runs were made on a short, unnotched steel specimen in the short specimen fixtures. The purpose of these tests was to estimate the deflection of the pins under load from the known ratio of the stiffness of aluminum to that of steel. Finally, three load-displacement runs were made on a 7075–T6 aluminum reduced cross-section specimen to determine the value of modulus for use in evaluation of the experimental data. This specimen had dimensions similar to the standard plate type specimen, figure 6 of ASTM E 8–68, except that the ends were for pin-ended connections.

5. Test Procedure

The specimen was installed in the grips in the testing machine. (The pins for the short specimen were lubricated with a high-pressure lubricant before being inserted into the clevis and specimen. The short specimen was centered in its grips by means of 0.003-in shims to prevent contact between the specimen faces and the clevis surfaces.) The assembly was oscillated or lightly tapped to align it properly prior to loading.

An initial load, 60 lb in. for the long specimen and 1000 lb in. for the short specimen, was applied (and the short specimen shims were removed) to eliminate slack and nonlinear motion in the grips. The extensometer was attached and then set to an initial reading which was the same for all the tests on one specimen. After a 15-min stabilization period, three preloads were applied to an average stress level of about 12,000 lb/\text{in}^2, based on specimen area at the notch.

After each preload, the load was reduced to zero for the long specimen and to 1000 lb in. for the short specimen.

The loading rate was approximately 100 lb/min. Loading was continuous during a test run, the indicated load being read from the load cell at extensometer-extension intervals of 400 up to 7600 \(\mu\text{in}\). At the end of a test run
on the long specimen, the load was reduced to zero. Whenever possible, the next of the six test runs was made immediately (without preloads). At the end of a test run on the short specimen, the load was brought down to 1000 lbf. At this time the extensometer was removed; then the load was brought down to zero and the specimen removed. When the specimen was reinstalled in the grips, the entire test procedure (with preloads) as described above was repeated for another test run.

6. Reduction of Data

In line with the practice followed by other investigators, we wished to work with the compliance, or the slope $(dS/dP)$, of the load-displacement relationship. It is convenient to express the experimental compliance measurements in terms of Srawley's stress function solution, $EW/P^2$, which is related to the compliance by [4]:

$$\frac{d(EC/2)}{d(a/W)} = \frac{EW \cdot d}{P^2}.$$  

(1)

This expression was derived by boundary collocation of the Williams stress function which requires that plane strain conditions exist on the specimen. It is recognized that the compliance of the short specimen also included deformation at the contact points and the deformations of the pins. See figure 5.

A linear fit by the method of least squares was sufficient to describe the load-displacement relationship for the long specimen. For the short specimen, however, the measurements indicated slight curvature in the relationship that was inadequately described by a linear fit. A third-degree fit reduced the standard deviation by 8 to 1 and was selected for fitting the short specimen data. Short specimen compliance was evaluated at average stress levels, based on the area of the specimen at the notch, of 5000, 6000, 7000, and 8000 lbf/in. In fitting curves to the data from both specimens, data below 1000 lbf load were dropped to minimize computer round-off errors. The data from both specimens were normalized to a specimen of nominal length 8 in and 4 in, respectively, and a thickness of 1 in.

7. Results and Discussion

Long specimen results both with the clevis bearing locked and unlocked are given in table 3. Theoretical [1] and experimental [5] values from the work of Srawley are also given for comparison. Comparison of our values
This estimate was based on the compliance measurement of attachment of the extensometer. The extensometer in

with the theoretical values of Srawley is also shown in figure 6. Values of the coefficients of the polynomial fit are given in table 4.

The differences between our results with the pin-assembly free to rotate and with it locked average 0.023 for $a/W$ ratios up to 0.35. This seems to indicate that limiting the motion of the assembly does not affect the results significantly. There is good agreement, in general, with the Srawley theoretical stress function solutions, particularly for small notches.

Short specimen results evaluated at four average stress levels (as discussed in the previous section) are given in table 5. Theoretical values of the Srawley [1] theoretical stress function solutions and the experimental values of Sullivan [6] are given for comparison. Our results at 5000 and 8000 lbf/in² are shown in figures 7a and 7b along with the Srawley theoretical stress function solutions.

Derived for specimens having an $L/W$ ratio of at least 2, the theoretical stress function solutions may not be completely applicable to a specimen such as our short specimen having $L/W = 1.3$. Also, see remarks in reference [1], pp. 8–9. In addition, deformation measurements made by connection through the pins introduce effects such as the deformation around the holes not contained in Srawley’s theoretical treatment. We estimate the contribution of the bending of the pins to be about 2 percent of the measured compliance value for the short specimen. This estimate was based on the compliance measurement of a short steel and a short aluminum specimen in the same fixtures and considering the modulus of the respective materials.

From the range of the stress function values in the individual runs, the estimated standard deviations of the data for notch depths up to 1.05 ranged from 0.20 at the 5000 lbf/in² level to 0.13 at the 8000 lbf/in² level. For notch depths of 1.20 and greater, the estimated standard deviations increased to a maximum of 2.4 at 5000 lbf/in² and 1.1 at 8000 lbf/in². As indicated previously, the specimen was removed and replaced between runs so that, in effect, each run was an independent determination for the specimen. The individual runs for 5000 and 8000 lbf/in² are shown in figures 7c and 7d.

Lack of correlation between our data and those of Sullivan, who measured the compliance of a proportionally smaller specimen, is probably due to the different points of attachment of the extensometer. The extensometer in

**Table 4. Values of coefficients of polynomial fit, long specimen**

<table>
<thead>
<tr>
<th>$d(EC/2)$</th>
<th>Bearing free</th>
<th>Bearing locked</th>
</tr>
</thead>
<tbody>
<tr>
<td>$d(a/W)$</td>
<td>$B_2$</td>
<td>$B_3$</td>
</tr>
<tr>
<td>$5.22$</td>
<td>$-10.26$</td>
<td>$30.62$</td>
</tr>
<tr>
<td>$-7.15$</td>
<td>$26.10$</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 7a. Experimental values of $EW^2/P^2$ versus $a/W$ (C evaluated at 5000 lbf/in²) for the short specimen.**

**Figure 7b. Experimental values of $EW^2/P^2$ versus $a/W$ (C evaluated at 8000 lbf/in²) for the short specimen.**

**Table 5. Stress function solutions and experimental values for $EW^2/P^2$ for 7075–T6 aluminum SEN specimen of 4-in effective length and 3-in width**

<table>
<thead>
<tr>
<th>Notch depth $(a)$</th>
<th>Notch depth-to-width ratio $(a/W)$</th>
<th>Experimental</th>
<th>Experimental (Sullivan)</th>
<th>Theoretical (Srawley)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00</td>
<td>0.00</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>0.15</td>
<td>0.05</td>
<td>0.532</td>
<td>0.513</td>
<td>0.463</td>
</tr>
<tr>
<td>0.30</td>
<td>0.10</td>
<td>1.024</td>
<td>0.998</td>
<td>0.924</td>
</tr>
<tr>
<td>0.45</td>
<td>0.15</td>
<td>1.543</td>
<td>1.517</td>
<td>1.438</td>
</tr>
<tr>
<td>0.60</td>
<td>0.20</td>
<td>2.159</td>
<td>2.133</td>
<td>2.058</td>
</tr>
<tr>
<td>0.75</td>
<td>0.25</td>
<td>2.941</td>
<td>2.909</td>
<td>2.841</td>
</tr>
<tr>
<td>0.90</td>
<td>0.30</td>
<td>3.959</td>
<td>3.906</td>
<td>3.840</td>
</tr>
<tr>
<td>1.05</td>
<td>0.35</td>
<td>5.280</td>
<td>5.188</td>
<td>5.109</td>
</tr>
<tr>
<td>1.20</td>
<td>0.40</td>
<td>6.974</td>
<td>6.815</td>
<td>6.705</td>
</tr>
<tr>
<td>1.35</td>
<td>0.45</td>
<td>9.111</td>
<td>8.883</td>
<td>8.811</td>
</tr>
<tr>
<td>1.50</td>
<td>0.50</td>
<td>11.759</td>
<td>11.359</td>
<td>11.093</td>
</tr>
</tbody>
</table>

$^a$ Reference [6].

$^b$ Reference [1].

$^c$ Stress level at which evaluated, lbf/in².
facilitate transfer between setups is the incorporation of a lock providing both a fixed initial gage length and fixed reference point on the LVDT.

8. Summary

The SEN long specimen results are in good agreement with the Srawley theoretical stress function solution and with his experimental work on SEN specimens of $L/W = 8/3$. Differences in our experimental stress functions values for the long specimen with the pin assembly free and with it locked in its clevis are small and indicate that the ability of the assembly to move is not important.

The precision of the results obtained on the short specimen would be improved, in our opinion, if the extensometer were attached to the specimen. This practice would also permit workers in different laboratories to compare results obtained from identical specimens directly and meaningfully.

I thank Douglas R. Tate for his many helpful suggestions.

9. References


Appendix A

A. 1. Features of the Prototype Extensometer

A prototype extensometer developed at the National Bureau of Standards by J. R. Houghton to meet certain design criteria is shown in figure 8, disassembled. The design criteria are listed in table A.1. An aluminum tube and an aluminum column are the chief structural members. Spring-loaded bearings contact the inside of the tube to guide the lower column and minimize friction during axial motion and limited rotation.

<table>
<thead>
<tr>
<th>Table A.1. Design Criteria for prototype extensometer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensitivity ...........................................</td>
</tr>
<tr>
<td>Range .................................................</td>
</tr>
<tr>
<td>Gage length .........................................</td>
</tr>
<tr>
<td>Mechanical amplification factor ........................</td>
</tr>
<tr>
<td>Readout ...............................................</td>
</tr>
</tbody>
</table>
Two linear-variable-differential-transformers (LVDT’s) are located at the base of the tube. The LVDT coupled with extensometer motion is mounted so that the core moves with the column while the transformer coil moves with the tube. Small adjustments in the position of this core may be made by means of a micrometer screw. A similar LVDT having a fixed core is mounted adjacent to the displacement-sensing LVDT. The cores of both LVDT’s are centered in their transformer bodies by means of flexure plates.

The voltage outputs of the secondary coils of the LVDT’s were compared by means of a voltage-ratio detector. This voltage-ratio detector can resolve voltage differences as small as 10 ppm [3].

One set of gage points is mounted on the tube and one set on the column. The gage length may be set from 2 to 12 in without changing the extensometer calibration. The adjustment is made by moving the upper set of gage points up or down the tube.

A. 2. Modification of the Prototype

Houghton modified the prototype extensometer to replace the inner spring-loaded bearing column by a rod supported on flexure plates to provide parallel motion. He designed the present extensometer gage points, adjustable for specimen widths up to 6 in. He also designed the support fixtures that were used for our long specimen.

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