Modeling Time-Dependent Corrosion Fatigue Crack Propagation in 7000 Series Aluminum Alloys

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ABSTRACT

Stress corrosion cracking and corrosion fatigue experiments were conducted with the susceptible S-L orientation of AA7075-T651, immersed in acidified and inhibited NaCl solution, to provide a basis for incorporating environmental effects into fatigue crack propagation life prediction codes such as NASA FLAGRO. This environment enhances da/dN by five to ten-fold compared to fatigue in moist air. Time-based crack growth rates from quasi-static load experiments are an order of magnitude too small for accurate linear superposition prediction of da/dN for loading frequencies above 0.001 Hz. Alternate methods of establishing da/dt, based on rising-load or ripple-load-enhanced crack tip strain rate, do not increase da/dt and do not improve linear superposition. Corrosion fatigue is characterized by two regimes of frequency dependence; da/dN is proportional to f^{-1} below 0.001 Hz and to f^{0.1} to f^{0.1} for higher frequencies. Da/dN increases mildly with both increasing hold-time at K_{MAX} and with increasing rise-time for a range of loading waveforms. The mild time-dependence is due to cycle-time-dependent corrosion fatigue growth. This behavior is identical for S-L and L-T crack orientations. The frequency response of environmental fatigue in several 7000 series alloys is variable and depends on undefined compositional or microstructural variables. Speculative explanations are based on the effect of Mg on occluded crack chemistry and embrittling hydrogen uptake, or on variable hydrogen diffusion in the crack tip process zone. Cracking in the 7075/NaCl system is adequately described for life prediction by linear superposition for prolonged load-cycle periods, and by a time-independent upper bound relationship between da/dN and ΔK for moderate loading times.

INTRODUCTION

A variety of chemical and electrochemical environments enhance rates of fatigue crack propagation (FCP) in aluminum and titanium alloys, however, such behavior is not described sufficiently in fracture mechanics-based life prediction codes such as NASA FLAGRO. Two issues are particularly important: the complex dependence of environmental fatigue crack propagation (EFCP) rate (da/dN) on stress intensity range (ΔK) and stress ratio (R), including both intrinsic damage and crack closure contributions, as well as the time and crack tip strain rate dependencies of
da/dN. This paper considers the latter issue for aqueous chloride EFCP in precipitation hardened 7000-series aluminum alloys.

Work to date demonstrated that loading frequency (f), waveform, and hold-time affect EFCP rates for aluminum alloys such as 7075-T6 in full immersion chloride solution at 25°C. Da/dN vs f data are summarized in Fig. 1, and demonstrate this strong and time-dependent environmental effect for several alloys. While da/dN is always frequency-independent for FCP in either vacuum or moist air at frequencies below 50 Hz, three frequency dependencies are observed for the chloride cases. So-called true corrosion fatigue involves frequency-independent cracking at rates well above the benign environment values, as shown approximately for 7075 at frequencies above about 10^{-3} Hz. Purely time-dependent FCP is indicated by da/dN data that are proportional to 1/f for 7079 and 7075 at frequencies below 1 and 10^{-3} Hz, respectively. Cycle-time dependent corrosion fatigue is characterized by da/dN ∝ f^{-8}, where β is on the order of 1/2, as observed for 7017 and 7475. The underlying causes for the varied EFCP resistances and frequency dependencies shown for similar 7000 alloys in Fig. 1 are not understood.

The EFCP frequency dependencies shown in Fig. 1 can be modeled based on empirical curve-fitting, linear superposition, or mass transport and chemical reaction kinetics. The simple linear superposition approach may be applicable to EFCP in 7000-series aluminum alloys because of the low threshold stress intensity (K_{ISCC} or K_{TH}) of about 5 MPa√m for such alloys, particularly in the S-L orientation. This method equates the total environmental da/dN to the sum of the crack growth rate per load cycle due to fatigue damage in an inert environment (da/dN_{Mech}) and the contribution from time and K-dependent monotonic-load environmental cracking (da/dt_{SCC}(K)), integrated over a portion of each fatigue cycle (τ) where K(t) exceeds K_{ISCC}:

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1 The data in Fig. 1 were obtained for constant applied ΔK, R, a sinusoidal loading waveform, and S-L crack orientation (loading is parallel to the plate thickness (S) direction and the crack growth direction is parallel to the rolling (longitudinal-L) direction). Modest variations from the constant solution chemistry of 2.5 to 3.5 wt% NaCl, pH 7, aerated free corrosion potential, and 25°C are noted. All data were obtained for an applied ΔK of 15 MPa√m with the exception of the results for 7075-T6. These data were measured for a single ΔK of 9.5 MPa√m (R=0.3) and extrapolated to 15 MPa√m (R=0.1) by the Forman crack growth rate relationship.
\[
\frac{da}{dN} = \frac{da}{dN_{\text{Mech}}} + \int_{\tau} \left[ \frac{da}{dN_{\text{SCC}}}(K) \right] K(t) \, dt
\]  

(1)

\( \tau \) often defines the loading-only portion of the fatigue cycle where process zone stresses are tensile. Traditionally, \( \frac{da}{dt_{\text{SCC}}} \) has been determined by either constant load or constant crack mouth opening displacement experiments, and is \( K \)-independent for aluminum alloys in chloride above \( K_{\text{isc}} \). For this case, and when \( \frac{da}{dN_{\text{ Mech}}} \) is a small fraction of \( \frac{da}{dN} \), Eq. 1 leads to the prediction that \( \frac{da}{dN} \) depends on \( 1/f \), as observed for 7079 in NaCl (at frequencies less than 1 Hz) and for 7075 (at \( f < 0.001 \) Hz, Fig. 1). For these two cases, linear superposition effectively predicts the effects of \( \Delta K \), \( R \), \( f \), hold time, and wave form on environmental \( \frac{da}{dN} \).

Holroyd and Hardie demonstrated that linear superposition was incapable of describing the magnitude of \( \frac{da}{dN} \) and the frequency dependence of FCP for 7017 in seawater (Fig. 1). Although \( K_{\text{isc}} \) was low, \( \frac{da}{dt_{\text{SCC}}} \) from quasi-static load testing was too small to account for the necessary time-dependent enhancement over \( \frac{da}{dN_{\text{Mech}}} \) through Eq. 1. For this case, the time-dependence is considered based on:

\[
\frac{da}{dN} = \frac{da}{dt} \cdot \frac{1}{\alpha f}
\]  

(2)

where \( \frac{da}{dt} \) is the average time-based crack growth rate during a fraction \( (1/\alpha) \) of the load cycle and may be frequency-dependent. If \( \frac{da}{dt} \) increases with increasing frequency, raised to a power \( (n) \) on the order of one-half, then \( \frac{da}{dN} \) will vary with \( f^{(n-1)} \) or \( f^{-b} \), as indicated in Fig. 1. The implication of this argument is that \( \frac{da}{dt} \) should be measured for crack tip strain rates typical of FCP; quasi-static load experiments may not yield relevant time-based crack growth rates for modeling EFCP \( \frac{da}{dN} \). For example, \( \frac{da}{dt} \) could be determined from EFCP experiments conducted with several hold times and analyzed with Eq. 1.13 Alternately, \( \frac{da}{dt} \) could be measured by a rising load or rising displacement method that systematically varies crack tip strain rate and stress intensity;19 the issue is whether such growth rates exceed \( \frac{da}{dt_{\text{SCC}}} \) determined from quasi-static load or displacement experiments. Strain rate-dependent \( \frac{da}{dt} \) is understandable from the film rupture and transient dissolution/repassivation perspective.18 Both this mechanism and hydrogen environment embrittlement must be considered to predict time-cycle-dependent EFCP.1,16,18

**OBJECTIVE AND APPROACH**

The objectives of this research on an SCC-susceptible 7000-series aluminum alloy in aqueous chloride are four-fold: (1) to test static load or displacement-based linear superposition predictions of \( \frac{da}{dN} \) vs \( \Delta K \) and \( f \), (2) to determine if \( \frac{da}{dt_{\text{SCC}}} \) is affected sufficiently by crack tip strain rate to enable improved linear superposition predictions of \( \frac{da}{dN} \), (3) to measure the frequency, load waveform and hold-time dependencies of \( \frac{da}{dN} \), and (4) to speculate on the metallurgical and electrochemical origin(s) of the important variability shown in Fig. 1. The output of this work will be improved data and understanding on time-cycle-dependent EFCP kinetics for use in NASA-FLAGRO.
Constant load/displacement, monotonically rising load, and ripple load experiments are conducted with a cracked fracture mechanics specimen to determine the stress intensity and crack tip strain rate dependencies of $da/dt_{SCC}$. Computer-automated constant $\Delta K$ and $\Delta K$-decreasing experiments are employed to determine $da/dN$ as a function of loading frequency, waveform and hold-time.

**EXPERIMENTAL PROCEDURE**

**Material**

Al-Zn-Mg-Cu alloy 7075 (52 mm-thick rolled plate) was studied in the peak-aged, T651 condition (24 hrs at 120 to 124°C). Chemical composition and mechanical properties are given in Table I. The optical micrographs shown in Fig. 2 reveal large flattened grains elongated in the rolling direction. Average grain dimensions in the L, transverse (T), and S directions are 1 mm, 200 $\mu$m, and 10 to 20 $\mu$m, respectively. This lot of material was previously studied in an ASTM interlaboratory test program on stress corrosion cracking.  

**Figure 2** - Representative microstructure of 7075-T651 aluminum alloy. Magnification 52X.

| Table I. Nominal Chemical Composition and Mechanical Properties of 7075-T651

<table>
<thead>
<tr>
<th>Chemical Composition (wt pct)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zn</td>
</tr>
<tr>
<td>5.1-6.1</td>
</tr>
</tbody>
</table>
Mechanical Properties

<table>
<thead>
<tr>
<th></th>
<th>Yield Strength MPa (ksi) *</th>
<th>Tensile Strength MPa (ksi) *</th>
<th>Elongation Pct *</th>
<th>K&lt;sub&gt;IC&lt;/sub&gt;, MPa√m (ksi√in) **</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>472 (68.4)</td>
<td>540 (78.2)</td>
<td>4.0</td>
<td>22.2 (19.3)</td>
</tr>
</tbody>
</table>

* Loading axis parallel to L.
** S-L orientation.

Crack Growth Measurement

The wedge-opening-load (WOL) specimen (thickness, B = 7.6 mm; width, W = 52.3 mm; and half-height to width ratio, H/W = 0.486), machined from the plate in the S-L orientation was used throughout. Specimens were mounted in the load train via clevises with roller bearings at the load pins to provide free rotation. Established stress intensity and compliance solutions were utilized for the WOL specimen. Experiments were performed using a closed-loop servo-hydraulic test machine interfaced to a personal computer for automated stress intensity control during both monotonic and fatigue loading. Crack mouth opening displacement (CMOD), load, and crack length from direct current electrical potential (DCPD) were continuously measured and variously used as the active control signal. The DCPD solution for the compact tension specimen was successfully employed for the similar WOL geometry.

CMOD, measured by an extensometer, controlled the rising load and constant displacement experiments; additional experiments were conducted at constant load. Crack length was measured by DCPD for each case. Both constant ΔK and ΔK-decreasing experiments were conducted in load control, were based on DCPD crack lengths, and followed standardized procedures. The machine control software provided a variety of cyclic loading frequencies, hold-times and waveforms. Fig. 3 shows cyclic crack length data from two typical constant stress intensity range EFCP experiments aimed at determining da/dN (from linear regression of crack length, a, vs loading cycles, N) for positive and negative

![Diagram](image-url)
sawtooth, trapezoidal and triangular waveforms at three constant $\Delta K$ levels. This procedure provides steady-state EFCP growth rates at fixed $\Delta K$ and $R$, distinguishes small differences in $da/dN$, and provides a qualitative indication of the effect of crack closure (which could change with increasing crack length and specimen immersion time). Changing loading conditions often marked the fracture surface for post-test visual observations to improve DCPD crack length accuracy by linear error correction.\textsuperscript{23} Such measurements verified less than a 10% difference between crack lengths from DCPD and actual values. Corrected crack lengths were employed for all calculations of $da/dN$ and $\Delta K$. Fatigue crack closure stress intensities were not measured.

Environment

The polymethyl methacrylate (PMMA) environmental cell shown in Fig. 4 was used to fully immerse the crack tip in an aerated solution of deionized water, 2.5 wt pct NaCl, 0.5 wt pct Na$_2$CrO$_4$, and dropwise added HCl to decrease the bulk solution pH to 3. Chromate inhibitor, added to facilitate electron microscopy of fracture surfaces, reduces passive current density slightly (0.1 to 0.02 A/m$^2$) with a negligible decrease in $da/dt$.\textsuperscript{11} Solution was circulated continuously at 1 ml/sec, through the cell and specimen notch parallel to the crack front from a 1 liter reservoir. All experiments were conducted at the open circuit condition, without galvanic coupling of the grounded WOL specimen and test machine. Throughout each experiment, a chloridized silver reference electrode, located within the notch at the specimen midplane, monitored electrode potential which varied by less than $\pm 50$ mV about 770 mV$_{SCE}$.

RESULTS AND ANALYSIS

Monotonic Load Environmental Cracking

Stress Corrosion Cracking

The quasi-static load/displacement stress corrosion cracking behavior of 7075, in the susceptible S-L orientation and T651 temper, is summarized by the literature results in Fig. 5.\textsuperscript{5,24-26} For full immersion (FI) in neutral NaCl at free corrosion electrode potentials, SCC is characterized by $K$-independent cracking at a rate of about $10^{-8}$ m/sec, transitioning to a threshold $K_{ISC}$ below 4 to 5 MPa$\sqrt{m}$. Extensive, long-term results from multiple-laboratory testing of 7075-T651 (S-L) in 3.5 wt pct NaCl (FI) compare favorably with the data in Fig. 5.\textsuperscript{27}

Given these extensive data, only limited experiments were conducted for the heat of 7075-
Linear Superposition

For linear superposition modeling, \( \frac{da}{dt}_{SCC}(K) \) was equated to the highest measured Stage II velocity of \( 4.4 \times 10^{-9} \) m/sec for 7075-T651 (S-L), and assuming no crack growth below a \( K_{ISCC} \) of 5 MPa\( \sqrt{m} \). FCP rates for L-T 7075-T651 in helium or vacuum comprised the mechanical component. Equation 1 was integrated numerically to yield the predicted EFCP rates that are shown in Fig. 6 for fixed frequencies between 0.01 and 20 Hz, with \( K \) varying sinusoidally as a function of time. These predictions are compared with corrosion fatigue data generated with sinusoidal loading at 5 Hz.

Linear superposition underpredicts substantially the 5 Hz EFCP rate for 7075-T651 in NaCl, as reported for 7017 and 7475. This error is attributed to the slow \( \frac{da}{dt}_{SCC} \) compared to the order of magnitude increase in actual aqueous \( \frac{da}{dN} \) values over inert helium. Due to the low value of \( \frac{da}{dN}_{SCC} \) relative to \( \frac{da}{dN}_{Mech} \), predicted EFCP rates do not show an inverse frequency dependence for the range above 0.01 Hz.

At \( \Delta K \) of 15 MPa\( \sqrt{m} \), the measured EFCP rate is \( 2 \times 10^{-3} \) mm/cycle. Applying Eq. 2 and a
frequency independent \( \frac{da}{dt_{SCC}} \) of \( 4 \times 10^{-6} \) mm/sec, \( \frac{da}{dN_{SCC}} \) becomes a dominant factor below frequencies of 0.001 Hz. Fig. 1 confirms that \( \frac{da}{dN} \) depends on \( f^{-1} \) for 7075, but only for frequencies less than 0.001 Hz.\(^2\)

**Crack Tip Strain Rate Effects**

The crack tip strain rate (\( d\varepsilon_{CT}/dt \)) during constant load or displacement measurements of \( K_{ISCC} \) and \( da/dt \) is low for 7075/NaCl due to low levels of the three factors that control \( d\varepsilon_{CT}/dt \): crack tip creep deformation, \( dK/dt \) and \( da/dt \).\(^{1,18}\) Strain rate, and perhaps \( da/dt \), are increased if the precracked specimen is subjected to a monotonically increasing \( K \) at a fixed CMOD rate.

No such effect was detected for 7075-T651 (S-L) in chloride, loaded at a fixed CMOD rate of \( 2 \times 10^{-5} \) mm/sec. The results in Fig. 7, plotted as the \( K \) level where crack extension was first easily detected by DCPD (\( K_{TH} \)) versus CMOD rate, show that \( K_{TH} \) equals \( K_{IC} \) (\( \Theta \)) for mechanical failure in moist air. This single result agrees with extensive data from similar rising-load SCC experiments with 2024-T351 (S-L) in NaCl (FI) plotted as the line in Fig. 7.\(^{19}\) \( K_{ISCC} \) for this system equaled 5 to 7 MPa/m and the quasi-static \( \frac{da}{dt_{SCC}} \) was \( 6 \times 10^{-9} \) m/sec. A sharp transition, from \( K_{TH} \) equalling \( K_{ISCC} \) at low loading rates to \( K_{TH} \) equalling \( K_{IC} \) at faster rates, was observed at the applied load-line displacement rate of \( 3 \times 10^{-7} \) mm/sec. (Load-line displacement and CMOD rates are proportional and similar.)

\( \frac{da}{dt} \), measured during the rising load NaCl experiment represented in Fig. 7, equalled 2 to \( 6 \times 10^{-9} \) m/sec. Similar-rate rising load experiments in moist air produced an apparent \( \frac{da}{dt} \) of 1 to \( 2 \times 10^{-9} \) m/sec at higher \( K \). This result is probably due to temperature and plasticity enhanced resistivity and not subcritical crack growth. Accordingly, \( \frac{da}{dt} \) from the NaCl rising load experiment is essentially equal to the quasi-static load \( \frac{da}{dt_{SCC}} \) values presented in Fig. 5.\(^3\) Rechberger reported that \( \frac{da}{dt} \) varied by 3-fold compared to \( \frac{da}{dt_{SCC}} \) as \( dK/dt \) increased from \( 10^{-6} \) to \( 10^{-4} \) MPa/m/sec; however, the precise dependence of \( \frac{da}{dt} \) on \( dK/dt \) was complex.\(^{11}\) (At the highest displacement rate for chloride in Fig. 7, \( dK/dt \) equals \( 9 \times 10^{-4} \) MPa/m/sec.) There is no evidence that the

\[\begin{align*}
\text{Figure 7 - } K_{th} \text{ vs CMOD rate showing no decrease in } K_{th} \text{ for increased CMOD rate for the 7075-T651/NaCl system.}^{19}
\end{align*}\]

\(^2\) The EFCP behavior of 7079 shown in Fig. 1 is modeled similarly by linear superposition;\(^4\) however, the reason for the several order of magnitude increase in \( \frac{da}{dt_{SCC}} \) is not known.\(^{26}\)

\(^3\) Considering the displacement rate of \( 2 \times 10^{-4} \) mm/sec, \( K_{IC} \) is achieved in 6.5 hours. If \( \frac{da}{dt} \) were enhanced by 5 to 10 times above \( \frac{da}{dt_{SCC}} \), sufficient to predict \( \frac{da}{dN} \) in Fig. 6, then between 0.4 and 0.8 mm of environmental crack growth would be produced. The complex effects of temperature and plasticity on DCPD measurements are small compared to these crack growth increments, and enhanced \( \frac{da}{dt} \) should be measurable.
rising load method provides crack tip strain rate-dependent da/dt values that improve superposition predictions of EFCP kinetics.

A strain rate calculation based on McMeeking’s crack tip strain field indicates that the transition CMOD rate in Fig. 7 produces a \(\frac{d\varepsilon_C}{dt}\) value of \(3 \times 10^{-6}\) sec\(^{-1}\) at a distance of one blunted crack tip opening ahead of the tip and at a K level of 8 MPa\(\sqrt{m}\) achieved by loading over 100 hours.\(^{30}\) If the crack surface passive film failure strain is on the order of 1%,\(^{18}\) then a film rupture event should occur every 3000 seconds at this strain rate and every 15 seconds at the fastest CMOD rate shown in Fig. 7. Since a clean aluminum surface is likely to fully repassivate in less than 10 seconds, the fastest displacement rate is required to begin to electrochemically destabilize the crack tip surface by repeated rupture before full repassivation. Similar lowered electrochemical activity is expected at all CMOD rates below about \(10^{-4}\) mm/sec, equivalent to the quasi-static conditions. If repassivation is more rapid, then even faster strain rates are required to alter \(da/dt_{SCC}\). Environmental cracking did not occur at displacement rates above about \(2 \times 10^{-5}\) mm/sec (and perhaps \(10^{-7}\) mm/sec) because some other step in the damage sequence was presumably rate limiting, and unstable fracture dominated.\(^{31}\)

**Ripple Load Testing**

The superposition of a small amplitude cyclic stress intensity, on a constant or slowly rising K, could destabilize mechanically the crack tip surface to enhance electrochemical activity and hence increase da/dt above \(da/dt_{SCC}\). While Bayles and coworkers reported that 7075-T651 is susceptible to enhanced chloride cracking under high frequency, low \(\Delta K\) "ripple" loading, the stress intensity amplitude employed was sufficiently large to produce process zone volume fatigue damage.\(^{32}\)

In an effort to separate the hypothesized surface-strain enhanced SCC from near-threshold corrosion fatigue, experiments were conducted with a very low amplitude cyclic load, with \(\Delta K\) equalling 0.7 MPa\(\sqrt{m}\), at a frequency of first 5 then 30 Hz. The data plotted in Fig 8 show a negligible difference between the constant stress intensity case and the addition of the low \(\Delta K\). For each case, \(da/dt\) equalled between 2 and \(4 \times 10^{-9}\) m/sec. (The high rate cracking between the constant K and ripple load segments was produced by EFCP at a \(K_{MAX}\) of 13 MPa\(\sqrt{m}\) and a high \(\Delta K\) of 11 MPa\(\sqrt{m}\).

The average crack tip near-surface strain rate produced by the ripple load is presumed to be orders of magnitude higher than that for the constant load condition. This conclusion is based on a calculation that equates average \(d\varepsilon_C/dt\) to the product of frequency, \(\Delta K\) raised to the fourth power, and a constant defined from a continuum fracture mechanics strain field.\(^{1,30}\) Average
\[ \text{d} \varepsilon_{CT}/\text{d}t \text{ equals between } 0.2 \text{ sec}^{-1} (5 \text{ Hz}) \text{ and } 1.2 \text{ sec}^{-1} (30 \text{ Hz}), \text{ where the critical distance over which this strain rate is calculated was assumed to equal 20\% of the cyclic plastic zone diameter (calculated from } 0.026 (\Delta K/\sigma_y)^{3/2}). \text{ At these rapid strain rates, the crack tip passive film should rupture every 0.01 seconds, resulting in both enhanced anodic dissolution and cathodic atomic hydrogen production. This strain rate is similar to the values relevant to the lower frequency-higher } \Delta K \text{ EFCP conditions that are the target of linear superposition modeling.}

Since the measured da/dt in Fig. 8 did not indicate an effect of the ripple load, it is likely that the continuum estimates of strain rate are low. That is, the very small scale of the crack tip cyclic deformation at } \Delta K \text{ of 0.7 MPa/m precluded homogeneous dislocation plasticity sufficient to destabilize the crack tip surface. Since higher } \Delta K \text{ levels could produce process zone fatigue damage, in addition to surface destabilization, ripple load testing does not provide a simple means of defining da/dt for superposition modeling.}

Environmental Fatigue Crack Propagation

Since simple linear superposition does not describe EFCP for an important range of frequencies, even for the SCC-susceptible 7075/NaCl system\textsuperscript{20}, it is necessary to predict time, } \Delta K \text{ and } R \text{ effects on da/dN based on chemical and mechanical damage within the crack tip process zone.\textsuperscript{1,16,18} An element of this approach is to carefully characterize the time and loading waveform dependencies of EFCP rates, and to compare the results, particularly the variability shown in Fig. 1, to crack tip film rupture and hydrogen embrittlement damage mechanisms.}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure9.png}
\caption{Da/dN vs frequency showing results of constant } \Delta K \text{ (16.8 and 8.5 MPa/m) sinusoidal loading for 7075-T651/NaCl.}
\end{figure}

Effect of Sinusoidal Loading Frequency

Corrosion fatigue crack propagation rates were measured for 7075-T651 (S-L) in NaCl (FI) with sinusoidal loading at frequencies from 20 to 0.01 Hz and a constant } R \text{ of 0.1. Load was computer-controlled to produce constant } \Delta K, \text{ with the frequency changed after each 2.5 mm of crack growth as monitored by DCPD. A single WOL specimen provided as many as eight constant } \Delta K \text{ segments, as illustrated by the cyclic crack length data in Fig. 3. Da/dN from least squares fits of a vs N data are plotted as a function of frequency in Fig. 9 for high (15 MPa/m) and intermediate (9 MPa/m) } \Delta K \text{ levels. A parallel Paris law relationship (see Fig. 12) accounted for small (less than 20\%) differences in applied } \Delta K \text{ to obtain da/dN for comparison at a single } \Delta K. \text{ FCP rates for this alloy in moist air and vacuum or He\textsuperscript{28} are shown to indicate the magnitude of the NaCl effect on da/dN.}

450
EFCP rate decreases mildly with increasing frequency for both ΔK levels, with a very weak frequency dependence (f\(^{-0.080}\) for ΔK = 15 MPa√m, f\(^{-0.074}\) for ΔK = 9 MPa√m) observed. This result is consistent with the literature findings for 7075-T6 in Fig. 1, but is in contrast to the f\(^{-1/2}\) relationship reported for 7017 and 7475.\(^6\)\(^7\)

Effect of Load-Hold-Time

Trapezoidal loading, with varying hold-time at constant K\(_{\text{MAX}}\), was employed to define da/dt vs K data that were useful in predicting EFCP rates in high strength steels and nickel-based superalloys.\(^1\)\(^3\) The average time-based crack growth rate was calculated from the difference in measured da/dN at two \(\tau_H\) values that differed by 100 times, coupled with linear superposition analysis of this load-time history. The implication is that the crack tip strain rates associated with cyclic loading and unloading enhance da/dt over the quasi-static da/dt\(_{\text{SCC}}\). In this same study, 7075-T6 (L-T) in chloride exhibited no measurable enhancement of da/dN for hold-times of 0.1 sec and 10 sec.\(^1\)\(^3\)

For 7075-T6 in the S-L orientation, results from corrosion fatigue experiments at two constant stress intensity ranges indicate no strong hold-time-dependence for the loading and unloading rates and times tested. Measured da/dN (e.g., Fig. 3) are plotted vs hold-time at K\(_{\text{MAX}}\) in Fig 10. Da/dN is essentially constant for relatively rapid rise/fall (t\(_{\text{Rise}}\) and t\(_{\text{Fall}}\) = 0.025 sec) trapezoidal waveforms with hold times of 0.1, 5, and 50 seconds. Although mild corrosion-induced closure may account for the small fall in da/dN with increasing \(\tau_H\) at the higher ΔK, this is more likely due to experimental error and the limited data. In contrast da/dN increases mildly with increasing \(\tau_H\) for the lower ΔK case, consistent with the results for EFCP under sinusoidal loading (Fig. 9).

Effect of Load-Rise-Time on EFCP

Constant ΔK and R EFCP experiments were conducted with 7075-T651 (S-L) in NaCl to further examine the effect of loading rise-time (t\(_R\)) on da/dN. The results are plotted in Fig. 11 in terms of da/dN vs the rise-time to K\(_{\text{MAX}}\) for constant ΔK segments including triangular, asymmetric triangular with either a slow/fast or a fast/slow rise/fall sequence, trapezoidal (Fig. 10) and sinusoidal (Fig. 9) K(t) loading functions. Small differences in applied ΔK were accounted for by the wide-range EFCP rate relationship (see Fig. 12). Least squares analyses of these data show that da/dN is proportional to t\(_R\)^{\lambda}, where \(\lambda\) is 0.074 (±0.018) for ΔK of 9 MPa√m and 0.080 (±0.021) for ΔK of 15 MPa√m.

Since the time-dependence in Fig. 11 is weak, the constant ΔK method is well-suited to resolve the effect of increasing load rise-time. For example, the data in Fig 3 show a vs N for constant ΔK segments and two specimens. Rise-
time is varied in the slow/fast to fast/slow sequence, while maintaining total cycle period (see + to O), and a decrease is noted in the crack growth rate. The results in Fig. 11 are in excellent agreement with data (●) for peak-aged 7075 (L-T) orientation; da/dN is proportional to $t_R$ raised to the 0.10 power. Ouchi et al. showed a similar dependence of da/dN on $t_R$, with $\lambda$ equalling 0.3 for a moderate tensile strength alloy steel in NaCl.  

The role of fatigue crack closure, specific to corrosion debris produced in the chromate inhibited chloride environment, was investigated by conducting a constant $\Delta K$ triangle waveform experiment at a load ratio of 0.5. The resulting EFCP rates are plotted (●) in Fig. 11. Da/dN is increased at each rise-time by 30% in response to the increase in R from 0.1 to 0.5. Calculations using a Forman relation, fit to the moist air da/dN vs $\Delta K$ data in Fig. 12 to account for plasticity induced closure, predict a 200% increase in da/dN from R of 0.1 to 0.5 at $\Delta K$ of 9 MPa/m. If the lesser 30% increase in da/dN is indicative of crack closure, it is not likely due to corrosion debris. Since a substantial amount of plasticity induced closure is predicted, the result in Fig. 11 cannot be interpreted based on an intrinsic effect of stress ratio on EFCP. The R of 0.5 results show the same rise time-dependence as the findings for the lower stress ratio. In all cases examined at the lower R, da/dN values were essentially equal when determined at constant $\Delta K$, but at varying crack length and hence total solution exposure time during the experimental sequence (e.g., Fig. 3). 7075-T6 in uninhibited 3.5 wt pct NaCl solution does not show strong corrosion product induced closure effects. Scaling da/dN data obtained at R=0.31 to R=0.1, using a Forman relation fit to chloride data to account for plasticity-induced crack closure, yields growth rates that are equal to the current values for inhibited acidified chloride. For this case, the Forman-predicted increase in da/dN at R of 0.3 is less than 200% because the lower slope of the chloride data compared to that for moist air produces a weaker dependency of da/dN on the crack closure function ($f$) and R. There is no evidence to suggest that the time-dependencies shown in Figs. 9 through 11 are influenced by time-dependent crack closure.

Fatigue Crack Closure

Figure 11 - EFCP da/dN vs rise time for 7075-T651: (a) $\Delta K$=9 MPa/m, and (b) $\Delta K$=15 MPa/m. L-T 7075-T6 data are from Selines and Pelloux.  

**Figure 11** - EFCP da/dN vs rise time for 7075-T651: (a) $\Delta K$=9 MPa/m, and (b) $\Delta K$=15 MPa/m. L-T 7075-T6 data are from Selines and Pelloux.
Summary

The results of all EFCP experiments with S-L 7075-T651 in aqueous chloride are summarized in Fig. 12, compared to the results of the continuous $\Delta K$-decreasing experiment with this alloy in moist air and peak aged 7075 in inert environments. Constant stress ratio $\Delta K$-decreasing NaCl results at 5 Hz (Fig. 6) are represented by the smaller solid diamonds ($\bullet$) in Fig. 12 and are described by a Paris power-law relation with an exponent of 2.4, as shown by the solid line. The large symbols ($\circ$) for sinusoidal loading represent results from constant $\Delta K$, variable frequency experiments (Fig. 9). The 5 Hz $\Delta K$-decreasing results are in good agreement with the data from the various constant $\Delta K$ experiments with sinusoidal loading, as well as with the data for trapezoidal (Fig. 9) and triangular (Fig. 10) $K(t)$ functions.

DISCUSSION

Implications for Life Prediction Modeling

The experimental results for 7075-T651 (S-L) in aqueous NaCl illustrate the complexities of describing EFCP in a fatigue life prediction code such as NASA FLAGRO. While $K_{ISC}$ is low, $da/dt_{SCC}$ is slow and the simple linear superposition of this quasi-static cracking rate with $da/dN_{Mech}$ only describes frequency, $\Delta K$, waveform and R-value effects on $da/dN$ for slow loading frequencies below about 0.001 Hz and rise times above 500 seconds. Strong environmental effects on $da/dN$ are none-the-less observed for higher frequencies, as illustrated by the data in Fig. 12. From an engineering perspective, EFCP rates in this regime are frequency, waveform and rise-time independent and are well described by the upper bound $da/dN$-$\Delta K$ relationship shown in Fig. 12. This bound, plus linear superposition (Fig. 6) for slow loading cycle periods could be incorporated in FLAGRO to describe the EFCP enhancement.

Various loading methods, aimed at increasing the crack tip strain rate above the static load/displacement value, and thus increasing $da/dt$ above $da/dt_{SCC}$ were unsuccessful. This approach does not provide improved superposition predictions of $da/dN$.

Comparisons between literature data and the new results in Figs. 9 through 12 show that crack orientation has no resolvable effect on EFCP in 7075-T651 for the frequency regime above 0.001 Hz. This is in contrast to the well-known effect of crack orientation on $da/dt_{SCC}(K)$. Specifically, the S-L results in Fig. 9 are identical to limited $da/dN$ values...
reported for 7075-T651 in the L-T orientation.\textsuperscript{9,13} EFCP rates for trapezoidal loading of the S-L orientation (Fig. 10) are similar to literature data on trapezoidal loading of L-T 7075-T6.\textsuperscript{13} The environmental effect on fatigue crack growth is identical for the S-L and T-L orientations with asymmetric triangular loading (Fig. 11).\textsuperscript{9} The S-T and T-L orientations of peak aged 7075 exhibit identical FCP rates at a higher stress ratio ($R=0.5$) for both inert nitrogen and aggressive chloride environments.\textsuperscript{34} Since these corrosion fatigue crack growth rates are orientation-independent, it is reasonable to conclude that mildly time-cycle-(in)dependent EFCP does not occur along high angle grain boundaries which are arrayed anisotropically in 7000 series aluminum alloy microstructures. Rather, EFCP may involve more isotropic intersubgranular or brittle transgranular damage processes.

The variability in the time-dependence of $da/dN$ shown in Fig. 1 presents an additional problem to fatigue life prediction because the factors that govern the difference in the behavior of the similar 7000 series alloys are not understood.

Implications for Mechanism-Modeling

Effect of Rising Load and Hold Time on EFCP Rate

To improve linear superposition, Wei and Gao proposed that EFCP rate is composed of three terms according to:\textsuperscript{35}

$$\frac{da}{dN} = \frac{da}{dN_{\text{Mech}}} + \frac{da}{dN_{\text{CF}}} + \int \frac{da}{dN_{\text{SCC}}} (K(t)) K(t) dt$$

The first and third terms are analogous to the elements of linear superposition (Eq. 1), while $da/dN_{\text{CF}}$ is the rate of time-cycle-dependent EFCP that reflects the synergism between cyclic deformation and chemical reaction. $da/dN_{\text{Mech}}$ and $da/dN_{\text{CF}}$ are assumed to proceed in parallel (concurrently), with each occupying a fraction of the crack surface by an identifiable damage process, and can be more precisely stated in terms of such fractional areas.\textsuperscript{35} $da/dN_{\text{SCC}}$ occurs in series (consecutively) by an intergranular process for 7000 aluminum alloys. The contribution of $da/dN_{\text{SCC}}$ to the sum of the first two terms must be first defined, then the time-cycle-dependence of $da/dN_{\text{CF}}$ must be considered based on mass transport and reaction kinetics.\textsuperscript{16}

The time dependencies shown in Figs. 9 through 11 (mildly increasing $da/dN$ with decreasing $f$ and increasing $t_{\text{rise}}$) are not explained sufficiently by superposition of $da/dN_{\text{SCC}}$ upon time-independent environment-enhanced $da/dN_{\text{CF}}$. Consider the case of sinusoidal loading represented in Fig. 9 and amplified in Fig. 13. The rising portion of a 0.005 Hz load cycle should produce $1.5 \times 10^{-4}$ mm of quasi-static load environmental crack advance for $\Delta K$ of 15 MPa$/\sqrt{m}$ and $2 \times 10^{-4}$ mm for $\Delta K$ of 15 MPa$/\sqrt{m}$.\textsuperscript{5} For the low $\Delta K$ case, $da/dN$ equals $4.2 \times 10^{-4}$ mm/cycle at 100 Hz and $6.2 \times 10^{-4}$ mm/cycle at 0.005 Hz, from the trend line. $da/dN_{\text{SCC}}$ accounts for 75\% of this EFCP rate increase. For the high $\Delta K$, $da/dN$ increases from 20 to $35 \times 10^{-4}$ mm/cycle for this same $f$-range. $da/dN_{\text{SCC}}$ of $2 \times 10^{-4}$ mm/cycle is clearly small compared to this difference. An identical conclusion is established

\textsuperscript{5} This calculation assumes that $da/dt_{\text{SCC}} = 3 \times 10^{-9}$ m/sec and $K_{\text{SCC}} = 5$ MPa$/\sqrt{m}$, Fig. 5.
by this analysis applied to the rise-time dependencies shown in Fig. 11. (Increasing \( t_R \) from \( 10^{-2} \) to \( 10^2 \) seconds results in \( \frac{da}{dN} \) increases from 5 to \( 9.5 \times 10^{-4} \) mm/cycle and from 20 to \( 30 \times 10^{-4} \) mm/cycle for the \( \Delta K \) levels in Fig. 11.)

Interpretation of the hold-time results in Fig. 10 is complicated by limited data and experimental variability. The observed mild decrease in \( \frac{da}{dN} \) with increasing \( \tau_H \) at the higher \( \Delta K \) is consistent with the nil effect of \( \frac{da}{dN}_{SCC} \). At lower \( \Delta K \), \( \frac{da}{dN} \) increases from 5.3 to \( 6.0 \times 10^{-4} \) mm/cycle with increasing \( \tau_H \) from 0.1 to 50 seconds. This difference is smaller than the predicted contribution from \( \frac{da}{dN}_{SCC} \) (1.5 \( \times 10^{-4} \) mm/cycle). Additional experiments are required to examine the hypothesis that is suggested by these results; \( \frac{da}{dN}_{CF} \) is time-independent for fast-rise trapezoidal loading, and is only governed by rise time and the associated active loading rate.

The linear superposition argument also suffers from the presumption that there is some portion of intergranular SCC operating in series with EFCP. This has not been documented here or elsewhere. If the fatigue crack grows along an isotropic intersubgranular or transgranular path, then it is difficult to envision how the crack tip could involve the series operation of a high angle grain boundary path that is tens-of-microns removed from the transgranular tip. The more likely interpretation is that \( \frac{da}{dN}_{CF} \) is mildly frequency and rise-time dependent for 7075 in NaCl (FI) for the portion of the time-dependence in Fig. 13 where \( \frac{da}{dN} \) is not proportional to reciprocal \( f \). This dependence may be understood based on the kinetics of mass transport and electrochemical reaction. 

**Variability in Time-Cycle-Dependent Corrosion Fatigue of 7000 Series Aluminum Alloys**

Considering time-cycle-dependent EFCP in the three 7000 series alloys represented in Fig. 13, the mild frequency dependence for 7075 is an upper bound on more strongly \( f \)-dependent growth in 7017 and 7475. This behavior is amplified in Fig. 14, a plot of the trend line from Fig. 12 with literature data for peak aged 7017 (S-L). Comparison with EFCP results for 7475 in chloride at 0.1 Hz (the lowest \( f \) reported for 7475/NaCl) gives an identical result. The behavior shown in Figs. 13 and 14 can be rationalized based on a critical EFCP rate (\( \frac{da}{dN}_{Crit} \)), above which growth is mass transport or reaction rate limited at a specific frequency and compared to single slope power-law behavior at lower rates (and lower \( \Delta K \)). This transition is shifted to higher \( \frac{da}{dN}_{Crit} \) values with decreasing loading frequency and increasing exposure time. EFCP is \( f \)-independent, with \( \frac{da}{dN} \) equaling \( \frac{da}{dN}_{Crit} \) for all frequencies below the critical value (\( f_{Crit} \)).
corresponding to \( \frac{da}{dN_{\text{Crit}}} \). \(^6\) EFCP is \( f \)-dependent for faster frequencies. This interpretation is supported by fractographic observations that demonstrate a transition from brittle transgranular cracking to ductile-striated cracking, with increasing \( \frac{da}{dN} \) through the transition level, for both 7017 and 7475. \(^6,7\)

The behavior of 7075 compared to 7475 and 7017 is understood if it can be shown that \( \frac{da}{dN_{\text{Crit}}} \) is higher for the former alloy, at a given frequency, or that \( f_{\text{Crit}} \) for a given \( \frac{da}{dN_{\text{Crit}}} \) is higher relative to the fastest frequencies examined for 7075 in the current and previous studies. \(^5,11\)

At the single \( \Delta K \) level and frequencies represented in Fig. 13, 7075 is cracking in the "below \( \frac{da}{dN_{\text{Crit}}}, - f_{\text{Crit}} \)" regime, while 7017 and 7475 are in the "above \( \frac{da}{dN_{\text{Crit}}}, - f_{\text{Crit}} \)" regime. At faster frequencies, \( \frac{da}{dN} \) would be time-cycle-dependent for 7075. The former case involves essentially time-cycle-independent cracking (\( \frac{da}{dN} \propto f^0 \) to \( f^{-0.1} \)), while the latter obeys a stronger time-dependence (\( \frac{da}{dN} \propto f^{-0.5} \)). It is difficult to develop this hypothesis because the environmental cracking mechanism is controversial, be it hydrogen environment embrittlement, film rupture/transient repassivation, or a coupling of each. Additionally, the transport plus reaction sequence that feeds these mechanisms is multi-featured. \(^1,16\)

To illustrate a speculative explanation for the time-cycle-dependencies in Fig. 13, consider that EFCP in 7000 series aluminum alloys is due to crack tip hydrogen environment embrittlement. \(^1\) \( \frac{da}{dN_{\text{Crit}}} \) is rate limited by hydrogen diffusion in the highly strained crack tip process zone. \(^6,7\) This scenario requires that crack solution mass transport and crack surface reactions are comparatively rapid, as is reasonable for the strain-disrupted crack tip in an aluminum alloy in chloride. Assume that \( \frac{da}{dN} \) equals the extent of crack advance (\( \Delta x \)) per a number of load cycles (\( N = f \Delta t \), where \( \Delta t \) is the time expired to produce \( N \)) which may be 1 or larger. \( \Delta x \) is governed by the \( \Delta K \)-based mechanics of process zone fatigue damage. \( \frac{da}{dN_{\text{Crit}}} \) then corresponds to the growth rate at which hydrogen diffusion is just sufficient to penetrate to a critical concentration, over \( \Delta x \) in \( \Delta t \). This relationship was formalized to predict the frequency dependence of \( \frac{da}{dN_{\text{Crit}}} \): \(^6,7\)

\[
\frac{da}{dN_{\text{Crit}}} = \frac{2}{\sqrt{f N}} \sqrt{D_H} \text{erf}^{-1} \left( 1 - \frac{C_{\text{Crit}}}{C_S} \right)
\]  

(4)

\( D_H \) is the diffusivity of hydrogen in aluminum, be it grain boundary, lattice or dislocation transport.

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\(^6\) Below \( f_{\text{Crit}} \) and \( \frac{da}{dN_{\text{Crit}}} \), the results in Figs. 9 through 11 and 13 demonstrate that \( \frac{da}{dN} \) is mildly time-cycle-dependent.
$C_{\text{crit}}$ is the amount of hydrogen that must be provided for cracking at the deepest point of the fatigue damage distribution within the process zone, and $C_s$ is the concentration of the atomic hydrogen on the crack tip surface in equilibrium with the occluded crack tip solution electrochemistry. This equation predicts that $\frac{da}{dN_{\text{crit}}}$ varies as $f^{-0.5}$, as would all $\frac{da}{dN-\Delta K}$ values above this level if simple parallel slope behavior is operative, as illustrated schematically in Fig. 15.

Green and Knott compared Eq. 4 to EFCP rates for 7475 in acidified and inhibited NaCl.\(^7\) $\frac{da}{dN_{\text{crit}}}$ varied with $f^{-0.5}$; these data yielded $D_H$ of $5 \times 10^{-9}$ cm\(^2\)/sec and $C_{\text{crit}}/C_s$ of 0.14, assuming per-cycle crack advance. A similar result was reported by Holroyd and Hardie for 7017 in seawater with an inferred $D_H$ of $3 \times 10^{-9}$ cm\(^2\)/sec and $C_{\text{crit}}/C_s$ of 0.3.\(^6\) These diffusivities are an order of magnitude faster than lattice $D_H$ for aluminum alloys, suggesting that grain boundary or subgrain/dislocation pipeline hydrogen diffusion is important even for transgranular EFCP in these alloys.

Considering the alloy-dependence of $\frac{da}{dN_{\text{crit}}}$, higher values of this rate at fixed $f$ are favored by increased $D_H$ and $C_s$, and by decreased $C_{\text{crit}}$ and $N$ (Eq. 4). Speculatively, dislocation transport could increase $D_H$ to a value as high as $5 \times 10^{-7}$ cm\(^2\)/sec;\(^36\) $\frac{da}{dN_{\text{crit}}}$ would be raised by 10-fold, or the bounding $f$ required for rate-limited EFCP would be increased by two orders of magnitude. Frequencies on the order of 200 Hz would be required for time-cycle-dependent $\frac{da}{dN}$ at moderate $\Delta K$ levels. There is no reason to implicate dislocation transport in 7075, but not in 7475 or 7017, and the notion of dislocation transport of H in aluminum alloys has been challenged.\(^37\) Dislocation transport may be by enhanced pipe diffusion of hydrogen through the crack tip dislocation structure produced by cyclic plastic deformation. This structure could be deformation mode and alloy-dependent.

Alternately, $C_s$ could be alloy-dependent. For example, Zn or Mg could be present in varying amounts in precipitates, lattice solid solution, or segregated to grain boundaries. These elements could preferentially dissolve to enrich the crack solution in cations which in turn could increase $C_s$ by affecting the ratio between the absorption and desorption rate constants involved in H production on the crack surface.\(^7\) A surface film enriched in a segregant could also affect such a change. Mg segregation to grain boundaries in 7000 series aluminum alloys has been documented.\(^38\) Cation effects on electrochemistry, and surface film effects on H entry, have not been substantiated by either crack chemistry measurements or permeation experiments with aluminum alloys. Alternately, Anyalebechi demonstrated that $C_s$ in aluminum is enhanced by solid solution elements such as Li;\(^41\)

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the role of Mg in this regard is unclear. \( C_{\text{Crit}} \) depends on the structure and local strength of the sites of hydrogen-enhanced fatigue damage. It is unknown how this concentration varies with alloy microstructure and cyclic deformation processes.

Similar arguments for the variability in the frequency dependence of EFCP rates in 7000 series aluminum alloys could be suggested based on alloy effects on surface reaction kinetics, particularly if the crack tip surface is filmed and competitively bared by strain. Explanations based on crack solution mass transport control are not apparent because of uncertainties in the molecules and ions that rate limit surface reactions. The problem is complex and any explanation is speculative. Measurements of crack chemistry, hydrogen production and passivation kinetics are required to define the composition and microstructural features of 7000 series alloys that determine whether EFCP rate is time-independent, time-cycle dependent, or time-dependent.

**CONCLUSIONS**

1. Fatigue crack propagation rates for 7075-T651 (S-L orientation) in chromate inhibited, acidified NaCl solution are enhanced five to ten-fold over rates in moist air and are over an order of magnitude faster compared to cracking in helium.

2. Measured time-based crack growth rates for 7075-T651 (S-L), subjected to quasi-static load or displacement, are an order of magnitude too small to predict the effect of NaCl on FCP rates for loading frequencies above 0.001 Hz and by linear superposition.

3. Alternate methods of establishing \( \frac{da}{dt} \), based on enhanced crack tip strain rate, do not provide a means of enabling linear superposition modeling of EFCP in peak-aged 7075/NaCl. Imposed constant crack mouth opening displacement rate does not accelerate \( \frac{da}{dt} \). \( \frac{da}{dt} \) is not enhanced by high frequency-low amplitude cyclic loading, designed to increase crack tip surface strain rate, in conjunction with a high sustained stress intensity.

4. Crack propagation rates for corrosion fatigue of 7075-T651 (S-L) in NaCl show two regimes of frequency dependence; \( \frac{da}{dN} \) is proportional to \( f^{-1} \) below 0.001 Hz and proportional to \( f^{-\lambda} \), where \( \lambda \) is between 0 and 0.1, for \( f \) above 0.001 Hz. \( \frac{da}{dN} \) and \( \frac{da}{dN_{\text{CF}}} \) increase mildly with increasing rise-time for a range of loading waveforms but may not depend on hold-time at \( K_{\text{MAX}} \). The strong frequency dependence is modeled based on simple linear superposition, while the mild time-dependence is due to cycle-time-dependent corrosion fatigue.

5. The NaCl environmental effect on time-cycle-dependent fatigue crack growth is identical for the S-L and L-T orientations of peak aged 7075, suggesting a minimal involvement of anisotropic high angle grain boundaries.

6. The frequency response of EFCP in 7000 series alloys is variable and depends on an undefined compositional or microstructural variable. Crack solution cations, from segregant or a second phase in the alloy, could alter hydrogen production kinetics, or H diffusion within the crack tip process zone could vary based on dislocation and grain boundary
processes. High hydrogen production/uptake and rapid hydrogen diffusion favor f-independent cracking persisting to higher frequencies and crack growth rates.

7. EFCP in the 7075/NaCl system is adequately described for computer life prediction by linear superposition for long load-cycle periods, and by a time-independent upper bound relationship between \( \frac{da}{dN} \) and \( \Delta K \) for moderate frequencies and load rise-times.

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