

308

Scientific Notebook # 260
Q200002170003



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1402-571

Container Life and Source Term

SEAN BROSSIA 256-2809

CNNRA
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Initial Scientific notebook entry for A516 grade 60 carbon steel pit growth kinetics study.

Title: Pit growth in A516 grade 60

Tests Performed by: Sean Brossia; other personnel will be identified as they begin work on specific tests. *CSB*

Objectives: Determine growth rate of pits in A516 grade 60 as a function of environmental conditions expected in repository. Evaluate if long-term pit propagation likely to continue and lead to perforation. Ascertain if lateral pit growth and/or development of new pits will dominate the corrosion process such that pit penetration arrest occurs. Detailed test objectives identified in initial entries or individual test entries.

Equipment: Specific equipment lists provided in initial entries or in individual test entries. Equipment will be identified and calibrated prior to testing.

Materials: A516 grade 60 carbon steel (Heat #: D84944; composition: 0.03Cr, 0.01Ni, 0.01Mo, 0.02Cu, 1.00Mn, 0.23Si, 0.009S, 0.18C, 0.014P, 0.021Al, 0.001V, 0.001Nb, bal Fe). Other materials and heats to be added and identified prior to testing.

CSB 4/2/98

Screening Tests On Pitting Corrosion of A516 grade 60

Overall Program Title: Pit growth in A516 grade 60

Tests Performed by: Sean Brossia

S.B. 4/30/98

Objectives: Determine solution composition (pH, [Cl⁻]) and temperature that will lead to the development of identifiable individual pits on A516. These compositions will then be used in the long-term (5-year) performance evaluation of this material for use as an overpack in nuclear waste containers -- next phase of this program.

Equipment: ESC/Scribner Associates Multipotentiostat Model 440 (SN9209139); Strawberry Tree data acquisition system consisting of two 8-channel, 16-bit analog input boards and terminal blocks and one 8-channel, 12-bit analog output board and terminal block and a personal computer (Austin 386SX, SN19425) running Strawberry Tree WorkBench PC software (ver 2.1.0); E.G.&G. (Greene) 5-port electrochemical cells and associated glassware and hardware to enable sample exposure, deaeration, a reference electrode and a counter electrode; name heating mantles and controls to perform elevated temperature experiments and thermometer to verify the solution temperature; counter electrodes: Pt foil, Pt mesh, graphite rod; reference electrodes: SCEs (SN5333208, SN5333204, SN3106345)

SN 341151
SN 328185
Glas-Co 1 PL 112 Control
Glas Co 1 TM 108 Mantle
SN 120801A
SN 120801A

Materials: A516 grade 60 carbon steel (Heat #: D84944; composition: 0.03Cr, 0.01Ni, 0.01Mo, 0.02Cu, 1.00Mn, 0.23Si, 0.009S, 0.18C, 0.014P, 0.021Al, 0.001V, 0.001Nb, bal Fe);

Test Conditions: The following testing conditions will be investigated:

Set	pH	[Cl ⁻] (ppm)	E	Temp (°C)	Time (h)
1	9.5 ([HCO ₃ ⁻] + [CO ₃ ²⁻] = 0.012 M)	10 - 1000	E > E _{rp} (E = -600 mV _{sce})	95	24 - 48
2	9.5 ([HCO ₃ ⁻] + [CO ₃ ²⁻] = 0.012 M)	10 - 1000	E > E _{rp} (E = -525 mV _{sce})	25	24 - 48
3	6.0	10 - 1000	E > E _{rp} (E = -600 mV _{sce})	95	24 - 48
4	6.0	10 - 1000	E > E _{rp} (E = -525 mV _{sce})	25	24 - 48

All solutions will be deaerated by purging with N₂ for at least 30 min prior to testing. All tests will be potentiostatic in nature, using the potentials shown in the above table.

Evaluation: After polarization, the samples will be removed from the test and evaluated for the presence of distinct, individual pits. The depths and diameters of the pits that are present will be measured using a variety of techniques including optical microscopy, micrometer measurements, electron microscopy and cross-sectional analysis.

4/30/98

Preliminary testing of exp. set up

- Using 10Ω & 100Ω resistors as "cells" to test and set up Strawberry Tree DAO System and Scribner Model 440 Pstat

- Using 3 cells

Cell 1 - # 7 pstat slot, # 4 pstat board

Cell 2 - # 3 pstat slot, # 2 pstat board

Cell 3 - # 5 pstat slot, # 3 pstat board

→ cable connections to cell on pstat slot #1 seem to have a problem. Cable doesn't have an open (resistance meas. using Ω-meter was low) but upon connection to pstat, no pot. applied.

CSB 4/30/98

5/1/98 Continuation of DAQ / PSTAT Setup for Screening Tests

Tested 10Ω , 100Ω resistors as loads applying 100mV via front panel controls.

→ ran overnight from 4/30/98

→ file names: workbook file restst 2.wbb
data restst 1.dat

changed resistors to 10Ω , 100Ω ; $1\text{M}\Omega$ to evaluate min current resolution

restst 2.wbb restst 2.dat

→ $1\text{M}\Omega$ resistor resulted in "negative" current
→ sign reversal observed, plus "measured" current too great in magnitude

→ 100K resistors okay - somewhat unstable current readings
→ seems as if min I resolution $\sim 0.1 - 1\mu\text{A}$

Pstat Analog Out signal Actual E applied (Verified w/ Fluke 8950A Multimeter SN 25272)

7 0.091V 0.000V E read w/ DAQ

CSB 8 0.1013183 0.099V 0.0974V

CSB 53 0.1038V 0.101V 0.0983V

confused about pstat vs cell hook-up. Verified that the above corrections are valid via re-checking and turning pstats off.

CSB 5/1/98

Development of calibration curve for pstat

pstat	Analog Out	Actual	DAQ	5/1/98
5	0.100	0.0963	0.0937	
5	0.200	0.196	0.1913	
	0.300	0.297	0.2878	
	0.400	0.397	0.3850	
	0.500	0.497	0.4822	
	0.500	0.546	0.5301	
	0.600	0.597	0.5796	
	0.700	0.697	0.6769	
	-0.100	-0.104	-0.1015	
	-0.200	-0.209	-0.1994	
	-0.300	-0.304	-0.2955	
	-0.400	-0.405	-0.3932	
	-0.500	-0.505	-0.4906	
	-0.550	-0.554	-0.5378	
	-0.600	-0.605	-0.5877	
	-0.700	-0.705	-0.6850	
3	0.200	0.0990	0.0966	
	0.200	0.199	0.1940	
	0.300	0.299	0.2903	
	0.400	0.399	0.3873	
	0.500	0.498	0.4842	
	0.600	0.599	0.5814	
	0.700	0.699	0.6785	
	-0.100	-0.101	-0.0982	
	-0.200	-0.201	-0.1959	
	-0.300	-0.301	-0.2919	
	-0.400	-0.401	-0.3894	
	-0.500	-0.502	-0.4866	
	-0.600	-0.601	-0.5834	
	-0.700	-0.701	-0.6805	
	+0.100	0.100	0.1009	
7	0.200	0.210	0.2045	
	0.300	0.310	0.3010	
	0.400	0.410	0.3982	
	0.500	0.511	0.4953	
	0.600	0.611	0.5926	
	0.700	0.711	0.6900	cont on p 12

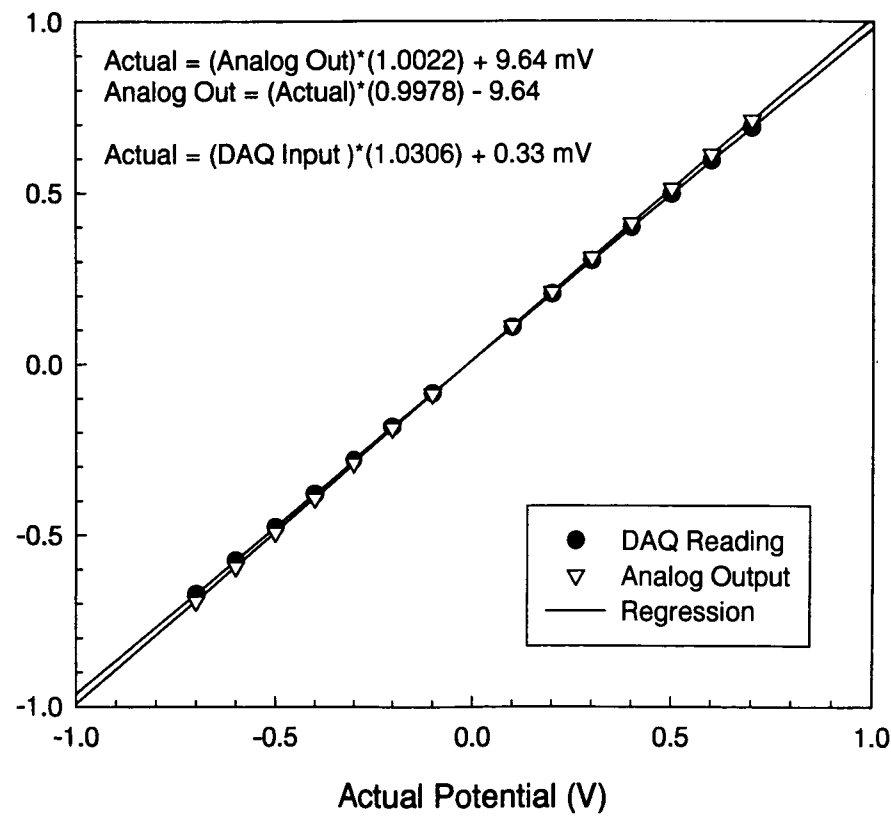
CSB 5/1/98

cont from p11

5/1/98

pstat	Analog Out	Actual	DAQ
7	-0.100	-0.090	-0.0881
	-0.200	-0.190	-0.1859
	-0.300	-0.291	-0.2820
	-0.400	-0.391	-0.3798
	-0.500	-0.492	-0.4772
	-0.600	-0.592	-0.5741
	-0.700	-0.692	-0.6713

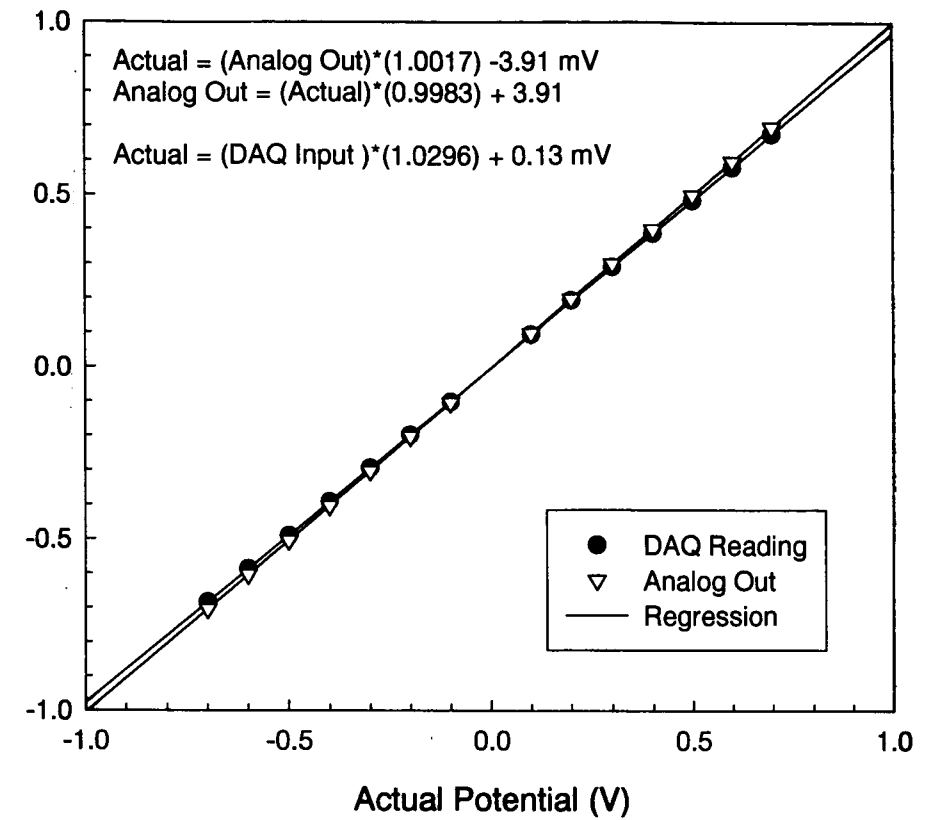
Pstat 7 = Cell 1



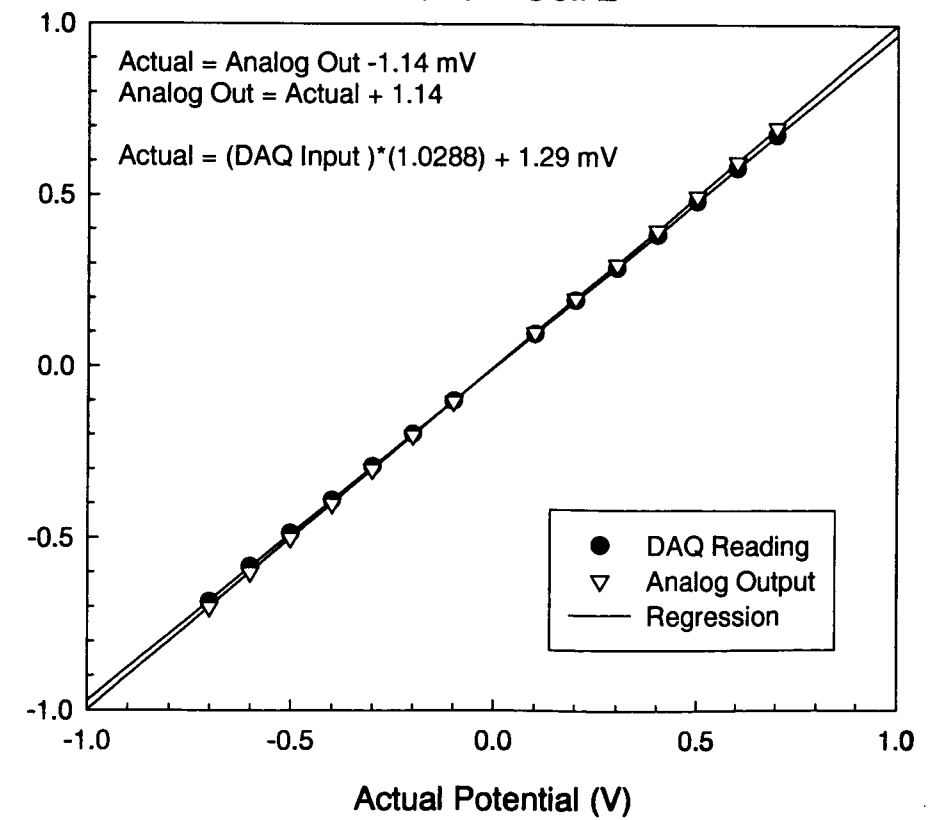
CSB 5/1/98

5/1/98

Pstat 5 = Cell 3



Pstat 3 = Cell 2



CSB

5/1/98

5/4/98

Continued setting up cells. Ran Na lines; worked on heating mantles. Also put together 2 salt bridges for the heated cell R6's. Used string & glass wool.

CSB 5/4/98

5/5/98

Screening tests

AS16 material - 8 cm² area exposed

Test - S1T1.DAT - set 1 = pH 9.5 temp = 95°C
 E = -600 mV_{sce} test 1 = 1000 ppm Cl⁻ RE = 7079122
 ↳ ^{CSB} cell 2 output = -0.5986 CE = Pt foil

Test - S2T1.DAT - set 2 = pH 9.5 RE = 7079123 ^{CSB 5/5/98}
 test 1 = 1000 ppm CE = Pt foil mesh
 temp = 21°C
 E = -525 mV_{sce}
 ↳ output = -0.5335

Test S1T2.DAT set 1 = pH 9.5 RE = 5144349
 test 2 = 100 ppm Cl⁻ CE = graphite rod
 temp 95°C
 E = -600 mV_{sce}
 ↳ output = -0.5951

Solutions for above

0.5 mM Na₂CO₃ = 0.10599 g / 2L Fisher Lot # 960685
 11.5 mM NaHCO₃ = 1.93223 g / 2L Fisher Lot # 897789

Cl⁻ added as NaCl Fisher Lot # 972274100 ppm Cl⁻ = 0.0823 g / 0.5 L1000 ppm Cl⁻ = 0.823 g / 0.5 L

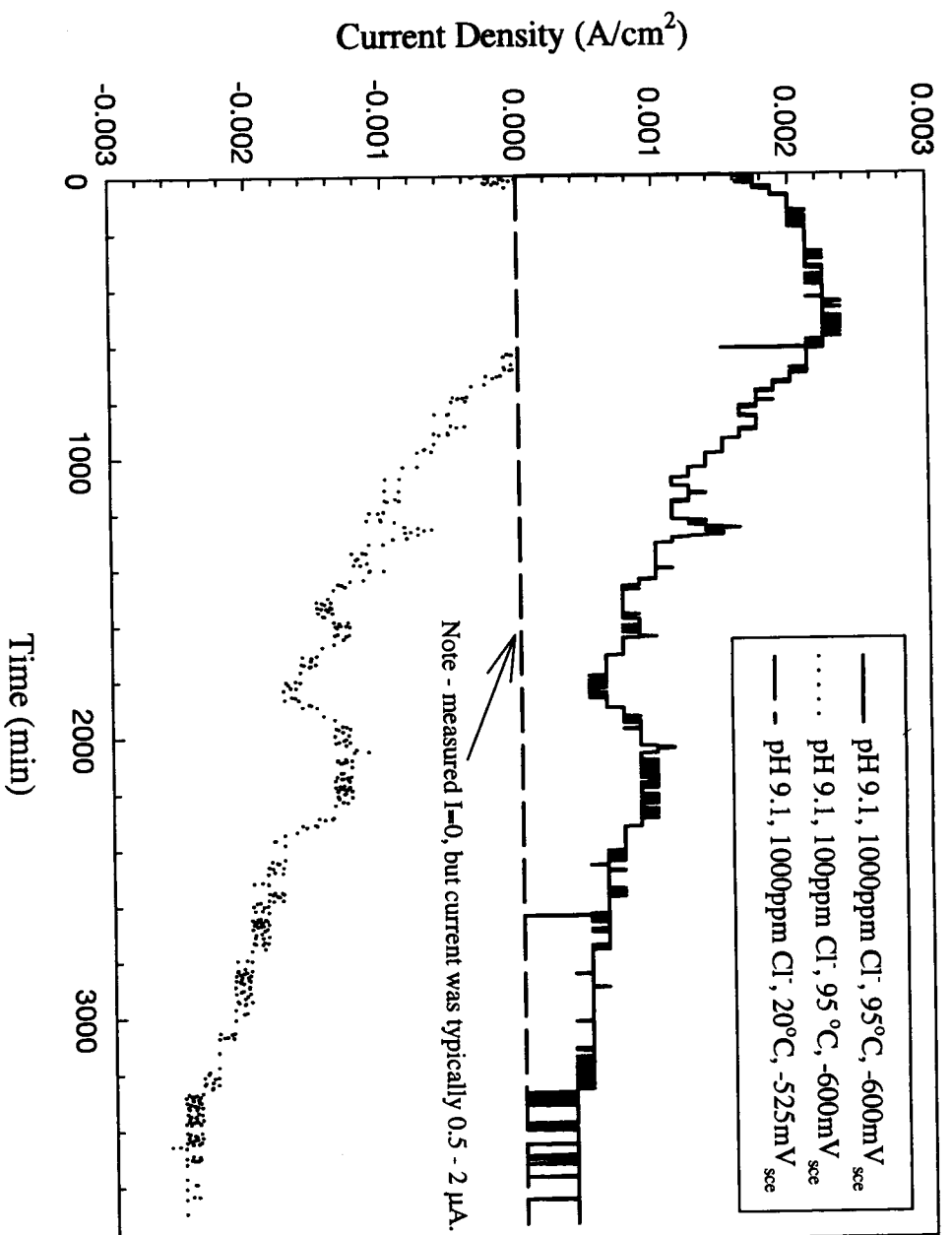
DAQ potentials have been corrected

Purged w/ N₂ for 30 min

Samples polished to 600 grit

SB 5/5/98

5/8/98



sample said i the corrosion products will be analyzed using Raman Spectroscopy

sh - 5/8/98

5/8/98

Since samples in previous 3 tests did not pit, going to examine alt. pH & potentials
 → All samples polished to 600 grit; ultrasonically cleaned w/ acetone

Cell 1: SST1.DAT

pH = 11.047 (12 mM Na₂CO₃) - Fisher #960685

Cl = 50 ppm → 0.1648 g/L → 2.54376 g/2L

T = 20 °C Fisher #972274

area = 8 cm²

- 508.54

E = -500 mV_{sce} → - Analog out programmed; Analog in programmed

Sample initial wt = 11.41334g to compensate for error

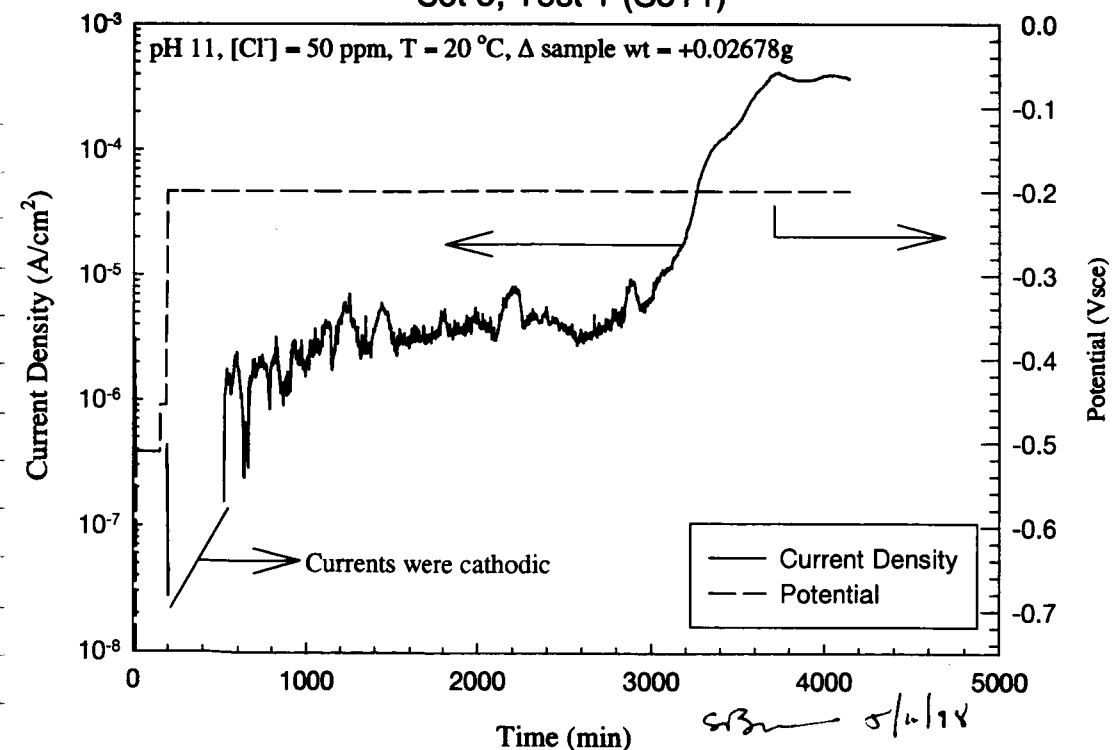
Sample final wt = 11.44012g 5/11/98 SB

Initial pH = 11.047

Final pH = 11.138 5/11/98 SB

observations - 205 pm, sample "gun metal gray", i cathodic
 kicked up pot to -450 mV - current went anodic
 for about 10s then cathodic again; 240 pm - dec.
 pot. to -350 mV_{sce} - still cathodic, increased to -300 mV_{sce}
 still dropping to cathodic currents - increase to -250 mV_{sce}
 still dropping to cathodic → increased E_{cut} to -200 mV_{sce}

Set 5, Test 1 (S5T1)



5/8/98

cont from p 18

Cell 2: SST2.DAT

HCl/CO₂ = 12 mM Na₂CO₃area = 9 cm²

Cl = 50 ppm Cl

T = 95 °C

E = -600 mV_{sce} → -598.86 mV = Analog Out

Sample init wt = 11.41334g

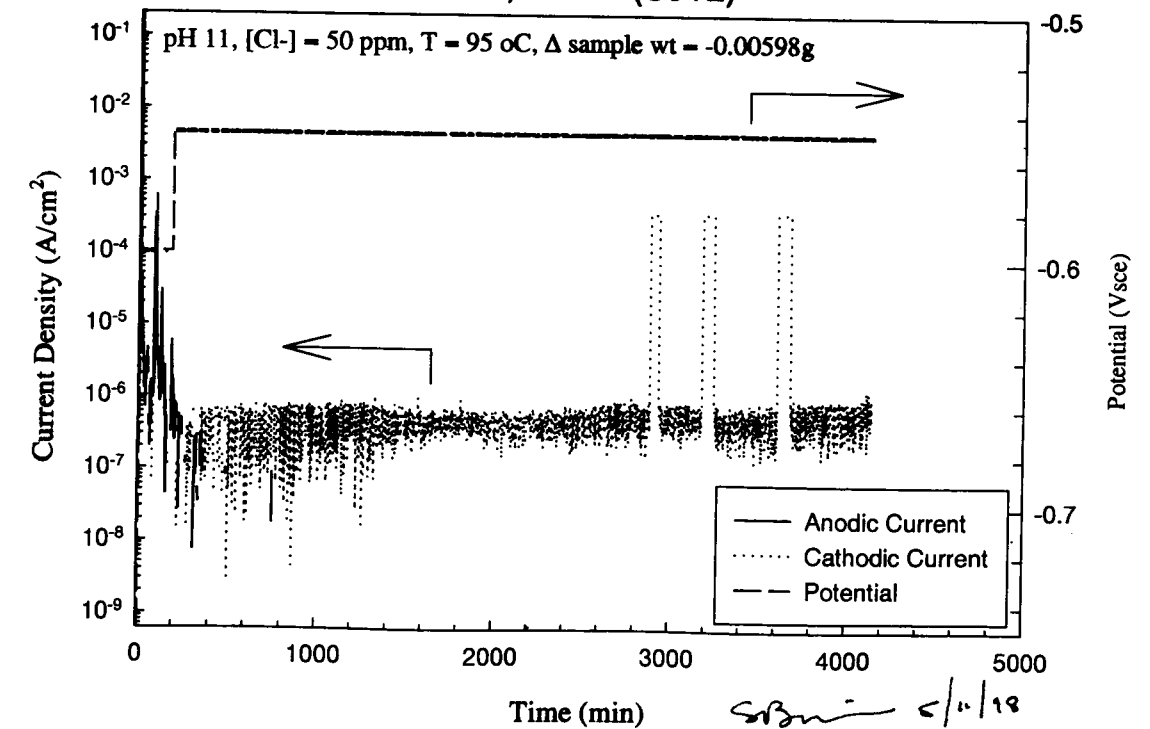
Sample final wt = 11.40772g 5/11/98 SB

init pH = 11.047

final pH = 10.549 5/11/98 SB

observations - at 12:00 showed evidence of rust
 spots; at 205 pm, rust spots now black but
 still distinct individuals; 240 pm - currents starting to
 fluctuate between anodic & cathodic → increased potential
 to -550 mV_{sce}

Set 5, Test 2 (S5T2)



cont from p 19

5/8/98

Cell 3: S5T3, DAT

 $\text{HCO}_3^-/\text{CO}_3^{2-} = 12 \text{ mM CO}_3^{2-}$ area = 8 cm^2 $\text{Cl}^- = 50 \text{ ppm}$ $T = 95^\circ\text{C}$ $E = -500 \text{ mV}_{\text{SCE}} \Rightarrow -495.24 \text{ mV} = \text{Anolyte Out}$

sample wt = 11.44960

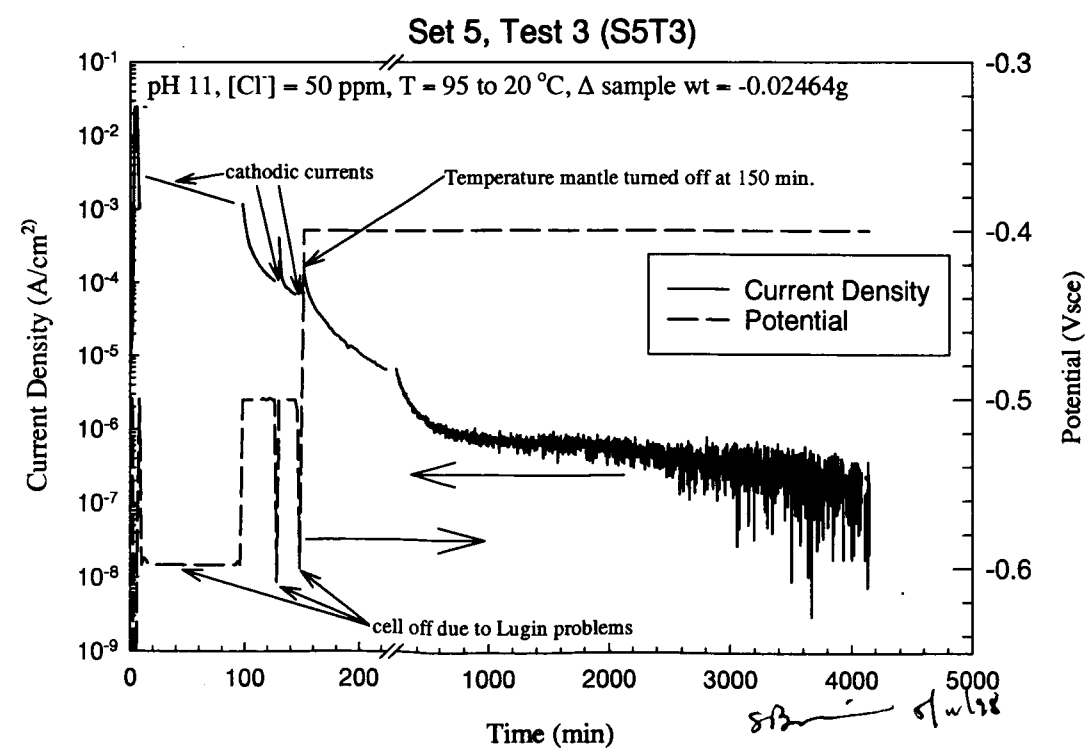
sample final wt = 11.42496 5/11/98 SGB

init pH = 11.047

final pH = 10.785 5/2/98 SGB

Observations:

Experienced Lugin problem - no control over potential turned off while repairing - could not repair - used regular Lugin until temp too high. Turned off temp mantle, re-cut pot to $-400 \text{ mV}_{\text{SCE}}$ @ 2105 pm 5/8/98 and continued expt. using reg Lugin probe



> New solution compositions for screening tests

5/18/98

Due to difficulty in getting samples of A516 to pit in silus w/ pH ~9.1, a new test matrix has been designed as follows:

pH	$[\text{Cl}^-]$ ppm	Temp	E_{rp}^*	E_{set}	* $E_{\text{rp}}^{65^\circ\text{C}, \text{pH } 11} = -622.9 - 40.2 \log [\text{Cl}^-]$ $E_{\text{rp}}^{95^\circ\text{C}, \text{pH } 9.5} = -576 - 11.6 \log [\text{Cl}^-]$
11	10	95	-480	-380	from Crago et al, Corrosion/98
	10	95	-480	-280	
	10	20	?	-280	
	100	95	-520	-420	
	100	95	-520	-320	$E_{\text{set}} = E_{\text{rp}} + 100 \text{ mV}$
	100	20	?	-320	$E_{\text{set}}^2 = E_{\text{rp}} + 200 \text{ mV}$
	1000	95	-560	-460	$E_{\text{set}}^{25^\circ\text{C}} = E_{\text{set}}^2$
	1000	95	-560	-360	
	1000	20	?	-360	
9.5	10	95	-534	-434	
	10	95	-534	-334	
	10	20	?	-334	
	100	95	-546	-446	
	100	95	-546	-346	
	100	20	?	-346	
	1000	95	-558	-458	5/18/98
	1000	95	-558	-358	
	1000	20	?	-358	
12.5	100	95	?	-420	
	100	95	?	-320	
	100	20	?	-320	

SGB 5/18/98

Cont on p 22

5/18/98

Stock solution

cont from p 21

pH 11 \rightarrow 12 mM $\text{Na}_2\text{CO}_3 \Rightarrow$ 2.54376 g/2L Fisher Lot # 960685
 0 ppm Cl \Rightarrow 0.032958 g/2L Fisher Lot # 972274

initial pH = 11.013

All samples polished to 600 grit, ultrasonically cleaned in Acetone

SB 5/18/98

cont to p.23

from p 22

CELL 1: A516PS01.DAT

5/18/98

Temp = 20°C

 $E_{\text{set}} = -280 \text{ mV}_{\text{SCE}} \Rightarrow$

init. sample wt = 11.43081

final sample wt = 11.43045 5/18/98 CSB

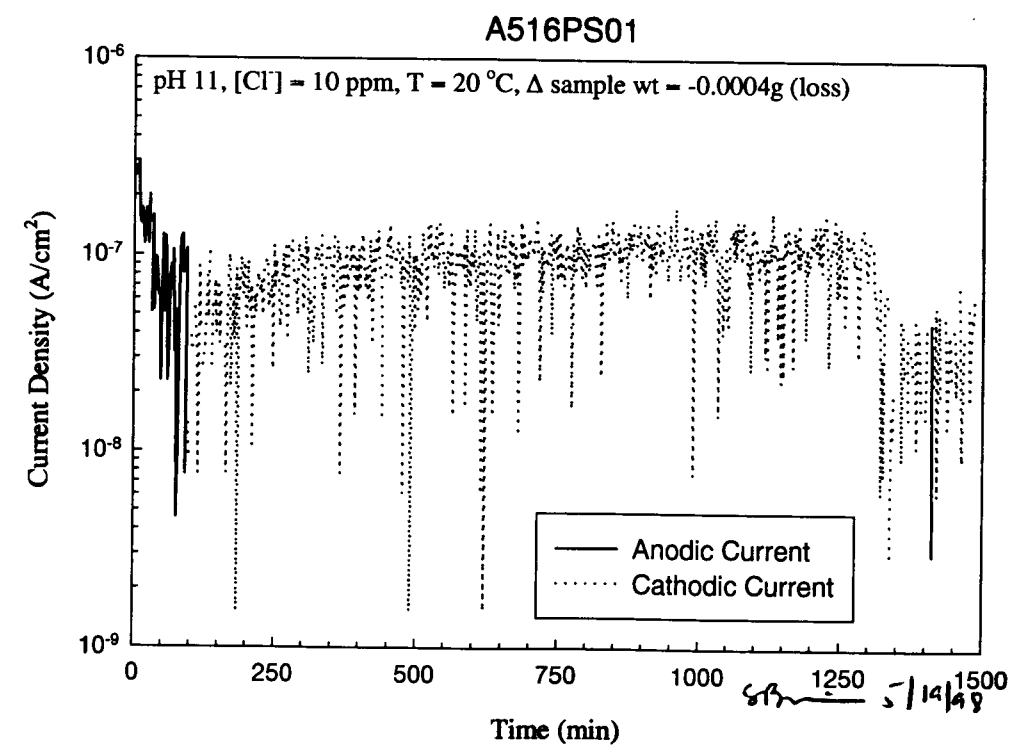
final soln pH = 11.246

observations no observable pitting

5/18/98 LJO
5/18/98 STP

Steve Clay

Div 6

was added
to project

SB 5/18/98

to p 24

from p 23

5/18/98

cell 2: A516PS02.DAT

Temp = 95 °C

 $E_{set} = -380 \text{ mV}_{SCE}$

init sample wt = 11.42596

final sample wt = 11.42893 5/19/98 SB

final soln pH = 10.993

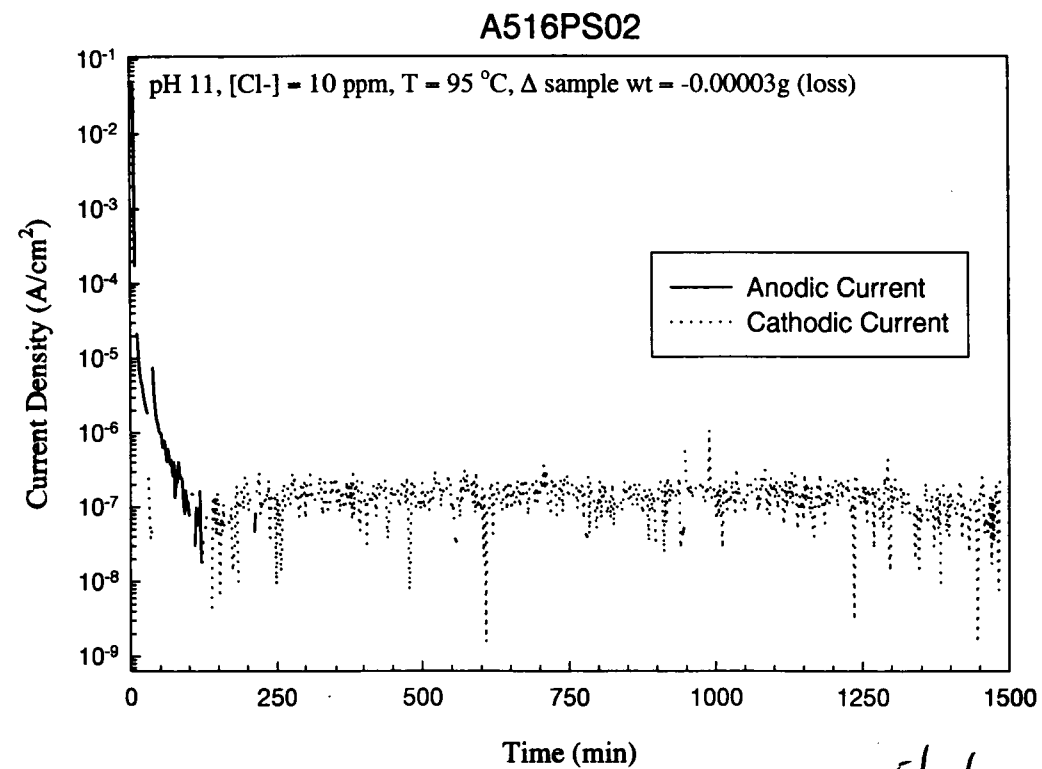
5/19/98 STP

observations - Lugan / salt bridge problem

extensive bottom pitting

5/19/98 STP

a few small pits on sides



SB 5/19/98

to p 25

from p 25

cell 3: A516PS03.DAT

5/18/98

Temp = 95 °C

 $E_{set} = -280 \text{ mV}_{SCE}$

init wt = 11.38749

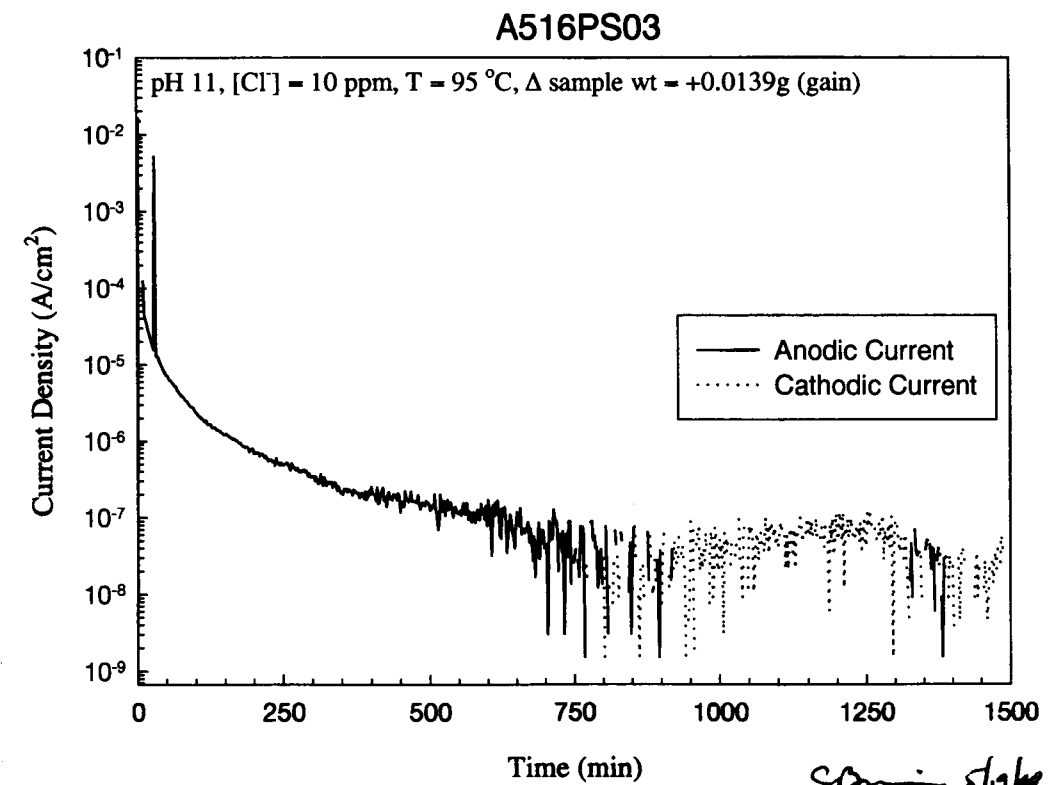
final sample wt = 11.40141g 5/19/98 SB

final soln pH = 11.153

5/19/98 STP

observations - extensive pitting on sides especially at scratch areas 5/19/98 STP

bottom belly rusted with a few dark pits



SB 5/19/98

SB 5/19/98

From 25

5/19/98

Start Solution

PH=11 \Rightarrow 12 mm $\text{Na}_2\text{CO}_3 \Rightarrow 2.54376 \text{ g/2L}$ Fisher Lot# 960685
 100 ppm Cl \Rightarrow 0.32958 g/2L Fisher Lot# 972274

Initial PH = 11.251

All samples polished to 600grit + ultrasonically cleaned in Acetone

Start

Change File Names for new spec
 Check pulses for 2 hour
 System change copy & to
 to new file names
 Change Cell potentials

File - ALT - Left Mouse Click

turn on ICON

Right Click File Run
 Turn on Potentiostat

Shut down

Double Click each Pulse Graph Cell
 change to 2 minutes loadback
 After both drives A+C are
 accessed Right Click Select
 Stop
 ALT Left Click File Icon
 + System Icon

ATL 5/19/98

Cont to 27

From 26

A516PS04.DAT

Temp = 20°C

Eset = -320 mV

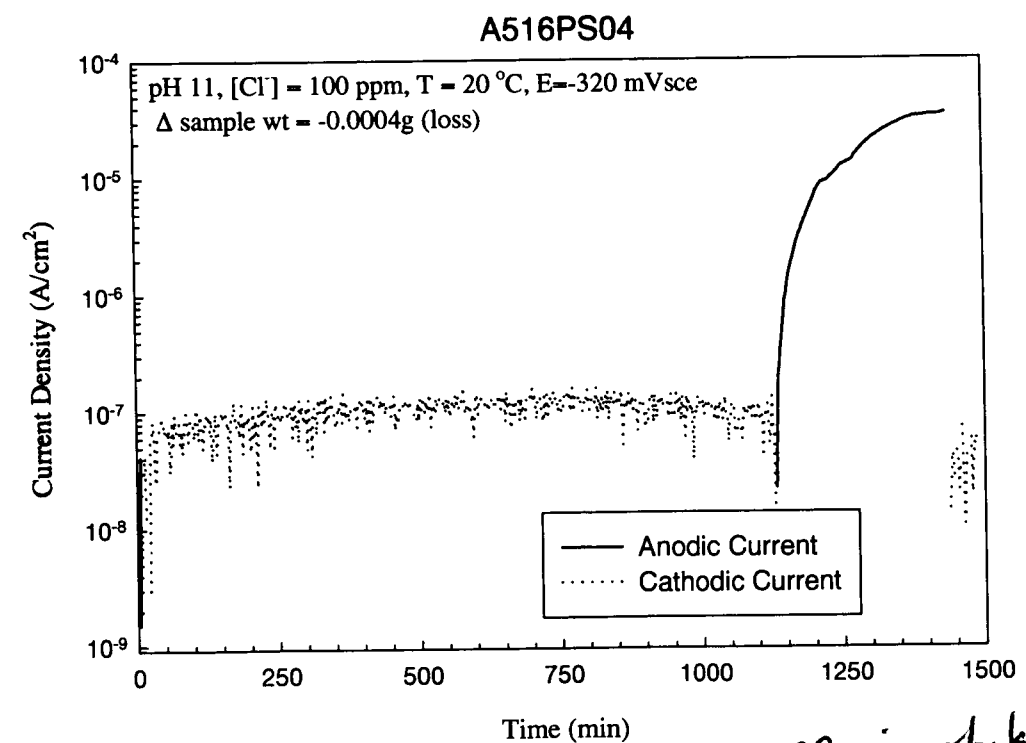
Init Sample wt = 11.42389 g

Final Sample wt = 11.42385 g 5-20-98

Final Solution PH = Dumped before ph taken 5-20-98

Observations Nitrogen low at end of test

Water line buildup on specimen 5-20-98



SA 5/20/98

ATL 5/19/98

Cont to 28

From 27

Cell 2

A516PS05.DAT

Temp = 95°C

Eset = -420 mV

Init Sample wt = 11.40679 g

Final Sample wt = 11.40632 g

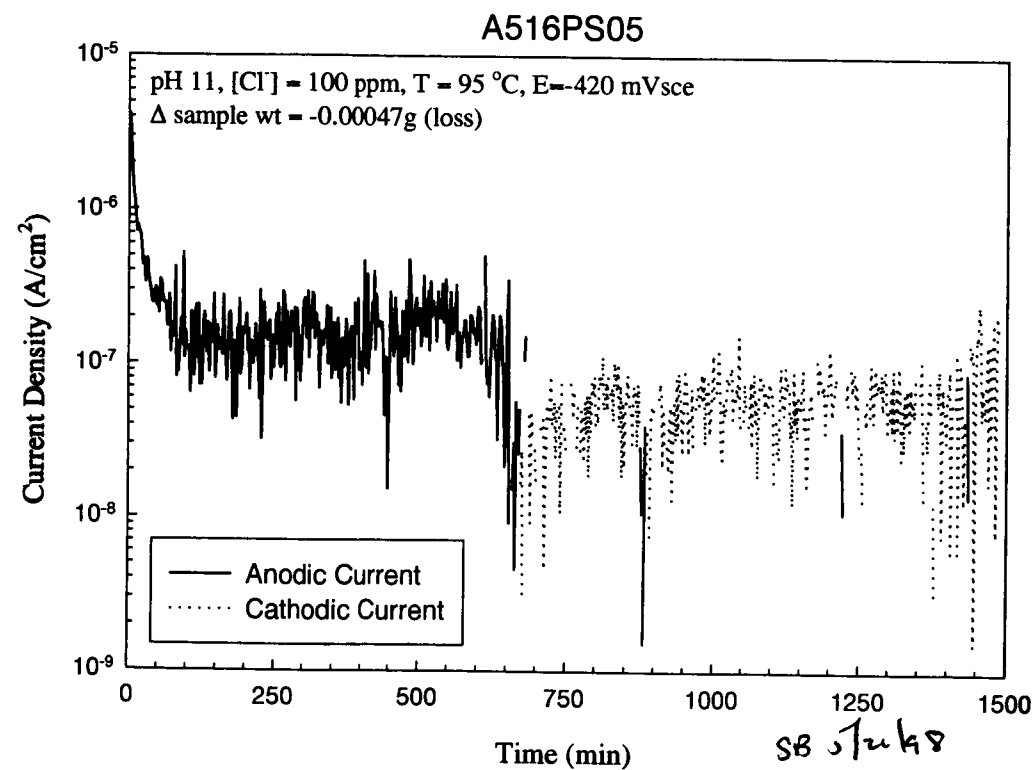
Final Solution PH = 10.968

Observations: Water line film on specimen, rusting above water line
 No noticeable pitting

S-20-98

S-20-98

S-20-98



SB 5/19/98

Cont to 29

From 28

Cell 3

A516PS06.DAT

Temp = 95°C

Eset = -320 mV

Init Sample wt = 11.40362 g

Final Sample wt = 11.39731 g

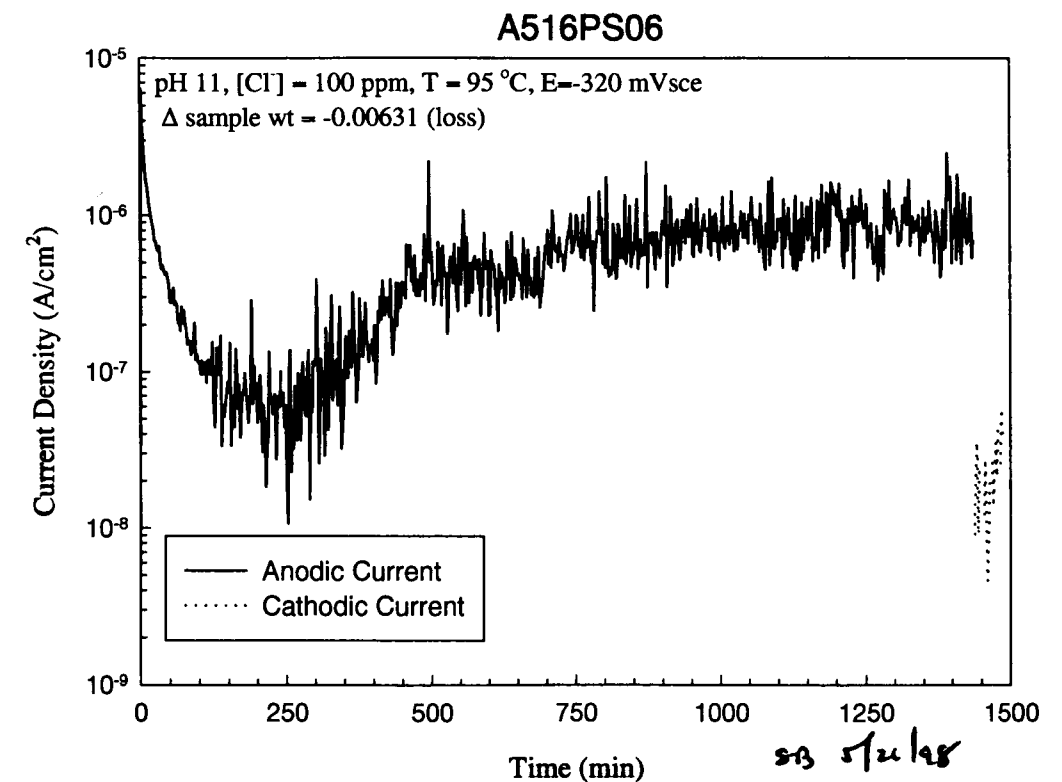
Final Solution PH = 10.795

Observations: Water line film + rusting above water line
 No noticeable pitting

S-20-98

S-20-98

S-20-98



SB 5/19/98

Cont to 30

from 29

5-20-98

Start Solution

PH = 11 \rightarrow 12 mm $\text{Na}_2\text{CO}_3 \Rightarrow 2.54376 \text{ g/L}$ Fisher 960685
 1000 ppm Cl $\Rightarrow 3.2958 \text{ g/L}$ Fisher 972274

Initial PH = 11.205 *AK* 5-21-98

All Samples ultrasonically cleaned in Acetone after polishing to 600 grit

AK 5-20-98

Cont to 31

from 30

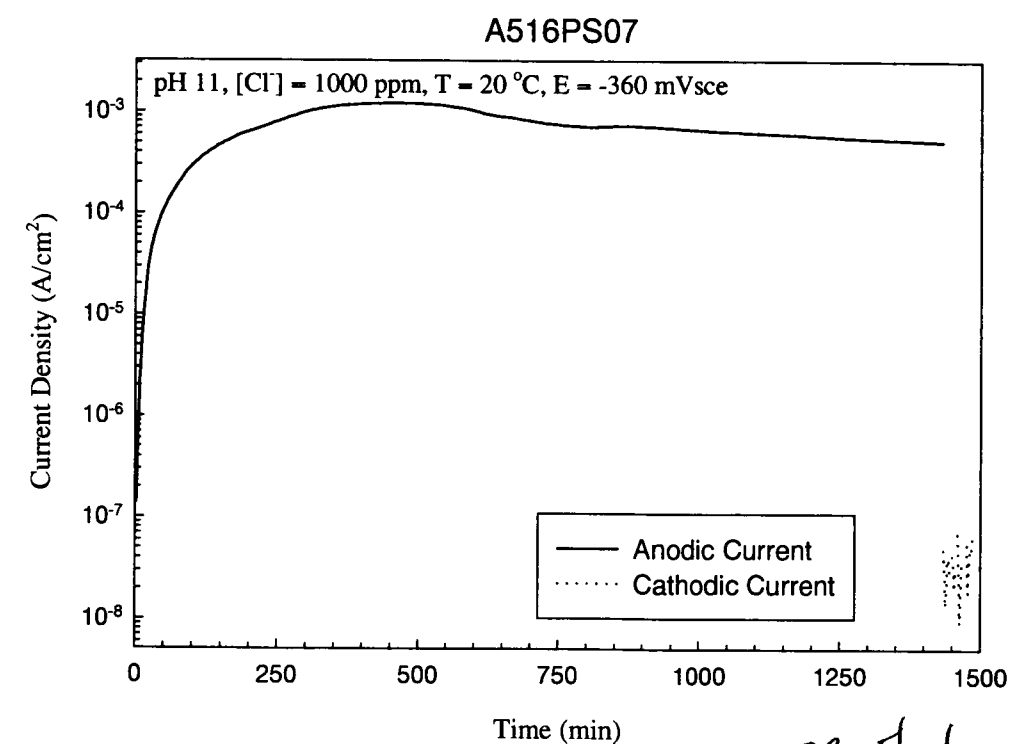
Cell 1

A516 PS 07.DAT

Temp = 20°C

E_{set} = -360 mV

Init Sample wt = 11.39714

Final Sample wt = 11.25644 *AK* 5-22-98Final Solution PH = 11.217 *AK* 5-22-98Observations Heavy product buildup, some pitting *AK* 5-22-98*AK* 5/22/98*AK* 5-20-98

Cont to 32

from 31

Cell 2 A516PS08.DAT

Temp = 95 °C

Eset = -460 mV

Init Sample wt = 11.46693

Final Sample wt = 11.46901

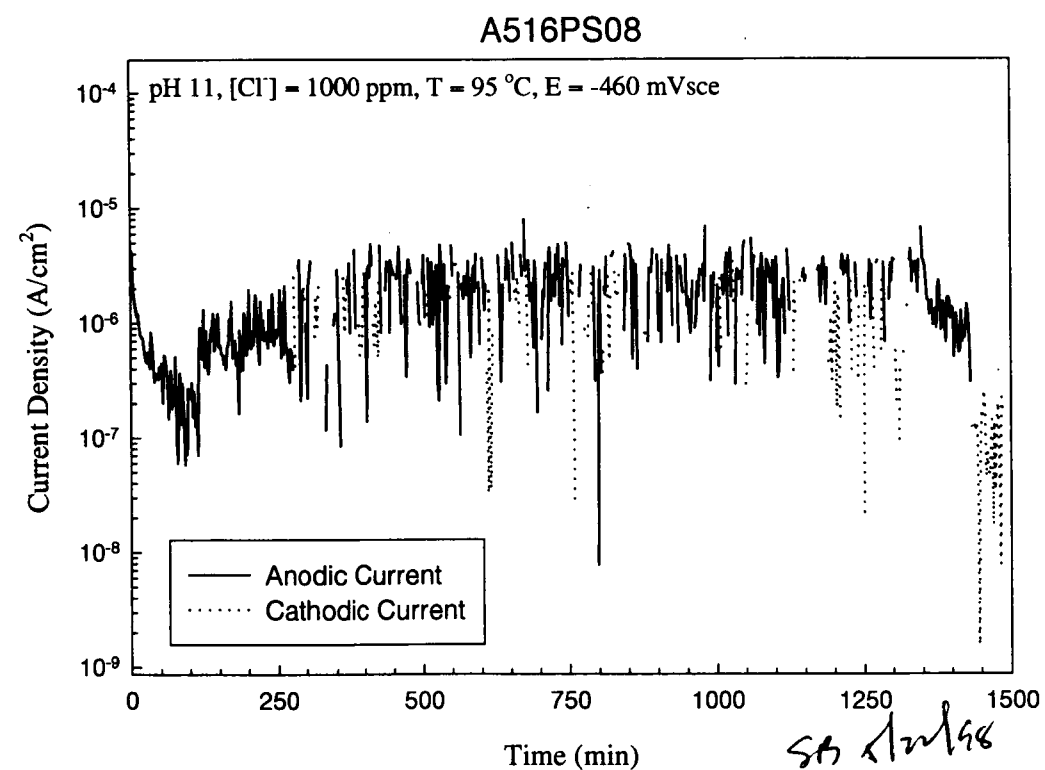
Final Solution pH = 11.159

Observations No pitting, slight rusting above solution line

5-22-98

5-22-98

5-22-98



5-20-98 Cont to 33

from 32

Cell 3 A516PS09.DAT

Temp = 95 °C

Eset = -360 mV

Init Sample wt = 11.44650

Final Sample wt = 11.29136

Final Solution pH = 10.822

Observations Heavy product buildup,

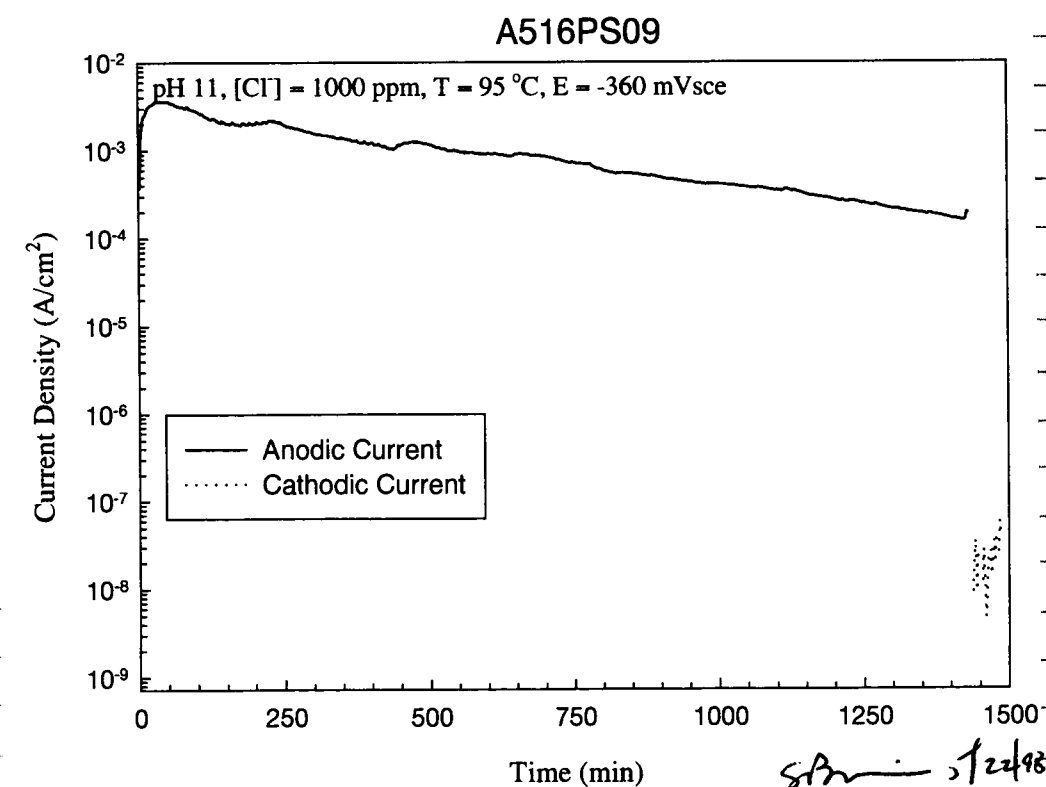
rust & pitting, slight rust above

solution line

5-22-98

5-22-98

5-22-98



5-20-98

5/25/98 Attempt to make pH 9.5 solution

	100 mL of soln	measured pH
#1 12 mM Na_2CO_3 - 105.986 g/mol 1 mM NaHCO_3 - 84.0049 g/mol	0.1272 g 0.0084 g	10.918
#2 12 mM Na_2CO_3 0.1 mM NaHCO_3	0.0272 g 0.00084 g actual 0.00140	11.018
#3 11 mM Na_2CO_3	0.1166 g	11.040
#4 10 mM Na_2CO_3 1 mM NaHCO_3	0.0060 g 0.0084 g	10.880
#5 10 mM Na_2CO_3 2 mM NaHCO_3	0.1060 g 0.0168 g	10.755

After discussion w/ N. Sridhar and G. Cragg, key issue seems to be $\text{CO}_3^{2-}/\text{Cl}^-$ ratio to generate conditions that lead to pitting. Ratios that have worked to some extent thus far:

CO_3^{2-}	Cl^-	ratio
12 mM	1.41 mM (50 ppm)	8.51
12 mM	0.282 mM (10 ppm)	42.6 - best case

ratios that led to general corrosion

CO_3^{2-}	Cl^-	ratio
11.5 mM	2.82 mM (100 ppm)	4.1
11.5 mM	28.17 mM (1000 ppm)	0.41
12 mM	2.82 mM	4.3
12 mM	28.17 mM	0.43

SB 5/25/98

cont on p. 35

from p. 34

from tests so far given that $\text{CO}_3^{2-}/\text{Cl}^-$ ratio is critical parameter, following experiments are proposed

5/25/98

$[\text{CO}_3^{2-}]$ as Na_2CO_3	ratio	$[\text{Cl}^-]$ mM	ppm	g NaCl/2L
12 mM	6:1	2	71	0.233768
	8:1	1.5	53	0.175326
	10:1	1.2	42.6 ^{CSN 5/25/98}	0.14026
	20:1	0.6	21	0.07013
	30:1	0.4	14	0.046754
	50:1	0.24	8.5	0.028052
	75:1	0.16	5.7	0.018701
	100:1	0.12	4.3	0.014026
	500:1	0.024	0.85	0.002805
	1000:1	0.012	0.425	0.0014026

make from stock solution:

0.48 M solution (1 L = 0.02805 g NaCl)

0.024 mM final $[\text{Cl}^-]$ in 2L \rightarrow 100 mL stock Cl^- soln

0.012 mM final $[\text{Cl}^-]$ in 2L \rightarrow 50 mL stock Cl^- soln

	potentials	$E_{\text{set}}^{95^\circ\text{C}}$	$E_{\text{set}}^{95^\circ\text{C}}$	$E_{\text{set}}^{25^\circ\text{C}}$
6:1	$E_{\text{pp}} - 514$	$E_{\text{p}} + 100$	$E_{\text{p}} + 200$	$E_{\text{p}} + 200$
8:1	-509			
10:1	-505			
20:1	-493			
30:1	-486			
50:1	-477			
75:1	-470			
100:1	-465			
500:1	-437			
1000:1	-425			

SB 5/25/98

Cal p. 36

from 35

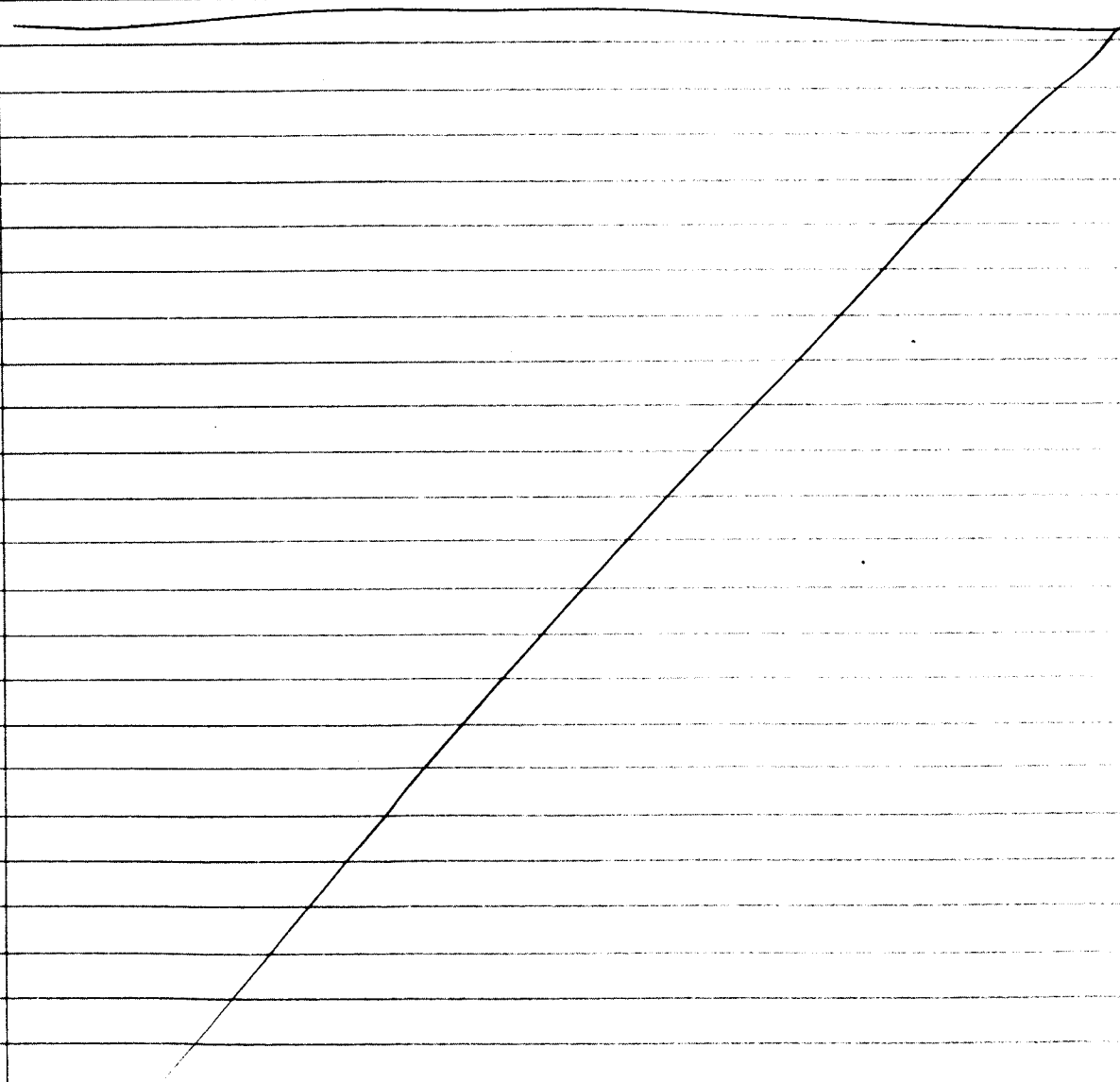
5-26-98

Stock Solution

$\text{PH} = 11 \rightarrow 12 \text{ mm } \text{Na}_2\text{CO}_3 \Rightarrow 2.54376 \text{ g/L Fildat 960685}$
 $\rightarrow 71 \text{ ppm } \text{Cl} \Rightarrow .233768 \text{ g/L Fildat 972274}$

Initial PH = 11.075 *MB* 5-25-98

All samples polished to 600 grit & cleaned w/ Acetone in Ultrasonic



MB 5-26-98

Cont Pg 37

from 36

Cell 1 A516PS10.DAT

Temp = 20°C

Eset = -314 mV

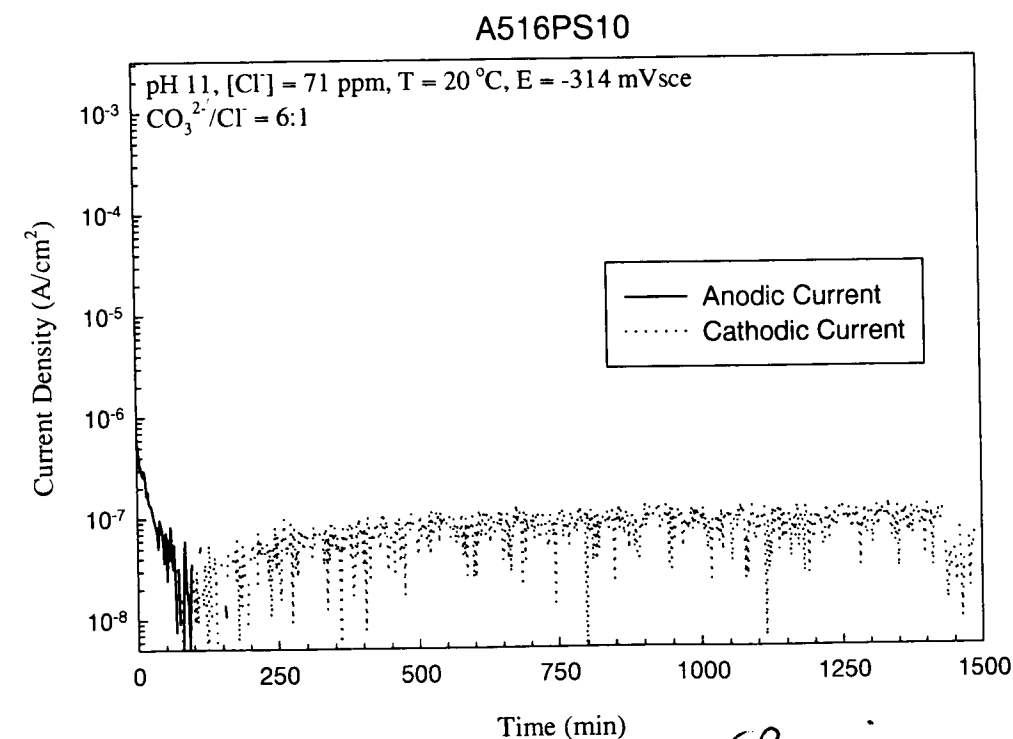
Init Sample wt = 11.44881 g

Final Sample wt = 11.44732 g *M.B.* 5/27/98

Final Solution PH = 11.030 *M.B.* 5/27/98

Observations

No corrosion/pitting evident on entire sample



MB 5/27/98

MB 5-26-98

Cont Pg 38

Run 37

Cell 2 A516PS11.DAT

Temp = 95°C

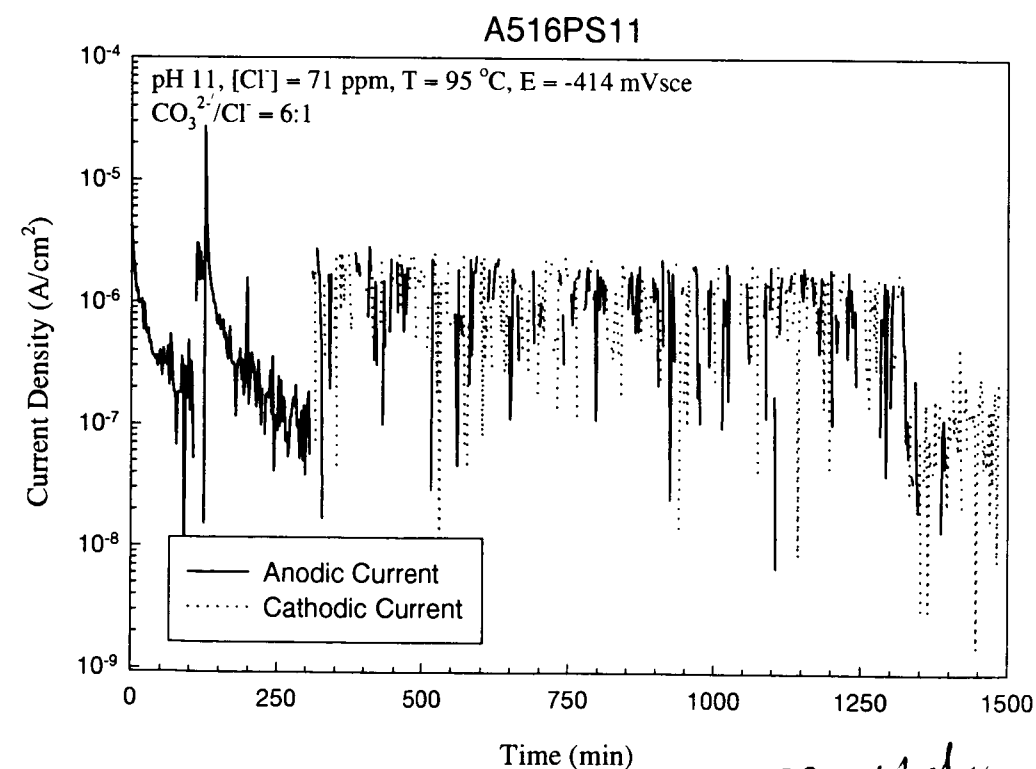
Eset = -414 mV

Init Sample wt = 11.40642 g

Final Sample wt = 11.40461 g M. B. 5/27/98

Final Solution pH = 11.213 M. B. 5/27/98

Observations vapor phase & water line attack



H. B.

5-28-98

Cont pg 39

Run 38

Cell 3

A516PS12.DAT

Temp = 95°C

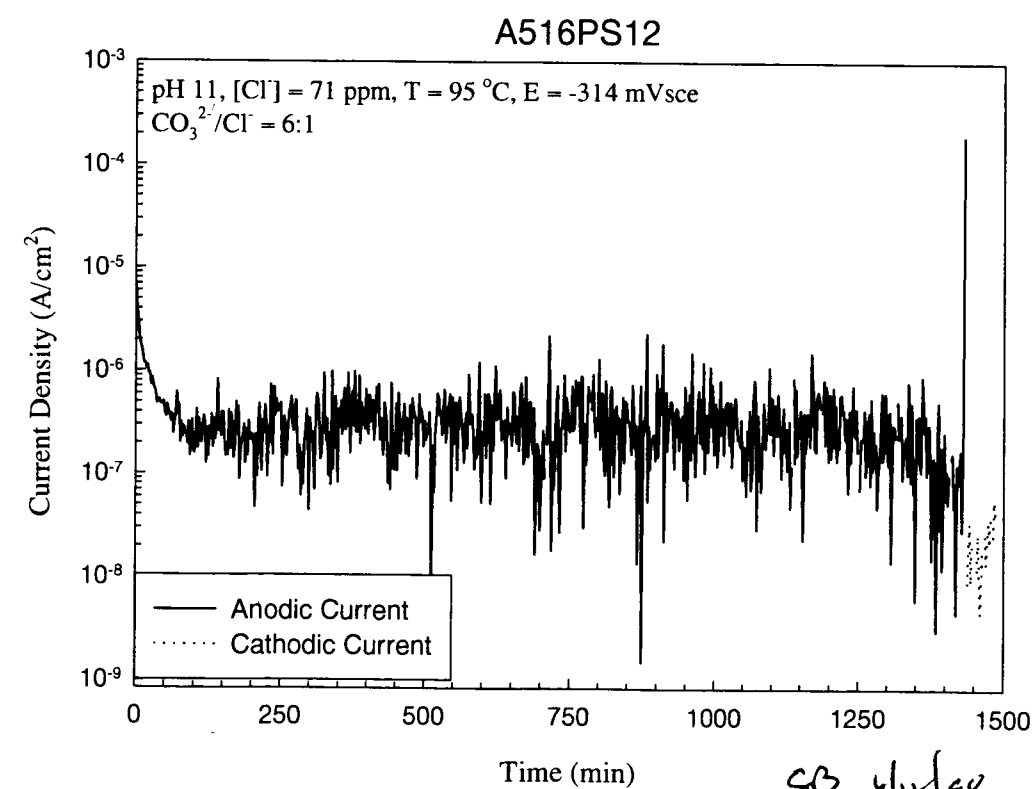
Eset = -314 mV

Init Sample wt = 11.38665 g

Final Sample wt = 11.38572 g M. B. 5/27/98

Final pH of Solution = 11.271 M. B. 5/27/98

Observations vapor phase and water line attack



H. B.

5-28-98

Cont 40

from 39

S-28-98

Start Solution

pH-11 \rightarrow 12 mm $\text{Na}_2\text{CO}_3 \Rightarrow$ 2.54376 g/2L + Fid. wt 9606851 \rightarrow 53 ppm Cl \Rightarrow 0.175326 g/2L + Fid. wt 972274

Initial pH = 11.058

S-28-98

All Samples polished to 600 grit + ultrasonic cell, cleaned in Acetone

from 40

Cell 1

A516

A516PS13.DAT

Temp = 20°C

E_{set} = -309 mV

Init Sample wt = 11.45128 g

Final Sample wt = 11.45098 g

S-29-98

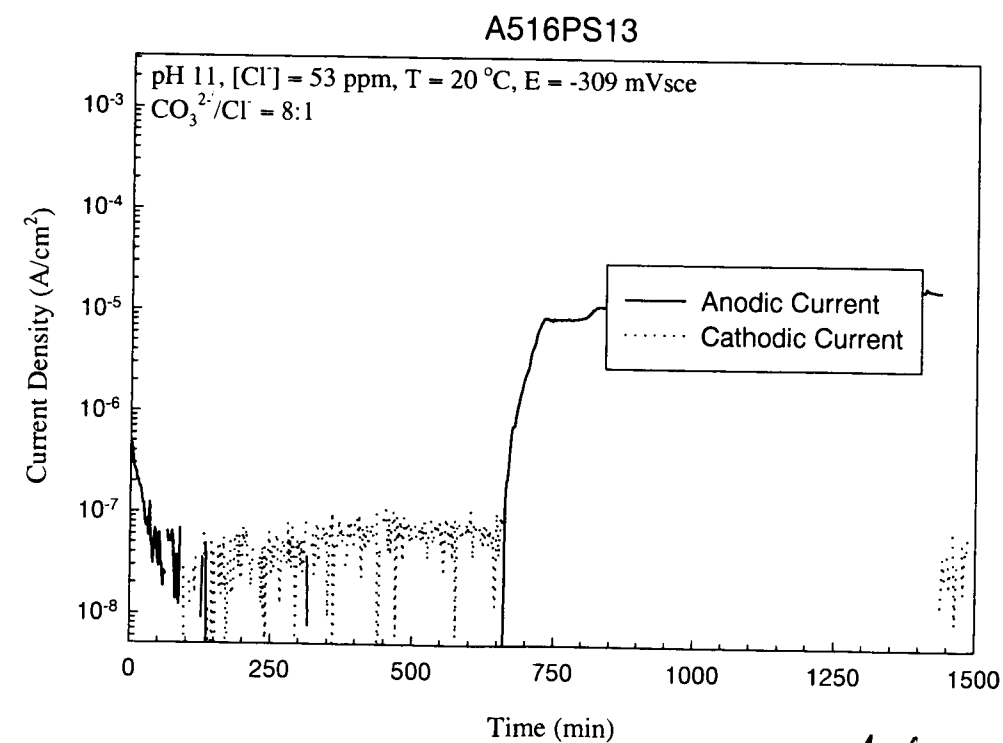
Final Solution pH = 11.058

S-29-98

Observations

No pitting, slight buildup at upper line

S-29-98



SB 6/12/98

H Q

S-28-98

Cat 41

H Q

S-28-98

Cont 42

from 41

Cell 2 A516PS14.DAT

Temp = 95°C

Eset = -409 mV

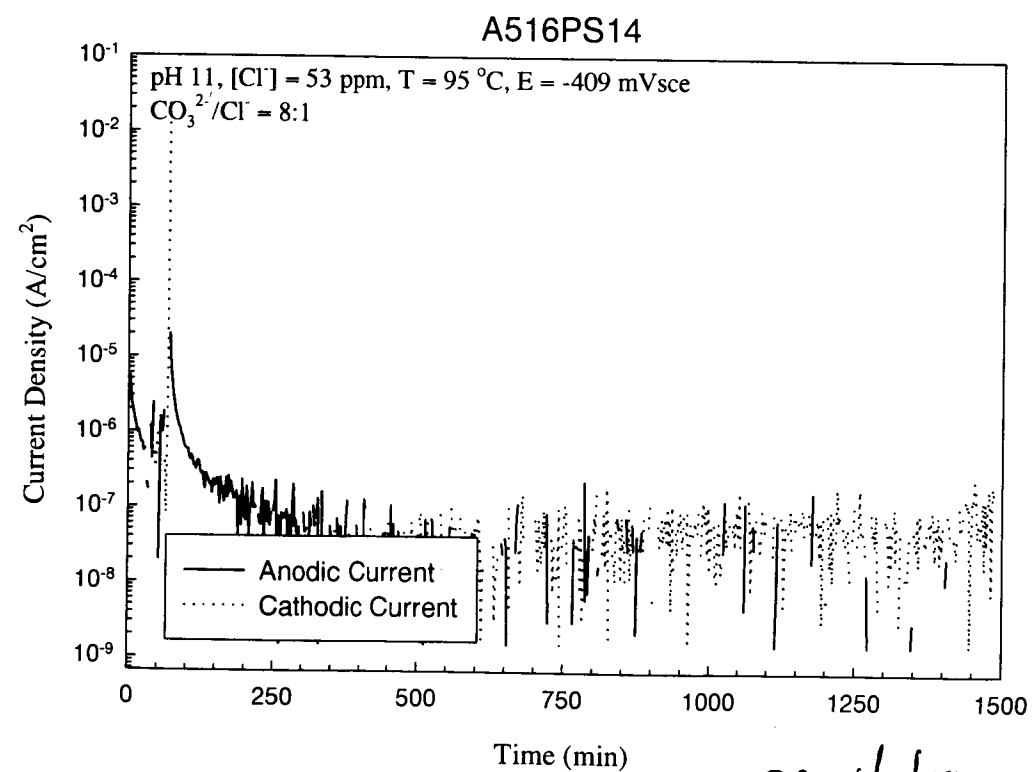
Initial Sample wt = 11.40596g

Final Sample wt = 11.40569g S-28-98

Final Solution PH = 10.732 S-28-98

Observations

No Pitting, slight vapor changes S-28-98



SJB 6/14/98

SJB 5-28-98

Cont 43

from 42

Cell 3

A516PS15.DAT

Temp = 95°C

Eset = -309 mV

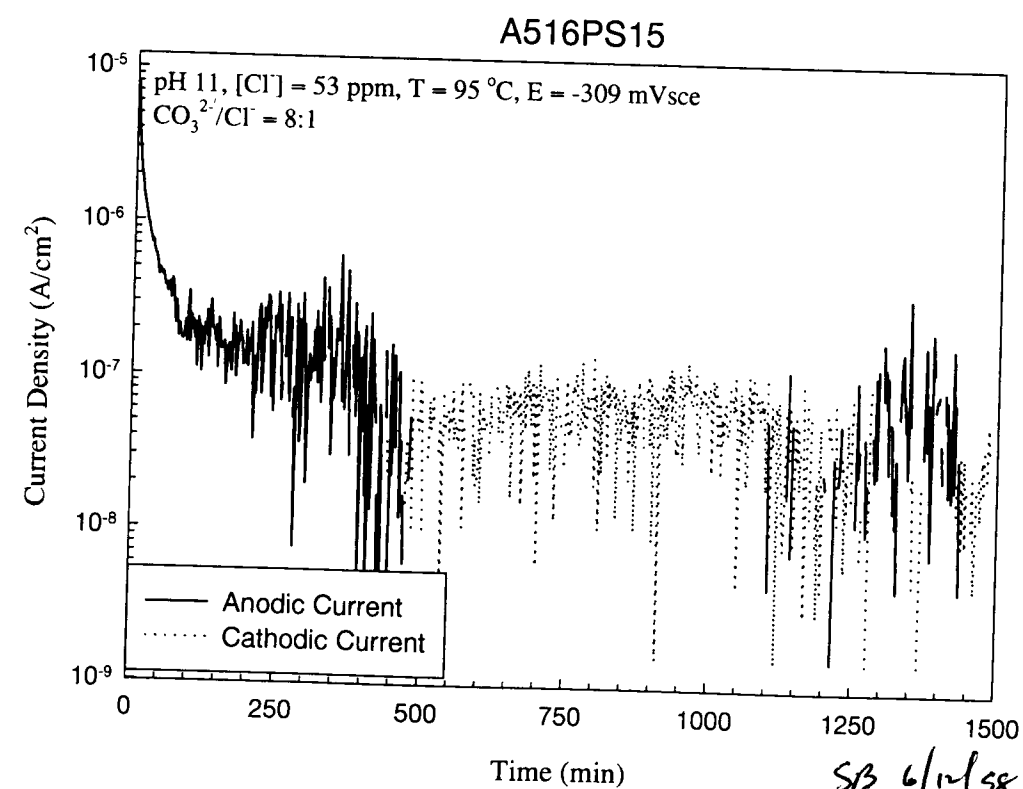
Initial Sample wt = 11.46107g

Final Sample wt = 11.46065g S-28-98

Final Solution PH = 11.102 S-28-98

Observations

No Pitting, slight vapor attack S-28-98



SJB 6/14/98

SJB 5-28-98

Cont 44

from 43

6-1-98

Stock Solution

pH = 11 \rightarrow 12 mm $\text{Na}_2\text{CO}_3 \Rightarrow 2.54376\text{g}/2\text{L}$ Fisher Lot # 960685 \rightarrow 42 ppm Cl $\Rightarrow .14026\text{g}/2\text{L}$ Fisher Lot # 972274Initial pH = 11.071 *SB* 6-1-98

All Samples polished to 600 grit + ultrasonically cleaned in Acetone

SB 6-1-98 Cont 45

from 44

Cell 1 A516PS16.DAT

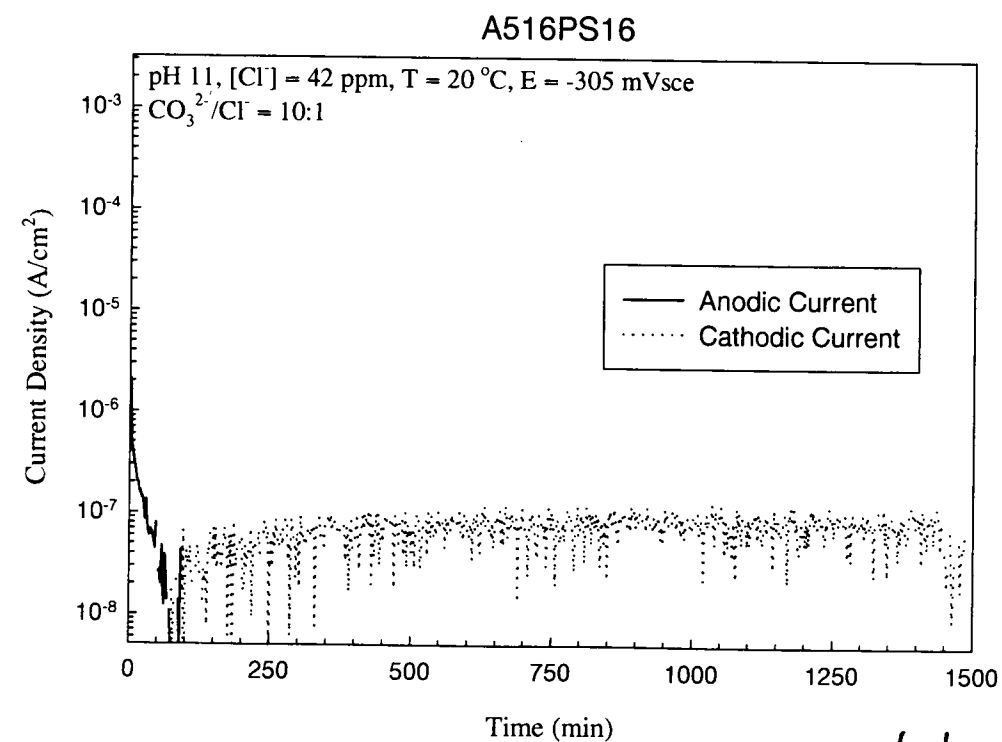
Temp = 20°C

E_{set} = -305 mVInt Samplewt = 11.37783g *SB* 6-1-98Final Samplewt = 11.37754g *SB* 6-2-98Final Solution pH = 10.842 *SB* 6-2-98

Observations

No Pitting or changes noticed below vapor line

Some small marks in vapor area

SB 6-2-98*SB* 6/1/98*SB* 6-1-98

Cont 46

from 45

Cell 2 A516PS17.DAT

Temp = 95°C

Eset = -405 mV

Init Sample wt = 11.3028 g

Final Sample wt = 11.29953 g

6-1-98

6-2-98

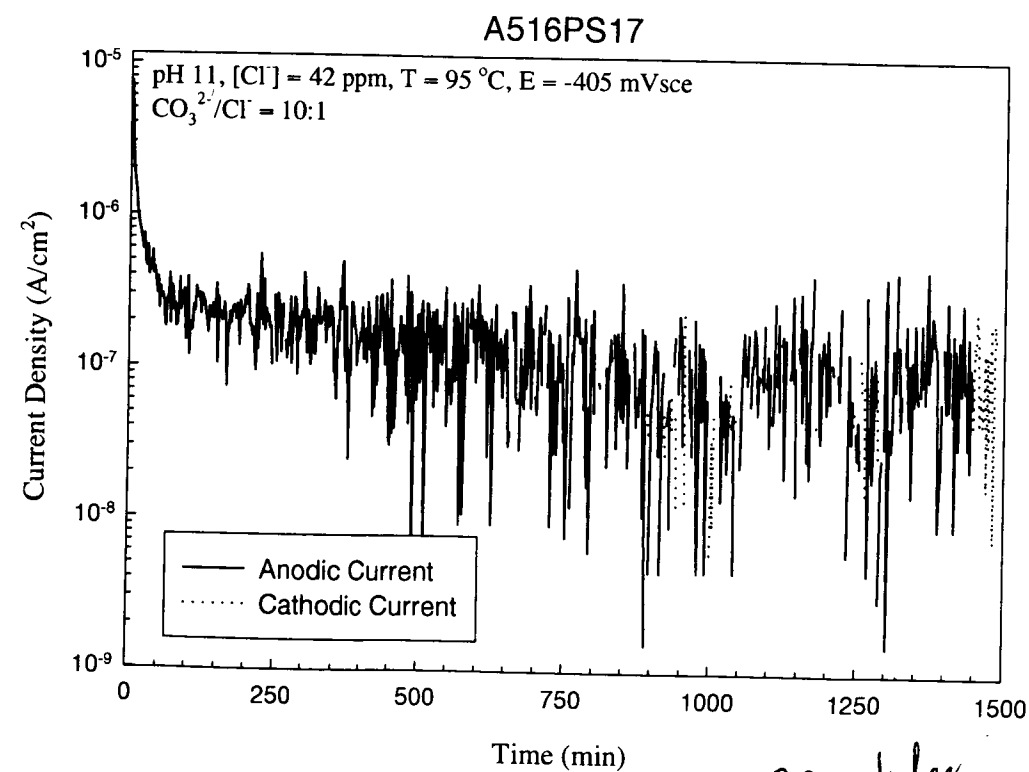
Final Solution pH = 10.770

6-2-98

Observations

No pitting noted below vapor line, discoloration
in vapor area

6-2-98



SB 6/12/98

6-1-98 Cont 47

from 46

Cell 3 A516PS18.DAT

Temp = 95°C

Eset = -305 mV

Init Sample wt = 11.41842 g

Final Sample wt = 11.41528 g

6-1-98

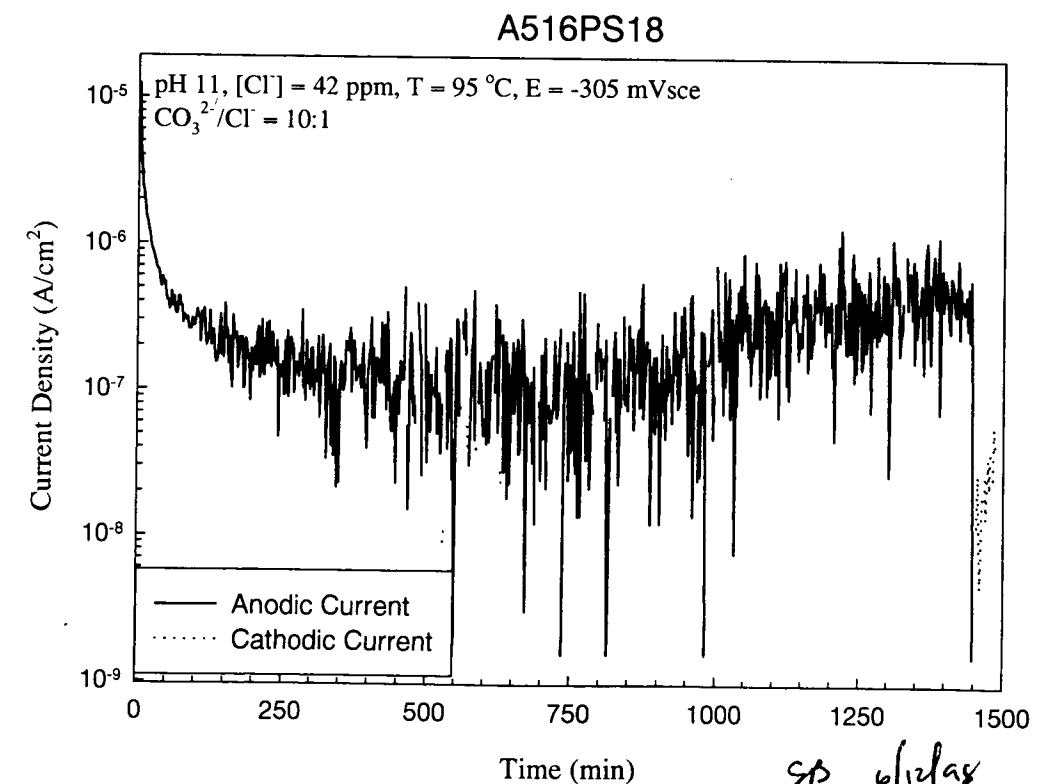
6-2-98

Final Solution pH = 10.861

Observations

No pitting noted below vapor line, discoloration
and slight rusting in vapor area

6-2-98



SB 6/12/98

6-1-98

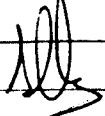
Cont 48

from 47

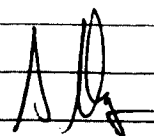
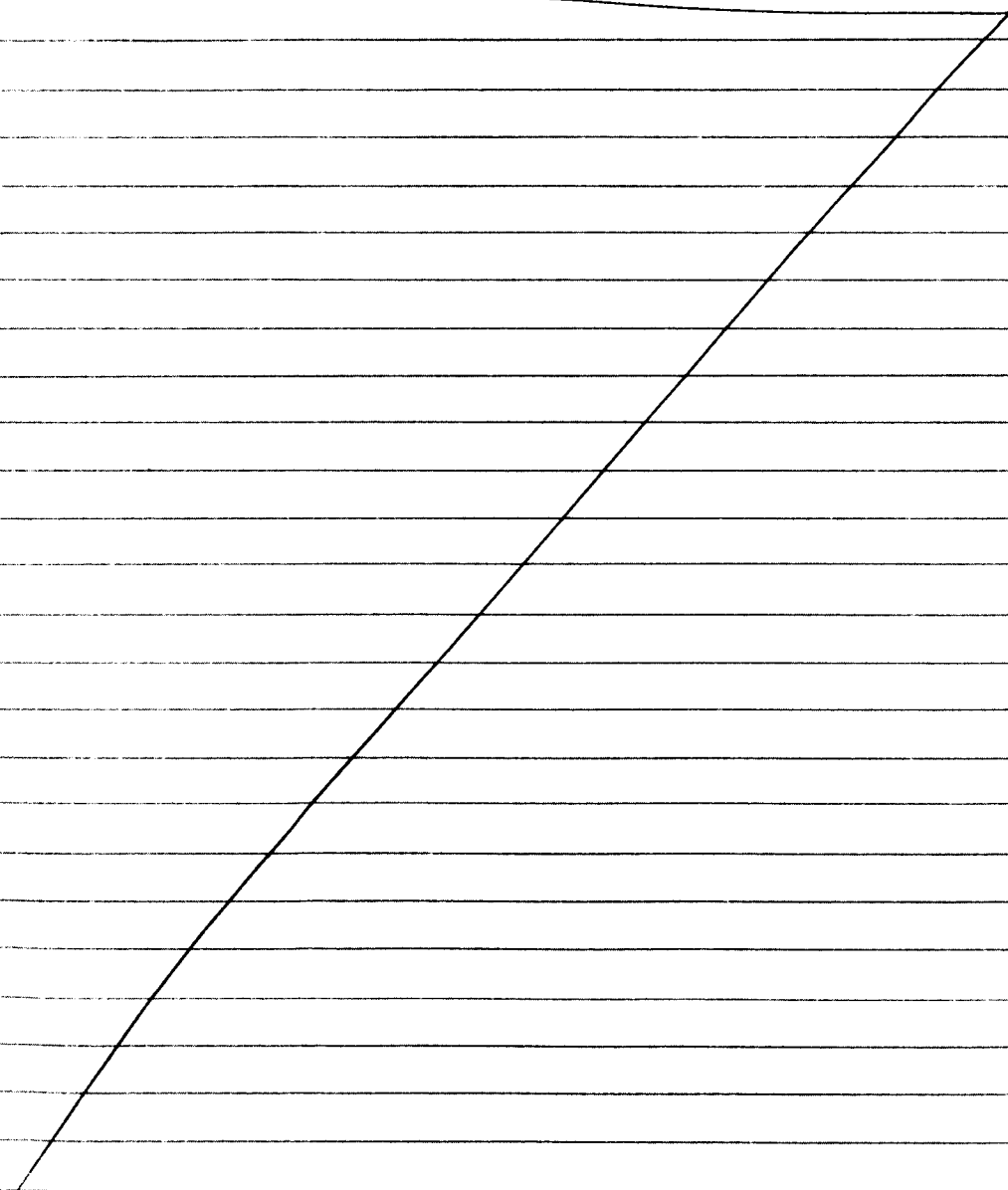
6-2-98

Stock Solution

PH=11 \rightarrow 12 mm $\text{Na}_2\text{CO}_3 \Rightarrow 2.54376 \text{ g/Lt}$ Fisher Lot # 960685
 \Rightarrow 21 ppm Cl $\Rightarrow .07013 \text{ g/Lt}$ Fisher Lot # 972274

Initial PH = 11.047  6-2-98

All Samples polished to 600 grit + ultrasonically cleaned in acetone



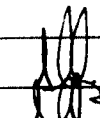
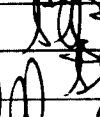
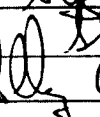
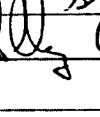
6-2-98

Cont 49

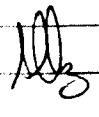
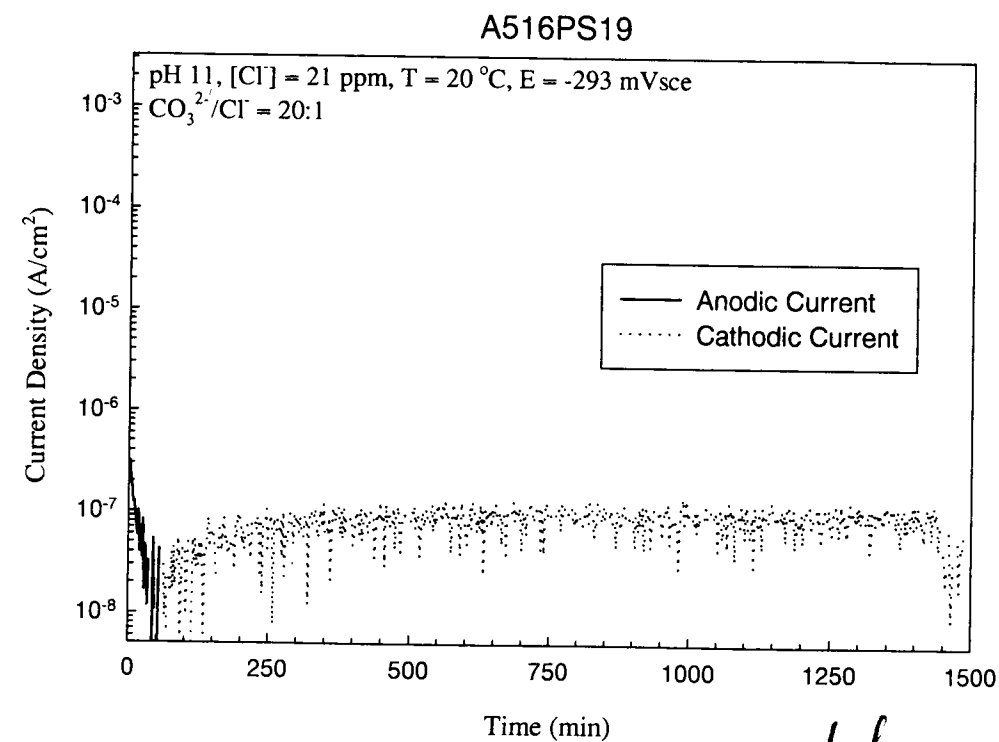
from 48

Cell 1 A516PS19, NAT

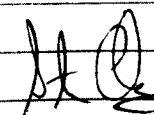
Temp = 20°C

E_{set} = -293 mVInit Sample wt = 11.38535g  6-2-98Final Sample wt = 11.38623g  6-3-98redried = 11.38593g Final Solution PH = 11.029  6-3-98

Observations

No pitting observed  6-3-98

SRS 6/12/98



6-2-98

Cont 50

from 49

Cell 2

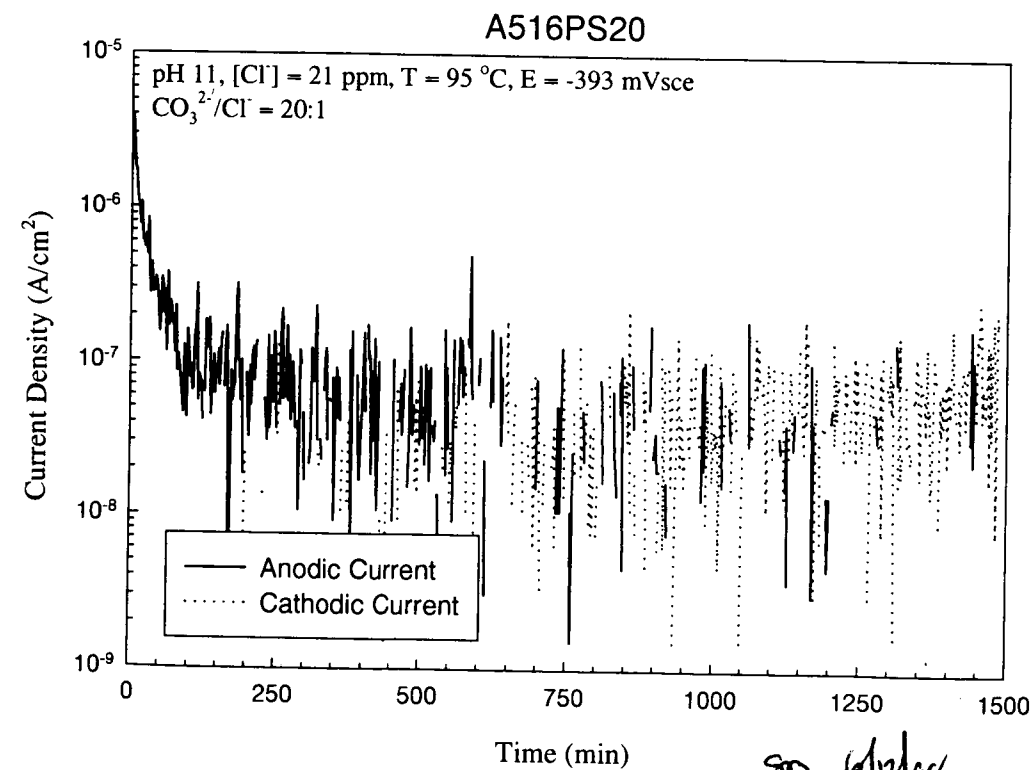
A516PS20.DAT

Temp = 95°C

Eset = -393 mV

Init Sample wt = 11.43569 g *llg* 6-2-98Final Sample wt = 11.434945 g *llg* 6-3-98Final Solution PH = 10.741 *llg* 6-3-98

Observations

1/4" loss of solution Some rusting in vapor area
more in solution *llg* 6-3-98*llg* 6-2-98

Cont 51

from 50

Cell 3

A516PS21.DAT

Temp = 95°C

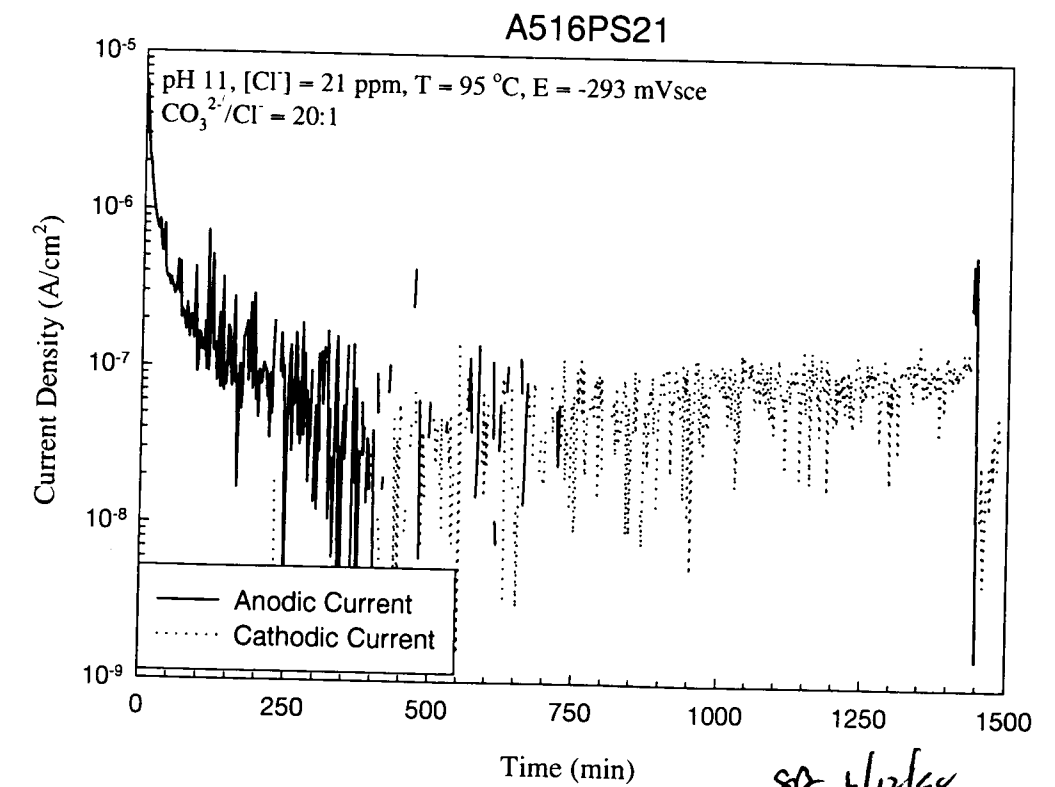
Eset = -293 mV

Init Sample wt = 11.39660 g *llg* 6-2-98

Final Sample wt = 11.39482 g

Final Solution PH = 11.117 *llg*

Observations

1/4" loss of solution *llg* 6-3-98
Some rusting in vapor area more in solution *llg**llg* 6-2-98

Cont 52

from S1

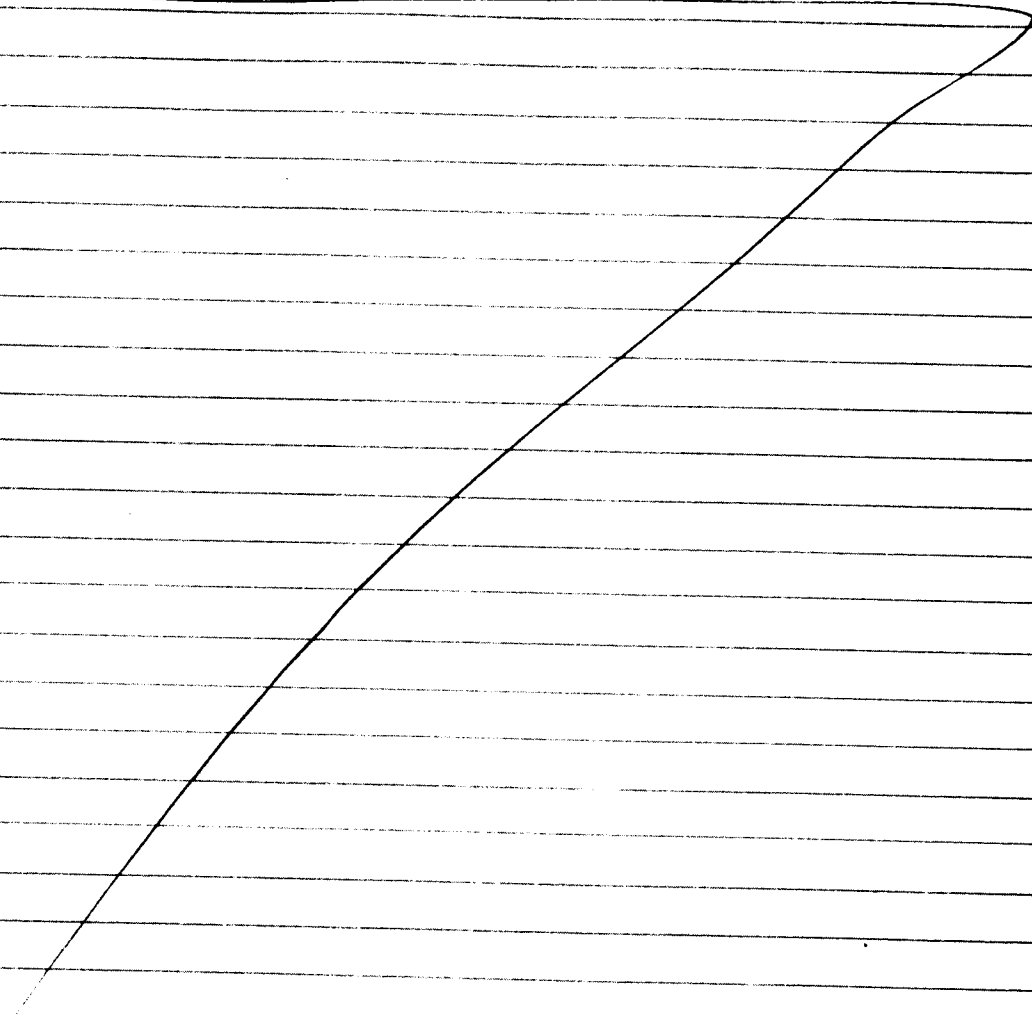
6-3-98

Start Solution

PH = 11 \rightarrow 12 mm $\text{Na}_2\text{CO}_3 \Rightarrow 2.54376 \text{ g/2L}$ Fisher Lot # 960685
 \rightarrow 14 ppm Cl $\Rightarrow .046754 \text{ g/2L}$ Fisher Lot # 972274

PH Initial = 10.969

All samples polished to 600 grit & ultrasonically cleaned in Acetone



Stall 6-3-98

Cont S3

from S2

Cell 1

A516PS22.DAT

Temp = 20°C

E_{set} = -286 mV

Init wt = 11.34903g

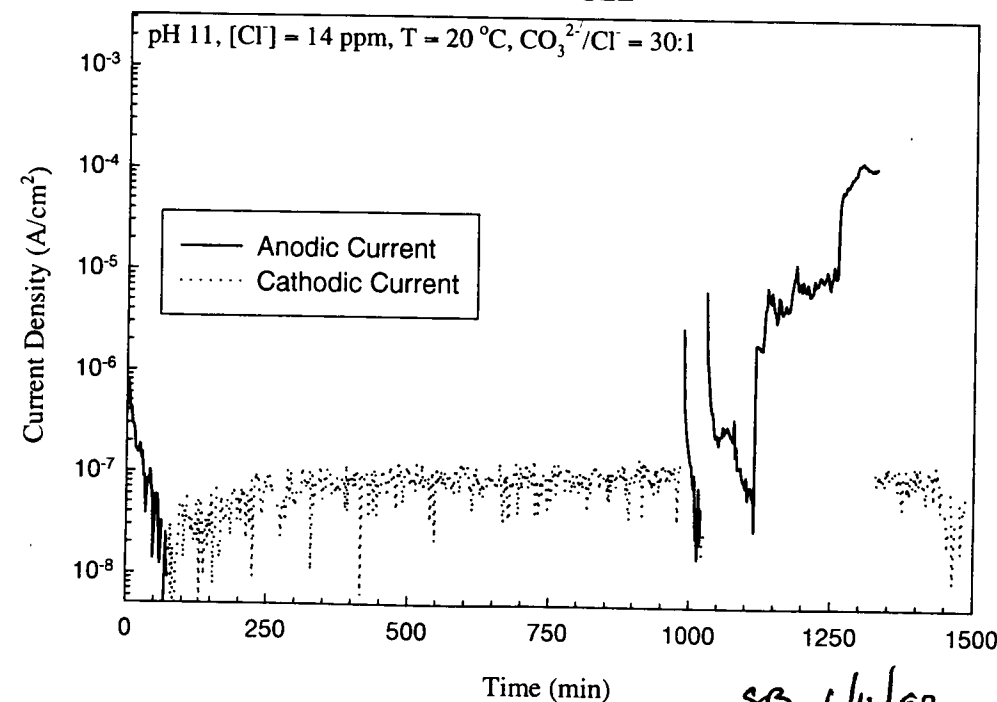
Final wt = ~~11.34903g~~ 11.34569g 6-4-98

Final Solution PH = 11.053 6-4-98

Observations - no attack observed ^{SSO 6/14/98} incr.

CSB 6/14/98 potential to ~~10~~ ⁺⁶² V_{sce} @ 810' am 6/14/98
 no pitting - increased E to +490 mV - 1 small pit
 observable to 15 am - incr. E to E_{pit} +250 (790 mV)
 End at 20 am pitting & particulate on specimen 6-4-98

A516PS22



SSB 6/14/98

Stall 6-3-98

Cont S4

from 53

Cell 2 A516PS23.DAT

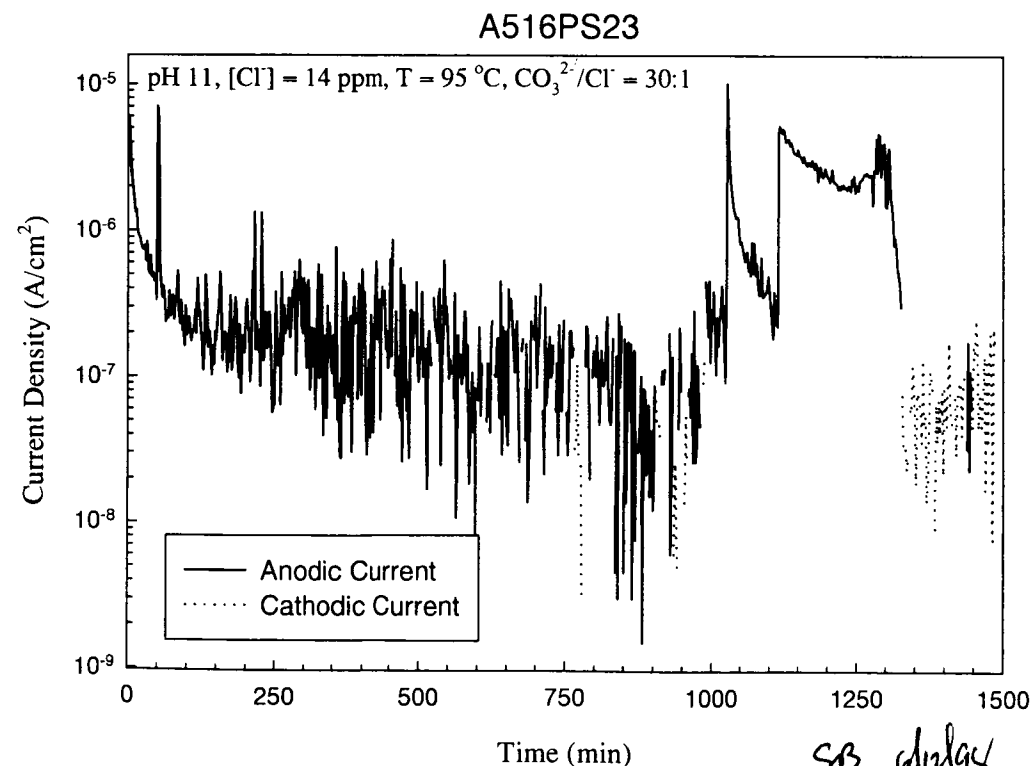
Temp = 95°C

E_{set} = -386 mV

Init wt = 11.35095g

Final wt = 11.35102g *SB* 6-4-98Final Solution PH = 11.009 *SB* 6-4-98Observations - no pitting obs. E_{rp} @ 95°C w/ 14 ppm Cl⁻ is approx -438 mV_{sce} (-196 mV_{she})E_{pit} = 590 mV_{sce}; potential increased to E_{rp} + 250 = -188
@ 8¹⁰ am 6/4/98 *CSB*9 am no pitting - increased E to E_{pit} - 200 = +39010¹⁵ no pits observable, E incr. to E_{pit} + 100 = 690 mV

End 2.00 pm corrosion above water in vapor area

no pitting observed in solution *SB* 6-4-98*SB* 6-3-98 Cont 55

from 54

Cell 3 A516PS24.DAT

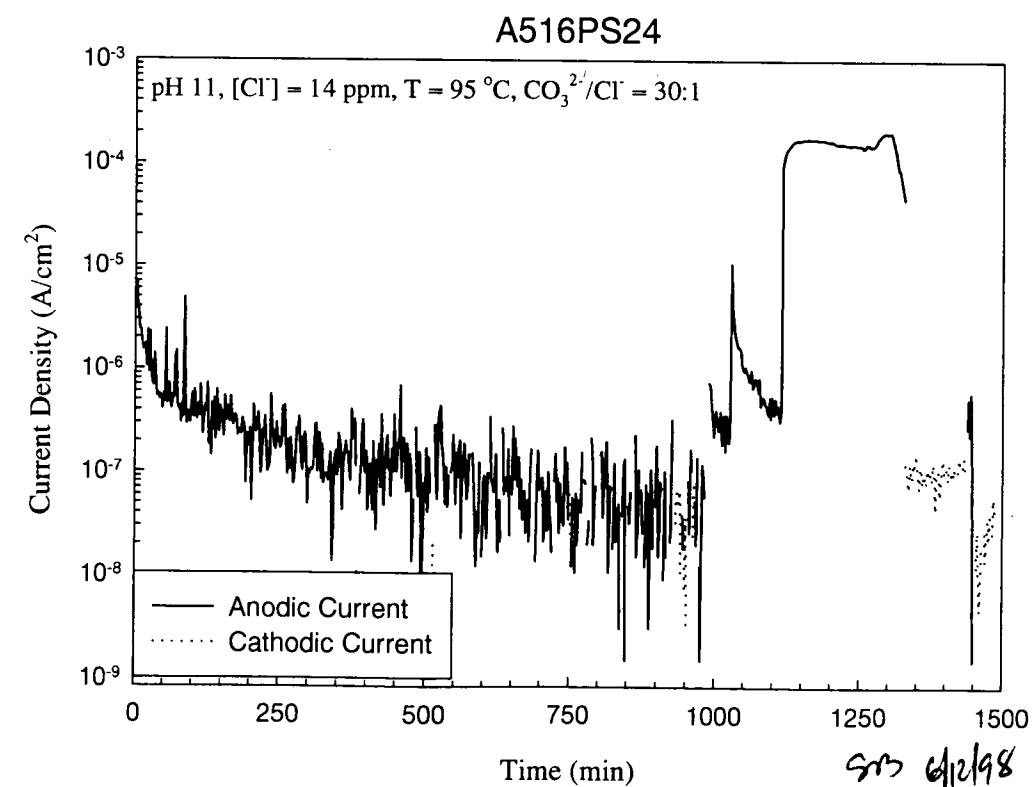
Temp = 95°C

E_{set} = -286 mV

Init wt = 11.36644g

Final wt = 11.36351g *SB* 6-4-98Final Solution PH = 11.165 *SB* 6-4-98Observations - no pitting as E_{rp} @ 95°C w/ 14 ppm Cl⁻ is approx -438 mV_{sce} (-196 mV_{she}); E_{pit} = 590 mV_{sce}CSB 6/4/98 E increased to E_{rp} + 500 = +62 @ 8¹⁰ am 6/4/98 *CSB*9 am no pitting, increased E to E_{pit} - 100 = +49010¹⁵ no pits observable - E incr. to E_{pit} + 200 = 790 mV

End 2.00 pm corrosion in vapor area no pitting

observed in solution *SB* 6-4-98*SB* 6-3-98 Cont 56

56

from 55

6-4-98

Start Solution

→ 60 mm $\text{Na}_2\text{CO}_3 \Rightarrow 12.71880 \text{ g/21l}$ → 100 ppm Cl $\Rightarrow .32958 \text{ g/21l}$

Initial pH = 11.277

All samples polished to 600 Grit + ultrasonically cleaned in Acebue

6-4-98

Cat 57

57

Row 56 Cell 1

A516PS25.NAT

Temp = 20°C

 $E_{\text{set}} = -200 \text{ mV}$

Init wt = 11.37092 g

Final wt = 11.36997 g 6-5-98

Final Solution pH = 11.286 6-5-98

Observations 8⁰⁵ AM no noticeable pitting 6/5/98Emer to 243 mV/sec @ 8¹⁵

9 AM - cathode held for 10 min @ -750 mV

then reinstated to previous potential (-243)

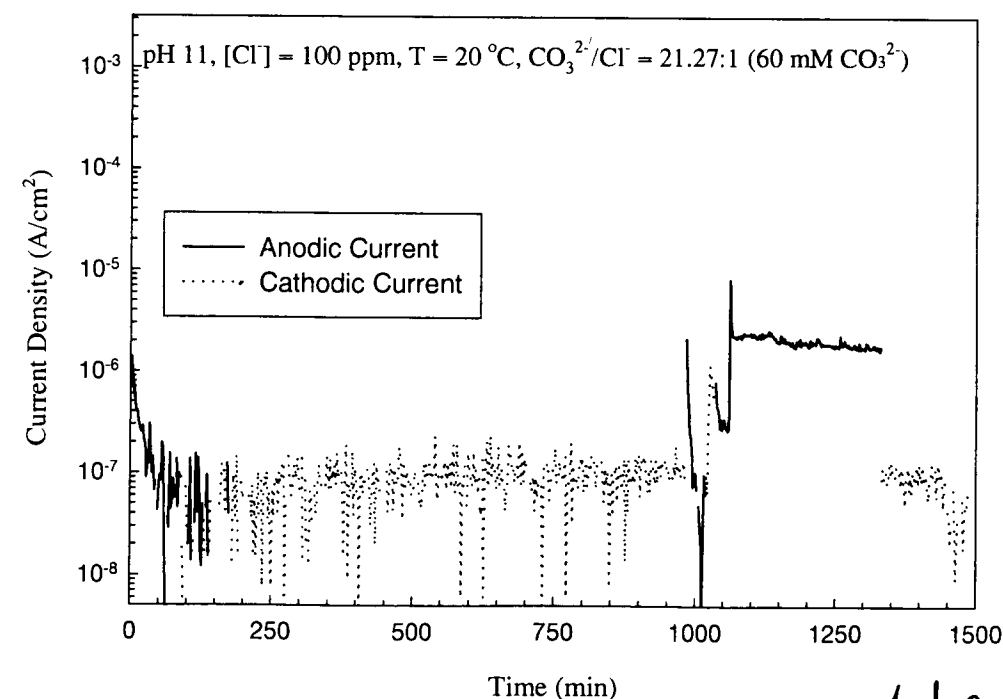
9³⁰ AM potential to +750

End 2:00 PM 6-5-98 79912 seconds

Some small pitting on sample base to side - to face

Slight discoloration overall 6-5-98

A516PS25



sm 6/12/98

6-4-98

Cat 58

for 57

Cell 2 A516PS26 DAT

Temp = 95°C

Eset = -300 mV

Init wt = 11.36067 g

Final wt = 11.36031 g 6-5-98

Final pH of Solution = 10.981 6-5-98

Observations 805 no noticeable pitting 6/5/98

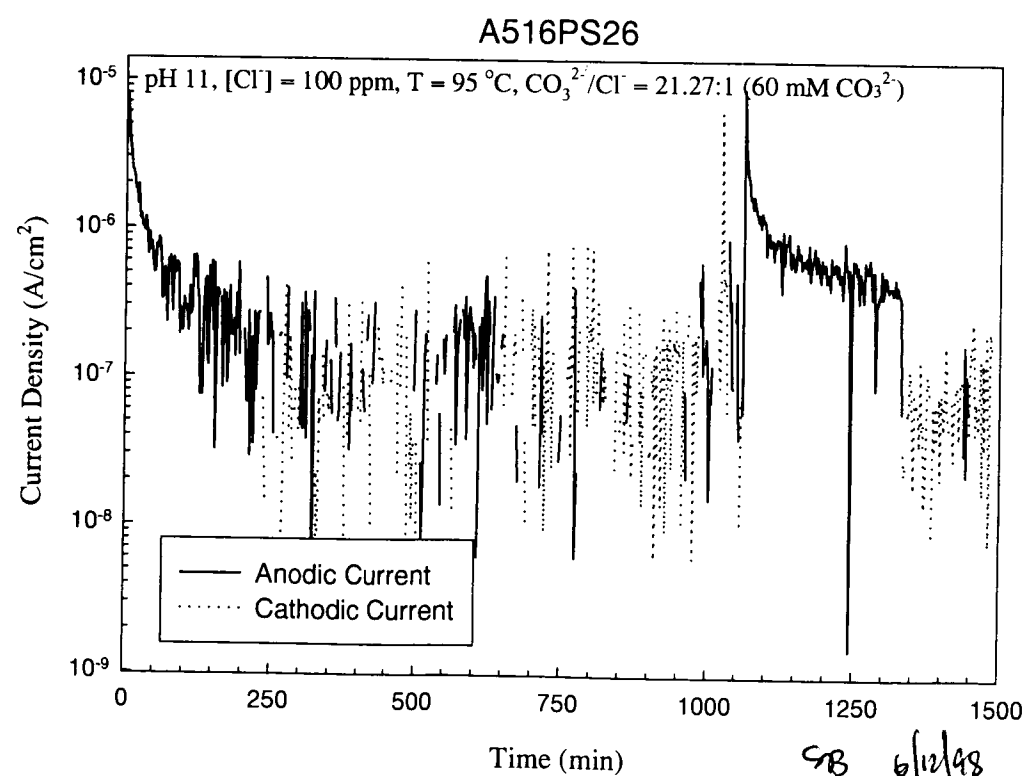
Epot (mV SCE) = $-159 - 242 \log [Cl^-] \approx +343$ mV SCE

Emeri to Epot -200 = 143 mV SCE @ 815

90m - cathodic hold @ -750 mV for 10 min then
reinstated to previous potential (+143)

930 mV potential to +650

No pitting observed, slight change in vapor area 6-5-98



6-4-98

C-59

Cell 3 A516PS27 DAT

Temp = 95°C

Eset = -200 mV

Init wt = 11.30834 g

Final wt = 11.30820 g 6-5-98

Final Solution pH = 11.315 6-5-98

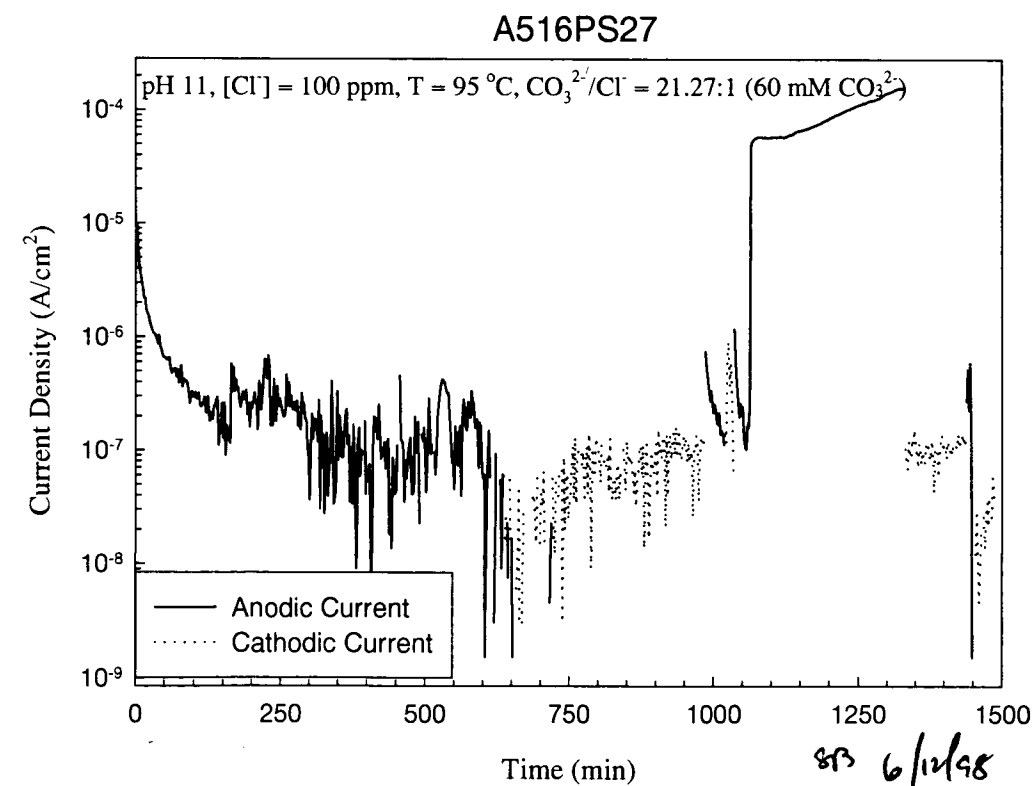
Observations 805 no noticeable pitting 6/5/98

6 mV to Epot -100 = 243 mV SCE @ 815

90m - cathodic hold @ -750 mV for 10 min then
reinstated to previous potential (+243)

930 mV potential to +750

No pitting 6-5-98



6-4-98

C-60

from 59

6-8-98

Stock Solution

→ 12 mm Na_2CO_3 ⇒ 2.54376 g/2lt Fish Lot # 960685
 → 1000 ppm Cl ⇒ 3.2958 g/2lt Fish Lot # 972274

Initial pH = 11.036 *STQ* 6-8-98

Crevice sample area ~ 17 cm² for total sample incl. hole *CSB* 6/8/98
 All samples polished to 600 grit + ultrasonically cleaned in Acetone
 (Crevice cleaned in Methanol/Ultrasonic)

Switched to crevice samples to try to
 induce attack @ specific locations
 on sample *CSB* 6/8/98

Crevice former's loaded to 40 m oz torque using
 torque wrench #2. *CSB* 6/8/98

STQ 6-8-98

Cont 61

from 60

Cell 1 A516PS28.DAT - CREVICE

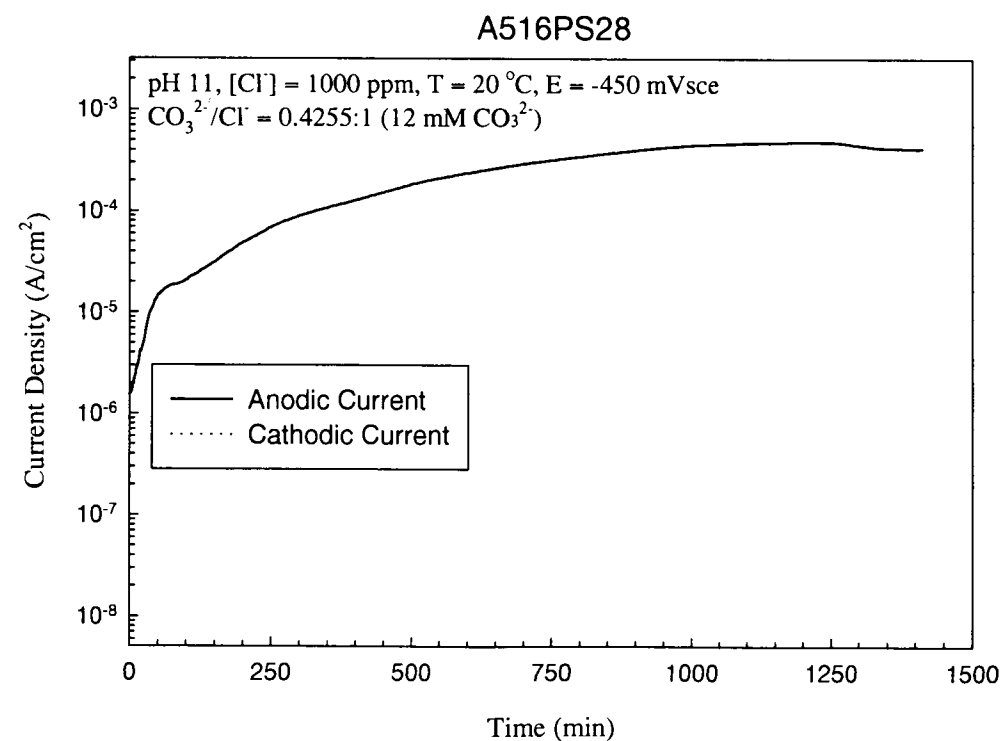
Temp = 20 °C

 $E_{\text{set}} = -0.450 \text{ V}$

Init wt = 29.29312 g

Final wt = 29.17318 g *STQ* 6-9-98Final Solution pH = 11.434 *STQ* 6-9-98

Observations Acquisition began @ 1685 s
 Particle build occurred much later in test
 Massive pitting observed. *STQ* 6-9-98

*STQ* 6/12/98*STQ* 6-8-98

Cont 62

From 61

Cell 2 A516PS29.DAT - CREVICE

Temp = 65°C

Eset = -0.300 V

Init wt = 29.29714 g

Final wt = 28.67316 g

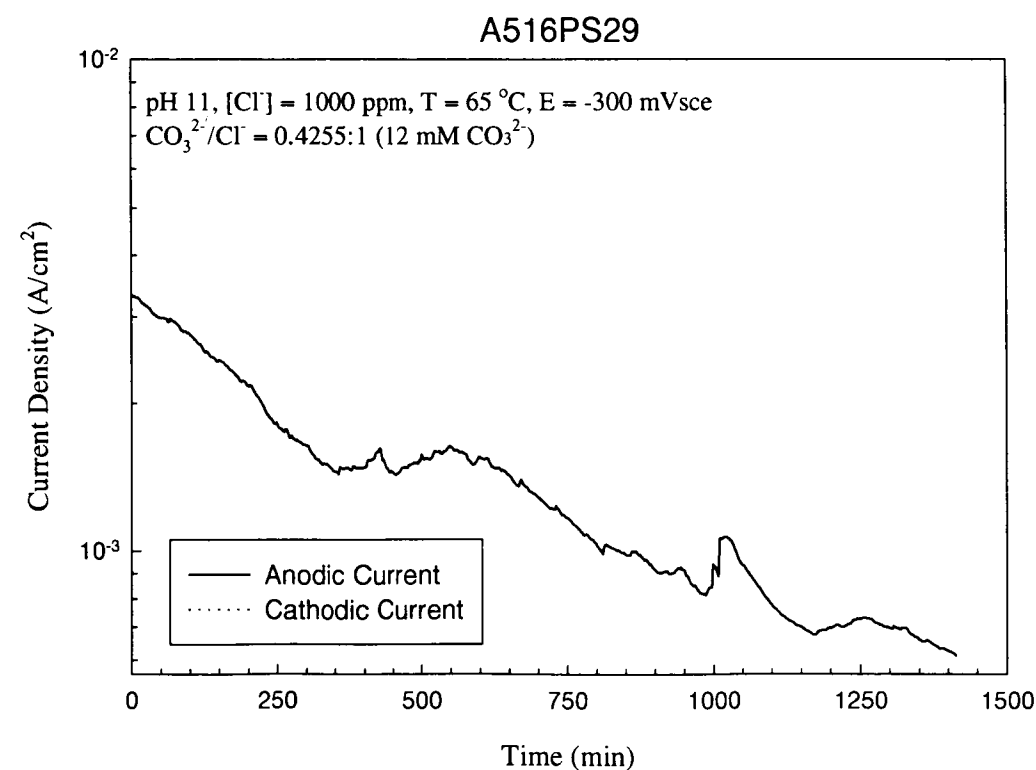
Final Solution pH = 11.507

Observations

Immediately after applying potential, noted buildup accumulating

Acquisition began @ 1685s

Massive pitting



SB 6/12/98

JLQ 6-8-98

Cont 63

From 62

Cell 3 A516PS30.DAT - CREVICE

Temp = 95°C

Eset = -0.050 V

Init wt = 29.34919 g

Final wt = 28.08745 g

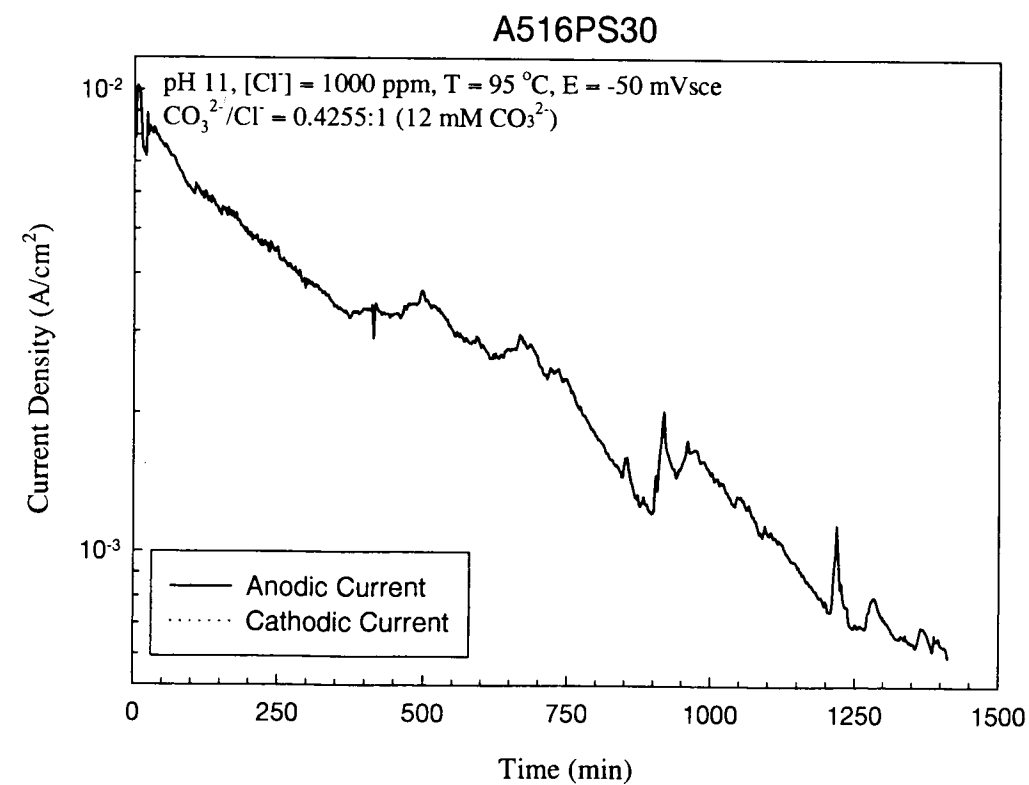
Final Solution pH = 10.850

Observations

Immediately after applying potential, noted buildup accumulating

and rusting taking place. Acquisition began @ 1685s

Massive pitting



SB 6/12/98

JLQ 6-8-98

from 63

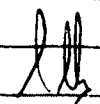
6-9-98

Stock Solution

→ 12 mm $\text{Na}_2\text{CO}_3 \Rightarrow 2.54376\text{g}/2\text{L F.d. L.H. 960685}$ → 100 ppm Cl $\Rightarrow .32958\text{g}/2\text{L F.d. L.H. 972274}$

Initial pH = 11.087

All samples polished to 600 grit + ultrasonically cleaned in Acetone
 Crevice material ultrasonically cleaned in Methanol

 6-9-98

cut 64

from 64


Cell 1 A516PS31, DAT - crevice

Temp = 20 °C


 $E_{\text{set}} = -100\text{ mV}$

Init wt = 29.32179g

Final wt = 29.32128g

 6-10-98

Final Solution pH = 11.053


 6-10-98

Observations

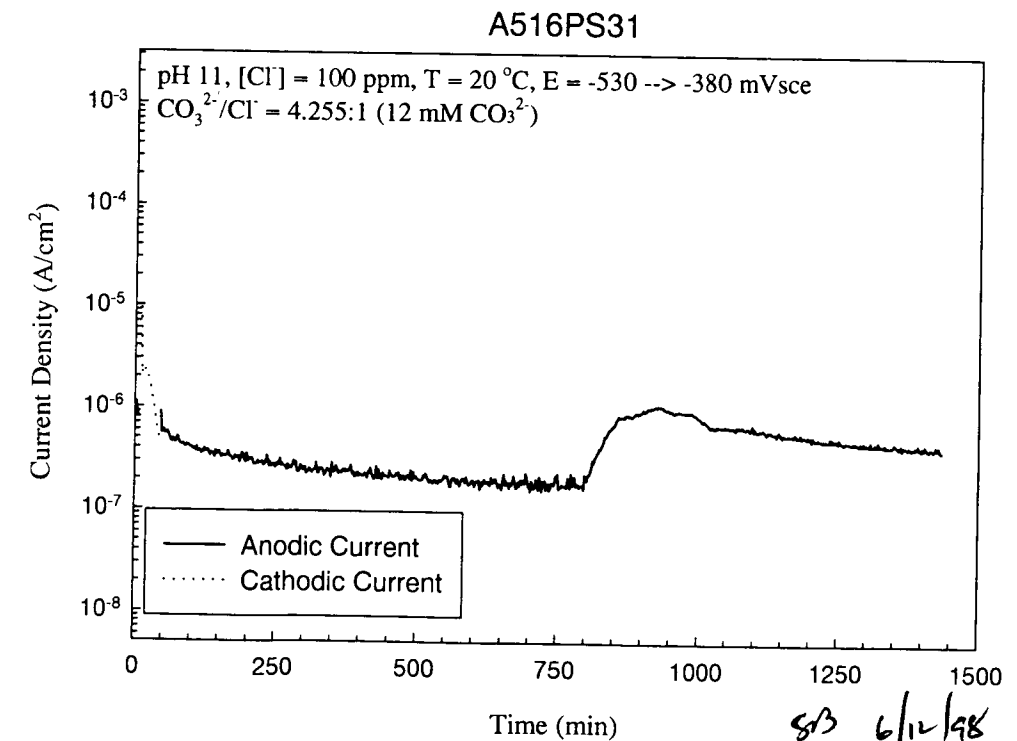
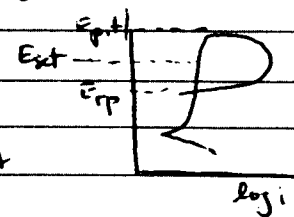
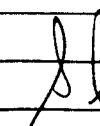
Start 6-9-98 / 15:50

Change E_{set} to -530 mV @ 600 s $E_{\text{set}} \uparrow$ to -380 mV @ 2700 s w/ 2 passive range

Crevice pitting observed

 6-10-98
Note "1/2 passive range" = $[E_{\text{pit}} - E_{\text{p}}]/2$ E_{pit} & E_{p} are from Cragg & Aylward

(Corrosion/98) and other work in A516 C. K. A. R. A. in Lab Notebook #157


 6-9-98

cut 65

6-65

Cell 2 A516PS32.0AT - crevice

Temp = 65°C

Eset = -250 mV

Init wt = 29.37832 g

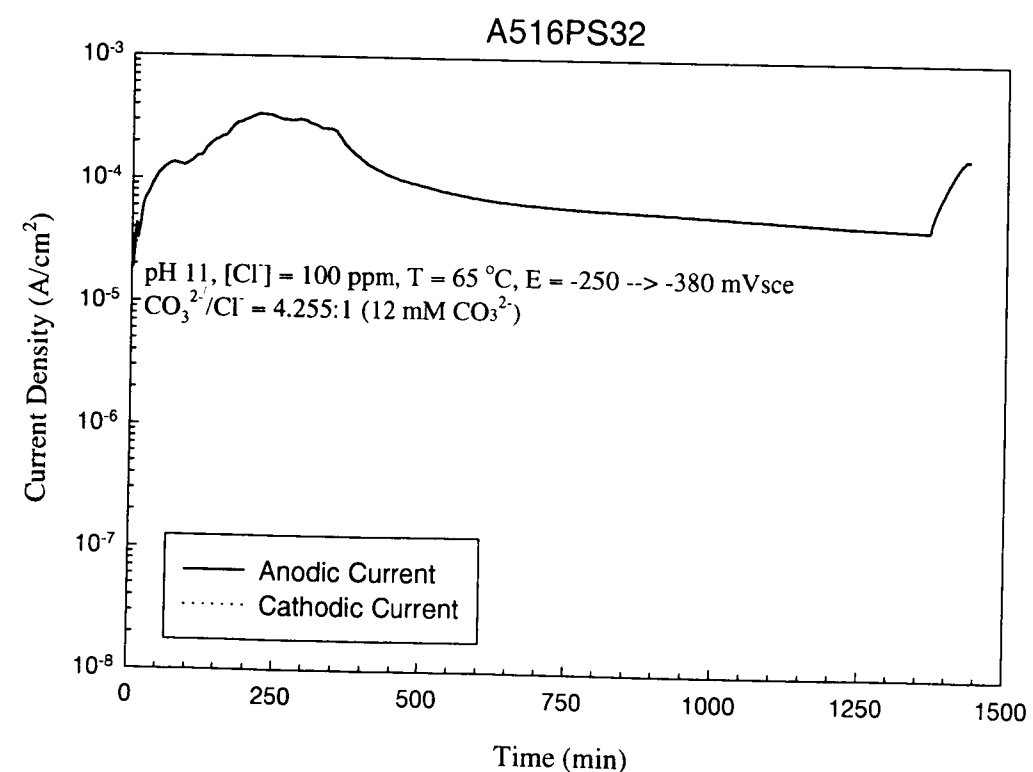
Final wt = 29.32809 g 6-10-98

Final Solution pH = 10.983 6-10-98

Observations

Charge Eset -380 mV — 1/2 passive range

Pitting noted on both crevice surfaces but not where crevice made contact. 6-10-98



SBS 6/12/98

SBS 6-9-98

C-568

6-66

Cell 3 A516PS33.0AT - crevice

Temp = 95°C

Eset = +100 mV

Init wt = 29.32629 g

Final wt = 29.19822 g 6-10-98

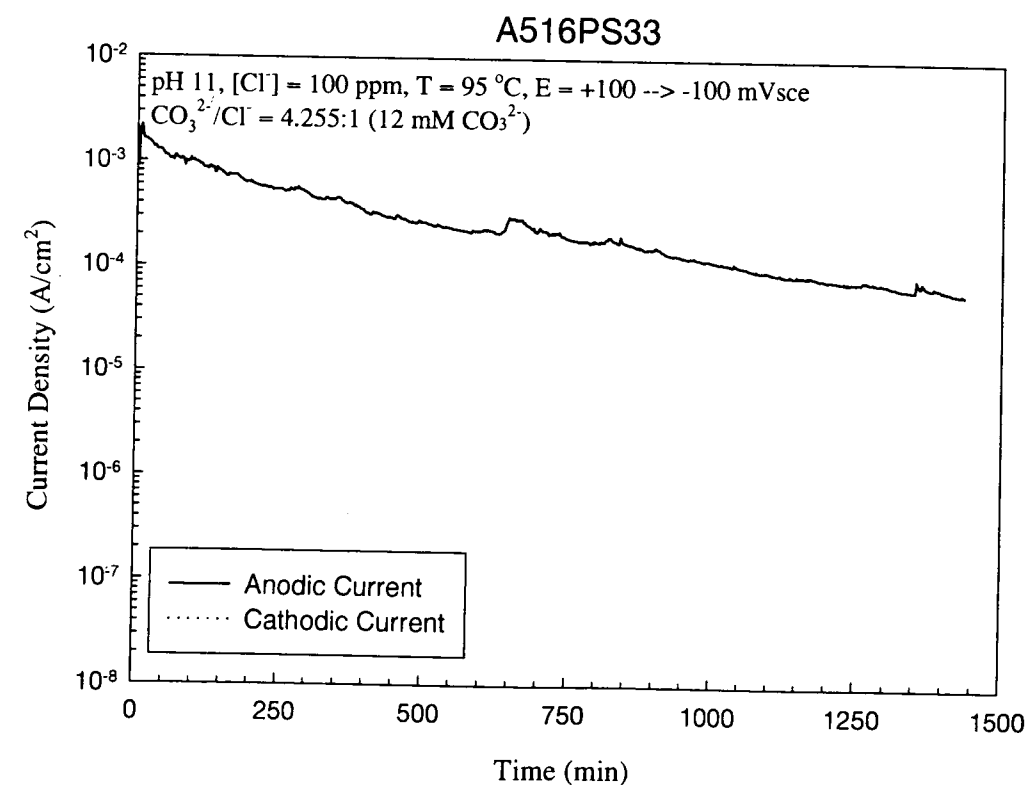
Final Solution pH = 10.668 6-10-98

Observations

Immediate signs of attacking directly after applied potential

Charge Eset -100 mV 600 sec into test — 1/2 passive range

Massive pitting on all surfaces, not where crevice made contact. 6-10-98



SBS 6/12/98

SBS 6-9-98

From 67

6-11-98

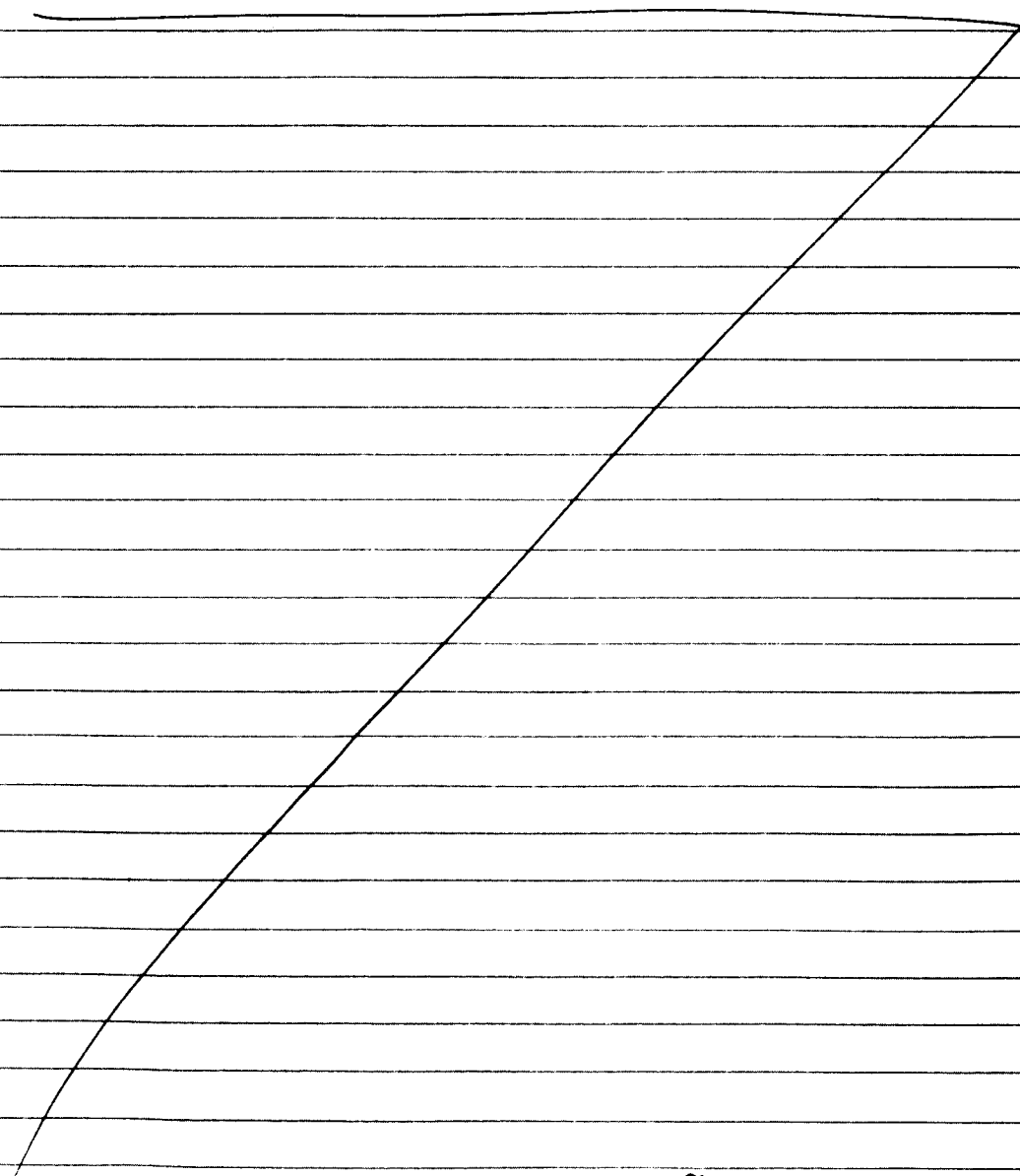
Stat Solution

→ 12 mm $\text{Na}_2\text{CO}_3 \Rightarrow 2.54376 \text{ g/2L}$ → 10 ppm Cl $\Rightarrow .032958 \text{ g/2L}$

Initial pH = 11.070

6-11-98

All samples polished to 600 grit & ultrasonically cleaned in Acetone
 Crevices ultrasonically cleaned in Methanol



St 1 Q

6-11-98

Cut 69

From 68

Cell 1

A516PS34.DAT - crevice

Temp = 20°C

Eset = -300 mV $\frac{1}{2}$ passive range

Init wt = 29.23887 g

Final wt = 29.23634 g

6-12-98

Final Solution pH = 11.048

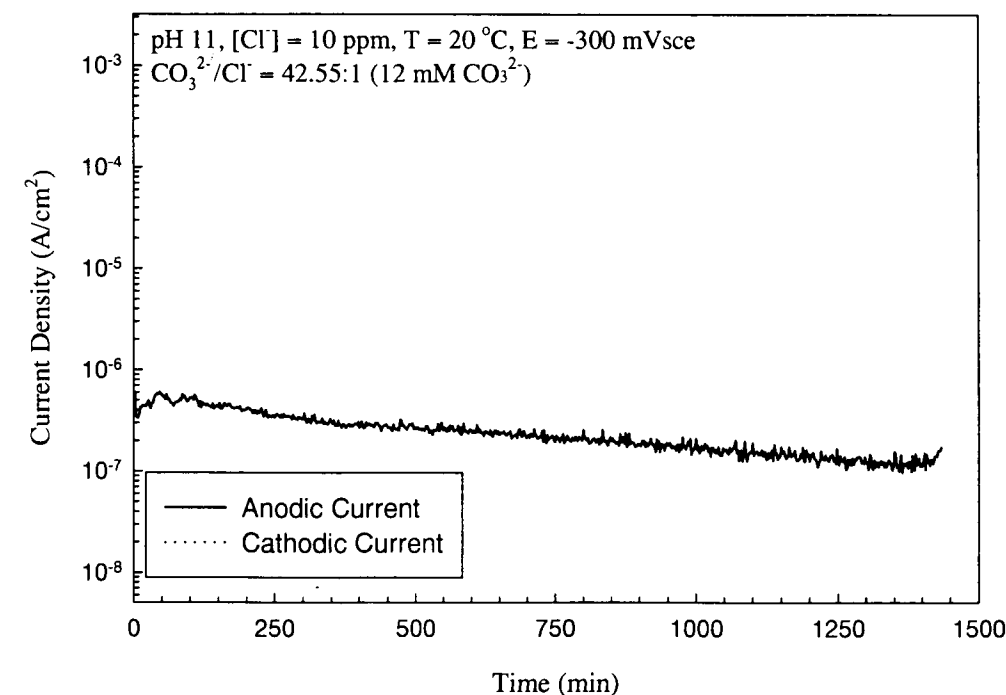
6-12-98

Observations Begin Test 6-11-98 10:20 am

Crevice pitting observed

6-12-98

A516PS34



6-12-98

St 1 Q

6-11-98

Cut 70

6/11/98

Cell 2

A516PS35.DAT

Temp = 65°C

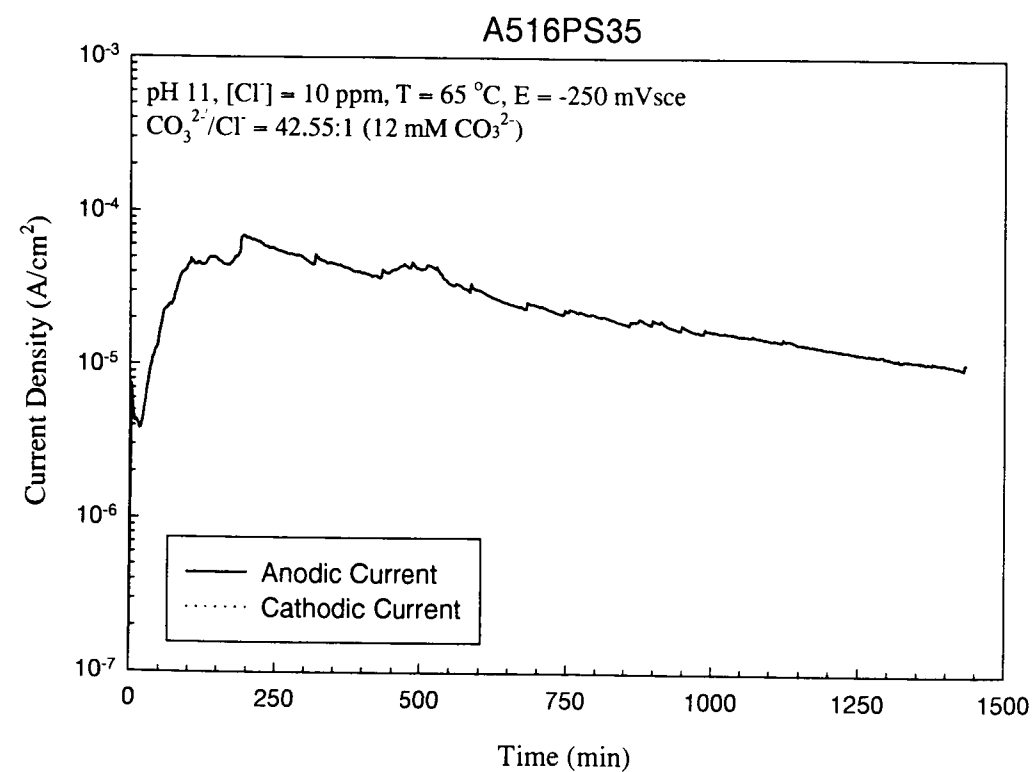
Eset = -250 mV ~ 1/2 passive range

Init wt = 29.25021g

Final wt = 29.239.30g 6-12-98

Final Solution pH = 10.774 6-12-98

Observations

Crevice pitting observed with some pitting attack
outside crevice foot area. 6-12-98

6/12/98

6-11-98

Cut 71

6/11/98

Cell 3

A516PS36.DAT

Temp = 95°C

Eset = +100 mV ~ 1/2 passive range

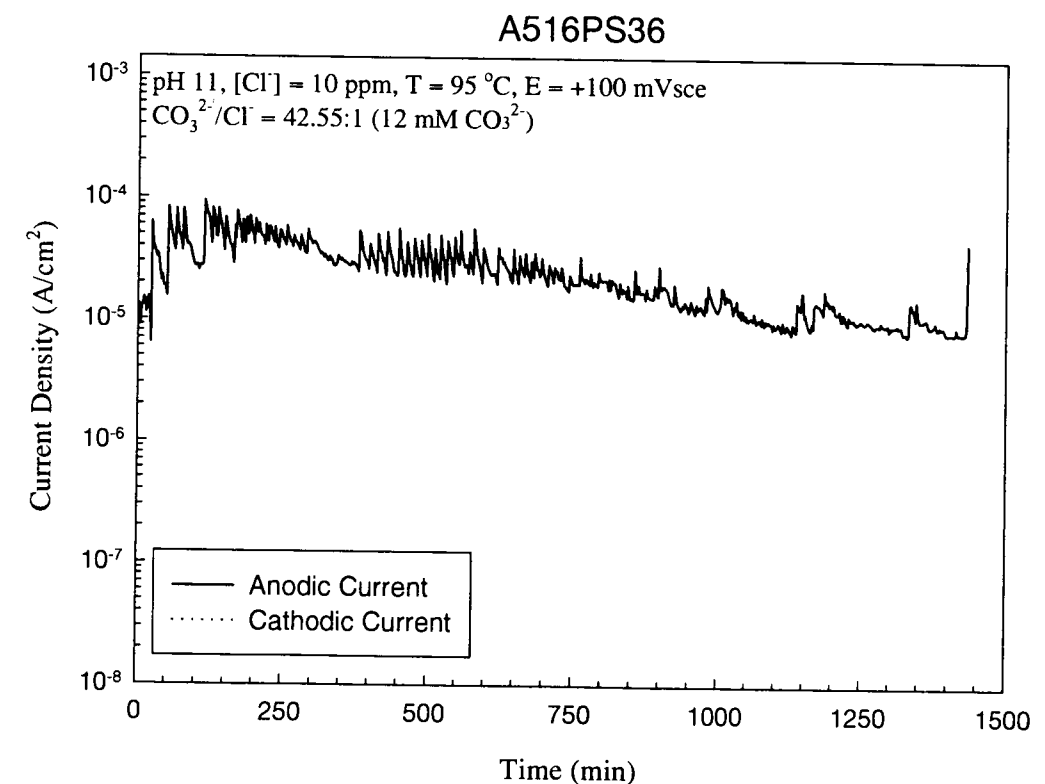
Init wt = 29.29444g

Final wt = 29.28630g 6-12-98

Final Solution pH = 10.796 6-12-98

Observations

Crevice pitting observed. 6-12-98



6/12/98

6-11-98

6-71

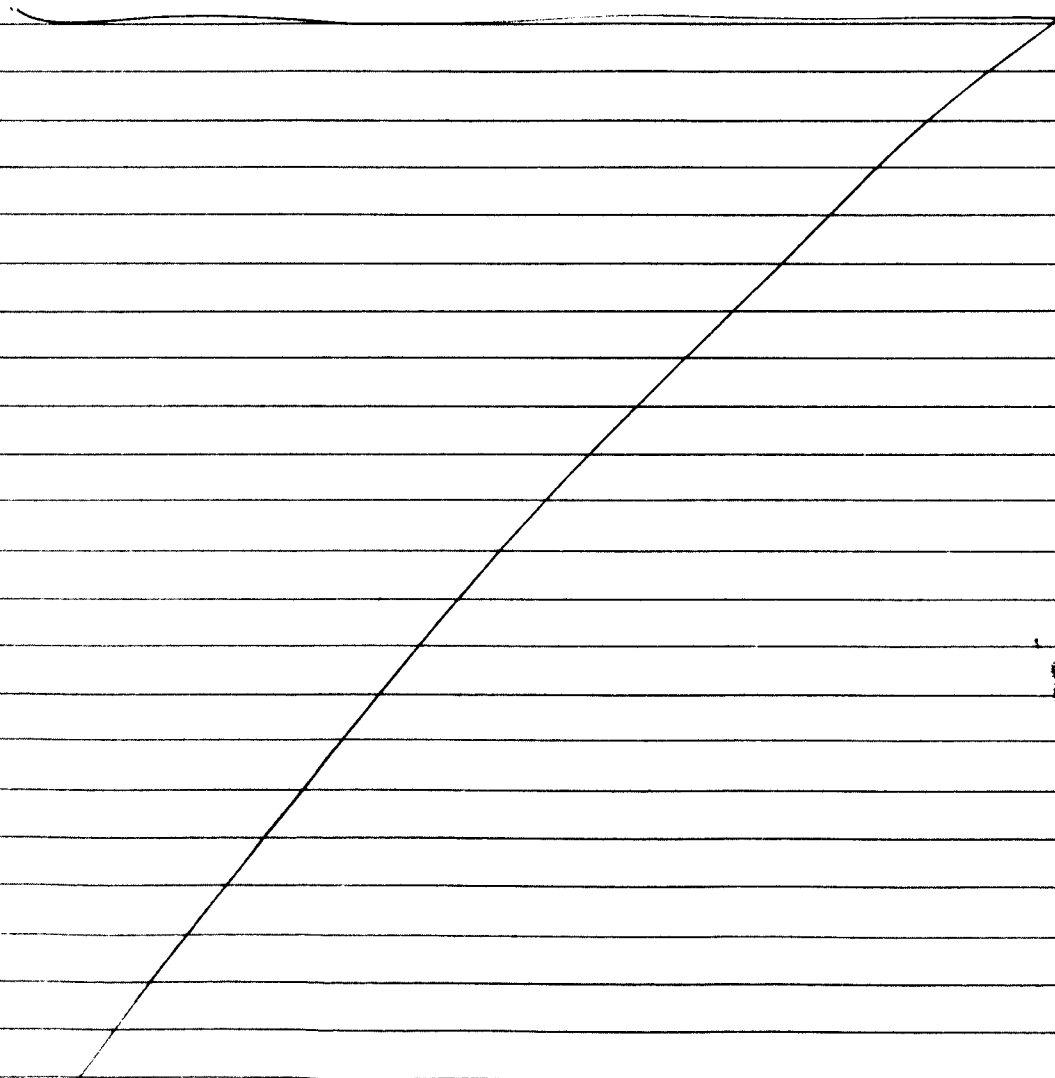
6-15-98

Stock Solution

→ 120 mm $\text{Na}_2\text{CO}_3 \Rightarrow 25.4376 \text{ g/2L}$ Fisher # 960685→ 100 ppm $\text{Cl} \Rightarrow .32958 \text{ g/2L}$ Fisher # 972274

Initial pH = 11.386

All specimens polished to 600 grit and ultrasonically cleaned in Acetone
 Cracks ultrasonically cleaned in methanol



6-15-98

Cat 73

6-72

Cell 1 A516PS37.DAT - crevice

Temp = 20°C

E_{set} = -380 mV

Init wt = 29.27947g

Final wt = 29.27554g 6-16-98

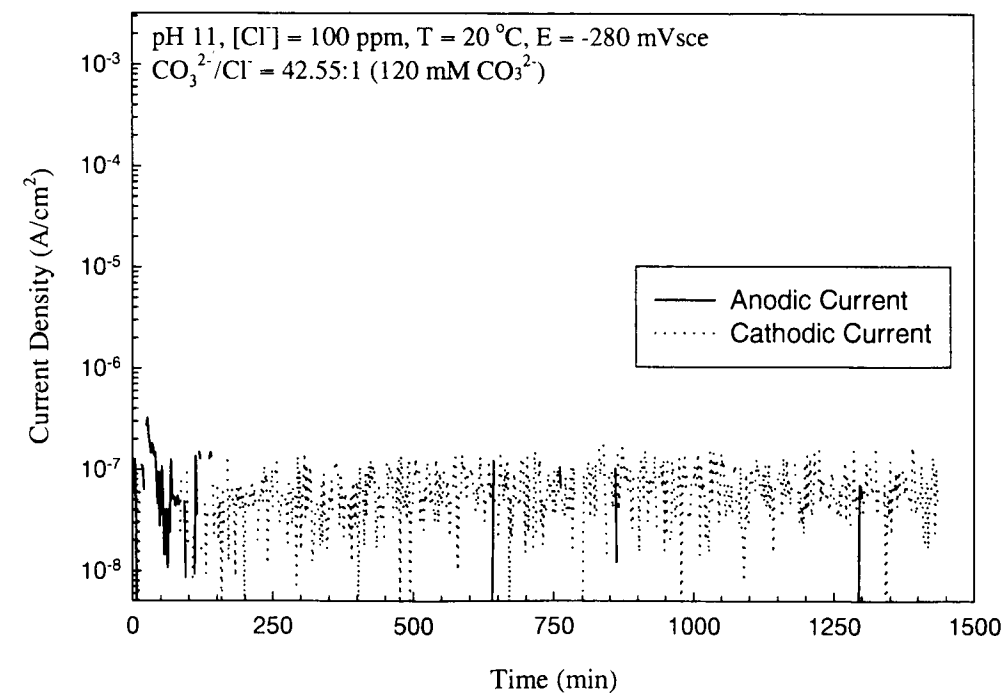
Final Solution pH = 11.352 6-16-98

Observations Start 10:33

Exer to -280 mV @ 1420s

No Pitting 6-16-98

A516PS37



6-15-98

Cat 74

74

from 73

Cell 2 A516PS38.DAT - crevice

Temp = 65°C

Eset = -350 mV

Init wt = 29.23673g

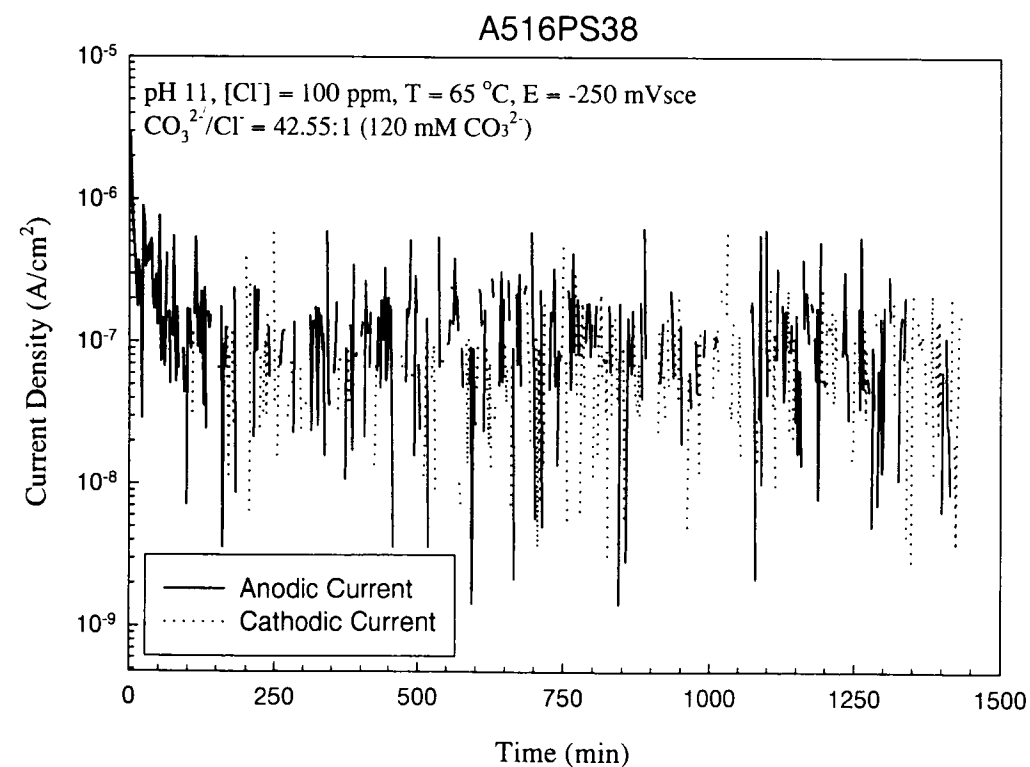
Final wt = 29.23348g 6-16-98

Final Solution pH = 11.114 6-16-98

Observations

E incr. to -200 @ 1420s

No Pitting 6-16-98



6-15-98

Cat 75

75

from 74

Cell 3 A516PS39.DAT - crevice

Temp = 95°C

Eset = -100 mV

Init wt = 29.33130g

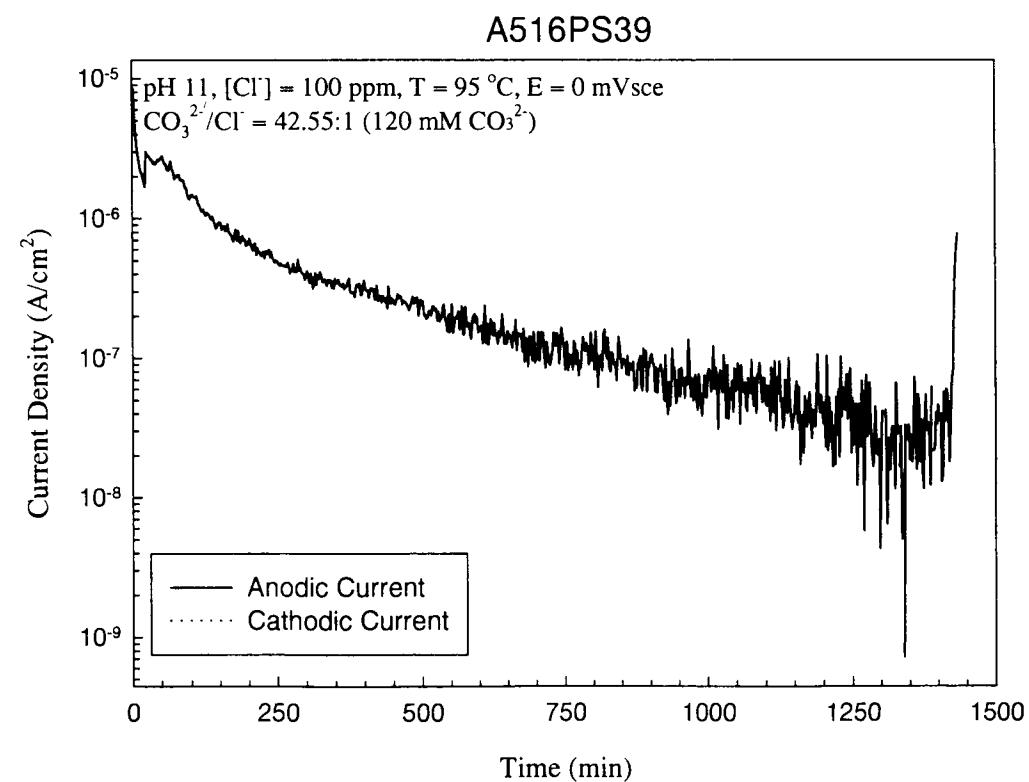
Final wt = 29.32791g 6-16-98

Final Solution pH = 11.107 6-16-98

Observations

E incr. to 0 @ 1420s

Some minor crevice pitting 6-16-98



6-15-98

for 75

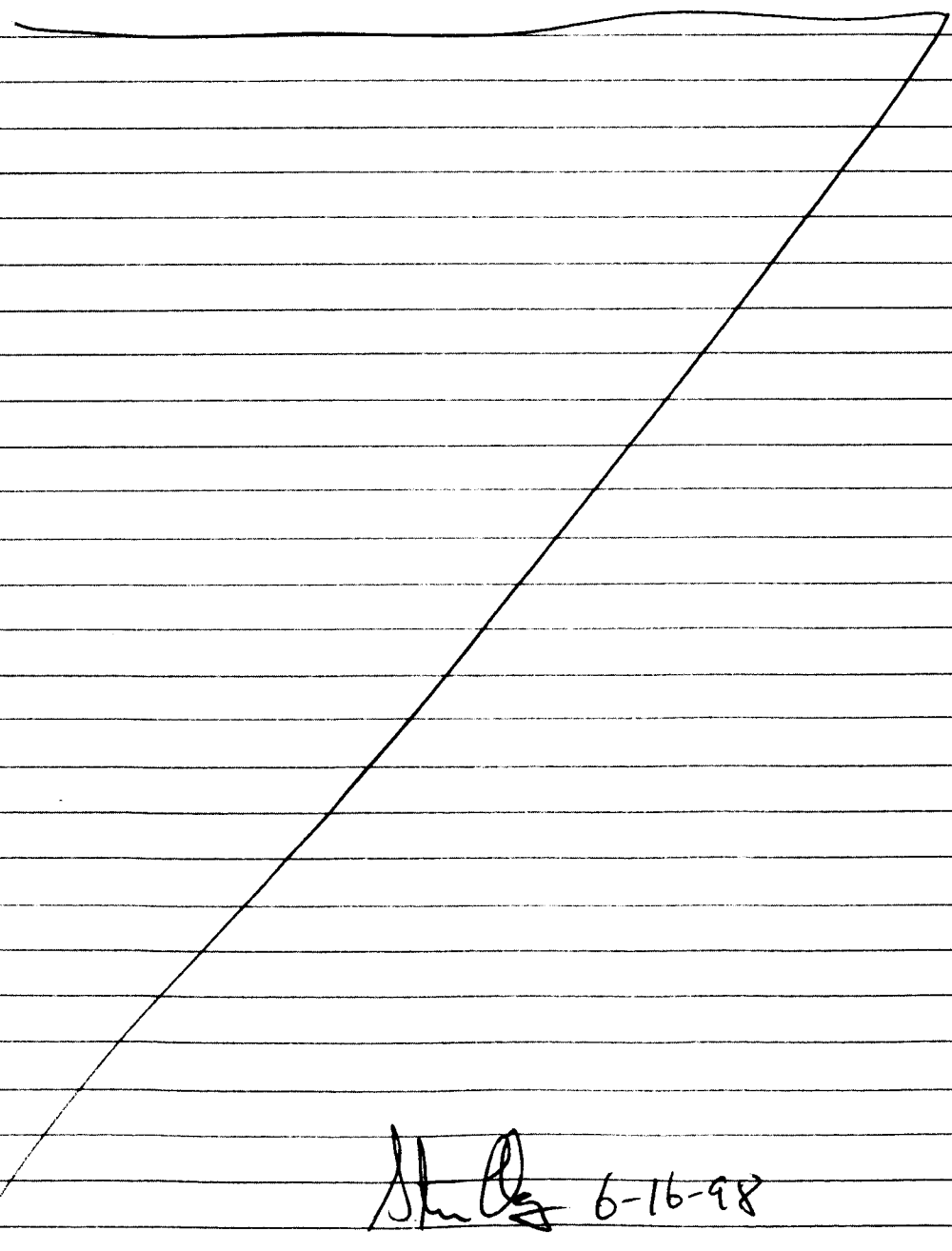
6-16-98

Start Solution

→ 120 mm $\text{Na}_2\text{CO}_3 \Rightarrow 25.4376\text{g}/2\text{L}$ Fisher # 960685→ 1000 ppm $\text{Cl}^- \Rightarrow 3.2958\text{g}/2\text{L}$ Fisher # 972274

Initial pH = 11.366

All specimens polished to 600 grit and ultrasonically cleaned in Acetone
 All crevices ultrasonically cleaned in Methanol



Signature 6-16-98

Cat 77

for 76

Cell 1 A516PS40.DAT - crevice

Temp = 20°C

Eset = -450 mV

Init. wt = 29.3046 g 29.29899 g 6-16-98

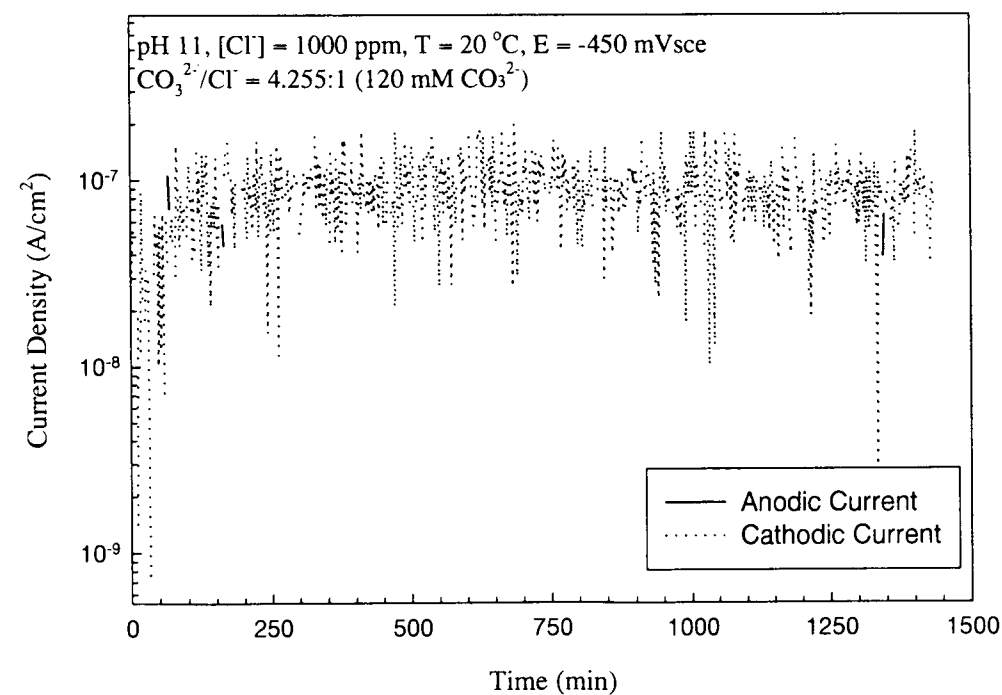
Final wt = 29.29662 g 6-17-98

Final Solution pH = 11.344 6-17-98

Observations Start 1:43 pm

No Pitting 6-17-98

A516PS40



Signature 6-16-98

Cat 78

from 77

Cell 2

A516PS 41. DAT - crevice

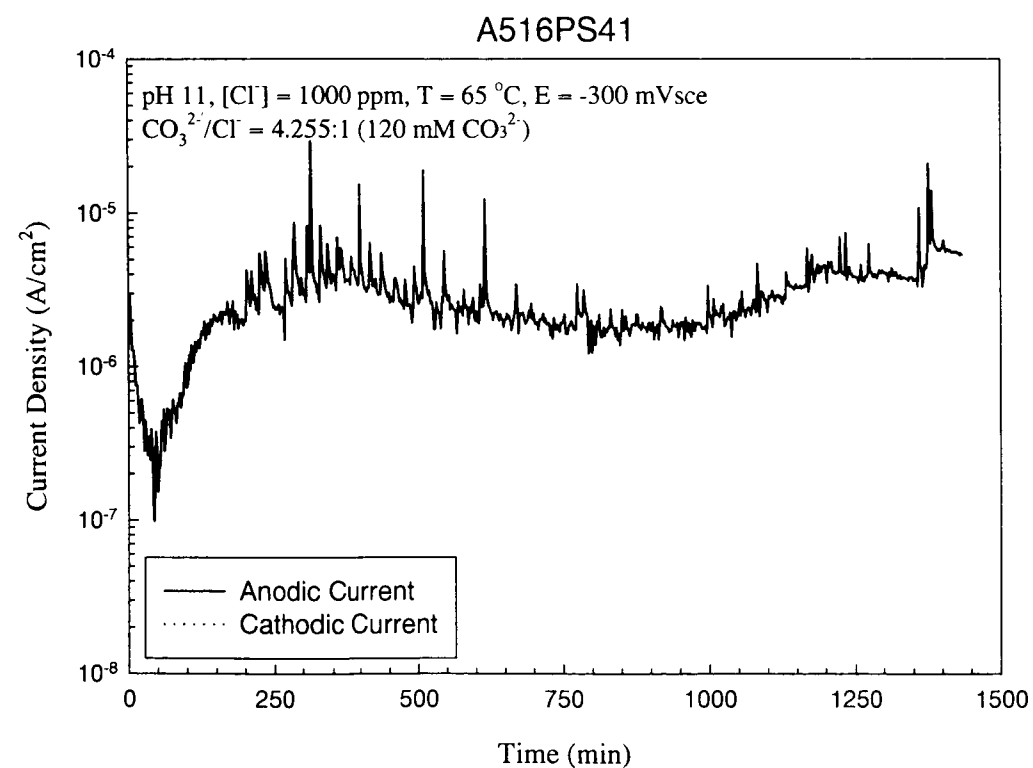
Temp = 65°C

Eset = -300 mV

Init wt = 29.24151g

Final wt = 29.23757g *St Q 6-17-98*Final Solution pH = 11.129 *St Q 6-17-98*

Observations

MODERATE CREVICE PITTING *St Q 6-17-98**St Q 6-15-98*

Cat 79

from 78

Cell 3

A516PS 42. DAT - crevice

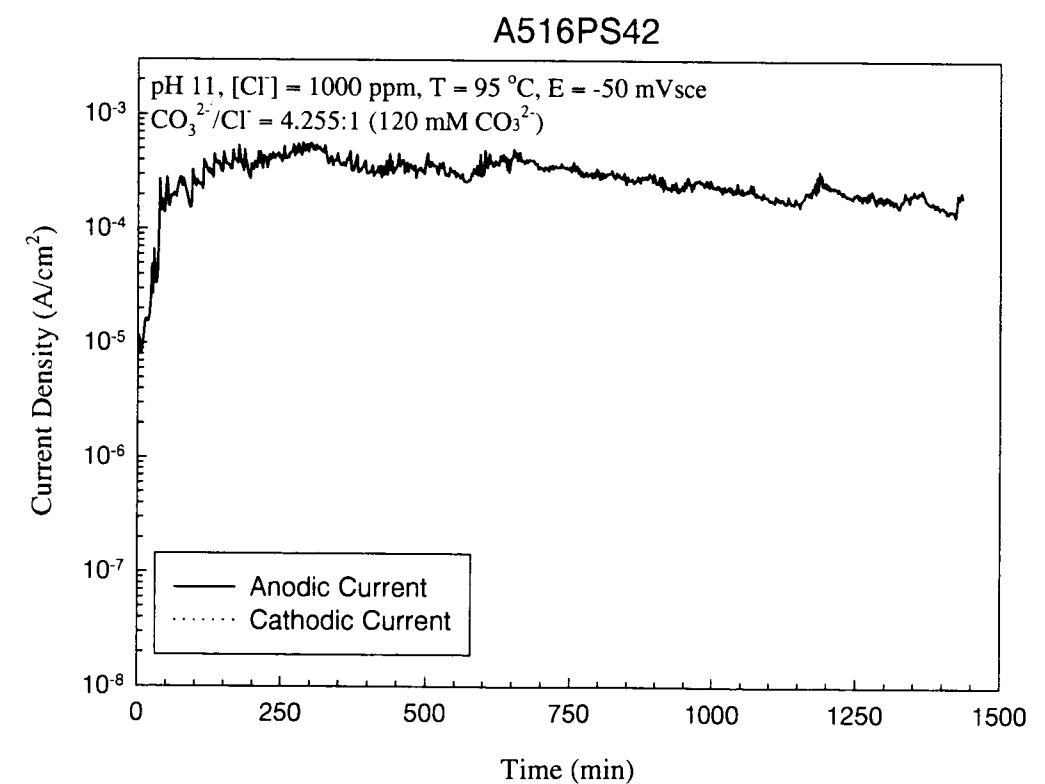
Temp = 95°C

Eset = -50 mV

Init wt = 29.32231g

Final wt = 29.31065g *St Q 6-17-98*Final Solution pH = 11.253 *St Q 6-17-98*

Observations

Heavy crevice pitting, corrosion inside crevice bolt hole. *St Q 6-17-98**St Q 6-16-98*

From 79

6-17-98

Start Solution

12mm $\text{Na}_2\text{CO}_3 \Rightarrow 2.54376\text{g/L}$ 100ppm $\text{Cl}^- \Rightarrow .32958\text{g/L}$

Initial pH = 11.042

All samples polished on edges to 600 grit & ultrasonically cleaned in acetone

Testing of mill specimens

mill scale area - 12.5 cm^2 machined area - 12.5 cm^2 overall area - 25 cm^2

Sh Q 6-17-98

Cat 81

From 80

Cell 1

A516PS43.DAT - mill scale

Temp = 20°C Eset = -380 mV Init wt = ~~69.028~~ 69.08234g

Final wt = 69.07892g 6-18-98

Final Solution pH = 11.085 6-18-98

Observations

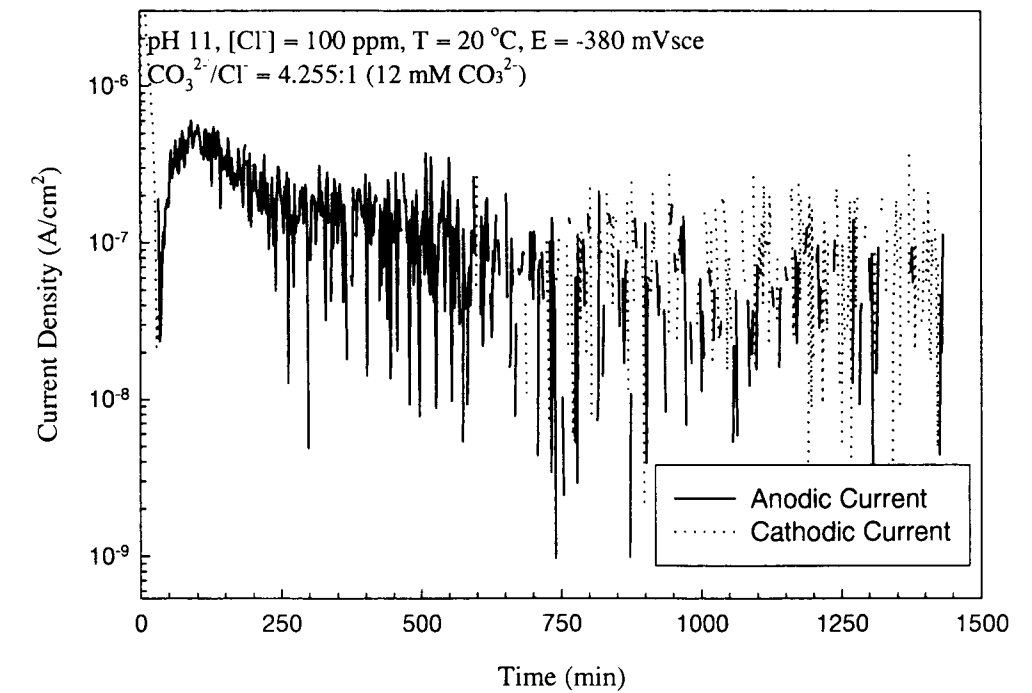
Start 3:20pm

No pitting on polished edges or mill surface

Some corrosion above vapor line

Sh Q 6-18-98

A516PS43



Sh Q 6-17-98

Cat 82

from 81

Cell 2 A516PS44.DAT - mill scale

Temp = 65°C

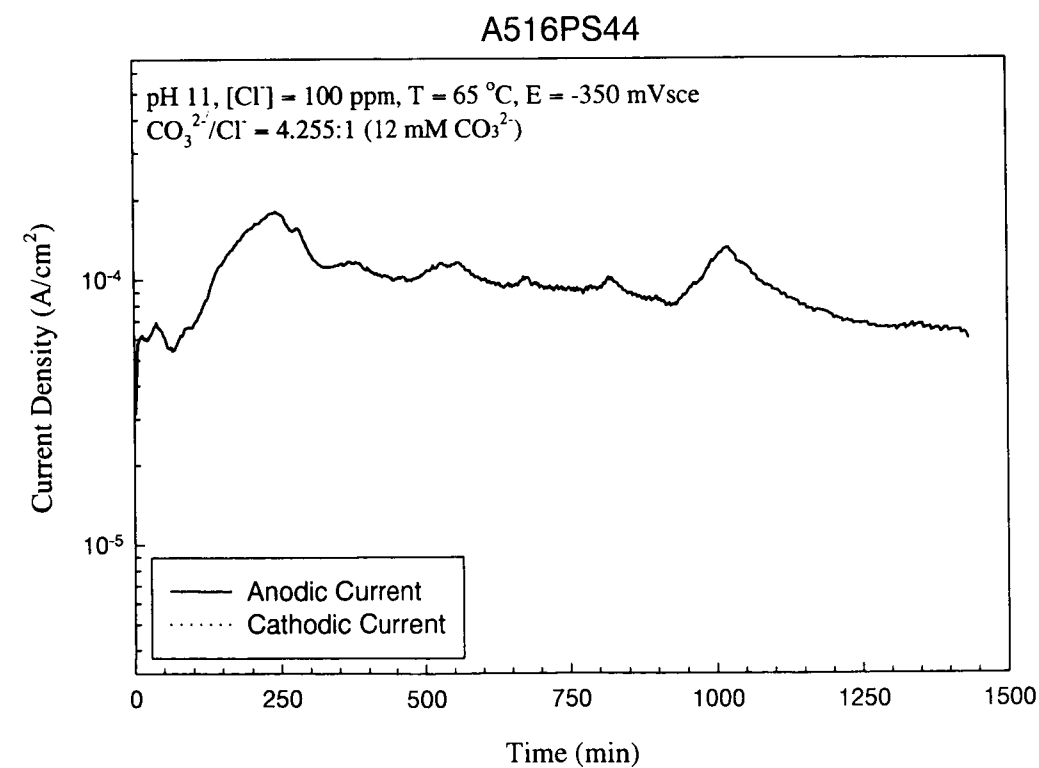
E_{set} = -350 mV

Init wt = 69.81044 g

Final wt = 69.75538 g 6-18-98

Final Solution pH = 10.962 6-18-98

Observations

No pitting on polished edges or mill surface
Some corrosion on top machined surface 6-18-98

St Q 6-17-98

C-1 83

from 82

Cell 3 A516PS45.DAT - mill scale

Temp = 95°C 87P

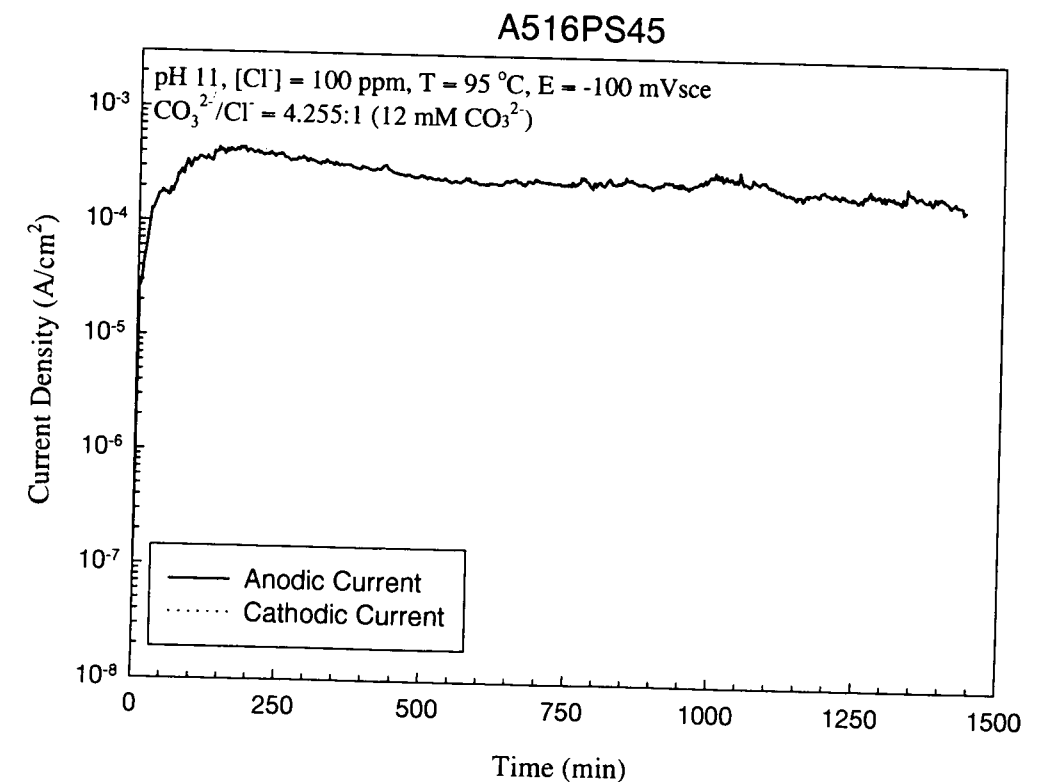
E_{set} = -100 mV

Init wt = 69.88012 g

Final wt = 69.73813 g 6-18-98

Final Solution pH = 11.085 6-18-98 11.478 6-18-98

Observations

Pitting on polished edges but not mill surface
Some corrosion on machined top surface 6-18-98

St Q 6-17-98

6-18-98

Stat Soln -

12 mm $\text{Na}_2\text{CO}_3 \Rightarrow 2.54376 \text{ g} / 2 \text{ L}$ 10 ppm $\text{Cl}^- \Rightarrow .03296 \text{ g} / 2 \text{ L}$

Initial pH = 11.068

All samples edge polished to 600 grit + ultrasonically cleaned in acetone

CSB 6/24/98

Cell A516PS46 .011 - null scale

6/13/98

Temp = 20°C

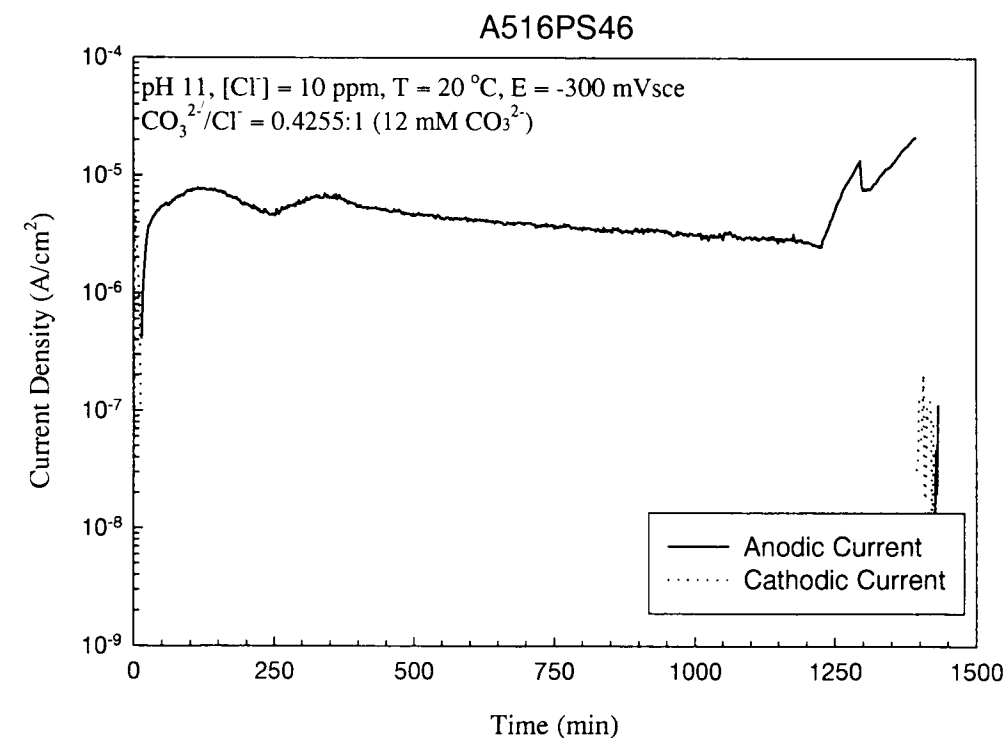
Eset = -300 mV

Init wt = 70.00812 g

Final wt = 70.00176 g CSB 6/14/98

Final Solution pH = 10.950 CSB 6/14/98

Observations

Some water-line attack, and corrosion
on top of specimen

SB 6/22/98

6/18/98

Cell 2 A516PS47.DAT - mill scale

Temp = 65°C

Eset = -250 mV

Init wt = 69.90712g

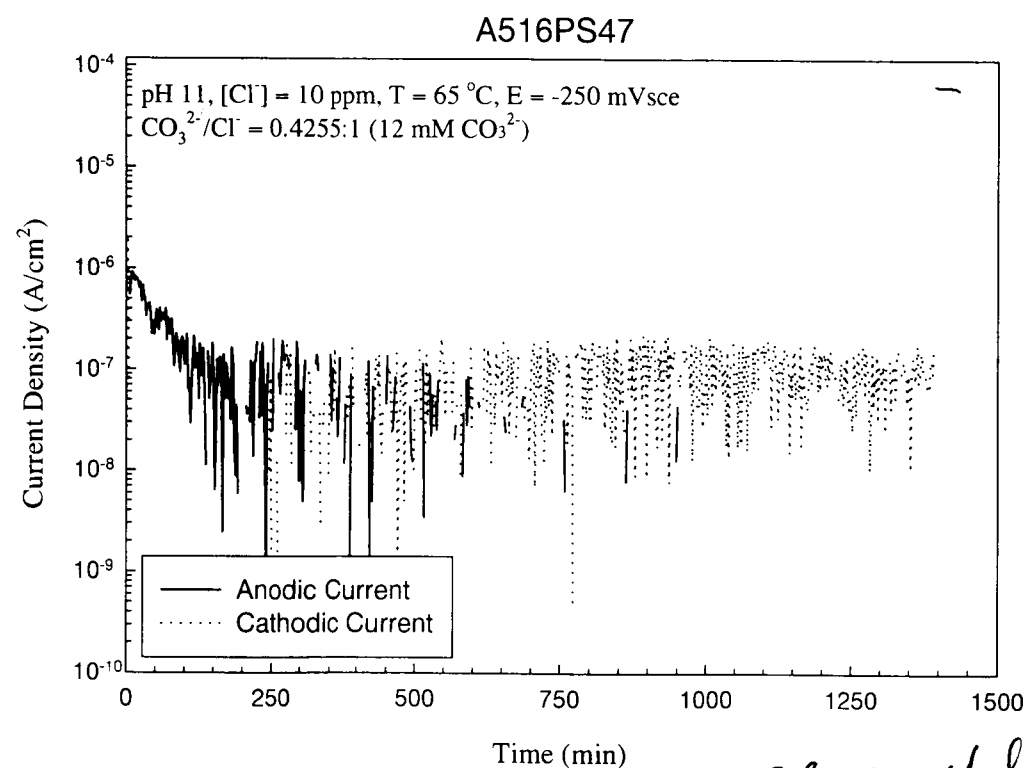
Final wt = 69.4044g

69.9044g CSB 6/19/98

due to auth. value of mill scale

Final Solution pH = 11.071 CSB 6/19/98

Observations no noticeable corrosion



CSB 6/19/98

6/18/98

Cell 3 A516PS48.DAT - mill scale

Temp = 95°C

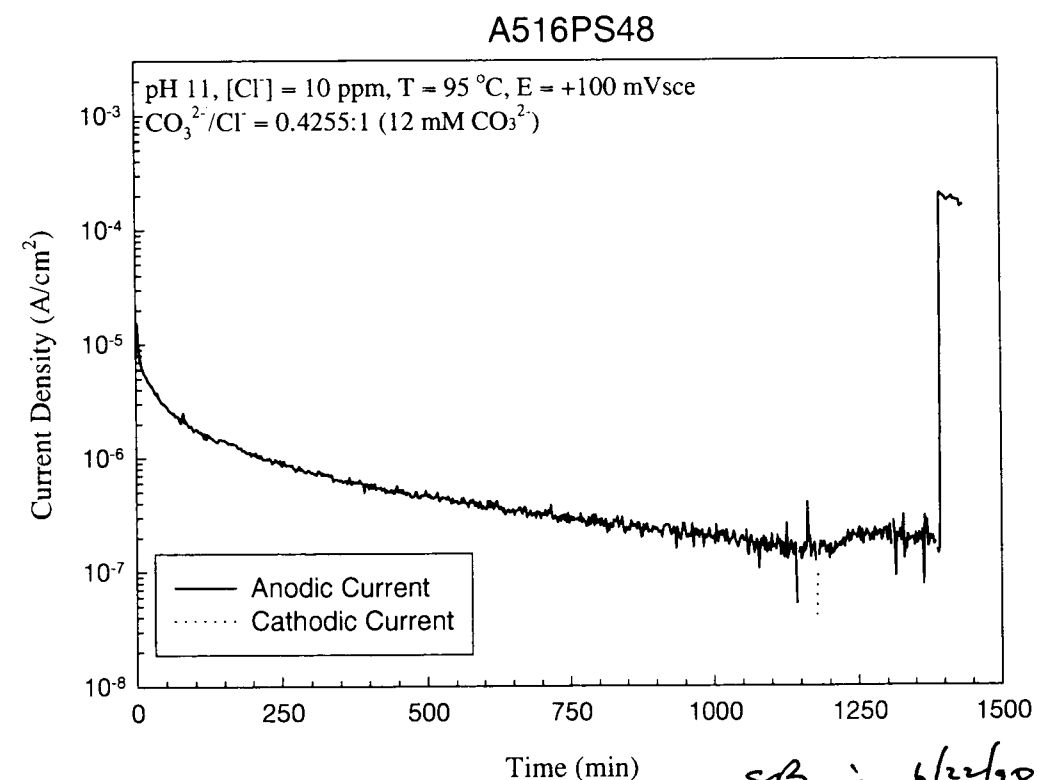
Eset = +100 mV

Init wt = 69.51632g

Final wt = 69.4044g CSB 6/19/98

Final Solution pH = 10.840 6/19/98

Observations small pits observable on polished areas, but no noticeable attack on mill scale



CSB 6/24/98

6/22/98

Performance Verification

Actual $R = 10.048114$

Applying Potential to 10Ω resistor (SN 171002)
and measuring current response

PSTAT 7 (Cell 1)

Applied (Strawberry Tree DAQ) E_{read} I

-1	-0.9979	$-9.4247 \times 10^{-2} A$
-0.75	-0.7484	$-7.0688 \times 10^{-2} A$
-0.50	-0.4994	$-4.7157 \times 10^{-2} A$
-0.25	-0.2509	$-2.3719 \times 10^{-2} A$
0	0.0003	$6.0177 \times 10^{-6} A$
+0.25	0.2579	$2.3762 \times 10^{-2} A$
+0.50	0.4999	$4.7153 \times 10^{-2} A$
+0.75	0.7489	$7.0644 \times 10^{-2} A$
+1	0.9980	$9.4145 \times 10^{-2} A$

PSTAT 3 (Cell 2)

-1	-0.9918	$-9.5067 \times 10^{-2} A$
-0.75	-0.7441	$-7.1356 \times 10^{-2} A$
-0.5	-0.4943	$-4.7443 \times 10^{-2} A$
-0.25	-0.2476	$-2.3852 \times 10^{-2} A$
0	0.0020	$4.0667 \times 10^{-6} A$
+0.25	0.2514	$2.3900 \times 10^{-2} A$
+0.50	0.4976	$4.7433 \times 10^{-2} A$
+0.75	0.7472	$7.1290 \times 10^{-2} A$
+1	0.9945	$9.4939 \times 10^{-2} A$

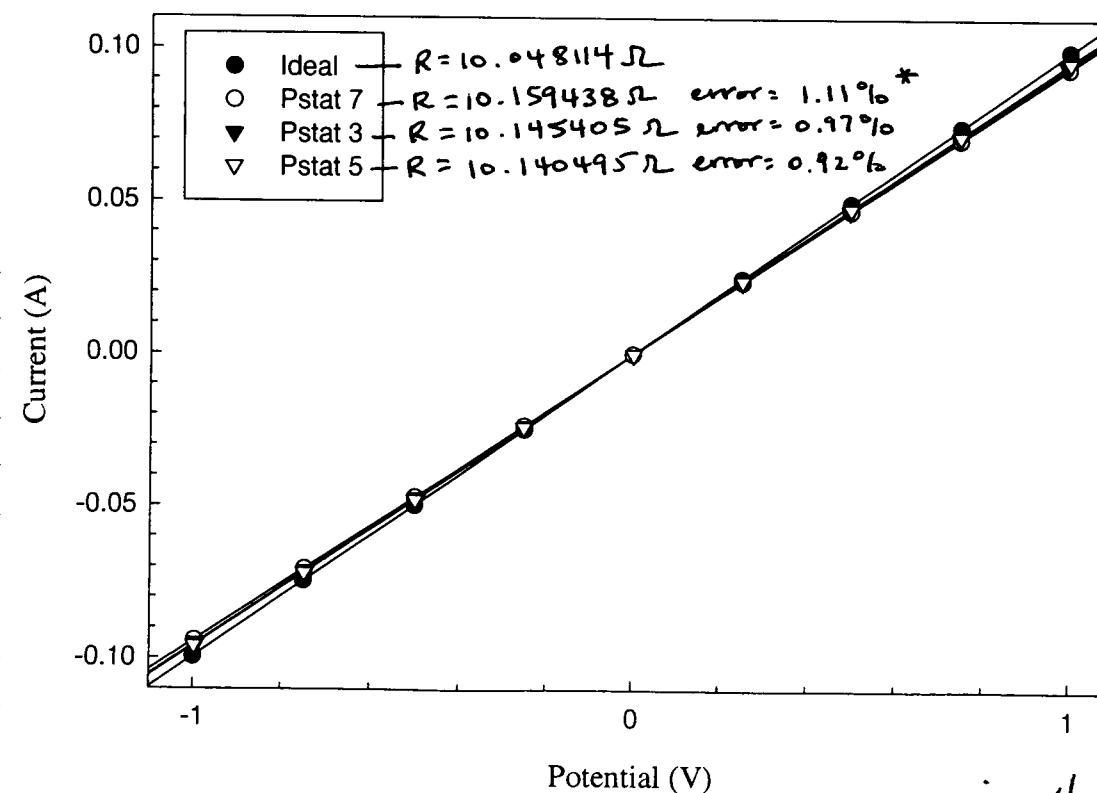
OSR
6/22/98

Cont on p69

6/22/98

PSTAT 5 (Cell 3)

$E_{Applied}$	E_{read}	I
-1	-0.9955	$-9.6402 \times 10^{-2} A$
-0.75	-0.7489	$-7.1999 \times 10^{-2} A$
-0.50	-0.4998	$-4.8050 \times 10^{-2} A$
-0.25	-0.2513	$-2.4165 \times 10^{-2} A$
0	0.0024	$2.315 \times 10^{-5} A$
+0.25	+0.2517	$2.4204 \times 10^{-2} A$
+0.50	+0.4998	$4.8026 \times 10^{-2} A$
+0.75	+0.7488	$7.1952 \times 10^{-2} A$
+1	1.0006	$9.6111 \times 10^{-2} A$



OSR 6/22/98

Note, outside of tolerance of resistor; according to TOP-22, Potentiostat/data acquisition system is not functioning properly. However, based on limitations of 12-bit control system being used and the small error ($< 1.1\%$) noted between measured & known resistance, it is felt that the system is operating properly.

OSR 6/22/98

90
from 89

8-10-98

Stock Solution

12 mm $\text{Na}_2\text{CO}_3 \Rightarrow 2.54376\text{g}/2\text{L}$

100 ppm Cl $\Rightarrow 2.32958\text{g}/2\text{L}$

Initial pH = 11.007

All Samples Degreased in Acetone

8-10-98

To 91

91

from 90

Cell 1

AS16PS49.DAT

mill scale samples

Temp = 25°C

Eset = -300

Init wt = 70.10206g

Final wt = 69.82202g

8-17-98

Final Soln. pH = 11.465

8-17-98

Observations started @ 12:25 pm 8/10/98

General corrosion product - pits on machined edges

8-17-98

CSB 8/10/98

92

Lion 91


Cell 2 AS16 PS 50. DAT Mill scale Samples

Temp = 65°C

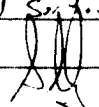
E_{set} = -250

Init wt = 70.10938g

Final wt = 69.20446g

Final Solution pH 11.234  8-17-98Observations started @ 12²⁵pm 8/10/98

Heavy corrosion product & pitting on machined surfaces

corrosion on non machined surfaces  8-17-98

8/10/98 CSB

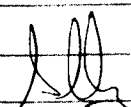

1093

Lion 92 Cell 3 AS16 PS 51. DAT Mill scale samples

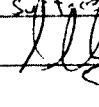

Temp = 95°C

E_{set} = +100

Init wt = 70.06316g

Final wt = 69.06042g  8-17-98Final Solution pH = 10.664  8-17-98Observations started @ 12²⁵pm 8/10/98

Heavy corrosion product on pitting on machined surfaces

corrosion on non machined surfaces. Corrosion  8-17-98
above vapor line.CSB 8/10/98 

From 93

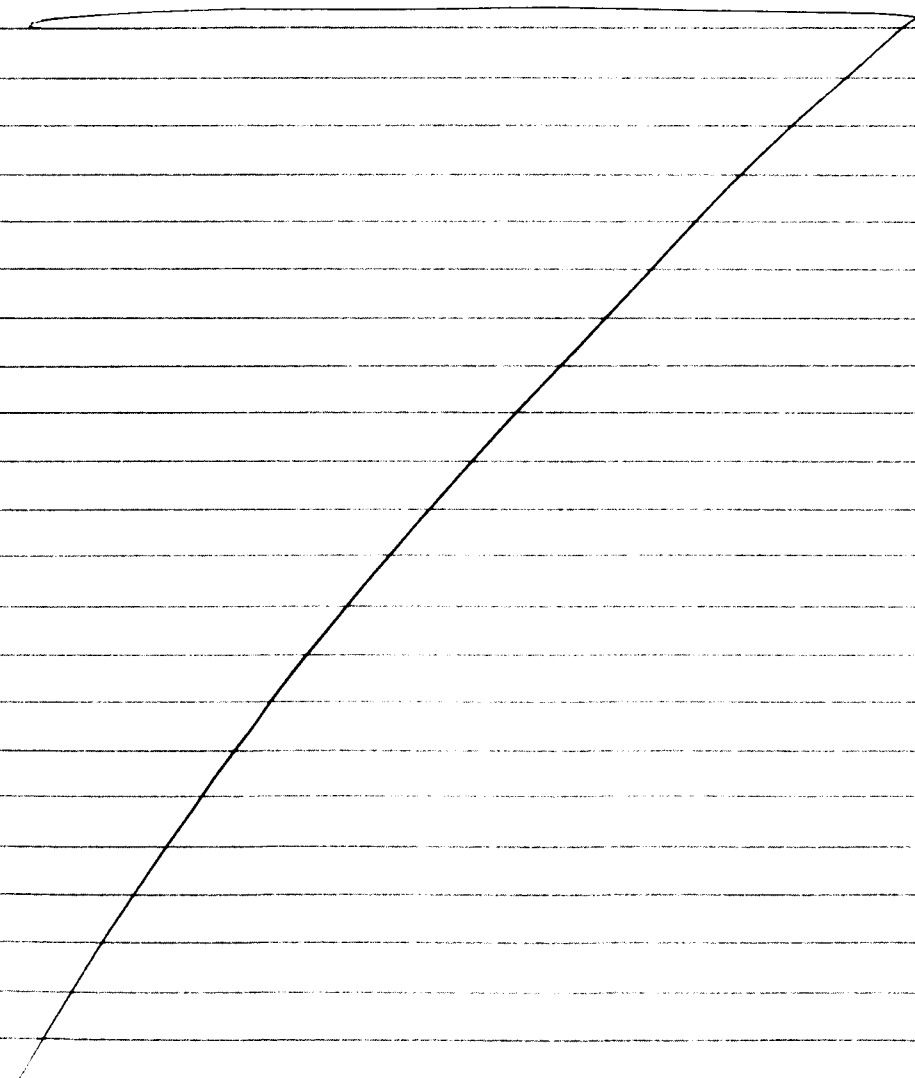
8-17-98

Crevice Specimens

Stock Solution

120 mm $\text{NaCO}_3 \rightarrow 25.4376\text{g}/2\text{L}$ 12 mm $\text{Cl} \rightarrow 1.4026\text{g}/2\text{L}$

Initial pH = 11.322

All Samples polished to 600 grit and ultrasonically
cleaned in Acetone

8-17-98 To 95

From 94

Cell 1 A516PS52.DAT

Temp = 25°C

Eset = -250mv

Init wt = 28.68414g

Final wt = 28.68434g

Final Solution pH = 11.301

Observations

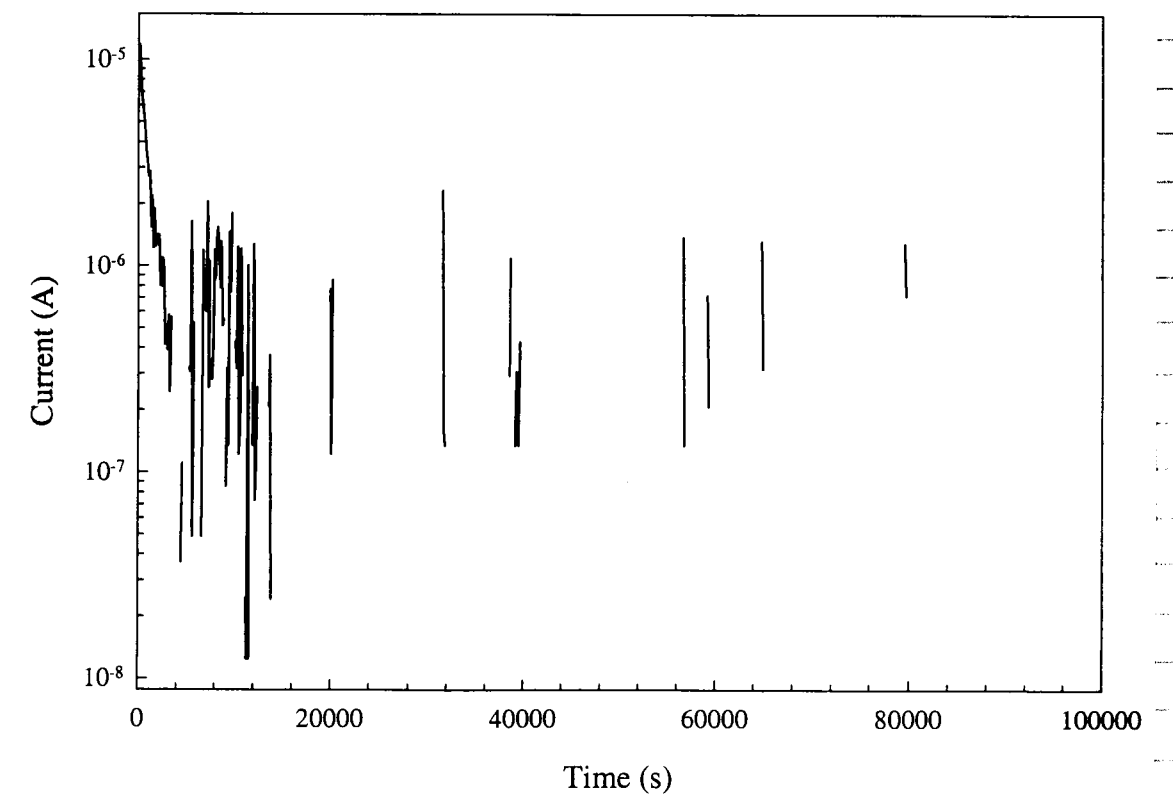
No corrosion or pitting

8-18-98

8-18-98

8-18-98

A516PS52



8-17-98 To 96

Run 95

Cell 2 A516 PS53.DAT

Temp = 65°C

E_{set} = -200 mV

Init wt = 28.67494g

Final wt = 28.67368g

8-18-98

Final Solution - pH = 11.145

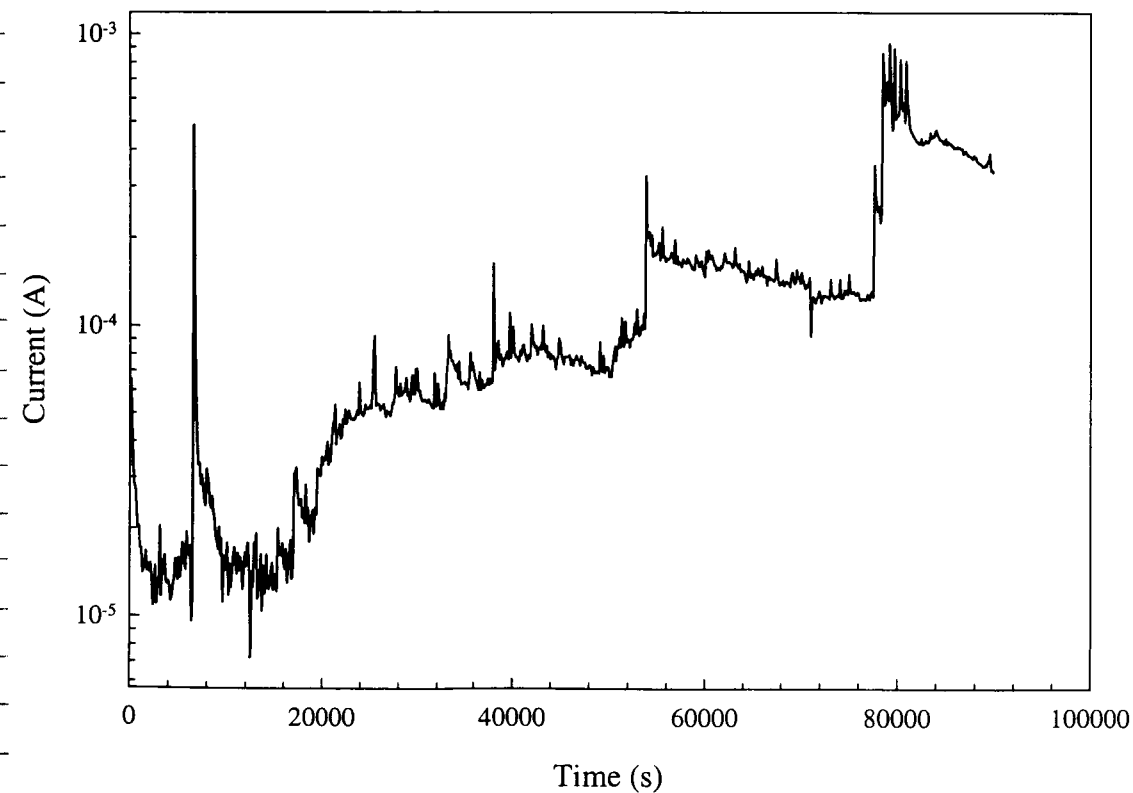
8-18-98

Observations

Crevice pitting. Severe corrosion in inner hole.

8-18-98

A516PS53



To 97

8-17-98

Run 96

Cell 3 A516 PS54.DAT

Temp = 95°C

E_{set} = 0 mV

Init wt = 28.97623g

Final wt = 28.97715g

8-18-98

Final Solution - pH = 10.857

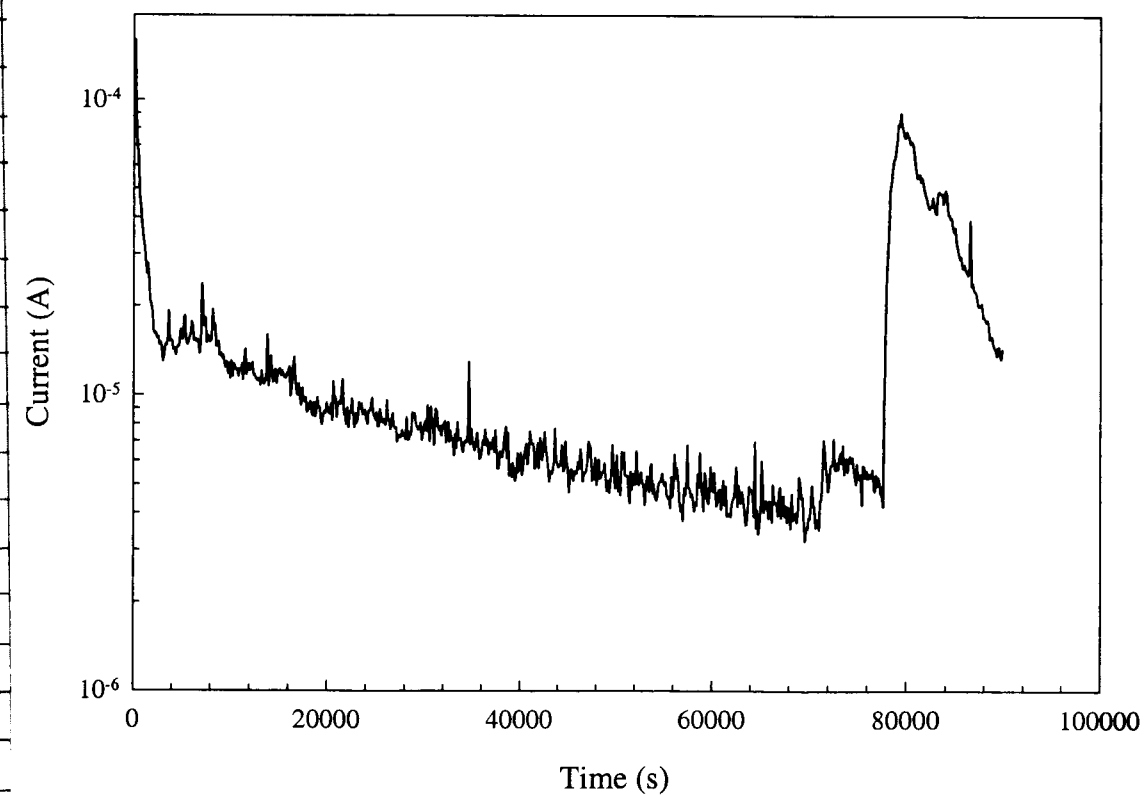
8-18-98

Observations

Crevice pitting

8-18-98

A516PS54



8-17-98 To 98

from 97

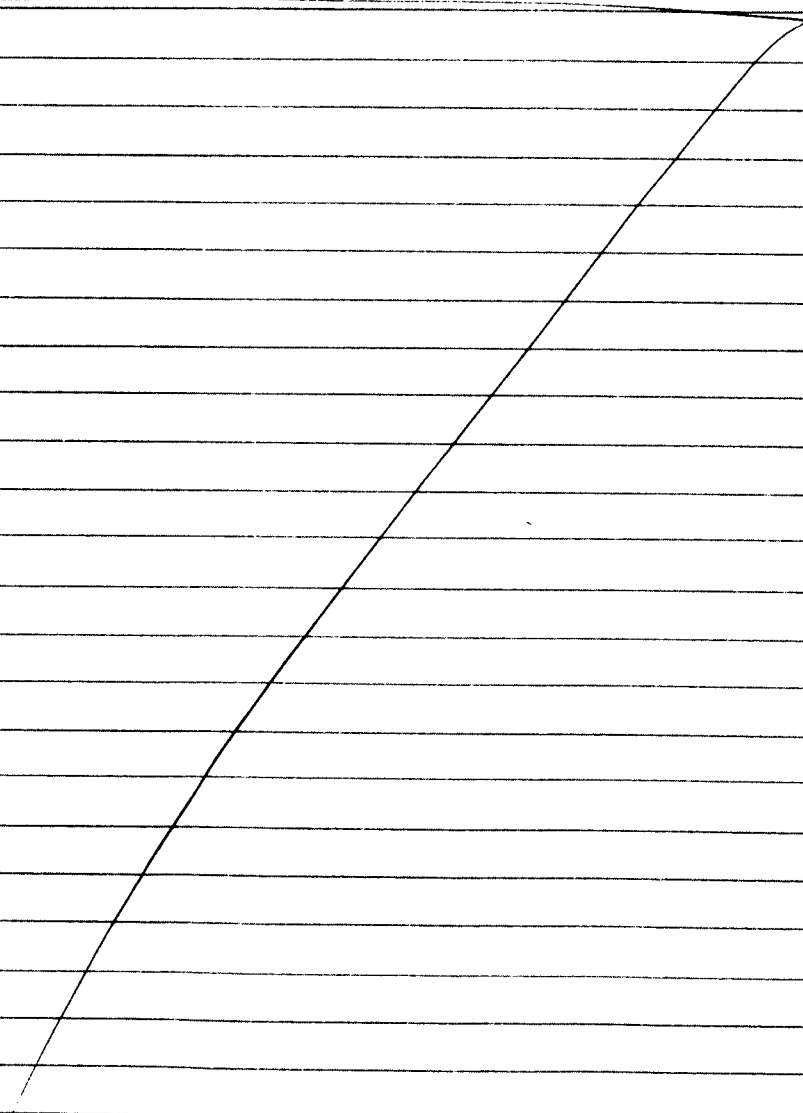
8-18-98

Stock Solution

120 mm $\text{Na}_2\text{CO}_3 \rightarrow 25.4376 \text{ g/L}$ 4.8 mm $\text{Cl} \rightarrow 0.5610 \text{ g/L}$

Init. pH = 11.324

All samples polished to 600 grit & cleaned ultrasonically in Acetone
crevices cleaned in methanol.



8-18-98

To 99

from 98

cell: A516PSS5.DAT

Temp = 25°C

Eset = -200 mV

Init. wt = 28.81722 g

Final wt = 28.81727 g

8-19-98

Final pH = 11.288

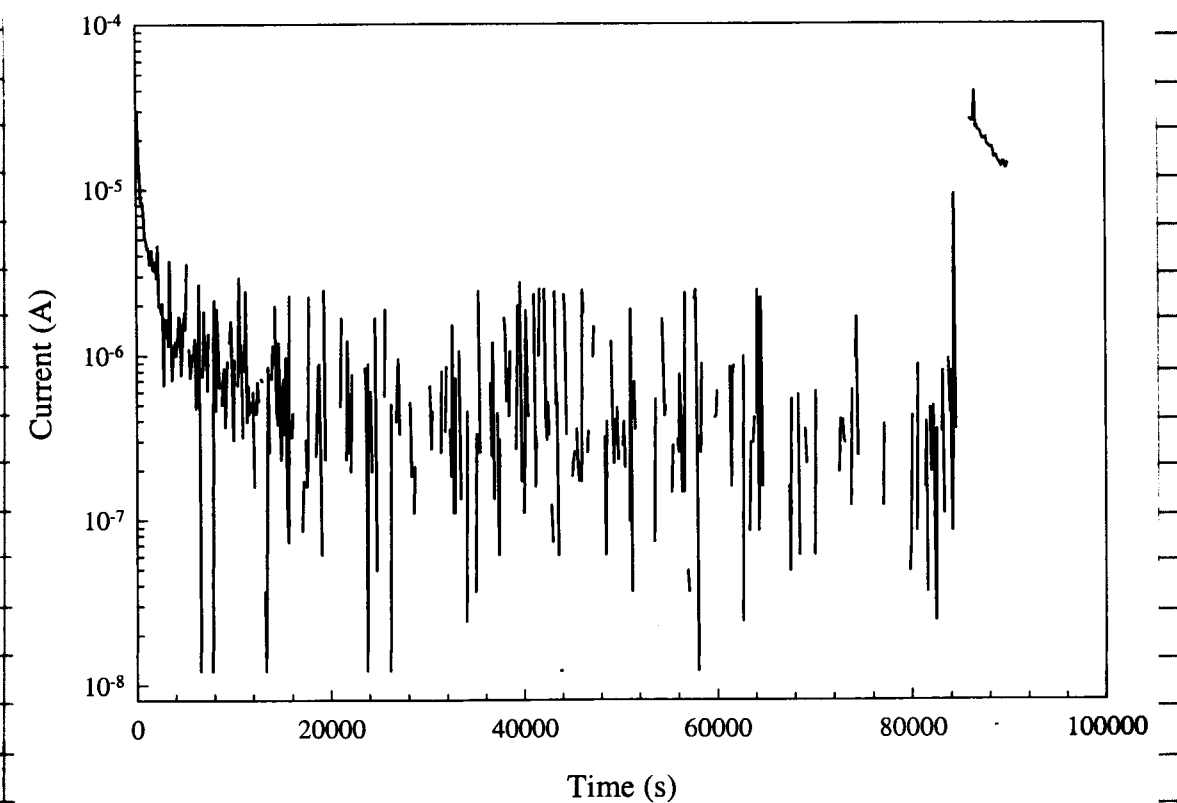
8-19-98

Observations

No pitting, very light markings at crevice feet

8-19-98

A516PSS5



8-18-98

To 100

from 99

Cell 2 A516PS56.DAT

Temp 65°C

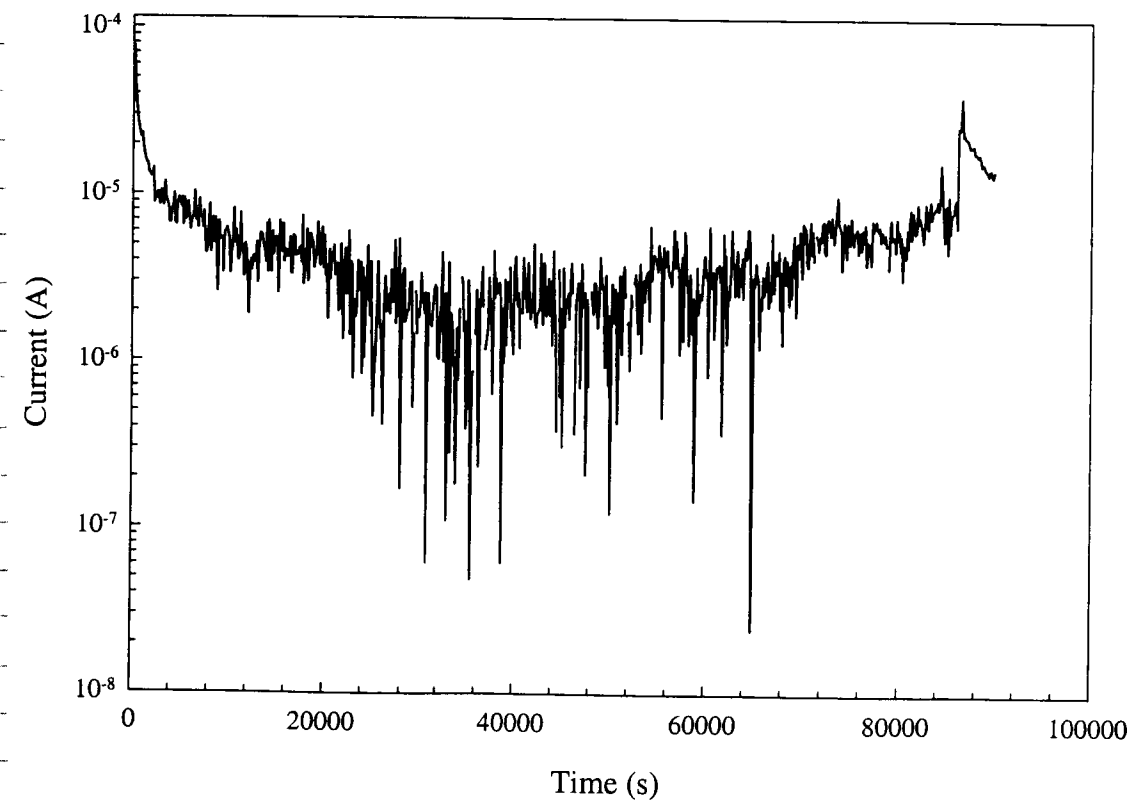
E_{set}I_{init} = 28.68480F_{init} = 28.68535g 8-19-98

Final PH 11.144 8-19-98

Observations

very slight pitting on one side of specimen 8-19-98

A516PS56



8-18-98

To 101

from 100

Cell 3 A516PS57.DAT

Temp 95°C

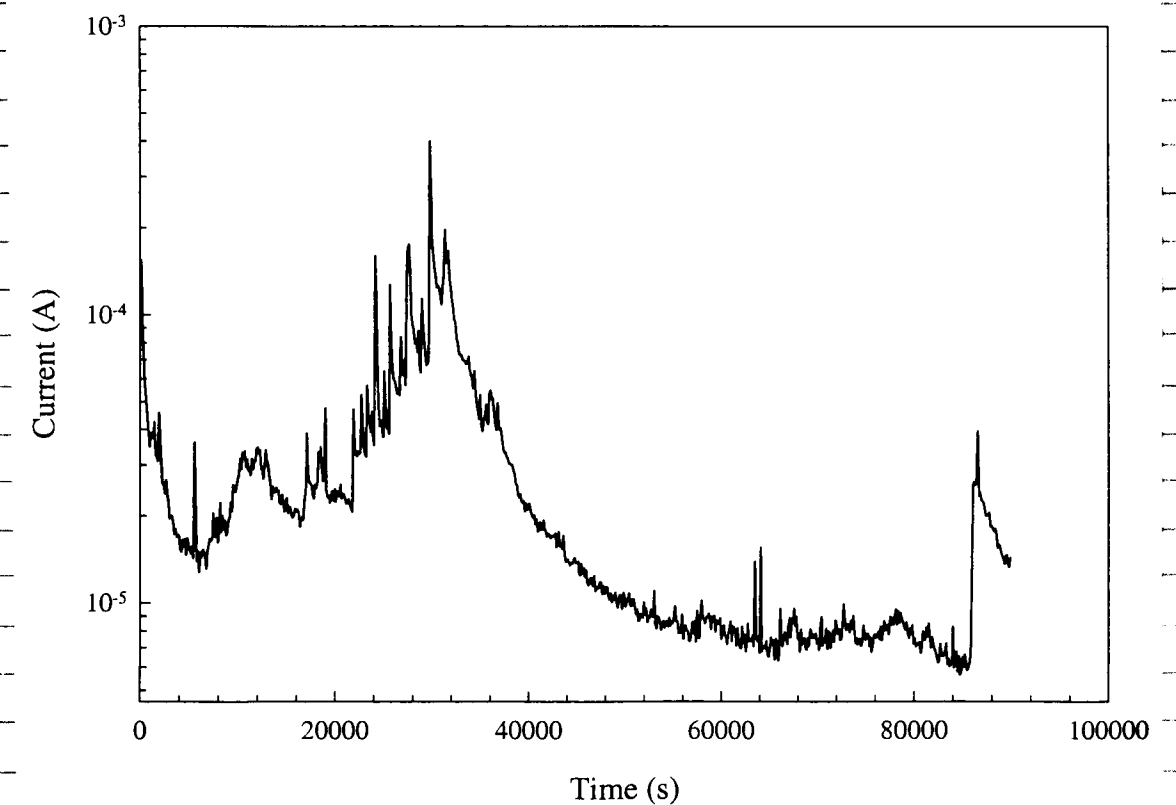
E_{set}I_{init} = 28.58329gF_{init} = 28.58506g 8-19-98

Final PH 10.985 8-19-98

Observations

Very slight pitting et crevice fact on one side of specimen, Uniform pitting on the other 8-19-98

A516PS57



8-18-98

To 102

from 101

8-19-98

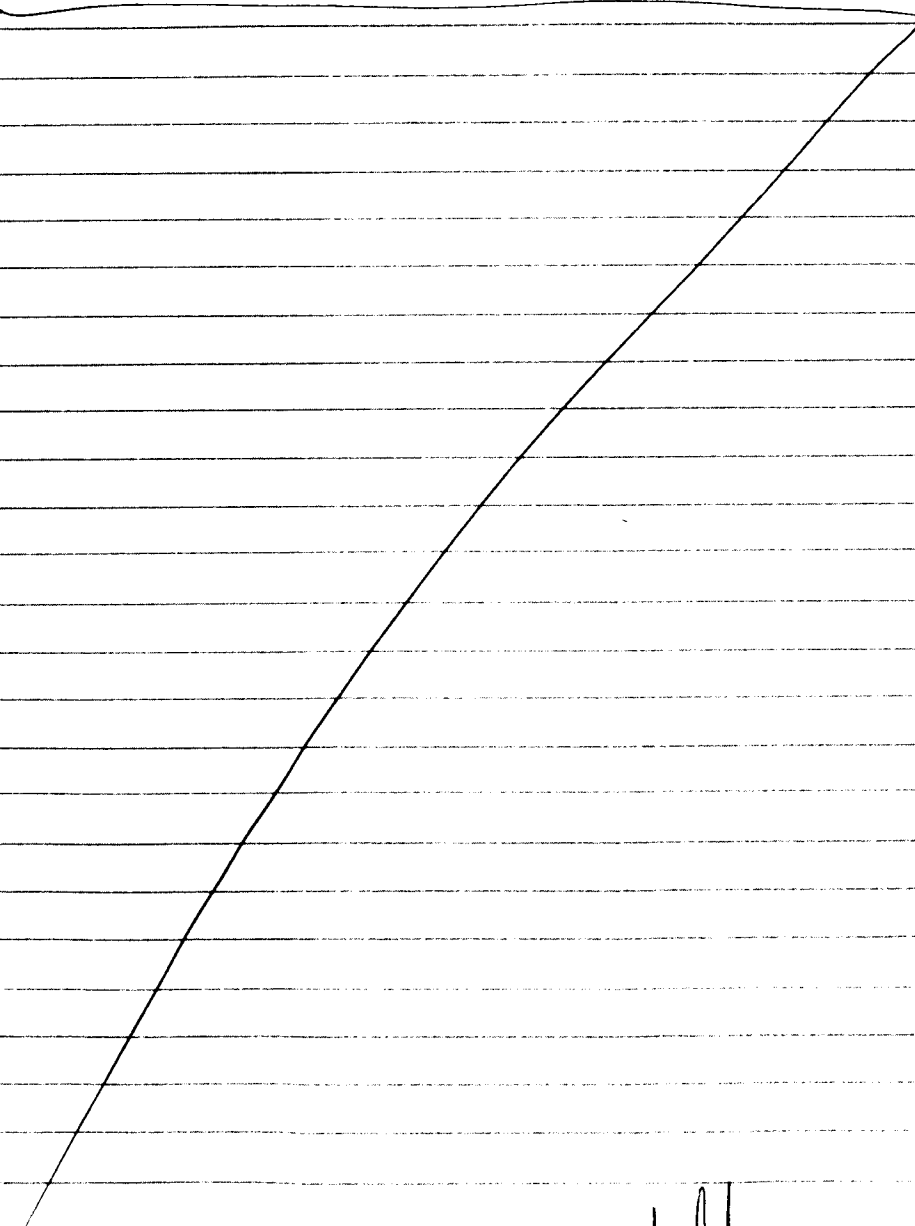
set 10:00 AM

Start Solution

120 mm $\text{Na}_2\text{CO}_3 \rightarrow 25.4376\text{g}/2\text{L}$ Fisher Lot # 9606852.4 mm $\text{Cl} \rightarrow 0.2805\text{g}/2\text{L}$ " 972274

Initial pH = 11.307

All specimens polished to 600 grit & ultrasonically cleaned in
 Acetone, crevices ultrasonically cleaned in Methanol



8-20-98 To 103

from 102

Cell 1

A516PS58.DAT

T 25°C

Eset = -175 mV

Init wt = 28.86627g

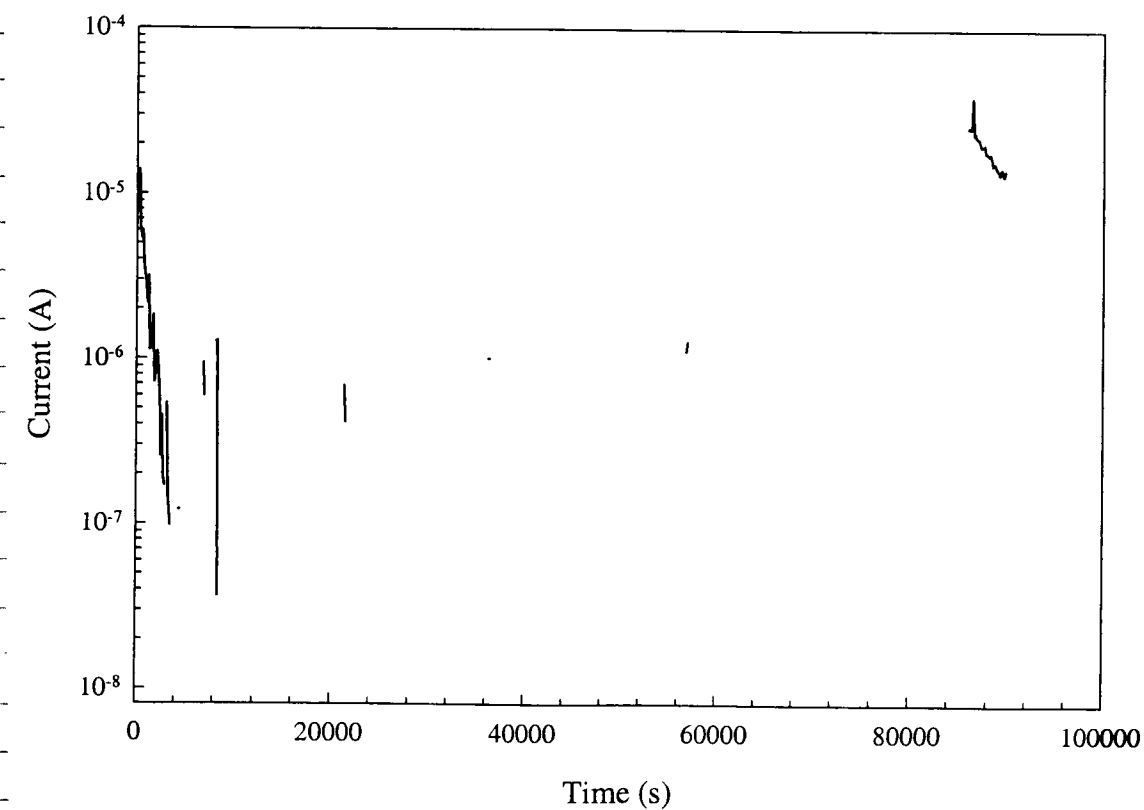
Final wt = 28.80679g 8-21-98

Final Solution pH = 11.283 8-21-98

Observations

No pitting on specimen 8-21-98

A516PS58



8-20-98 To 104

from 103

Cell 2

A516PS59.DAT

 $T = 65^{\circ}\text{C}$ $E_{\text{set}} = -125\text{ mV}$

Init wt = 28.73656 g

Final wt = 28.73727 g

8-21-98

Final Solution pH = 11.110

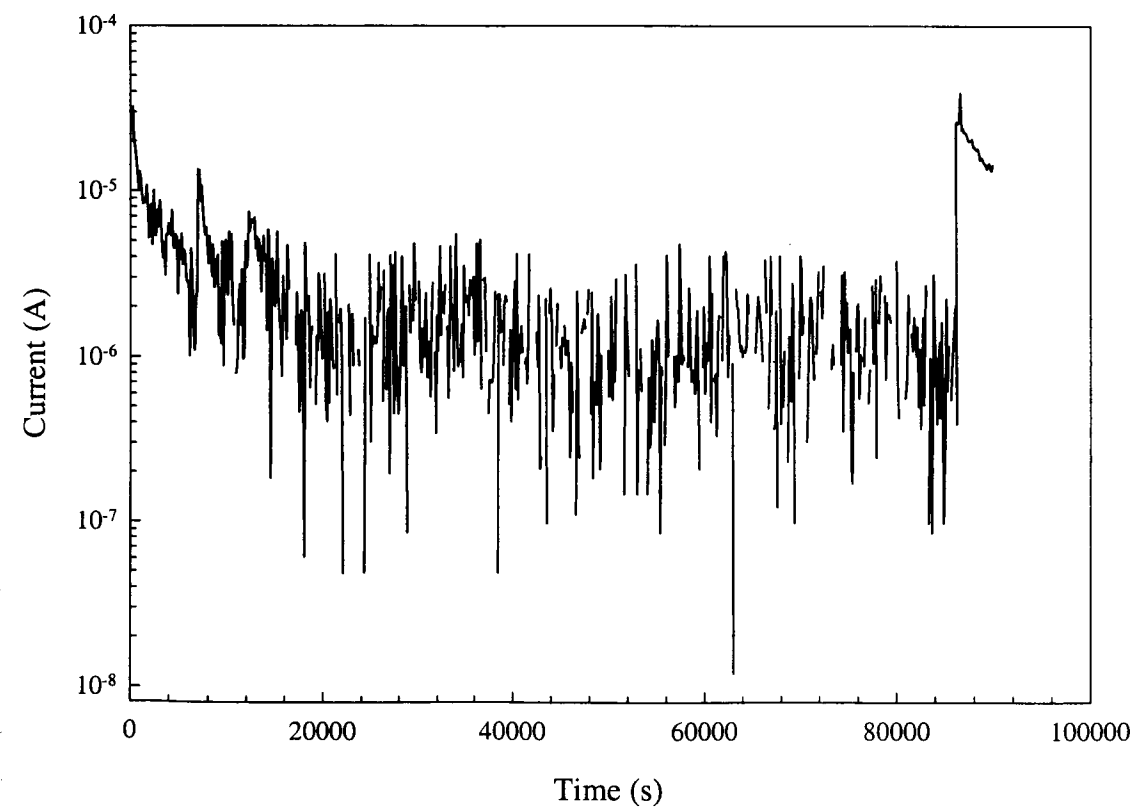
8-21-98

Observations

Very minor crevice pitting in some sporadic areas

8-21-98

A516PS59



8-20-98

To 105

from 104

Cell 3

A516PS60.DAT

 $T = 95^{\circ}\text{C}$ $E_{\text{set}} = 150\text{ mV}$

Init wt = 28.94290 g

Final wt = 28.94391 g

8-21-98

Final Solution pH = 11.048

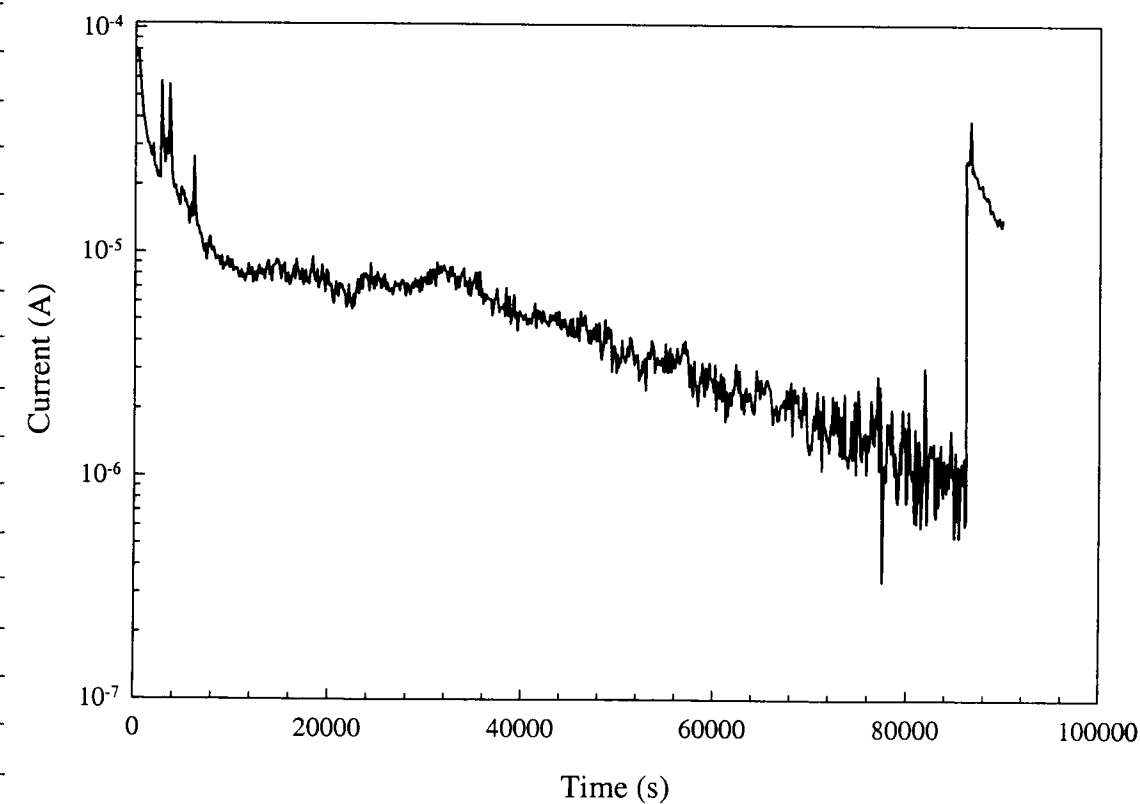
8-21-98

Observations

Small crevice pitting noted

8-21-98

A516PS60



8-20-98 To 106

106

From 105

3-24-98

Stock Solution

 $\text{Na}_2\text{CO}_3 = 120\text{mm} \rightarrow 25.437\text{g}/2\text{Lt}$ $\text{Cl} = 16\text{mm} \rightarrow 0.1870\text{g}/2\text{Lt}$

Fisher Lot #

960685

972274

Initial pH = 11.304

All specimens polished to 600 grit & ultrasonically
cleaned in Acetone, crevices ultrasonically cleaned in Methanol

From 106

Cell 1

A516PS61.DAT

 $T = 25^\circ\text{C}$ $E_{\text{set}} = -150\text{mV}$

Init. wt = 28.85143g

Final wt = 28.85080g

Final Solution pH = 11.281

Observations

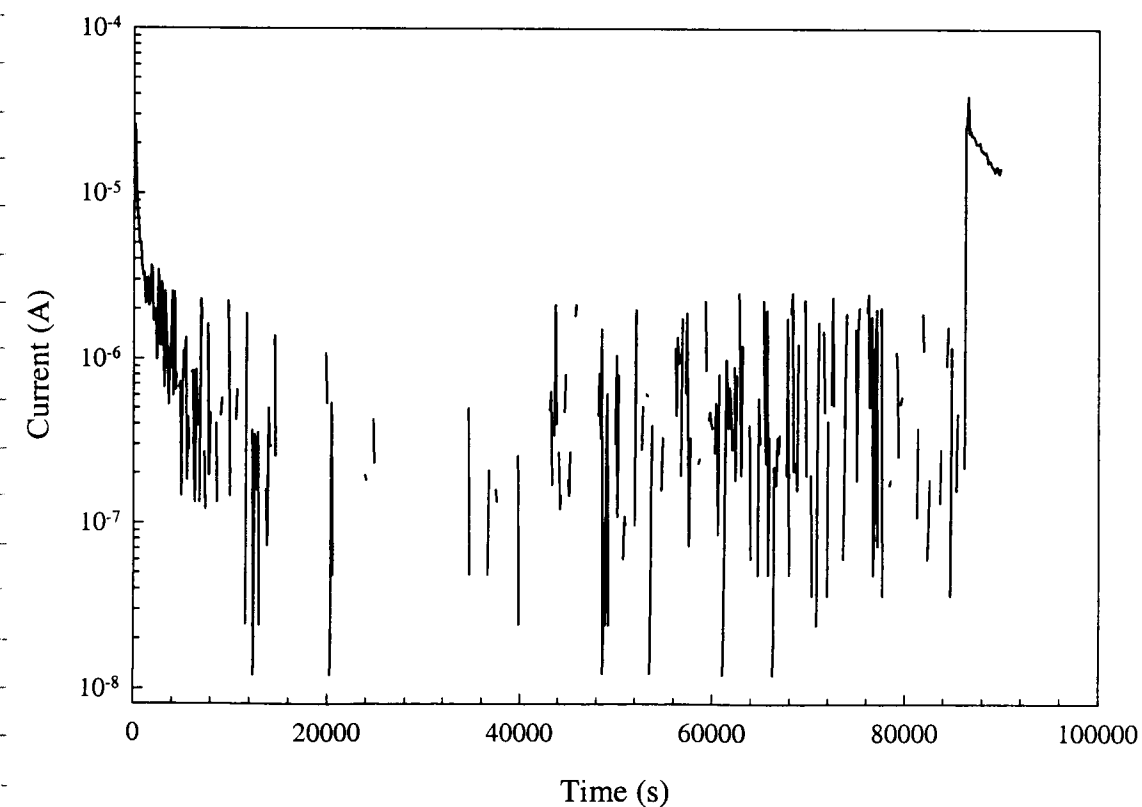
Very light crevice pitting

8-25-98

8-25-98

8-25-98

A516PS61



8-24-98 to 107

8-24-98

to 108

from 107

Cell 2 A516PS62.DAT

 $T = 65^{\circ}\text{C}$ $E_{\text{set}} = -100\text{mV}$

Init wt = 28.95778g

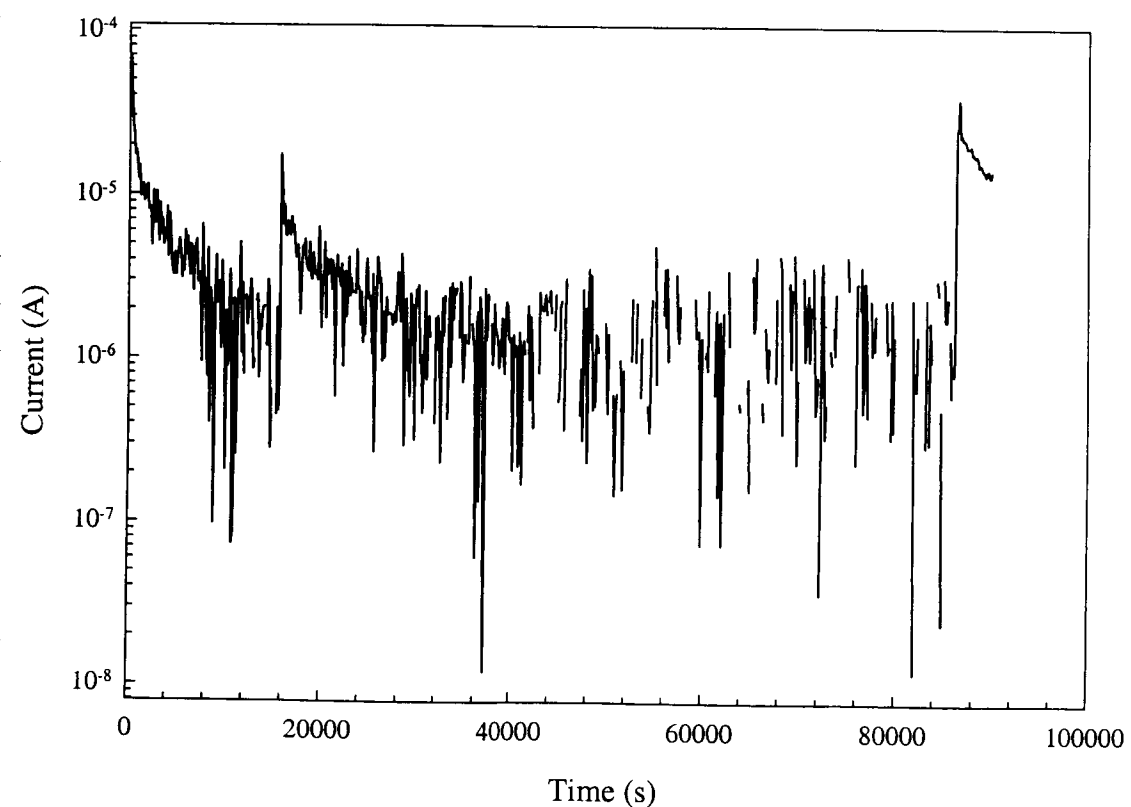
Final wt = 28.95762g 8-25-98

Final Solution pH = 11.120 8-25-98

Observations

Very light crevice pitting 8-25-98

A516PS62



8-25-98

to 109

from 108

Cell 3 A516PS63.DAT

 $T = 95^{\circ}\text{C}$ $E_{\text{set}} = 200\text{mV}$

Init wt = 28.76252g

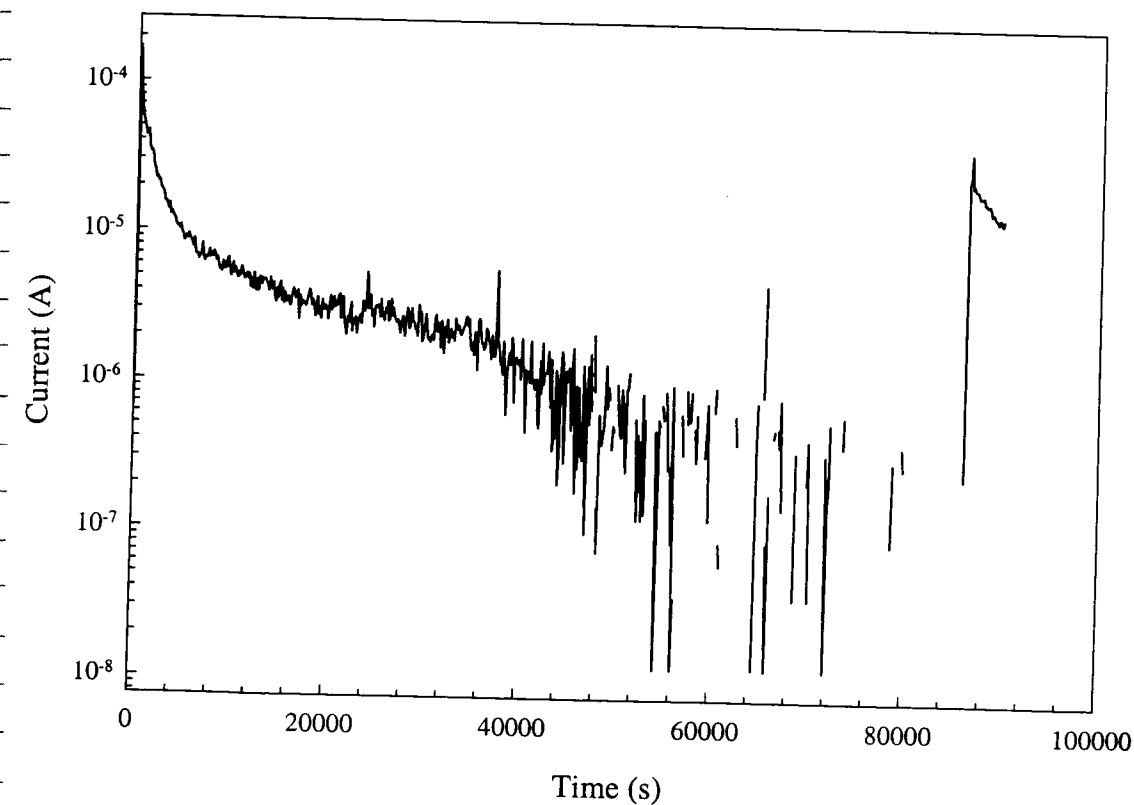
Final wt = 28.76363g 8-25-98

Final Solution pH = 11.084 8-25-98

Observations

Very light crevice pitting 8-25-98

A516PS63



8-25-98 to 110

110

Row 109

8-25-98

Slk Soln

 $\text{Na}_2\text{CO}_3 \rightarrow 120 \text{ mm} \rightarrow 25.4376 \text{ g/2L}$ $\text{Cl} \rightarrow 1.2 \text{ mm} \rightarrow 0.1403 \text{ g/2L}$

St 11:33 AM

Fish Lot

966685

972274

Init pH = 11.319

All

8-25-98 to 111

Row 110

Cell 1 A516PS64.DAT

 $T = 25^\circ\text{C}$

Eset = -150 mV

Init wt = 28.97570 g

Final wt = 28.96836 g

Final Solution pH = 11.297

Observations

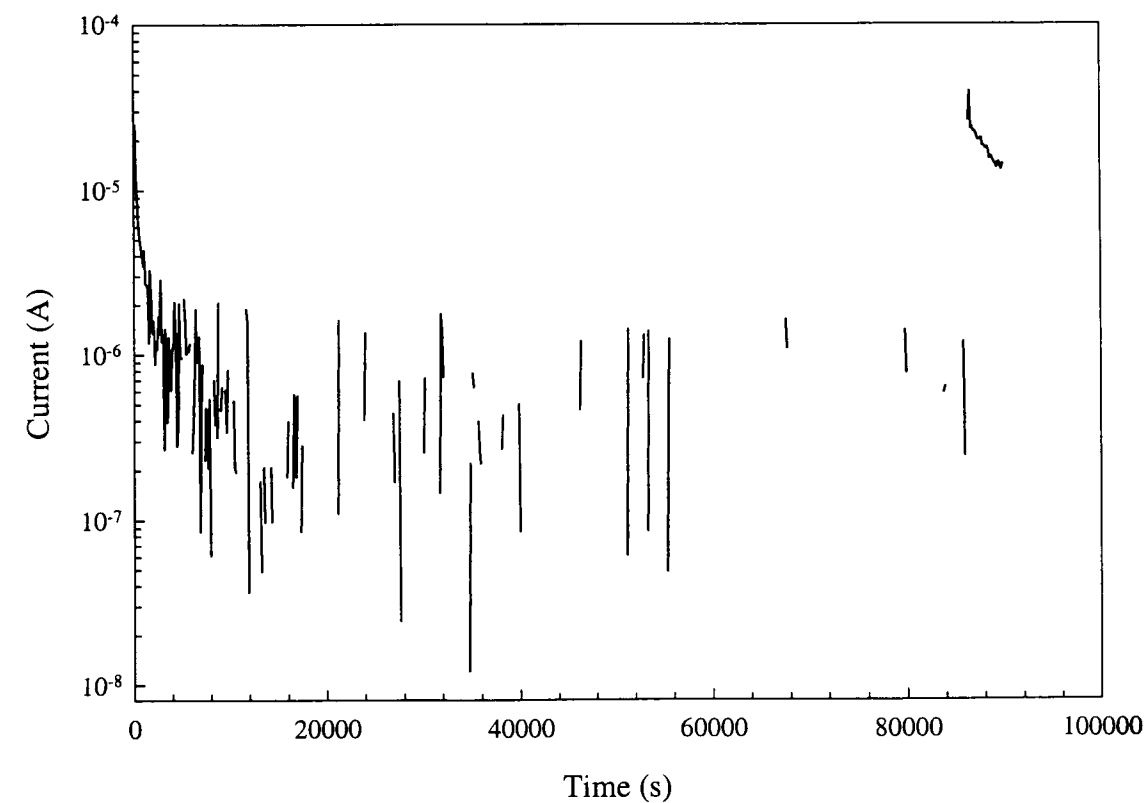
No pitting

8-26-98

8-26-98

8-26-98

A516PS64



8-25-98 to 112

111

from 111

Cell 2 A516PS65.DAT

T = 65°C

E_{set} = -100 mV

Init wt = 28.90922g

Final wt = 28.90955g

8-26-98

Final Sol. on P11 = 11.132

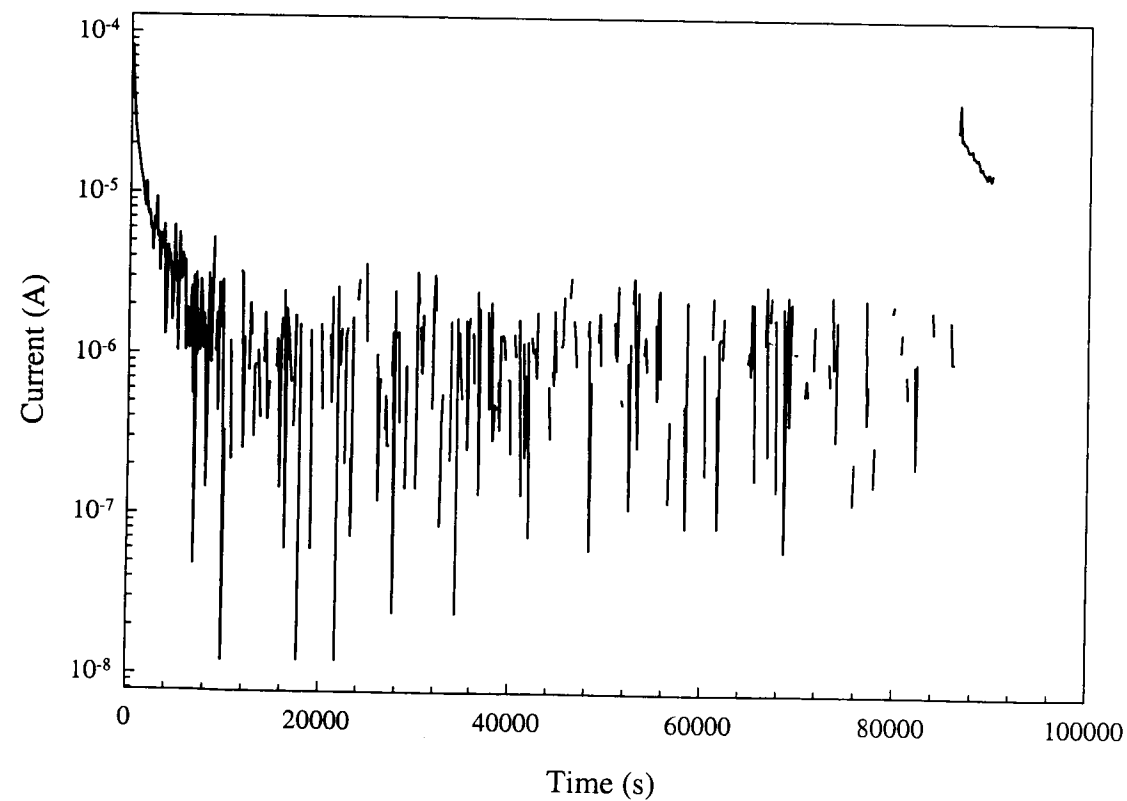
8-26-98

Observations

Two small pitted spots, very small

8-26-98

A516PS65



8-25-98

to 113

C₁₀ = 112

Cell 3 A516PS66.DAT

T = 95°C

E_{set} = 225 mV

Init wt = 28.77015g

Final wt = 28.77013g

8-26-98

Final Sol. on P11 = 10.944

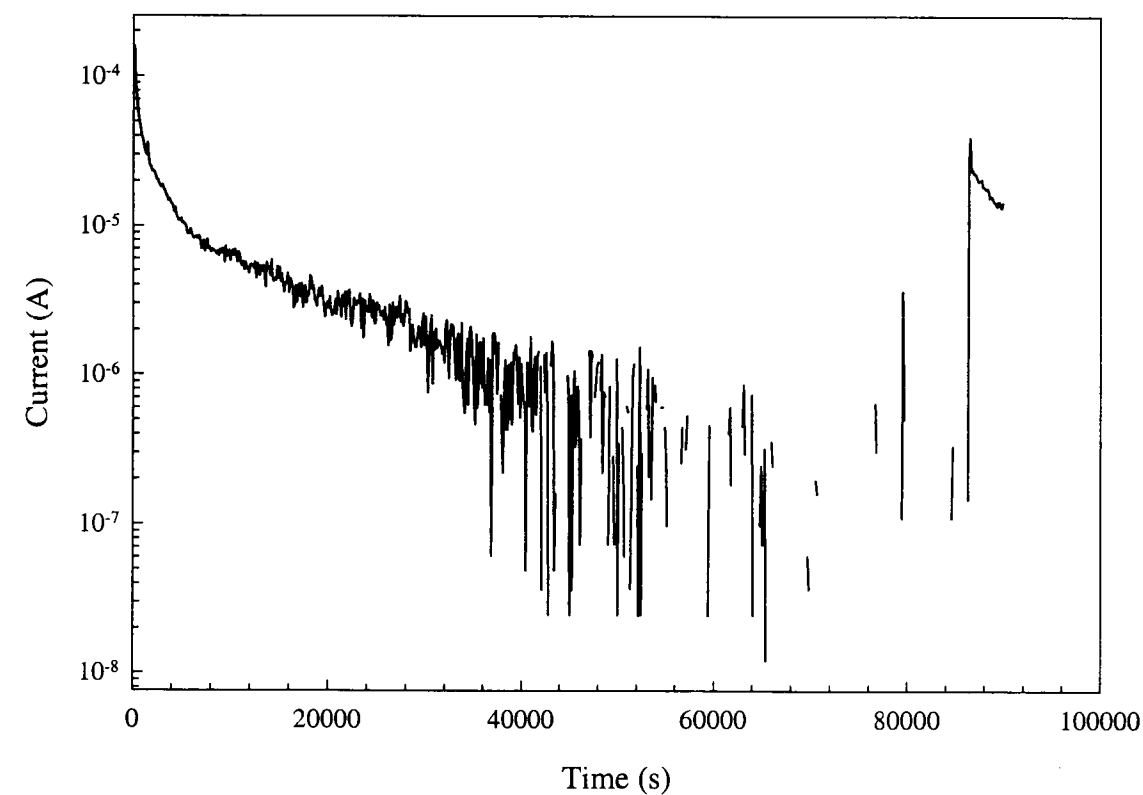
8-26-98

Observations

Several pits on both sides but very small

8-26-98

A516PS66



8-25-98

to 114

from 113

7-26-98

Stat Solution

NaHCO₃ → 120 mm → 20.1624 g / 2L

Cl → 30 mm → 3.5065 g / 2L

Fish Lot

#897789

972274

Init. pH = 8.143

All Specimens polished to 600 grit & ultra sonically
cleaned in Acetone, crevices ultra sonically cleaned in methanol

from 117

Cell 1

A516 PS67 DAT

T = 25°C

E_{set} = -300 mV

Init wt = 29.01942 g

Final wt = 28.97915 g

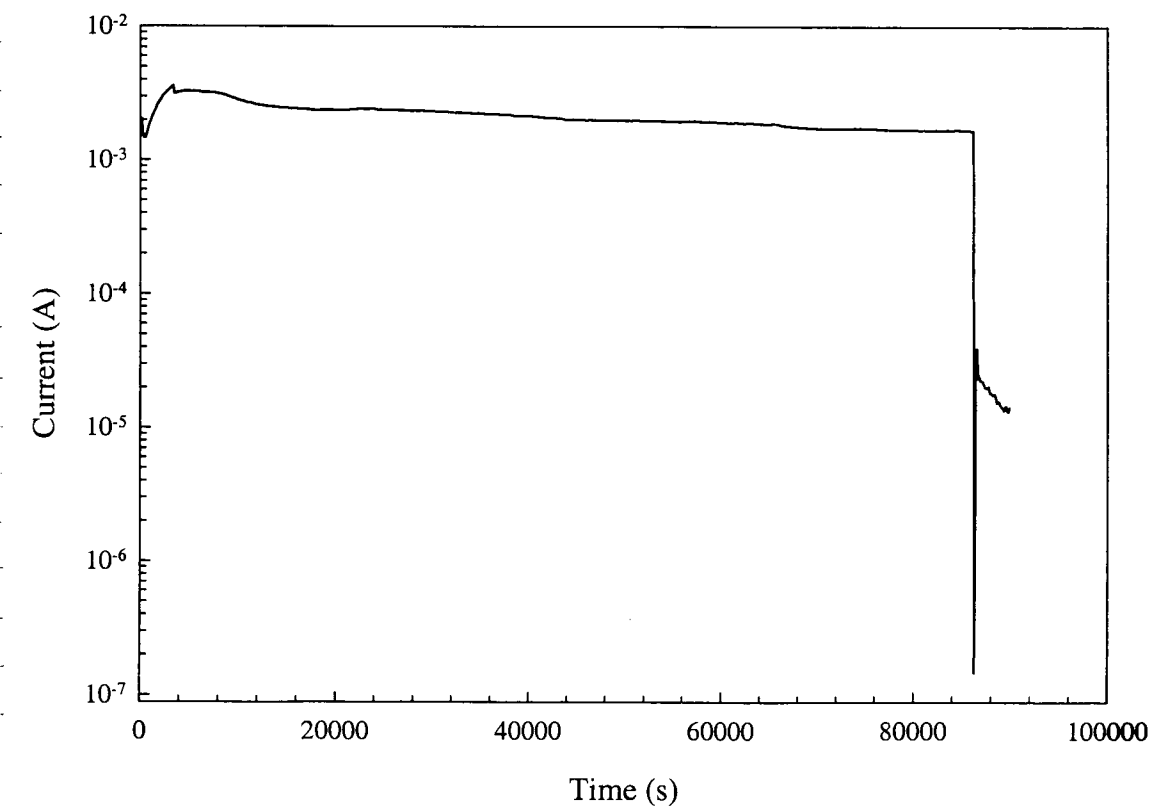
Final pH = 9.359

Observation

General corrosion on specimen

Crevice fast protected specimen for pitting

A516PS67



8-26-98

to 115

8-26-98

to 116

From 117

8-27-98

Stock Solution

 $\text{NaHCO}_3 \rightarrow 120 \text{ mM} \rightarrow 20.1624 \text{ g/2L}$ $\text{NaCl} \rightarrow 12 \text{ mM} \rightarrow 1.4026 \text{ g/2L}$

Fish Lot

897789

972274

Initial pH = 8.125

All specimens polished to 600 grit & ultrasonically cleaned
in Acetone, coupons ultrasonically cleaned in methanol

From 118

Cell: A516 PS70-DAT

 $T = 25^\circ\text{C}$ $E_{\text{set}} = -315 \text{ mV}$

Init wt = 28.90293

Final wt = 28.89718g 8-28-98

Final Solution pH = 9.169 8-28-98

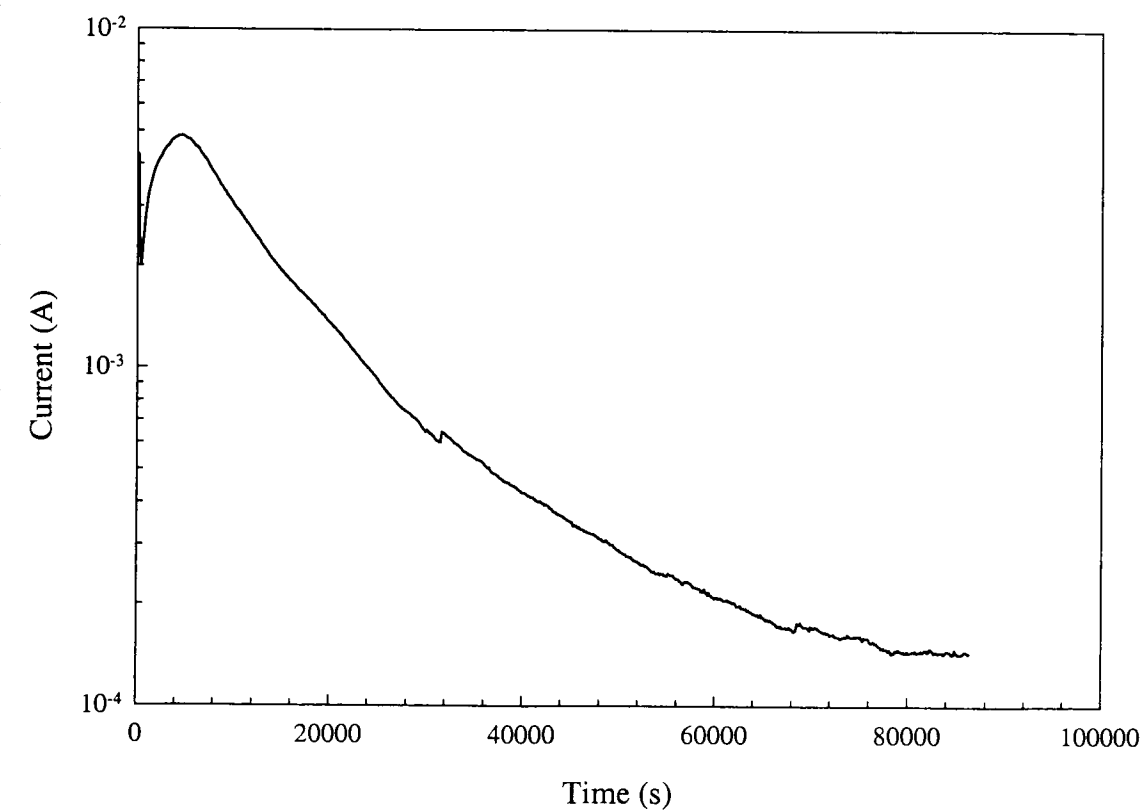
Observations

General corrosion on specimen

no pitting under feet

8-28-98

A516PS70



8-27-98

to 119

8-27-98

to 120

120

from 119

Cell 2

A516PS71.DAT

T = 65°C

E_{set} = -340 mV

Init wt = 28.79780

Final wt = 28.77355

8-28-98

Final Solution pH = 9.821

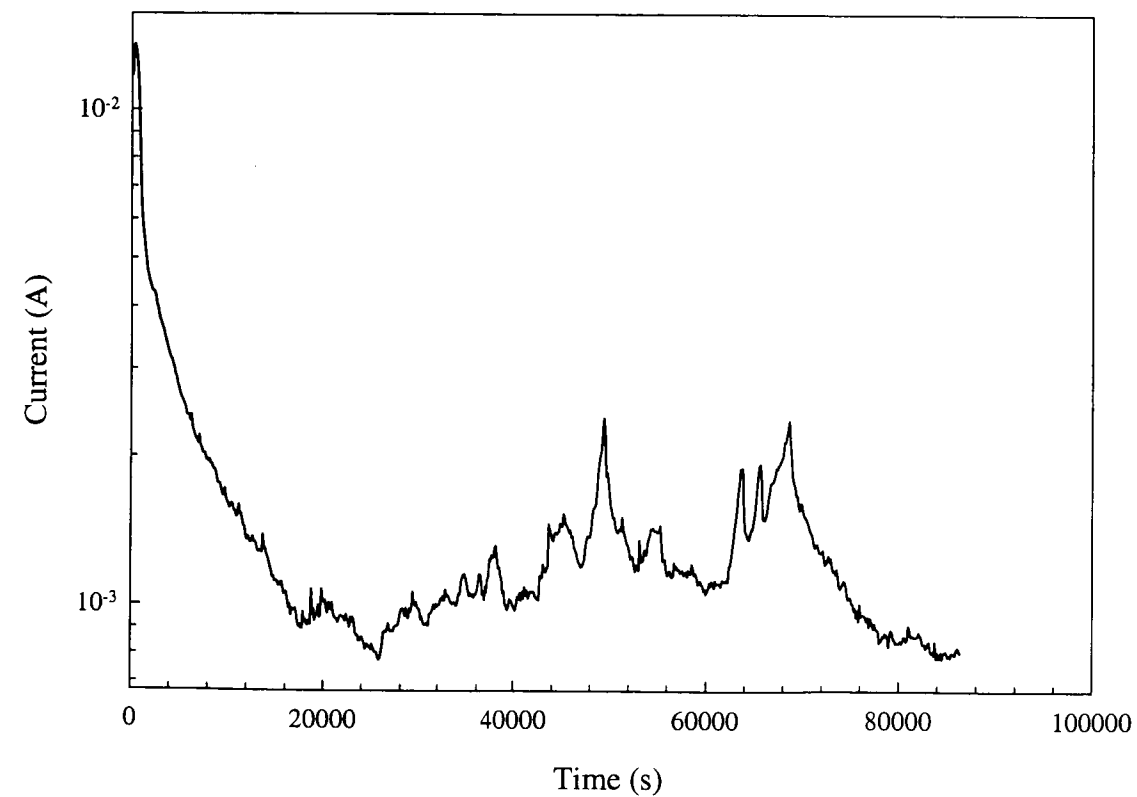
8-28-98

Observations

General corrosion product on Spec
micro pitting under crevice feet

8-28-98

A516PS71



8-27-98

to 121

121

from 120

Cell 3

A516PS72.DAT

T = 95°C

E_{set} = -260 mV

Init wt = 28.87609 g

Final wt = 28.84266 g

8-28-98

Final Solution pH = 10.077

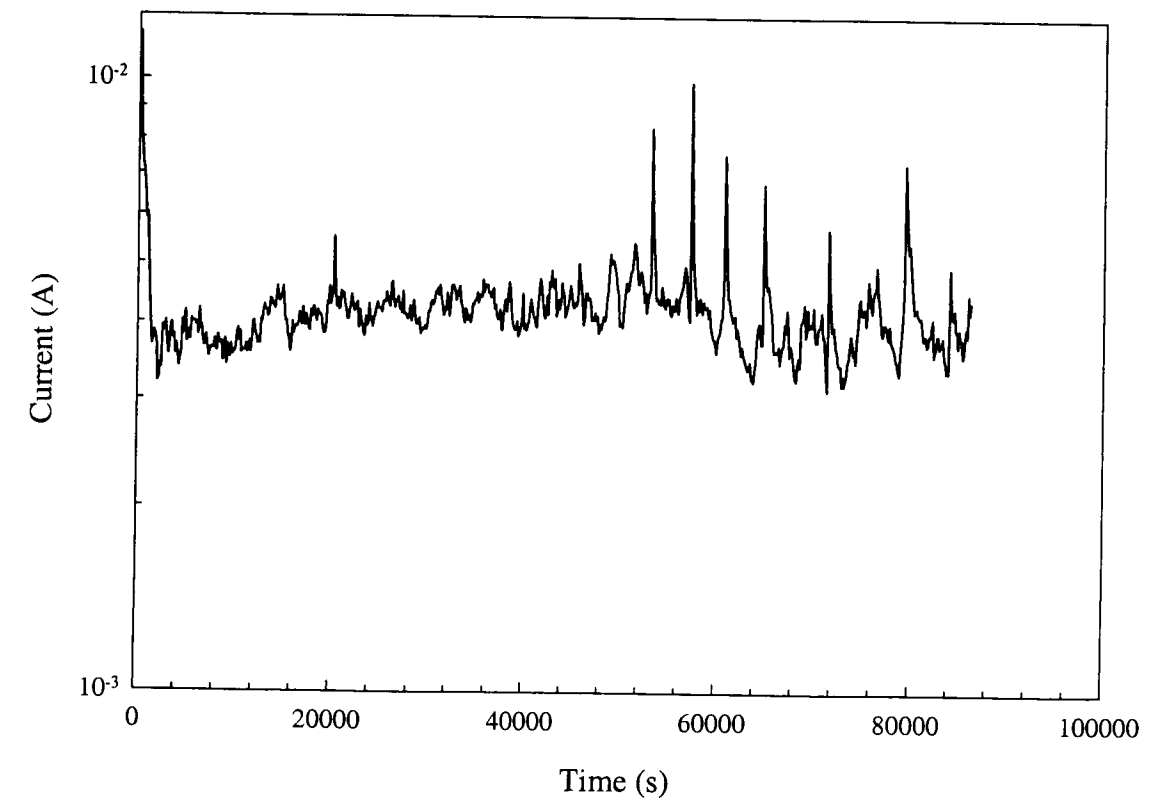
8-28-98

Observations

General corrosion product on Spec
No pitting under feet

8-28-98

A516PS72



8-27-98

to 122

from 121

8-31-98

Stock Solution

NaHCO₃ → 120mM → 20.1624g/2L # 897789

NaCl → 4.8mM 0.5610g/2L 972274

Init pH = 8.142

All specimens polished to 600 grit & ultrasonically cleaned in acetone
 Crevices ultrasonically cleaned in methanol

NOTE:

Power Failure occurred 8-1-98
 Data Acquisition Skipped

8-31-98 to 123

Start 5:46 AM

Fisher lot

from 122

Cell 1

A516PS73.DAT

T = 25°C

Eset = -305 mV

Init wt = 28.79218g

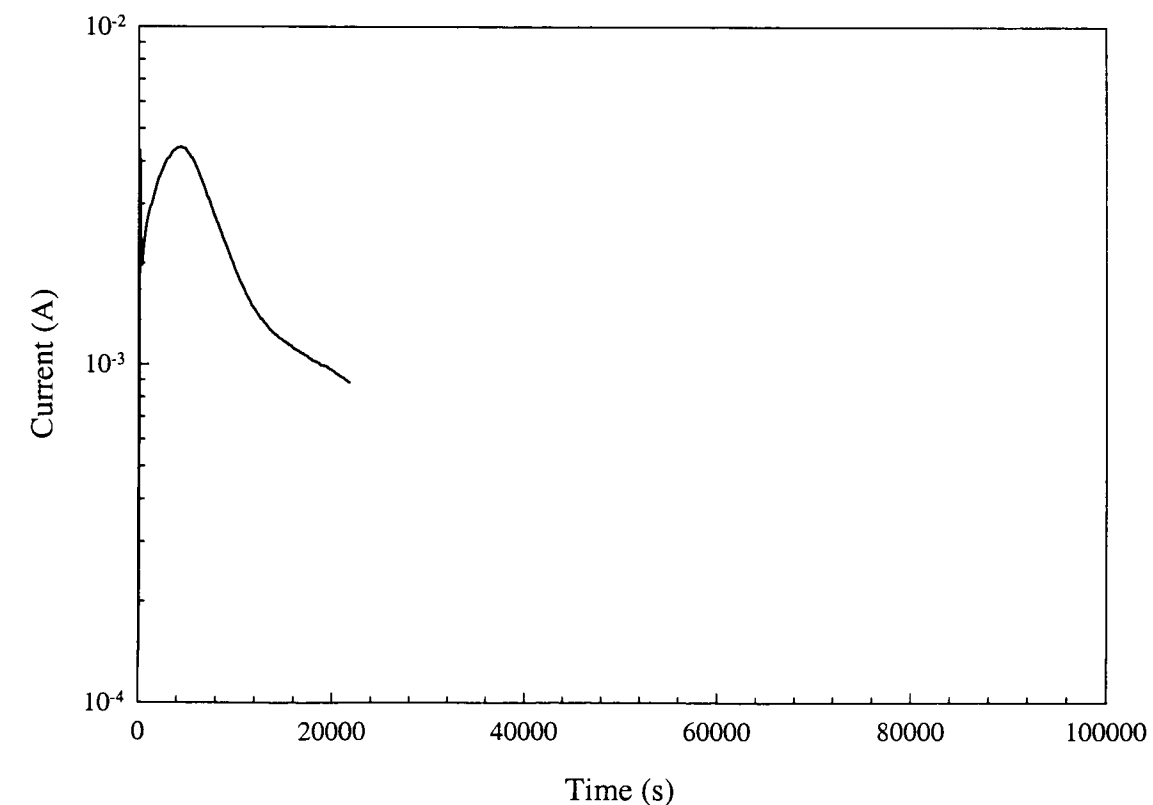
Final wt = 28.78509g 8-1-98

Final Solution pH = 9.134 8-1-98

Observations

Some general corrosion, none under crevice foot 8-1-98

A516PS73



8-31-98 to 124

from 123

Cell 2

A516PS74.DAT

T = 65°C

 $E_{set} = -310\text{ mV}$

Init wt = 28.73502g

Final wt = 28.73270g

JL 9-1-98

Final Solution pH = 9.795

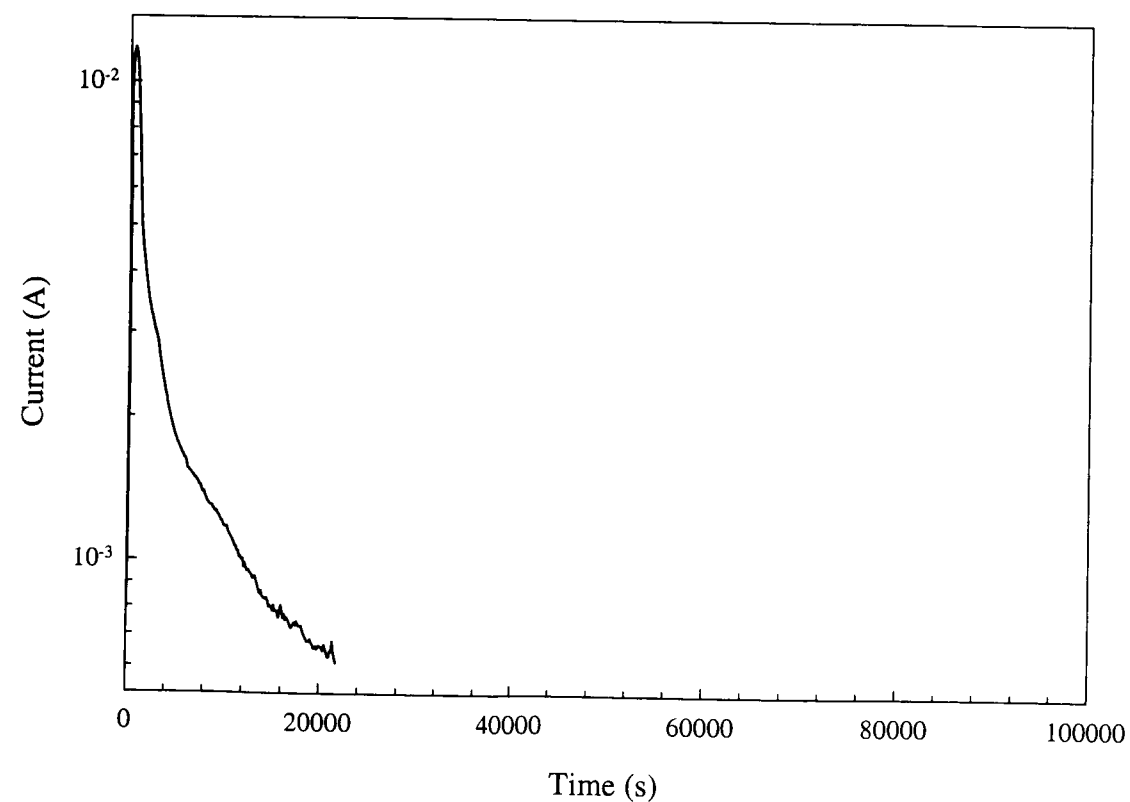
JL 9-1-98

Observations

Some general corrosion, none under feet

JL 9-1-98

A516PS74



JL 8-31-98 to 125

from 124

Cell 3

A516PS75.DAT

T = 95°C

 $E_{set} = -230\text{ mV}$

Init wt = 29.03454g

Final wt = 29.02792g

JL 9-1-98

Final Solution pH = 10.526

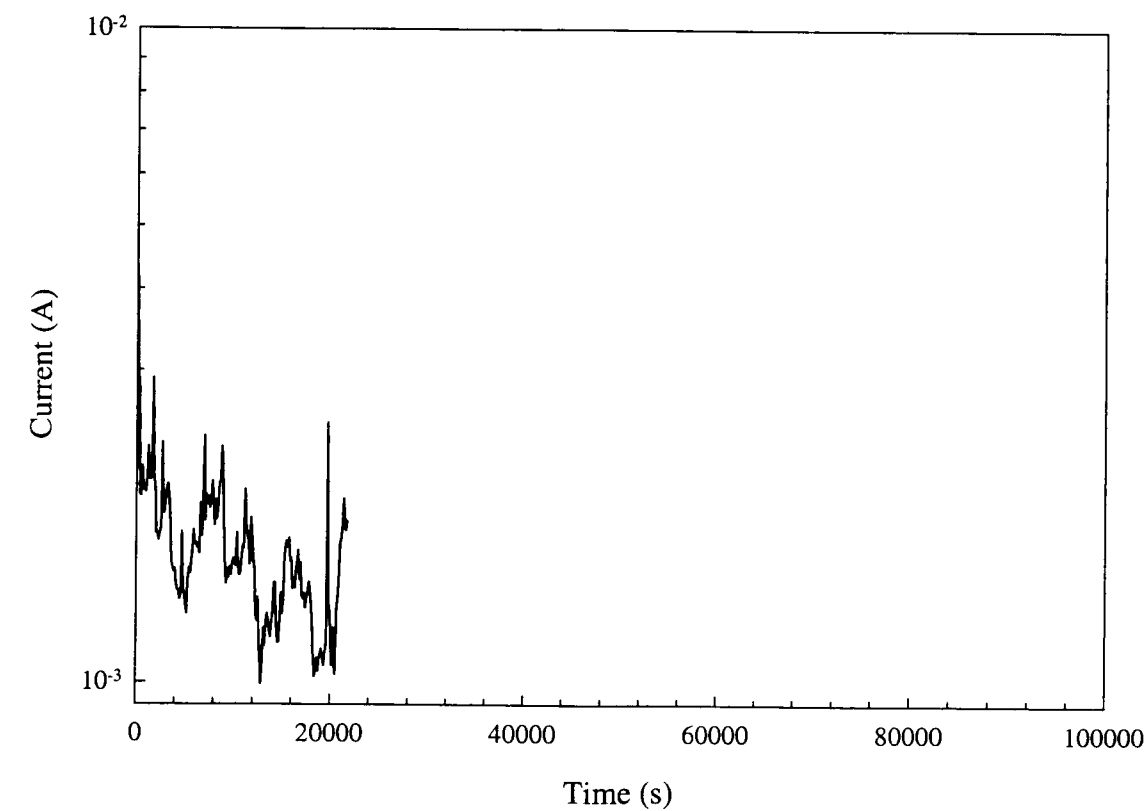
JL 9-1-98

Observations

Some corrosion pitting on bottom of specimen
crevice pitting under feet and on edges of feet

JL 9-1-98

A516PS75



JL 8-31-98 to 126

from 125

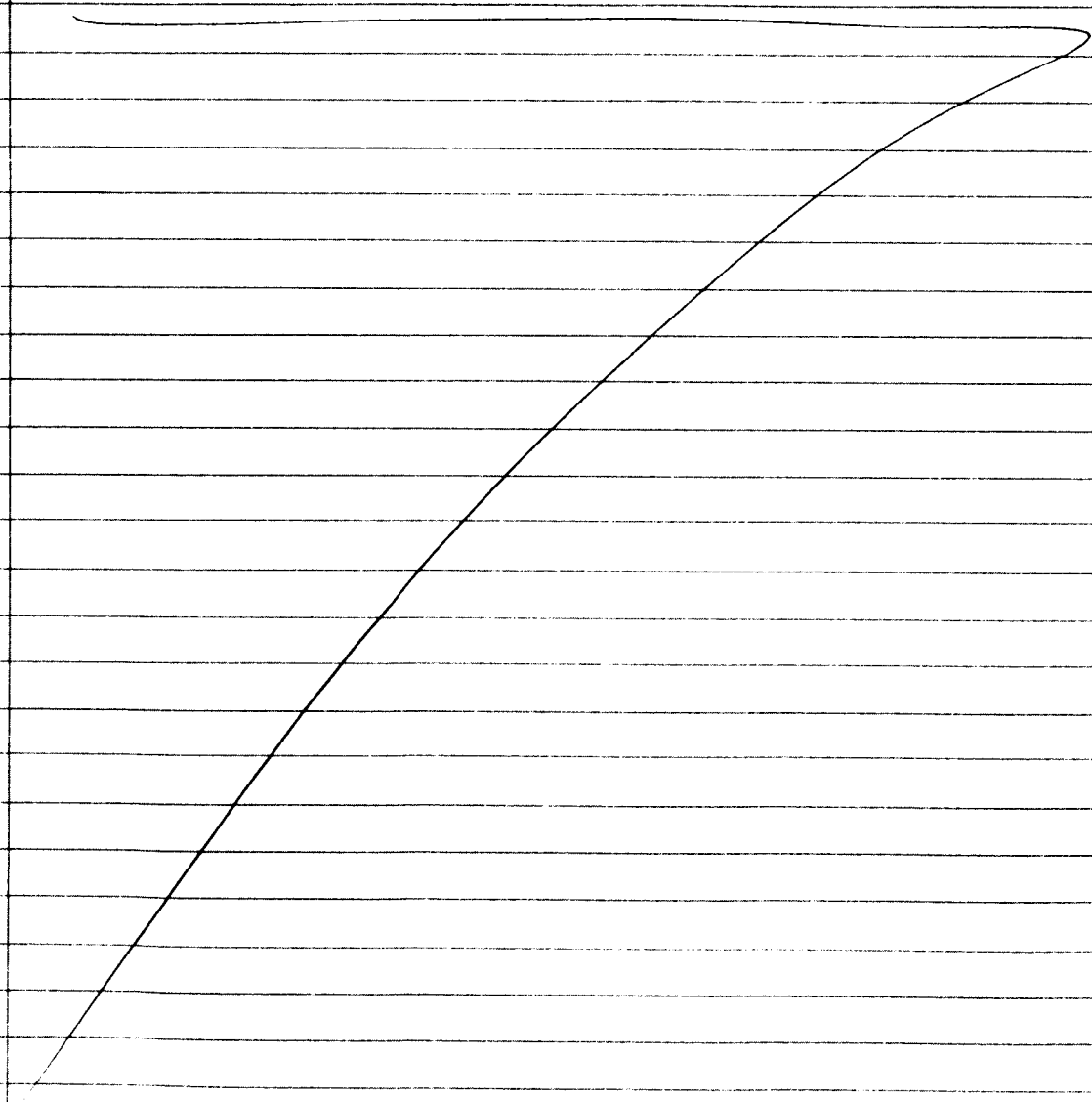
9-1-98

Stock Solution

 $\text{NaHCO}_3 \rightarrow 120 \text{ mM} \rightarrow 20.1624 \text{ g/2L}$ Fish # 897789 $\text{NaCl} \rightarrow 4.8 \text{ mM} \rightarrow .5610 \text{ g/2L}$ " 972274

Init pH = 8.149

All Specimens polished to 600 grit + ultrasonically cleaned in acetone
 Crevices ultrasonically cleaned in methanol



Signature
 9-1-98

to 127

from 126

Cell 1

A516PS76.DAT

T = 25°C

E_{set} = -305 mV

Init wt = 28.9624 g

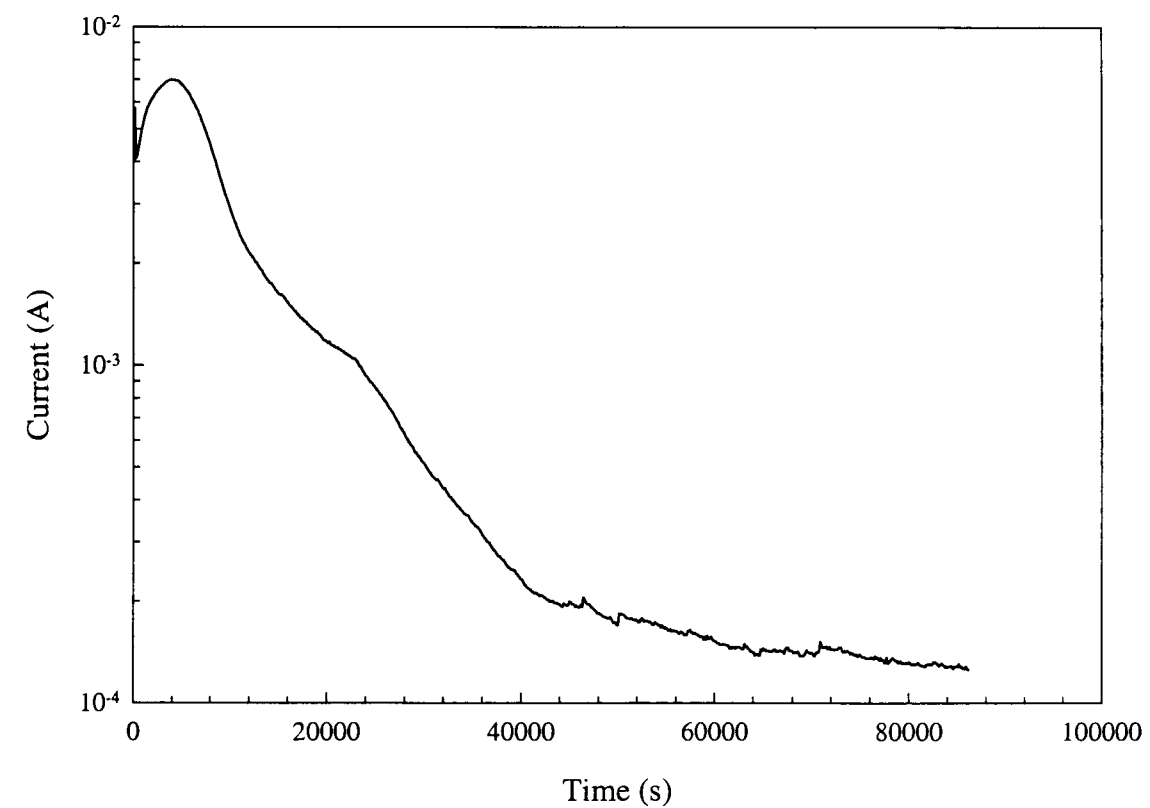
Final wt = 28.9558 g 9-2-98

Final Solution pH = 9.161 9-2-98

Observations

General Corrosion, none under feet 9-2-98

A516PS76



Signature
 9-1-98 to 128

128

From 127

Cell 2

A516PS77.04F

 $T = 65^{\circ}\text{C}$ $E_{\text{set}} = -310\text{mV}$

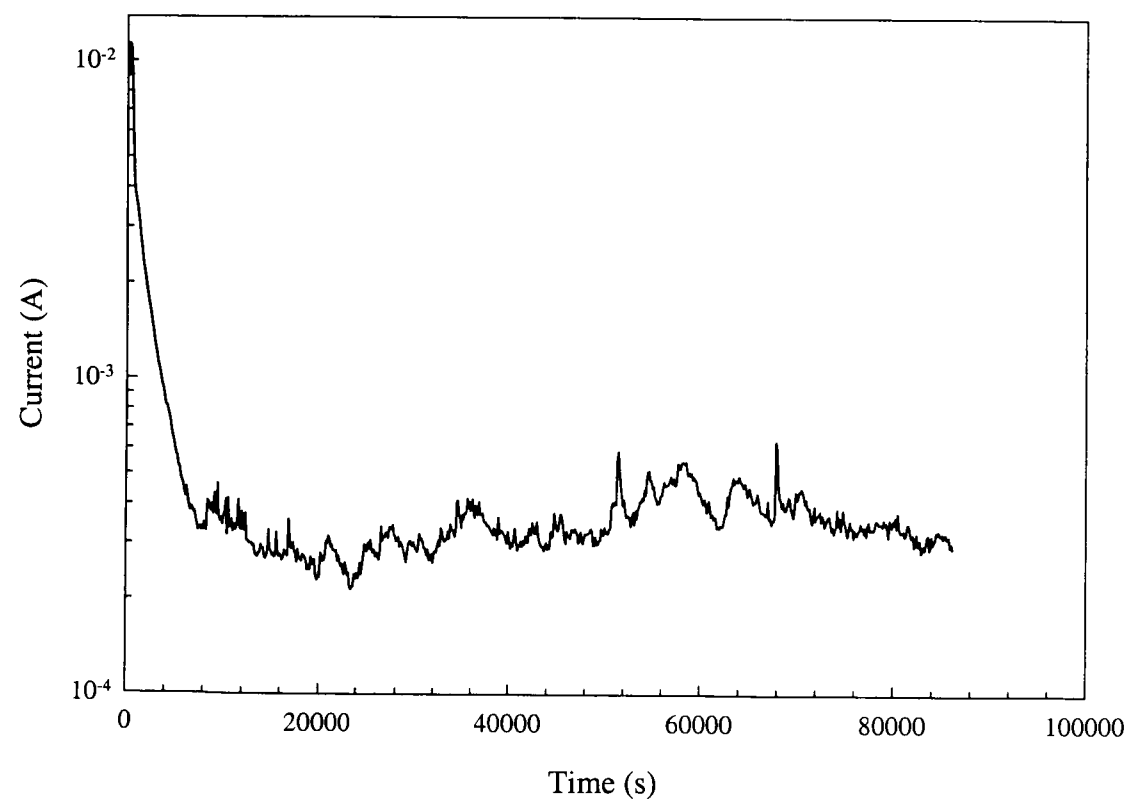
Init wt = 28.81691g

Final wt = 28.81041g *ll* 9-2-98Final Solution pH = 9.947 *ll* 9-2-98

Observations

Corrosion above vapor line, some pitting under crevice feet. *ll* 9-2-98

A516PS77

*ll* 9-1-98

To 129

129

From 128

Cell 3

A516PS78.04F

 $T = 95^{\circ}\text{C}$ $E_{\text{set}} = -230$

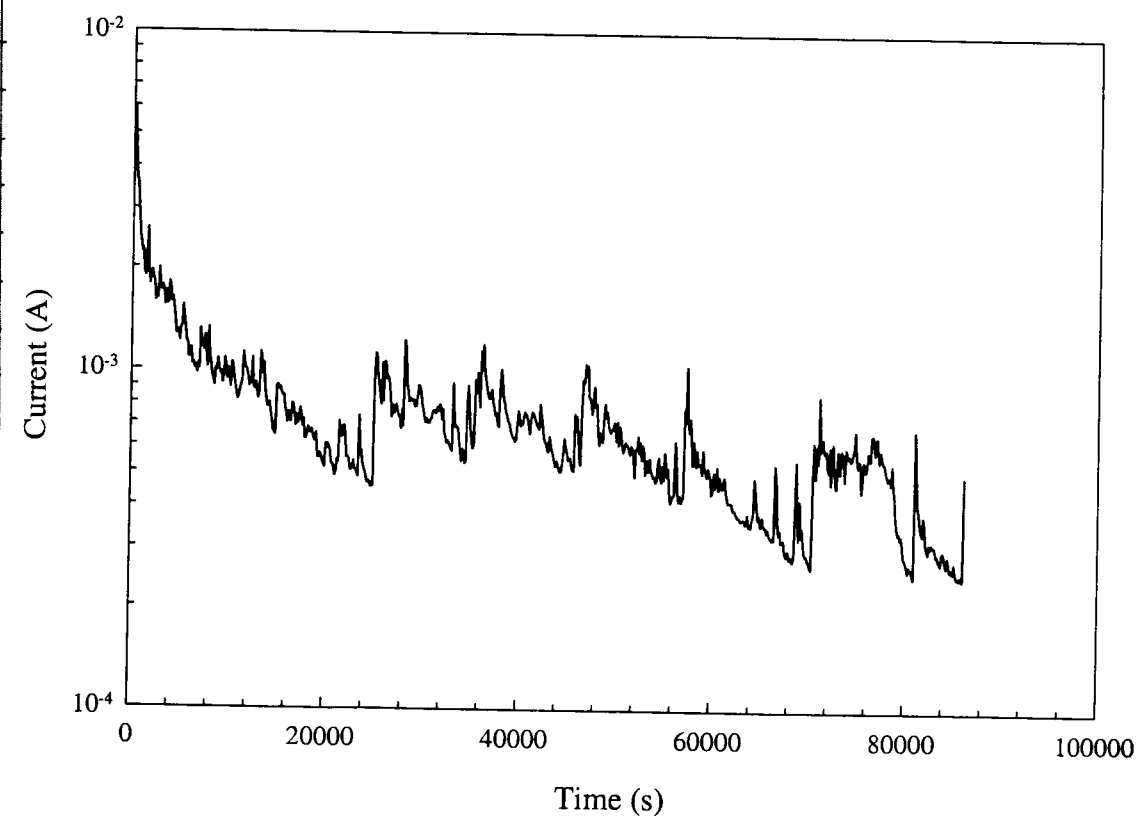
Init wt = 28.75483g

Final wt = 28.75318g *ll* 9-2-98Final Solution pH = 11.223 *ll* 9-2-98

Observations

Crevice pitting, some general corrosion *ll* 9-2-98

A516PS78

*ll* 9-1-98 to 130

from 129

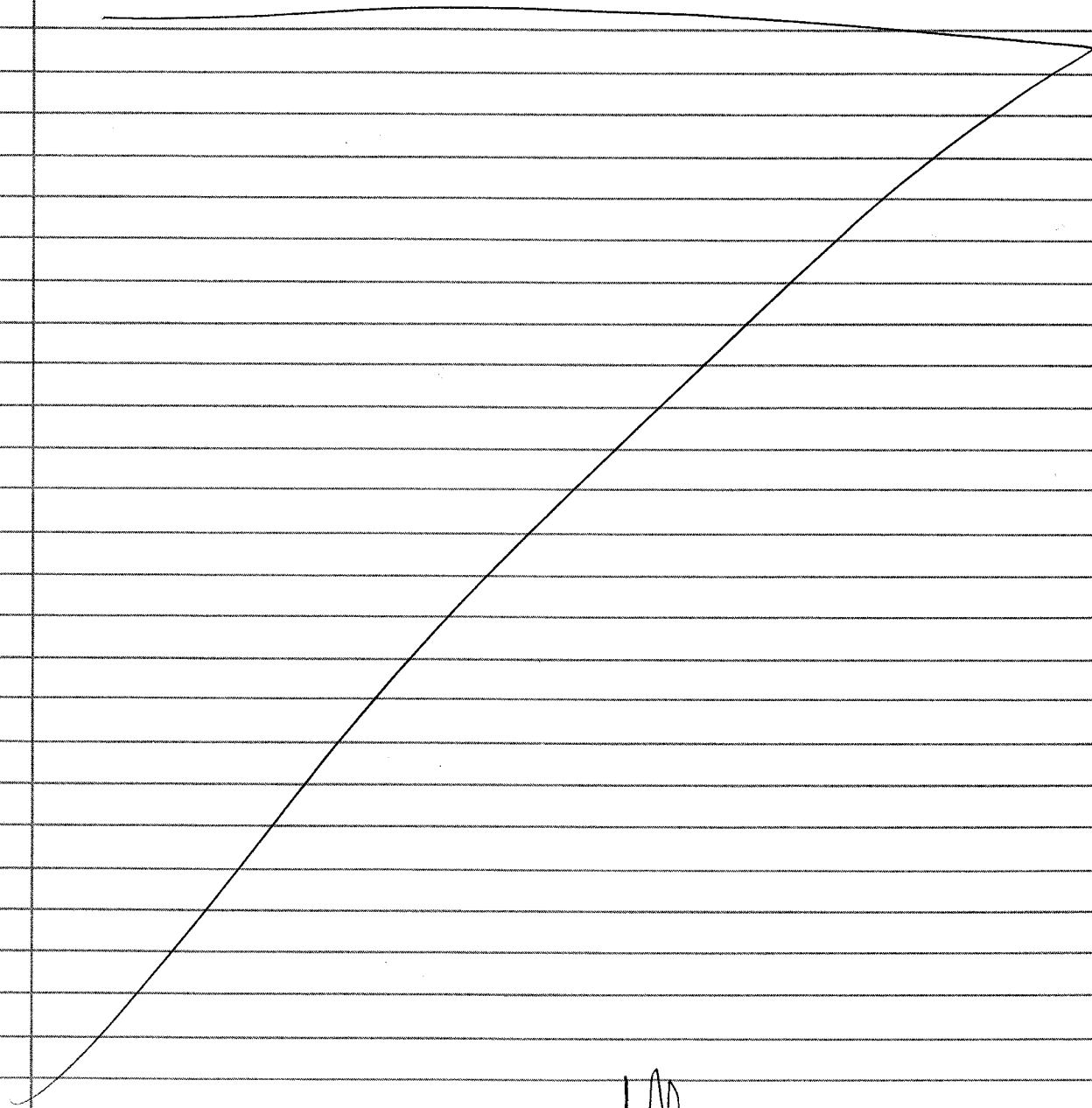
9-2-98

F. Lot
#

Stock Solution

 $\text{NaHCO}_3 \rightarrow 120 \text{ mM} \rightarrow 20.1614 \text{ g / 2L}$ 897789 $\text{NaCl} \rightarrow 2.4 \text{ mM} \rightarrow 0.2805 \text{ g / 2L}$ 972274

Initial pH = 8.166

All specimens polished to 600 grit + ultra Sonocell, cleaned in Acetone
Cracks ultra Sonocell, cleaned in Methanol

9-2-98

To 131

From 130

Cell 1

A516PS79. BAT

T = 25°C

Eset = -300 mV

Init wt 28.70445g

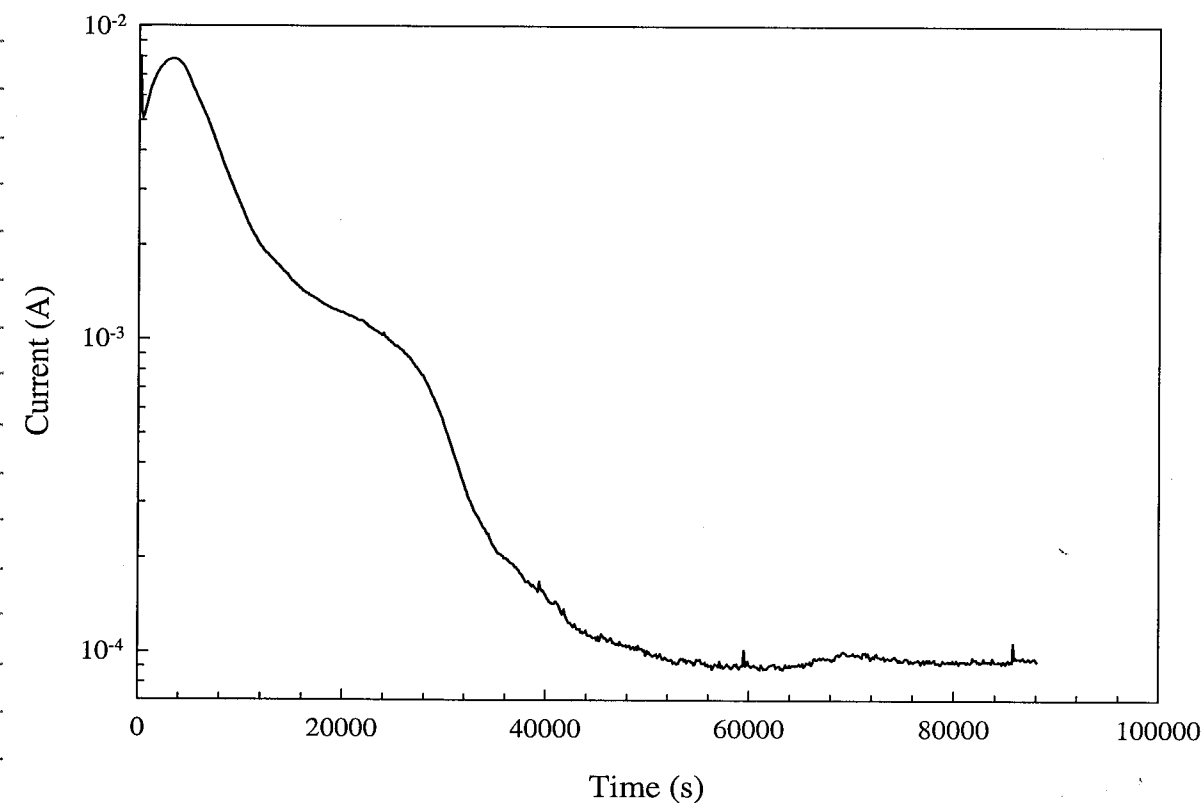
Final wt 28.69709g

Final pH 9.168

Observations

General corrosion, none under crevice Coat

A516PS79



9-2-98

To 132

from 131

Cell 2

A516PS80, NAT

 $T = 65^\circ\text{C}$ $E_{\text{set}} = -280\text{ mV}$

Init wt = 28.93610g

Final wt = 28.93348g

9-3-98

Final Solution = 9.983

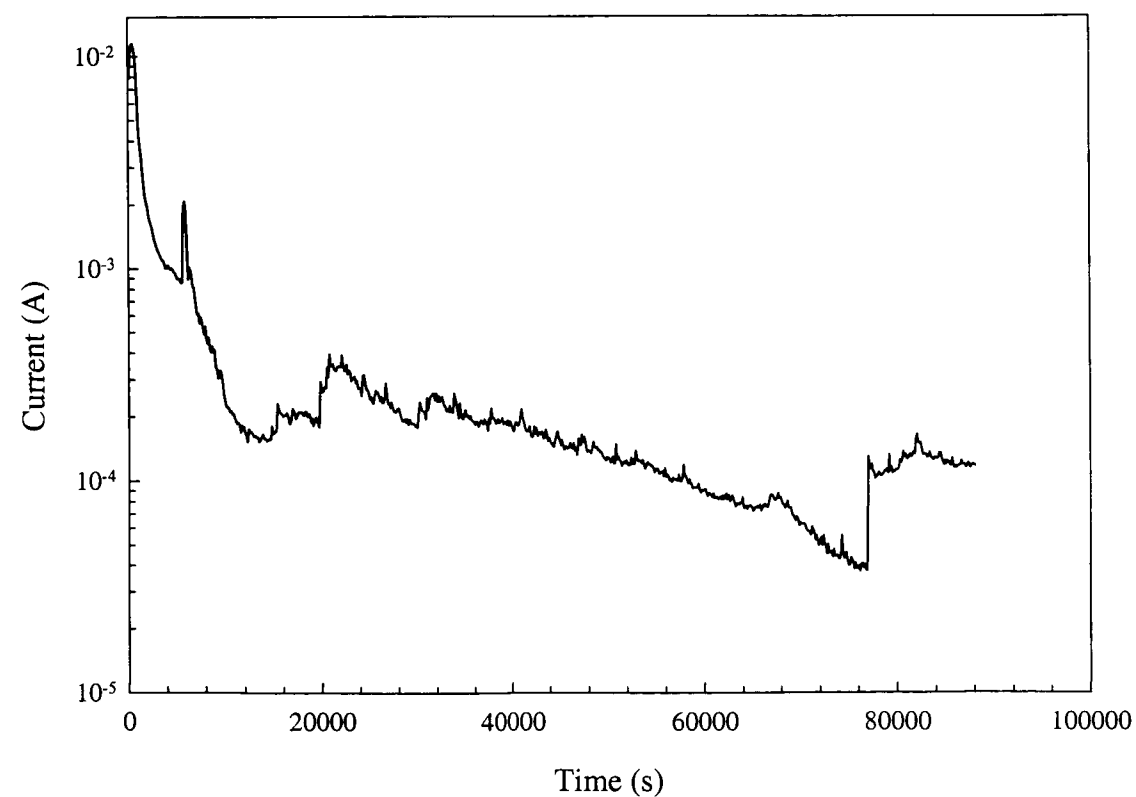
9-3-98

Observation:

Some general corrosion on shaft
minor crevice pitting

9-3-98

A516PS80



9-2-98

To 133

from 132

A516PS81, NAT

 $T = 95^\circ\text{C}$ $E_{\text{set}} = -210\text{ mV}$

Init wt = 28.60858g

Final wt = 28.60984g

9-3-98

Final PH = 11.030

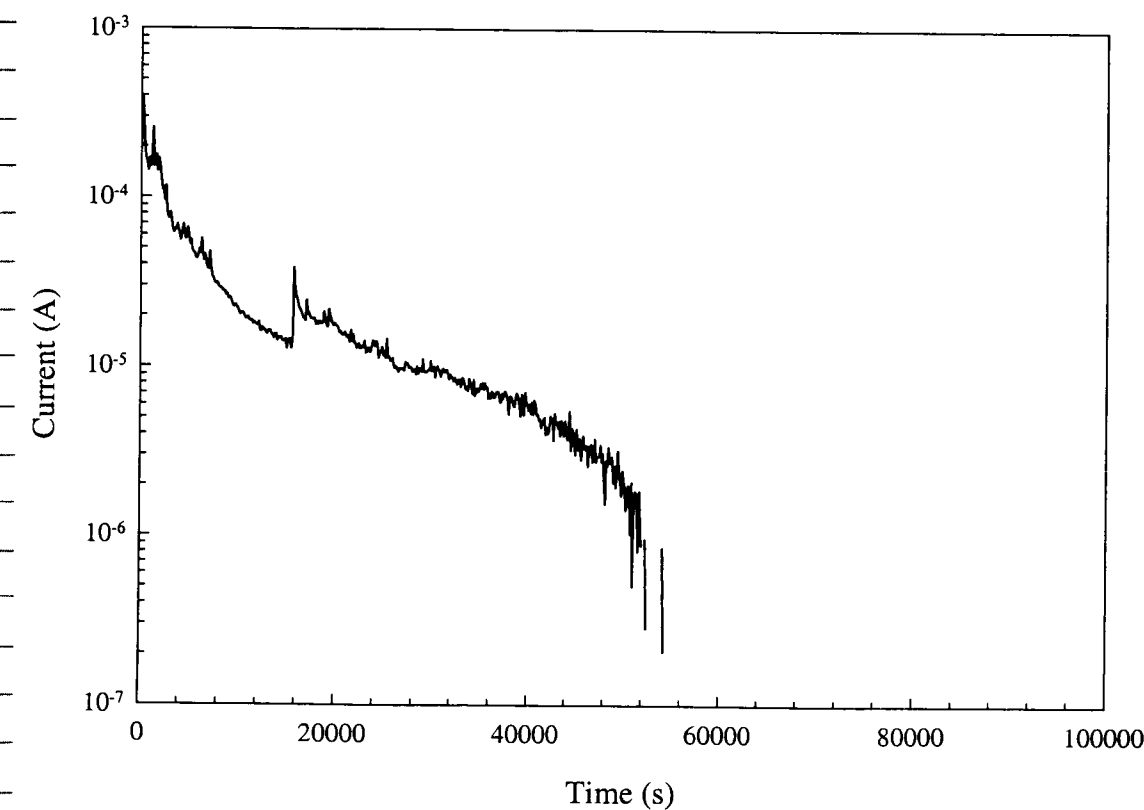
9-3-98

Observations:

No general corrosion fairly uniform
crevice pitting

9-3-98

A516PS81



9-2-98

To 134

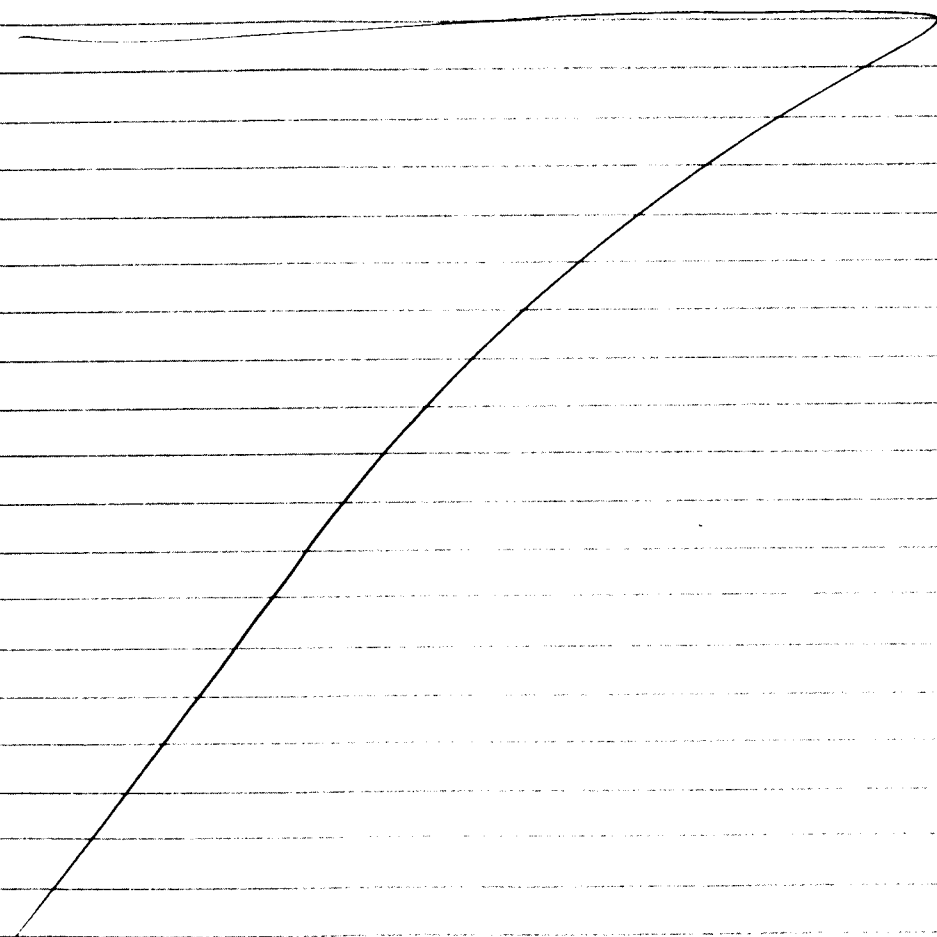
from 133

Stock Solution

Sol. 2:37 pm

 $\text{NaHCO}_3 \rightarrow 120 \text{ mM} \rightarrow 20.16 \text{ g/2L}$ Fisher # 897798 $\text{NaCl} \rightarrow 1.6 \text{ mM} \rightarrow 0.1870 \text{ g/2L}$ Fisher # 972274

Initial pH = 8.164

All specimens polished to 600 grit + ultrasonically cleaned in Acetone
crevices cleaned in methanol ultrasonically

J. J. 9-3-98

to 135

from 134

Cell 1

A516PS82, DAT

 $T = 25^\circ \text{C}$ $E_{\text{set}} = -290 \text{ mV}$

Init. wt = 28.9675 g

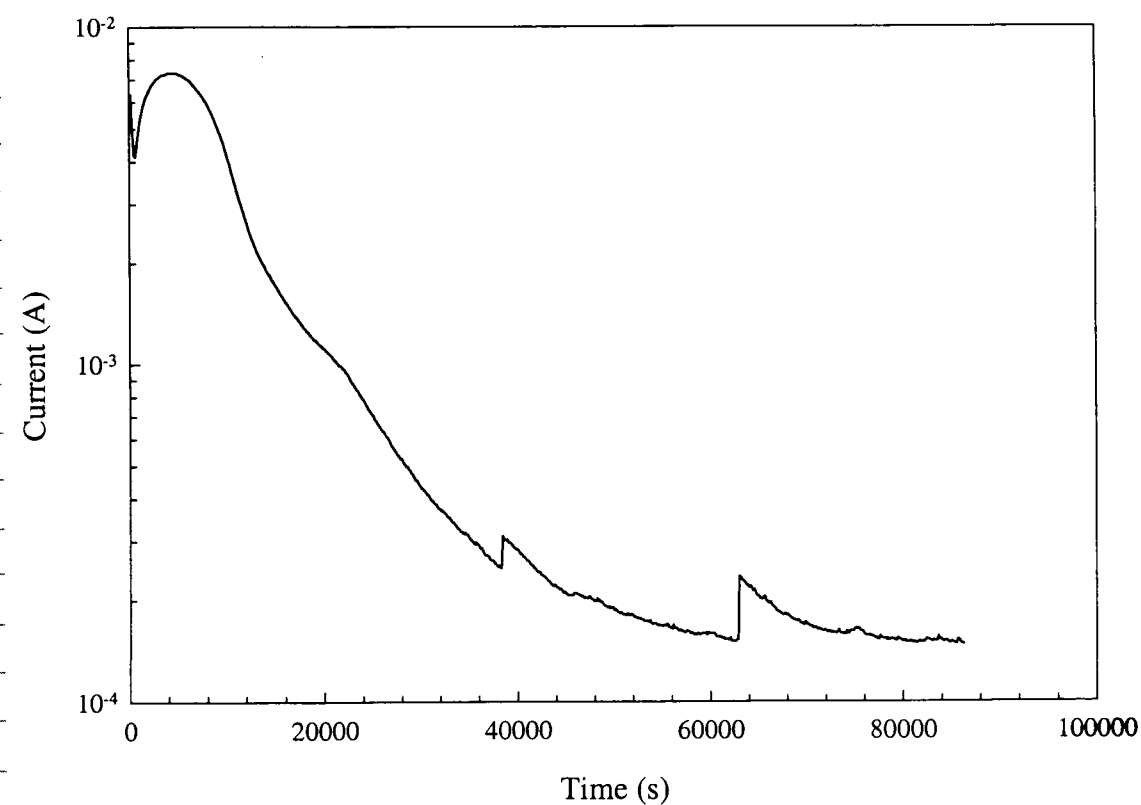
Final wt = 28.95940 g J. J. 9-4-98

Final Solution pH = 9.145 J. J. 9-4-98

Observations

General corrosion, none under coat J. J. 9-4-98

A516PS82



J. J. 9-3-98

to 136

from 135

Cell 2 A516PS83.DAT

T = 65°C

E_{set} = -270 mV

Init. wt = 28.88775g

Final wt = 28.88693g

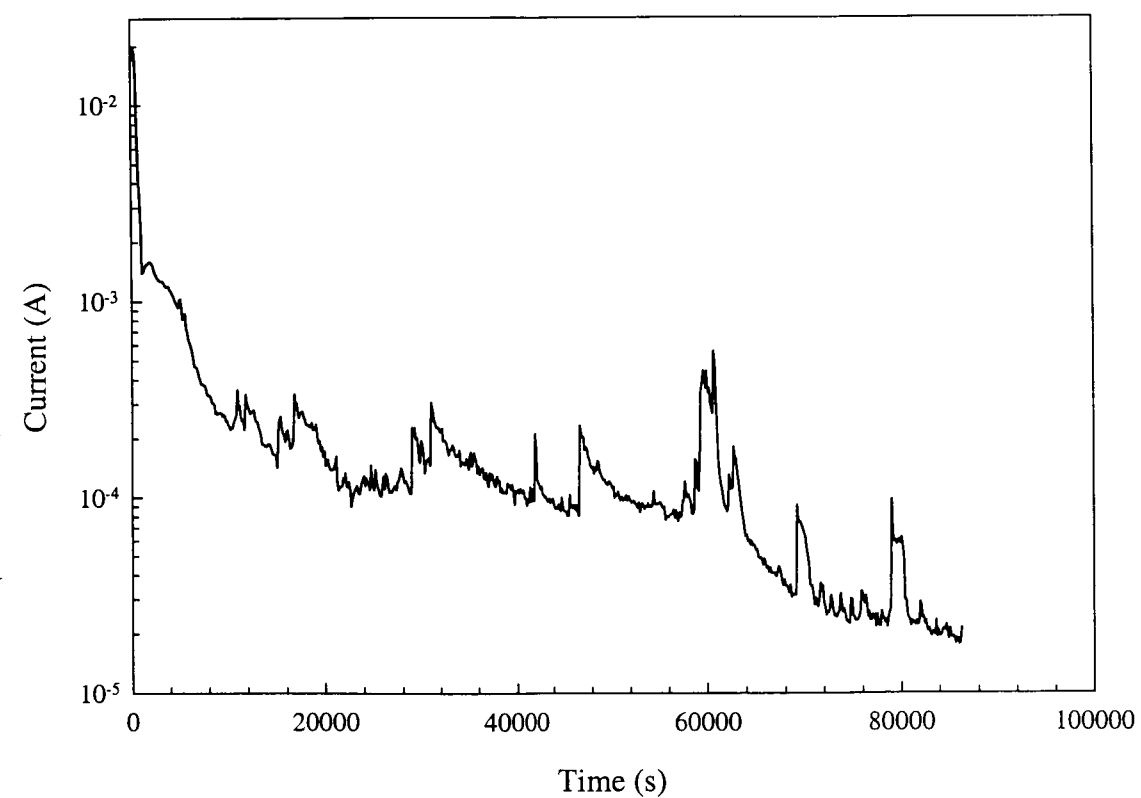
Final Solution pH = 9.858

Observations

Some corrosion above surface

minor pitting under crevice fast

A516PS83



9-3-98

To 137

from 136

Cell 3 A516PS84.DAT

T = 95°C

E_{set} = -200 mV

Init. wt = 29.07900g

Final wt = 29.07920g

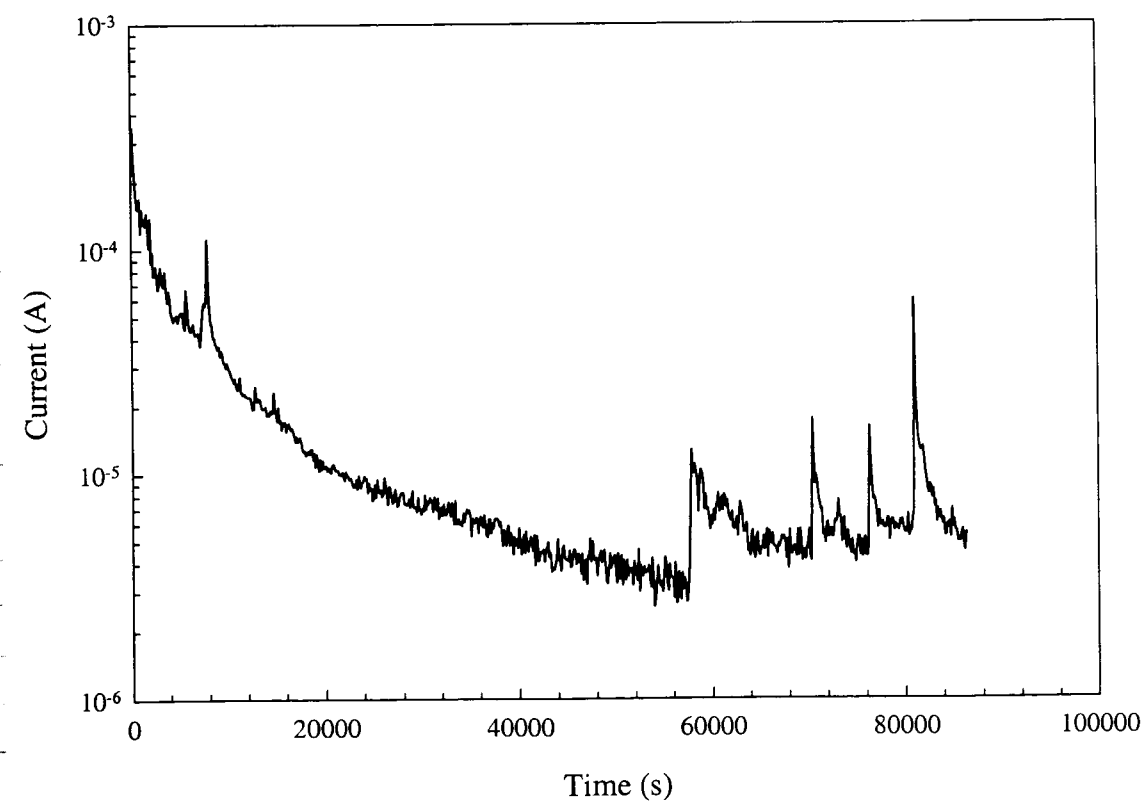
Final Solution pH = 10.685

Observations

crevice pitting under fast

no other corrosion noted

A516PS84



9-3-98

To 138

from 137

9-8-98

Stock Solution

$\text{NaHCO}_3 \rightarrow 120 \text{ mM} \rightarrow 20.1624 \text{ g / 2L}$

$\text{NaCl} \rightarrow 1.2 \text{ mM} \rightarrow 0.1403 \text{ g / 2L}$

Sl. # 450

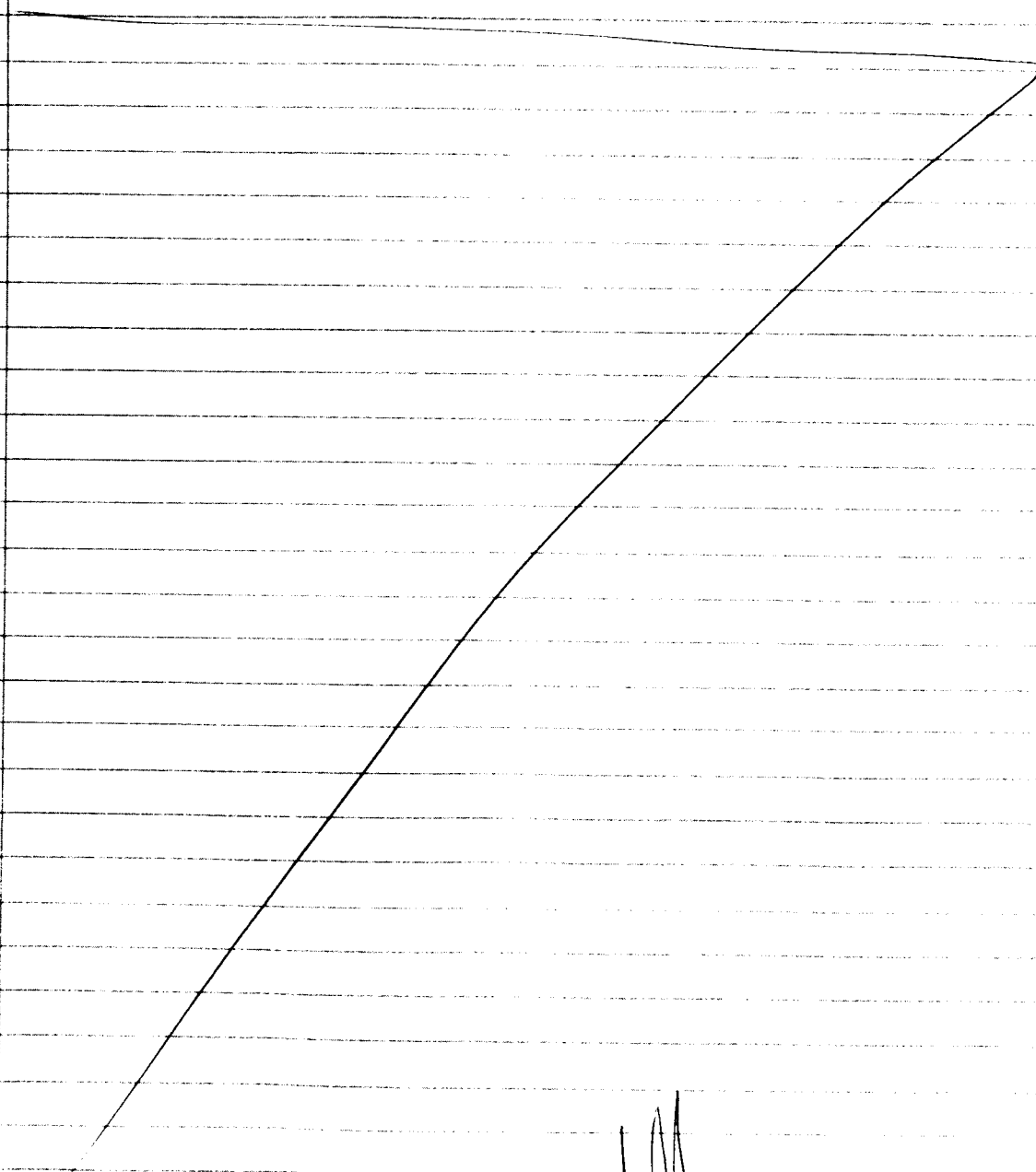
Fisher #

897789

972274

Init. pH = 8.180

All specimens polished to 600 grit & ultrasonically cleaned in Acetone
All crevices ultrasonically cleaned in methanol



9-8-98

To 139

To 139

From 138

Cell 1

A516PS85, DAT

$T = 25^\circ\text{C}$

$E_{\text{set}} = -290 \text{ mV}$

Init wt = 28.92722 g

Final wt = 28.91933 g

Final Solution pH = 8.958

Observations

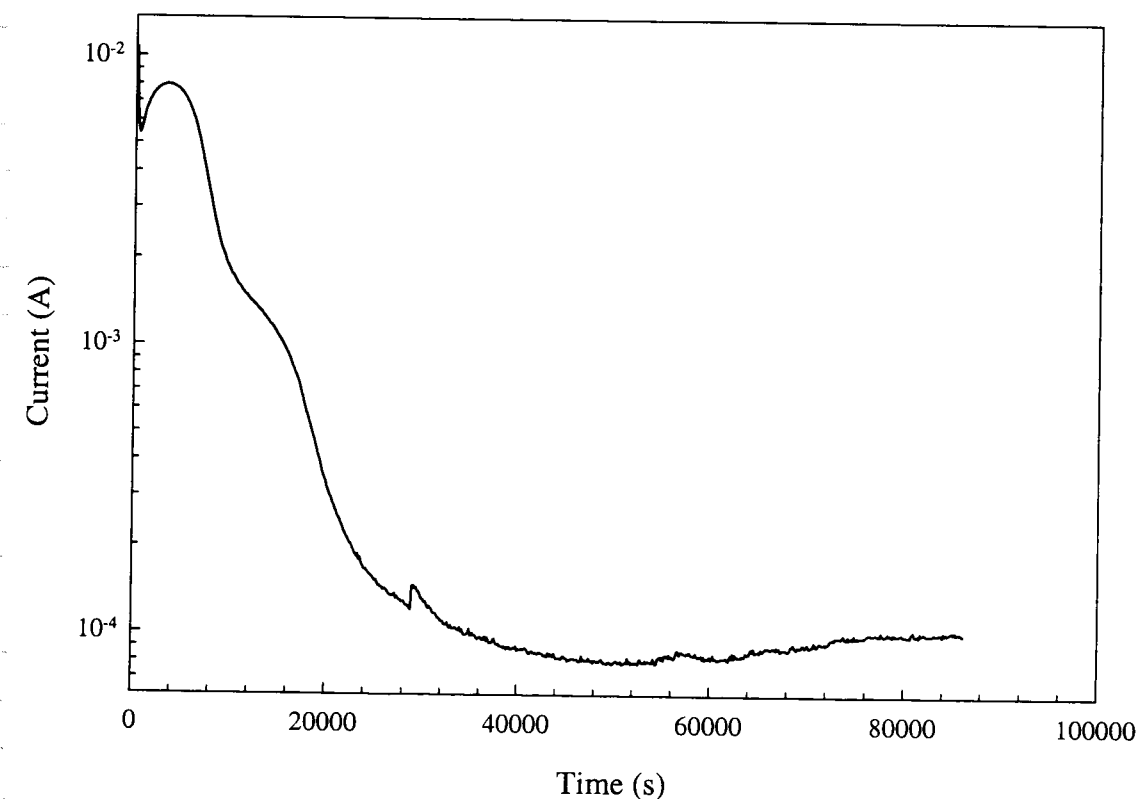
General Corrosion, no crevice pitting

9-8-98

9-8-98

9-8-98

A516PS85



9-8-98

To 140

To 140

From 139

Cell 2

A516PS86.DAT

 $T = 65^{\circ}\text{C}$ $E_{\text{set}} = -260 \text{ mV}$

Init wt = 28.79420g

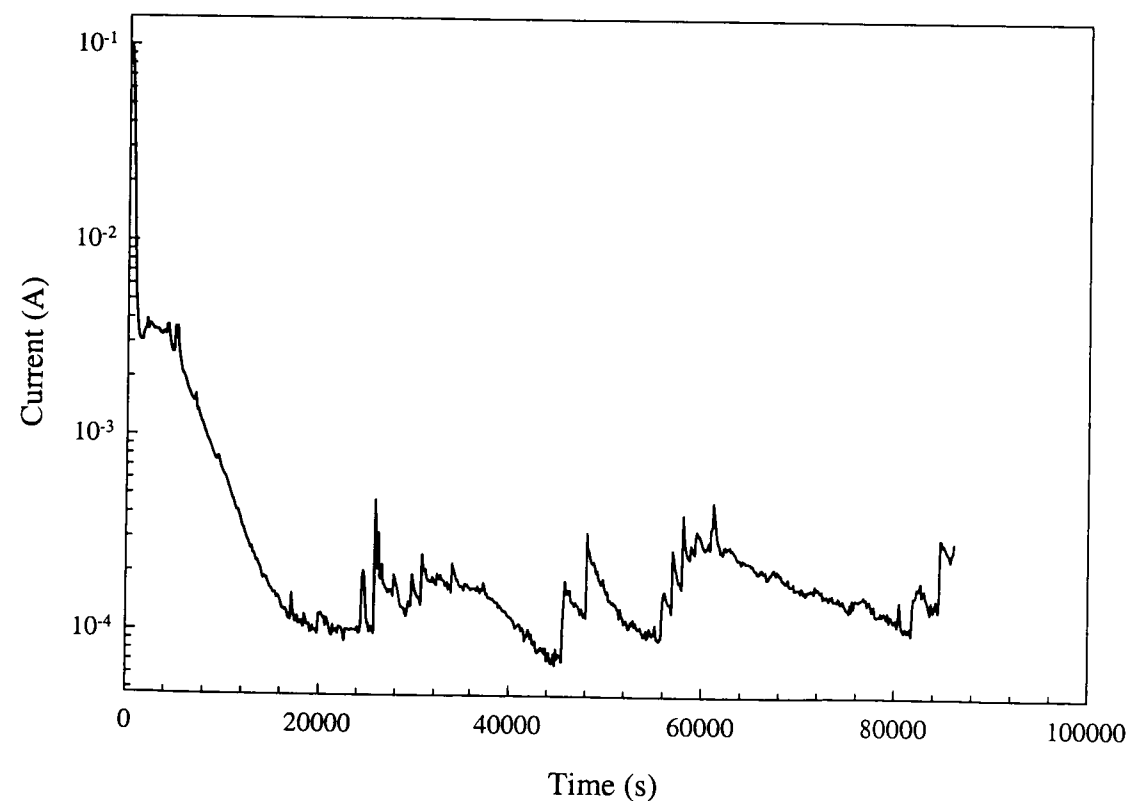
Final wt = 28.79300g

Final Solution pH = 9.465

Observations

General Corrosion, no crevice pitting

A516PS86



9-8-98

To 141

From 140

Cell 3

A516PS87.DAT

 $T = 95^{\circ}\text{C}$ $E_{\text{set}} = -190 \text{ mV}$

Init wt = 28.73913g

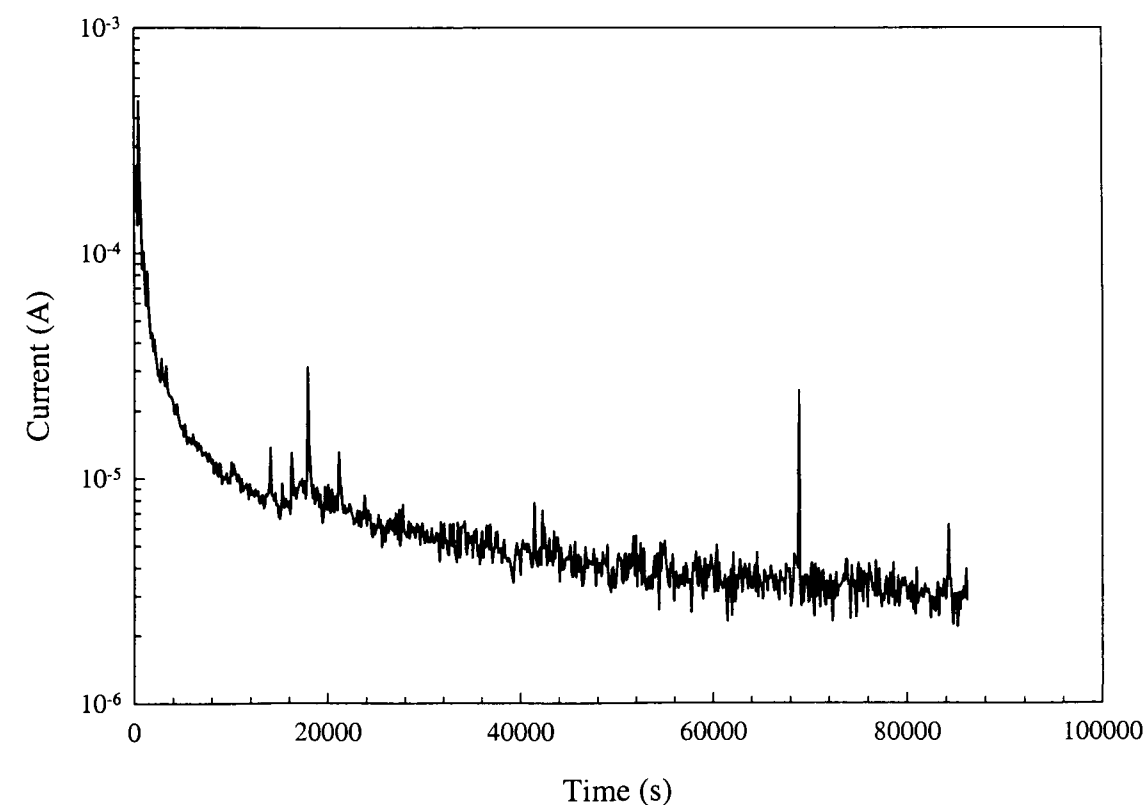
Final wt = 28.73965g

Final Solution pH = 10.961

Observations

No general Corrosion, minor crevice pitting

A516PS87



9-8-98

To 142

142

From 141

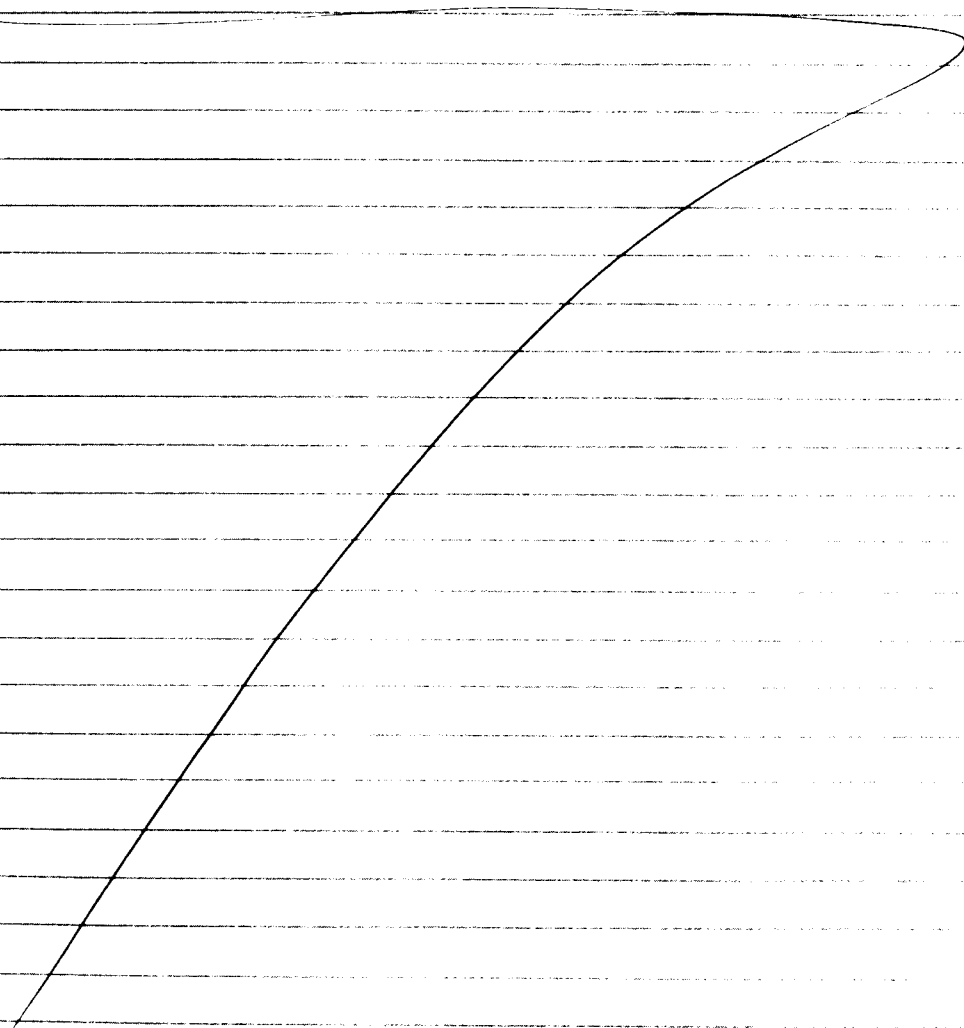
9-9-98

Stack Solution

 $\text{NaHCO}_3 \rightarrow 6\text{mM} \rightarrow 1.008\text{g}/2\text{L}$ File # 897789 $\text{NaCl} \rightarrow 1.2\text{mM} \rightarrow 0.1403\text{g}/2\text{L}$ " 972274

Init pH = 7.57 @ 1m 8.36 after 5m

All specimens polished to 600grit & ultrasonically cleaned in Acetone
 All crevices ultrasonically cleaned in Methanol



9-9-98

To 143

143

From 142

Cell 1

A516PS88.DAT

T = 25°C

E_{ref} = -290 mV

Init wt = 28.92371 g

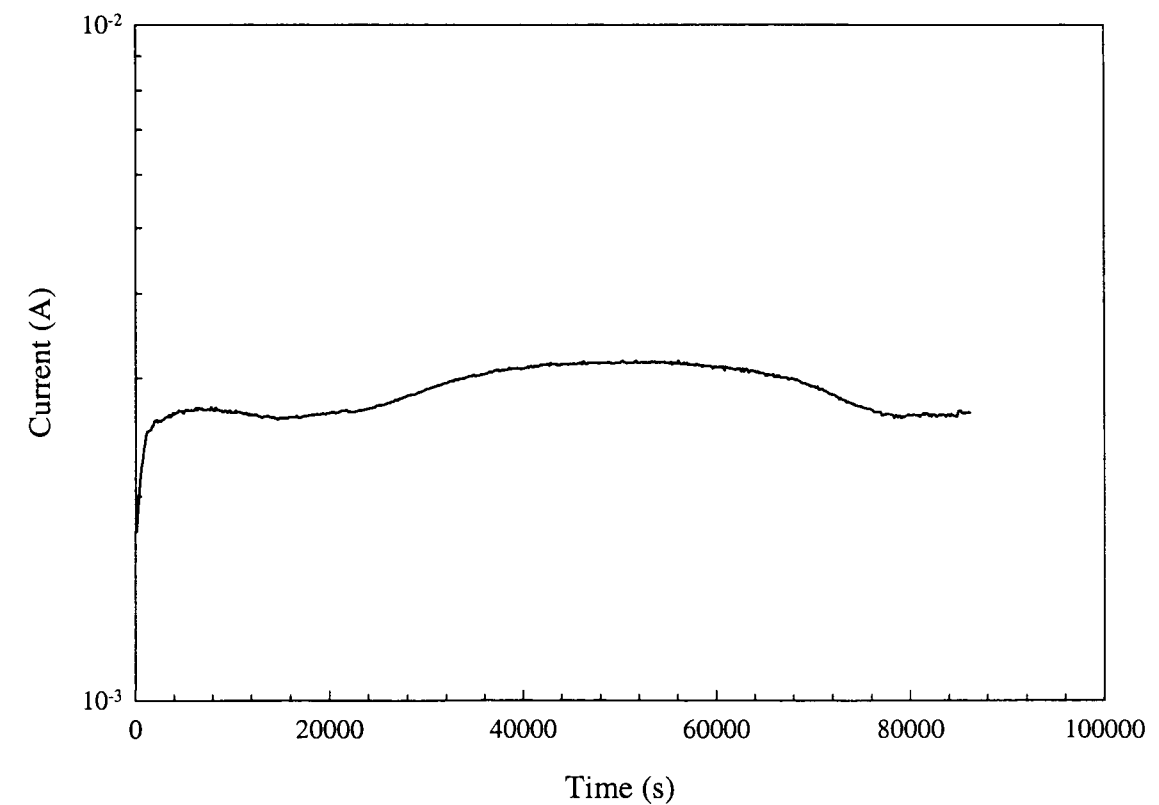
Final wt = 28.84964 g 9-10-98

Final Solution pH = 9.428 9-10-98

Observations

General corrosion, crevice (not shown) 9-10-98

A516PS88



9-9-98

To 144

144

From 143

Cell 2

A516PS89.DAT

 $T = 65^{\circ}\text{C}$ $E_{\text{set}} = -260\text{mV}$

Init wt = 28.78665g

Final wt = 28.75611g

9-10-98

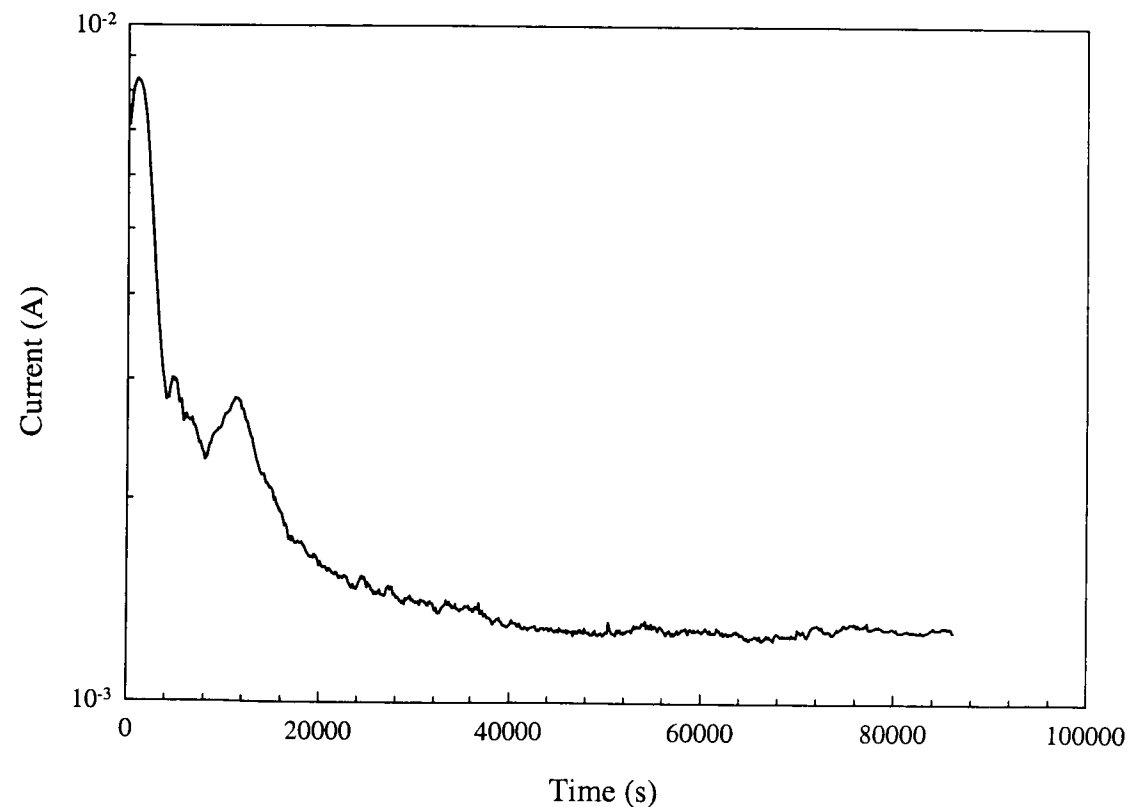
Final Solution pH = 9.625

Observations

General corrosion, no crevice pitting

9-10-98

A516PS89



9-9-98 To 145

145

From 144

Cell 3

A516PS90.DAT

 $T = 95^{\circ}\text{C}$ $E_{\text{set}} = -190\text{mV}$

Init wt = 29.00214g

Final wt = 28.95150g

9-10-98

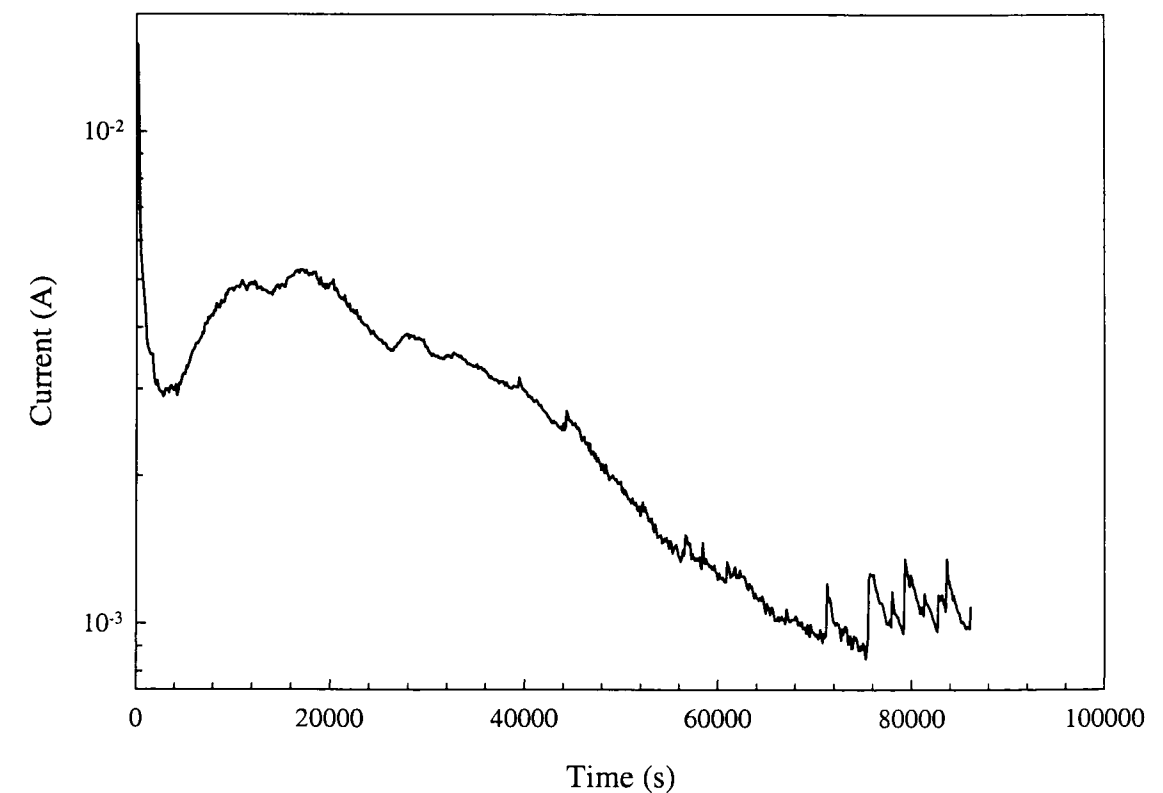
Final Solution pH = 10.842

Observations

Some general corrosion and start of pitting around crevice foot but not under foot

9-10-98

A516PS90



9-9-98 To 146

From 145

9-10-98

Stock Solution

 $\text{NaHCO}_3 \rightarrow 6 \text{ mM} \rightarrow 1.008 \text{ g/L}$ $\text{NaCl} \rightarrow .48 \text{ mM} \rightarrow .0561 \text{ g/L}$

Init 1.20 pm

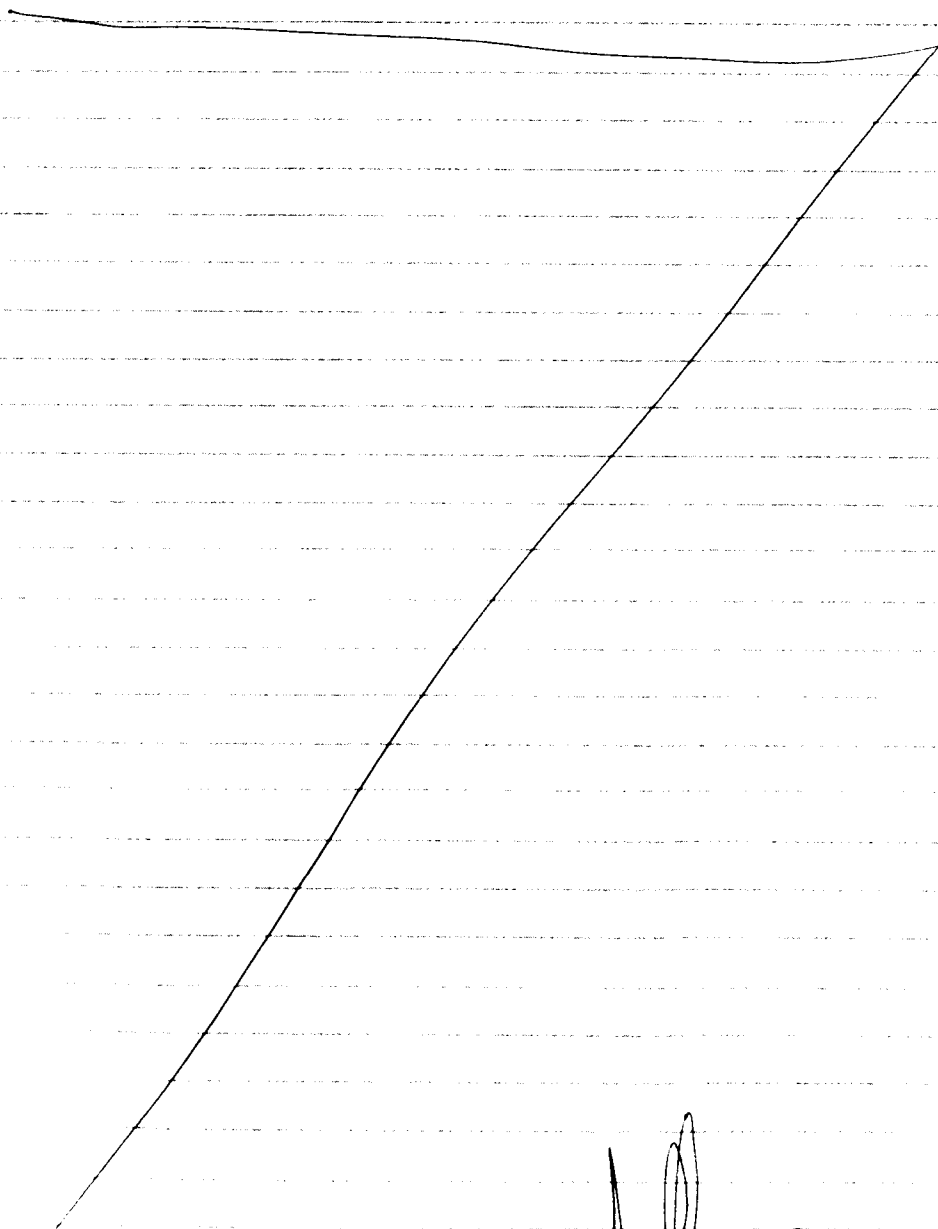
Fish #

897789

972274

Init pH = 7.499 @ 1 min 8.49 after 5

All specimens polished to 600 grit & ultrasonically cleaned in Acetone
 All crevices ultrasonically cleaned in Methanol



9-10-98

To 147

From 146

Cell 1

A516PS91.DAT

 $T = 25^\circ\text{C}$

Eset = -270

Init wt = 28.80670g

Final wt = 28.68025g

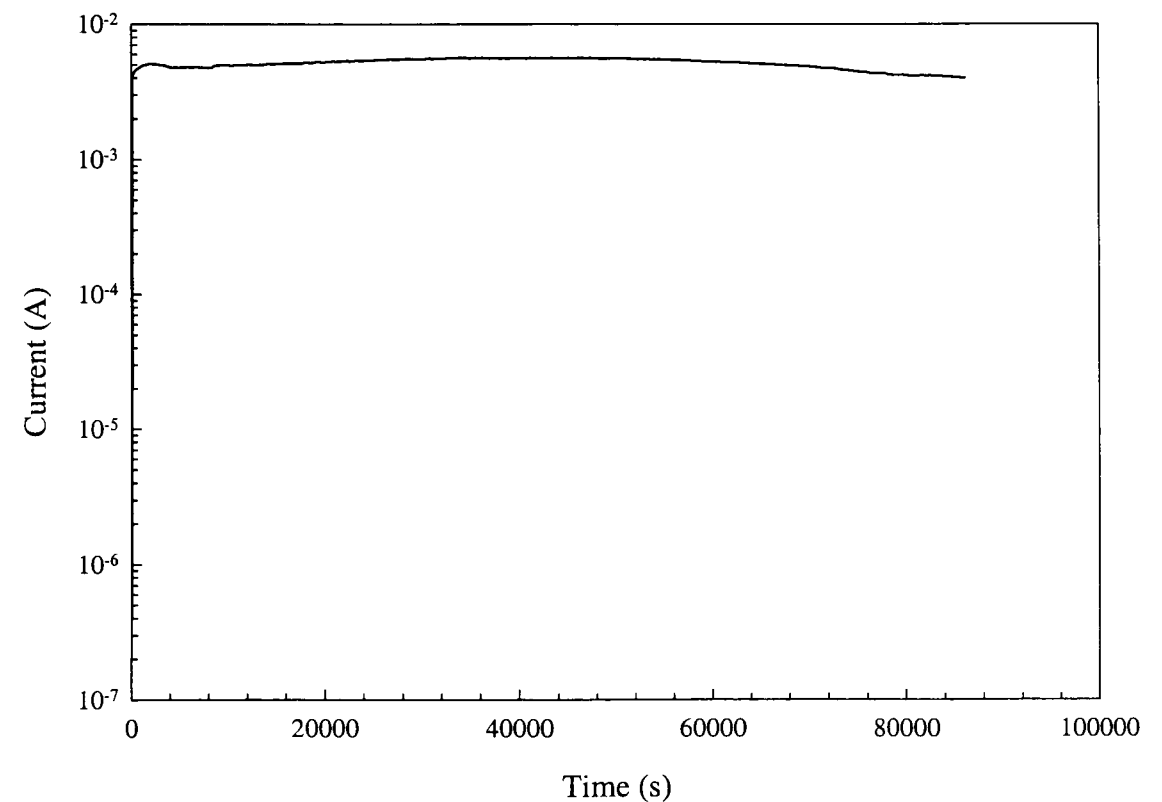
Final Solution pH = 10.082

Observations

Precipitate on specimen, general corrosion

No crevice pitting

A516PS91



9-10-98

To 148

From 147

Cell 2 A516PS92.DAT

T = 65°C

E_{set} = -250 mV

Init wt = 29.04890g

Final wt = 29.03300g

9-11-98

Final Solution pH = 9.756

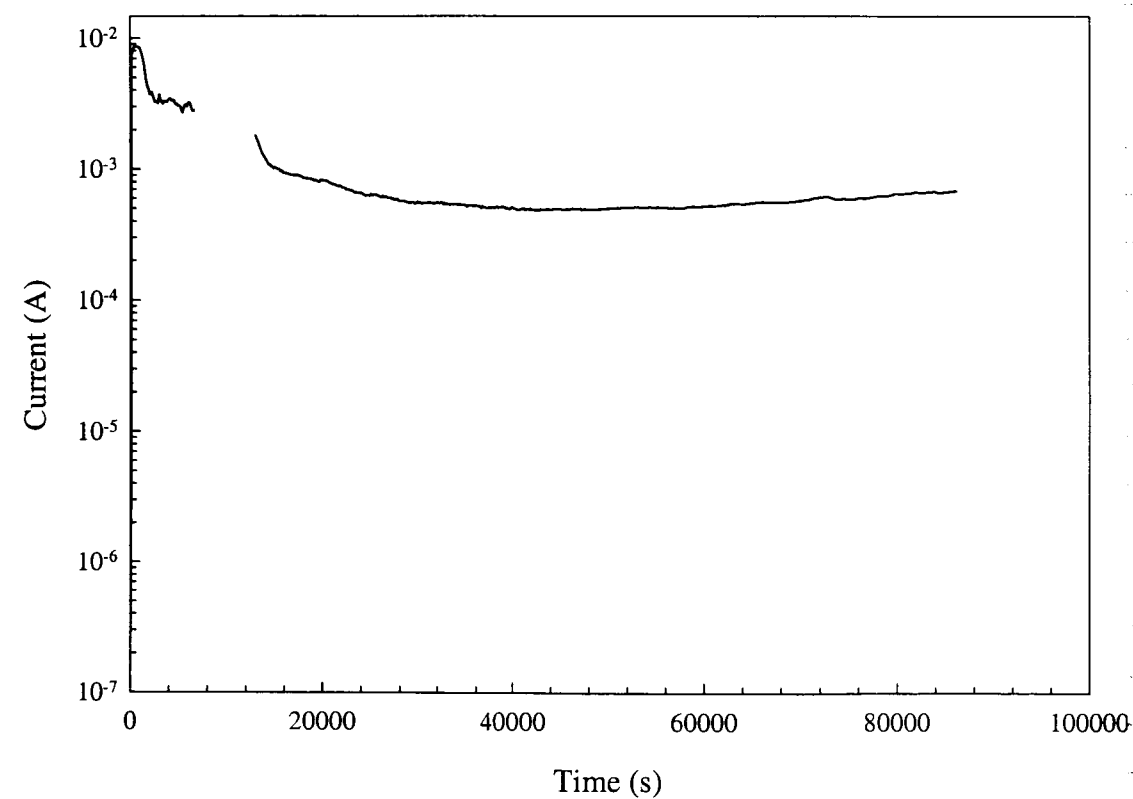
9-11-98

Observations

General Corrosion, no crevice pitting

9-11-98

A516PS92



9-10-98

To 149

From 148 Cell 3 A516PS93.DAT

T = 95°C

E_{set} = -170 mV

Init wt = 28.94460g

Final wt = 28.91372g

9-11-98

Final Solution pH = 9.743

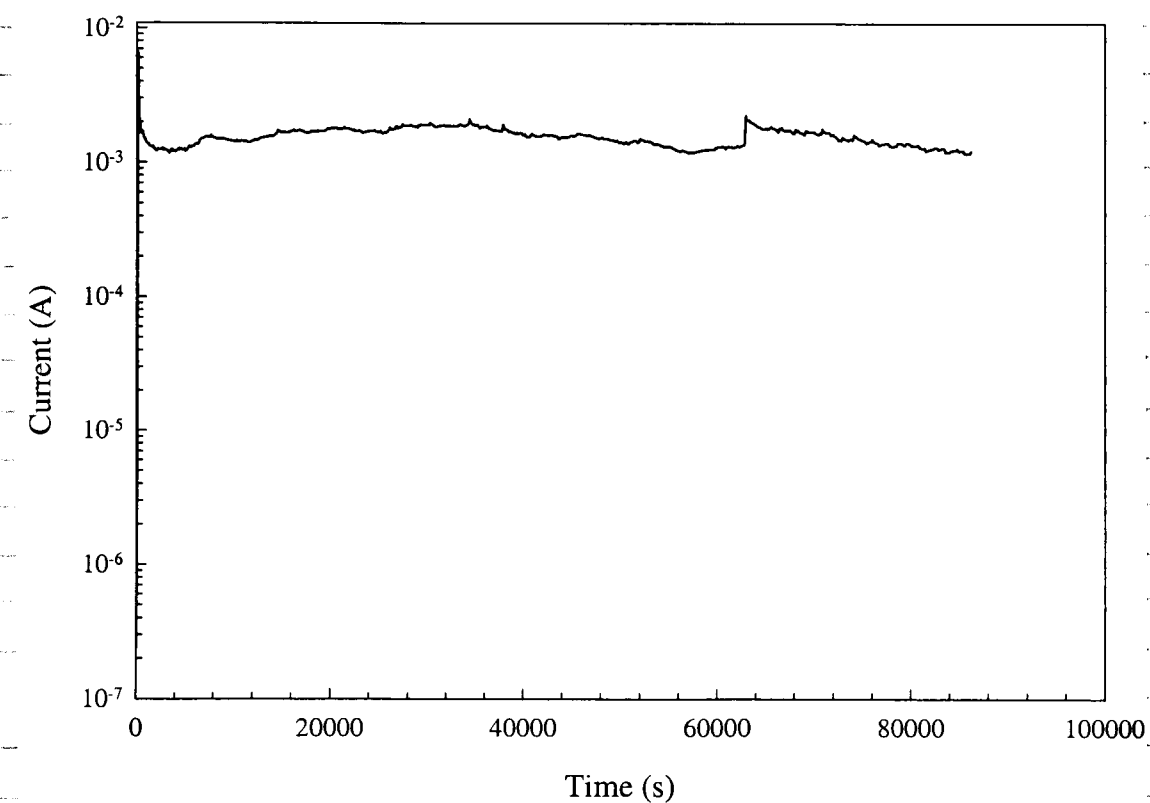
9-11-98

Observations

Some minor general corrosion
crevice pitting

9-11-98

A516PS93



9-10-98

To 150

From 149

Stock Solution

9-14-98

 $\text{NaHCO}_3 \rightarrow 6\text{mM} \rightarrow 1.008\text{g}/2\text{L}$ Fisher # 897789 $\text{NaCl} \rightarrow .12\text{mM} \rightarrow .01403\text{g}/2\text{L}$ " # 972274

Final pH = 8.428

All Specimens polished to 600grit + ultrasonically cleaned in acetone
 Crevices cleaned ultrasonically in Methocel

Signature 9-14-98 To 151

From 150

Cell 1

A516PS94.DAT

 $T = 25^\circ\text{C}$ $E_{\text{set}} = -250\text{mV}$

Init wt = 28.90233g

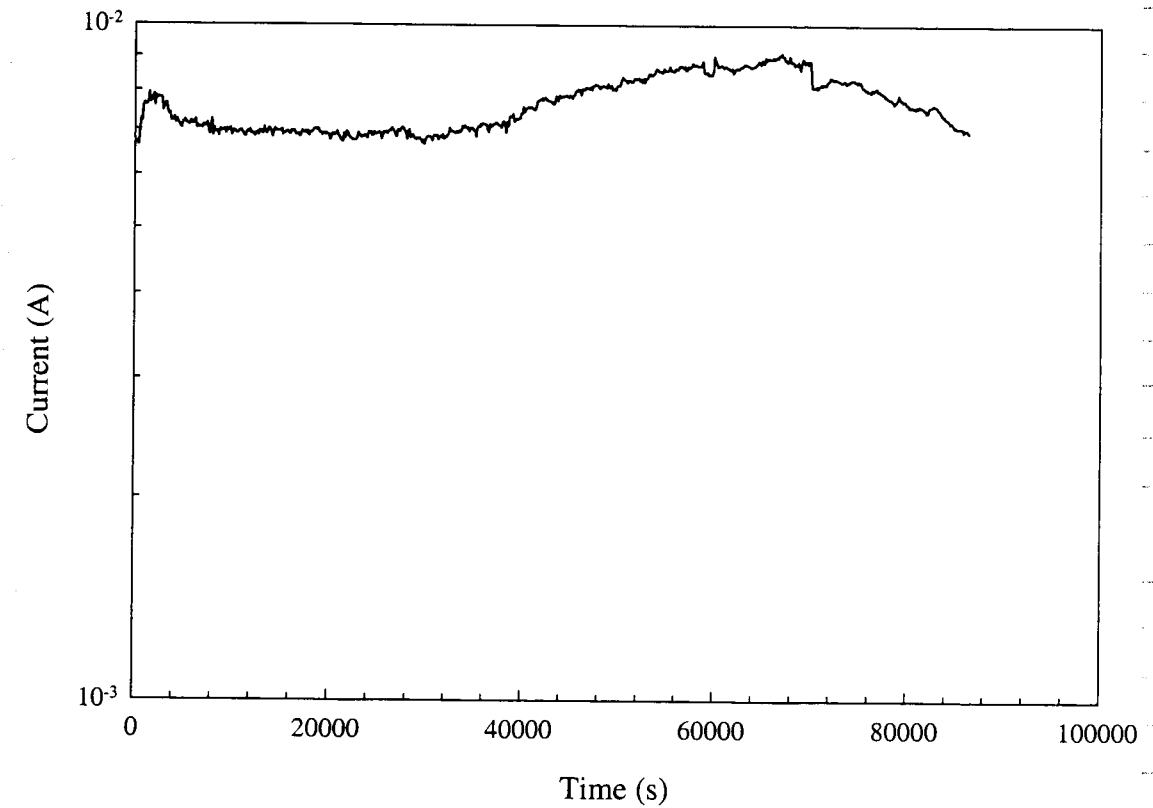
Final wt = 28.71316g 9-15-98

Final Solution pH = 10.247 9-15-98

Observations

General Corrosion, no crevice pitting 9-15-98

A516PS94



Signature 9-15-98 To 152

From 151

Cell 2

A516PS95.DAT

T = 65°C

Eset = -220 mV

Init wt = 29.01220 g

Final wt = 29.00144 g

9-15-98

Final Solution pH = 9.598

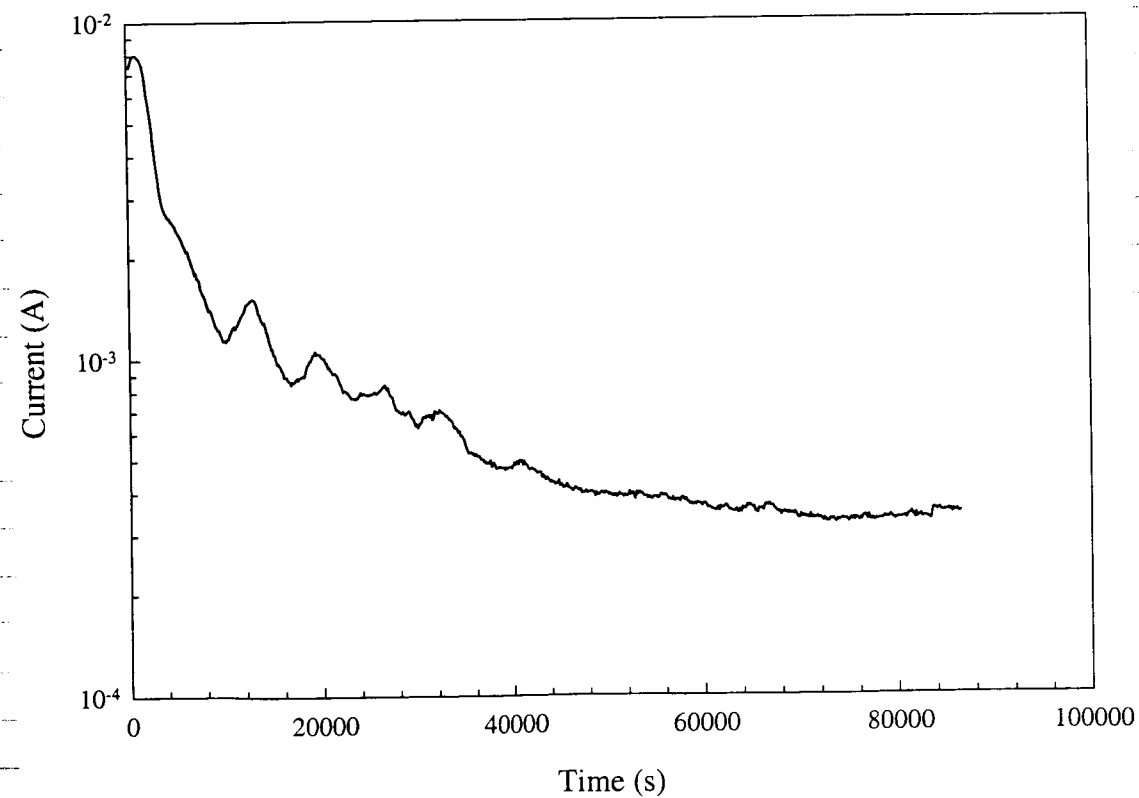
9-15-98

Observations

General Corrosion, No crevice pitting

9-15-98

A516PS95



9-14-98

To 153

From 152

Cell 3

A516PS96.DAT

T = 95°C

Eset = -150 mV

Init wt = 29.00522 g

Final wt = 28.99275 g

9-15-98

Final Solution pH = 10.504

9-15-98

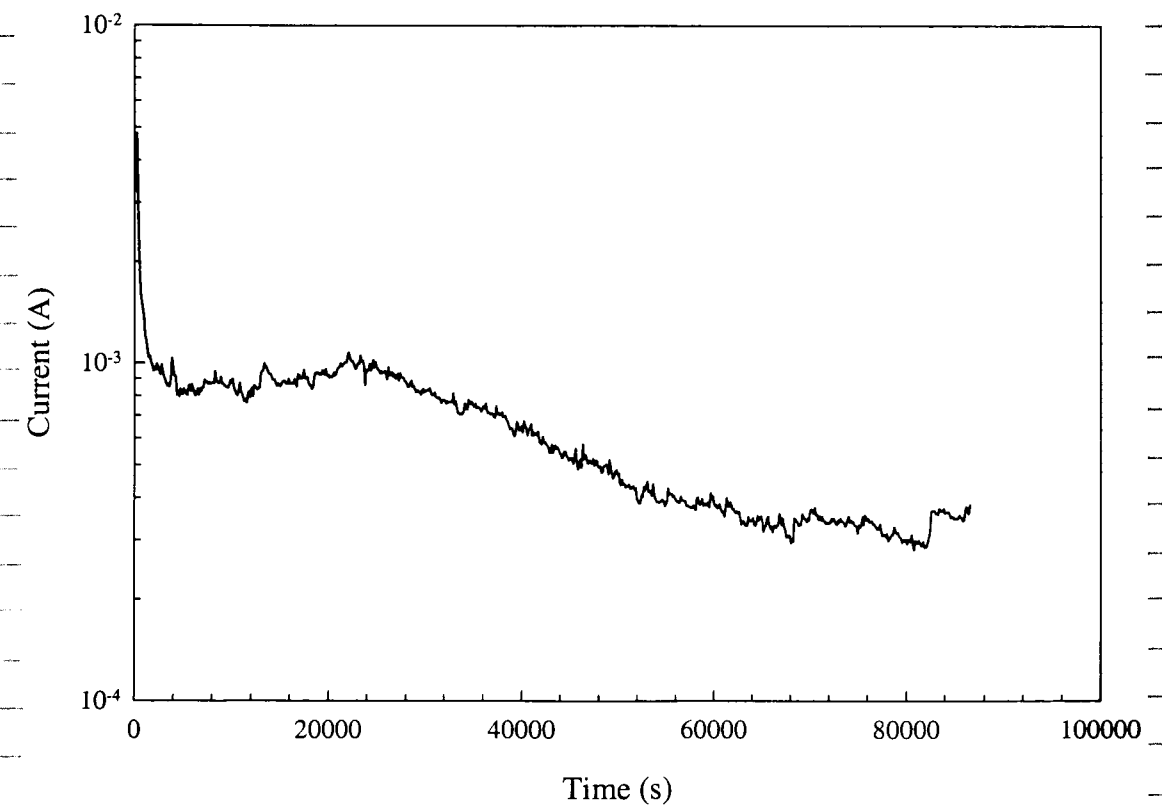
Observations

One spot of pitting on sample bottom

crevice pitting around crevice edges

9-15-98

A516PS96



9-14-98

To 154

From 153

Stock Solution-

 $\text{Na}_2\text{CO}_3 \rightarrow 3\text{mM} \rightarrow .63594\text{g} / 2\text{L}$ Fisher # 960685 $\text{NaHCO}_3 \rightarrow 3\text{mM} \rightarrow .50406\text{g} / 2\text{L}$ " 879789 $\text{NaCl} \rightarrow 1.2\text{M} \rightarrow .1403\text{g} / 2\text{L}$ " 972274

Solution pH = 10.159

All specimens polished to 600 grit & ultrasonically cleaned in Acetone
 Cavities ultrasonically cleaned in MeOH



9-15-98 To 155

From 154

Cell 1 A516 PS97. DAT

 $T = 25^\circ\text{C}$ $E_{\text{set}} = -290\text{mV}$ $I_{\text{init}} + I_{\text{wt}} = 28.81978\text{g}$ $F_{\text{init}} \text{ wt} = 28.63596\text{g}$ 9-16-98

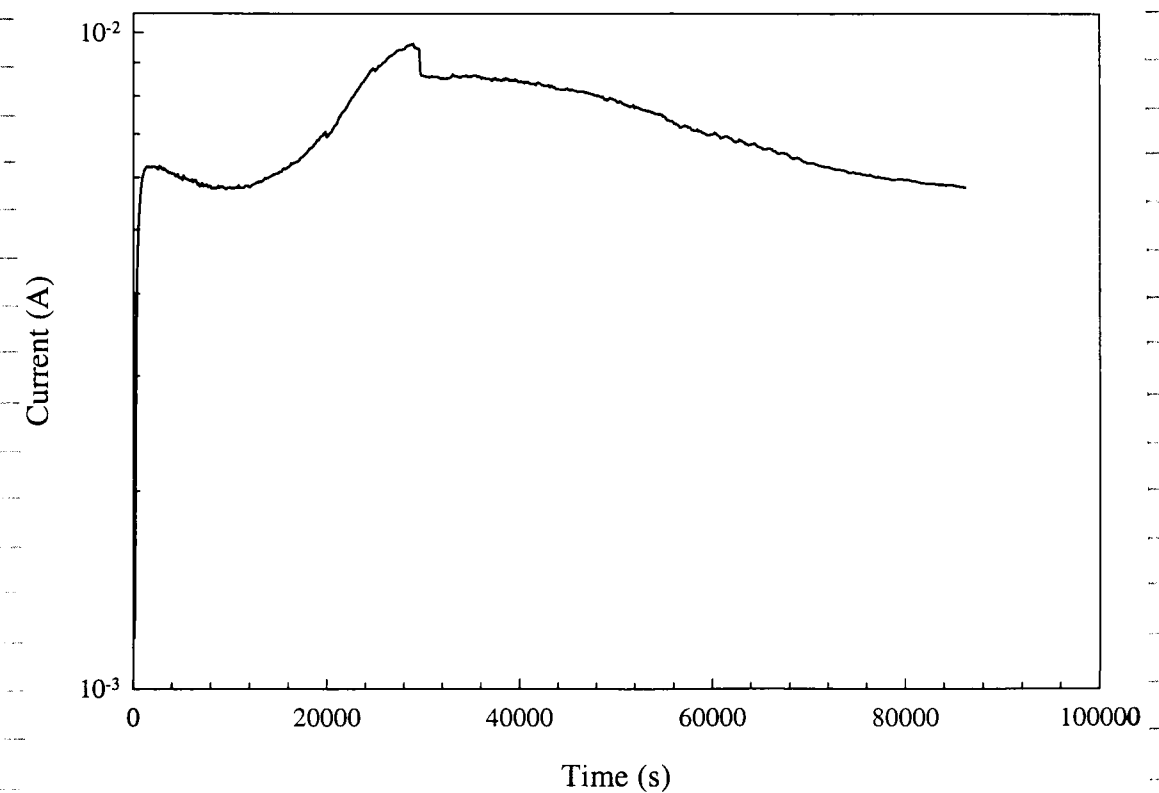
Final Solution pH = 11.012 9-16-98

Observations

Large amount of precipitate & general corrosion

No crevice pitting

A516PS97



9-15-98

To 156

From 155

Cell 2 A516PS98.DAT

T = 65°C

Eset = -260 mV

Init wt: 28.8560g

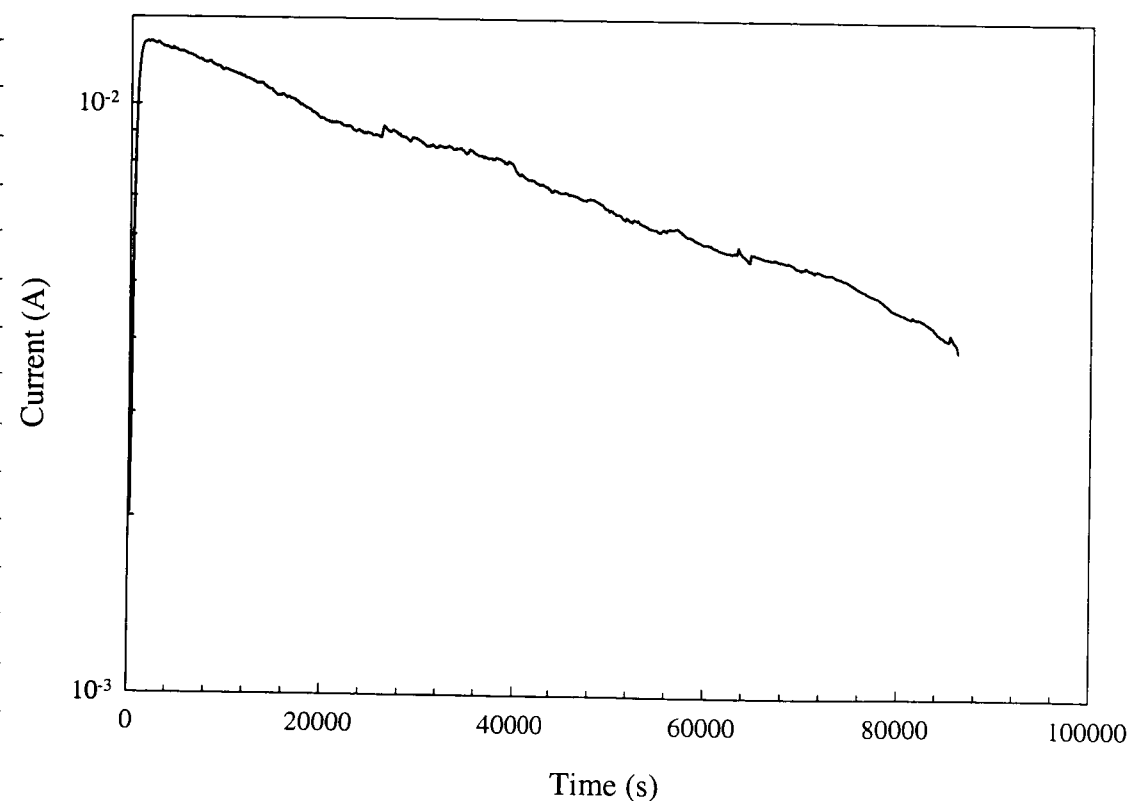
Final wt: 28.6631g 9-16-98

Final Solution pH: 10.762 9-16-98

Observations

Large amount of precipitate and general corrosion
No crevice pitting 9-16-98

A516PS98



9-15-98 To 157

From 156

Cell 3 A516PS99.DAT

T = 95°C

Eset = -190 mV

Init wt: 28.83070g

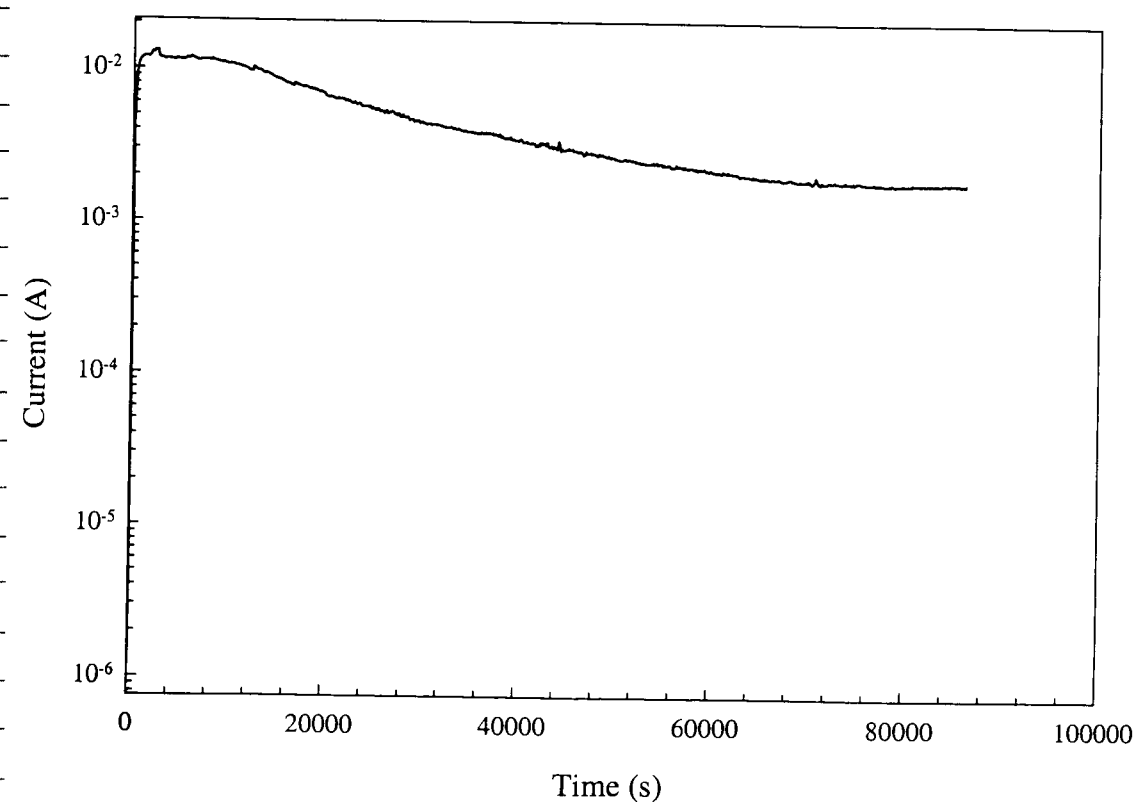
Final wt: 28.7259g 9-16-98

Final Solution pH: 10.743 9-16-98

Observations

Some general corrosion with precipitate
crevice pitting evident 9-16-98

A516PS99



9-15-98 To 158

From 157

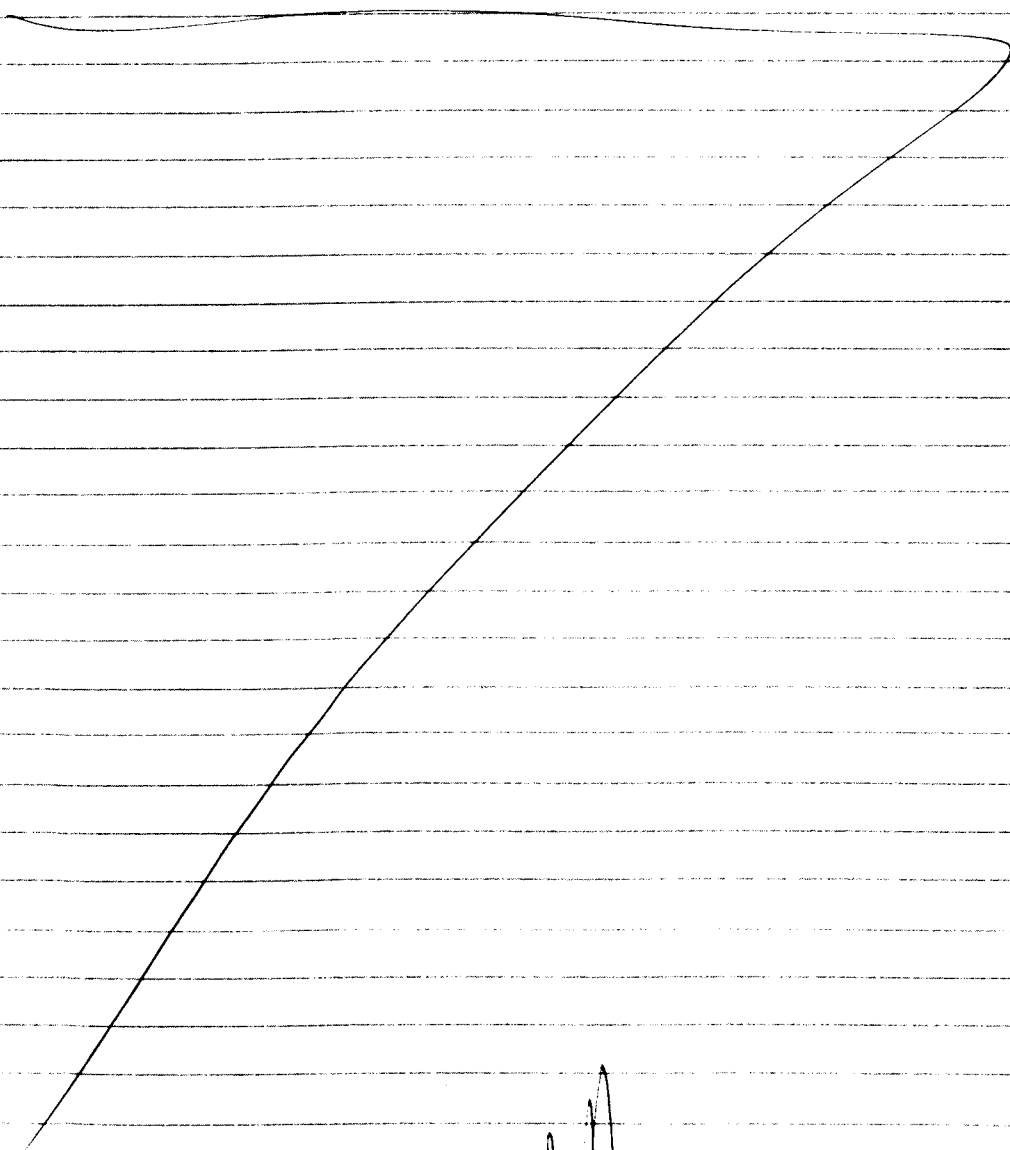
9-16-98

Stock Solution-

 $\text{Na}_2\text{CO}_3 \rightarrow 3\text{mM} \rightarrow .63594\text{g}/2\text{L}$ Fisher # 960685 $\text{NaHCO}_3 \rightarrow 3\text{mM} \rightarrow .50406\text{g}/2\text{L}$ " 879789 $\text{NaCl} \rightarrow .48\text{mM} \rightarrow .0561\text{g}/2\text{L}$ " 972274

pH = 10.170

All specimens polished to 600 grit + ultrasonically cleaned in Arclor
 crevices ultrasonically cleaned in methanol



9-16-98

To 159

From 158 Cell 1 516PS100.DAT

T = 25°C

E_{set} = -270 mV

Init wt = 28.67141

Final wt = 28.52590 9-17-98

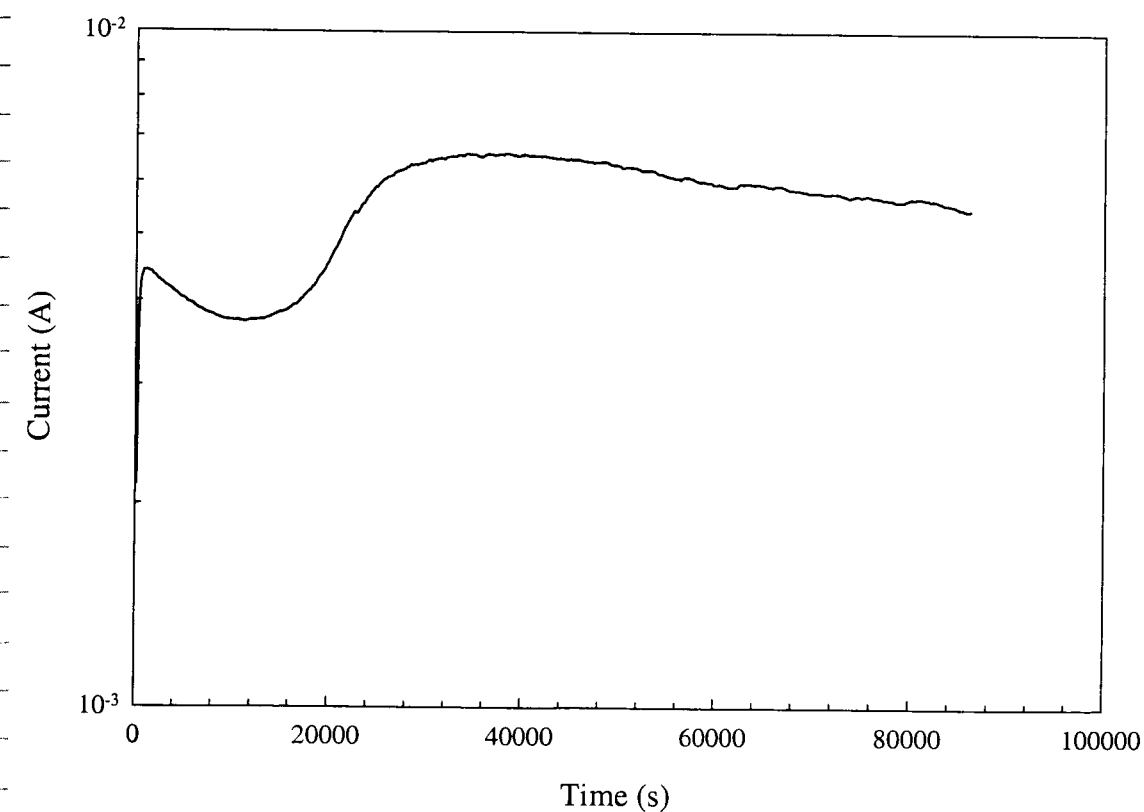
Final Solution pH = 10.882 9-17-98

Observations

large amount of precipitate + general corrosion
 no crevice pitting

9-17-98

516PS100



9-16-98

To 160

Cell 2 516 PS101, NAT

$T = 65^{\circ}\text{C}$

$E_{\text{set}} = -240\text{ mV}$

Init wt = 29.17760g

Final wt = 29.08168g 9-17-98

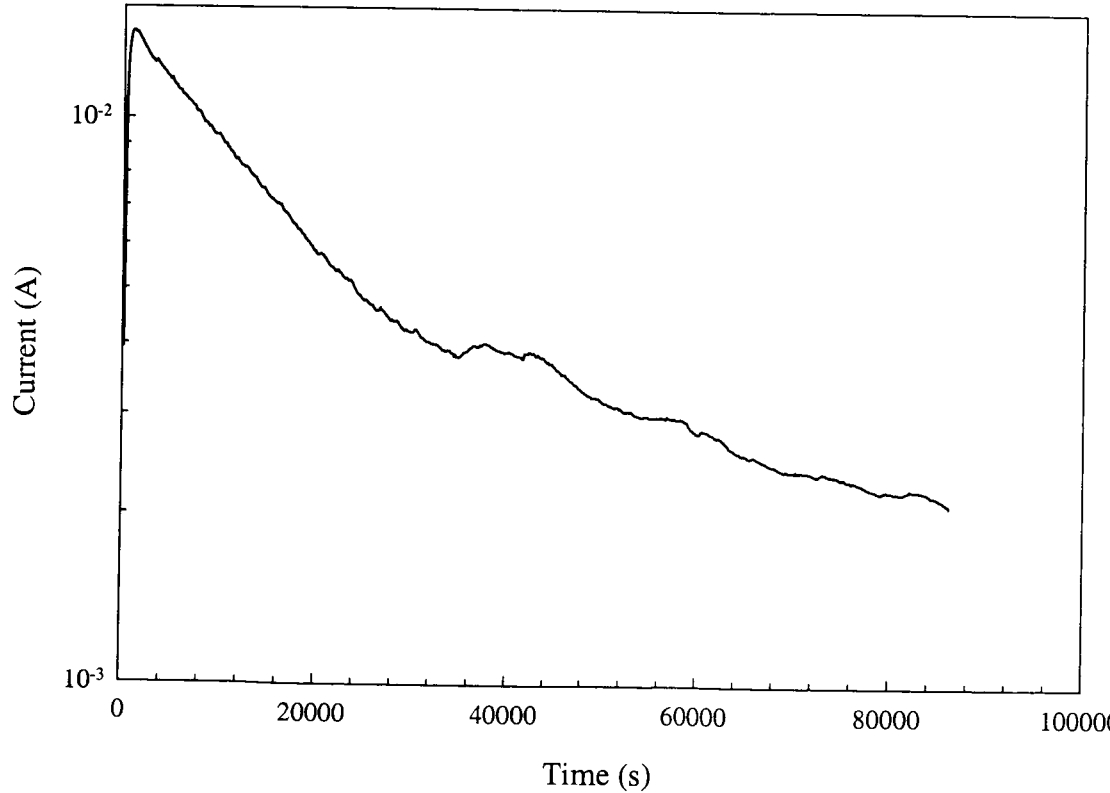
Final pH = 10.444 9-17-98

Observations

large amount of precipitate + general corrosion 9-17-98

No service pitting

516PS101



9-16-98

Cont on
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I have reviewed this notebook and find it in compliance with QAP-001. There is sufficient information regarding procedures used for conducting tests, acquiring and analyzing data so that another qualified individual could repeat the activity.

N. S. [Signature] 2/11/2000