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Notebook # 032

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SOUTHWEST RESEARCH INSTITUTE

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SAN ANTONIO, TEXAS 78228-0510

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TASK 3 - Thermal Stability
IWPE Project.



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Pages 1 through 160 of this Scientific Notebook were reviewed for compliance with QAP-001 in response to Corrective Action Request 94-02. Corrections and clarifications were made as appropriate. In some cases, the date of a change will reflect the date of this review rather than the date of the original Scientific Notebook entry.



Randy Flak
S WNC-QA
12/01/94

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Task 3: MATERIALS STABILITY		
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11/30/97

N. Smith
11/30/97

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N. Sridhar
11/30/94

INDEX

N. Sridhar
11/20/94

N. Sridhar
11/30/94

TASK 3: MATERIALS STABILITY (20-3704-043)

The initial activity in this task is the determination of the temperature-time-precipitation diagram of alloy 825. For that purpose cubic samples of the alloy will be heat treated at temperatures ranging from 600 to 800°C for different time periods (0.1 to 10 hours). Heat treatments will be performed in furnaces located in Division 06, using calibrated thermocouples.

Metallographic observations of the resulting microstructures will be done also in Division 06, while corrosion testing experiments to evaluate the susceptibility of the thermally treated samples will be conducted in the IWPE Laboratory. In order to conduct the various heat treatments the first step was the calibration of two Chromel-Alumel (Type K) thermocouples. (Thermosensor, #1K34-V-60-M) in conjunction with the data logger (Doric Digitrend 235 #10424) to be used for recording the temperature of the specimens. A Temption Freezing Point Unit was used with three NBS standards as

Personnel Involved: Walter Machowski, Gustavo Cragnolino
 Danell Dunn, Joseph Kucharczyk, and
 Narasi Snidhan

detailed in the attached records of
 the calibration and summarized in
 pages 1 and 2 of the data sheets.

STANDARD OR REFERENCE TEMPERATURE (°F)	MEASURED TEMPERATURE (°F)	
	TC #1	TC #2
444.39	448.1	448.2
1220	1215.8	1216.4
1984.1	1976.6	1977.4

By lineal regresion

$$T_m = A_0 + A_1 T_{st}$$

T_m : measured
 temperature
 T_{st} : standard
 temperature

$$T_m = 0.56942 + 9.9618 \times 10^{-1} T_{st}$$

N. Snidhan
 11/30/94

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San Antonio, Texas 78284

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Project: 20-3704-043

Temptron Inc.

Freezing Point Standard - Tin

NBS Standard Sample - 42 F

Freezing Point - 449.39 °F / 231.88 °C

Model # - 501

Serial No - 136

Freezing Point Standard - Aluminum

NBS Sample No - 44E

Freezing Point - 1220 °F / 660 °C

Model # - 504

Serial # - 178

Freezing Point Standard - Copper

NBS Sample # - No NUMBER

Freezing Point - 1984.1 °F / 1084.5 °C

Model # - 525

Serial # - 626

Recorded on Deric Digitrend Model 235 Serial # 10429
Channel 2

TSC Type "K" thermocouples Nos. 1 & 2

San Antonio, Texas 78284

Project: 20-3704-043

Date: 05 Nov 1991
(SwR 17) Rev 6/75

Signature:

Signature: Arthur E. Smith

002 1975.3°F

309*10:23:21

002 1976.0°F

309*10:22:21

002 1976.6°F

309*10:21:21

002 1977.0°F

309*10:20:21

002 1977.0°F

309*10:19:21

002 1977.0°F

309*10:18:21

002 1977.2°F

309*10:17:21

002 1977.3°F

309*10:16:21

002 1977.1°F

309*10:15:21

002 1977.3°F

309*10:14:21

002 1977.5°F

309*10:13:21

002 1977.5°F

309*10:12:21

002 1977.4°F

309*10:11:21

002 1977.1°F

309*10:10:20

002 1979.6°F

309*10:09:21

002 1987.8°F

309*10:08:20

002 1997.9°F

309*10:07:20

002 2005.4°F

309*10:06:21

002 2009.6°F

309*10:05:20

002 1215.5°F

309*09:54:22

002 1215.9°F

309*09:53:22

002 1216.0°F

309*09:52:20

002 1216.1°F

309*09:51:22

002 1216.1°F

309*09:50:22

002 1216.3°F

309*09:49:22

002 1216.5°F

309*09:48:21

002 1216.7°F

309*09:47:21

002 1216.3°F

309*09:46:21

002 1216.3°F

309*09:45:19

002 1217.5°F

309*09:44:21

002 1220.1°F

309*09:43:21

002 1224.1°F

309*09:42:20

002 1228.9°F

309*09:41:22

002 1233.4°F

309*09:40:23

002 448.2°F

309*09:08:23

002 448.2°F

309*09:07:20

002 448.3°F

309*09:06:22

002 448.2°F

309*09:05:23

002 448.2°F

309*09:04:22

002 448.2°F

309*09:03:26

002 448.3°F

309*09:02:21

002 448.3°F

309*09:01:22

002 448.2°F

309*09:00:21

002 448.2°F

309*08:59:21

002 448.2°F

309*08:58:22

002 448.1°F

309*08:57:21

002 448.2°F

309*08:56:21

002 448.2°F

309*08:55:23

002 448.1°F

309*08:54:22

002 448.2°F

309*08:53:21

002 448.1°F

309*08:52:22

002 448.0°F

309*08:51:23

002 447.8°F

309*08:50:21

002 447.5°F

309*08:49:21

Col T/c # 2

05 Nov 1991

20-3704-043

D. E. White

Heat treatment of Alloy 825 specimens.
Purpose: Determination temperature-time-precipitation
 To determine the temperature-time-precipitation diagram of alloy 825 and the intergranular corrosion behavior of the resulting microstructures 40 samples of approximately 0.5 x 0.5 x 0.5 in. were cut from a 0.5 in thick plate of heat N^o HH 4371 FG of Inconel 825. The chemical composition of this heat, as used in other tasks of INPE, is given in the next page.

The samples were mechanically polished finishing with SiC paper grade 200 and degreased with acetone.

To compare the effect of heat treatment within the temperature range of 600 to 800°C for as-received vs. solution annealed material, 20 cubic samples were heat treated at 1200°C \equiv 2192°F. A tube furnace (PERENY) was used, in which a constant temperature region (platen) of about 5 in. was measured with the calibrated thermocouple #1 and the DORIC DIGITREND 235 data logger. The 20 samples were held together by using stainless wire which was passed through a small hole in each sample.

CHEMICAL COMPOSITION IN WT% OF ALLOYS IN INPE

MATERIAL	304L	304L	316L	316L	IN825	IN825	HA C-22	HA C-22	CDA 102	CDA 102	CDA 613	CDA 613	CDA 715	CDA 715
ORIGIN	G.O. CARLSON	EASTERN STAINLESS	INCO/METAL GOODS	HAYNES/CORR MATLS	AMPCO METAL	REVERE								
HEAT NO.	10954	P80746	HH4371FG	2277-8-3175	M5459	7037-61326								
ELEMENTS	VENDOR	KAVIN	VENDOR	KAVIN	VENDOR	KAVIN	VENDOR	KAVIN	VENDOR	KAVIN	VENDOR	KAVIN	VENDOR	KAVIN
Ag														
Al	<0.01		<0.01		0.07	0.05		0.18			6.66	7.05		<0.01
As														
B														
C	0.022	0.029	0.014	0.019	0.010	0.013	0.004	0.015*			0.005	0.005	0.013	0.019
Ca														<0.001
Cd							0.09	0.87						
Co			0.17		22.09	22.98	21.40	21.97						0.01
Cr	18.44	18.44	16.35	16.64	1.79	1.80	3.80	4.42			90.61	2.44	69.20	BAL.
Cu	0.19	0.19	0.27	0.29	30.41	28.09					2.44	2.56	0.54	0.55
Fe	BAL.	BAL.	BAL.	BAL.										
Mg	1.46	1.38	1.58	1.56	0.35	0.33	0.12	0.13			<0.01	0.02	0.57	0.62
Mn		0.15	2.07	2.16	3.21	3.56	13.60	14.25						
Mo	0.07	0.07	0.06	0.06										
N	9.14	9.00	10.04	10.43	41.06	41.76	BAL.	BAL.			0.03	0.02	29.57	29.85
Ni	0.026	0.024	0.026	0.026		0.008	0.008	0.005			0.006	0.001	0.004	0.001
P											<0.01	0.008	0.010	0.004
Pb	0.005	0.005	0.018		<0.001	0.003	<0.002	0.002				0.001	0.006	0.011
S														<0.01
Sb					0.19	0.13	0.03	0.06						0.01
Si	0.47	0.44	0.49								<0.01	0.02		
Sn											0.27	0.29		
Ta														
Ti	0.01	0.01			0.82	0.93		<0.01						
V	0.05	0.05			0.04	0.04	0.15	0.16						
W					3.00	2.98								

The end of the thermocouple was placed into a small bore hole in the center of one of the specimens to record the temperature variation following the location of the samples in the furnace. After approximately 11 minutes, a temperature reading of 2181.7°F was reached as noted in the following table, where all the readings from the ^{initial} insertion of the samples into the furnace up to their removal are noted.

Time (minutes)	Reading ($^{\circ}\text{F}$)	Corrected temperature ($^{\circ}\text{F}$)
0	472.7	
1	969.7	
2	1324.1	
3	1649.1	
4	1875.8	
5	2024.1	
6	2093.7	
7	2132.3	
8	2153.9	
9	2166.3	2174.0
10	2175.3	2183.1
11	2181.7	2189.5
12	2189.4	2197.2
13	2189.6	2197.4
14	2189.1	2196.9
15	2187.6	2195.4

11/6/91

16	2186.8	2194.6
17	2186.7	2194.5
18	2187.2	2195.0
19	2187.6	2195.4
20	2187.4	2195.2
21	2187.6	2195.4
22	61.2	61.3

11/6/91
 10 minutes at
 2195.7°F
 Walter J. Machorlin

The samples were exposed by 10 minutes at a corrected temperature of 2195.7°F , which is $\sim 4^{\circ}\text{F}$ above the target temperature of 2192°F and then water quenched as noted by the temperature drop to 61.4°F . These samples were identified as solution annealed (SA) samples, while the as-received were ^{grd} samples are designated as mill-annealed (MA) ^{samples} because the plate is cold rolled and annealed.

Location of plateau

Position (in)	1st reading	2nd reading
+3.5	2184.6	2184.6
+2.5	2192.7	2192.6
+1.5	2196.7	2196.8
+0.5	2199.7	2199.6
-0.5	2199.2	2199.3
-1.5	2196.5	2196.4
-2.5	2190.4	2190.1
-3.5	2176.5	2177.5

11/6/91
 Walter J. Machorlin

Plateau $\pm 5.8^{\circ}\text{F}$.

J. S. Gurlin
 11/6/1991

Heat treatments at 600°C (1112°F)

After the solution annealing, a pair of samples, one SA and the other MA, will be heat treated at 600°C for various time periods. Three time periods were chosen: 0.1, 1.0 and 15.0 hours. In these heat treatments a vacuum of 10^{-3} Torr was used to avoid unnecessary oxidation in the case of the prolonged heat treatments. As before, the furnace temperature was controlled at the desired temperature and the pair of samples (in which the thermocouple was located in the SA sample) was introduced into the furnace. A LINGBERG furnace was used and the evolution of temperature is reproduced in the following tables, as measured every 30 seconds.

0.1 hour treatment:

Time (minutes)	Reading (°F)	AI*TI Corrected temperature (°F)
0	470.2	
0.5	676.0	
1.0	772.7	
1.5	840.5	
2.0	843.2	
2.5	936.2	

11/14/91
Walter J. Neumann

3.0	7	
3.5	922.7	
4.0	1002.6	
4.5	1027.3	
5.0	1046.0	
5.5	1062.9	
6.0	1072.8	
6.5	1080.0	
7.0	1085.4	
7.5	1089.4	
8.0	1092.4	1096.0
8.5	1094.8	1098.4
9.0	1096.6	1100.2
9.5	1097.9	1101.5
10.0	1099.1	1103.3
10.5	1099.9	1103.5
11.0	1100.9	1104.5
11.5	1101.3	1104.9
12.0	1101.8	1105.5
12.5	1102.7	1106.4
13.0	1105.4	1109.1
13.5	1103.3	1107.0
14.0	1103.5	1107.3
14.5	1103.6	1107.3
15.0	1103.8	1107.5
15.5	1104.2	1107.9
16.0	1104.5	1108.2
16.5	1104.8	1108.5

17.0

1104.7

1108.5

1 hour treatment:

A1 * T2

11/14/91
Peter J. Machowski

Time (minutes)	Reading (°F)	Corrected Temperature (°F)
0	594.2	
1	840.1	
2	939.3	
3	997.3	
4	1037.6	
5	1063.7	
6	1080.5	
7	1089.0	
8	1093.9	
9	1097.1	
10	1099.2	
11	1099.4	1103.6
16	1104.0	1108.2
21	1107.0	1111.2
26	1107.5	1111.7
31	1107.2	1111.4
36	1107.5	1111.7
41	1107.9	1112.1
46	1107.5	1111.7
51	1107.0	1111.2
56	1102.3	1106.5
61	1075.5	1079.6
66	1066.3	1070.4

60 minutes
attemperature
drop.

11/14/91

11/15/91

71

1091.3

1095.5

15 hours treatment:

A1 * T3

Time	Reading (°F)	Corrected Temperature (°F)
0 min	764.7	
1	886.6	
2	960.0	
3	1011.4	
4	1043.8	
5	1067.6	
6	1080.5	
7	1087.5	
8	1091.5	
9	1094.8	
10	1097.1	
11	1098.9	
12	1100.0	
13	1101.0	
1h 13 min	1105.8	1110.0
2h 13 min	1106.9	1111.1
3h 13 min	1106.7	1111.1
4h 13 min	1107.9	1112.1
5h 13 min	1107.3	1111.5
6h 13 min	1107.8	1112.0
7h 13 min	1107.4	1111.6
8h 13 min	1107.3	1111.5
9h 13 min	1107.7	1111.9

15 hours
atN. S. Sighlas
11/30/94

18

10h 13m	1108.0	1112.2
11h 13m	1106.3	1110.5
12h 13m	1107.1	1111.3
13h 13m	1108.2	1112.4
14h 13m	1107.0	1111.2
15h 13m	1107.4	1111.6

11/15/91
Walter J. Nachowski

0.1 hr heat treatment @ 638°C (1180.4°F) A2 * T1

11/21/91
Walter J. Nachowski

Time	Reading (°F)	Corrected Temp (°F)
0 min	628.8	
5 "	1140.8	
8 "	1165.5	
8.5 "	1167.4	1171.3
9.0 "	1169.1	1173.0
9.5 "	1170.3	1174.2
10.0 "	1171.7	1175.6
10.5 "	1172.7	1176.6
11.0 "	1173.6	1177.5
11.5 "	1174.2	1178.1
12.0 "	1175.1	1179.0
12.5 "	1175.6	1179.5
13.0 "	1176.2	1180.1
13.5 "	1176.9	1180.8
14.0 "	1177.5	1181.4
14.5 "	1177.9	1181.8
15.0 "	1178.3	1182.2
15.5 "	1178.3	1182.2
16.0 "	1178.5	1182.4
16.5 "	1080.5	1084.1

6 minutes @ Temp

1.0 hr heat treatment @ 638°C (1180.4°F) A2 * T2

19

Time	Reading (°F)	Corrected Temp (°F)
5 min	1103.3	1107.0
10 "	1167.9	1171.8
12 "	1171.8	1175.7
13 "	1173.0	1176.9
14 "	1175.7	1179.6
14.5 "	1175.1	1179.0
18.5 "	1176.4	1180.3
22.5 "	1177.8	1181.7
26.5 "	1179.2	1183.2
30.5 "	1179.0	1183.0
34.5 "	1179.4	1183.4
38.5 "	1179.5	1183.5
42.5 "	1179.8	1183.8
46.5 "	1179.9	1183.9
48.5 "	1179.8	1183.8
52.5 "	1180.0	1184.0
56.5 "	1181.3	1184.3
60.5 "	1180.7	1184.7
64.5 "	1180.7	1184.7
68.5 "	1180.6	1184.6
72.5 "	1180.1	1184.1
74.5 "	1180.1	1184.1

1.0 hr at Temp

(1180.4°F)
15.0 hr heat treatment @ 638°C A2 * T3

	Time	Reading (°F)	Corrected Reading (°F)
11/21/91	0	615.4	617.2
Walter J. Macdonald	5 min	1107.8	1111.5
	15 "	1171.4	1175.3
	16 "	1171.4	1175.3
	17 "	1172.3	1176.2
	18 "	1173.0	1176.9
	19 "	1173.9	1176.9
	29 "	1176.3	1180.2
	49 "	1176.8	1180.7
	1 hr 09 min	1176.9	1180.8
	" 29 "	1178.4	1182.3
	" 49 "	1178.9	1182.8
	2 hr 09 min	1178.1	1182.0
	3 " "	1179.2	1183.2
	4 " "	1179.0	1183.0
	5 " "	1179.3	1183.3
11/22/92	6 " "	1179.0	1183.0
91	7 hr 09 min	1179.0	1183.0
W. J. Macdonald 7/1/92	8 " "	1178.1	1182.0
	9 " "	1178.8	1182.7
	10 " "	1179.1	1183.0
	11 " "	1179.2	1183.2
	12 " 09 min	1179.2	1183.2
	13 " "	1178.4	1182.3
	14 " "	1179.0	1182.9
a. J. Macdonald 7/1/92 91	15 " "	1179.4	1183.6
11/22/92	16 hr 09 min	1179.6	1183.6

15.0 hr @ Temp

0.1 hr heat treatment @ 700°C A3 * T1
(1292°F)

	Time	Reading (°F)	Corrected Temperature (°F)
	0	129.1	
	5 min	1237.6	1241.8
	10 "	1275.1	1279.4
	11 "	1276.4	1280.7
	12 "	1278.5	1282.8
	12.5 "	1279.1	1283.4
	13.0 "	1279.7	1284.0
	13.5 "	1280.2	1284.5
	14.0 "	1280.5	1284.8
	14.5 "	1281.0	1285.3
	15.0 "	1281.2	1285.5
	15.5 "	1281.2	1285.5
	16.0 "	1281.6	1285.9
	16.5 "	1281.7	1286.0
	17.0 "	1282.3	1286.6
	17.5 "	1283.0	1287.3
	18.0 "	1283.1	1287.4
	18.5 "	1283.2	1287.5
	19.0 "	1096.1	1099.7
	19.5 "	904.1	907.0

6 minutes @ Temp

22
W. J. Macdonald
11/29/91

1.0 hr heat treatment @ 700°C
(1292°F) A3*T2

Time	Reading (°F)	Corrected Temp (°F)
0	185.1	185.2
8 min	1266.1	1271.1
10 "	1274.5	1278.8
12 "	1280.3	1284.6
13 "	1281.7	1286.0
15 "	1283.5	1287.9
19 "	1285.0	1289.4
23 "	1285.6	1290.0
27 "	1285.4	1289.8
31 "	1285.2	1289.6
35 "	1285.3	1289.7
39 "	1286.3	1290.7
43 min	1286.4	1290.8
47 "	1286.3	1290.7
51 "	1286.6	1291.0
55 "	1286.3	1290.7
59 "	1286.4	1290.8
63 "	1286.6	1291.0
67 "	1286.0	1290.4
71 "	1286.6	1291.0
73 "	1291.3	1295.7
75 "	775.9	778.3

1.0 hour @ Temp

15.0 hour heat treatment @ 700°C
(1292°F) A3*T3 23

Time	Reading (°F)	Corrected Temp (°F)
0	169.9	170.0
5 min	1213.5	1217.6
10 "	1278.5	1282.8
16 min	1284.3	1288.7
27 "	1285.4	1289.8
57 "	1285.6	1290.0
1 hr 57 min	1286.9	1291.3
2 " "	1285.5	1289.9
3 " "	1285.6	1290.0
4 " "	1285.5	1289.9
5 " "	1285.6	1290.0
6 " "	1285.5	1289.9
7 " "	1286.4	1289.8
8 hr 57 min	1286.5	1289.9
9 " "	1285.4	1289.8
10 " "	1286.3	1290.7
11 " "	1285.4	1289.8
12 " "	1287.0	1291.4
13 " "	1285.9	1290.3
14 " "	1285.4	1289.8
15 hr 07 min	1286.4	1290.8
15 hr 17 min	1286.3	1290.7
15 hr 27 min	873.3	881.1

11/25/91
Walter J. Macdonald

15.0 hour @ Temp

11/26/91

11/26/91

0.1 hr heat treatment @ 750°C A4 * T1
(1382°F)

	Time	Reading (°F)	Corrected Temp (°F)
11/26/91 Walter J. Nowinski	0	152.7	152.7
	5 min	1342.3	1346.9
	10 "	1368.0	1372.7
	11 "	1369.7	1373.4
	11.5 "	1370.4	1375.1
	12.0 "	1371.2	1375.9
	12.5 "	1372.0	1376.7
	13.0 "	1372.3	1377.0
	13.5 "	1372.8	1377.5
	14.0 "	1373.6	1378.3
	14.5 "	1373.9	1378.6
	15.0 "	1374.0	1378.7
	15.5 "	1373.9	1378.6
	16.0 "	1374.3	1379.0
	16.5 "	1374.3	1379.0
	17.0 "	1374.5	1379.2
	17.5 "	1374.6	1379.3
	18.0 "	1374.5	1379.2
	18.5 "	1373.3	1378.0
	19.0 "	1026.4	1029.8

6.0 minutes @ Temp

1.0 hr heat treatment @ 750°C A4 * T2
(1382°F)

	Time	Reading (°F)	Corrected Temp (°F)
11/26/91 Walter J. Nowinski	0	182.3	182.4
	5 min	1321.8	1326.3
	10 "	1367.7	1372.4
	11 "	1370.0	1374.7
	12 "	1371.4	1376.1
	12.5 min	1372.0	1376.7
	13.0 "	1372.7	1377.4
	14.0 "	1373.8	1378.5
	15.0 "	1374.4	1379.1
	19.0 "	1375.2	1379.9
	23.0 "	1375.5	1380.2
	27.0 "	1375.2	1379.9
	31.0 "	1375.2	1379.9
	35.0 "	1375.4	1380.1
	39.0 "	1375.9	1380.6
	43.0 "	1375.9	1380.6
	47.0 "	1376.2	1380.9
	51.0 "	1375.9	1380.6
	55.0 "	1375.9	1380.6
	59.0 "	1375.9	1380.6
	63.0 "	1376.0	1380.7
	67.0 "	1376.2	1380.9
	71.0 "	1375.8	1380.5
	73.0 "	1376.0	1380.7
	75.0 "	823.8	826.4

1.0 hr @ Temp

26

15.0 hrs heat treatment @ 750°C
(1383°F)

A4+T3

11/26/91

Time	Reading (°F)	Corrected Temp (°F)
0	156.6	156.6
5 min	1326.8	1331.3
10 "	1367.3	1372.0
11 "	1369.6	1374.3
12 "	1371.6	1376.3
14 "	1374.1	1378.8
1 hr 14 min	1375.9	1380.6
2 " "	1376.1	1380.8
3 " "	1376.5	1381.2
4 " "	1376.5	1381.2
5 " "	1376.6	1381.3
6 " "	1376.5	1381.2
11/27/91 7 hr 14 min	1376.5	1381.2
8 " "	1376.6	1381.3
9 " "	1377.0	1381.7
10 " "	1376.3	1381.0
11 " "	1376.6	1381.3
12 " "	1376.7	1381.4
13 " "	1376.8	1381.5
14 " "	1377.0	1381.7
15 hr 14 min	1376.5	1381.2
15 hr 16 min	919.8	922.8

15.0 hrs @ Temp

11/27/91

Datta J. Nachinski

27

0.1 hrs heat treatment @ 800°C
(1472°F) A5+T1

Time	Reading (°F)	Corrected Temp (°F)
0	135.2	135.1
5 min	1438.6	1443.5
8 "	1461.9	1466.9
9 "	1464.8	1469.8
10.0 "	1467.0	1472.1
10.5 "	1467.7	1472.8
11.0 "	1468.1	1473.2
12.0 "	1469.2	1474.3
12.5 "	1469.5	1474.6
13.0 "	1469.7	1474.8
13.5 "	1469.8	1474.9
14.0 "	1469.9	1475.0
14.5 "	1470.2	1475.3
15.0 "	1470.5	1475.6
15.5 "	1470.3	1475.4
16.0 "	1470.4	1475.5
16.5 "	1470.4	1475.5
17.0 "	1286.9	1291.3
17.5 "	1063.5	1067.0

12/2/91

~~11/26/91~~
W. Macchinski
7/2/92

6 minutes @ Temp

28

1.0 hr heat treatment @ 800°C
(1472°F) A5 * T2

12/3/91
Walter J. Machowski

Time	Reading (°F)	Corrected Temp (°F)
0	168.5	168.6
5 min	1432.6	1437.5
8 "	1460.3	1465.3
9 "	1463.4	1468.4
10.0 "	1465.6	1470.6
11.0 "	1460.8	1465.8
15.0 "	1470.8	1475.9
19.0 "	1470.9	1476.0
23.0 "	1471.6	1476.7
27.0 "	1471.5	1476.6
31.0 "	1471.8	1476.9
35.0 "	1471.6	1476.7
39.0 "	1471.7	1476.8
43.0 "	1471.7	1476.8
47.0 "	1471.5	1476.6
51.0 "	1471.9	1477.0
55.0 "	1471.7	1476.8
59.0 "	1471.9	1477.0
63.0 "	1471.1	1476.2
67.0 "	1470.9	1476.0
71.0 "	1471.0	1476.1
72.0 "	1098.7	1102.3

1.0 hr @ Temp

A5 * T3

29

15.0 hr heat treatment @ 800°C
(1472°F)

Time	Reading (°F)	Corrected Temp (°F)
0	358.5	359.3
5 min	1432.0	1436.9
9 "	1463.0	1468.0
10 "	1465.9	1470.9
11 min	1468.2	1473.3
1 hr 11 min	1471.7	1476.8
2 " "	1473.9	1479.0
3 " "	1473.0	1478.1
4 " "	1473.5	1478.6
5 " "	1473.4	1478.5
6 " "	1471.8	1476.9
7 " "	1472.6	1477.7
8 hr 11 min	1473.5	1478.6
9 " "	1473.3	1478.4
10 " "	1474.1	1479.2
11 " "	1473.8	1478.9
12 " "	1473.1	1478.2
13 " "	1473.7	1478.8
14 " "	1473.7	1478.8
15 hrs 11 min	1472.9	1478.0
15 hrs 13 min	1110.4	1114.1

15.0 hr @ Temp

12/3/91

12/3/91

Walter J. Machowski

0.1 hr heat treatment @ 900°C
(1652°F) X

	Time	Reading (°F)	Corrected Temp (°F)	
12/2/91	0	236.8	232.1	
Walter J. Machowski	5 min	1619.8	1625.4	
	8 "	1640.0	1645.7	
	9 "	1642.1	1647.8	
	10.0 "	1643.5	1636.6	
	10.5 "	1644.0	1649.7	
	11.0 "	1644.3	1650.0	
	11.5 "	1644.5	1650.2	
	12.0 "	1644.7	1650.4	
	12.5 "	1644.9	1650.6	
	13.0 "	1649.5	1655.3	
	13.5 "	1644.9	1650.6	
	14.0 "	1645.1	1650.8	
	14.5 "	1645.5	1651.2	
	15.0 "	1645.7	1651.4	
	15.5 "	1645.5	1651.2	
	16.0 "	1645.5	1651.2	
	16.5 "	1395.7	1400.5	

600 minutes @ Temp

The Alloy 825 specimens were exposed to boiling 65% nitric acid in general accordance with ASTM A262 Practice "C": "Nitric acid Test for Detecting Susceptibility to Intergranular Attack in Austenitic Stainless Steels."

First, the cubic specimens were cut in half on a water cooled abrasive cut-off wheel. They were cut such that part of the thermocouple and/or hanging hole remained in each half of the specimen after cutting. The "half" specimens were then wet polished to 220 grit of SiC paper. Samples were rinsed w/ultrapure water and rinsed w/acetone. The specimen dimensions were taken with Fowler calipers S/N 20-8C-1.

Each half of the same heat treatment specimen was placed in a glass "cradle" or holder and separated with a piece of microscope slide which was cut to fit in the cradle basket such that the two metallic specimens were kept electrically isolated from each other. Each duplicate specimen pair was tested alone in a 1000 ml. Erlenmeyer flask. Each flask had ~~350~~⁴⁵⁰ ml of 65% nitric acid, purchased as such specially for the Huey test from Fisher (cat. # A206C-212). Fisher lot no. 913616. After each exposure period, the acid was replaced with fresh acid.

Specimens were weighed on Mettler

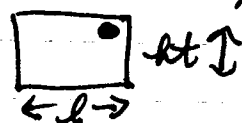
balance AE 240 ser. no. 10237
and an Sartorius balance RC 210P Ser #10704379.

All exposures were done on hot plates using 1000 ml Erlenmeyer flasks w/ T joints and 4-bulb Allihn Condensers which were open to the air at the top. The 45/50 flask joint was reduced with an adapter to 34/42 to fit the Condenser.

W. J. Macdonald
7/8/92

Five exposure periods were used which totalled ²⁴⁰ hours for each test. In most cases, 48 hours was the duration of the test period. In some cases the 2nd period was 32 hours & the 3rd was 63 hours, in order to accommodate the weekend.

Note on specimen dimension, the hole was oriented as diagrammed.



Specimens were scrubbed with a nylon brush, rinsed with water & rinsed w/ acetone and dried.

Specimens designated as "B" have a piece of TFE string tied through the hanging hole.

NOTE: "A" & "B" are replicates of same heat treatment

SPECIMEN ID	Pd.	Wt. (g)	Hours
HH 4371 FG * SA	0	5.9455	0
"A" 1.170 cm x 1.318 cm x 0.518 cm (H x L x W)	1	5.9409	48
	2	5.9394	32
	3	5.9363	63
	4	5.9338	48
	5	5.9311	48
HH 4371 FG * SA	0	6.0523	0
"B" 1.189 cm x 1.299 cm x 0.503 cm (H x L x W)	1	6.0477	48
	2	6.0462	32
	3	6.0425	63
	4	6.0400	48
	5	6.0374	48
HH 4371 FG * MA	0	8.7996	0
"A" 1.528 cm x 1.319 cm x 0.589 cm (H x L x W)	1	8.7958	48
	2	8.7942	32
	3	8.7898	63
	4	8.7858	48
	5	8.7807	48
HH 4371 FG * MA	0	7.7994	0
"B" 1.527 cm x 1.516 cm x 0.527 cm (H x L x W)	1	7.7957	48
	2	7.7943	32
	3	7.7901	63
	4	7.7862	48
	5	7.7814	48

12/20/91
Walter J. Macdonald

	Specimen ID	Pd.	Wt (g)	Notes
1/7/92	HH 4371FG *MA* A5 *T2	0	8.9344	0
	"A"	1	8.9306	48
	1.319cm x 1.532cm x 0.547cm	2	8.9294	32
	(H x L x W)	3	8.9244	63
	800°C @ 1.0 hr	4	8.9303	48
1/17/92		5	8.9153	48
1/7/92	HH 4371FG *MA* A5 *T2	0	10.3057	0
	"B"	1	10.3012	48
	1.320cm x 1.559cm x 0.617cm	2	10.2994	32
	(H x L x W)	3	10.2934	63
	800°C @ 1.0 hr	4	10.2870	48
1/17/92		5	10.2800	48
1/7/92	HH 4371FG *MA* A1 *T2	0	6.2934	0
	"A"	1	6.2901	48
	1.241cm x 1.303cm x 0.476cm	2	6.2888	32
	(H x L x W)	3	6.2835	63
	600°C @ 1.0 hr	4	6.2798	48
1/17/92		5	6.2749	48
1/7/92	HH 4371FG *MA* A1 *T2	0	7.3958	0
	"B"	1	7.3924	48
	1.241cm x 1.307cm x 0.572cm	2	7.3908	32
	(H x L x W)	3	7.3863	63
	600°C @ 1.0 hr	4	7.3824	48
1/17/92		5	7.3771	48

Walter J. Macchowski

"A" and "B" are replicates of same heat treatment.

	Specimen ID	Pd.	Wt (g)	Notes
1/7/92	HH 4371FG *MA* A5 *T1	0	8.8412	0
	"A"	1	8.8378	48
	1.311cm x 1.389cm x 0.589cm	2	8.8361	32
	(H x L x W)	3	8.8315	63
	800°C @ 0.1 hr	4	8.8280	48
1/17/92		5	8.8233	48
1/7/92	HH 4371FG *MA* A5 *T1	0	6.4186	0
	"B"	1	6.4155	48
	1.309cm x 1.417cm x 0.440cm	2	6.4142	32
	(H x L x W)	3	6.4101	63
	800°C @ 0.1 hr	4	6.4067	48
1/17/92		5	6.4026	48
1/7/92	HH 4371FG *MA* A5 *T3	0	12.9010	0
	"A"	1	12.8947	48
	1.521cm x 1.680cm x 0.627cm	2	12.8914	32
	(H x L x W)	3	12.8810	63
	800°C @ 15.0 hr	4	12.8712	48
1/17/92		5	12.8597	48
1/7/92	HH 4371FG *MA* A5 *T3	0	11.0150	0
	"B"	1	11.0100	48
	1.501cm x 1.680cm x 0.530	2	11.0069	32
	(H x L x W)	3	10.9949	63
	800°C @ 15.0 hr	4	10.9846	48
1/17/92		5	10.9719	48

Walter J. Macchowski
"A" and "B" are replicates of same heat treatment

W. J. Machowski
7/9/92

Specimen ID	Pd.	Wt (g)	Home	
HH4371FC*MA*AI*TI "A"	0	7.5394	0	1/7/92
T1	1	7.5359	48	
1.309cm x 1.368cm x 0.519cm (H x L x W)	2	7.5345	32	
	3	7.5303	63	
600°C @ 0.1 hr	4	7.5247	48	
	5	7.5175	48	1/17/92
HH4371FC*MA*AI*TI "B"	0	6.9366	0	1/7/92
	1	6.9334	48	
1.312cm x 1.378cm x 0.506cm (H x L x W)	2	6.9320	32	
	3	6.9283	63	
600°C @ 0.1 hr	4	6.9261	48	
	5	6.9225	48	1/17/92
HH4371FC*SA*AI*TI "A"	0	7.4775	0	1/7/92
	1	7.4699	48	
1.310cm x 1.252cm x 0.575cm (H x L x W)	2	7.4682	32	
	3	7.4606	63	
600°C @ 0.1 hr	4	7.4579	48	
	5	7.4491	48	1/17/92
HH4371FC*SA*AI*TI "B"	0	7.3270	0	1/7/92
	1	7.3176	48	
1.261cm x 1.286cm x 0.563cm (H x L x W)	2	7.3156	32	
	3	7.3075	63	
600°C @ 0.1 hr	4	7.3046	48	
	5	7.2987	48	1/17/92

"A" and "B" are replicates of same heat treatment
Walter J. Machowski

Specimen ID	Pd.	Wt (g)	Home	
HH4371FC*SA*AS*TI "A"	0	8.6191	0	1/7/92
	1	8.6138	48	
1.311cm x 1.441cm x 0.577cm (H x L x W)	2	8.6116	32	
	3	8.6050	63	
800°C @ 0.1 hr	4	8.6008	48	
	5	8.5934	48	1/17/92
HH4371FC*SA*AS*TI "B"	0	8.4284	0	1/7/92
	1	8.4219	48	
1.313cm x 1.442cm x 0.584cm (H x L x W)	2	8.4193	32	
	3	8.4030	63	
800°C @ 0.1 hr	4	8.3915	48	
	5	8.3615	48	1/17/92
HH4371FC*SA*AS*TI "A"	0	11.3843	0	1/7/92
	1	11.3771	48	
1.339cm x 1.718cm x 0.602cm (H x L x W)	2	11.3718	32	
	3	11.3261	63	
800°C @ 15.0 hr	4	11.2901	48	
	5	11.1559	48	1/17/92
HH4371FC*SA*AS*TI "B"	0	9.9352	0	1/7/92
	1	9.9271	48	
1.732cm x 1.952cm x 0.570cm (H x L x W)	2	9.9200	32	
	3	9.8499	63	
800°C @ 15.0 hr	4	9.8059	48	
	5	9.6601	48	1/17/92

"A" and "B" are replicates of same heat treatment
Walter J. Machowski

	Specimen ID	Pd.	Wt (g)	Hum.
1/21/92	HH4371FC*MA*A4*T2	Ø	8.5487	Ø
	"A"	1	8.5456	48
	1.305cm x 1.576cm x 0.551cm (H x L x W)	2	8.5439	32
		3	8.5397	63
	750°C @ 1.0h	4	8.5358	48
1/31/92		5	8.5317	48
1/21/92	HH4371FC*MA*A4*T2	Ø	9.3012	Ø
	"B"	1	9.2982	48
	1.302cm x 1.571cm x 0.592cm (H x L x W)	2	9.2963	32
		3	9.2921	63
	750°C @ 1.0h	4	9.2884	48
1/31/92		5	9.2839	48
1/21/92	HH4371FC*MA*A4*T3	Ø	12.2940	Ø
	"A"	1	12.2857	48
	1.474cm x 1.800cm x 0.621cm (H x L x W)	2	12.2750	32
		3	12.2253	63
	750°C @ 15.0h	4	12.1225	48
1/31/92		5	11.9961	48
1/21/92	HH4371FC*MA*A4*T3	Ø	10.9296	Ø
	"B"	1	10.9241	48
	1.561cm x 1.694cm x 0.545cm (H x L x W)	2	10.9187	32
		3	10.8949	63
	750°C @ 15.0h	4	10.8367	48
1/31/92		5	10.7581	48

1/31/92
Walter J. Macdonald

"A" and "B" are replicates of same heat treatment

	Specimen ID	Pd.	Wt (g)	Hum.
1/21/92	HH4371FC*MA*A4*T1	Ø	7.2681	Ø
	"A"	1	7.2651	48
	1.310cm x 1.370cm x 0.560cm (H x L x W)	2	7.2633	32
		3	7.2598	63
	750°C @ 0.1h	4	7.2563	48
1/31/92		5	7.2515	48
1/21/92	HH4371FC*MA*A4*T1	Ø	7.8761	Ø
	"B"	1	7.8722	48
	1.310cm x 1.361cm x 0.578cm (H x L x W)	2	7.8696	32
		3	7.8647	63
	750°C @ 0.1h	4	7.8600	48
1/31/92		5	7.8551	48
1/21/92	HH4371FC*MA*A1*T3	Ø	6.7587	Ø
	"A"	1	6.7548	48
	1.350cm x 1.390cm x 0.461cm (H x L x W)	2	6.7522	32
		3	6.7443	63
	600°C @ 15.0h	4	6.7348	48
1/31/92		5	6.7245	48
1/21/92	HH4371FC*MA*A1*T3	Ø	8.0169	Ø
	"B"	1	8.0132	48
	1.309cm x 1.408cm x 0.605cm (H x L x W)	2	8.0108	32
		3	8.0025	63
	600°C @ 15.0h	4	7.9929	48
1/31/92		5	7.9821	48

1/31/92
Walter J. Macdonald

"A" and "B" are replicates of same heat treatment

	Specimen ID	Pd.	Wt (g)	Hours
1/21/92	HH4371FG * SA * A4 * T1	Ø	6.2498	Ø
	"A"	1	6.2449	48
	1.301cm x 1.200cm x 0.570cm (H x L x W)	2	6.2431	32
		3	6.2398	63
	750°C @ 0.1 hr	4	6.2368	48
1/31/92		5	6.2350	48
1/21/92	HH4371FG * SA * A4 * T1	Ø	5.3025	Ø
	"B"	1	5.3025	48
	1.200cm x 1.309cm x 0.445cm (H x L x W)	2	5.3008	32
		3	5.2970	63
	750°C @ 0.1 hr	4	5.2936	48
1/31/92		5	5.2903	48
1/21/92	HH4371FG * SA * A1 * T3	Ø	8.8817	Ø
	"A"	1	8.8746	48
	1.318cm x 1.561cm x 0.542cm (H x L x W)	2	8.8723	32
		3	8.8544	63
	600°C @ 15.0 hr	4	8.8453	48
1/31/92		5	8.8388	48
1/21/92	HH4371FG * SA * A1 * T3	Ø	9.7223	Ø
	"B"	1	9.7192	48
	1.320cm x 1.569cm x 0.590cm (H x L x W)	2	9.7098	32
		3	9.7031	63
	600°C @ 15.0 hr	4	9.6965	48
1/31/92		5	9.6907	48

1/31/92
Walter J. Macdonald

"A" and "B" are replicates of same heat treatment

	Specimen ID	Pd.	Wt (g)	Hours
1/21/92	HH4371FG * SA * A4 * T3	Ø	11.2715	Ø
	"A"	1	11.2617	48
	1.320cm x 1.843cm x 0.579cm (H x L x W)	2	11.2502	32
		3	11.1432	63
	750°C @ 15.0 hr	4	10.8544	48
1/31/92		5	10.3451	48
1/21/92	HH4371FG * SA * A4 * T3	Ø	12.3528	Ø
	"B"	1	12.3543	48
	1.315cm x 1.849cm x 0.640cm (H x L x W)	2	12.3302	32
		3	12.1977	63
	750°C @ 15.0 hr	4	11.8681	48
1/31/92		5	11.3228	48
1/21/92	HH4371FG * SA * A4 * T2	Ø	7.5906	Ø
	"A"	1	7.5843	48
	1.291cm x 1.572cm x 0.475cm (H x L x W)	2	7.5694	32
	750°C @ 1.0 hr	3	7.4106	63
		4	7.2076	48
1/31/92		5	7.0110	48
1/21/92	HH4371FG * SA * A4 * T2	Ø	8.8891	Ø
	"B"	1	8.8799	48
	1.299cm x 1.572cm x 0.510cm (H x L x W)	2	8.8614	32
		3	8.6774	63
	750°C @ 1.0 hr	4	8.4438	48
1/31/92		5	8.2271	48

1/31/92
Walter J. Macdonald

"A" and "B" are replicates of same heat treatment

	Specimen ID	Pd.	Wt (g)	Name
2/17/92	HH4371FC *MA *A3 *T1	Ø	8.0313	Ø
	"A"	1	8.0283	48
2/21/92	1.332cm * 1.331cm * 0.657cm	2	8.0254	48
2/24/92	(H * L * W)	3	8.0225	48
2/28/92	700°C @ 0.1 hr	4	8.0180	48
3/2-5/4 92		5	8.0138	48
	HH4371FC *MA *A3 *T1	Ø	6.9091	Ø
	"B"	1	6.9062	48
	1.273cm * 1.323cm * 0.559cm	2	6.9033	48
	(H * L * W)	3	6.9005	48
	700°C @ 0.1 hr	4	6.8956	48
		5	6.8907	48
	HH4371FC *MA *A3 *T2	Ø	7.8801	Ø
	"A"	1	7.8768	48
	1.318cm * 1.429cm * 0.531cm	2	7.8735	48
	(H * L * W)	3	7.8700	48
	700°C @ 1.0 hr	4	7.8639	48
		5	7.8573	48
	HH4371FC *MA *A3 *T2	Ø	10.3420	Ø
	"B"	1	10.3380	48
	1.326cm * 1.428cm * 0.707cm	2	10.3337	48
	(H * L * W)	3	10.3275	48
	700°C @ 1.0 hr	4	10.3122	48
		5	10.3075	48

3/4/92

Walter J. MacKowski

"A" and "B" are replicates of same heat treatment

	Specimen ID	Pd.	Wt (g)	Name
	HH4371FC *MA *A3 *T3	Ø	6.5658	Ø
	"A"	1	6.5625	48
	1.316cm * 1.184cm * 0.579cm	2	6.5582	48
	(H * L * W)	3	6.5438	48
	700°C @ 15.0 hrs	4	6.49507	48
		5	6.4081	48
	HH4371FC *MA *A3 *T3	Ø	5.8431	Ø
	"B"	1	5.8403	48
	1.202cm * 1.325cm * 0.487cm	2	5.8354	48
	(H * L * W)	3	5.8189	48
	700°C @ 15.0 hr	4	5.7694	48
		5	5.6773	48
	HH4371FC *SA *A5 *T2	Ø	10.4566	Ø
	"A"	1	10.4566	48
	1.491cm * 1.475cm * 0.585cm	2	10.4401	48
	(H * L * W)	3	10.4167	48
	800°C @ 1.0 hr	4	10.3726	48
		5	10.3053	48
	HH4371FC *SA *A5 *T2	Ø	10.4412	Ø
	"B"	1	10.4357	48
	1.440cm * 1.571cm * 0.561cm	2	10.4314	48
	(H * L * W)	3	10.4271	48
	800°C @ 1.0 hr	4	10.4208	48
		5	10.4052	48

3/4/92

Walter J. MacKowski

"A" and "B" are replicates of same heat treatment

Specimen ID	Pd.	Wt (g)	Hours
HH4371FC * SA * A3 * T1	Ø	7.1275	Ø
"A"	1	7.1217	48
1.310cm x 1.451cm x 0.488cm (H x L x W)	2	7.1181	48
	3	7.1150	48
700°C 0.1 hr.	4	7.1109	48
	5	7.1101	48
HH4371FC * SA * A3 * T1	Ø	7.2792	Ø
"B"	1	7.2758	48
1.302cm x 1.444cm x 0.491cm (H x L x W)	2	7.2730	48
	3	7.2707	48
700°C 0.1 hr.	4	7.2671	48
	5	7.2637	48
HH4371FC * SA * A3 * T2	Ø	5.6878	Ø
"A"	1	5.6833	48
1.149cm x 1.308cm x 0.497cm (H x L x W)	2	5.6737	48
	3	5.6668	48
700°C 1.0 hr.	4	5.6543	48
	5	5.6475	48
HH4371FC * SA * A3 * T2	Ø	6.7918	Ø
"B"	1	6.7879	48
1.194cm x 1.308cm x 0.612cm (H x L x W)	2	6.7782	48
	3	6.7649	48
700°C 1.0 hr.	4	6.7522	48
	5	6.7435	48

3/4/92

Walter J. Machrowski

"A" and "B" are replicates of same heat treatment

Specimen ID	Pd.	Wt (g)	Hours
HH4371FC * SA * A3 * T3	Ø	8.3549	Ø
"A"	1	8.3437	48
1.320cm x 1.429cm x 0.579cm (H x L x W)	2	8.0144	48
	3	7.3177	48
700°C @ 15.0 hr.	4	6.5642	48
	5	5.9440	48
HH4371FC * SA * A3 * T3	Ø	8.2328	Ø
"B"	1	8.2211	48
1.325cm x 1.389cm x 0.606cm (H x L x W)	2	7.8379	48
	3	7.1492	48
700°C @ 15.0 hr.	4	6.4103	48
	5	5.8294	48
HH4371FC * SA * A1 * T2	Ø	7.6034	Ø
"A"	1	7.5994	48
1.356cm x 1.351cm x 0.558cm (H x L x W)	2	7.5949	48
	3	7.5921	48
600°C @ 1.0 hr.	4	7.5886	48
	5	7.5856	48
HH4371FC * SA * A1 * T2	Ø	7.5648	Ø
"B"	1	7.5612	48
1.316cm x 1.308cm x 0.569cm (H x L x W)	2	7.5588	48
	3	7.5564	48
600°C @ 1.0 hr.	4	7.5539	48
	5	7.5512	48

Walter J. Machrowski
"A" and "B" are replicates of same heat treatment

	SPECIMEN ID	Pd	WT(g)	Hours
3/23/92	HH4371FB * MA * A2 * T1 "A"	0	8.1658	0
		1	8.1630	48
3/25/92	1.566cm * 1.578cm * 0.228cm (H * L * W)	2	8.1602	48
		3	8.1577	48
3/27/92	638°C @ 0.1 hr.	4	8.1558	48
3/30/-4/1/92		5	8.1516	48
	HH4371FB * MA * A2 * T1 "B"	0	6.7228	0
		1	6.7203	48
	1.562cm * 1.517cm * 0.189cm (H * L * W)	2	6.7179	48
		3	6.7158	48
	638°C @ 0.1 hr.	4	6.7134	48
		5	6.7097	48
	HH4371FB * MA * A2 * T3 "A"	0	9.8731	0
		1	9.8670	48
	1.562cm * 1.560cm * 0.254cm (H * L * W)	2	9.8578	48
		3	9.8171	48
	638°C @ 15.0 hr.	4	9.7685	48
		5	9.6920	48
	HH4371FB * MA * A2 * T3 "B"	0	8.8589	0
		1	8.8533	48
	1.564cm * 1.581cm * 0.214cm (H * L * W)	2	8.8433	48
		3	8.8235	48
	638°C @ 15.0 hr.	4	8.7933	48
		5	8.7461	48

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Walter J. Machowski

"A" and "B" are replicates of same heat treatment

	Specimen ID	Pd	WT(g)	Hours
	HH4371FB * MA * A2 * T2 "A"	0	6.1613	0
		1	6.1588	48
	1.517cm * 1.519cm * 0.195cm (H * L * W)	2	6.1560	48
		3	6.1531	48
	638°C @ 1.0 hr.	4	6.1507	48
		5	6.1444	48
	HH4371FB * MA * A2 * T2 "B"	0	8.1149	0
		1	8.1121	48
	1.518cm * 1.515cm * 0.256cm (H * L * W)	2	8.1090	48
		3	8.1050	48
	638°C @ 1.0 hr.	4	8.0986	48
		5	8.0889	48
	HH4371FB * MA * X "A"	0	7.8212	0
		1	7.8188	48
	1.515cm * 1.571cm * 0.208cm (H * L * W)	2	7.8165	48
		3	7.8139	48
	900°C @ 0.1 hr.	4	7.8106	48
		5	7.8066	48
	HH4371FB * MA * X "B"	0	7.4908	0
		1	7.4886	48
	1.574cm * 1.614cm * 0.201cm (H * L * W)	2	7.4860	48
		3	7.4830	48
	900°C @ 0.1 hr.	4	7.4788	48
		5	7.4750	48

4/1/92

Walter J. Machowski

"A" and "B" are replicates of same heat treatment

SPECIMEN ID	Pd	WT (g)	Hours
HH4371FC * SA * A2 * T2	Ø	8.4050	Ø
"A"	1	8.3967	48
1.583 cm × 1.572 cm × 0.220 cm	2	8.3934	48
(H × L × W)	3	8.3888	48
638°C @ 1.0 hr.	4	8.3863	48
	5	8.3801	48
HH4371FC * SA * A2 * T2	Ø	8.4240	Ø
"B"	1	8.4203	48
1.584 cm × 1.514 cm × 0.221 cm	2	8.4170	48
(H × L × W)	3	8.4142	48
638°C @ 1.0 hr.	4	8.4112	48
	5	8.4055	48
HH4371FC * SA * A2 * T1	Ø	7.8181	Ø
"A"	1	7.8147	48
1.534 cm × 1.516 cm × 0.221 cm	2	7.8118	48
(H × L × W)	3	7.8087	48
638°C @ 0.1 hr.	4	7.8061	48
	5	7.8027	48
HH4371FC * SA * A2 * T1	Ø	7.6899	Ø
"B"	1	7.6859	48
1.515 cm × 1.557 cm × 0.211 cm	2	7.6819	48
(H × L × W)	3	7.6786	48
638°C @ 0.1 hr.	4	7.6762	48
	5	7.6730	48

4/1/92

Walter J. Macchiarini

"A" and "B" are replicates of same heat treatment

SPECIMEN ID	Pd	WT (g)	Hours
HH4371FC * SA * A2 * T3	Ø	7.9709	Ø
"A"	1	7.9559	48
1.516 cm × 1.516 cm × 0.219 cm	2	7.9196	48
(H × L × W)	3	7.8743	48
638°C @ 15.0 hr.	4	7.8325	48
	5	7.8051	48
HH4371FC * SA * A2 * T3	Ø	7.4878	Ø
"B"	1	7.4675	48
1.509 cm × 1.518 cm × 0.236 cm	2	7.4183	48
(H × L × W)	3	7.3654	48
638°C @ 15.0 hr.	4	7.3178	48
	5	7.2816	48
HH4371FC * SA * X	Ø	7.6992	Ø
"A"	1	7.6959	48
1.575 cm × 1.578 cm × 0.204 cm	2	7.6935	48
(H × L × W)	3	7.6897	48
900°C @ 0.1 hr.	4	7.6873	48
	5	7.6841	48
HH4371FC * SA * X	Ø	8.7051	Ø
"B"	1	8.7002	48
1.583 cm × 1.578 cm × 0.238 cm	2	8.6961	48
(H × L × W)	3	8.6918	48
900°C @ 0.1 hr.	4	8.6834	48
	5	8.6724	48

4/1/92

Walter J. Macchiarini

"H" and "B" are replicates of same heat treatment

cr $\text{mg/dm}^2/\text{day}$ units

[illegible]

Verify: M.A. First Period: $\frac{11/30/24}{0.0038} \times (7.385 \times 48) \times 87600/8.14$
 $= 0.11536 \text{ mm/yr}$ N. Luchas
 11/30/24

- * Corrosion rate calculated for each period as separate
- no * corrosion rate calculated for time from beginning to end of that period

[illegible]

[illegible]

1.31	1.45	0.5	6.552	7.109	0.0041	0.0186	48	192	0.140	0.442	31.260	34.972	0.096
1.31	1.45	0.5	6.552	7.101	0.0008	0.0174	48	240	0.027	0.119	6.105	26.558	0.155
SA*A3*T1 'B'	1.31	1.44	0.49	6.457	7.2762	0	0	0	0.118	0.119	26.329	26.329	0.108
	1.31	1.44	0.49	6.457	7.2768	0.0034	0.0034	48	96	0.097	0.106	21.693	24.006
	1.31	1.44	0.49	6.457	7.273	0.0028	0.0062	48	96	0.080	0.098	17.811	21.541
	1.31	1.44	0.49	6.457	7.2707	0.0023	0.0065	48	144	0.125	0.105	17.878	23.425
	1.31	1.44	0.49	6.457	7.2671	0.0036	0.0021	48	192	0.118	0.108	26.329	24.006
MA*A3*T2 'A'	1.31	1.44	0.49	6.457	7.2637	0.0034	0.0155	48	240	0.153	0.155	34.111	27.192
	1.32	1.43	0.53	6.694	7.8801	0	0	0	0.111	0.111	24.665	24.665	0.157
	1.32	1.43	0.53	6.694	7.8768	0.0033	0.0033	48	96	0.111	0.111	24.665	24.665
	1.32	1.43	0.53	6.694	7.8735	0.0033	0.0066	48	96	0.111	0.111	24.665	24.665
	1.32	1.43	0.53	6.694	7.87	0.0035	0.0101	48	144	0.117	0.113	26.181	27.184
	1.32	1.43	0.53	6.694	7.8639	0.0061	0.0162	48	192	0.205	0.136	45.630	30.296
	1.32	1.43	0.53	6.694	7.8673	0.0066	0.0228	48	240	0.221	0.153	49.370	34.111
MA*A3*T2 'B'	1.33	1.43	0.71	7.681	10.342	0	0	0	0.117	0.117	26.038	26.038	0.397
	1.33	1.43	0.71	7.681	10.339	0.004	0.004	48	96	0.126	0.121	27.990	27.114
	1.33	1.43	0.71	7.681	10.334	0.0043	0.0063	48	96	0.181	0.141	40.358	31.462
	1.33	1.43	0.71	7.681	10.329	0.0062	0.0145	48	144	0.256	0.177	63.792	46.545
	1.33	1.43	0.71	7.681	10.318	0.0066	0.0243	48	192	0.298	0.201	66.396	44.915
SA*A3*T2 'A'	1.35	1.31	0.5	5.446	6.9878	0	0	0	0.185	0.332	73.972	64.216	0.341
	1.15	1.31	0.5	5.446	6.9833	0.0045	0.0045	48	96	0.396	0.240	88.105	64.702
	1.15	1.31	0.5	5.446	6.9737	0.006	0.0141	48	96	0.284	0.284	63.328	64.243
	1.15	1.31	0.5	5.446	6.9668	0.0069	0.021	48	144	0.514	0.345	114.720	76.882
	1.15	1.31	0.5	5.446	6.9543	0.0125	0.0331	48	192	0.290	0.332	62.408	73.972
SA*A3*T2 'B'	1.19	1.31	0.61	6.186	8.7918	0	0	0	0.141	0.141	31.523	31.523	0.348
	1.19	1.31	0.61	6.186	8.7879	0.0039	0.0039	48	96	0.352	0.246	78.403	54.945
	1.19	1.31	0.61	6.186	8.7762	0.0097	0.0136	48	96	0.482	0.325	107.592	73.776
	1.19	1.31	0.61	6.186	8.7649	0.0133	0.0269	48	144	0.860	0.359	102.652	68.020
	1.19	1.31	0.61	6.186	8.7522	0.0127	0.0396	48	192	0.480	0.350	70.321	70.080
MA*A3*T3 'A'	1.32	1.39	0.65	5.951	6.9435	0.0067	0.0463	48	240	0.315	1.206	0.490	1.016
	1.32	1.39	0.65	5.951	6.9368	0	0	0	0.126	0.126	28.151	28.151	
	1.32	1.39	0.65	5.951	6.9293	0.0033	0.0033	48	96	0.185	0.185	38.681	32.116
	1.32	1.39	0.65	5.951	6.9204	0.0034	0.0076	48	96	0.164	0.164	33.170	28.401
	1.32	1.39	0.65	5.951	6.9154	0.0034	0.0025	48	144	0.589	0.243	131.370	86.401
	1.32	1.39	0.65	5.951	6.9061	0.0037	0.0070	48	192	0.828	0.676	407.163	260.841
MA*A3*T3 'B'	1.32	1.39	0.65	5.951	6.9011	0.0077	0.0177	48	240	3.327	1.206	441.932	269.053
	1.2	1.33	0.49	5.647	6.9431	0	0	0	0.111	0.117	24.794	24.794	
	1.2	1.33	0.49	5.647	6.9403	0.0028	0.0028	48	96	0.185	0.185	43.388	34.961
	1.2	1.33	0.49	5.647	6.9354	0.0048	0.0077	48	96	0.059	0.050	146.106	93.429
	1.2	1.33	0.49	5.647	6.9168	0.0165	0.0242	48	144	1.965	0.732	438.317	263.151
	1.2	1.33	0.49	5.647	6.9074	0.0061	0.0065	48	240	3.697	1.317	615.355	420.628
SA*A3*T3 'A'	1.32	1.44	0.58	6.894	8.2548	0	0	0	0.359	0.359	80.070	80.070	0.608
	1.32	1.44	0.58	6.894	8.2487	0.0112	0.0112	48	96	0.105	0.105	35.743	32.173
	1.32	1.44	0.58	6.894	8.2414	0.0035	0.0045	48	96	10.586	5.406	45.743	42.173
	1.32	1.44	0.58	6.894	8.2317	0.0067	0.0072	48	144	22.334	1.063	44.781	40.134
	1.32	1.44	0.58	6.894	8.2242	0.0035	0.0025	48	192	24.155	4.351	51.363	46.016
	1.32	1.44	0.58	6.894	8.2165	0.0062	0.0077	48	240	19.862	15.457	47.175	44.176
SA*A3*T3 'B'	1.33	1.39	0.61	6.970	8.2528	0	0	0	0.378	0.378	83.929	83.929	0.643
	1.33	1.39	0.61	6.970	8.2211	0.0117	0.0117	48	96	12.358	6.391	41.813	41.753
	1.33	1.39	0.61	6.970	8.2079	0.0032	0.0049	48	96	22.152	1.619	41.813	41.753
	1.33	1.39	0.61	6.970	8.1942	0.0067	0.0036	48	144	23.767	4.655	51.363	46.016
	1.33	1.39	0.61	6.970	8.1793	0.0066	0.0025	48	192	18.695	15.461	44.781	40.134
	1.33	1.39	0.61	6.970	8.1654	0.0099	0.0034	48	240	16.895	15.461	44.781	40.134
MA*A4*T1 'A'	1.31	1.37	0.56	6.591	7.2681	0	0	0	0.102	0.102	22.758	22.758	0.238
	1.31	1.37	0.56	6.591	7.2651	0.003	0.003	48	96	0.092	0.092	20.482	21.648
	1.31	1.37	0.56	6.591	7.2633	0.0018	0.0048	48	96	0.065	0.065	20.482	21.648
	1.31	1.37	0.56	6.591	7.2598	0.0035	0.0063	48	144	0.119	0.119	26.551	27.135
	1.31	1.37	0.56	6.591	7.2563	0.0036	0.0116	48	192	0.163	0.163	38.413	38.413
	1.31	1.37	0.56	6.591	7.2516	0.0048	0.0048	48	240	0.113	0.113	22.758	22.758

[illegible][illegible]

SA'AT3 'A'	1.5	1.68	0.53	8.415	0.103	0.0304	48	191	0.274	61.199	51.431	0.991		
	1.5	1.68	0.53	8.415	10.972	0.1027	0.0031	48	239	0.339	0.231	1.062		
	1.34	1.72	0.6	8.281	11.384	0	0	0	1.192	0.562	265.859	125.917	1.266	0.395
	1.34	1.72	0.6	8.281	11.377	0.0072	0.0072	48	48	0.195	43.471	43.471	0.977	
	1.34	1.72	0.6	8.281	11.372	0.0053	0.0128	32	80	0.215	47.999	45.742	0.962	
	1.34	1.72	0.6	8.281	11.326	0.0457	0.0682	83	143	0.943	210.224	117.549	0.950	
	1.34	1.72	0.6	8.281	11.29	0.036	0.0642	48	191	0.975	641	217.354	12.930	0.954
	1.34	1.72	0.6	8.281	11.156	0.1342	0.2284	48	239	3.833	1.242	810.246	276.932	0.950
	1.72	1.35	0.57	8.164	9.832	0	0	0	1.439	0.764	320.852	163.631	1.373	0.477
	1.72	1.35	0.57	8.164	9.832	0.0081	0.0081	48	48	0.222	48.605	48.605	0.965	
MA'X 'A'	1.72	1.35	0.57	8.164	9.92	0.0071	0.0162	32	80	0.292	65.221	55.942	0.963	
	1.72	1.35	0.57	8.164	9.8499	0.0701	0.0653	83	143	1.467	0.765	327.084	177.546	0.963
	1.72	1.35	0.57	8.164	9.8059	0.044	0.1293	48	191	1.206	0.692	289.460	166.907	0.963
	1.72	1.35	0.57	8.164	9.6501	0.1458	0.2761	48	239	4.004	1.517	862.891	338.357	0.963
	1.52	1.57	0.21	8.054	7.8212	0	0	0	0.108	0.064	24.115	21.065	0.024	0.066
	1.52	1.57	0.21	8.054	7.8188	0.0024	0.0024	48	48	0.089	0.089	19.821	19.821	0.963
	1.52	1.57	0.21	8.054	7.8165	0.0023	0.0047	48	96	0.085	0.037	18.995	19.486	0.963
	1.52	1.57	0.21	8.054	7.8139	0.0026	0.0073	48	144	0.096	0.040	21.473	20.696	0.963
	1.52	1.57	0.21	8.054	7.8106	0.0033	0.0108	48	192	0.122	0.068	27.254	21.865	0.963
	1.52	1.57	0.21	8.054	7.8066	0.004	0.0148	48	240	0.148	0.108	33.035	24.115	0.963
SA'X 'A'	1.57	1.61	0.2	8.362	7.4908	0	0	0	0.111	0.064	24.833	20.696	0.026	0.073
	1.57	1.61	0.2	8.362	7.4886	0.0022	0.0022	48	48	0.078	0.078	17.289	17.289	0.963
	1.57	1.61	0.2	8.362	7.4866	0.0026	0.0048	48	96	0.092	0.046	20.432	18.971	0.963
	1.57	1.61	0.2	8.362	7.483	0.003	0.0078	48	144	0.106	0.062	23.576	20.532	0.963
	1.57	1.61	0.2	8.362	7.4788	0.0042	0.012	48	192	0.148	0.106	33.008	25.576	0.963
	1.57	1.61	0.2	8.362	7.475	0.0038	0.0158	48	240	0.134	0.111	29.863	24.833	0.963
	1.56	1.52	0.2	8.044	7.6892	0	0	0	0.112	0.14	24.985	25.945	0.020	0.093
	1.56	1.52	0.2	8.044	7.6859	0.0033	0.0033	48	48	0.122	0.122	27.301	27.301	0.963
	1.56	1.52	0.2	8.044	7.6835	0.0024	0.0067	48	96	0.089	0.106	19.856	23.978	0.963
	1.56	1.52	0.2	8.044	7.6897	0.0038	0.0095	48	144	0.141	0.117	31.438	24.198	0.963
SA'X 'B'	1.56	1.52	0.2	8.044	7.6873	0.0024	0.0119	48	192	0.089	0.110	19.856	16.113	0.963
	1.56	1.52	0.2	8.044	7.6841	0.0032	0.0161	48	240	0.119	0.112	26.474	24.985	0.963
	1.56	1.52	0.24	8.268	8.7051	0.0033	0.0048	48	48	0.175	38.961	38.961	0.963	
	1.56	1.52	0.24	8.268	8.7002	0.0046	0.0046	48	48	0.175	38.961	38.961	0.963	
	1.56	1.52	0.24	8.268	8.6961	0.0041	0.0048	48	96	0.148	0.169	32.800	35.771	0.963
	1.56	1.52	0.24	8.268	8.6918	0.0043	0.0038	48	144	0.153	0.195	34.191	35.551	0.963
	1.56	1.52	0.24	8.268	8.6874	0.0044	0.0031	48	192	0.239	0.183	66.791	62.196	0.963
	1.56	1.52	0.24	8.268	8.6834	0.0044	0.0021	48	240	0.392	0.233	87.641	82.002	0.963
	1.56	1.52	0.24	8.268	8.6791	0.0046	0.0018	48	48	0.416	0.233	98.987	94.002	0.963
	1.56	1.52	0.24	8.268	8.6748	0.0048	0.0015	48	96	0.416	0.233	98.987	94.002	0.963

Donald L. Pile
8/20/92

CORROSION Rates (consolidated)

Average of samples A & B for each treatment (T3.WQ1)

Specimen ID	Temp (C)	Time (hr)	A+B/2* (mm/g·r)	A+B/2	a+b/2* (mg/dm²/day)	a+b/2
MA			0.107	0.102	23.922	22.639
SA			0.116	0.139	25.933	30.939
MA*A1*T1	600	0.1	0.125	0.112	27.961	25.041
MA*A1*T2	600	1	0.138	0.126	30.775	28.163
MA*A1*T3	600	15	0.229	0.172	51.164	38.390
SA*A1*T1	600	0.1	0.199	0.231	44.430	51.573
SA*A1*T2	600	1	0.107	0.116	23.891	25.964
SA*A1*T3	600	15	0.226	0.212	50.474	47.193
MA*A2*T1	638	0.1	0.101	0.096	22.621	21.510
MA*A2*T2	638	1	0.160	0.121	35.717	26.902
MA*A2*T3	638	15	1.029	0.557	229.472	124.158
SA*A2*T1	638	0.1	0.120	0.127	26.738	28.428
SA*A2*T2	638	1	0.158	0.168	35.250	37.520
SA*A2*T3	638	15	1.397	1.202	311.472	268.075
MA*A3*T1	700	0.1	0.123	0.107	27.368	23.932
MA*A3*T2	700	1	0.177	0.138	39.513	30.793
MA*A3*T3	700	15	1.262	0.508	281.341	113.296
SA*A3*T1	700	0.1	0.113	0.130	25.282	28.987
SA*A3*T2	700	1	0.341	0.286	76.026	63.814
SA*A3*T3	700	15	15.459	9.517	3447.627	2122.432
MA*A4*T1	750	0.1	0.128	0.118	28.525	26.900
MA*A4*T2	750	1	0.103	0.095	23.071	21.209
MA*A4*T3	750	15	1.125	0.555	250.821	123.822
SA*A4*T1	750	0.1	0.127	0.151	28.434	33.632
SA*A4*T2	750	1	3.775	2.032	841.767	453.275
SA*A4*T3	750	15	4.937	1.950	1100.908	434.767
MA*A5*T1	800	0.1	0.115	0.109	25.696	24.230
MA*A5*T2	800	1	0.132	0.120	29.337	26.765
MA*A5*T3	800	15	0.211	0.173	47.010	38.486
SA*A5*T1	800	0.1	0.288	0.218	64.195	48.641
SA*A5*T2	800	1	0.533	0.285	118.917	68.601
SA*A5*T3	800	15	1.315	0.648	293.355	144.474
MA*X	900	0.1	0.110	0.094	24.474	21.032
SA*X	900	0.1	0.173	0.149	38.493	33.181

A + B units of mm/yr

$a + b$ units of $\text{mg/dm}^2/\text{day}$

* corrosion rate calculated for each period as separate

no. corrosion rate calculated for time from beginning to end of that period

Columns designated as not are not valid
Glen S. G. 10/15/92 Donald L. Pile 8/20/92

CORROSION Rates (consolidated)

see notes p.57

(T1.WQ1)

Specimen ID	Temp (°C)	Time (hr)	avgCR* (mm/yr)	avgCR	avgcr* (mg/dm ² /day)	avgcr	stdCR*	stdCR	stdCR*/av	stdCR/avg
MA "A"			0.113	0.107	25.258	23.824	0.027	0.007	0.236	0.008
MA "B"			0.101	0.096	22.585	21.454	0.025	0.007	0.251	0.076
SA "A"			0.114	0.136	25.455	30.345	0.035	0.025	0.302	0.187
SA "B"			0.118	0.14	26.411	31.538	0.034	0.023	0.285	0.165
MA*A1*T1 "A"	600	0.1	0.152	0.124	33.961	27.652	0.065	0.018	0.424	0.148
MA*A1*T1 "B"	600	0.1	0.098	0.101	21.961	22.430	0.020	0.007	0.206	0.067
MA*A1*T2 "A"	600	1	0.142	0.131	31.627	29.202	0.038	0.012	0.271	0.094
MA*A1*T2 "B"	600	1	0.134	0.122	29.922	27.135	0.034	0.009	0.256	0.075
MA*A1*T3 "A"	600	15	0.240	0.182	53.540	40.623	0.097	0.042	0.404	0.230
MA*A1*T3 "B"	600	15	0.219	0.162	48.789	36.136	0.095	0.042	0.436	0.259
SA*A1*T1 "A"	600	0.1	0.198	0.212	44.070	47.349	0.091	0.032	0.460	0.152
SA*A1*T1 "B"	600	0.1	0.201	0.250	44.789	55.797	0.088	0.050	0.439	0.201
SA*A1*T2 "A"	600	1	0.119	0.129	26.627	28.836	0.021	0.008	0.176	0.063
SA*A1*T2 "B"	600	1	0.095	0.104	21.155	23.032	0.016	0.012	0.167	0.112
SA*A1*T3 "A"	600	15	0.247	0.246	54.989	54.822	0.104	0.043	0.423	0.173
SA*A1*T3 "B"	600	15	0.206	0.177	45.959	39.553	0.112	0.044	0.542	0.251
MA*A2*T1 "A"	638	0.1	0.103	0.100	23.049	22.262	0.021	0.003	0.202	0.035
MA*A2*T1 "B"	638	0.1	0.100	0.093	22.192	20.758	0.021	0.004	0.212	0.043
MA*A2*T2 "A"	638	1	0.131	0.138	29.175	24.019	0.057	0.012	0.435	0.111
MA*A2*T2 "B"	638	1	0.189	0.134	42.260	29.785	0.094	0.032	0.496	0.242
MA*A2*T3 "A"	638	15	1.257	0.658	280.366	146.742	0.910	0.394	0.723	0.598
MA*A2*T3 "B"	638	15	0.801	0.455	178.577	101.574	0.531	0.217	0.663	0.475
SA*A2*T1 "A"	638	0.1	0.114	0.116	25.376	25.975	0.011	0.005	0.099	0.043
SA*A2*T1 "B"	638	0.1	0.126	0.138	28.101	30.880	0.022	0.010	0.176	0.072
SA*A2*T2 "A"	638	1	0.182	0.210	40.496	46.874	0.072	0.048	0.396	0.229
SA*A2*T2 "B"	638	1	0.135	0.126	30.005	28.167	0.038	0.008	0.282	0.061
SA*A2*T3 "A"	638	15	1.255	1.064	279.854	237.335	0.413	0.274	0.329	0.258
SA*A2*T3 "B"	638	15	1.538	1.340	343.091	298.815	0.443	0.308	0.288	0.230
MA*A3*T1 "A"	700	0.1	0.114	0.102	25.345	22.750	0.023	0.007	0.200	0.073
MA*A3*T1 "B"	700	0.1	0.132	0.113	29.392	25.113	0.036	0.012	0.271	0.104
MA*A3*T2 "A"	700	1	0.153	0.125	34.111	27.792	0.049	0.017	0.323	0.137
MA*A3*T2 "B"	700	1	0.201	0.152	44.915	33.795	0.077	0.033	0.383	0.217
MA*A3*T3 "A"	700	15	1.206	0.490	269.053	109.173	1.226	0.409	1.016	0.836
MA*A3*T3 "B"	700	15	1.317	0.527	293.628	117.419	1.345	0.452	1.022	0.858
SA*A3*T1 "A"	700	0.1	0.119	0.153	26.558	34.033	0.055	0.026	0.465	0.174
SA*A3*T1 "B"	700	0.1	0.108	0.107	24.006	23.941	0.017	0.006	0.155	0.059
SA*A3*T2 "A"	700	1	0.332	0.288	73.972	64.216	0.113	0.056	0.341	0.195
SA*A3*T2 "B"	700	1	0.350	0.284	78.080	63.412	0.122	0.082	0.348	0.287
SA*A3*T3 "A"	700	15	15.457	9.342	3447.156	2063.304	8.882	5.680	0.575	0.608
SA*A3*T3 "B"	700	15	15.461	9.693	3448.099	2161.561	8.503	5.649	0.550	0.583
MA*A4*T1 "A"	750	0.1	0.113	0.102	25.287	22.706	0.027	0.006	0.238	0.062
MA*A4*T1 "B"	750	0.1	0.142	0.134	31.763	29.894	0.016	0.005	0.113	0.035
MA*A4*T2 "A"	750	1	0.104	0.096	23.119	21.483	0.017	0.006	0.167	0.059

MA*A4*T2 "B"	750	1	0.103	0.094	23.023	20.935	0.018	0.006	0.173	0.061
MA*A4*T3 "A"	750	15	1.394	0.697	310.920	155.440	1.138	0.469	0.816	0.673
MA*A4*T3 "B"	750	15	0.855	0.418	190.722	92.205	0.745	0.281	0.871	0.679
SA*A4*T1 "A"	750	0.1	0.112	0.139	24.967	30.997	0.039	0.025	0.348	0.185
SA*A4*T1 "B"	750	0.1	0.143	0.163	31.900	36.267	0.035	0.025	0.245	0.151
SA*A4*T2 "A"	750	1	3.633	1.932	810.238	430.899	2.756	1.449	0.758	0.750
SA*A4*T2 "B"	750	1	3.916	2.133	873.296	475.650	2.904	1.545	0.742	0.724
SA*A4*T3 "A"	750	15	4.764	1.863	1062.439	415.432	5.070	1.762	1.064	0.946
SA*A4*T3 "B"	750	15	5.109	2.066	1139.377	454.102	5.171	1.908	1.012	0.987
MA*A5*T1 "A"	800	0.1	0.115	0.109	25.734	24.237	0.022	0.006	0.194	0.053
MA*A5*T1 "B"	800	0.1	0.115	0.109	25.659	24.223	0.025	0.007	0.221	0.067
MA*A5*T2 "A"	800	1	0.116	0.110	25.850	24.490	0.033	0.010	0.283	0.088
MA*A5*T2 "B"	800	1	0.147	0.130	32.825	29.041	0.045	0.014	0.304	0.106
MA*A5*T3 "A"	800	15	0.199	0.170	44.357	37.872	0.058	0.022	0.290	0.129
MA*A5*T3 "B"	800	15	0.223	0.175	49.663	39.099	0.083	0.039	0.372	0.225
SA*A5*T1 "A"	800	0.1	0.163	0.157	36.279	34.934	0.044	0.010	0.271	0.065
SA*A5*T1 "B"	800	0.1	0.413	0.280	92.110	62.349	0.291	0.087	0.705	0.311
SA*A5*T2 "A"	800	1	0.862	0.415	192.282	92.532	0.664	0.296	0.770	0.715
SA*A5*T2 "B"	800	1	0.204	0.155	45.553	34.671	0.121	0.026	0.593	0.164
SA*A5*T3 "A"	800	15	1.192	0.562	265.859	125.317	1.266	0.383	1.062	0.681
SA*A5*T3 "B"	800	15	1.439	0.734	320.852	163.631	1.373	0.477	0.954	0.650
MA*X "A"	900	0.1	0.108	0.094	24.115	21.065	0.024	0.008	0.220	0.083
MA*X "B"	900	0.1	0.111	0.094	24.833	20.998	0.026	0.013	0.235	0.135
SA*X "A"	900	0.1	0.112	0.114	24.985	25.335	0.020	0.006	0.181	0.051
SA*X "B"	900	0.1	0.233	0.184	52.002	41.026	0.097	0.028	0.416	0.150

Columns designated as *not valid* are Donald L. Pile
10/15/92 8/20/92

After reviewing these calculations, it was concluded that the method used as *not valid* is erroneous. The corrosion rate should be calculated for the overall exposure time (5x 48 hrs) = 240 hours. Therefore in Tables presented in pages 50 to 56, only the last value of corrosion rate (for the accumulated 240 hours) was adopted as the alternate method of calculation.

gpcyulin
10/15/92

The values of corrosion rates were taken from previous tables.

* was designated as Method 1 and the calculations for overall 240hr period as Method 2. Both set of values are given in attached tables.

Specimen	Temp (°C)	Time (h)	Corrosion Rate			
			(mm/year)		(mdd)	
			Method 1	Method 2	Method 1	Method 2
SA			0.116	0.118	25.9	26.1
SA*A1*T1	600	0.1	0.199	0.207	44.4	46.2
SA*A1*T2	600	1	0.107	0.107	23.9	23.9
SA*A1*T3	600	15	0.226	0.228	50.5	50.8
SA*A2*T1	638	0.1	0.120	0.120	26.7	26.8
SA*A2*T2	638	1	0.158	0.159	35.3	32.3
SA*A2*T3	638	15	1.397	1.397	311.5	311.4
SA*A3*T1	700	0.1	0.113	0.114	25.3	25.3
SA*A3*T2	700	1	0.341	0.341	76.0	76.1
SA*A3*T3	700	15	15.459	15.459	3447.6	3447.7
SA*A4*T1	750	0.1	0.127	0.128	28.4	28.5
SA*A4*T2	750	1	3.775	3.999	841.8	892.0
SA*A4*T3	750	15	4.937	5.059	1100.9	1123.1
SA*A5*T1	800	0.1	0.288	0.299	64.2	66.7
SA*A5*T2	800	1	0.533	0.533	118.9	119.0
SA*A5*T3	800	15	1.315	1.380	293.4	307.7
SA*A6*T1	900	0.1	0.173	0.173	38.5	38.5

Specimen	Temp (°C)	Time (h)	Corrosion Rate			
			(mm/year)		(mdd)	
			Method 1	Method 2	Method 1	Method 2
MA			0.107	0.109	23.9	24.4
MA*A1*T1	600	0.1	0.125	0.128	28.0	28.5
MA*A1*T2	600	1	0.138	0.142	30.8	31.7
MA*A1*T3	600	15	0.229	0.235	51.2	52.4
MA*A2*T1	638	0.1	0.101	0.102	22.6	22.6
MA*A2*T2	638	1	0.160	0.160	35.7	35.8
MA*A2*T3	638	15	1.029	1.029	229.5	229.5
MA*A3*T1	700	0.1	0.123	0.123	27.4	27.4
MA*A3*T2	700	1	0.177	0.177	39.5	39.5
MA*A3*T3	700	15	1.262	1.262	281.3	281.4
MA*A4*T1	750	0.1	0.128	0.128	28.5	28.5
MA*A4*T2	750	1	0.103	0.105	23.1	23.3
MA*A4*T3	750	15	1.125	1.153	250.8	257.1
MA*A5*T1	800	0.1	0.115	0.118	25.7	26.3
MA*A5*T2	800	1	0.132	0.136	29.3	30.3
MA*A5*T3	800	15	0.211	0.218	47.0	48.5
MA*A6*T1	900	0.1	0.110	0.110	24.5	24.5

J. Cragg
12/7/92

5/13/93

EPR SPECIMEN PREPARATION.

SPECIMENS: ALLOY 82S HN4371FG

OBJECTIVE: SOLUTION ANNEAL AND

SENSITIZE ALLOY 82S SPECIMENS AT

TWO TIME INTERVALS. USE ELECTROCHEMICAL

POTENTIOKINETIC REACTIVATION (EPR) TO

DETERMINE THE DEGREE OF SENSITIZATION

PROCEDURE: SOLUTION ANNEAL 12

ALLOY 82S SPECIMENS $\frac{1}{2}$ " x $\frac{1}{2}$ " x $\frac{3}{4}$ "

AT 1200°C FOR 10 MIN. SENSITIZE

3 SOLUTION ANNEALED SPECIMENS AT 750°C

FOR 15 HOURS AND 3 SOLUTION ANNEALED

SPECIMENS AT 750°C FOR 1000 hr.

SOLUTION ANNEAL AND SENSITIZATION

OF ALL SPECIMENS PERFORMED IN

DIVISION 6 WITH THE ASSISTANCE OF

MR. ADJOY NAGY.

SOLUTION ANNEAL: SPECIMENS PLACED

IN WIRE BASKET. ONE SPECIMEN

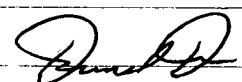
CONTAINS END OF THERMOCOUPLE IN

THREADED NOLE. THERMOCOUPLE CONNECTED

TO OMEGA HH22 THERMOCOUPLE METER.

TUBE FURNACE SET AT 2195°F

TUBE FURNACE: PERENY MT30K4.102

 5/13/93

5/14/93

EPR SPECIMEN PREPARATION.

DATE TIME TEMP

5/14/93 2:08 PM 824°F INSERT SPECIMENS

5/14/93 2:09 PM 1024°F

5/14/93 2:10 PM 1674°F

5/14/93 2:11 PM 1919°F

5/14/93 2:12 PM 2014°F

5/14/93 2:13 PM 2090°F

5/14/93 2:14 PM 2127°F

5/14/93 2:15 PM 2158°F

5/14/93 2:16 PM 2176°F

5/14/93 2:17 PM 2185°F t=0 SPECIMENS AT TEMP

5/14/93 2:18 PM 2193°F

5/14/93 2:19 PM 2196°F

5/14/93 2:20 PM 2196°F

5/14/93 2:21 PM 2196°F

5/14/93 2:22 PM 2196°F

5/14/93 2:23 PM 2195°F

5/14/93 2:24 PM 2195°F

5/14/93 2:25 PM 2195°F

5/14/93 2:26 PM 2195°F

5/14/93 2:27 PM 2195°F

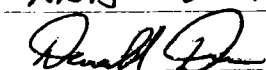
5/14/93 2:28 PM 2194°F

5/14/93 2:29 PM 2195°F

5/14/93 2:30 PM 2195°F

5/14/93 2:31 PM 2186°F t=15 MIN SPECIMENS

REMOVED AND WATER QUENCHED.

 5/14/93

5/14/93

EPR SPECIMEN PREPARATION.

OBJECTIVE SENSITIVE SOLUTION ANALYSIS
SPECIMENS.

TEMP SET 751°F

TEMP MEASURED WITH OMEGA HH22

THERMOCOUPLE METER WITH THERMOCOUPLE #1

TEMP RECORDED WITH DATA LOGGER

TEMP CHECK 4:24:55 pm 5/17/93

DATA LOGGER 757.9 °F THERMOCOUPLE #1

HH22 757.2 °F THERMOCOUPLE #1

SPECIMENS INSERTED AT 4:30 pm 5/17/93

DATE	TIME	TEMP °F
5/17/93	4:31:53 pm	618.4 °F
5/17/93	4:35:04 pm	745.5 °F t=0
5/17/93	4:44 4:45:04 pm	768.9 °F
5/17/93	4:55:04 pm	756.8
5/17/93	5:05:04 pm	757.8
5/17/93	5:15:04 pm	757.3
5/17/93	5:25:04 pm	748.4
5/17/93	5:35:04 pm	749.7
5/17/93	5:45:04 pm	750.1
5/17/93	5:55:04 pm	750.9
5/17/93	6:05:04 pm	750.4

M. Smith
11/20/94

5/19/93

DATE

TIME

TEMP

5/17/93	6:15:04 pm	750.5
5/17/93	6:25:04 pm	750.6
5/17/93	6:35:04 pm	750.7
5/17/93	6:45:04 pm	750.4
5/17/93	6:55:04 pm	750.4
5/17/93	7:05:04 pm	750.4
5/17/93	7:15:04 pm	750.5
5/17/93	7:25:04 pm	750.6
5/17/93	7:35:04 pm	750.2
5/17/93	7:45:04 pm	750.3
5/17/93	7:55:04 pm	750.1
5/17/93	8:05:04 pm	750.2
5/17/93	8:15:04 pm	750.5
5/17/93	8:25:04 pm	750.4
5/17/93	8:35:04 pm	750.4
5/17/93	8:45:04 pm	750.5
5/17/93	8:55:04 pm	750.7
5/17/93	9:05:04 pm	750.9
5/17/93	9:15:04 pm	751.0
5/17/93	9:25:04 pm	751.1
5/17/93	9:35:04 pm	751.0
5/17/93	9:45:04 pm	751.2
5/17/93	9:55:04 pm	751.0
5/17/93	10:05:04 pm	751.0
5/17/93	10:15:04 pm	750.9
5/17/93	10:25:04 pm	750.8

Smith 5/19/93

<u>5/19/93</u>	<u>DATE</u>	<u>TIME</u>	<u>TEMP</u>
	5/17/93	10:35:04	750.8
	5/17/93	10:45:04	750.8
	5/17/93	10:55:04	750.7
	5/17/93	11:05:04	750.9
	5/17/93	11:15:04	751.0
	5/17/93	11:25:04	750.9
	5/17/93	11:35:04	751.1
	5/17/93	11:45:04	750.9
	5/17/93	11:55:04	750.5
	5/18/93	12:05:04	750.4
	5/18/93	12:15:04	750.4
	5/18/93	12:25:04	750.4
	5/18/93	12:35:04	750.5
	5/18/93	12:45:04	750.4
	5/18/93	12:55:04	750.4
	5/18/93	1:05:04	750.4
	5/18/93	1:15:04	750.4
	5/18/93	1:25:04	750.5
	5/18/93	1:35:04	750.4
	5/18/93	1:45:04	750.5
	5/18/93	1:55:04	750.4
	5/18/93	2:05:04	750.5
	5/18/93	2:15:04	750.4
	5/18/93	2:25:04	750.4
	5/18/93	2:35:04	750.3
	5/18/93	2:45:04	750.3

David Q 5/19/93

<u>5/19/93</u>	<u>DATE</u>	<u>TIME</u>	<u>TEMP</u>
	5/18/93	2:55:04	750.1
	5/18/93	3:05:04	750.0
	5/18/93	3:15:04	750.0
	5/18/93	3:25:04	750.3
	5/18/93	3:35:04	750.1
	5/18/93	3:45:04	750.1
	5/18/93	3:55:04	750.1
	5/18/93	4:05:04	750.2
	5/18/93	4:15:04	750.4
	5/18/93	4:25:04	750.3
	5/18/93	4:35:04	750.3
	5/18/93	4:45:04	750.2
	5/18/93	4:55:04	750.0
	5/18/93	5:05:04	750.2
	5/18/93	5:15:04	750.0
	5/18/93	5:25:04	750.1
	5/18/93	5:35:04	750.1
	5/18/93	5:45:04	750.1
	5/18/93	5:55:04	750.2
	5/18/93	6:05:04	750.0
	5/18/93	6:15:04	750.1
	5/18/93	6:25:04	749.8
	5/18/93	6:35:04	750.2
	5/18/93	6:45:04	750.1
	5/18/93	6:55:04	750.0

David Q 5/19/93

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5/19/93

DATE

TIME

TEMP

5/18/93

7:05:04

750.0

5/18/93

7:15:04

750.1

5/18/93

7:25:04

750.0

5/18/93

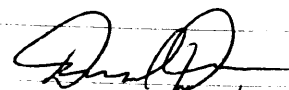
7:35:04

750.0

t=15 hr

NT 7:36 AM SPECIMENS WGR6

REMOVED FURNACE: LUCIFER HPL-80120


5/19/93

70

G108

6/17/93

SAMPLE: 304L heat^{TK} treated at 621°C
for 24 hours. Finish of less than 1 micron.

$l = .83$ in $W = .553$ in AREA = 2.977 cm²

Solution: .5M H₂SO₄ + .01M KSCN

55.8 ml 96% H₂SO₄ Lot# 903026

1.9435 g KSCN Lot # 924916

2000 ml of solution

T = 30° Hg Thermometer 0323008

Calibrated 2 Feb 93 Next due

2 Feb^{TK} Feb 94.

~~Immersed sample and applied~~ ^{TK 6/17/93}

~~cathodic potential for 5 minutes. Scanned~~ ^{TK 6/17/93}

~~from cathodic potential to anodic passivation~~ ^{TK 6/17/93}

~~point. Reversed scan to E_{corr}.~~ ^{TK 6/17/93}

Potentiostat: EG & G M173 Calibrated 19 May 93

due 19 May 94. Data saved as G108

using M342C software

Reference SCE Fisher 13-620-15 SN 3106337

E_{corr} = -382 mV

Technique: polished sample mounted in

epoxy by starting at 180 grit

SiC paper. A^{TK} wet grinding was

used to make the surface planar. Scratches

were removed by using^{TK} wet grinding

using 240, 320, 400 and 600. Polishing

continued using 6 μ diamond suspension

N. Smith
11/30/94

G108

The Bridge solution was typically

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saturated KCl. In some cases, bulk solution in the cell may also be used in the bridge. The error in potential measurement is considered to be less than 5 mV.

And a Metlap 6^{TK} lubricating with water. 3 and 1/4 using diamond paste followed using diamond^{TK} universal either

diamond extenders as lubricant. The final step was to polish with Masterpolish solution from Buehler. bridge solution.

The sample was ultrasonically cleaned with

degreasing detergent for 6 minutes. The sample is

rinsed off with DI water followed by

Ethyl Alcohol, 200 proof, and air dried.

11/30/94

The sample was connected to a brass rod electrode

and immersed in solution. The bridge is brought

close to the sample surface, but not touching. The

Reactivation program is selected and parameters

inputted as per pentant. After^{TK} 11/30/94 The SCE is

inserted into the bridge and connected electrically

to the electrometer of the EG & G. After 2 minutes

of immersion in solution the working^{TK} 11/30/94 electrode leads

are connected to the sample and platinum electrode.

The program is started.

After completion data is saved. The sample is

removed and cleaned ultrasonically in detergent for 5 minutes.

The sample is rinsed in DI water and ethyl alcohol

and rinsed with DI water again. Allowed sample to

dry in air. When dry the sample was viewed at

100X magnification. The etched grain boundary intersections

were counted per 1 mm. The average number of intersections

N. Smith
11/30/94

G108

6/17/93

per millimeter was converted to the number of grains per millimeter and to a G number using paper, page . The m.c. coulombs per cm^2 were calculated by the M342C software. P_A was found by the equation $P_A = (Q/A) / (5.1 \times 10^{-3} [\exp(-.35 G)])$ where 'Q/A' is the value found by the software.

$$Q/A = 336.38 \text{ mC/cm}^2$$

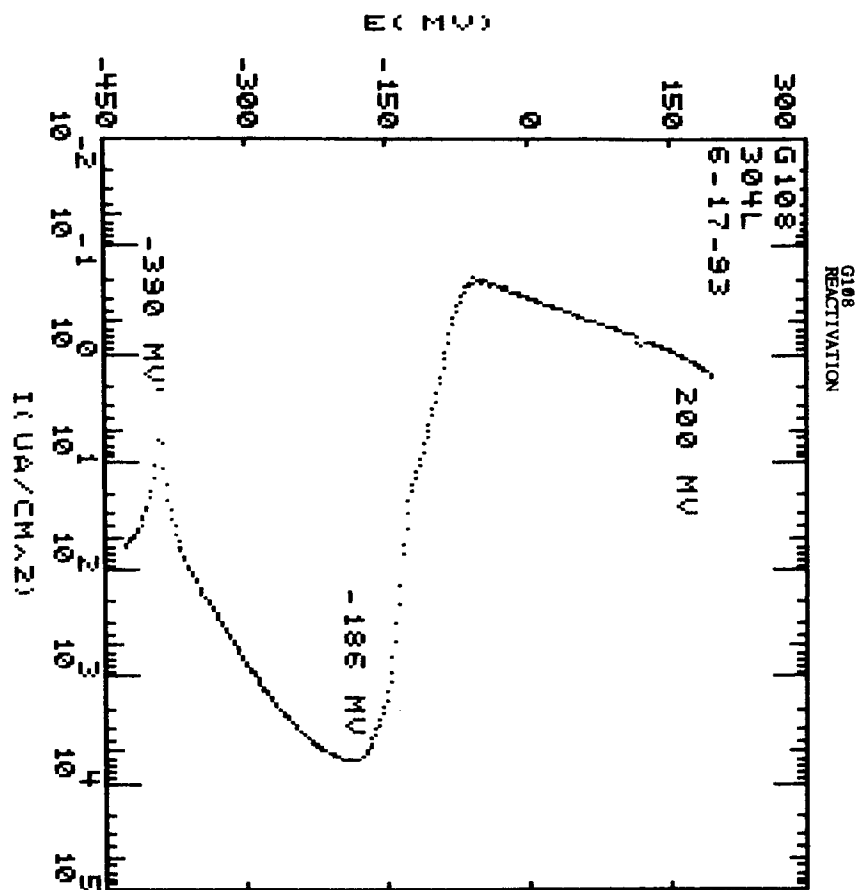
$$G = \sim 2$$

$$P_A = 32$$

Parameters and graph are on page 73

REMARKS - The P_A value seems a bit too high, there were only ditch marks in the sample.

N. Snickles
11/20/94



RUN PARAMETERS	
TECHNIQUE	REACTIVATION
ORIGINAL NAME	G108
INITIAL E(MV)	200 VS R
PASSIVATION T(S)	120
FINAL E(MV)	-50 VS E
SCAN RATE(MV/S)	1.67
CONDITION E(MV)	PASS
CONDITION T(S)	PASS
INIT DELAY(MV/S OR S)	120 S
SAMPLE PARAMETERS	
AREA(CMS ²)	2.977
DATA SCALE	
ECORR	-382
MV/PT	2
DATA MAX	5985.892
DATA MIN	-68.79409
ABS MIN	.1981861
ABS MAX	5985.892
RESULTS	
START E(MV)	-390
END E(MV)	200
MILICOLUMBS/CM ²	336.38
LEGEND	
G108	
304L 24HOURS @ 621C <1MICRON	
SOLUTION: .5M H2SO4 + .01M KSCN	
6/17/93	

John E. Kibler 6/17/93

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6/17/93

G108B

Sample: 304L heat treated at 621° for 24 hours.

Polished to a 1 micron finish.

HT# T0954

 $l =$ $w =$ $Area = 2.868 cm^2$ Solution: .5M H_2SO_4 + .01M KSCN~~SS. $11/30/94$ used SAME solution MADE PK 6/17/93~~

used ~600 ml of the same solution

used for G108 page 70.

Potential start: EG & G M173 SAME AS G108 page 70

Saved Data on M342C under G108B

Reference SCE Fisher 13-620-51 SN 3106337

Technique: SAME AS G108 page 70 EXCEPT NO

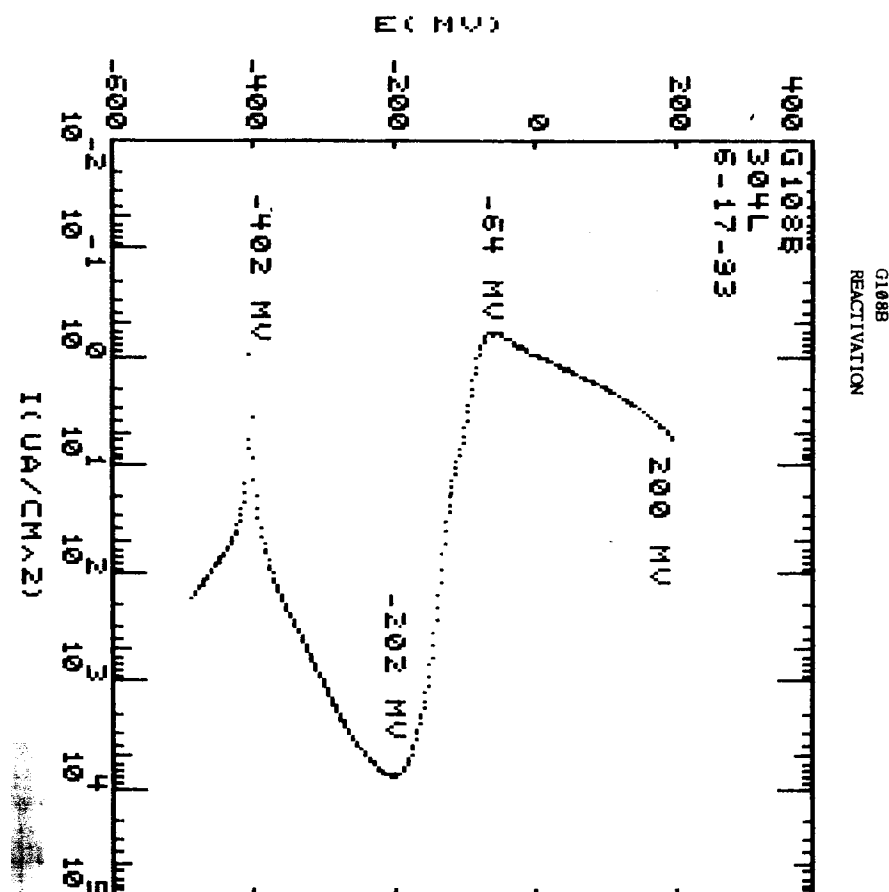
Master Net polish was used.

 $E_{corr.} = -439 mV$ $P/A = 4035 mC/cm^2$ $G = 2$ $P_A =$ Remarks: Diamond μ l suspension and Metlap 6
appear to deeply scratch the sample. $T = 30^\circ C$ Measured by Hg 0323008 SAME AS
G108 page 70.

Plot and parameters on page 75.

N. Swickard
11/30/94

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RUN PARAMETERS	
TECHNIQUE	REACTIVATION
ORIGINAL NAME	G108B
INITIAL E (mV)	200 VS R
PASSIVATION T (S)	120
FINAL E (mV)	-50 VS E
SCAN RATE (mV/S)	1.67
CONDITION E (mV)	PASS
CONDITION T (S)	PASS
INIT DELAY (mV/S OR S)	120 S
SAMPLE PARAMETERS	
AREA (CM ²)	2.868
DATA SCALE	
ECORR	-439
mV/PT	2
DATA MAX	7566.248
DATA MIN	-714.0865
ABS MIN	.5962343
ABS MAX	7566.248
RESULTS	
START E (mV)	-402
END E (mV)	200
MILLICOLUMBS/CM ²	403.55
LEGEND	
G108B	
304L 24 HOURS AT 621C 1 MICRON	
SOLUTION: .5M H2SO4 + .01KSCN	
6/17/93	

John E. Kuhlman 6/17/93

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6/18/93

G108C

Sample: 304L HT# T0954

Mill ANNEALED. 1 Micron finish.

 $l =$ $w =$ AREA: 3.057 cm^2 Solution: .5M H_2SO_4 + .01M KSCN

used ~600 ml of solution prepared

6/17/93 for G108. pgs 70.

 $T = 30^\circ\text{C}$ Hg Thermometer 0323008

SAME AS G108 page 70

Potentiostat: EG&G M173 SAME AS G108 page 70.

Data under G108C using M342C software.

Reference SCE 13-620-51 SN 3106337

Technique: SAME AS G108 except NO 64

Suspension with Metlap 6 or

Master Jet was used.

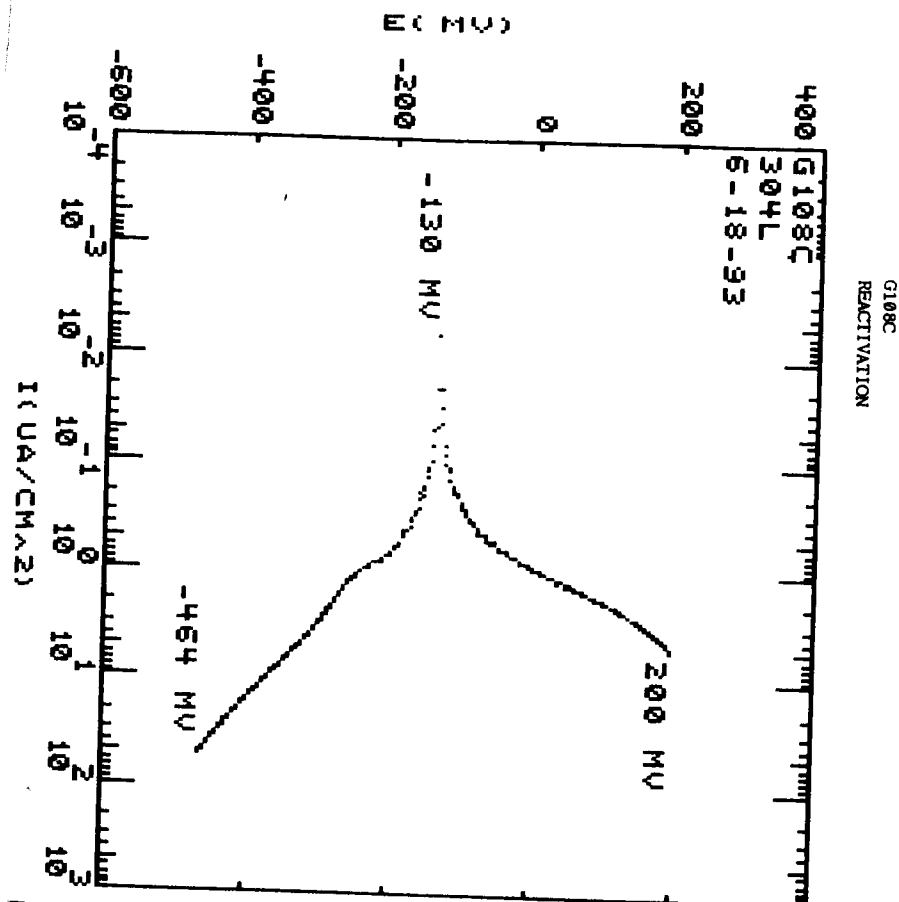
 $E_{\text{corr}} = -417$ $G/\text{h} = .28$ $G = 2$ $P_a:$

Remarks - This appeared to work very well
 even though G108 and G108B were
 large numbers. The important thing is that
 it shows the method works.

Plot and parameters ARE on page 77

N. Snodgrass 4/30/94

77



RUN PARAMETERS	
TECHNIQUE	REACTIVATION
ORIGINAL NAME	G108C
INITIAL E(MV)	200 VS R
PASSIVATION T(S)	120
FINAL E(MV)	-50 VS E
SCAN RATE(MV/S)	1.67
CONDITION E(MV)	PASS
CONDITION T(S)	120 S
INIT DELAY(MV/S OR S)	
SAMPLE PARAMETERS	
AREA(CMS²)	3.057
DATA SCALE	
ECORR	-417
AV/PT	2
DATA MAX	4.952568
DATA MIN	-52.01178
ABS MIN	6.542362E-03
ABS MAX	52.01178
RESULTS	
START E(MV)	-130
END E(MV)	200
MILLICOLUMBS/CM²	.28
LEGEND	
G108C	
304L NOT SENSITIZED 1MICRON	
SOLUTION: .5M H2SO4 + .01M KSCN	
6/18/93	

Jed E. Klotz 6/18/93

6/23/93

EPR #1A

Sample: 3042 HT# T 0954
Heat treated at 621°C for 24 hours.
1 micron finish. Same sample as G108,
page 70. Repolished to give flat new
surface.

Solution: .5M H_2SO_4 + .01M KSCN
55.8 ml 96% H_2SO_4 Lot# 963026 and
Lot# 925400
1.94384g KSCN Lot# 924916
2000 ml of solution
used ~600 ml for this test.

Potentiostat: EG&G M173 62101 SAME AS
G108 page 70. Data saved under EPR#1A
using M342C software.

Reference SCE 13-620-S SN 0104033
T = 30°C Hg Thermometer 0323008 SAME
AS G108 page 70.

Technique:

Polishing: To Mount sample in epoxy clean in
ultrasonic bath with detergent after oxide ground
off. Dry samples in air. Cut a piece of
clear tape large enough to cover the tapped hole.
Mix epoxy per directions and mount ^{NS 11/30/94} ~~sample~~ ^{SEA}
samples in epoxy so that the tapped hole is
horizontal and furthest from an edge. Do not
allow any part of sample to not be protected
by the epoxy.

N. Smith
11/30/94

6/23/93

EPR#1A

When epoxy has set REMOVE from mold.
Clamp in vise, but in a way that will not mar the
surface. Drill a hole to the tape covered hole.
Gently retap the hole. Grind a flat spot at
the hole so the teflon gasket can seal with the
epoxy.

Place 3 mounted samples in the Beuhler
sample holder - or as many as needed to balance
the holder. Grind plane using Automet 3
power head; 6 pounds/sample, complimentary and/or
counter rotation. USE 240 grit to make plane.
Remove scratches by using ~~320~~ ^{NS 11/30/94} 320 and 600 grit.
Continue to use ^{NS 11/30/94} 6 lbs/sample, complimentary rotation,
2.5 minutes. Polish with 600 grit 4 lbs/sample,
complimentary rotation, 4.5 minutes. All previous
polishing ARE used with water. Ultrasonically clean for 6 min.

Remove from sample holder. Polish with 3μ
paste and universal diamond extender until all major
scratches are gone. Ultrasonically clean for 6 minutes.
Dry sample off. Polish with 1μ diamond paste
and universal diamond extender to mirror polish.
Both 3μ and 1μ are polished by hand on wheel
with wheel speed at 150 rpm.

N. Smith
11/30/94

6/23/93

EPR #1A

Set up cell. Make sure G-5 cell, is ~~is~~ ^{pk} clean. ~~pk~~ counter electrode, other assorted glassware is clean. Prepare bridge. Put cell in temperature regulated device and get to desired temperature. Place bridge and other attachments to cell. Put sample in ultrasonic bath with detergent for 5 minutes. Rinse with D.I. water. Rinse with ethyl alcohol and let dry. Make sure all values for cyclic polarization program are correct and type in com mants. When sample dry, connect to sample electrode and immerse exposed sample surface only, try not to get solution on sample electrode. Start cyclic polarization software.

When done remove sample ultrasonically clean, rinse off and dry. Clean cell.

The degree of sensitization will come from the two peaks of current in the polarization of the sample; $I_{\text{c}}/I_{\text{a}}$, where I_{c} is reverse scan and I_{a} is anodic scan.

Software aborted experiment. Reason unknown.

John E. Kohl Jr. 6/23/93

6/23/93 EPR #2

Sample: ~~825~~ ^{304L} HT# ~~70954~~ ²⁴ ~~6/23/93~~ ^{6/23}
heat treated for 200 hours at ~~700~~ ⁶²¹ °C
Micro finish
 $\rho = 1.83 \text{ g/cm}^3$ $W = 1.553 \text{ g}$ AREA = ~~2.37 cm~~ ^{pk} 2.977 cm^2

Solution: .5M H_2SO_4 + .01M KSCN
SAME AS ~~pk~~ bulk solution made for EPR #1A
PAGE 78.
 $T = 30^\circ\text{C}$ Hg Thermometer 0323008
SAME AS G108 PAGE 70

Potentiostat: EG&G M1 ~~62101~~ SAME AS
G108 PAGE 70. Data saved as EPR #2
using M342C software.

Reference: SCE 13-620-51 SN 0169033

Technique: SINCE SAME SAMPLE AS EPR #1A WAS USED
it was only polished with 3 μ and 1 μ
paste by hand AS PER EPR #1A. All
other techniques ARE THE SAME AS EPR #1A PAGE 78.

$E_{\text{CORR}} = -125 \text{ mV}$

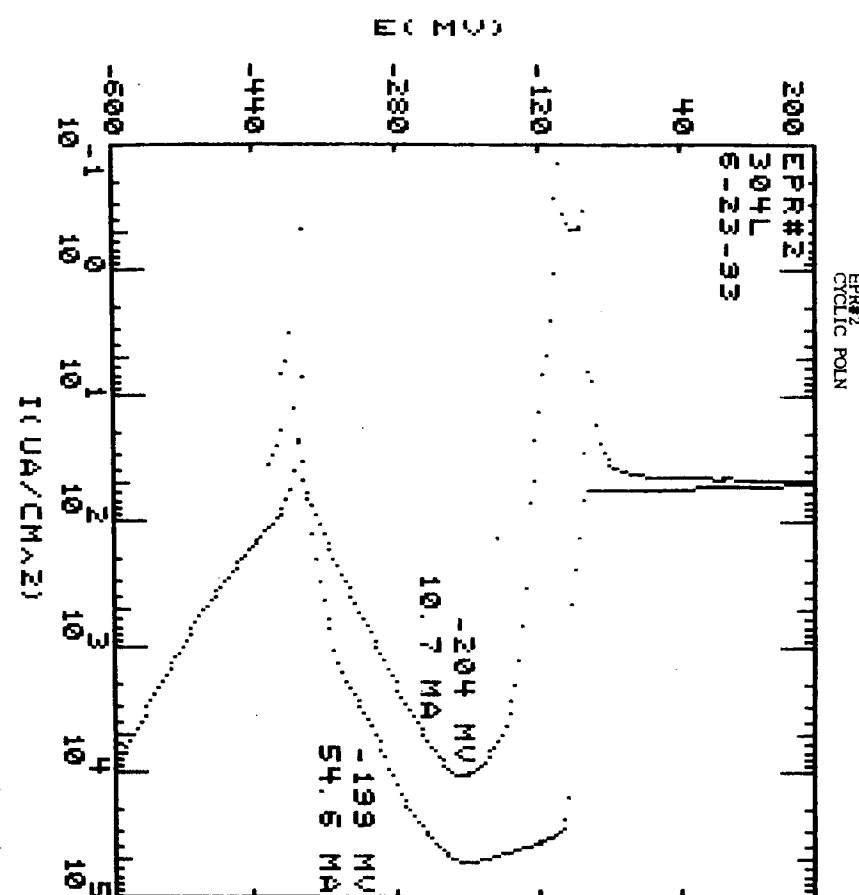
$I_{\text{c}}/I_{\text{a}} = .196$

APPEARANCE = deep etching. All grains are visible.

REMARKS = This technique seems to work well.

Parameters and graph are on PAGE 82.

EPR#2



NON-PARAMETERS

TECHNIQUE
ORIGINAL NAME
INITIAL E(MV)
VERTICAL E(MV)
FINAL E(MV)
SCAN RATE(MV/S)
THRESHOLD I (UA/CM^2)
CONDITION E(MV)
CONDITION T(S)
INIT DELAY(MV/S OR S)

CYCLIC POLN
EPR#2
-600 VS R
200 VS R
0 VS E
1.67
PASS
PASS
PASS
PASS

SAMPLE PARAMETERS

AREA(CMS^2)
EO WT(GM)
DENSITY(GM/CM^3)
CATHODIC TAPEL(MV)
ANODIC TAPEL(MV)

2.977
PASS
PASS
PASS
PASS

DATA SCALE

BOOR
MV/PT
DATA MAX
DATA MIN
ABS MIN
ABS MAX

-425
4
54618.74
-10077.26
-1410816
54618.74

LEGEND

EPR#1A
SAMPLE: 304L 621C FOR 24HRS
1 MICRON FINISH
SOLUTION: .5M H₂SO₄ + .01M KSCN
EPR#1B IS THE REMAINDER OF THIS
DOUBLE LOOP EXPERIMENT
SAME SAMPLE AS G108
6/23/93

fol G. bulk for 6/23/93

6/23/93

EPR#3

Sample: 825 HT# HH 4371FC

Heat treated at 750°C for 200 hours.

1 MICRON FINISH

Solution: .5M H₂SO₄ + .01M KSCN

SAME bulk solution AS MADE FOR

EPR#1A page 78.

T = 30°C Hg Thermometer 0323008 SAME AS
G108 page 70.Potentiostat: EG and G M173 62101 SAME AS G108
page 70. Data saved as EPR#3 using
M342C software.

Reference: SCE Fisher 13-620-51 SN 0169033

Technique: SAME AS EPR#1A page 78.

E CORR:

J_{ETA} = ~~1.96~~ ^{1.453} ~~6/23~~

Appearance: No attack observed to surface.

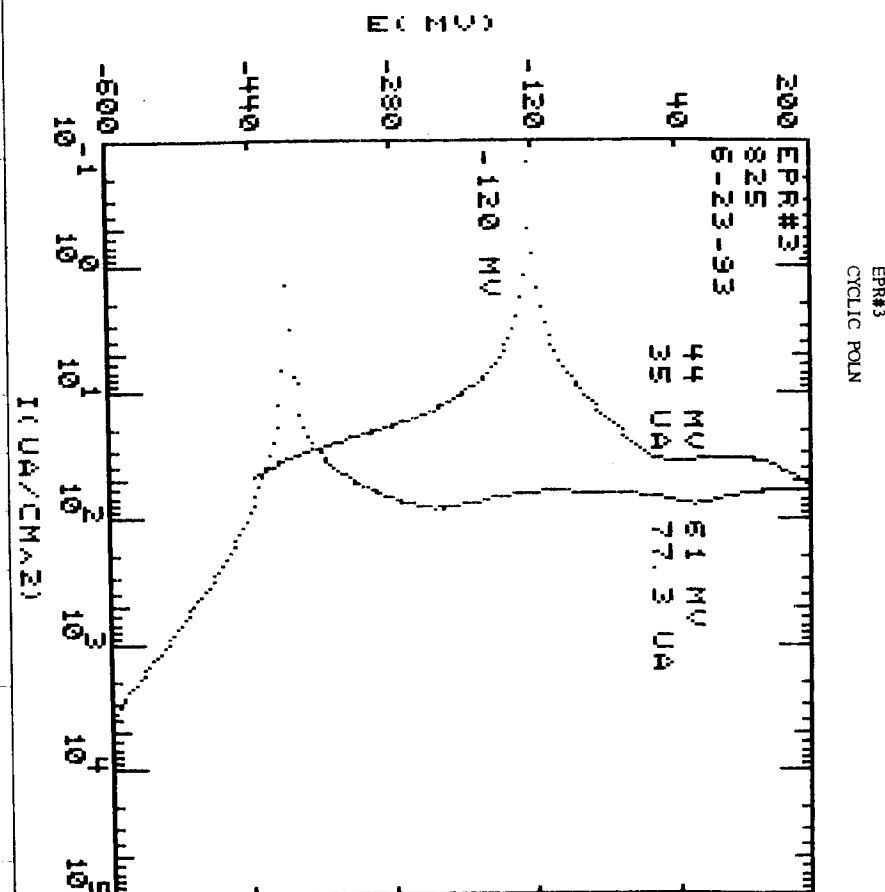
Remarks: Since no attack resulted, higher
SCN⁻, H₂SO₄ and temperature will be
tried in sequence for the next 3
experiments to determine their effects.

Parameters and Graph are on page 84.

Sample l: .71 in W: .52 in AREA = 2.37 cm²

750°/200 hrs #1 = SAMPLE NAME.

EPR#3



RUN PARAMETERS	
TECHNIQUE	CYCLIC POLN
ORIGINAL NAME	EPR#3
INITIAL E(MV)	-600 VS R
VERTEX E(MV)	200 VS R
FINAL E(MV)	0 VS E
SCAN RATE(MV/S)	1.67
THRESHOLD I (UA/CM^2)	PASS
CONDITION E(MV)	-600
CONDITION T(S)	300
INIT DELAY(MV/S OR S)	PASS
SAMPLE PARAMETERS	
AREA(CMS^2)	2.37
EQ WT(GM)	PASS
DENSITY(GM/CM^3)	PASS
CATHODIC TAPEL(MV)	PASS
ANODIC TAPEL(MV)	PASS
DATA SCALE	
EOBR	-437
WV/PT	4
DATA MAX	81.85654
DATA MIN	-3864.979
ABS MIN	.1476793
ABS MAX	3864.979
LEGEND	
EPR#3	
SAMPLE: 825 750C FOR 200HRS	
1MICRON FINISH	
SOLUTION: .5M H2SO4 + .01M KSCN	
6/23/93	

for E. Kuhl for 6/23/93

6/24/93

EPR#4

SAMPLE: 825 H# H14371FC
Heat treated at 750°C for 200 hours.
1 micron finish.

Solution: ~~2.5~~ 11/20/94 .5M H₂SO₄ + .05M KSCN
27.9 ml 96% H₂SO₄ lot#
4.8596g KSCN lot#
1000 ml of solution.

Potentiostat: EG and G M173 62101 SAME
AS G108 page 70. DATA SAVED
USING M342C SOFTWARE UNDER
EPR#4.

Reference: SCE Fisher ~~15~~ 11/20/94 13-620-51 SN 3106337

TECHNIQUE: SAME AS EPR#1A page 78, EXCEPT USED SAME
SAMPLE AS EPR#3 AND ~~REPOLISHED~~ 11/20/94
WITH 3 AND 1μ PER TECHNIQUE FOR EPR#1A.

E_{occc}
I_e/I_a = ~~45.3~~ 11/20/94 .547

Appearance: No Noticable attack on the specimen.
REMARKS: NONE.

Parameters and graph on page 86.

Sample ℓ : .71 in w : .522 in AREA = 2.37cm²

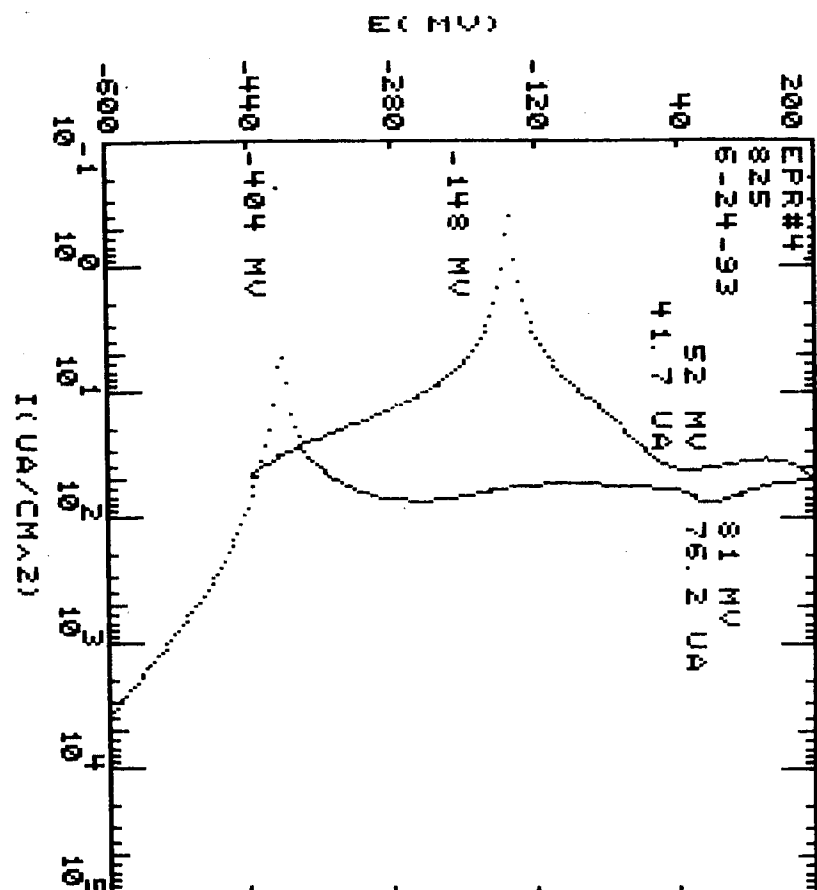
SAMPLE NAME - 825 750°/200hrs #1

11/20/94 N. Friedrich

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6/24/93

EPR#4

EPR#4
CYCLIC POLN

RUN PARAMETERS

TECHNIQUE
ORIGINAL NAME
INITIAL E (mV)
VERTICAL E (mV)
FINAL E (mV)
SCAN RATE (mV/S)
THRESHOLD I (uA/cm²)
CONDITION E (mV)
CONDITION T (S)
INIT DELAY (mV/S OR S)

CYCLIC POLN
EPR#4
-600 VS R
200 VS R
0 VS E
1.67
PASS
-600
300
PASS

SAMPLE PARAMETERS
AREA (CM²)
EQ WT (GM)
DENSITY (GM/CM³)
CATHODIC TAPEL (mV)
ANODIC TAPEL (mV)

2.37
PASS
PASS
PASS
PASS

DATA SCALE

ECORR
mV/PT
DATA MAX
DATA MIN
ABS MIN
ABS MAX

-441
4
76.24473
-4029.536
.0886076
4029.536

LEGEND

EPR#4
825 750C FOR 200HRS
1 MICRON FINISH
SOLUTION: .5M H2SO4 + .05M KSCN
6/24/93

6/24/93

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6/24/93

EPR#5

SAMPLE: 825 HT# H14 4371FC
Heat treated at 750°C for 200 hours.
1 MICRON FINISH

SAME SAMPLE AS EPR#4 AND EPR#3.

Solution: 2M H2SO4 + .01M KSCN
111.5 ml 96% H2SO4 Lot# 925400
.9724 g KSCN Lot# 924916
1000ml of solution
T = 30°C Hg Thermometer 0323008 SAME AS
G108 page 70

Potentiostat: EG and G MIT3 62101 SAME AS G108
PAGE 70. Data saved as EPR#5 using
M342C software.

Technique: SAME AS EPR#1A EXCEPT USED SAME
SAMPLE AS EPR#3 SO ONLY did 3 and
1u polish.

ECORR
I_{corr} = -547 uA N/A NO IR peak found.

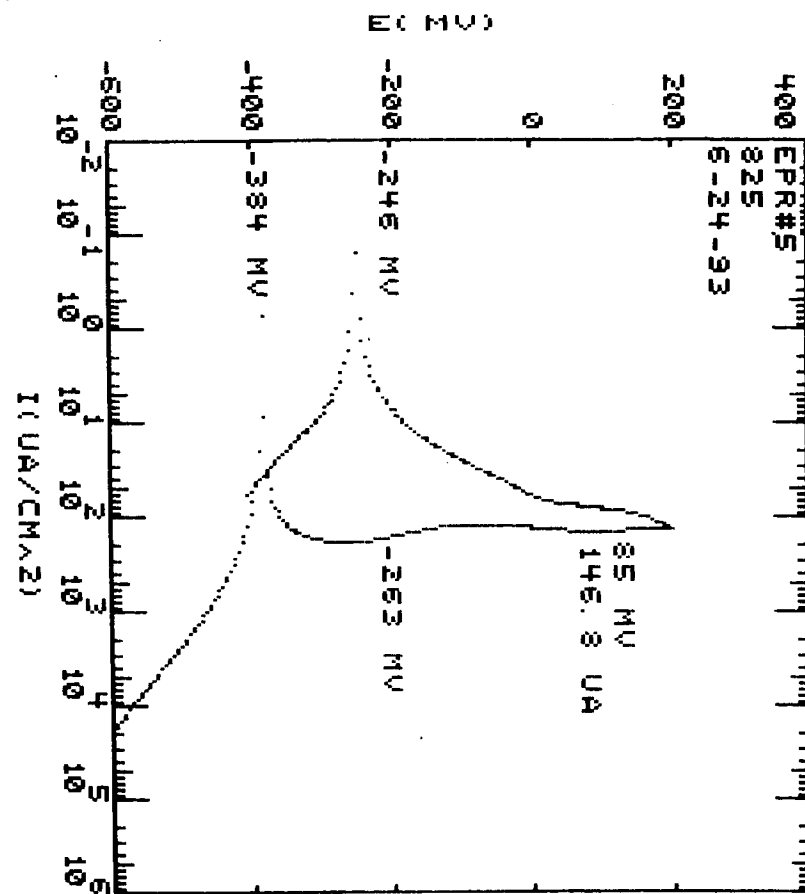
Appearance: No apparent attack on sample
Remarks: None

Parameter and graphs on page 88

Sample L = .522 in W = .71 in Area = 2.57 cm²
Reference SLE Fisher 13620-51
Sample NAME 750°/200 hrs #1

N. Smith 11/20/94

EPROS



TECHNIQUE	CYCLIC POLN
ORIGINAL NAME	EP#5
INITIAL E(MV)	-600 VS R
VERTX E(MV)	200 VS R
FINAL E(MV)	0 VS E
SCAN RATE(MV/S)	1.67
THRESHOLD I(UA/CM^2)	PASS
CONDITION E(MV)	-600
CONDITION T(S)	300
INIT DELAY(MV/S OR S)	PASS
SAMPLE PARAMETERS	
AREA(CM^2)	2.37
EQ WT(GM)	PASS
DENSITY(GM/CM^3)	PASS
CATHODIC TAPEL(MV)	PASS
ANODIC TAPEL(MV)	PASS
DATA SCALE	
ECORR	-406
MV/PT	4
DATA MAX	191.9831
DATA MIN	-19282.7
ABS MIN	-1603376
ABS MAX	19282.7
LEGEND	
EP#5	
SAMPLE, 825 750C FOR 200HRS	
UNION FINISH	
SOLUTION, 2M H2SO4 + .01M KSCN	
6/24/93	

Paul E. Kuhl Sr. 6/24/93

6/24/93

EPR#6

Sample: 825 HT# HH 4371FC
Heat treated at 750°C for 200 hours
1 micron finish

SAME SAMPLE AS EPR #3 PAGE 83

$$l = 1.522 \text{ m} \quad W = 1.71 \text{ m} \quad \text{AREA} = 2.37 \text{ cm}^2$$

Solutions: .5M H_2SO_4 + .01M KSCN
27.9 ml 96% H_2SO_4 Lot# 925400
0.9725g KSCN Lot# 924916
1000 ml of solution.

$T = 60^\circ\text{C}$ Hg Thermometer 0323008

SAME AS G/08' page 70

Potenostat: EG and G M173 62101 SAME AS
G105 page 70. DATA SAVED AS EPR#6
USING M3N2C SOFTWARE.

Technique: SAME AS EPR#1A EXCEPT USED SAME SAMPLE AS EPR#3. Did only 3 and 1 μ polish.

$$F_{\text{CORR}}$$

IR/IR - N/A - No IR peak found

Appearance: Gold colored PM with dark and light spots.

REMARKS: No obvious 2 current peaks needed for ERR so will try raising Molarity and SCN^- concentration.

Parameters and graph on page 90.

Reference: SEE Fishco 13-620-SI SN 3106337

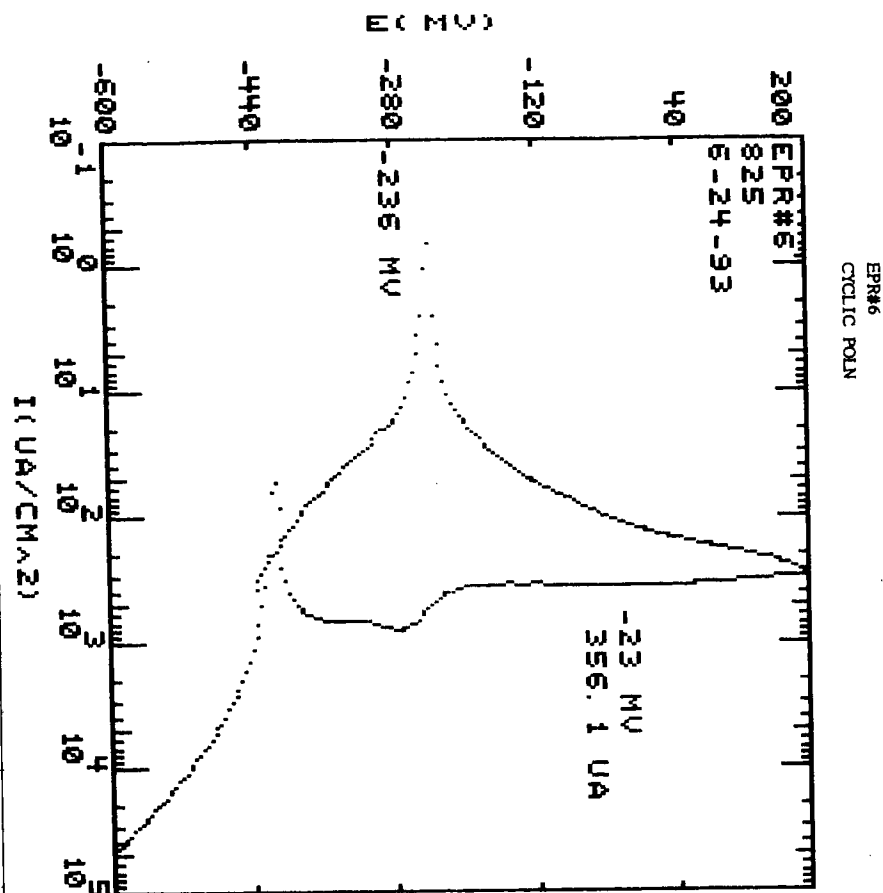
SAMPLE NAME 750°/200hrs #1

N. Smith
11/20/94

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6/24/93

EPR#6



RUN PARAMETERS	
TECHNIQUE	CYCLIC POLN
ORIGINAL NAME	EPR#6
INITIAL E (MV)	-600 VS R
VERTEX E (MV)	200 VS R
FINAL E (MV)	0 VS E
SCAN RATE (MV/S)	1.67
THRESHOLD I (UA/CM^2)	PASS
CONDITION EQN	-600
CONDITION T(S)	300
INIT DELAY (MV/S OR S)	PASS
SAMPLE PARAMETERS	
AREA (CM^2)	2.37
EQ WT (GM)	PASS
DENSITY (GM/CM^3)	PASS
CATHODIC TAPEL (MV)	PASS
ANODIC TAPEL (MV)	PASS
DATA SCALE	
ECORR	-441
AV/PT	4
DATA MAX	777.2152
DATA MIN	-48481.02
ABS MIN	.6835443
ABS MAX	48481.02
LEGEND	
EPR#6	
825 750C FOR 200HRS	
1 MICRON FINISH	
SOLUTION: .5M H2SO4 + .01M KSCN	
60C	
6/24/93	

Dr. E. Kuhl Li 6/24/93

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6/25/93

EPR#7

Sample: 825 HT# H4N371FC

Heat treated at 750°C for 200 hours

1 MICRON FINISH

L = .71 in W = .513 in AREA: 2.35 cm²Solution: 2.0M H₂SO₄ + 0.05 M KSCN223.2 ml 96% H₂SO₄ Lot# 925400

97185g KSCN Lot# 924916

2000 ml of solution, about 600 ml used for experiment

T_{fl}

T = 30°C Hg Thermometer 0323004

Calibrated 4 Feb 93 next due 4 Feb 94

Potentiostat: EG and G M173 62101 SAME AS E108 page 70

Data saved as EPR#7 using M342L software.

Reference: SCE Fisher 13-620-51 SN 3106337

Technique: SAME AS EPR#14 page 78.

E_{corr}: -404 mVI_{eta}: N/A - No I_e peak

Appearance: No apparent attack on the surface of the sample.

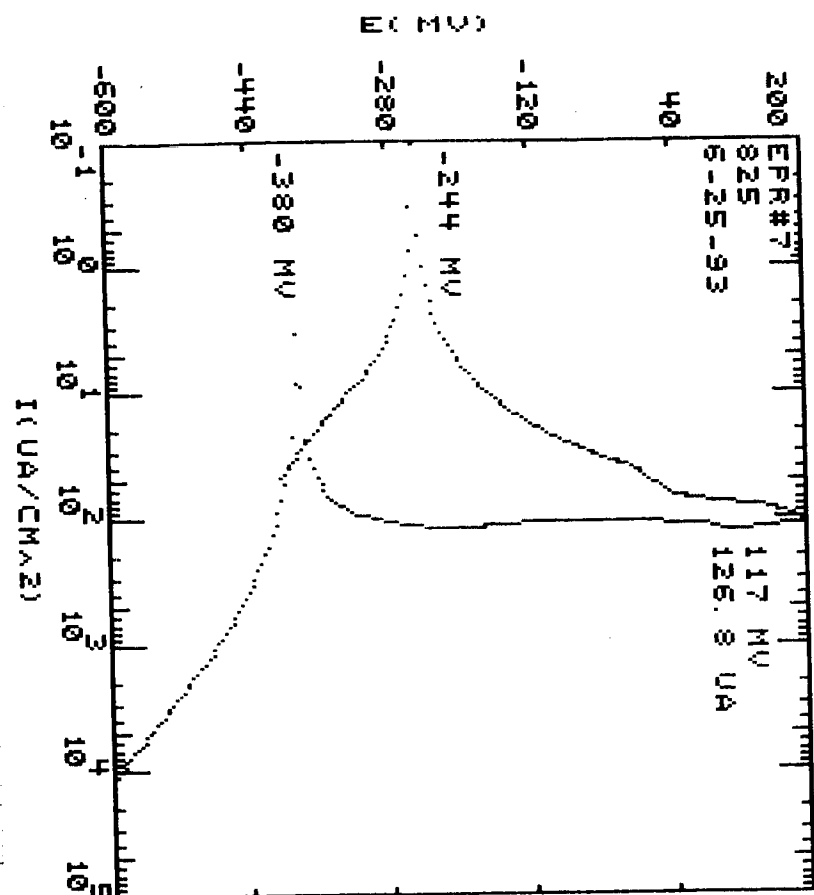
Remarks: Will try same solution at 60°C.

Graph and Parameters on page 92

Sample NAME 750/200 hrs #2

N. S. Ma
11/3/94

6/24/93

EPR#7
CYCLIC POLN

RUN PARAMETERS

TECHNIQUE
ORIGINAL NAME
INITIAL E(MV)
VERTICAL E(MV)
FINAL E(MV)
SCAN RATE(MV/S)
THRESHOLD I(UA/CM^2)
CONDITION T(S)
INIT DELAY(MV/S OR S)

CYCLIC POLN
EPR#7
-600 VS R
200 VS R
0 VS E
1.67
PASS
-600
300
PASS

SAMPLE PARAMETERS

AREA(CMS^2)
EQ WT(GM)
DENSITY(GM/CM^3)
CATHODIC TAPEL(MV)
ANODIC TAPEL(MV)

2.35
PASS
PASS
PASS
PASS

DATA SCALE

ECORR
MV/PT
DATA MAX
DATA MIN
ABS MAX
ABS MIN

-404
4
126.8085
-12085.11
.106383
12085.11

LEGEND

EPR#7
825 750C FOR 200HRS
1 MICRON FINISH
SOLUTION: 2M H2SO4 + .05M KSCN
6/25/93

PS 12/14
Kld p. 6/25/93

6/25/93

EPR#8

Sample: P25 HT# HH4371FC
Heat treated for 200 hours at 750°C
1 micron finish
 $\ell = .71 \text{ in}$ $N = .513 \text{ in}$ $AREA = 2.35 \text{ cm}^2$

SAME SAMPLE AS EPR#7

Solution: 2M H2SO4 + .05M KSCN

SAME AS EPR#7 page 91

T = 60°C Hg Thermometer 0323008 SAME

AS 6/08 page 70

Potentiostat: EG and G M173 62101 SAME AS

6/08 page 70. Data saved as EPR#8

using M342 software.

Reference: SCE Fisher 13-620-51 SN 3106337

Technique: SAME AS EPR#1A page 78 except
only polished sample with 3 and 1/2
diamond paste. A condenser tube was also
used.

E_{corr} = -396 mVI_R/I_a N/A NO backwards peak

Appearance: NO damage by exposure

Remarks: will try a faster scan rate to have less
passive film buildup.

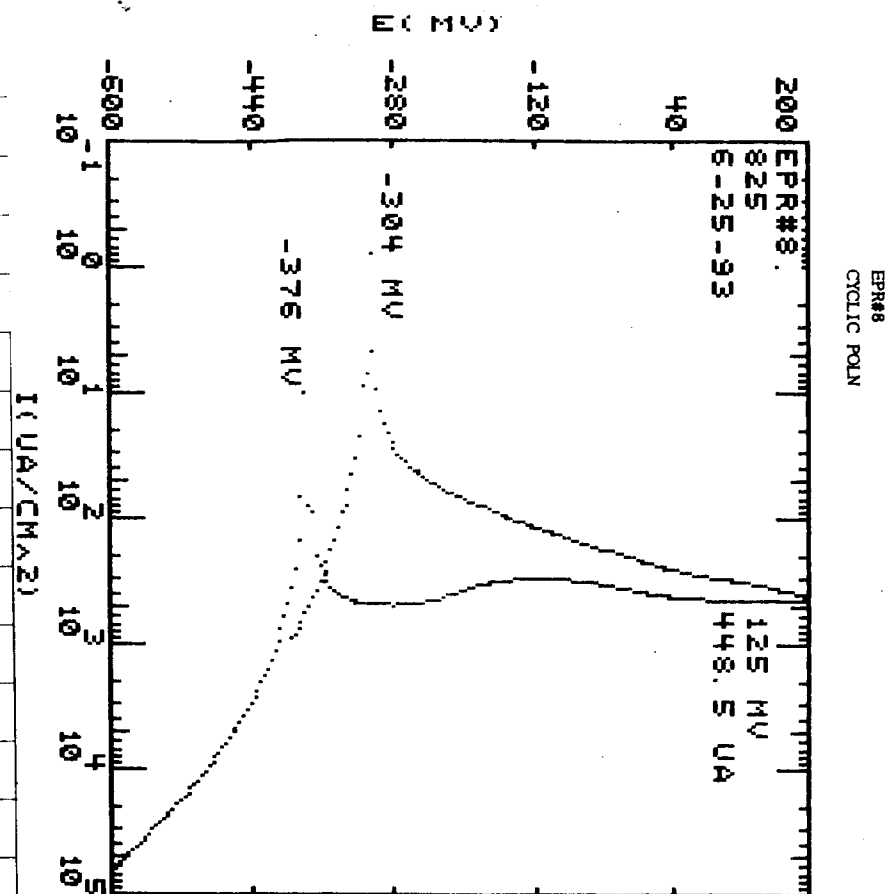
Sample NAME 750/200 hrs #2

Parameters and graph on page 94.

N. Inokai
11/25/94

6/25/93

EPR#8



2

RUN PARAMETERS	
TECHNIQUE	CYCLIC POLN
ORIGINAL NAME	EPR#8
INITIAL E (mV)	-600 VS R
VERTICAL E (mV)	200 VS R
FINAL E (mV)	0 VS E
SCAN RATE (mV/S)	1.67
THRESHOLD I (uA/cm²)	PASS
CONDITION E (mV)	-600
CONDITION T (S)	300
INIT DELAY (mV/S OR S)	PASS
SAMPLE PARAMETERS	
AREA (CM²)	2.35
EQ WT (GM)	PASS
DENSITY (GM/CM³)	PASS
CATHODIC TAPEL (mV)	PASS
ANODIC TAPEL (mV)	PASS
DATA SCALE	
ECORR	-396
AV/PT	4
DATA MAX	487.2341
DATA MIN	-66382.98
ABS MIN	.7787234
ABS MAX	66382.98
LEGEND	
EPR#8	
825 HEAT TREATED @ 750C FOR 200HRS	
1 MICRON FINISH	
SOLUTION, 2M H2SO4 + .05M KSCN	
TEMP, 60C	
6/25/93	

Paul E. Kelt f. 6/25/93

6/25/92

EPR#9

Sample: P25 HT# HH M371 FC
Heat treated for 200 hours at 750°C
1 MICRON FINISH
L: .7 IN W: .513 IN AREA = 2.35 cm²

SAME SAMPLE AS EPR#7

Solution: 2M H2SO4 + .05M KSCN

SAME SOLUTION THAT WAS USED FOR EPR#8.

Reused old experiment fluid.

T = 60°C Hg Thermometer 6323008 SAME AS

G/OF PAGE 70

Potentiostat: EG and G M173 62101 SAME AS G/OF PAGE 70.

Data saved as EPR#9 using M342C software.

Reference: SKC Fisher 13-620-51 SN 3106337

Technique: Reused SAME solution used for EPR#7 to

SAVE REAGENTS AND TIME. Did not repolish

SPECIMEN FOR SAME REASONS AND BECAUSE

SURFACE IS NOT MARRED. All other parts of

technique followed as per EPR#1A page 78.

E_{corr} = -381 mV

I_{corr} = NA NO PEAKS

Appearance: Slight discoloration.

REMARKS: Will try a longer depassivation time to see if PASSIVE is too thick.

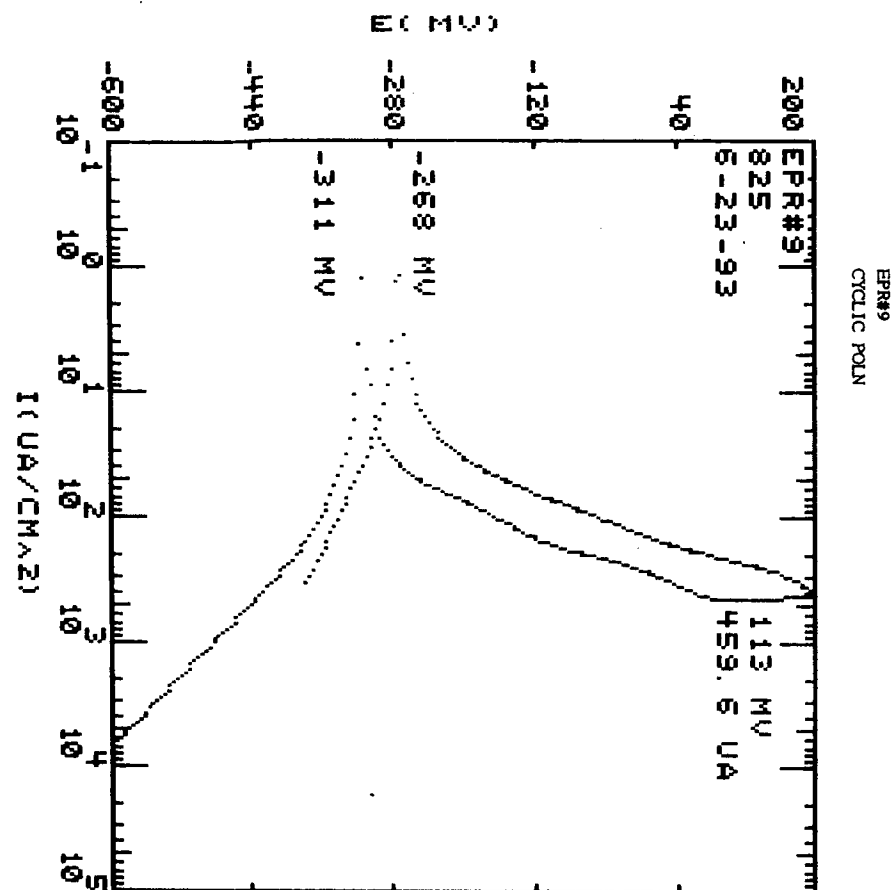
SAMPLE NAME 750°/200hrs #2

Graph and parameters on page 96.

N. Smith
11/25/94

6/25/93

EPR#9



RUN PARAMETERS		CYCLIC POL	
TECHNIQUE	ORIGINAL NAME	EPR#9	
INITIAL E (MV)	-600 VS R		
VERTICAL E (MV)	200 VS R		
FINAL E (MV)	0 VS E		
SCAN RATE (MV/S)	5		
THRESHOLD I (UA/CM^2)	PASS		
CONDITION E (MV)	-600		
CONDITION I (S)	300		
INIT DELAY (MV/S OR S)	PASS		
SAMPLE PARAMETERS		DATA SCALE	
AREA (CM^2)	2.35	ECORR	-381
EQ WT (GM)	PASS	MV/PT	4
DENSITY (GM/CM^3)	PASS	DATA MAX	459.5745
CATHODIC TAFEL (MV)	PASS	DATA MIN	-6851.064
ANODIC TAFEL (MV)	PASS	ABS MIN	1.217021
		ABS MAX	6851.064
EPR#9		825 HEAT TREATED AT 750 FOR 200HRS	
		1 MICRON FINISH	
		SOLUTION, 2M H2SO4 + .05 KSCN	
		TEMP 60C	
		6/25/93	

Paul C. Kellf. 6/25/93

6/25/93

EPR #10

SAMPLE: 825 HT# H4 N371EC

Heat treated for 200 hrs at 750°C

Finish unknown

L = .71 in W = .513 in AREA = 2.35 cm²

SAME SAMPLE AS EPR#7

Solution: 2M H₂SO₄ + .05 M

Reused SAME solution from EPR#9 and EPR#8.

T = 60°C Hg Thermometer 0323008 SAME

as G/08 page 70

Potentiostat: EG and G M173 62101 SAME AS G/08

page 70. Data saved as EPR#10 using M342C software

Reference: SCE Fisher 13-620-51 SN 3106337

Technique: SAME AS EPR#9 page 95.

E_{corr}: -403 mVI_{corr}: N/A

Appearance: NO apparent attack

Remarks: Solution appeared cloudy at beginning of test.
Also cloudy after test. Will try slower scan rate to get some passivation.

Note: longer time was used at cathodic potential - (15 minutes)

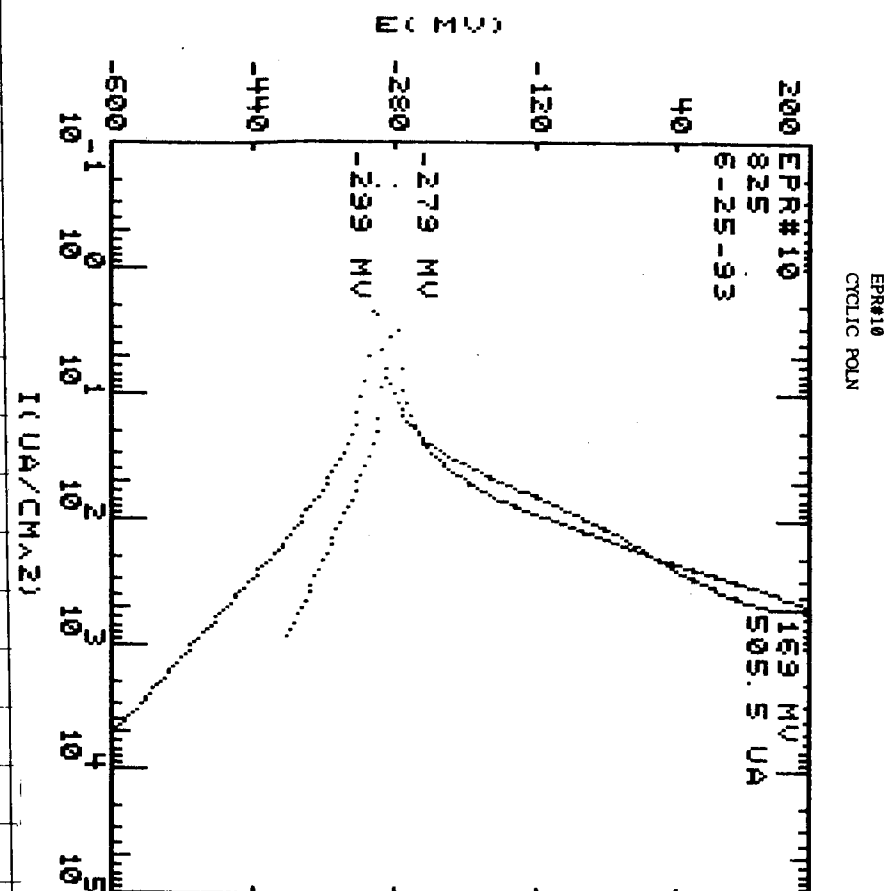
SAMPLE NAME ~~825~~ ^{NS 11/30/94} 825 750°/200hrs #2

Graph and parameters on page 8

N. Smith
11/30/94

6/25/93

EPR#10



RUN PARAMETERS	
TECHNIQUE	CYCLIC POL
ORIGINAL NAME	EPR#10
INITIAL E (mV)	-600 VS R
VERTICAL E (mV)	200 VS R
FINAL E (mV)	0 VS E
SCAN RATE (mV/s)	5
THRESHOLD I (uA/cm²)	PASS
CONDITION T (s)	-600
INIT DELAY (mV/s OR S)	10
SAMPLE PARAMETERS	
AREA (CM²)	2.35
EQ WT (GM)	PASS
DENSITY (GM/CM³)	PASS
CATHODIC TAPEL (mV)	PASS
ANODIC TAPEL (mV)	PASS
DATA SCALE	
ECORR	-103
mV/PT	4
DATA MAX	533.6171
DATA MIN	-5123.404
ABS MIN	.2212766
ABS MAX	5123.404
LEGEND	
EPR#10	825 HEAT TREATED AT 750 FOR 200HRS
1 MICRON FINISH	SOLUTION: 2M H2SO4 + .05M KSCN
TEMP 60C	6/25/93

Paul G. Klt. 6/25/93

6/25/93

EPR#11

Sample: 825 HT# 444371FC

Heat treated for 200 hrs at 750°C
Finish unknown.

L: .71 in W: .513 in Area 2.35 cm²

Same sample as used in EPR#7

Solution: Reused same solution as EPR#10

T: 30°C to 60°C Hg thermometer 0323008

Same as 6/08 page 70

Potential start: EGGS MIT3 same as 6/08 6/25/93

62101 same as 6/08 page 70. Data file 11/30/94

Saved as EPR#11 using M342C software.

Reference: SCE Fisher 13-620-51 SN/3106337

Technique: Same as EPR#9 page 95

E_{corr} = -387 mVE₂/I_a N/AAppearance: No attack apparent. 6/25/93 After taking
sample out of cell: it is apparent that there was attack
and delamination.Remarks: None of these techniques showed any evidence
that they would be any use as EPR tests.

Note: Faster scan rate was used.

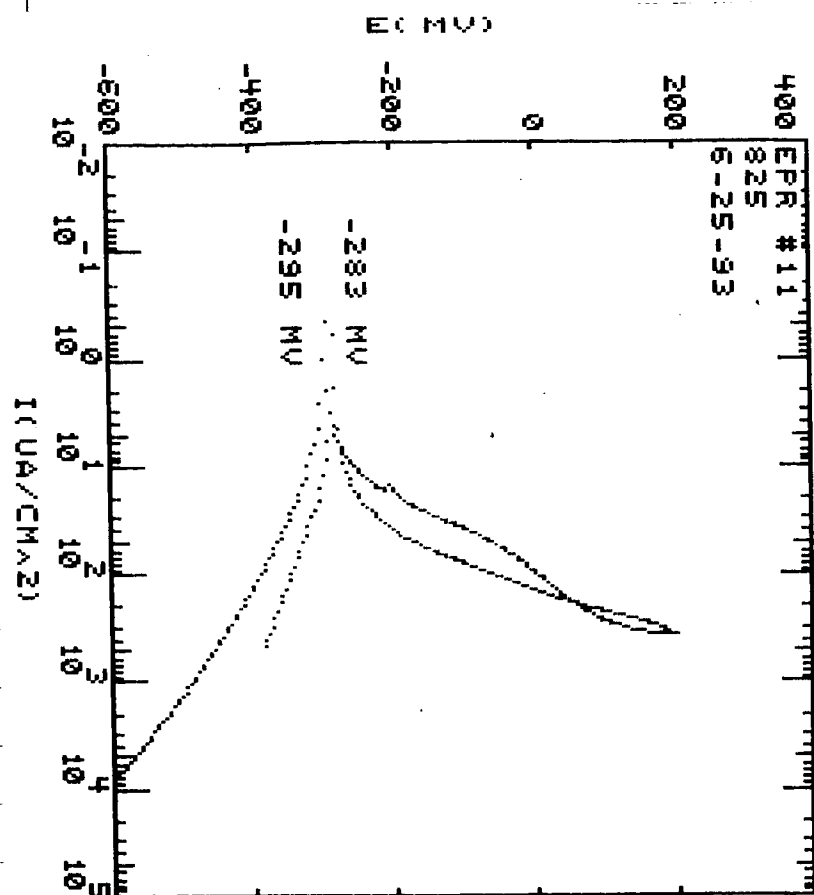
Graph and parameters on page 100

Sample NAME 750/200 hrs #2

N. Smith
11/30/94

6/25/93

EPR #11



LEGEND

EPR#11
825 HEAT TREATED AT 750 FOR 200HRS
SOLUTION: 2M H2SO4 + .05M KSCN
6/25/93

DATA SCALE

ECORR -387
AV/PT 4
DATA MAX 364.2553
DATA MIN -8297.873
ABS MIN -4553192
ABS MAX 8297.873

SAMPLE PARAMETERS

AREA(CMS^2) 2.35
EQ WT(GM) PASS
DENSITY(GM/CM^3) PASS
CATHODIC TAPEL(MV) PASS
ANODIC TAPEL(MV) PASS

RUN PARAMETERS

TECHNIQUE
ORIGINAL NAME
INITIAL E(MV) -600 VS R
VERTICAL E(MV) 200 VS R
FINAL E(MV) 0 VS E
SCAN RATE(MV/S) 2.5
THRESHOLD I(UA/CM^2) PASS
CONDITION E(MV) -600
CONDITION T(S) 900
INIT DELAY(MV/S OR S) PASS

CYCLIC POLN

EPR#11
-600 VS R
200 VS R
0 VS E
2.5
PASS
-600
900
PASS

Paul E. Kell f. 6/25/93

6/28/93 Procedure for Selective Pitting. (DSP)

It will be attempted to selectively pitting Chromium and Molybdenum depleted zones, which will be most typically ~~pk 6/28/93~~ typically the grain boundaries in a sensitized material. If this does selectively pit then a measure of the current may indicate the degree of sensitization.

To ~~Metalligraphy~~ ~~pk 6/28/93~~ see the surface of the sample and be able to indicate whether or not the pits show any order the surface must be polished to at least ~~pk 6/28/93~~ a 1/μ finish. As few pits from polishing ~~pk 6/28/93~~ should be ~~pk 6/28/93~~ As possible should be made. These could prove to be starting places instead of at depleted zones.

To polish the samples: First mount in epoxy and label ~~pk 6/28/93~~ label. 3 samples were mounted in a sample holder when dry. A Buchler ECOMET 3 was used in conjunction with a Automet 3 power head. The samples are first wet ground planar with 180 grit SiC paper. There was 7 pounds per sample, complimentary rotation, and the wheel speed is 120 RPM. This is followed by 320 grit at 120 RPM, 160 pounds per sample, 120 ~~pk 6/28/93~~ ~~anti~~ for 4 minutes 30 seconds with water.

6/28/93

Procedure for Selective Pitting (PSP)

This is followed by 600 grit at 5 pounds per sample, 120 RPM, and complimentary rotation for 3 minutes. Still using 600 grit and complimentary rotation use 4 pounds per sample at 120 RPM for 2 minutes. Remove from holder

Remove PK 6/28/93 To polish to $\frac{1}{\mu}$ or to REUSE A SPECIMEN first take single specimen and ultrasonically clean with detergent for 5 minutes. Hand polish with 3 μ diamond paste and diamond extender until all now 3 μ scratches are gone. (Wheel speed: 150 RPM) Ultrasonically clean in degreasing detergent for 5 minutes. Rinse in D.I. water. Dry PK 6/28/93 Dry. Polish with 1 μ diamond paste and extender with wheel speed at 150 RPM. Polish until all scratches are gone. Polishing pits should be avoided. Clean in degreasing detergent ultrasonically for 5 minutes. Rinse in D.I. water. Rinse in Ethyl Alcohol. Dry.

A typical G-5 cell was used. For low temperature experiments a bridge is used filled with the test solution and a counter electrode in the cell. At PK 6/28 For higher temperature experiments a thermometer is inside the counter electrode, and salt bridge are used inside the cell. Temperature is controlled by a water

6/28/93

(PSP) Procedure for Selective Pitting:
bath for low temperature experiments.

An EG&G M173 #62101, calibrated 19 May 1993 next due 19 May 1994, is used. M342C software controls and PK 6/28/93 the potentiostat (EG&G M173) and collects the data.

Joseph E. Kuhl Jr. 6/28/93

Note: that data graphed out comes out negative. Values are actually positive.

Joseph E. Kuhl Jr. 6/28/93

N. Sridhar
11/30/94

6/28/93

EPR#12

Sample: 825 HT# AH4371FC
Heat treated at 750°C for 200 hours.
1 micron finish.

Solution: .5M NaCl

29.22 g NaCl lot#

1000 ml of solution

T = 30°C Hg Therm 0323004 SAME
AS EPR#7 page 91

Reference: SCE Fisher 13-620-51 SN 3106337

Sample L: 1.521 in W: .705 in AREA = 2.37 cm²

TECHNIQUE: SAME AS PSP ON PAGE 102 PL 6/28/93

EXPOSE: PL 6/28/93

TIME: 30 minutes

E = 600 PL 6/28/93 500 mV

Appearance: unchanged

Remarks: possibly a bad connection.

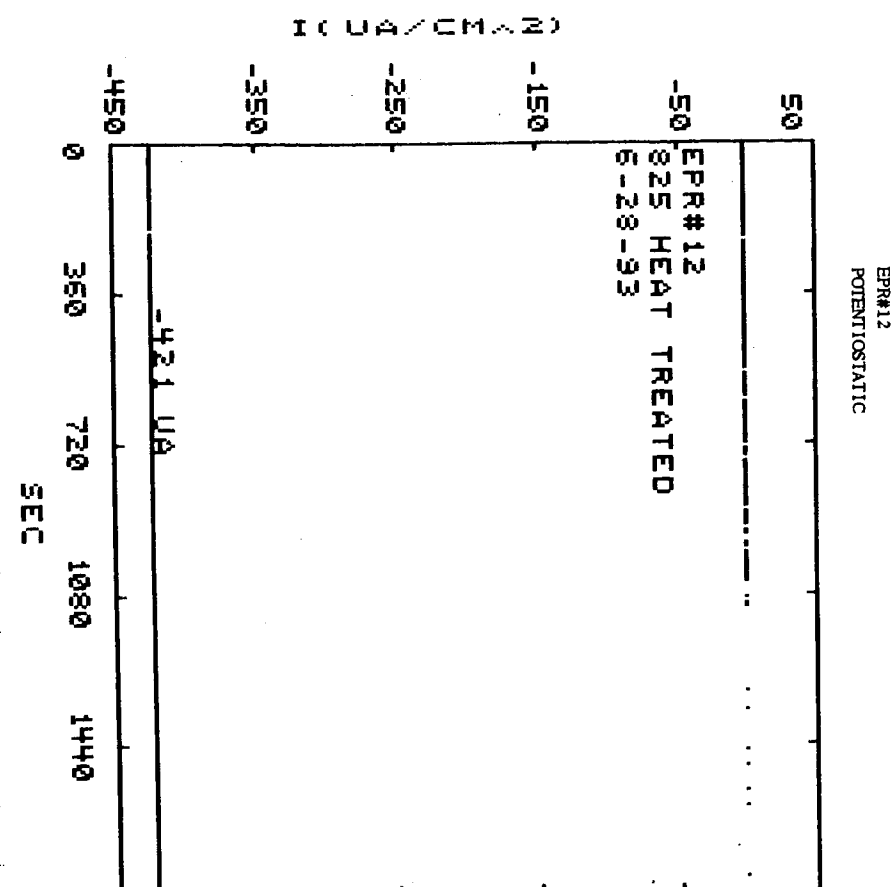
Parameter and graph on page 105.

Data saved as EPR#12

Sample NAME 750°/200hrs #3

6/28/93

EPR#12



LEGEND

DATA SCALE

DATA MAX 0

DATA MIN -421.9409

AREA (CM²) 2.37

SAMPLE PARAMETERS

TECHNIQUE

ORIGINAL NAME

APPLIED E (mV)

I/E RANGE

SEC/PT

TOTAL SEC

TOTAL PTS

POTENTIOSTATIC

EPR#12

500

1 A

1

1800

1800

6/28/93

EPR#12

825 HEAT TREATED AT 750 FOR 200HRS

SOLUTION: .5M NaCl

TEMP 30C

6/28/93

Frank E. Kubler 6/28/93

106

6/28/93 EPR#13

Sample: 825 HT# HHN371FL

Heat treated for 200 hours at 750°C.

1 micron finish.

Same as sample for EPR#12.

Solution: 1M NaCl

58.22 g NaCl lot#

1000 ml solution

T = 30°C Hg Therm ~~6/28/93~~ 0323054

Same as EPR#7 page 91

Reference: SCE Fisher 13-620-51 SN 3106337

Sample R: .705 in W = .521 in AREA = 2.37 cm²

Technique: Same as PSD page 101

E = 500 mV

time = 30 min

Appearance = No apparent attack

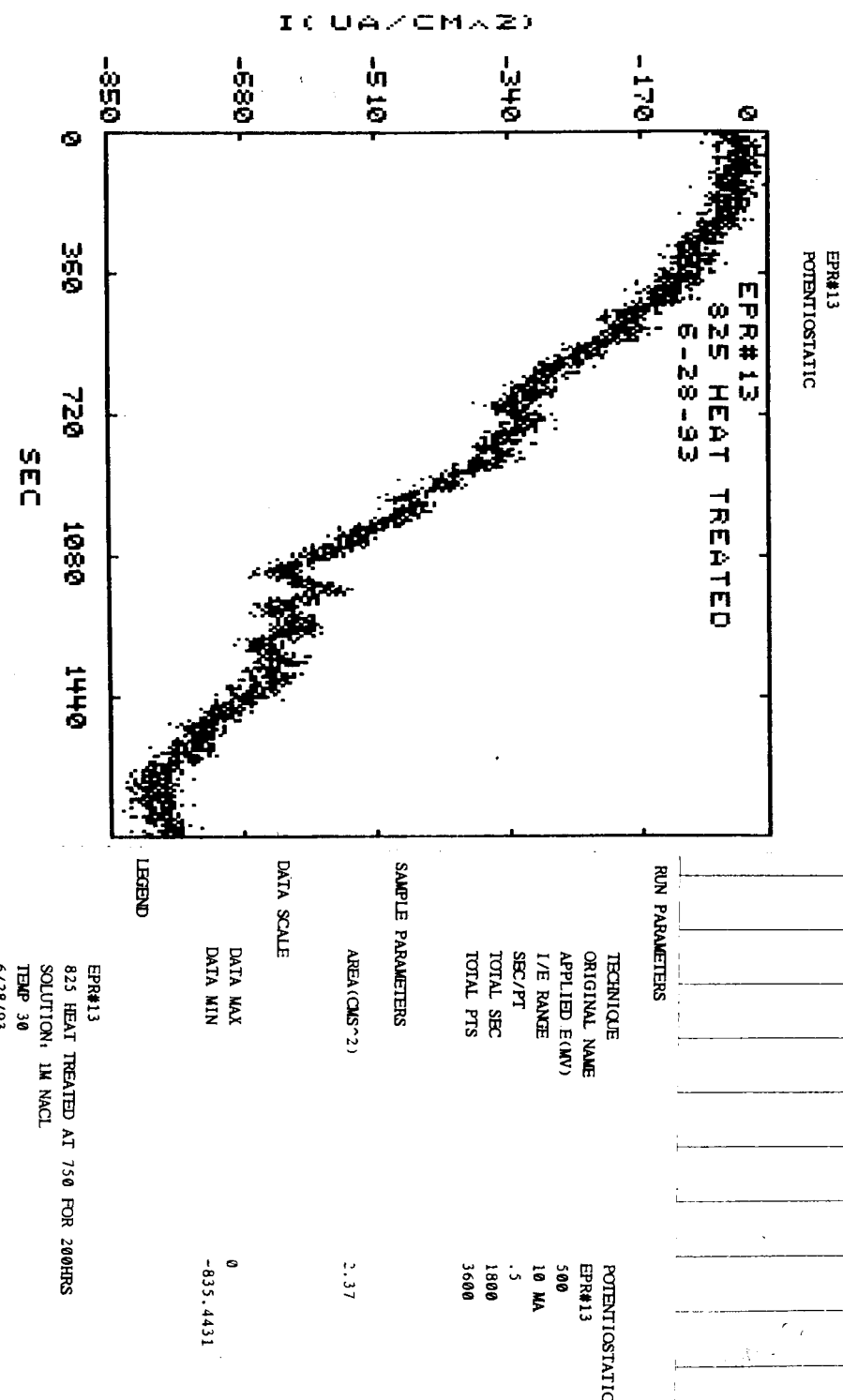
Remarks: NONE

Parameters and graph on page 107.

Saved as EPR#13

Sample NAME 750°/200 hrs #3

107



Frank E. Kellie Jr. 6/28/93

108

6/29/93 EPR#14

Sample: 825 HT# 444371FC

Heat treated for 200 hours at 750°C

1 Micron finish

Same sample as EPR#12

Soln 6/29/93 $l = .705$ in $w = .521$ in Area = 2.37 cm²

Solution: 2M NaCl

233.761 g NaCl lot# 926368A

2000 ml D.I. H₂O 6/28/93 solution

used as stock solution Made on 6/28/93

Reference: SCE Fisher 13-620-51 SNO165415

Saved As: EPR#14

Technique: SAME AS PSP PAGE 101

E = 450 mV

T = 30°C Hg Therm 0323004 SAME AS EPR#7

PAGE 91

time = 30 minutes.

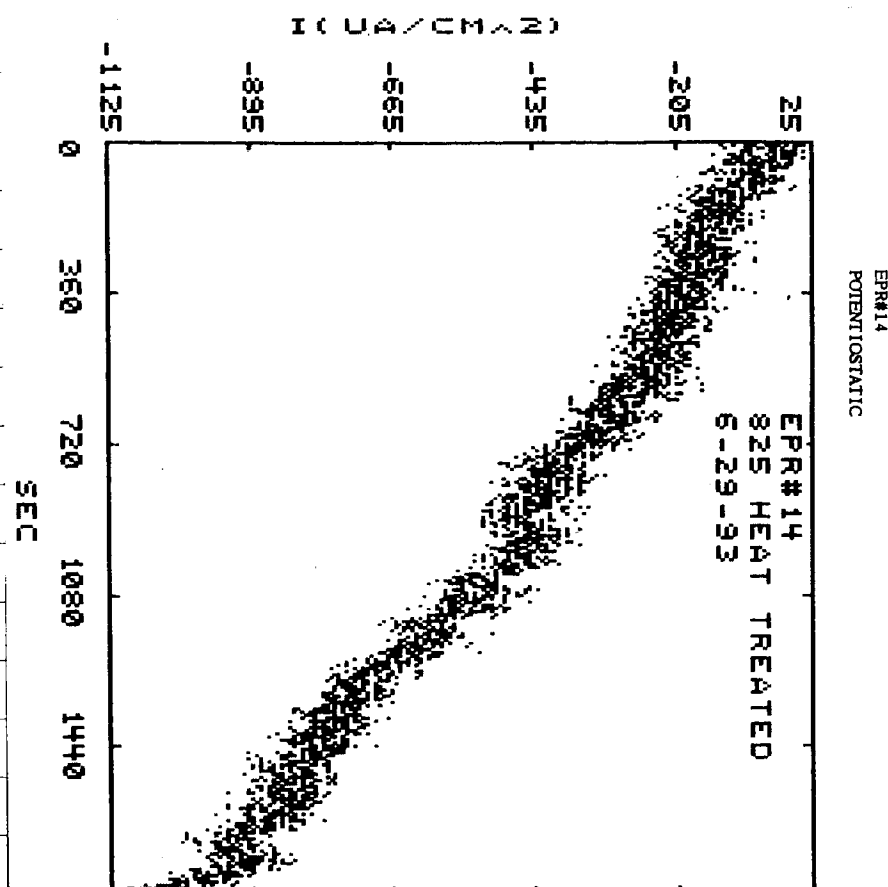
Appearance: looks like some small pitting.

Remarks ~~none~~ 6/29/93 Getting pits from polishing.

Parameters and graph on page 109.

Sample NAME 750°/200 hrs #3

109



POTENTIOSTATIC

LEGEND

DATA SCALE

DATA MAX 12.65823

DATA MIN -1097.047

AREA(CMS²) 2.37

SAMPLE PARAMETERS

TECHNIQUE

ORIGINAL NAME

APPLIED E(MV)

I/E RANGE

SEC/PT

TOTAL SEC

TOTAL PTS

6/29/93

825 HEAT TREATED AT 750 FOR 200HRS

SOLUTION: 2M NaCl

TEMP 30C

6/29/93

Prof. E. Kuhl 6/29/93

110

6/29/93

EPR#15

Sample: 825 HT# 444371 FC

Heat treated for 200 hours at 750°C

1 micron finish

SAME AS sample EPR#12

 $l = .705 \text{ in}$ $w = .521 \text{ in}$ $\text{Area} = 2.37 \text{ cm}^2$ Solution: 2M NaCl Same as soln ~~for EPR#14~~ 6/28/93 stock

solution used for EPR#14 page 108

 $T = 30^\circ\text{C}$ Hg Therm 0323004 same

as EPR#7 page 91

Reference SCE Fisher 13-620-ST SNO165415

Technique: SAME AS PSP page 101

Saved As: EPR#15

 $E = 600 \text{ mV}$

Time = 30 MIN

Appearance: doesn't seem different. Some pits.

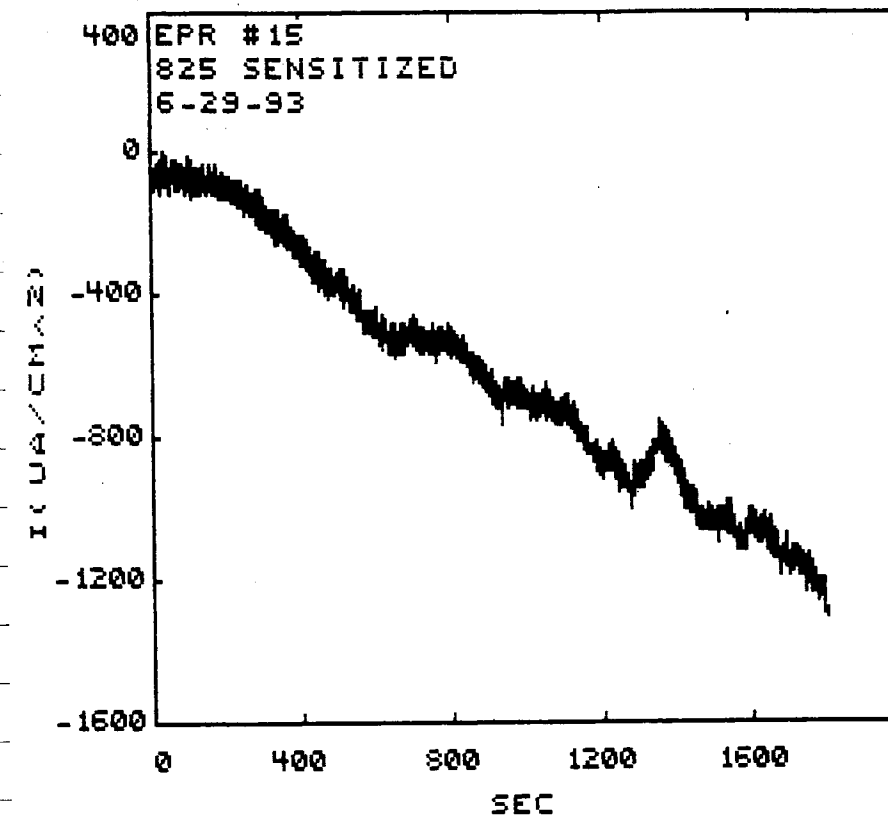
Remarks: ~~to be used~~ ^{11/20/94} ~~Don't~~ Getting pits from machining only.

parameters and graph page 111

Sample Name 750/200 hrs #3

N. S. ~~inches~~
11/30/94

111

EPR#15
POTENTIOSTATIC

RUN PARAMETERS

TECHNIQUE
ORIGINAL NAME
APPLIED E(MV)
I/E RANGE
SEC/PT
TOTAL SEC
TOTAL PTS

POTENTIOSTATIC
EPR#15
600
10 MA
.5
1800
3600

SAMPLE PARAMETERS

AREA(CMS^2)

2.37

DATA SCALE

DATA MAX
DATA MIN

4.219409
-1308.017

LEGEND

EPR#15
825 HEAT TREATED AT 750 FOR 200HRS
SOLUTION: 2M NaCl
TEMP 30C
6/29/93

Paul E. Kalkf.
6/29/93

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EPR #16

6/29/93

SAMPLE: 825 HT# HH4371 FC

MILL ANNEALED

1 MICRON FINISH

 $l = 25.12$ $w = 521.2$ AREA = 2.37 cm^2

SOLUTION: 2M NaCl

SAME STOCK SOLUTION AS EPR#14

PAGE 108

 $T = 30^\circ\text{C}$ Hg Therm 0323004 SAME

AS EPR#7 PAGE 91

REFERENCE SCE FISHER 13-620-51 SIN 0165415

TECHNIQUE: SAME AS PSP PAGE 101

SAVED AS: EPR#16

 $E = 600 \text{ mV}$

TIME 30 MIN

APPEARANCE: SOME PITS

REMARKS: getting pits from machining only.

PARAMETERS AND GRAPH ON PAGE 113

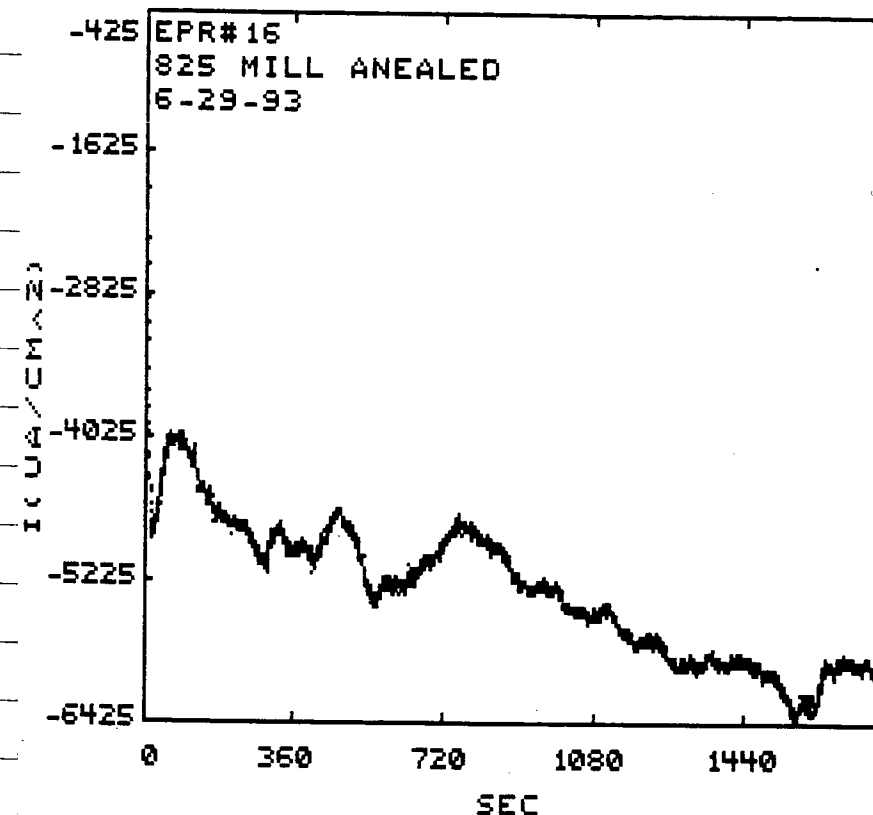
SAMPLE NAME MILL ANNEALED #1

EPR#16

6/29/93

EPR#16
POTENTIOSTATIC

113



RUN PARAMETERS

TECHNIQUE
ORIGINAL NAME
APPLIED E(MV)
I/E RANGE
SEC/PT
TOTAL SEC
TOTAL PTS

POTENTIOSTATIC
EPR#16
600
10 MA
.5
1800
3600

SAMPLE PARAMETERS

AREA(CMS^2)

2.37

DATA SCALE

DATA MAX
DATA MIN

-447.2574
-6405.063

LEGEND

EPR#16
825 MILL ANNEALED
SOLUTION: 2M NaCl
30C
6/29/93

Frank S. Kull Jr.
6/29/93

6/30/93 EPR#17

TRIED A SOLUTION IN HOPE IT WOULD SHOW
depletion with an EPR test.

SAMPLE: 825 HT# 144371FC

Heat treated at 750 for 200 hours

1 micron finish

SAME SAMPLE AS EPR#12

$l = .7057$ $w = .521$ AREA = 2.37 cm^2

Solution: 50% H_2SO_4 by weight + .01M KSCN

236 ml 96% H_2SO_4 Lot# 925400

.48617g KSCN Lot# 924916

400 ml DI H_2O added

Solution made on 6/28/93

$T = 30^\circ \text{H}_9$ Therm 0323004 SAME AS

EPR#7 page 91

Reference: SCE 13-620-51 SN 0165415

Technique: SAME AS EPR#1A page 78.

Except repolished sample from EPR#12

page 104.

Potentiostat: EG and G M173 62101 SAME AS

G108 page 70. Data saved as

EPR#17.

$E_{\text{OER}} = -326 \text{ mV}$

$I_a/I_c = .105$

Appearance: No visible change

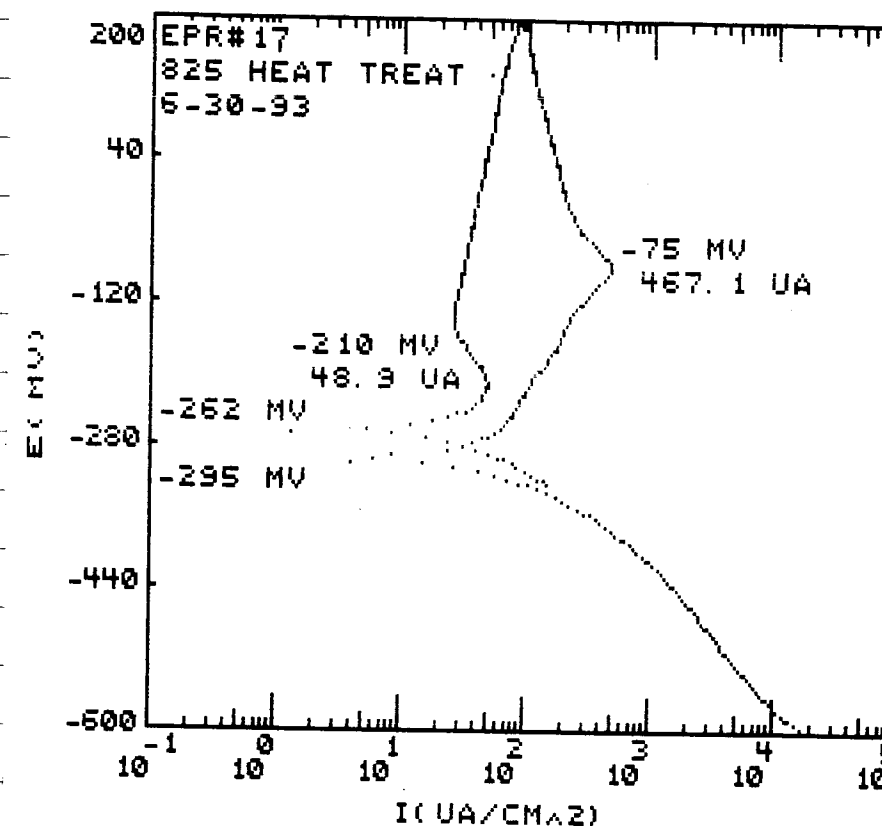
Remarks: There are 2 peaks.

Parameters and Graph on page 115

SAMPLE NAME 750°/200hrs #3

6/30/93

EPR#17

EPR#17
CYCLIC POLN

RUN PARAMETERS	
TECHNIQUE	CYCLIC POLN
ORIGINAL NAME	EPR#17
INITIAL E(V)	-600 VS R
VERTICAL E(V)	200 VS R
FINAL E(V)	0 VS E
SCAN RATE(V/S)	1.67
THRESHOLD I(UA/CM^2)	PASS
CONDITION E(V)	-600
CONDITION T(S)	300
INIT DELAY(MV/S OR S)	PASS
SAMPLE PARAMETERS	
AREA(CMS^2)	2.37
EQ WT(GM)	PASS
DENSITY(CM/CM^3)	PASS
CATHODIC TAFEL(MV)	PASS
ANODIC TAFEL(MV)	PASS
DATA SCALE	
EOER	-326
WV/PT	4
DATA MAX	467.0886
DATA MIN	-18438.82
ABS MIN	1.299578
ABS MAX	18438.82
LEGEND	
EPR#17	825 HEAT TREATED AT 750 FOR 200HRS
SOLUTION:	50% H_2SO_4 + .01M KSCN
TEMP	30C
	6/30/93

Final S. Kull S.
6/30/97

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6/30/93 EPR#18

Sample: P25 #1 #630 HT# HH N371FC

Mill Annealed

1 micron finish

 $l = .695 \text{ in}$ $w = .521 \text{ in}$ Area = 2.34 cm^2

Solution: SAME solution; reused from EPR#17

 $T = 6/30/93$ 30°C H_2 Tureh 0323004 SAME

AS EPR#7 page 91

Reference: SE Fishac 13-620-51 ~~SN0165415~~ ~~SPK015~~
SN0165415Potentiostat: EG and G M173 ~~0630~~ ~~62101~~

SAME AS 6/08 page 70 DATA SAVED

AS EPR#18 using M3N2C SOFTWARE.

Technique: SAME AS EPR#1A page 78.

Ecorr: -329mV

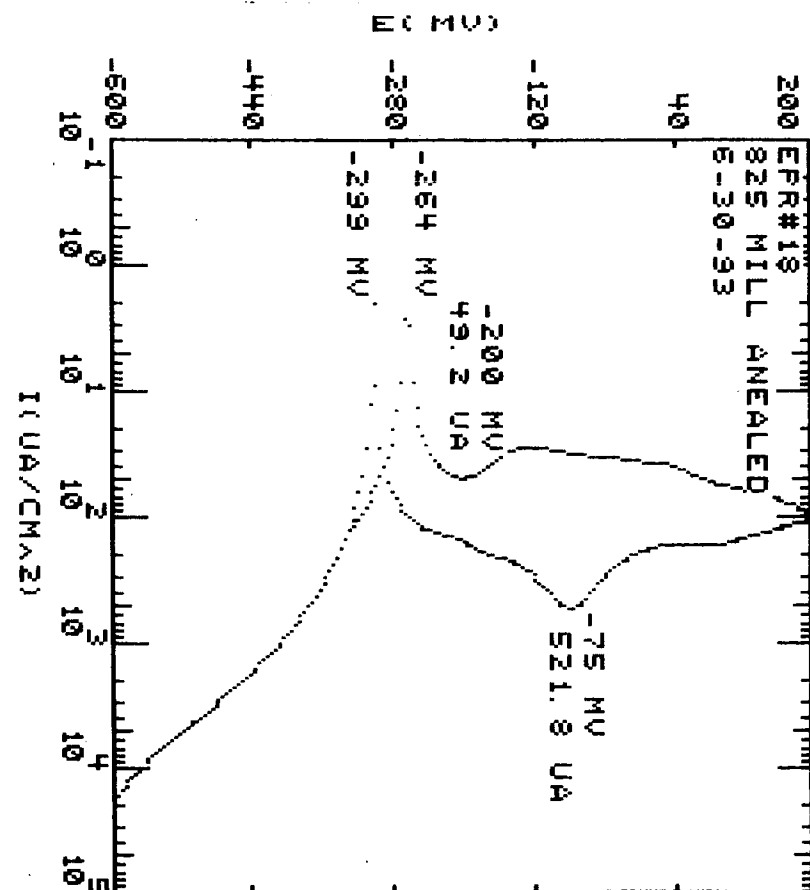
I_{ref}: N/A

Appearance: unchanged.

Remarks: This also has two peaks the same
current values. This shows this is
NOT what we are looking for.

Parameters and graph on page 117.

Sample name Mill Annealed #1

6/30/93
EPR#18

117

EPR#18
CYCLIC POLN

RUN PARAMETERS

TECHNIQUE	CYCLIC POLN
ORIGINAL NAME	EPR#18
INITIAL EQV	-600 VS R
VERTICAL EQV	200 VS R
FINAL EQV	0 VS E
SCAN RATE (mV/S)	1.67
THRESHOLD (uA/cm^2)	PASS
CONDITION EQV	-600
CONDITION T(S)	300
INIT DELAY (mV/S OR S)	PASS

SAMPLE PARAMETERS

AREA (CM^2)	2.34
EQ WT (GM)	PASS
DENSITY (GM/CM^3)	PASS
CATHODIC TAPEL (mV)	PASS
ANODIC TAPEL (mV)	PASS

DATA SCALE

E CORR	-329
mV/PT	4
DATA MAX	521.7949
DATA MIN	-1833.33
ABS MIN	2.008547
ABS MAX	1833.33

LEGEND

EPR#18
825 MILL ANEALD
SOLUTION: 50% BY WEIGHT H2SO4 +
.01M KSCN (REUSED SOL FROM EPR#17)
TEMP 30C
6/30/93

Fish E. Kuth Jr. 6/30/93

118

6/27/93

EPR#19

7/1/93

Sample: 825 HT# HH4371FL

Heat treated at 750°C for 200 hours

1 Microgram

 $i = .725 \text{ W} = .521 \text{ A}$ Area: 2.37 cm²

Same sample as EPR#12

Solution: 2M NaCl from stock solution

EPR#14 page 108

Reference: SCE Fisher 13-620-51 SN 0165415

Technique: Same as PSP page 101

T = 60°C Hg Thern 0323008 SAME AS

B108 page 70.

Saved as: EPR#19

E = 600 mV

Time: ~800 sec

Appearance: SEVERE pitting.

Remarks: This is probably too much voltage
and temperature for these samples. Will
try Mill Annotated to see if it has the
same results

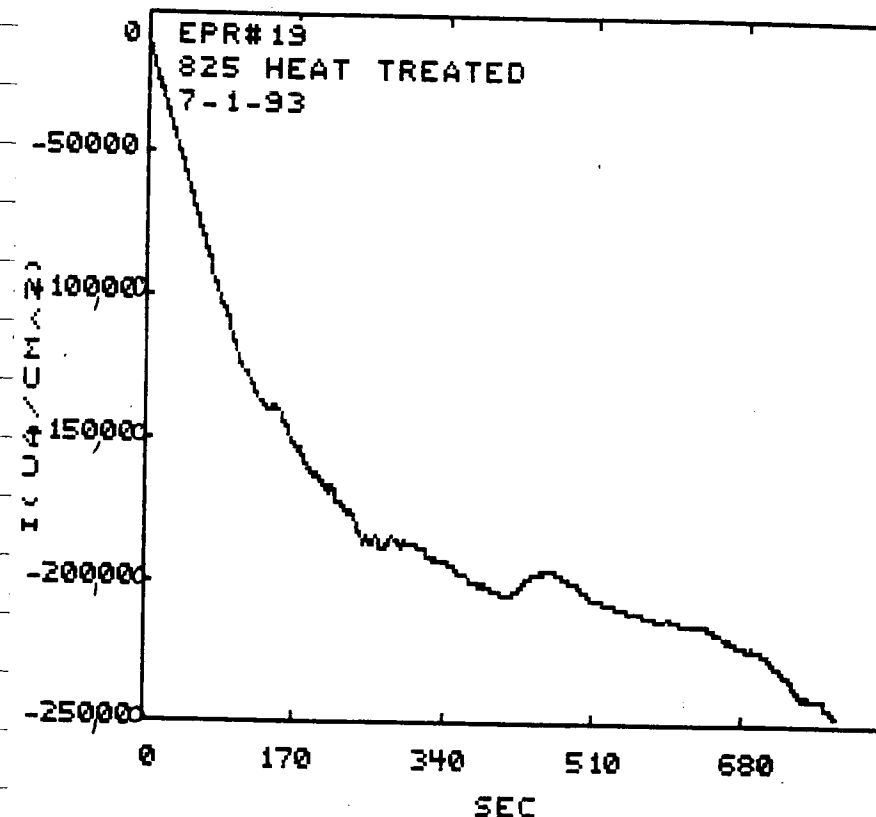
Parameters and graph on page 119.

Note did sample prep at division 6

Sample NAME 750°/200 hrs #3

EPR#19
7/1/93EPR#19
POTENTIOSTATIC

119



RUN PARAMETERS

TECHNIQUE
ORIGINAL NAME
APPLIED E(MV)
I/E RANGE
SEC/PT
TOTAL SEC
TOTAL PTS

POTENTIOSTATIC
EPR#19
600
1 A
.5
1800
1574

SAMPLE PARAMETERS

AREA(CMS²)

2.37

DATA SCALE

DATA MAX
DATA MIN

0
-247257.4

LEGEND

EPR#19
825 HEAT TREATED AT 750 FOR 200HRS
SOLUTION: 2M NaCl
TEMP 60C
7/1/93

Frank E. Kikuchi

7/1/93

7/1/93 EPR#20

SAMPLE: 825 HT# HH4371 FL

Mill Annealed

1 Micron Finish

 $l = .695$ in $w = .521$ in Area = 2.34

SAME SAMPLE AS EPR#18 page 116

Solution: 2M NaCl solution, SAME stock

solution as EPR#14 page 108

T = 60°C Hg Therm. 0323008

SAME AS G108 page 70

Reference: SCE Fisher 13-620-51 SN0165415

Technique: SAME AS PSP page 101

Saved as: EPR#20

E: 600mV

Time = ~800 sec

Appearance: many pits

Remarks: This atmosphere is too severe.
will try lower temp and potential.

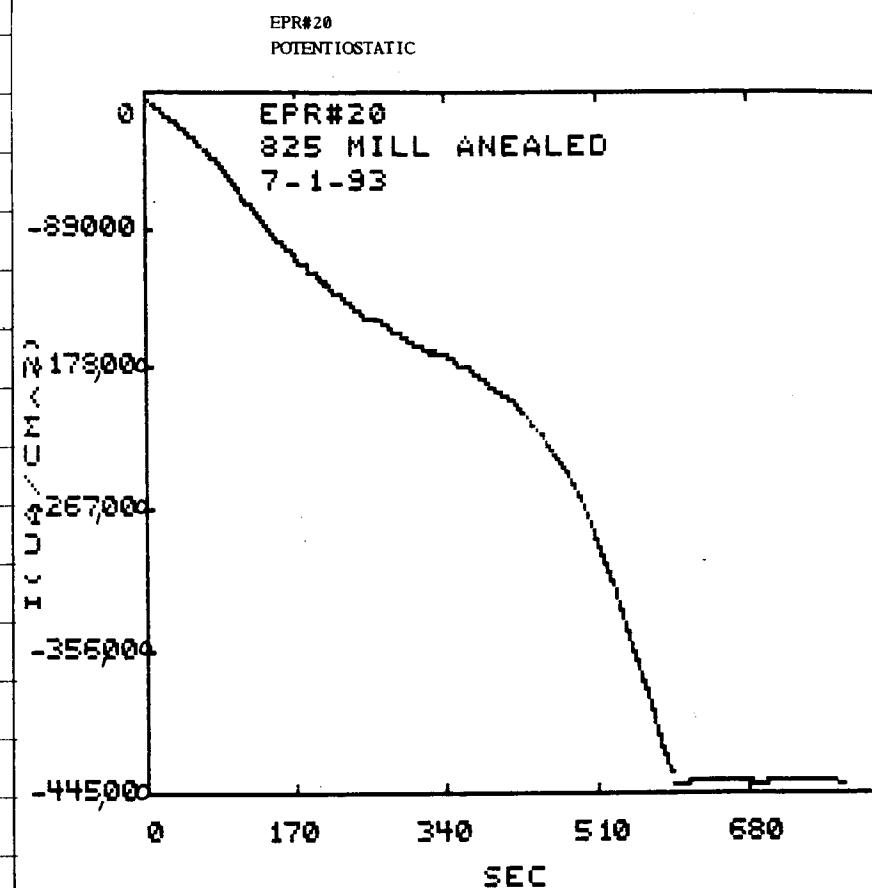
Parameters and Graph on page 121.

Note: did sample at division 6.

Sample Name ~~750~~ 7/1/93 Mill Annealed #1

7/1/93

EPR#20



RUN PARAMETERS

TECHNIQUE
ORIGINAL NAME
APPLIED E(MV)
I/E RANGE
SEC/PT
TOTAL SEC
TOTAL PTS

POTENTIOSTATIC
EPR#20
600
1 A
.5
1800
1583

SAMPLE PARAMETERS

AREA(CMS²)

2.34

DATA SCALE

DATA MAX
DATA MIN

0
-441025.7

LEGEND

EPR#20
825 MILL ANEAL
SOLUTION: 2M NaCl
TEMP 60C
7/1/93

Frank E. Kueh

7/1/93

6th 7/2/93 EPR#21

SAMPLE: P25 HT# H44371 FL
Heat treated for 200 hours at 750°C
1 Micron thick

Same sample as EPR#3

$l = .71$ in $W = .52$ in $Area = 2.37$

Solution: 2M NaCl same as 7/2/93

232.88016g NaCl Lot# 92636812

2000 ml of solution

$T = 45^\circ\text{C}$ Hg Thermo 0323004 same

as EPR#7 page 91

Reference: SCE Fisher 13-620-51 SN 016545

Technique same as PSP page 101

Saved as: EPR#21

$E = 450$ mV

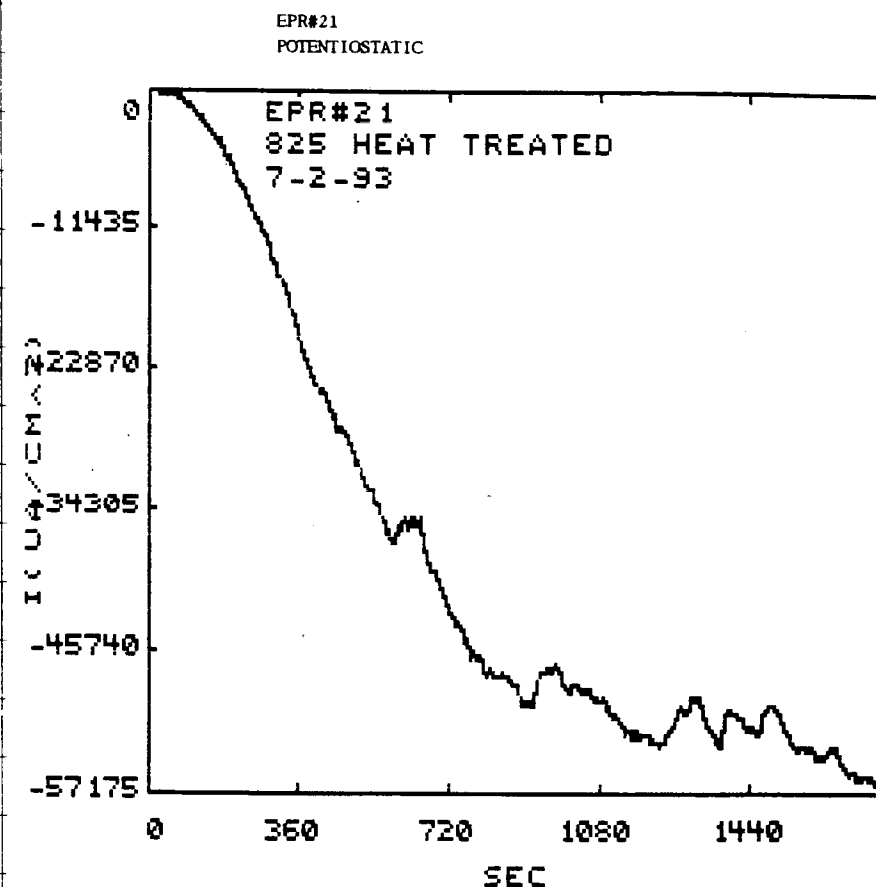
$t = 30$ min

Appearance: mostly crevice corrosion with some
pits like the last 2.

Remarks: will do cyclic polarization experiments
to find E_{pff} .

Parameters and Graph on page 123.

SAMPLE NAME 750/200 #1

EPR#21
7/2/93

RUN PARAMETERS

TECHNIQUE	POTENTIOSTATIC
ORIGINAL NAME	EPR#21
APPLIED E (MV)	450
I/E RANGE	100 MA
SEC/PT	.5
TOTAL SEC	1800
TOTAL PTS	3600

SAMPLE PARAMETERS

AREA (CMS²)	2.37
-------------	------

DATA SCALE

DATA MAX	0
DATA MIN	-57173

LEGEND

EPR#21
825 HEAT TREATED AT 750 FOR 200HRS
SOLUTION: 2M NaCl
TEMP 45C
7/2/93

Paul E. Kell
7/2/93

7/6/93

PROCEDURE to ~~Find~~ ^{PK 7/6} Find Pitting Potential (PFPP)

The purpose of the following experiments is to find the pitting potential of sensitized P25. These pitting potentials will be used with similar data used for mill annealed P25 to find a suitable potential to selectively pit sensitized zones in P25.

This test will be a cyclic polarization of alloy P25. It will start at E_{corr} and go to a potential that supplies $5000 \mu A/cm^2$. From this point it should return to E_{corr} . This can be stopped once it reaches a current below the passivation current on the return of the cycle. The scan rate should be $0.17 mV/s$.

The potentiostat that is used is an EG & G M173 #62101 calibrated 19 May 93 next due 19 May 94. The software used to control the potentiostat is M342C.

The cell used is a standard G-5 cell. For high temperature tests and ~~with~~ ^{PK 7/6} thermometer is used, condenser tube, counter electrode and long salt bridge are used in the cell. For low temp tests condenser tube, counter electrode and short bridge are used in the cell. An aeration tube is also used in both high and low temp cells.

7/6/93

PFPP continued.

The sample is not mounted. The sample is to have a 600 grit finish on at most 4 of the exposed sides and 1μ finish on at least 1 side of the sample. To obtain the 1μ finish start with 600 grit finish and ultrasonically clean in degreasing detergent for 5 minutes. Rinse and dry. Polish with 3μ diamond paste. ~~with~~ ^{PK 7/6/93} Ultrasonically clean in degreasing detergent for 5 minutes. Rinse and dry. Polish with 1μ . Ultrasonically clean in degreasing detergent for 5 minutes. Rinse thoroughly and dry.

Once temperature ^{PK 7/6/93} Assemble cell but do not immerse sample. Once desired temperature is reached time one hour of deaeration with Argon. After 1 hour immerse sample for 1 hour while deaerating. After 50 minutes immersion find and record platinum potential (E_{pt}) and open circuit potential (E_{corr}). When one ~~hour~~ immersion is over connect potentiostat leads to sample. A 60 second delay is used to verify cell measurements are correct.

When complete rinse sample off and ~~observe~~ ^{PK 7/6/93} inspect for pitting or damage. Sample can be repolished to use again.

Frank E. Kell ^{PK 7/6/93}

7/6/93

C22EP1 7/6/93 825EPI

Sample: 825 HT# HH4371FL

Heat treated for 200 hours at 750°C after
solution annealed.

2 sides 1/4 finish 3 sides 600 grit.

Solution: 1000 ppm Cl^- , 85 ppm HCO_3^- , 20 ppm SO_4^{2-} ;10 ppm NO_3^- , 2 ppm F^-

1.6482g NaCl lot # 926368A

.11872g NaHCO₃ lot # 89778920 ml SO_4^{2-} stock solution10 ml NO_3^- stock solution2 ml F^- stock solution

1000 ml solution

T = 95°C Hg Therm 0323008 SAME AS G/08 page 70.

TECHNIQUE SAME AS PCPP page 124

Saved as: C22EP1

Reference: SCE Fisher 13-620-51 SN 0165415

 $E_{\text{corr}} = -620 \text{ mV}$ $E_{\text{ps}} = -470 \text{ mV}$

pH start = 8.0

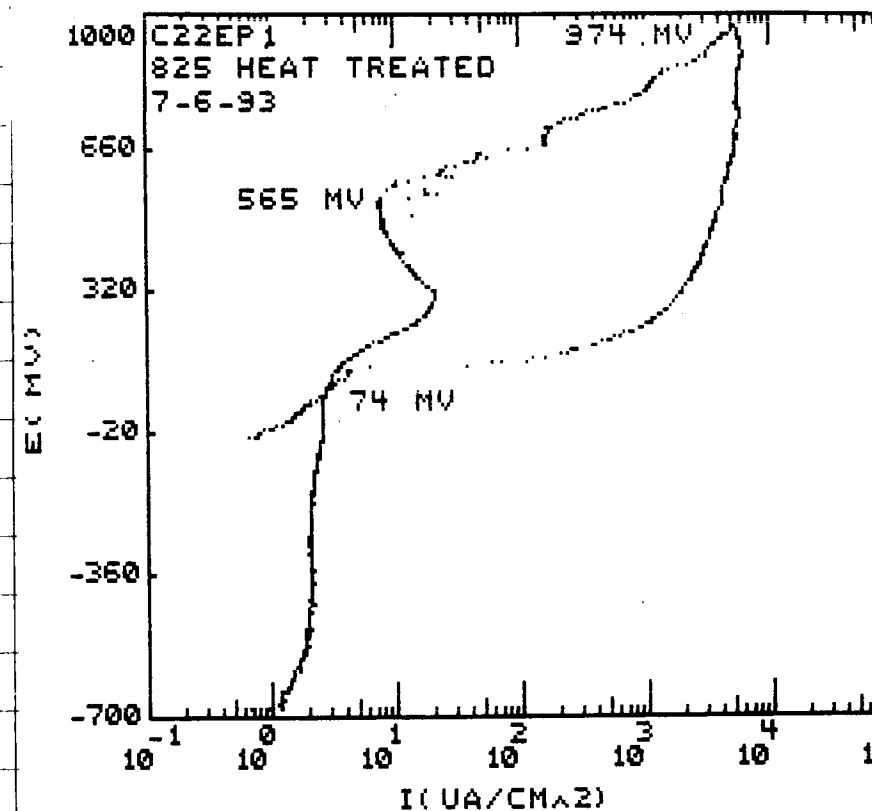
pH end = 9.67

Appearance: pitted. Under microscope can see
"necklace" pitting effect.

Remarks: I should have labeled as "825 EPI"

Parameters and Graph on page 127.

Sample NAME 750/200 #2

C22EP1
CYCLIC POLN

RUN PARAMETERS	
TECHNIQUE	CYCLIC POLN
ORIGINAL NAME	C22EP1
INITIAL E (mV)	0 VS E
VERTICAL E (mV)	100 VS E
FINAL E (mV)	50 VS E
SCAN RATE (mV/S)	.17
THRESHOLD I (UA/CM^2)	5000
CONDITION E (mV)	PASS
CONDITION T (S)	PASS
INIT DELAY (mV/S OR S)	60 S
SAMPLE PARAMETERS	
AREA (CM^2)	5
EQ WT (GM)	PASS
DENSITY (GM/CM^3)	PASS
CATHODIC TAPEL (mV)	PASS
ANODIC TAPEL (mV)	PASS
DATA SCALE	
EOORR	-684
IN/PT	4
DATA MAX	6220
DATA MIN	.67
ABS MIN	.67
ABS MAX	6220
LEGEND	
C22EP1	825 HEAT TREATED AT 750 FOR 200HRS
	3 SIDES @ 600 2 SIDES @ 1 MICRON
	SOLUTION: 1000PPM CL 85PPM HCO3
	20PPM SO4 10PPM NO3 2PPM F
	TEMP 95C
	7/6/93

Frank E. KRP 7/6/93

7/7/93

825 EP2

SAMPLE 825 heat # H434~~4~~ 4371FC

Heat treated at 750° for 200 hours

1 micron finish 1 side 600 grit 4 sides

SAME SAMPLE AS EPR#12

Solution: 10000 ppm Cl^- , 85 ppm HCO_3^- , 20 ppm SO_4^{2-} 10 ppm NO_3^- , 2 ppm F^-

16.48002g NaCl lot # 926368A

0.11848g NaHCO₃ lot # 89778920 ml SO_4^{2-} stock solution10 ml NO_3^- stock solution2 ml F^- stock solutionT = 95°C Hg Thern 0323008 SAME AS
G/18 page 70.

Technique: SAME AS PFPP page 124

Reference: Fisher 13-620-51 SU 0165415

Saved as 825EP2

Ecorr = -117 - 630 mV

E_{pe} = -460 mV

pH start = 8.012

pH end = 9.651

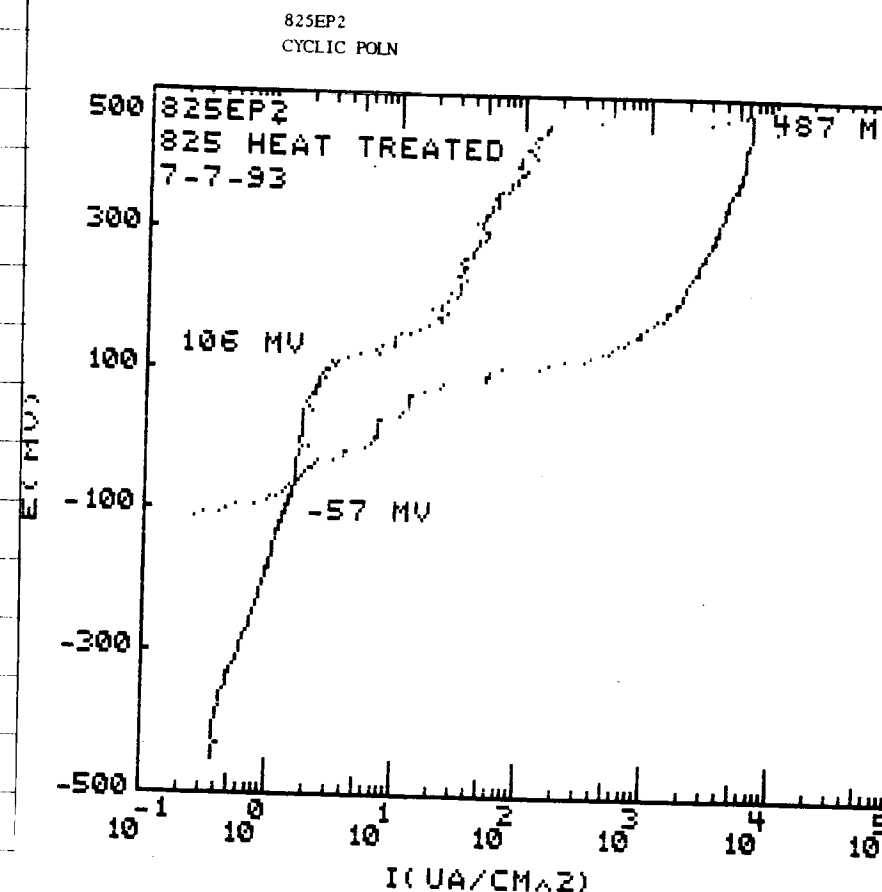
SAMPLE NAME: 750/200 #3

Appearance: pitting mostly occurred on edge of one
unpolished side. Under microscope NO signs of
intergranular pitting on polished side, but looks like
some on unpolished side.

Parameters and Graphs page 129.

7/7/93

825 EP2.



RUN PARAMETERS	
TECHNIQUE	CYCLIC POLN
ORIGINAL NAME	825EP2
INITIAL E (MV)	0 VS E
VERTICAL E (MV)	100 VS E
FINAL E (MV)	50 VS E
SCAN RATE (MV/S)	.17
THRESHOLD I (UA/CM²)	5000
CONDITION E (MV)	PASS
CONDITION I (S)	PASS
INIT DELAY (MV/S OR S)	60 S
SAMPLE PARAMETERS	
AREA (CM²)	5
EQ WT (GM)	PASS
DENSITY (GM/CM³)	PASS
CATHODIC TAPEL (MV)	PASS
ANODIC TAPEL (MV)	PASS
DATA SCALE	
ECORR	-455
MV/PT	4
DATA MAX	6360
DATA MIN	-409.6
ABS MIN	.258
ABS MAX	6360
LEGEND	
825EP2	825 HEAT TREATED AT 750 FOR 200HRS
	4 SIDES AT 600 1 SIDE AT 1 MICRON
	SOLUTION: 10000PPM CL 85PPM HCO3
	20PPM SO4 10PPM NO3 2PPM F
	TEMP 95C
	7/7/93

Paul E. Kiff 7/7/93

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7/8/93

825EP3

Sample 1 825 HT# HH4371FC

Heat treated at 750° for 15 hours

2 sides / Micron finish, 36000 grit

Sample 750°/15 hrs #4

Solution: 1000 ppm Cl^- 85 ppm HCO_3^- 20 ppm SO_4^{2-} 10 NO_3^- 2F-1.64828g ~~tot~~ NaCl lot# 926368A0.11848g NaHCO_3 lot# 89778920 ml SO_4^{2-} stock solution10 ml NO_3^- stock solution

2 ml F- stock solution

1000 ml of solution

T = 750° for 15 hrs 75°C Hg Therm 0323008

SAME AS G108 page 70.

Technique: SAME AS PFPP page 124

Reference: 825EP3 15-620-51 SN 0165415

Saved as: 825EP3

Ecorr = -554

Ept - No separate DMM available

~~Esthet 825EP3 7/8/93~~

PH start: 8.125

PH end: 9.565

Appearance - pits. small pits visible with microscope.

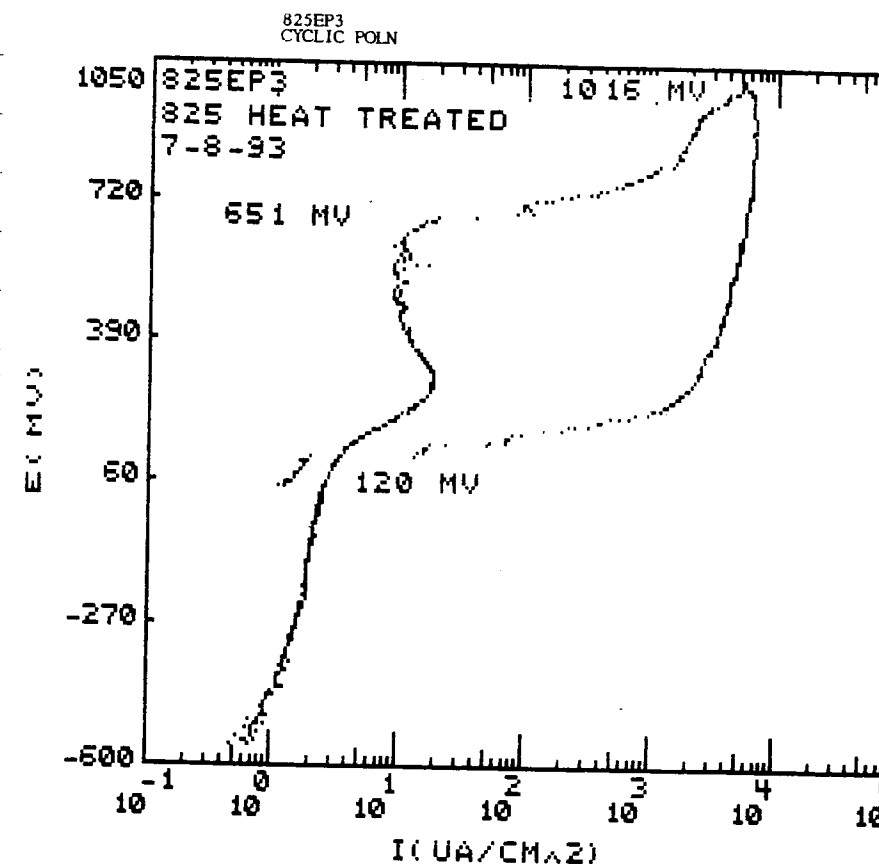
smaller pits happen seemingly more often at grain boundaries. This sample has smaller pits than 825EP

Graph and parameters on page 131

7/8/93

825EP3

131



RUN PARAMETERS	
TECHNIQUE	CYCLIC POLN
ORIGINAL NAME	825EP3
INITIAL E (MV)	0 VS E
VERTEX E (MV)	100 VS E
FINAL E (MV)	50 VS E
SCAN RATE (MV/S)	.17
THRESHOLD I (UA/CM^2)	5000
CONDITION E (MV)	PASS
CONDITION T (S)	PASS
INIT DELAY (MV/S OR S)	60 S
SAMPLE PARAMETERS	
AREA (CM^2)	5
EQ WT (GM)	PASS
DENSITY (GM/CM^3)	PASS
CATHODIC TAPEL (MV)	PASS
ANODIC TAPEL (MV)	PASS
DATA SCALE	
ECORR	-554
NR/PT	4
DATA MAX	6860
DATA MIN	.48
ABS MIN	.48
ABS MAX	6860
LEGEND	
825EP3	825 HEAT TREATED AT 750 FOR 15 HRS
2 SIDES 1 MICRON 3 SIDES 600	
SOLUTION: 1000PPM CL 85PPM HCO3	
20PPM SO4 10PPM NO3 2PPM F	
TEMP 93C	
7/8/93	

Frank E. Kell Jr. 7/8/93

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7/9/93

825EP4

Sample: P25 HT# HH 4371FL

Solution ANNEALED

2 sides 1 MICRON finish 3 sides 600grit

Sample Solution ANNEALED #2

Solution: 1000ppm Cl^- 85ppm HCO_3^- 20ppm SO_4^{2-} 10ppm NO_3^- 2ppm F^-

used the resto of 100ml of

solution made for 825EP3 page 130.

Technique: Same as PAPP page 124

T: 95°C HyTherm. 0323 008 SAME AS G106 page 20

Reference: SCE Fisher 13-620-51 SN 0165415

Saved as: 825EP4 7/9/93 825 EP4

Error = -587 mV

Epl: No DHM to check with

pH start = 8.125

pH end = 9.600

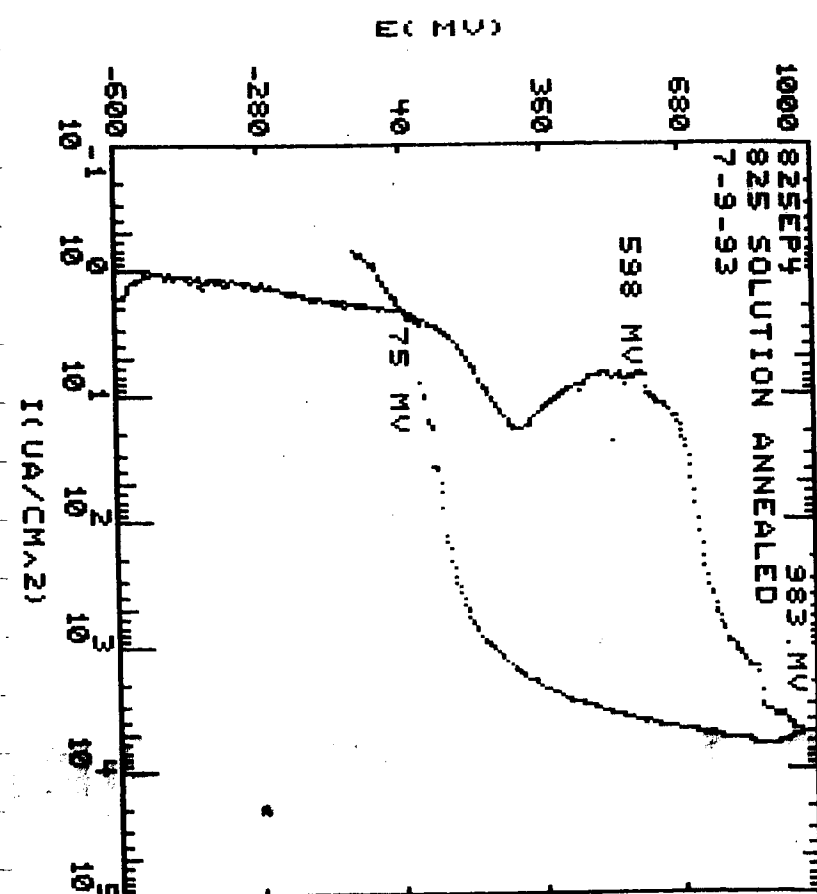
Appearance: Pitted

Parameters and Graph on page 133

133

7/9/93

825 EP4

825EP4
CYCLIC POLN

RUN PARAMETERS
 TECHNIQUE
 ORIGINAL NAME
 INITIAL E(MV)
 VERTEX E(MV)
 FINAL E(MV)
 SCAN RATE(MV/S)
 THRESHOLD I(UA/CM^2)
 CONDITION E(MV)
 CONDITION T(S)
 INIT DELAY(MV/S OR S)

SAMPLE PARAMETERS
 AREA(CM^2)
 EQ WT(GM)
 DENSITY(GM/CM^3)
 CATHODIC TAFEL(MV)
 ANODIC TAFEL(MV)

DATA SCALE
 E CORR
 MV/PT
 DATA MAX
 DATA MIN
 ABS MIN
 ABS MAX

825EP4
 825 SOLUTION ANNEALED
 2 SIDES 1 MICRON 3 SIDES 600
 SOLUTION: 1000PPM CL 85PPM HCO3
 20PPM SO4 10PPM NO3 2PPM F
 TEMP 95C
 7/9/93

-587
 4
 6460
 .702
 .702
 6460

5
 PASS
 PASS
 PASS
 PASS

60
 S

CYCLIC POLN
 825EP4
 0 VS E
 100 VS E
 50 VS E
 .17
 5000
 PASS
 PASS

J. E. Kiff
 7/9/93

7/13/93

Procedures for Cyclic Polarization (PCP)

The objective of this section is to find an environment that a double loop technique will work for alloy P25. The first solution to be tried will be 50% H_2SO_4 .

The test will be a cyclic polarization from a cathodic potential to a passivation potential and back to E_{corr} . The scan rate should be 1.67 mV/s.

The potentiostat will be an EG & G M173 # 62101 calibrated 19 May 93 next due 19 May 94. Software used is M342C. Data is saved under name indicated.

The cell used is a standard ~~with~~ ^{11/30/94} ~~6-5~~ cell. For temperatures above 40°C platinum counter electrode and short leg tube ~~is~~ with reference electrode. For temperatures above 40°C platinum counter electrode, long leg tube with thermometer. For temperatures below 40°C the H_2 thermometer is used in a water bath.

The sample is not mounted. At least one side is polished to 1μ all other exposed sides are

7/13/93

DCP

polished to 600 grit. When the sample is first used and ~~no sides have~~ ^{11/30/94} ~~one or more sides~~ have not been polished the unpolished side or sides are brought to a 600 grit finish by starting with 240 grit and proceeding as follows: 320 grit, 400 grit, 600 grit. All are wet polishing. Those sides that are chosen for 1μ polishing first have all the edges on that side bevelled with 600 grit. The face is then polished with 3 μ diamond paste using an 8" wheel with a Texmet or similar polishing cloth and diamond extender. When all non 3 μ scratches are removed the sample is ultrasonically cleaned for 5 minutes with detergent. This should be done before the 3 μ step as well. Rinse, dry and polish with 1 μ diamond paste in the same manner as the 3 μ step. Continue until all scratches are removed. Ultrasonically clean with detergent for 5 minutes, rinse and dry out hole for working electrode.

The solution should be ~~to~~ deaerated for those using a deaeration tube and typically Argon gas. This is done at the experiment temperature inside the cell. After the solution has deaerated lower the sample into the solution but leave enough above the solution to insure that solution does not interact

7/13/93

PCP

with the working electrode.

After the test is complete REMOVE the sample for observation. Rinse and dry sample.

~~FA~~ ~~PK~~ 7/13/93 IF a sample is used after a test all sides should be polished to the finish that they were before that test. This should be done just before reusing.

Paul E. Kell *f* 7/13/93

N. Snidkes
11/30/94

7/13/93

825CP1

Sample: 825 HT# H#4371FC

Heat treated at 750°C for 200 hours

2 sides 1μ finish 3 sides 600

Solution: 50% H₂SO₄ by weight236 g H₂SO₄ 96% lot# 925400400 ml H₂O (IPM-2)T = 30°C H_g Thern 0323004 SAME AS

EPR#7 page 91

Reference: SCE Fisher 13-62051 SN 0165415

Technique: SAME AS PCP page 134

Saved As: 825CP1

Ecorr: -251 mV

Appearance: didn't take out of cell

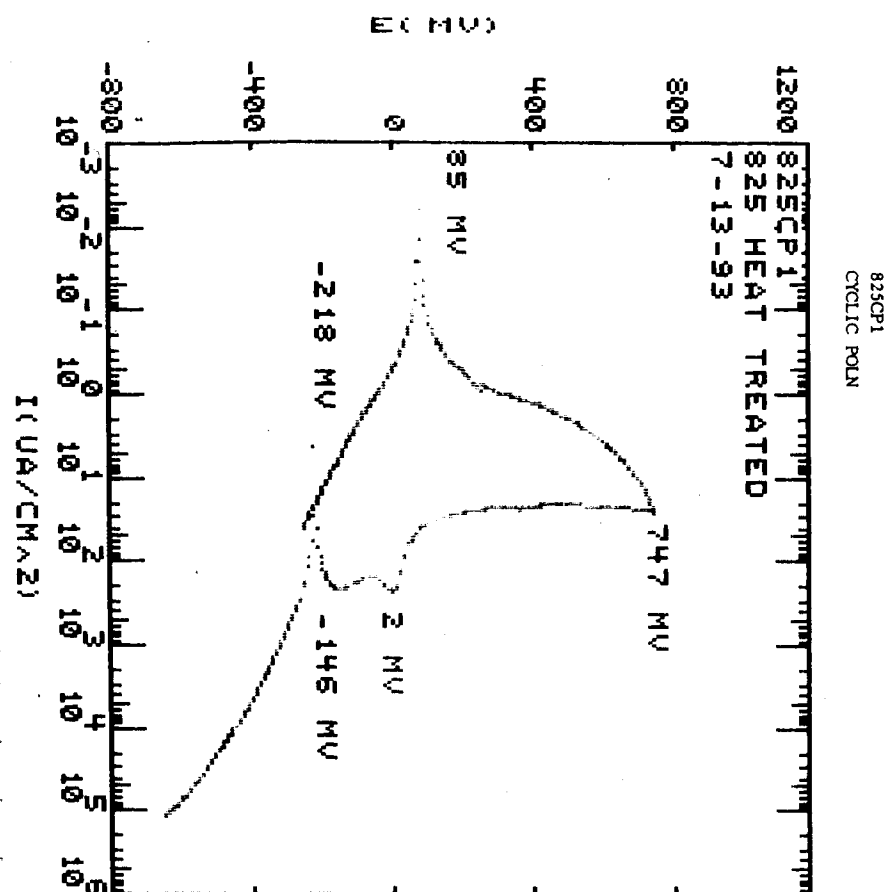
Remarks: current didn't go high enough, will try again.

Parameters and graph on page 138.

N. Snidkes
11/30/94

7/13/93

825CP1



LEGEND

825CP1
825 HEAT TREATED AT 750 FOR 200HRS
2 SIDES 1 MICRON 3 SIDES 600
SOLUTION: 50% BY WEIGHT H2SO4
TEMP: 30C
7/13/93

DATA SCALE
EORR -251
W/PT 4
DATA MAX 222.6
DATA MIN -120000
ABS MIN .006
ABS MAX 120000

SAMPLE PARAMETERS
AREA(CMS^2) 5
EQ WT(GM) PASS
DENSITY(GM/CM^3) PASS
CATHODIC TAPEL(MV) PASS
ANODIC TAPEL(MV) PASS

RUN PARAMETERS
TECHNIQUE CYCLIC POLN
ORIGINAL NAME 825CP1
INITIAL E(MV) -400 VS E
VERTICAL E(MV) 1000 VS E
FINAL E(MV) 0 VS E
SCAN RATE(MV/S) 1.67
THRESHOLD I(UA/CM^2) PASS
CONDITION E(MV) -400
CONDITION T(S) 600
INIT DELAY(MV/S OR S) PASS

John S. Kikuchi

7/13/93

7/13/93

825CP2

Sample: 825 HT# HH 4371FC

SAME SAMPLE AS 825CP3, Reused

Solution: Reused 825CP1

T = 30°C Ag Therm 0323 000 SAME AS

EPR#7 page 91

Reference: SCE Fisher 13-620-51 SN 0165415

Technique: PCP page 134 EXCEPT LEFT SAMPLE IN CELL

Saved AS 825CP2 from last experiment.

Saved AS: 825CP2

Ecorr: -243 mV

Appearance: No attack seen.

Remarks: will try 750 for 15 hours to see if
there is a notable difference.

Parameters and Graph on page 140

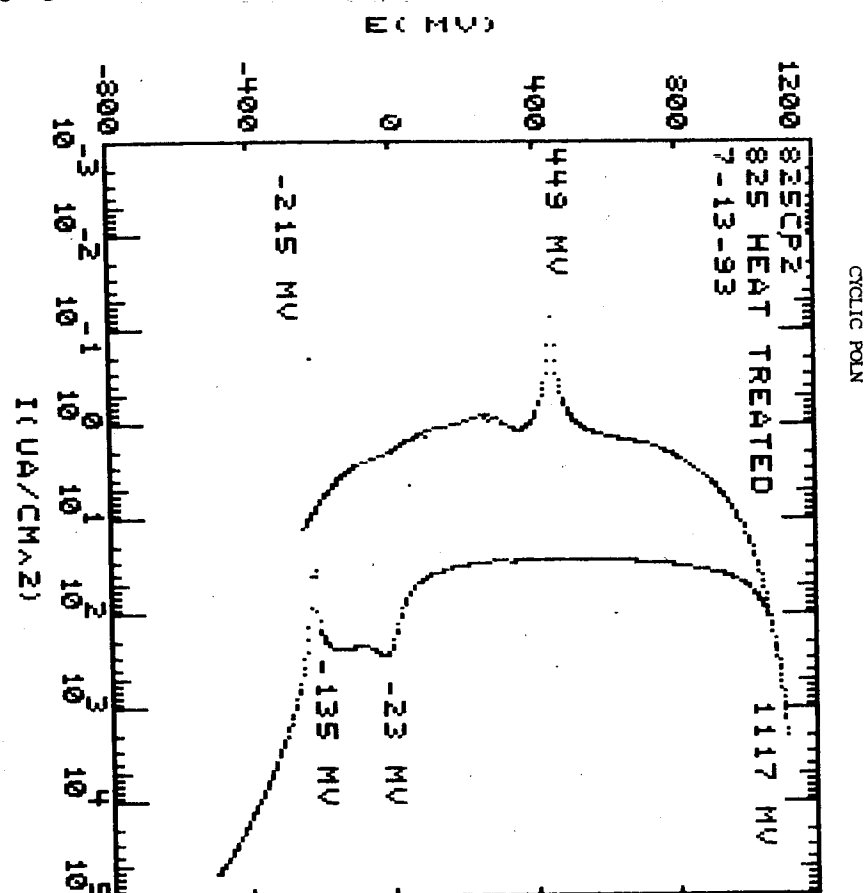
N. Swoboda

11/30/94

140

7/13/93

825CP2



825CP2
REUSED SAMPLE FROM 825CP1
SOLUTION: REUSED FROM 825CP1
TEMP 30
7/13/93

ECORR -243
MV/PT 4
DATA MAX 2010
DATA MIN -59400
ABS MIN 0
ABS MAX 59400

AREA (CM^2) 3
EQ WT (GM) PASS
DENSITY (GM/CM^3) PASS
CATHODIC TAFEL (MV) PASS
ANODIC TAFEL (MV) PASS

TECHNIQUE CYCLIC POLN
ORIGINAL NAME 825CP2
INITIAL E (MV) -500 VS R
VERTICAL E (MV) 100 VS E
FINAL E (MV) 0 VS E
SCAN RATE (MV/S) 1.67
THRESHOLD I (UA/CM^2) 1000
CONDITION E (MV) -300
CONDITION T (S) 600
INIT DELAY (MV/S OR S) PASS

SAMPLE PARAMETERS

DATA SCALE

RUN PARAMETERS

825CP2
CYCLIC POLN

141

7/13/93 825CP3

Sample: 825 HT # HH4371FC

Heat treated at 750°C for 15 hours.

2 sides at 1μ 3 sides at 600grit.

Solution: Reused from 825CP1

T = 30°C Hg Therm 0323004 SAME AS

EPR #7 page 91 11/30/94

Reference: SCE Fisher ~~13-620-51~~ SK 7/13 13-620-51

SN 0165415

Technique: PCD page 134

Saved as: 825CP3

E corr: -236

Appearance: No signs of attack

Remarks: Will try a higher temperature.

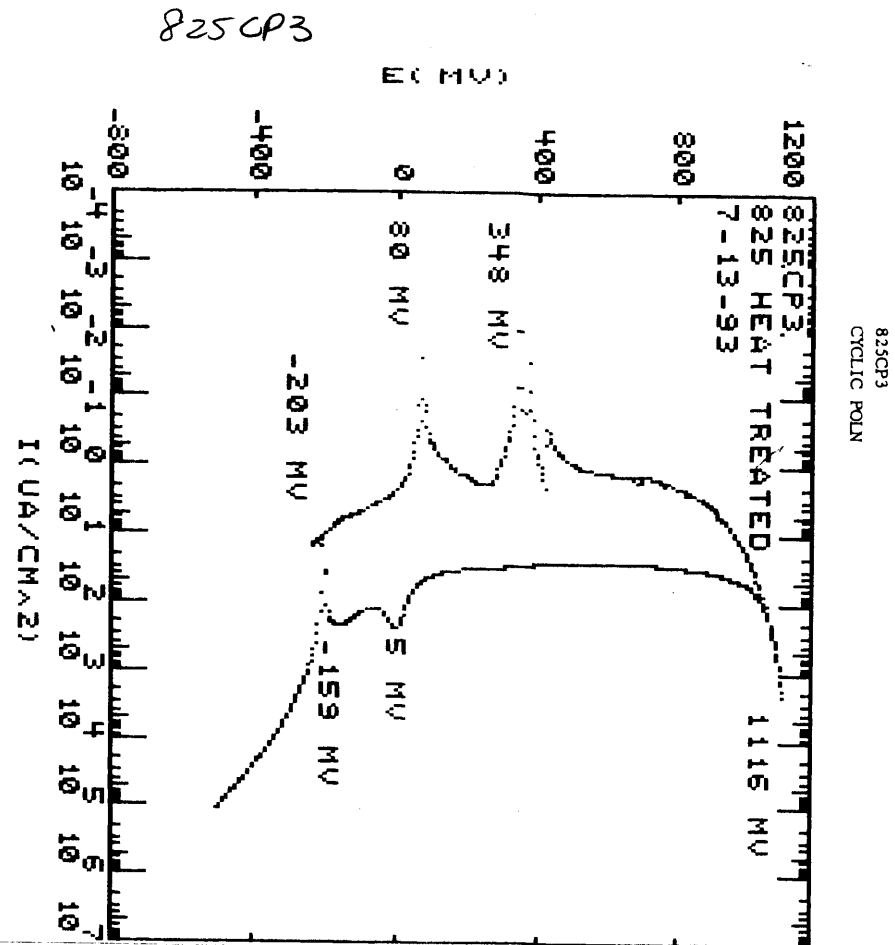
Graph and Parameters on page 142.

N. S. O. / K. S.

4/25/94

Josh E. Kell 7/13/93

7/13/93



RUN PARAMETERS

TECHNIQUE	ORIGINAL NAME	825CP3
INITIAL E(MV)	-500 VS R	
VERTICAL E(MV)	100 VS E	
FINAL E(MV)	0 VS E	
SCAN RATE(MV/S)	1.67	
THRESHOLD I(UA/CM^2)	1000	
CONDITION E(MV)	-500	
CONDITION T(S)	600	
INIT DELAY(MV/S OR S)	PASS	

SAMPLE PARAMETERS

AREA(CM^2)	5
EO WT(GM)	PASS
DENSITY(GM/CM^3)	PASS
CATHODIC TAPEL(MV)	PASS
ANODIC TAPEL(MV)	PASS

DATA SCALE

ECORR	-236
AV/PT	4
DATA MAX	2046
DATA MIN	-109200
ABS MIN	0
ABS MAX	109200

LEGEND

825CP3
825 HEAT TREATED AT 750 FOR 15HRS
2 SIDES 1 MICRON 3 SIDES 600
SOLUTION SAME AS 825CP1
TEMP 30C
7/13/93

Paul E. Kell 7/13/93

7/14/93 825CP4

Sample: 825 HT # H # 4371FC

Heat treated at 750°C for 200 hrs.

2 sides 1μ 3 sides 600 grit

Solution: Reused from 825CP1

T = 100°C Hg Therm 0323008 SAME

AS 6/08 PAGE 70.

Reference: SCE Fisher 13-620-51 SNO165415

Technique: PCP PAGE 134

Saved AS: 825CP4

E corr: -M6

Appearance: looks like either the microstructure
OR A CRACKED OXIDE LAYER ON polished surface.

Remarks: will try double loop EPR test with H₂
ENVIRONMENT.

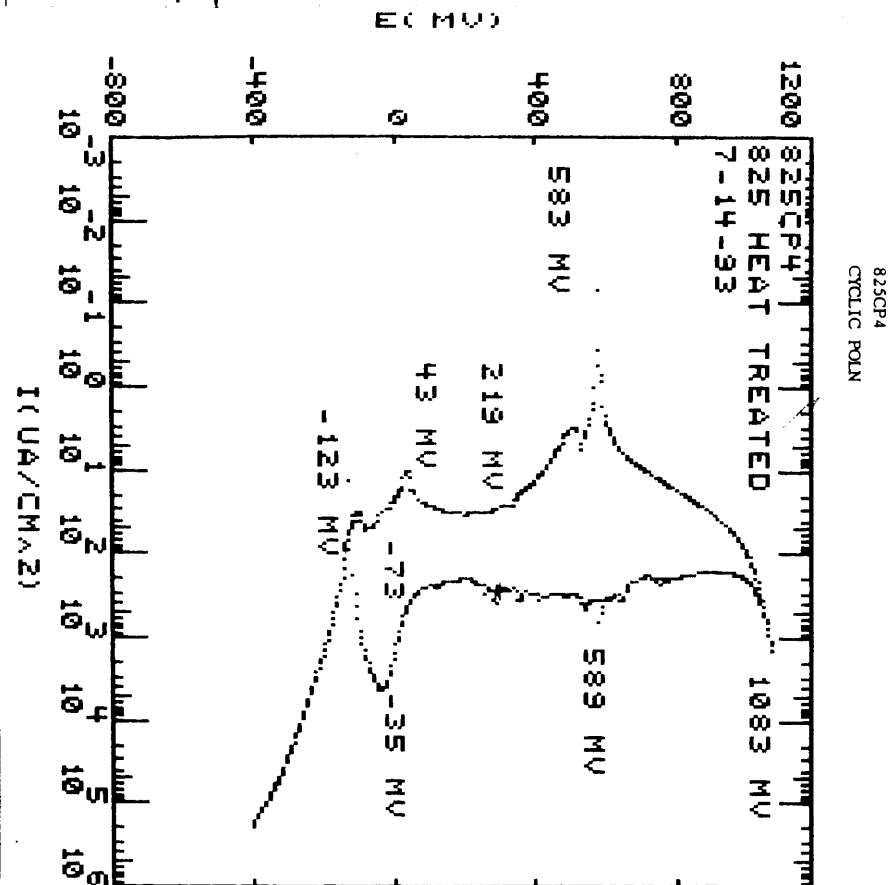
Graphical Parameters on page 144

N. S. Oka
11/20/94

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7/14/93

825CP4



RUN PARAMETERS	
TECHNIQUE	CYCLIC POLN
ORIGINAL NAME	825CP4
INITIAL E (MV)	-400 VS R
VERTICAL E (MV)	250 VS E
FINAL E (MV)	0 VS E
SCAN RATE (MV/S)	1.67
THRESHOLD I (UA/CM^2)	1000
CONDITION E (MV)	PASS
CONDITION T (S)	PASS
INIT DELAY (MV/S OR S)	PASS
SAMPLE PARAMETERS	
AREA (CM^2)	5
EQ WT (GM)	PASS
DENSITY (GM/CM^3)	PASS
CATHODIC TAPEL (MV)	PASS
ANODIC TAPEL (MV)	PASS
DATA SCALE	
ECORR	-146
MV/PT	4
DATA MAX	4360
DATA MIN	-188200
ABS MIN	.07
ABS MAX	188200
LEGEND	
825CP4	825 HEAT TREATED AT 750 FOR 200HRS
2 SIDES 1 MICRON 3 SIDES 600	
SOLUTION, REUSED FROM 825CP1	
TEMP 100C	
7/14/93	

Paul E. Kucheyff 7/14/93

145

7/14/93

825CP5

Sample: 825 AT# HH 4371FC

Heat treated at 750°C for 200 hrs.

2 sides 1μ 3 sides 600 grit

Solution: Reused from 825CP1

T = 100°C 1/4 Thermo 0323008 SAME

AS 6/08 page 70.

Reference: SCE Fisher 13-620-51 SN/0165415

Technique: PCP page 134

Saved as: 825CP5

E_{corr} = -175

Appearance: No change

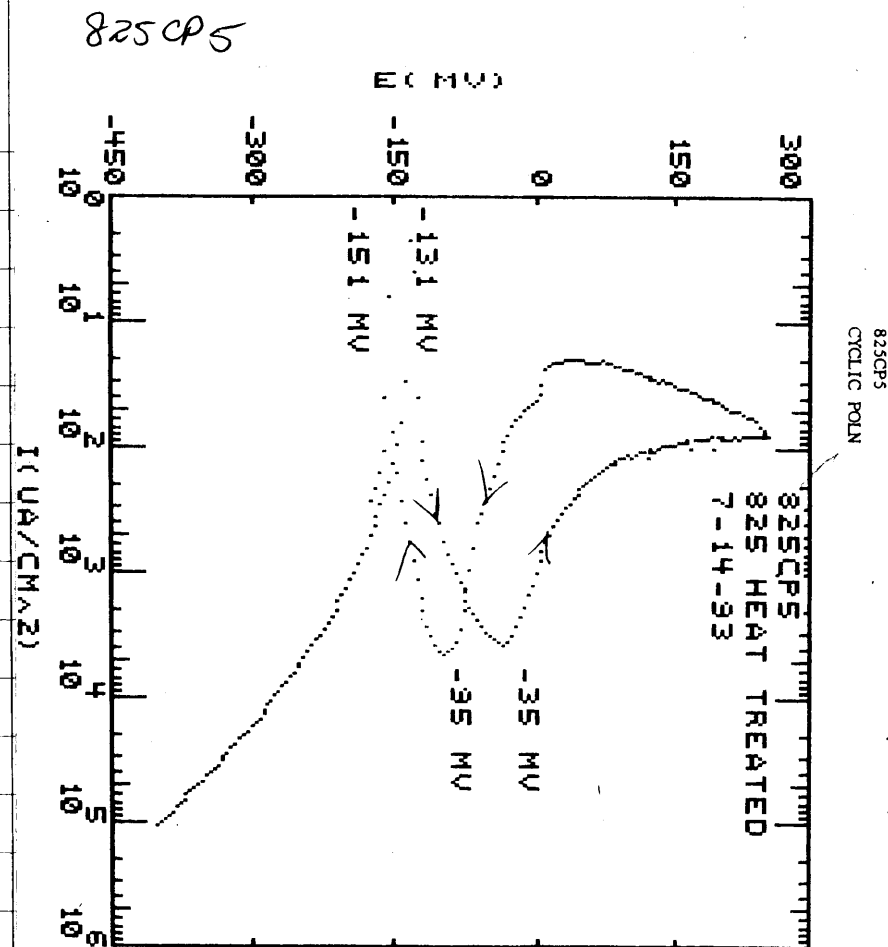
Remarks: will try all samples.

Parameters and Graph on page 146.

N. Smith
11/20/99

146

7/14/93



RUN PARAMETERS

TECHNIQUE
ORIGINAL NAME
INITIAL E(MV)
VERTICAL E(MV)
FINAL E(MV)
SCAN RATE(MV/S)
THRESHOLD I (UA/CM²)
CONDITION E(MV)
CONDITION T(S)
INIT DELAY(MV/S OR S)

CYCLIC POLN
825CP5
-400 VS R
250 VS R
0 VS E
1.67
PASS
-400
300
PASS

SAMPLE PARAMETERS

AREA(CMS²)
EQ WT(GM)
DENSITY(GM/CM³)
CATHODIC TAPEL(MV)
ANODIC TAPEL(MV)

5
PASS
PASS
PASS
PASS

DATA SCALE

EOBR
MV/PT
DATA MAX
DATA MIN
AES MIN
AES MAX

-1.75
4
4420
-104800
2.28
104800

LEGEND

825CP5
825 HEAT TREATED AT 750 FOR 200HRS
2 SIDES 1 MICRON 3 SIDES 600 GRIT
REUSED SAME SOLUTION AS 825CP1
TEMP 100C
7/14/93

Paul A. Kilduff 7/14/93

147

7/14/93 825CP6

Sample: 825 HT# 4H 4371EC

~~Heat treated~~ 7/14/93 Solution Annealed

2 sides at 1μ 3 sides at 600 grit

Solution: Reused from 825CP1

Temp 100°C H₂ Thera 0323008 SAME AS

G/08 page 70

Reference: Fisher 13-620-51 SN 0165415

Technique: PCD page 134

Saved As: 825CP6

E_{corr} = -1.78 mV

Appearance: No change.

Remarks: Curve has almost the same values.

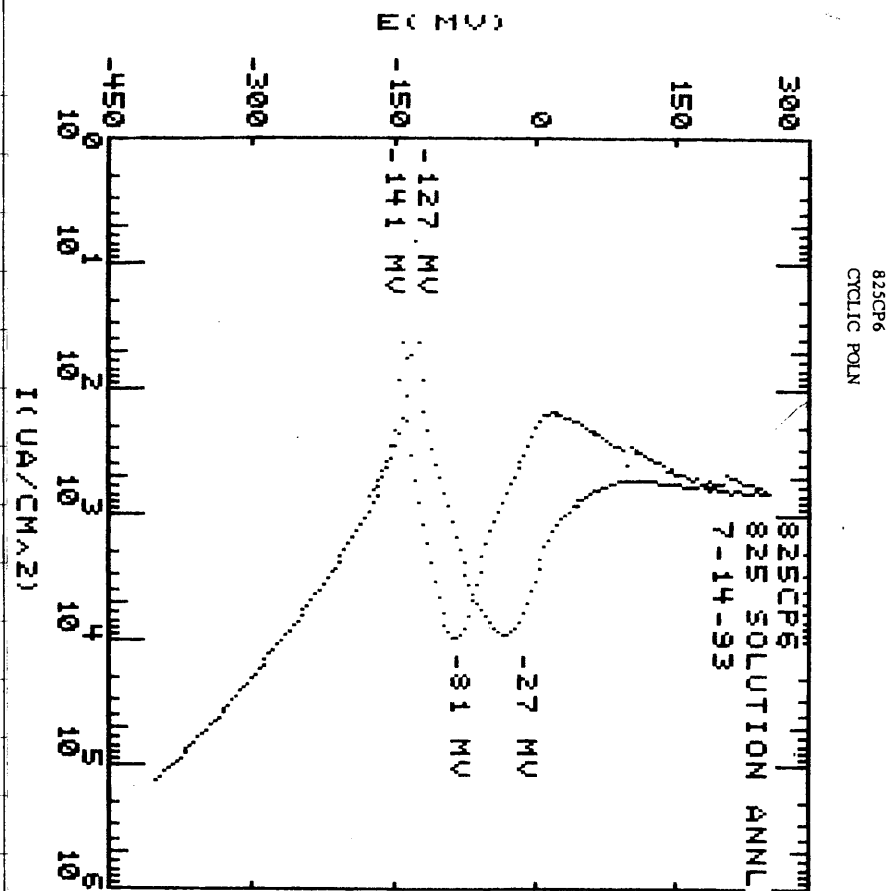
Parameters and Graph on page 148.

N. Smith

11/20/94

148

7/14/93



LEGEND

825CP6
825 SOLUTION ANNEALED
2 SIDES 1 MICRON 3 SIDES 600 GRIT
SOLUTION REUSED FROM 825CP1
TEMP 100C
7/14/93

DATA SCALE

ECORR -178
MV/PT 4
DATA MAX 9480
DATA MIN -131600
ABS MIN 6.84
ABS MAX 131600

SAMPLE PARAMETERS

AREA (CM^2) 2.5
EQ WT (GM) PASS
DENSITY (GM/CM^3) PASS
CATHODIC TAPEL (MV) PASS
ANODIC TAPEL (MV) PASS

RUN PARAMETERS

TECHNIQUE CYCLIC POLN
ORIGINAL NAME 825CP6
INITIAL E (MV) -400 VS R
VERTICAL E (MV) 250 VS R
FINAL E (MV) 0 VS E
SCAN RATE (MV/S) 1.67
THRESHOLD I (UA/CM^2) PASS
CONDITION E (MV) -400
CONDITION T (S) 300
INIT DELAY (MV/S OR S) PASS

David E. Kelly 7/14/93

149

7/14/93

825 CP7

Sample: 825-~~HT#~~ 7/14/93 HT# HH4371FC

Mill Annealed

2 sides 1μ 3 sides 600 grit

Solution: Reused from 825 CP1

T = 100°C Hg Thern 0323008 SAME AS

6/08 page 70

Reference: Fisher 13-620-51 SN 0165415

Technique: PCP page 134

Saved as: 825 CP7

E_{corr}: -176 mV

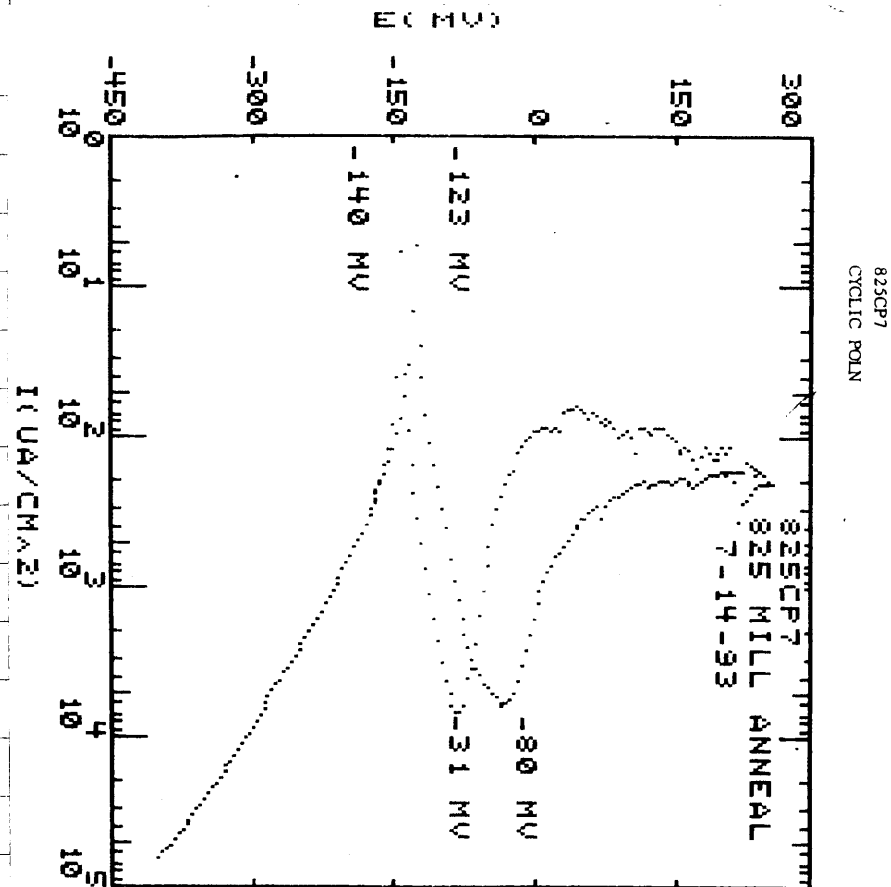
Appearance: No change

Remarks: All the ~~curves~~ 7/14/93 curves are the same

11/30/94
Parameters and graph on page 149/150.

N. Smith 4/20/94

7/14/93



RUN PARAMETERS	
TECHNIQUE	CYCLIC POLN
ORIGINAL NAME	825CP7
INITIAL E (MV)	-400 VS R
VERTICAL E (MV)	250 VS R
FINAL E (MV)	0 VS E
SCAN RATE (MV/S)	1.67
THRESHOLD I (UA/CM^2)	PASS
CONDITION E (MV)	-400
CONDITION T (S)	300
INIT DELAY (MV/S OR S)	PASS
SAMPLE PARAMETERS	
AREA (CM^2)	5
EQ WT (GM)	PASS
DENSITY (GM/CM^3)	PASS
CATHODIC TAPEL (MV)	PASS
ANODIC TAPEL (MV)	PASS
DATA SCALE	
ECORR	-176
MV/PT	4
DATA MAX	6800
DATA MIN	-64400
ABS MIN	5.26
ABS MAX	64400
LEGEND	
825CP7	825 MILL ANNEALED
2 SIDES 1 MICRON 3 SIDES 6000 GRIT	
REFUSED SOLUTION FROM 825CP1	
TEMP 100C	
7/14/93	

Paul E. Kell 7/14/93

7/22/93 825CP8

825-4K 7/22/93

Sample: 825 HT#H4 4371 FC

Solution Annealed used as in previous tests
but treated at 750°C for 15 hours. Will
be known as CNRWRA#1

(Center for Nuclear Waste Regulatory Analysis
Re Aged #1)

1 side 1μ 4 sides 600 grit

Solution: 50% H₂SO₄ by weight236 ml 96% H₂SO₄ Lot # 925400400 ml 18M Ω H₂O

Solution made 7/14/93

Reference: SCE Fishco #5 7/22/93 13-620-51 SUD65415

Technique: PCP page 134

Saved as: 825CP8

E_{corr} = -246

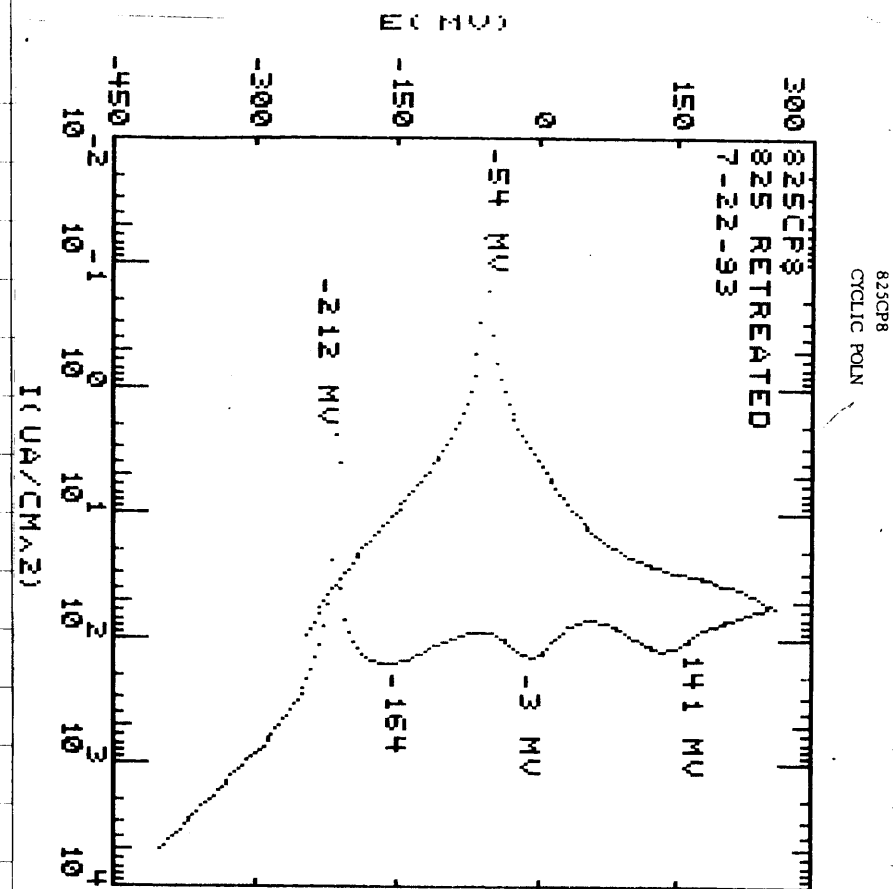
Appearance: No change

Remarks: Will try higher temp. Previous samples
had no precipitates.

Parameters and Graph on page 152

N. Smith
12/1/94

7/22/93



RUN PARAMETERS	
TECHNIQUE	CYCLIC POLN
ORIGINAL NAME	825CP8
INITIAL E (MV)	-400 VS R
VERTEX E (MV)	250 VS R
FINAL E (MV)	0 VS E
SCAN RATE (MV/S)	1.67
THRESHOLD I (UA/CM^2)	PASS
CONDITION E (MV)	-400
CONDITION T (S)	300
INIT DELAY (MV/S OR S)	PASS
SAMPLE PARAMETERS	
AREA (CM^2)	5
EQ WT (GM)	PASS
DENSITY (GM/CM^3)	PASS
CATHODIC TAPEL (MV)	PASS
ANODIC TAPEL (MV)	PASS
DATA SCALE	
ECORR	-246
MV/PT	4
DATA MAX	157.8
DATA MIN	-5120
ABS MIN	.062
ABS MAX	5120
LEGEND	
825CP8	
825 SA SAMPLE TREATED @ 750/15HRS	
1 SIDE 1 MICRON 4 SIDES 600 GRIT	
SOLUTION, 50 % H2SO4	
TEMP 30C	
7/22/93	

Paul E. Kell 7/22/93

7/23/93 825CP9

Sample: 825 HT # HH4371FC

ENRWA # 7/23/93

CNWRA #1

1 side ~ 3μ 4 sides 600 grit

Solution: 50% H₂SO₄ by weight230 ml H₂SO₄ lot # 925400400 ml 18 M Ω H₂OT = 100°C Hg Therm 0323008 SAME
AS G108 PAGE 70.

Reference: SCE Fisher 13-620-51 SN 0165415

Technique: PCP PAGE 134

Saved As: 825CP9 7/23 825CP9

E_{corr}: -153 mV

Appearance: NO APPARENT CORROSION

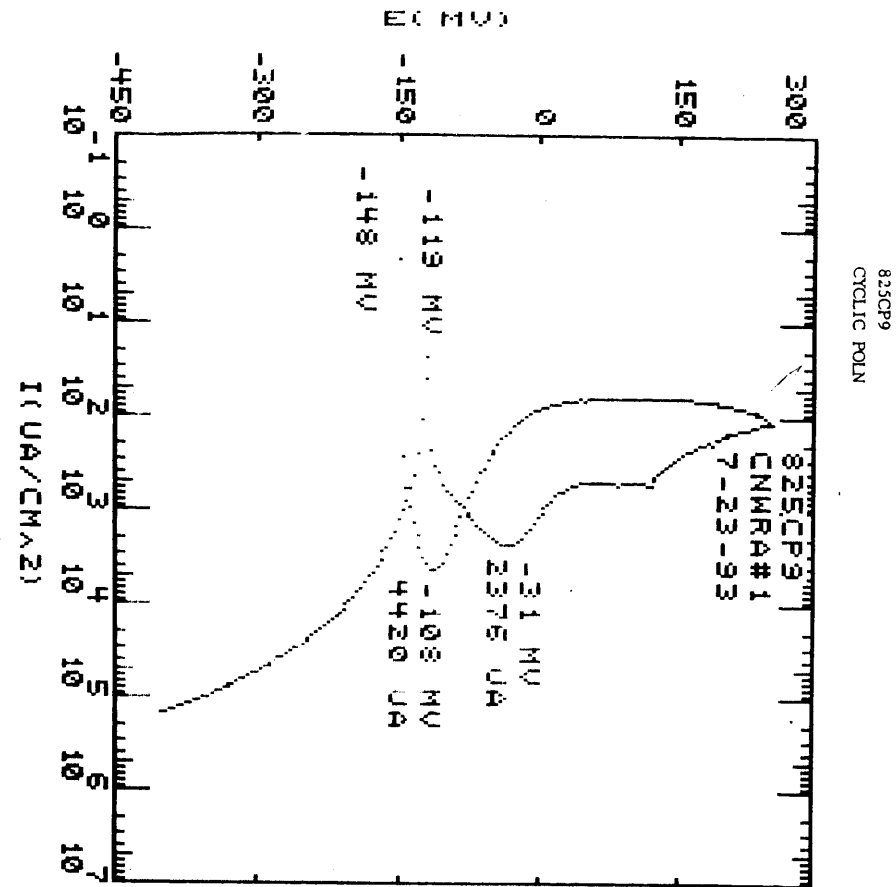
Remarks: SOME ATTACK.

Parameters and Graph on page 154.

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7/23/93

825CP9



RUN PARAMETERS	
TECHNIQUE	CYCLIC POLN
ORIGINAL NAME	825CP9
INITIAL E(MV)	-400 VS R
VERTEX E(MV)	250 VS R
FINAL E(MV)	0 VS E
SCAN RATE(MV/S)	1.67
THRESHOLD I(UA/CM^2)	PASS
CONDITION E(MV)	-400
CONDITION T(S)	300
INIT DELAY(MV/S OR S)	PASS
SAMPLE PARAMETERS	
AREA(CMS^2)	5
EQ WT(GM)	PASS
DENSITY(GM/CM^3)	PASS
CATHODIC TAPEL(MV)	PASS
ANODIC TAPEL(MV)	PASS
DATA SCALE	
ECORR	-153
MV/PT	4
DATA MAX	4420
DATA MIN	-152200
ABS MIN	2.2
ABS MAX	152200
LEGEND	
825CP9	825CP9
825 RETREATED SAME AS 825CP8	
1 SIDE APPROX 3 MICRON 4 SIDE 600	
SOLUTION, 50% H2SO4 BY WEIGHT	
TEMP 100	
7/23/93	

Paul E. Kuhl 7/23/93

155

7/23/93 825CP10

Sample: 825 HT# HA4371 FC

CNWRA#1

1 side 1 micron 4 sides 600 gr.f.

Solution: Reused from 825CP9, page 153. 12/1/94
 T=60°C Hg then 0323008 page 7/23

SAME AS 6/08 page 70

REFERENCE: SCE Fisher 13-620-S1 SN 0165415

TECHNIQUE: PCP page 134

Saved As: 825CP10

Error: -195

Appearance: No corrosion apparent.

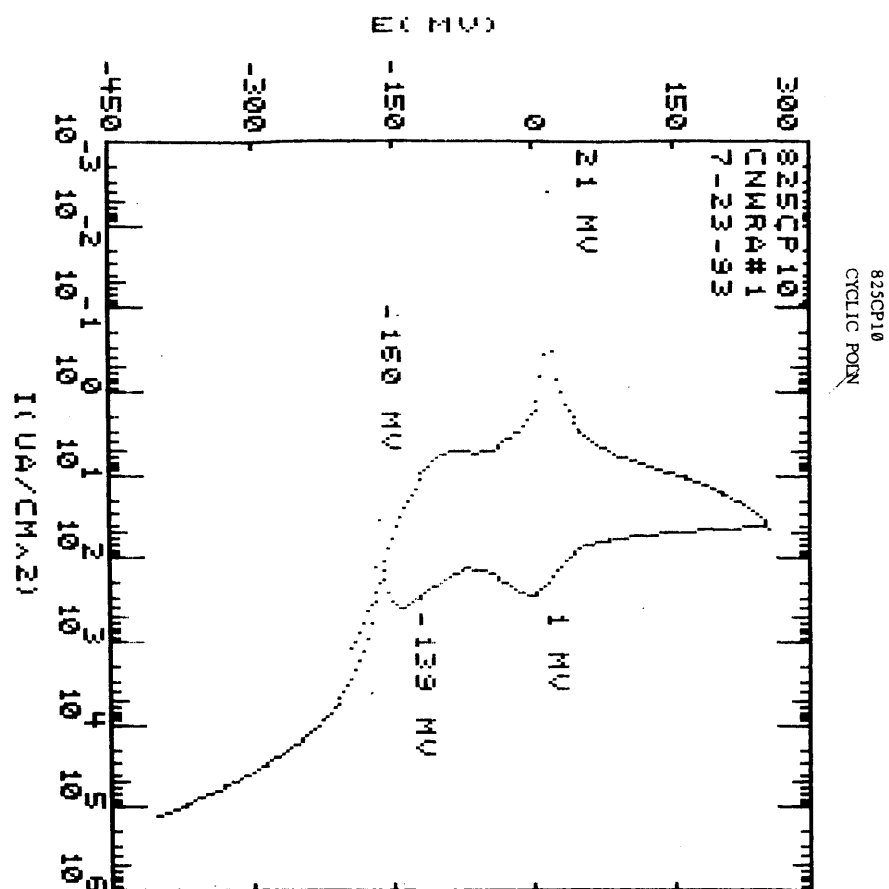
Remarks: will try lower conc. H2SO4.

Graph and parameters on page 156.

N. Sridhar
 12/1/94

7/23/93

825CP10



RUN PARAMETERS	
TECHNIQUE	CYCLIC POLN
ORIGINAL NAME	825CP10
INITIAL E (MV)	-400 VS R
VERTEX E (MV)	250 VS R
FINAL E (MV)	0 VS E
SCAN RATE (MV/S)	1.67
THRESHOLD I (UA/CM^2)	PASS
CONDITION T (S)	-400
INIT DELAY (MV/S OR S)	300
SAMPLE PARAMETERS	
AREA (CMS^2)	5
EO WT (GM)	PASS
DENSITY (GM/CM^3)	PASS
CATHODIC TAFEL (MV)	PASS
ANODIC TAFEL (MV)	PASS
DATA SCALE	
ECORR	-195
MV/PT	4
DATA MAX	384.8
DATA MIN	-129400
ABS MIN	.004
ABS MAX	129400
LEGEND	
825CP10	
CNMRA#1	
1 SIDE 1 MICRON 4 SIDES 600 GRIT	
SOLUTION, REUSED FROM 825CP9	
TEMP 60C	
7/23/93	

John E. Kulkarni 7/23/93

7/26/93 825CP11

Sample: 825 HH # 4371 FC

CNMRA #1

1 side 1 micron 4 sides 600 grit

Solution: 20% H₂SO₄ by weight108.5 ml 96% H₂SO₄ Lot # 925400800 ml H₂O (18 MSL)T = 100°C 7/26/93 97°C H₂ Therm

0323008 SAME AS G/08 page 70

Reference: SCE Fisher 13-620-51 SN 0165415

Technique: PCP page 134

Saved As: 825CP11

Ecorr: -210 mV

Appearance: Grain Boundaries visible.

Remarks: Will try sol. annealed.

Graph and parameters on page 158.

N. Suckes
12/1/94

158

825CP11

7/26/93

Room saved for saved for parameters
and graph for 825CP11. Printer won't come
on line.

Paul G. Kell 7/26/93

RUN PARAMETERS

TECHNIQUE
ORIGINAL NAME
INITIAL E(MV)
VERTEX E(MV)
FINAL E(MV)
SCAN RATE(MV/S)
THRESHOLD I(UA/CM²)
CONDITION E(MV)
CONDITION T(S)
INIT DELAY(MV/S OR S)

CYCLIC POLN
825CP11
-400 VS R
250 VS R
0 VS E
1.67
PASS
-400
300
PASS

SAMPLE PARAMETERS

AREA(CMS²)
EQ WT(GM)
DENSITY(GM/CM³)
CATHODIC TAFEL(MV)
ANODIC TAFEL(MV)

5
PASS
PASS
PASS
PASS

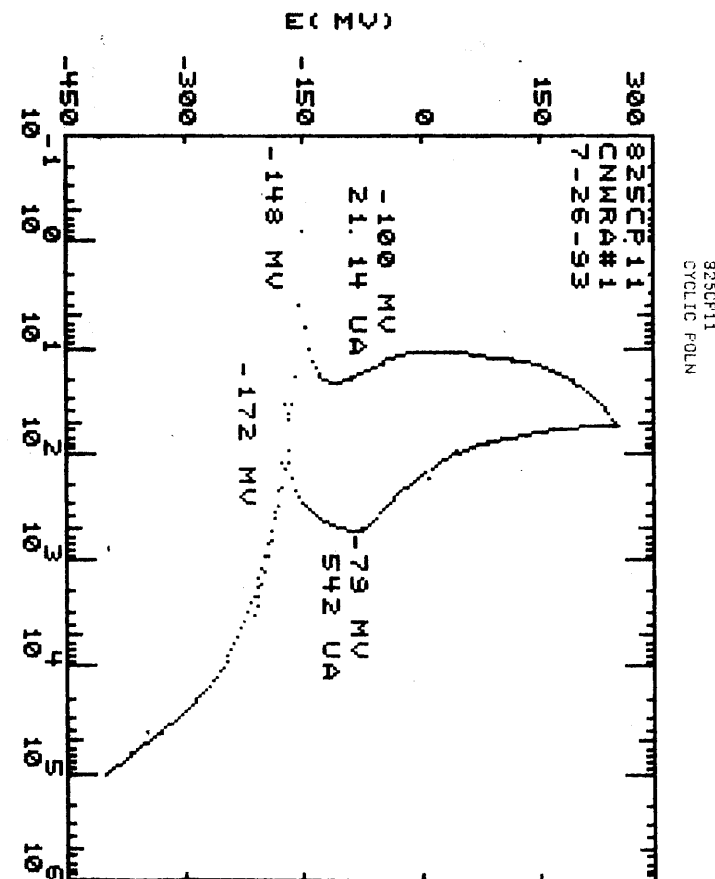
DATA SCALE

ECORR
MV/PT
DATA MAX
DATA MIN
ABS MIN
ABS MAX

-216
4
542
-104400
.82
104400

LEGEND

825CP11
CMMRA#1
1 SIDE 1 MICRON 4 SIDES 600 GRIT
SOLUTION: 20% H2SO4 BY WEIGHT
TEMP 100C
7/26/93



Paul G. Kell 7/26/93

159

7/26/93 825CP12

Sample: 825 HT# 44 4371FL
: Solution Annealed

1 side 1 micron, 4 sides 600 grit
Solution: Reused from 825CP11 page 157.

T = 7/26/93 97°C H₂ THERM

0323008 SAME AS 6/08 page 70

Reference: SCE Fisher 13-620-51 SV 0165415

Technique: PCP page 134

Saved As: 825CP12

Ecorr: -209 mV

Appearance: No attack.

Graph and parameters on page 160.

N. S. Kell
12/1/94

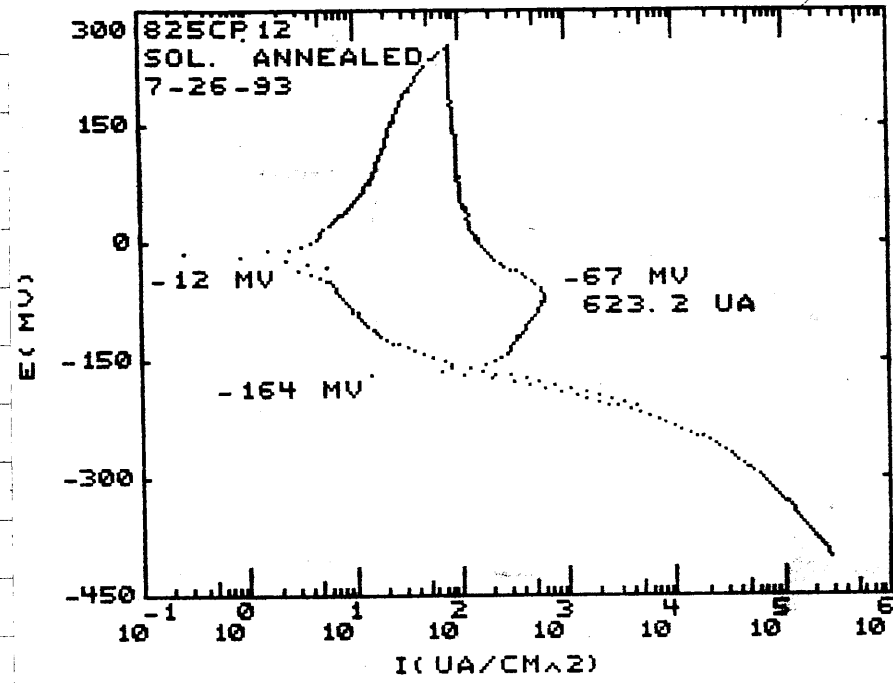
160

7/26/93

825CP12

~~Room reserved for graphs and parameters
for 825CP12. Peter won't come online.~~
Paul E. Kell P. 7/26/93.

8/13/93



825CP12
SOL. ANNEALED
7-26-93

LEGEND
825CP12
SOLUTION ANNEALED
1 SIDE 1 MICRON 4 SIDES 600 GRIT
SOLUTION: REUSED FROM 825CP11
TEMP 97C
7/26/93

DATA SCALE
E/CORR -209
MV/PT 4
DATA MAX 623.2
DATA MIN -282800
ABS MIN -298
ABS MAX 282800

SAMPLE PARAMETERS
AREA(CMS^2) 2.5
ED WT(GM) PASS
DENSITY(GM/CM^3) PASS
CATHODIC TAFEL(MV) PASS
ANODIC TAFEL(MV) PASS

RUN PARAMETERS
TECHNIQUE CYCLIC POLN
ORIGINAL NAME 825CP12
INITIAL E(MV) -400 VS R
VERTEX E(MV) 250 VS R
FINAL E(MV) 0 VS E
SCAN RATE(MV/S) 1.57
THRESHOLD I(UA/CM^2) PASS
CONDITION E(MV) -400
CONDITION T(S) 300
INIT DELAY(MV/S OR S) PASS

Paul E. Kell
7/26/93

I have reviewed this scientific 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. Smith
EM, 885 1/10/97

8/13/97

ADDITIONAL INFORMATION FOR SCIENTIFIC NOTEBOOK #: 032

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